

The SAS System

The CONTENTS Procedure

Directory

Libref            OUT  
Engine            V9  
Physical Name    L:\decastat\EBP\LAD\_CDs\CAMP\SAS Data  
File Name        L:\decastat\EBP\LAD\_CDs\CAMP\SAS Data

#	Name	Member Type	File Size	Last Modified
1	AA1	DATA	82944	06Oct08:09:45:16
2	AH1	DATA	295936	06Oct08:09:45:16
3	BD2	DATA	820224	06Oct08:09:45:16
4	BD5	DATA	246784	06Oct08:09:45:16
5	BESTFEVF	DATA	193536	06Oct08:09:45:16
6	BESTPFFU	DATA	140288	06Oct08:09:45:17
7	BH1	DATA	148480	06Oct08:09:45:17
8	BONEAGED	DATA	46080	06Oct08:09:45:17
9	CA1	DATA	37888	06Oct08:09:45:17
10	CQ5	DATA	119808	06Oct08:09:45:17
11	CX1	DATA	148480	06Oct08:09:45:17
12	CY2	DATA	74752	06Oct08:09:45:18
13	DCALLCLI	DATA	233903104	06Oct08:09:46:04
14	DS2	DATA	78848	06Oct08:09:46:05
15	DUST	DATA	140288	06Oct08:09:46:05
16	EC1	DATA	214016	06Oct08:09:46:05
17	EN5	DATA	37888	06Oct08:09:46:05
18	ER1	DATA	29696	06Oct08:09:46:05
19	ERFU	DATA	29696	06Oct08:09:46:05
20	ERTR	DATA	5120	06Oct08:09:46:05
21	ES1	DATA	885760	06Oct08:09:46:06
22	ES5	DATA	627712	06Oct08:09:46:06
23	FEF	DATA	3920896	06Oct08:09:46:06
24	FI3	DATA	1844224	06Oct08:09:46:07
25	FINASSTE	DATA	21504	06Oct08:09:47:52
26	FRACT_DB	DATA	394240	06Oct08:09:46:07
27	FX5	DATA	50176	06Oct08:09:46:07
28	HOSPSFU	DATA	29696	06Oct08:09:46:07
29	HOSPSTR	DATA	5120	06Oct08:09:46:07
30	HS2	DATA	132096	06Oct08:09:46:08
31	HS5	DATA	107520	06Oct08:09:46:08
32	IA1	DATA	2126848	06Oct08:09:46:08
33	ICSPRED	DATA	74752	06Oct08:09:46:08
34	IH7	DATA	3310592	06Oct08:09:46:09
35	IM1	DATA	934912	06Oct08:09:46:09
36	IN4	DATA	2081792	06Oct08:09:46:09
37	IT2	DATA	1303552	06Oct08:09:46:09
38	KF1	DATA	37888	06Oct08:09:46:10
39	MC2	DATA	1377280	06Oct08:09:46:10
40	MC6	DATA	951296	06Oct08:09:46:10

## The SAS System

### The CONTENTS Procedure

#	Name	Member Type	File Size	Last Modified
41	MCPOSTBD	DATA	304128	06Oct08:09:46:10
42	MEDCODES	DATA	17408	06Oct08:09:46:10
43	MEDSTEFI	DATA	492544	06Oct08:09:46:11
44	MV2	DATA	82944	06Oct08:09:46:11
45	MV5	DATA	58368	06Oct08:09:46:11
46	MVPATDAT	DATA	82944	06Oct08:09:46:11
47	NM2	DATA	308224	06Oct08:09:46:11
48	PE3	DATA	4883456	06Oct08:09:46:12
49	PE5PP5	DATA	1983488	06Oct08:09:46:12
50	PF3	DATA	1684480	06Oct08:09:46:12
51	PF5	DATA	517120	06Oct08:09:46:13
52	PH1	DATA	107520	06Oct08:09:46:13
53	PM5	DATA	885760	06Oct08:09:46:13
54	PQ5	DATA	197632	06Oct08:09:46:13
55	PREFUTR	DATA	787456	06Oct08:09:46:14
56	RG1	DATA	74752	06Oct08:09:46:14
57	SB2_ALL	DATA	2475008	06Oct08:09:46:14
58	SB2_IDT	DATA	148480	06Oct08:09:46:14
59	SB6	DATA	1082368	06Oct08:09:46:15
60	SERUM	DATA	87040	06Oct08:09:46:15
61	STEPTIM	DATA	115712	06Oct08:09:46:15
62	UE1	DATA	50176	06Oct08:09:46:15
63	VA1	DATA	66560	06Oct08:09:46:15
64	VALIDS	DATA	46080	06Oct08:09:46:15
65	XR1	DATA	46080	06Oct08:09:46:15

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.AA1	Observations	1041
Member Type	DATA	Variables	48
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:45:16 AM	Observation Length	64
Last Modified	Monday, October 06, 2008 09:45:16 AM	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	8192
Number of Data Set Pages	10
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	18
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\aa1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	AA17A	Char	1		7a Child's mother
4	AA17B	Char	1		7b Child's father
5	AA17C	Char	1		7c Child's guardian
6	AA17D	Char	1		7d Other
7	AA18	Char	1		8 Plan to move in next 7 years
8	AA111	Char	1		11 Participate at another center
9	AA112	Char	1		12 Come to center every 4 months
10	AA113	Char	1		13 How often can come to center/year
11	AA114A	Char	1		14a Car
12	AA114B	Char	1		14b Taxi
13	AA114C	Char	1		14c Bus/subway/metrolink
14	AA114D	Char	1		14d Walked
15	AA114E	Char	1		14e Other
16	AA115	Char	1		15 Trouble getting to center today
17	AA116	Char	1		16 Depend on someone for a ride
18	AA117	Char	1		17 Ever have transportation problems
19	AA118	Char	1		18 Any other children
20	AA119	Char	1		19 Trouble finding child care today
21	AA120	Char	1		20 Bring other children to center ever
22	AA121	Char	1		21 Bring other children how often
23	AA124	Char	1		24 Take work time to come to center
24	AA125	Char	1		25 Employer give time off for MD visit
25	AA126A	Char	1		26a Take sick time
26	AA126B	Char	1		26b Take vacation time
27	AA126C	Char	1		26c Close business/office
28	AA126D	Char	1		26d Make up time lost from work
29	AA126E	Char	1		26e Other way to take time off from work
30	AA127	Char	1		27 Lose income when come to center
31	AA128	Char	1		28 Have a telephone during day
32	AA129	Char	1		29 Child has prescribed asthma med
33	AA130	Char	1		30 Takes medicine as prescribed
34	AA131	Char	1		31 Skips asthma medicine sometimes
35	AA134	Char	1		34 Vacation interfere with treatment
36	AA135	Char	1		35 Social events interfere w/treatment
37	AA136	Char	1		36 Tx disrupted in past year by illness
38	AA138	Char	1		38 Have a treatment group preference
39	AA140	Char	1		40 Unwilling to be randomly assigned
40	AA141A	Char	1		41a General well-being
41	AA141B	Char	1		41b Increase in activity
42	AA141C	Char	1		41c Better knowledge of asthma
43	AA141D	Char	1		41d Fewer days missed from school
44	AA141E	Char	1		41e Monetary or gift rewards
45	AA141F	Char	1		41f Helping with asthma research
46	AA141G	Char	1		41g Other gains from the study
47	NEWCAMP	Char	4		Random patient ID number

The SAS System

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	FORMDATE	Num	8	BEST12.	#4 cnvrtd to #days from RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.AH1	Observations	1041
Member Type	DATA	Variables	182
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:45:16 AM	Observation Length	256
Last Modified	Monday, October 06, 2008 09:45:16 AM	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	16384
Number of Data Set Pages	18
First Data Page	2
Max Obs per Page	63
Obs in First Data Page	33
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\ah1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	AH17A	Char	1		7a Child
4	AH17B	Char	1		7b Child's mother
5	AH17C	Char	1		7c Child's father
6	AH17D	Char	1		7d Child's guardian
7	AH17E	Char	1		7e Other respondent
8	AH18	Char	3		8 Age at first asthma symptoms
9	AH19	Char	3		9 Age when asthma confirmed by MD
10	AH110	Char	1		10 1st asthma associated with infection
11	AH111A	Char	1		11a Nasal infection
12	AH111B	Char	1		11b Chest infection
13	AH111C	Char	1		11c Flu-like illness
14	AH111D	Char	1		11d Other type of infection
15	AH112	Char	1		12 1st asthma associated with exercise
16	AH113	Char	1		13 1st asthma associated with allergy
17	AH114A	Char	1		14a Dust
18	AH114B	Char	1		14b Food
19	AH114C	Char	1		14c Pet
20	AH114D	Char	1		14d Pollen
21	AH114E	Char	1		14e Other allergic exposure
22	AH115	Char	1		15 Asthma due to other condition
23	AH116	Char	1		16 Child ever in hospital for asthma
24	AH117	Char	2		17 How often hospitalized in past year
25	AH118	Char	1		18 2 or more times in hospital
26	AH119	Char	1		19 Ever had breathing tube for asthma
27	AH120	Char	1		20 Ever in intensive care for asthma
28	AH121	Char	3		21 Emergency room for asthma-past yr
29	AH122	Char	3		22 Dr office for asthma-past yr
30	AH123	Char	3		23 Days missed school for asthma
31	AH124	Char	1		24 Beta adrenergic use in last 6 mos
32	AH125	Char	1		25 Anticholinergics use in last 6 mos
33	AH126	Char	1		26 Theophylline use in last 6 mos
34	AH127	Char	1		27 Cromolyn use in last 6 mos
35	AH128	Char	1		28 Nedocromil use in last 6 mos
36	AH129	Char	1		29 Inhaled steroid use in last 6 mos
37	AH130	Char	3		30 Days oral steroids used in last 6 mo
38	AH131	Char	1		31 Six or more steroid courses in last
39	AH132	Char	1		32 >4 sprays nasal steroids daily
40	AH133	Char	1		33 <5 sprays nasal steroids daily
41	AH134	Char	1		34 Beclomethasone used only
42	AH135	Char	1		35 Switching to 1-4 sprays beclomethaso
43	AH136	Char	1		36 House dust
44	AH137	Char	1		37 Animals
45	AH138	Char	1		38 Emotional factors
46	AH139	Char	1		39 Exercise
47	AH140	Char	1		40 Damp, musty area

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	AH141	Char	1		41 Tobacco smoke
49	AH142	Char	1		42 Change in the weather
50	AH143	Char	1		43 Respiratory infections
51	AH144	Char	1		44 Chemicals
52	AH145	Char	1		45 Food
53	AH146	Char	1		46 Cold air
54	AH147	Char	1		47 Aspirin
55	AH148	Char	1		48 Spring and fall pollens
56	AH149A	Char	1		49a Coughs with cold usually
57	AH149B	Char	1		49b Coughs apart from cold usually
58	AH149C	Char	1		49c Yes to coughs
59	AH149D	Char	1		49d Coughs on most days
60	AH149E	Char	2		49e Years with cough
61	AH150A	Char	1		50a Phlegm with cold usually
62	AH150B	Char	1		50b Phlegm apart from cold usually
63	AH150C	Char	1		50c Yes to phlegm
64	AH150D	Char	1		50d Phlegm on most days for 3 mos/yr
65	AH150E	Char	2		50e Years with phlegm
66	AH151A	Char	1		51a Wheezes with cold usually
67	AH151B	Char	1		51b Wheezes apart from cold usually
68	AH151C	Char	1		51c Yes to wheezes
69	AH151D	Char	1		51d Wheezes most days or nights
70	AH151E	Char	2		51e Years with wheeze
71	AH152A	Char	1		52a Wheeze causing shortness of breath
72	AH152B	Char	1		52b Two or more episodes of SOB
73	AH152C	Char	1		52c Treatment required for attacks
74	AH152D	Char	2		52d Age at first attack
75	AH152E	Char	1		52e Normal breathing between attacks
76	AH153	Char	1		53 Attacks after exercise
77	AH154	Char	1		54 Awaken from sleep in past 6 mos
78	AH155	Char	1		55 Awaken from sleep in past month
79	AH156	Char	1		56 Awaken from sleep in past week
80	AH157	Char	1		57 Cough in sleep in past 6 months
81	AH158	Char	1		58 Cough in sleep in past month
82	AH159	Char	1		59 Cough in sleep in past week
83	AH160	Char	1		60 Cough after exercise in past 6 mos
84	AH161	Char	1		61 Cough after exercise in past month
85	AH162	Char	1		62 Cough after exercise in past week
86	AH163	Char	1		63 Cough during day in past 6 mos
87	AH164	Char	1		64 Cough during day in past month
88	AH165	Char	1		65 Cough during day in past week
89	AH166	Char	1		66 Participates in P.E. classes
90	AH167	Char	1		67 Participation limited due to asthma
91	AH168	Char	3		68 Number of days of limited activity
92	AH169A	Char	2		69a Days/wk w/asthma sx in December
93	AH169B	Char	2		69b Bronchodilator in December-times/wk
94	AH169C	Char	1		69c Daily asthma meds in December



The SAS System

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
95	AH169D	Char	1		69d Asthma med, 2+ sx or bronch--Decembe
96	AH170A	Char	2		70a Days/wk w/asthma sx in November
97	AH170B	Char	2		70b Bronchodilator in November-times/wk
98	AH170C	Char	1		70c Daily asthma meds in November
99	AH170D	Char	1		70d Asthma med, 2+ sx or bronch--Novembe
100	AH171A	Char	2		71a Days/wk w/asthma sx in October
101	AH171B	Char	2		71b Bronchodilator in October-times/wk
102	AH171C	Char	1		71c Daily asthma meds in October
103	AH171D	Char	1		71d Asthma med, 2+ sx or bronch--October
104	AH172A	Char	2		72a Days/wk w/asthma sx in September
105	AH172B	Char	2		72b Bronchodilator in September-times/wk
106	AH172C	Char	1		72c Daily asthma meds in September
107	AH172D	Char	1		72d Asthma med, 2+ sx or bronch--Septemb
108	AH173A	Char	2		73a Days/wk w/asthma sx in August
109	AH173B	Char	2		73b Bronchodilator in August-times/wk
110	AH173C	Char	1		73c Daily asthma meds in August
111	AH173D	Char	1		73d Asthma med, 2+ sx or bronch--August
112	AH174A	Char	2		74a Days/wk w/asthma sx in July
113	AH174B	Char	2		74b Bronchodilator in July-times/wk
114	AH174C	Char	1		74c Daily asthma meds in July
115	AH174D	Char	1		74d Asthma med, 2+ sx or bronch--July
116	AH175A	Char	2		75a Days/wk w/asthma sx in June
117	AH175B	Char	2		75b Bronchodilator in June-times/wk
118	AH175C	Char	1		75c Daily asthma meds in June
119	AH175D	Char	1		75d Asthma med, 2+ sx or bronch--June
120	AH176A	Char	2		76a Days/wk w/asthma sx in May
121	AH176B	Char	2		76b Bronchodilator in May-times/wk
122	AH176C	Char	1		76c Daily asthma meds in May
123	AH176D	Char	1		76d Asthma med, 2+ sx or bronch--May
124	AH177A	Char	2		77a Days/wk w/asthma sx in April
125	AH177B	Char	2		77b Bronchodilator in April-times/wk
126	AH177C	Char	1		77c Daily asthma meds in April
127	AH177D	Char	1		77d Asthma med, 2+ sx or bronch--April
128	AH178A	Char	2		78a Days/wk w/asthma sx in March
129	AH178B	Char	2		78b Bronchodilator in March-times/wk
130	AH178C	Char	1		78c Daily asthma meds in March
131	AH178D	Char	1		78d Asthma med, 2+ sx or bronch--March
132	AH179A	Char	2		79a Days/wk w/asthma sx in February
133	AH179B	Char	2		79b Bronchodilator in February-times/wk
134	AH179C	Char	1		79c Daily asthma meds in February
135	AH179D	Char	1		79d Asthma med, 2+ sx or bronch--Februar
136	AH180A	Char	2		80a Days/wk w/asthma sx in January
137	AH180B	Char	2		80b Bronchodilator in January-times/wk
138	AH180C	Char	1		80c Daily asthma meds in January
139	AH180D	Char	1		80d Asthma med, 2+ sx or bronch--January
140	AH181	Char	2		81 Number of months with yes for part d
141	AH182	Char	1		82 Number of months 6 or more

The SAS System

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
142	AH183C	Char	2		83c Times/day (medication #1)
143	AH183D	Char	1		83d Currently taking (medication #1)
144	AH184C	Char	2		84c Times/day (medication #2)
145	AH184D	Char	1		84d Currently taking (medication #2)
146	AH185C	Char	2		85c Times/day (medication #3)
147	AH185D	Char	1		85d Currently taking (medication #3)
148	AH186C	Char	2		86c Times/day (medication #4)
149	AH186D	Char	1		86d Currently taking (medication #4)
150	AH187C	Char	2		87c Times/day (medication #5)
151	AH187D	Char	1		87d Currently taking (medication #5)
152	AH188C	Char	2		88c Times/day (medication #6)
153	AH188D	Char	1		88d Currently taking (medication #6)
154	AH189C	Char	2		89c Times/day (medication #7)
155	AH189D	Char	1		89d Currently taking (medication #7)
156	AH190C	Char	2		90c Times/day (medication #8)
157	AH190D	Char	1		90d Currently taking (medication #8)
158	AH191	Char	1		91 Last took asthma medication
159	AH192	Char	1		92 Hay fever for 2 consecutive years
160	AH193	Char	3		93 Age first had hay fever
161	AH194	Char	1		94 Hay fever in past year
162	AH195	Char	1		95 Seen doctor for hay fever
163	AH196	Char	1		96 Child had atopic dermatitis 2 consec
164	AH197	Char	3		97 Age child first had atopic dermatiti
165	AH198	Char	1		98 Child had atopic dermatitis in past
166	AH199	Char	1		99 Seen Dr for atopic dermatitis
167	AH1100	Char	1		100 Doctor says child has allergies
168	AH1101A	Char	1		101a Allergic to medicines
169	AH1101B	Char	1		101b Allergic to foods
170	AH1101C	Char	1		101c Allergic to inhaled things
171	AH1101D	Char	1		101d Allergic to bees/wasps
172	AH1101E	Char	1		101e Allergic to other things
173	AH1102	Char	1		102 Ever had allergy shots
174	AH1103	Char	1		103 Began allergy tx in past month
175	AH1104	Char	1		104 Changed allergy tx in past month
176	AH1106	Char	2		106 No. weeks between allergy shots
177	AH1107	Char	1		107 Currently receiving allergy shots
178	AH1108Y	Char	2		108 Year ended allergy tx
179	AH1109	Char	1		109 Allergy shots were stopped
180	AH1110	Char	1		110 Rate child's asthma
181	NEWCAMP	Char	4		Random patient ID number
182	FORMDATE	Num	8	BEST12.	item 4 cnvrt'd to #days from RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.BD2	Observations	5071
Member Type	DATA	Variables	22
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:45:16 AM	Observation Length	160
Last Modified	Monday, October 06, 2008 09:45:16 AM	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	16384
Number of Data Set Pages	50
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	79
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\bd2.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	BD211A	Char	5		11a Total spine area (cm2)
4	BD211B	Char	5		11b Total spine BMC (grams)
5	BD211C	Char	5		11c Total spine BMD (gr/cm2)
6	BD27A	Char	4		7a L1 area (cm2)
7	BD27B	Char	4		7b L1 BMC (grams)
8	BD27C	Char	5		7c L1 BMD (gr/cm2)
9	BD28A	Char	4		8a L2 area (cm2)
10	BD28B	Char	4		8b L2 BMC (grams)
11	BD28C	Char	5		8c L2 BMD (gr/cm2)
12	BD29A	Char	4		9a L3 area (cm2)
13	BD29B	Char	4		9b L3 BMC (grams)
14	BD29C	Char	5		9c L3 BMD (gr/cm2)
15	BD210A	Char	4		10a L4 area (cm2)
16	BD210B	Char	4		10b L4 BMC (grams)
17	BD210C	Char	5		10c L4 BMD (gr/cm2)
18	MODEL	Char	60		Bone densitometer model
19	MACHTYPE	Char	7		Bone densitometer machine type
20	BEAM	Char	6		Bone densitometer beam type
21	NEWCAMP	Char	4		Random patient ID number
22	FORMDATE	Num	8	BEST12.	item 4 cnvrtd to #days from RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.BD5	Observations	1501
Member Type	DATA	Variables	22
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:45:16 AM	Observation Length	160
Last Modified	Monday, October 06, 2008 09:45:16 AM	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	16384
Number of Data Set Pages	15
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	79
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\bd5.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code c84 or c08
2	FORM	Char	4		Form abbreviation and revision number
3	BD507A	Char	4		7a L1 area (cm2)
4	BD507B	Char	4		7b L1 BMC (grams)
5	BD507C	Char	5		7c L1 BMD (gr/cm2)
6	BD508A	Char	4		8a L2 area (cm2)
7	BD508B	Char	4		8b L2 BMC (grams)
8	BD508C	Char	5		8c L2 BMD (gr/cm2)
9	BD509A	Char	4		9a L3 area (cm2)
10	BD509B	Char	4		9b L3 BMC (grams)
11	BD509C	Char	5		9c L3 BMD (gr/cm2)
12	BD510A	Char	4		10a L4 area (cm2)
13	BD510B	Char	4		10b L4 BMC (grams)
14	BD510C	Char	5		10c L4 BMD (gr/cm2)
15	BD511A	Char	5		11a Total spine area (cm2)
16	BD511B	Char	5		11b Total spine BMC (grams)
17	BD511C	Char	5		11c Total spine BMD (gr/cm2)
18	MODEL	Char	60		Bone densitometer model
19	MACHTYPE	Char	7		Bone densitometer machine type
20	BEAM	Char	6		Bone densitometer beam type
21	NEWCAMP	Char	4		Random patient ID number
22	FORMDATE	Num	8	BEST12.	item 4 cnvrtd to #days from RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.BESTFEVF	Observations	7711
Member Type	DATA	Variables	4
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:45:16 AM	Observation Length	24
Last Modified	Monday, October 06, 2008 09:45:16 AM	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	4096
Number of Data Set Pages	47
First Data Page	1
Max Obs per Page	168
Obs in First Data Page	103
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\bestfevf.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit when bstprfev became best prFEV
2	BSTPRFEV	Num	8	BEST12.	New best pre BD FEV1
3	NEWCAMP	Char	4		Random patient ID number
4	DATBEST	Num	8	BEST12.	#daysfrRZwhen bstprfev became best prFEV

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.BESTPFFU	Observations	5574
Member Type	DATA	Variables	4
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:45:17 AM	Observation Length	24
Last Modified	Monday, October 06, 2008 09:45:17 AM	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	4096
Number of Data Set Pages	34
First Data Page	1
Max Obs per Page	168
Obs in First Data Page	104
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\bestpffu.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit when bestpf became the new best PF
2	BESTPF	Num	8	BEST12.	New best PF
3	NEWCAMP	Char	4		Random patient ID number
4	DATBEST	Num	8	BEST12.	#daysfrRZwhen bestpf became new best PF



## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.BH1	Observations	1041
Member Type	DATA	Variables	98
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:45:17 AM	Observation Length	120
Last Modified	Monday, October 06, 2008 09:45:17 AM	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	12288
Number of Data Set Pages	12
First Data Page	2
Max Obs per Page	102
Obs in First Data Page	93
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\bh1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	BH17A	Char	1		7a Child respondent
4	BH17B	Char	1		7b Child's mother respondent
5	BH17C	Char	1		7c Child's father respondent
6	BH17D	Char	1		7d Child's guardian respondent
7	BH17E	Char	1		7e Other respondent
8	BH18	Char	1		8 MD visit before age 2-chest illness
9	BH19	Char	1		9 More than one such illness
10	BH110A	Char	1		10a Pneumonia
11	BH110B	Char	1		10b Bronchiolitis
12	BH110C	Char	1		10c Bronchitis
13	BH110D	Char	1		10d Croup
14	BH110E	Char	1		10e Asthma
15	BH110F	Char	1		10f Other diagnosis
16	BH111	Char	1		11 Kept in hospital before age 2
17	BH112	Char	1		12 MD visit after age 2-chest illness
18	BH113	Char	1		13 More than one such illness after age
19	BH114A	Char	1		14a Pneumonia
20	BH114B	Char	1		14b Bronchiolitis
21	BH114C	Char	1		14c Bronchitis
22	BH114D	Char	1		14d Croup
23	BH114E	Char	1		14e Asthma
24	BH114F	Char	1		14e Other diagnosis
25	BH115	Char	1		15 Kept in hospital after age 2
26	BH116	Char	1		16 Dr said child has heart disease
27	BH117	Char	1		17 Other illness in past 12 months
28	BH118	Char	1		18 Activities limited >2 days-illness
29	BH119	Char	1		19 Seen by MD for this illness
30	BH120	Char	1		20 Child has had chicken pox
31	BH121	Char	1		21 Had measles or measles immunizations
32	BH122A	Char	1		22a No recurrent symptoms
33	BH122B	Char	1		22b Productive cough w/purulent sputum
34	BH122C	Char	1		22c Coughing after eating
35	BH122D	Char	1		22d Marked nasal stuffiness
36	BH122E	Char	1		22e Purulent nasal discharge
37	BH122F	Char	1		22f Rapid heart rate (tachycardia)
38	BH122G	Char	1		22g Rapid breathing (tachypnea)
39	BH122H	Char	1		22h Labored breathing (dyspnea)
40	BH122I	Char	1		22i Harsh breathing sounds (stridor)
41	BH123A	Char	1		23a No recurrent conditions
42	BH123B	Char	1		23b Pneumonia-recurrent
43	BH123C	Char	1		23c Sinusitis-recurrent
44	BH123D	Char	1		23d Sinopulmonary infections-recurrent
45	BH124A	Char	1		24a Nausea-currently
46	BH124B	Char	1		24b Dry throat-currently
47	BH124C	Char	1		24c Headache-currently

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	BH124D	Char	1		24d Tremor-currently
49	BH124E	Char	1		24e Irritability-currently
50	BH124F	Char	1		24f Palpitations-currently
51	BH124G	Char	1		24g Other symptoms
52	BH124H	Char	1		24h None of the above
53	BH125C	Char	2		25c Times per day (medication #1)
54	BH125D	Char	1		25d Currently taking (medication #1)
55	BH126C	Char	2		26c Times per day (medication #2)
56	BH126D	Char	1		26d Currently taking (medication #2)
57	BH127C	Char	2		27c Times per day (medication #3)
58	BH127D	Char	1		27d Currently taking (medication #3)
59	BH128C	Char	2		28c Times per day (medication #4)
60	BH128D	Char	1		28d Currently taking (medication #4)
61	BH129	Char	1		29 Dr said child has cystic fibrosis
62	BH130	Char	1		30 Dr said child has bronchiectasis
63	BH131	Char	1		31 Dr said child has tuberculosis
64	BH132	Char	1		32 Dr said child has immunodeficiency
65	BH133	Char	1		33 Dr said child has chronic sinusitis
66	BH134	Char	1		34 Dr said child has nasal polyposis
67	BH135	Char	1		35 Dr said child has interstitial lung
68	BH136	Char	1		36 Child has bronchopulmonary dysplasia
69	BH137	Char	1		37 Child treated for gastroesophageal r
70	BH138	Char	1		38 Child takes Reglan
71	BH139	Char	1		39 Child takes Zantac
72	BH140	Char	1		40 Child takes Tagamet
73	BH141	Char	1		41 Father has lung disease
74	BH142	Char	1		42 Father has asthma
75	BH143	Char	1		43 Father has hay fever or atopic disor
76	BH144	Char	1		44 Mother has lung disease
77	BH145	Char	1		45 Mother has asthma
78	BH146	Char	1		46 Mother has hay fever or atopic disor
79	BH147	Char	1		47 Sibling has lung disease
80	BH148	Char	1		48 Sibling has asthma
81	BH149	Char	1		49 Sibling has hay fever or atopic diso
82	BH150	Char	1		50 Mother smoked while pregnant
83	BH151A	Char	1		51a Smoked first 3 months
84	BH151B	Char	1		51b Smoked middle 3 months
85	BH151C	Char	1		51c Smoked last 3 months
86	BH152A	Char	1		52a Mom smoked before child turned 2
87	BH152B	Char	1		52b Dad smoked before child turned 2
88	BH152C	Char	1		52c Other smokers in household before ag
89	BH153A	Char	1		53a Mom smoked after child turned 2
90	BH153B	Char	1		53b Dad smoked after child turned 2
91	BH153C	Char	1		53c Other smokers after child was 2
92	BH154	Char	1		54 Child currently smokes
93	BH155	Char	2		55 Age when child started smoking
94	BH156	Char	1		56 No. cigarettes/day child smokes now

The SAS System

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
95	BH161	Char	1		61 Child smokes pipe/cigars now
96	BH162	Char	1		62 Child smokes pipe/cigars in past
97	NEWCAMP	Char	4		Random patient ID number
98	FORMDATE	Num	8	BEST12.	item 4 cnvrtd to #days from RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.BONEAGED	Observations	978
Member Type	DATA	Variables	5
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:45:17 AM	Observation Length	40
Last Modified	Monday, October 06, 2008 09:45:17 AM	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	4096
Number of Data Set Pages	11
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	59
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\boneaged.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	AGEMOS	Num	8	BEST12.	Age (mos) at time of wrist X-ray
2	MEANBAGE	Num	8	BEST12.	Bone age (mos; mean of 2 readers)
3	FIN_HT	Num	8	BEST12.	Projected adult height (cm)
4	NEWCAMP	Char	4		Random patient ID number
5	XRAYDT	Num	8	BEST12.	Date of X ray as # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.CA1	Observations	1041
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:45:17 AM	Observation Length	32
Last Modified	Monday, October 06, 2008 09:45:17 AM	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	4096
Number of Data Set Pages	9
First Data Page	1
Max Obs per Page	126
Obs in First Data Page	36
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\ca1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	CA17A	Char	1		7a Child is respondent
4	CA17B	Char	1		7b Child's mother is respondent
5	CA17C	Char	1		7c Child's father is respondent
6	CA17D	Char	1		7d Child's guardian is respondent
7	CA17E	Char	1		7e Other respondent
8	CA18	Char	1		8 Will do peak flow daily
9	CA19	Char	1		9 Will do peak flow 2x/day
10	CA110	Char	1		10 Will take asthma med 2x/day
11	CA111	Char	1		11 Will use rescue inhaler only prn
12	CA112	Char	1		12 Can return 3x/year for 5 years
13	CA113	Char	1		13 Will do daily diary for 5 years
14	NEWCAMP	Char	4		Random patient ID number
15	FORMDATE	Num	8	BEST12.	#4 cnvrtd to #days from RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.CQ5	Observations	2810
Member Type	DATA	Variables	18
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:45:17 AM	Observation Length	40
Last Modified	Monday, October 06, 2008 09:45:17 AM	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	4096
Number of Data Set Pages	29
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	17
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\cq5.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	CQ507	Char	1		7 Who is respondent
4	CQ508	Char	1		8 Felt helpless/frightened
5	CQ509	Char	1		9 Family changed plans because of asth
6	CQ510	Char	1		10 Frustrated by irritability due to as
7	CQ511	Char	1		11 Asthma interfered with job or work
8	CQ512	Char	1		12 Upset by childs breathlessness
9	CQ513	Char	1		13 Sleepless nights because of asthma
10	CQ514	Char	1		14 Asthma interfered with family relati
11	CQ515	Char	1		15 Awakended by childs asthma
12	CQ516	Char	1		16 Angered that child has asthma
13	CQ517	Char	1		17 Worried about childs normal performa
14	CQ518	Char	1		18 Worried about childs asthma medicati
15	CQ519	Char	1		19 Over-protective of child
16	CQ520	Char	1		20 Worried about child leading normal 1
17	NEWCAMP	Char	4		Random patient ID number
18	FORMDATE	Num	8	BEST12.	#4 cnvrtd to #days from RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	WORK.CX1	Observations	1041
Member Type	DATA	Variables	83
Engine	V9	Indexes	0
Created	Tuesday, October 07, 2008 04:57:15 PM	Observation Length	120
Last Modified	Tuesday, October 07, 2008 04:57:15 PM	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	12288
Number of Data Set Pages	12
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	6
Number of Data Set Repairs	0
File Name	C:\DOCUME~1\CoadyS\LOCALS~1\Temp\SAS Temporary Files\_TD180\cx1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO



## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	CX107	Char	1		7 Patient contacted about transition
4	CX108	Char	3		8 Followup Visit Code for this visit
5	CX109A	Char	1		9a Consented to all procedures
6	CX109B	Char	1		9b Refused methacholine challenge
7	CX109C	Char	1		9c Refused wrist X-ray
8	CX109D	Char	1		9d Refused lens photography
9	CX109E	Char	1		9e Other consent refused
10	CX110A	Char	1		10a Child is respondent
11	CX110B	Char	1		10b Mother is respondent
12	CX110C	Char	1		10c Father is respondent
13	CX110D	Char	1		10d Guardian (not parent) is respondent
14	CX110E	Char	1		10e Other person is respondent
15	CX111	Char	1		11 Child's guess for medication
16	CX112	Char	1		12 Parent's guess for medication
17	CX113	Char	1		13 Current asthma status per child
18	CX114	Char	1		14 Current asthma status per parent
19	CX115	Char	1		15 Currently taking nasal steroids
20	CX117A	Char	1		17a No nasal steroids used in past year
21	CX117B	Char	1		17b Nasal steroids used in summer
22	CX117C	Char	1		17c Nasal steroids used in spring
23	CX117D	Char	1		17d Nasal steroids used in fall
24	CX117E	Char	1		17e Nasal steroids used in winter
25	CX118	Char	2		18 Current grade in school
26	CX122	Char	1		22 Another adult in household
27	CX123A	Char	1		23a Income - US respondent
28	CX123B	Char	1		23b Income - Canadian respondent
29	CX124A	Char	1		24a Had no pets during CAMP
30	CX124B	Char	1		24b Had no change in exposure to pets
31	CX124C	Char	1		24c Gave up a pet
32	CX124D	Char	1		24d Had pets but reduced exposure
33	CX124E	Char	1		24e Other pet exposure
34	CX125A	Char	1		25a CAMP MD talk changed pet exposure
35	CX125B	Char	1		25b CAMP staff talk changed pet exposure
36	CX125C	Char	1		25c Printed materials changed pet exposure
37	CX125D	Char	1		25d Videos changed pet exposure
38	CX125E	Char	1		25e Outside info changed pet exposure
39	CX125F	Char	1		25f Other reason changed pet exposure
40	CX126A	Char	1		26a Would not effect asthma
41	CX126B	Char	1		26b Could not give up pet
42	CX126C	Char	1		26c Other reason for keeping pet
43	CX128A	Char	1		28a No smoking in home during CAMP
44	CX128B	Char	1		28b Changed child's exposure to smoke
45	CX128C	Char	1		28c Person(s) quit smoking
46	CX128D	Char	1		28d Person(s) avoid smoking around child
47	CX128E	Char	1		28e Other smoking change in home

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	CX129A	Char	1		29a Discussions with CAMP physician
49	CX129B	Char	1		29b Discussions with CAMP staff
50	CX129C	Char	1		29c Printed materials from CAMP
51	CX129D	Char	1		29d Videos from CAMP
52	CX129E	Char	1		29e Information from outside of CAMP
53	CX129F	Char	1		29f Other reason for changing exposure
54	CX130A	Char	1		30a Did not think it would help asthma
55	CX130B	Char	1		30b Smoker unwilling to give up
56	CX130C	Char	1		30c Smoker unable to give up
57	CX130D	Char	1		30d Unable to ask smoker to move out
58	CX130E	Char	1		30e Other reason still smoke in home
59	CX132A	Char	1		32a Peaks and Puffs newsletter
60	CX132B	Char	1		32b CAMP Satellite newsletter
61	CX132C	Char	1		32c Parents newsletter
62	CX132D	Char	1		32d Asthma magazine
63	CX132E	Char	1		32e CAMP videos
64	CX132F	Char	1		32f Decision/checkup series
65	CX133A	Char	1		33a Decision/checkup series
66	CX133B	Char	1		33b CAMP Satellite newsletter
67	CX133C	Char	1		33c Parents newsletter
68	CX133D	Char	1		33d Transition handbook
69	CX134	Char	1		34 How effective Asthma Action Plan Car
70	CX135	Char	1		35 Comments or suggestions
71	CX136A	Char	1		36a Education
72	CX136B	Char	1		36b Support system for asthma management
73	CX136C	Char	1		36c Asthma medications
74	CX136D	Char	1		36d Relationship with CAMP staff
75	CX136E	Char	1		36e Social events
76	CX136F	Char	1		36f Money paid at visits
77	CX136G	Char	1		36g Gifts provided at visits
78	CX137	Char	1		37 Comments about participation
79	CX142	Char	1		42 Child's current asthma status
80	NEWCAMP	Char	4		Random patient ID number
81	FORMDATE	Num	8	BEST12.	item 4 cnvrtd to #days from RZ
82	moth_ht	Num	8		Self reported height of mother in inches
83	fath_ht	Num	8		Self reported height of father in inches

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.CY2	Observations	1041
Member Type	DATA	Variables	33
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:45:17 AM	Observation Length	64
Last Modified	Monday, October 06, 2008 09:45:17 AM	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	8192
Number of Data Set Pages	9
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	47
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\cy2.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	CY207	Char	1		7 All final transition procedures miss
4	CY209	Char	1		At least 1 procedure done in person
5	CY210A	Char	1		10a Child
6	CY210B	Char	1		10b Child's mother
7	CY210C	Char	1		10c Child's father
8	CY210D	Char	1		10d Child's guardian
9	CY210E	Char	1		10e Other person
10	CY211	Char	1		11 At least 1 procedure done by phone
11	CY212A	Char	1		12a Child
12	CY212B	Char	1		12b Child's mother
13	CY212C	Char	1		12c Child's father
14	CY212D	Char	1		12d Child's guardian
15	CY212E	Char	1		12e Other person
16	CY213A	Char	1		13a Height, weight and spirometry done
17	CY213B	Char	1		13b Height, weight & meth challenge
18	CY213C	Char	1		13c Visual acuity & lens photography
19	CY213D	Char	1		13d Bone age X-ray
20	CY214	Char	1		14 Treatment assignment revealed
21	CY215	Char	1		15 How was patient informed
22	CY217	Char	1		17 Patient received data summary
23	CY219	Char	1		19 Asthma caregiver identified
24	CY221	Char	1		21 Told when would hear results
25	CY222	Char	1		22 Told about Continuation Study
26	CY223	Char	1		23 Sign Continuation Study consent
27	CY224	Char	1		24 Diaries provided?
28	CY227	Char	1		27 Treatment at start of contact
29	CY228	Char	2		28 Treatment at close of contact
30	NEWCAMP	Char	4		Random patient ID number
31	FORMDATE	Num	8	BEST12.	item 4 cnvrtd to #days from RZ
32	CY216	Num	8	BEST12.	item 16 cnvrtd to #days from RZ
33	CY218	Num	8	BEST12.	item 18 cnvrtd to #days from RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.DCALLCLI	Observations	1522722
Member Type	DATA	Variables	19
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:45:18 AM	Observation Length	152
Last Modified	Monday, October 06, 2008 09:45:18 AM	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	12288
Number of Data Set Pages	19035
First Data Page	1
Max Obs per Page	80
Obs in First Data Page	57
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\dcallcli.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	XAWAKE	Num	8	BEST12.	1=wakened by asthma, 0=not wakened
2	XPFAM	Num	8	BEST12.	am peak flow (L/min)
3	XPFPM	Num	8	BEST12.	pm peak flow (L/min)
4	XSMED	Num	8	BEST12.	No. puffs study med
5	XALBEX	Num	8	BEST12.	No. puffs alb to prevent exer asth
6	XALBSX	Num	8	BEST12.	No. puffs alb for symptoms
7	XPRED	Num	8	BEST12.	No. 5 mg prednisone pills
8	XVAR	Num	8	BEST12.	daily variab= am-pm /((am+pm)/2)
9	XABSNT	Num	8	BEST12.	1=absent school due to asthma,0=not
10	XMD	Num	8	BEST12.	1=contacted MD due to asthma,0=not
11	XSYMP	Num	8	BEST12.	0-3 asthma code
12	IPERIOD	Num	8	BEST12.	1=28d,2=pr28,3=[s3,RZ),4=RZ,5=poRZ,6=TRN
13	BESTPF	Num	8	BEST12.	Best peak flow for diary day (CAMP defn)
14	AMPCNTB	Num	8	BEST12.	AM peak flow, % best (rounded)
15	PMPCNTB	Num	8	BEST12.	PM peak flow, % best (rounded)
16	EPIFREED	Num	8	BEST12.	Episode free day, yes=1, no=0
17	NEWCAMP	Char	4		Random patient ID number
18	DDATE	Num	8	BEST12.	Date of diary day as #days fr RZ
19	FORMDATE	Num	8	BEST12.	Date of diary card as #days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.DS2	Observations	1737
Member Type	DATA	Variables	23
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:05 AM	Observation Length	40
Last Modified	Monday, October 06, 2008 09:46:05 AM	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	4096
Number of Data Set Pages	19
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	7
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\ds2.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	DS28	Char	1		8 Reason for dust visit
4	DS29A	Char	1		9a Child's mother
5	DS29B	Char	1		9b Child's father
6	DS29C	Char	1		9c Child's guardian
7	DS29D	Char	1		9d Other
8	DS210	Char	1		10 Mattress enclosed in plastic
9	DS211	Char	1		11 Box spring enclosed in plastic
10	DS212	Char	1		12 Pillow enclosed in plastic
11	DS213A	Char	1		13a No pets
12	DS213B	Char	1		13b Cat
13	DS213C	Char	1		13c Dog
14	DS213D	Char	1		13d Rabbit, hamster, gerbil, mice
15	DS213E	Char	1		13e Bird
16	DS213F	Char	1		13f Other pets
17	DS214	Char	1		14 Cockroaches observed
18	DS215	Char	1		15 Mold observed in the home
19	DS216	Char	1		16 Signs of smoking
20	DS217	Char	1		17 Humidifier observed in home
21	FORMSEQ	Char	2		blank if 1 form/date, 01/02 otherwise
22	NEWCAMP	Char	4		Random patient ID number
23	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.DUST	Observations	1843
Member Type	DATA	Variables	10
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:05 AM	Observation Length	72
Last Modified	Monday, October 06, 2008 09:46:05 AM	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	8192
Number of Data Set Pages	17
First Data Page	1
Max Obs per Page	113
Obs in First Data Page	82
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\dust.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	XDERPI	Num	8	BEST12.	Der p i (ng/G)
2	XDERFI	Num	8	BEST12.	Der f i (ng/G)
3	XFELDI	Num	8	BEST12.	Fel d i (ng/G)
4	XCANFI	Num	8	BEST12.	Can f i (ng/G)
5	XBLAGI	Num	8	BEST12.	Bla g i (U/G)
6	XBLAGII	Num	8	BEST12.	Bla g ii (U/G)
7	XMOLD	Num	8	BEST12.	Mold (CFU/G)
8	VISIT	Char	3		Visit code
9	NEWCAMP	Char	4		Random patient ID number
10	JSDAT	Num	8	BEST12.	Date of dust specimen as #days frmRZ



## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.EC1	Observations	5128
Member Type	DATA	Variables	23
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:05 AM	Observation Length	40
Last Modified	Monday, October 06, 2008 09:46:05 AM	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	4096
Number of Data Set Pages	52
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	4
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\ec1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	EC17A	Char	1		7a Put airtight cover on mattress
4	EC17B	Char	1		7b Put airtight cover on pillow
5	EC17C	Char	1		7c Obtain synthetic pillow
6	EC17D	Char	1		7d Wash bedding weekly
7	EC17E	Char	1		7e Vacuum bedroom frequently
8	EC17F	Char	1		7f Remove bedroom curtains
9	EC17G	Char	1		7g Remove bedroom carpet
10	EC17H	Char	1		7h Keep pets out of child's bedroom
11	EC17I	Char	1		7i Keep pets out of house
12	EC17J	Char	1		7j Wash pets weekly
13	EC17K	Char	1		7k Use commercial cockroach control
14	EC17L	Char	1		7l Use cockroach poison/traps
15	EC17M	Char	1		7m Stop smoking in home
16	EC17N	Char	1		7n Stop smoking around child
17	EC17O	Char	1		7o Advise child to stop smoking
18	EC17P	Char	1		7p Seal bedroom heating ducts
19	EC17Q	Char	1		7q Do not use wood-burning stove
20	EC17R	Char	1		7r Do not use kerosene heater
21	EC17S	Char	1		7s None
22	NEWCAMP	Char	4		Random patient ID number
23	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.EN5	Observations	941
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:05 AM	Observation Length	32
Last Modified	Monday, October 06, 2008 09:46:05 AM	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	4096
Number of Data Set Pages	9
First Data Page	1
Max Obs per Page	126
Obs in First Data Page	58
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\en5.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	EN509	Char	1		9 Participant 18 years of age or older
4	EN510	Char	1		10 Consent signed by participant
5	EN511A	Char	1		11a Consent signed by parent/guardian
6	EN511B	Char	1		11b Assent signed by participant
7	EN512	Char	2		12 Current grade in school
8	NEWCAMP	Char	4		Random patient ID number
9	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.ER1	Observations	1041
Member Type	DATA	Variables	5
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:05 AM	Observation Length	24
Last Modified	Monday, October 06, 2008 09:46:05 AM	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	4096
Number of Data Set Pages	7
First Data Page	1
Max Obs per Page	168
Obs in First Data Page	99
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\er1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	ER112	Char	1		12 Prednisone since S3 visit
4	NEWCAMP	Char	4		Random patient ID number
5	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.ERFU	Observations	1041
Member Type	DATA	Variables	3
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:05 AM	Observation Length	24
Last Modified	Monday, October 06, 2008 09:46:05 AM	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	4096
Number of Data Set Pages	7
First Data Page	1
Max Obs per Page	168
Obs in First Data Page	108
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\erfu.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	TER	Num	8	BEST12.	Totl no. of ER,urgnt care vis,RZ to lfdd
2	NEWCAMP	Char	4		Random patient ID number
3	LFDT	Num	8	BEST12.	Date last regschd trial vist as#daysfrRZ

The SAS System

The CONTENTS Procedure

Data Set Name	OUT.ERTR	Observations	23
Member Type	DATA	Variables	2
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:05 AM	Observation Length	16
Last Modified	Monday, October 06, 2008 09:46:05 AM	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	4096
Number of Data Set Pages	1
First Data Page	1
Max Obs per Page	252
Obs in First Data Page	23
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\ertr.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	NEWCAMP	Char	4		Random patient ID number
2	ERDAT	Num	8	BEST12.	Date of ER, ED visit as #days frmRZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.ES1	Observations	5118
Member Type	DATA	Variables	114
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:06 AM	Observation Length	168
Last Modified	Monday, October 06, 2008 09:46:06 AM	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	16384
Number of Data Set Pages	54
First Data Page	1
Max Obs per Page	97
Obs in First Data Page	7
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\es1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	ES17A	Char	1		7a Child's mother
4	ES17B	Char	1		7b Child's father
5	ES17C	Char	1		7c Child's guardian
6	ES17D	Char	1		7d Other respondent
7	ES18	Char	1		8 How long lived in current home
8	ES19A	Char	1		9a Barns
9	ES19B	Char	1		9b Hay
10	ES19C	Char	1		9c Woodsheds
11	ES19D	Char	1		9d Firewood
12	ES19E	Char	1		9e Chicken coops
13	ES19F	Char	1		9f Horses
14	ES19G	Char	1		9g None of the above
15	ES110	Char	1		10 Describe current residence
16	ES111	Char	3		11 Age of current home (years)
17	ES112	Char	1		12 Gas cooking stove, range or oven
18	ES113	Char	1		13 Continuously burning pilot light
19	ES114	Char	1		14 Exhaust fan
20	ES115	Char	1		15 Gas stove used for heating/drying
21	ES116A	Char	1		16a Steam or hot water furnace system
22	ES116B	Char	1		16b Central warm air furnace
23	ES116C	Char	1		16c Other
24	ES116D	Char	1		16d Don't know type of furnace
25	ES116E	Char	1		16e No furnace sytem in home
26	ES117A	Char	1		17a Used wood stove for heating/cooking
27	ES117B	Char	3		17b Hours/week wood stove used
28	ES118A	Char	1		18a Used coal stove for heating/cooking
29	ES118B	Char	3		18b Hours/week coal stove used
30	ES119A	Char	1		19a Used fireplace for heating/cooking
31	ES119B	Char	3		19b Hours/week fireplace used
32	ES120A	Char	1		20a Kerosene heater for heating/cooking
33	ES120B	Char	3		20b Hours/week kerosene heater used
34	ES121A	Char	1		21a Used gas heater for heating/cooking
35	ES121B	Char	3		21b Hours/week gas heater used
36	ES122A	Char	1		22a Used electric heater for heating/coo
37	ES122B	Char	3		22b Hours/week electric heater used
38	ES123	Char	1		23 Residence has air-conditioning
39	ES124A	Char	1		24a All rooms
40	ES124B	Char	1		24b Living or family room
41	ES124C	Char	1		24c Child's bedroom
42	ES124D	Char	1		24d Other rooms
43	ES125	Char	1		25 Type of air-conditioning
44	ES126	Char	1		26 Use a humidifier
45	ES127A	Char	1		27a Built into heating system
46	ES127B	Char	1		27b Steam vaporizer
47	ES127C	Char	1		27c Ultrasonic cool mist



## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	ES127D	Char	1		27d Spinning disk cool mist
49	ES127E	Char	1		27e Other
50	ES127F	Char	1		27f Don't know type of humidifier
51	ES128	Char	1		28 Use a dehumidifier
52	ES129	Char	1		29 Water damage to residence ever
53	ES130	Char	1		30 Water damage to residence-past year
54	ES131	Char	1		31 Water on basement floor
55	ES132	Char	1		32 How often water in basement
56	ES133	Char	1		33 Mold/mildew in home in past year
57	ES134A	Char	1		34a Bathrooms
58	ES134B	Char	1		34b Bedrooms
59	ES134C	Char	1		34c Living or family room
60	ES134D	Char	1		34d Kitchen
61	ES134E	Char	1		34e Basement or attic
62	ES134F	Char	1		34f Other
63	ES135	Char	1		35 Cockroaches
64	ES136	Char	1		36 Child shares bedroom
65	ES137	Char	2		37 How many others in bedroom
66	ES138	Char	1		38 Type of floor covering in bedroom
67	ES139	Char	1		39 Type of padding under carpet
68	ES140	Char	1		40 Type of mattress
69	ES141	Char	2		41 Age of mattress on bed (years)
70	ES142	Char	1		42 Mattress enclosed in plastic
71	ES143	Char	1		43 Bed has a box spring
72	ES144	Char	1		44 Box spring enclosed in plastic
73	ES145	Char	1		45 Type of pillow on child's bed
74	ES146	Char	2		46 Age of pillow on child's bed (years)
75	ES147	Char	1		47 Pillow enclosed in plastic
76	ES148	Char	1		48 Bed covers washed 2xs/month
77	ES149	Char	2		49 Number of people age 14 or older
78	ES150	Char	2		50 Number of people under age 14
79	ES151	Char	2		51 Number younger than child in home
80	ES152	Char	1		52 Respondent smokes cigarettes now
81	ES153	Char	1		53 Cigarettes/day inside home
82	ES154A	Char	1		54a Pipes
83	ES154B	Char	1		54b Cigars
84	ES154C	Char	1		54c Neither
85	ES155	Char	1		55 Another adult in household
86	ES156	Char	1		56 Other adult smokes cigarettes
87	ES157	Char	1		57 Cigarettes/day-other person
88	ES158A	Char	1		58a Pipes-other person
89	ES158B	Char	1		58b Cigars-other person
90	ES158C	Char	1		58c Neither-other person
91	ES159	Char	1		59 Other cigarette smokers in home
92	ES160	Char	1		60 No. cigarettes/day in home-others
93	ES161	Char	1		61 Any pets
94	ES162A	Char	2		62a Number of cats

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
95	ES162B	Char	2		62b Number of dogs
96	ES162C	Char	2		62c No. rabbit, hamster, gerbil, mice
97	ES162D	Char	2		62d Number of birds
98	ES162E	Char	2		62e Number of other pets
99	ES163A	Char	1		63a None allowed in house
100	ES163B	Char	1		63b Cat allowed in house
101	ES163C	Char	1		63c Dog allowed in house
102	ES163D	Char	1		63d Rabbit, hamster, gerbil, mice in hou
103	ES163E	Char	1		63e Bird allowed in house
104	ES163F	Char	1		63f Other pets allowed in house
105	ES164A	Char	1		64a None allowed in child's bedroom
106	ES164B	Char	1		64b Cat allowed in child's bedroom
107	ES164C	Char	1		64c Dog allowed in child's bedroom
108	ES164D	Char	1		64d Rabbit, hamster, gerbil, mice in bed
109	ES164E	Char	1		64e Bird allowed in child's bedroom
110	ES164F	Char	1		64f Other pets allowed in bedroom
111	FATSMOKE	Num	8	BEST12.	Father smokes cigarettes (1=yes,0=no)
112	MOTSMOKE	Num	8	BEST12.	Mother smokes cigarettes (1=yes,0=no)
113	NEWCAMP	Char	4		Random patient ID number
114	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.ES5	Observations	3970
Member Type	DATA	Variables	106
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:06 AM	Observation Length	152
Last Modified	Monday, October 06, 2008 09:46:06 AM	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	12288
Number of Data Set Pages	51
First Data Page	2
Max Obs per Page	80
Obs in First Data Page	69
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\es5.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	ES507A	Char	1		7a Participant
4	ES507B	Char	1		7b Participants mother
5	ES507C	Char	1		7c Participants father
6	ES507D	Char	1		7d Participants guardian
7	ES507E	Char	1		7e Other respondent
8	ES508	Char	1		8 How long lived in current home
9	ES509A	Char	1		9a Barns
10	ES509B	Char	1		9b Hay
11	ES509C	Char	1		9c Woodsheds
12	ES509D	Char	1		9d Firewood
13	ES509E	Char	1		9e Chicken coops
14	ES509F	Char	1		9f Horses
15	ES509G	Char	1		9g None of the above
16	ES510	Char	1		10 Describe current residence
17	ES511	Char	3		11 Age of current home (years)
18	ES512	Char	1		12 Gas cooking stove, range or oven
19	ES513	Char	1		13 Continuously burning pilot light
20	ES514	Char	1		14 Exhaust fan
21	ES515	Char	1		15 Gas stove used for heating/drying
22	ES516A	Char	1		16a Steam or hot water furnace system
23	ES516B	Char	1		16b Central warm air furnace
24	ES516C	Char	1		16c Other
25	ES516D	Char	1		16d Dont know type of furnace
26	ES516E	Char	1		16e No furnace sytem in home
27	ES517A	Char	1		17a Used wood stove for heating/cooking
28	ES517B	Char	2		17b Weeks/year wood stove used
29	ES517C	Char	3		17c Hours/week wood stove used
30	ES518A	Char	1		18a Used coal stove for heating/cooking
31	ES518B	Char	2		18b Weeks/year coal stove used
32	ES518C	Char	3		18c Hours/week coal stove used
33	ES519A	Char	1		19a Used fireplace for heating/cooking
34	ES519B	Char	2		19b Weeks/year fireplace used
35	ES519C	Char	3		19c Hours/week fireplace used
36	ES520A	Char	1		20a Kerosene heater for heating/cooking
37	ES520B	Char	2		20b Weeks/year kerosene heater used
38	ES520C	Char	3		20c Hours/week kerosene heater used
39	ES521A	Char	1		21a Used gas heater for heating/cooking
40	ES521B	Char	2		21b Weeks/year gas heater used
41	ES521C	Char	3		21c Hours/week gas heater used
42	ES522A	Char	1		22a Used electric heater for heating/coo
43	ES522B	Char	2		22b Weeks/year electric heater used
44	ES522C	Char	3		22c Hours/week electric heater used
45	ES523	Char	1		23 Residence has air-conditioning
46	ES524A	Char	1		24a All rooms
47	ES524B	Char	1		24b Living or family room

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	ES524C	Char	1		24c Participants bedroom
49	ES524D	Char	1		24d Other rooms
50	ES525A	Char	1		25a Window unit
51	ES525B	Char	1		25b Central air
52	ES525C	Char	1		25c Swamp cooler
53	ES525D	Char	1		25d Dont know
54	ES526	Char	1		26 Use a humidifier
55	ES527A	Char	1		27a Built into heating system
56	ES527B	Char	1		27b Steam vaporizer
57	ES527C	Char	1		27c Ultrasonic cool mist
58	ES527D	Char	1		27d Spinning disk cool mist
59	ES527E	Char	1		27e Other
60	ES527F	Char	1		27f Dont know type of humidifier
61	ES528	Char	1		28 Use a dehumidifier
62	ES529	Char	1		29 Water damage to residence ever
63	ES530	Char	1		30 Water damage to residence-past year
64	ES531	Char	1		31 Water on basement floor
65	ES532	Char	1		32 How often water in basement
66	ES533	Char	1		33 Mold/mildew in home in past year
67	ES534A	Char	1		34a Bathrooms
68	ES534B	Char	1		34b Bedrooms
69	ES534C	Char	1		34c Living or family room
70	ES534D	Char	1		34d Kitchen
71	ES534E	Char	1		34e Basement or attic
72	ES534F	Char	1		34f Other
73	ES535	Char	1		35 Ever see cockroaches in home
74	ES536	Char	1		36 Participant shares bedroom
75	ES537	Char	2		37 How many others in bedroom
76	ES538	Char	1		38 Type of floor covering in bedroom
77	ES539	Char	1		39 Type of padding under carpet
78	ES540	Char	1		40 Type of mattress
79	ES541	Char	2		41 Age of mattress on bed (years)
80	ES542	Char	1		42 Mattress enclosed in plastic
81	ES543	Char	1		43 Bed has a box spring
82	ES544	Char	1		44 Box spring enclosed in plastic
83	ES545	Char	1		45 Type of pillow on childs bed
84	ES546	Char	2		46 Age of pillow on bed (years)
85	ES547	Char	1		47 Pillow enclosed in plastic
86	ES548	Char	1		48 Bed covers washed 2xs/month
87	ES549	Char	1		49 Any pets
88	ES550A	Char	2		50a Number of cats
89	ES550B	Char	2		50b Number of dogs
90	ES550C	Char	2		50c No. rabbit, hamster, gerbil, mice
91	ES550D	Char	2		50d Number of birds
92	ES550E	Char	2		50e Number of other pets
93	ES551A	Char	1		51a None allowed in house
94	ES551B	Char	1		51b Cat allowed in house

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
95	ES551C	Char	1		51c Dog allowed in house
96	ES551D	Char	1		51d Rabbit, hamster, gerbil, mice in hou
97	ES551E	Char	1		51e Bird allowed in house
98	ES551F	Char	1		51f Other pets allowed in house
99	ES552A	Char	1		52a None allowed in bedroom
100	ES552B	Char	1		52b Cat allowed in bedroom
101	ES552C	Char	1		52c Dog allowed in bedroom
102	ES552D	Char	1		52d Rabbit, hamster, gerbil, mice in bed
103	ES552E	Char	1		52e Bird allowed in bedroom
104	ES552F	Char	1		52f Other pets allowed in bedroom
105	NEWCAMP	Char	4		Random patient ID number
106	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.FEF	Observations	32511
Member Type	DATA	Variables	16
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:06 AM	Observation Length	120
Last Modified	Monday, October 06, 2008 09:46:06 AM	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	12288
Number of Data Set Pages	319
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	77
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\fef.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	TYPE	Char	5		Pre- or Post-BD
2	B_TEST	Num	8	BEST12.	Best test number
3	EXPTIME	Num	8	BEST12.	Expiration time (sec)
4	FEF2575	Num	8	BEST12.	FEF25_75 (L/sec); aka MMEF
5	FEV1	Num	8	BEST12.	FEV at 1 sec (L)
6	FVC	Num	8	BEST12.	FVC (L)
7	FEF25	Num	8	BEST12.	FEF25 (L/sec) - after 25% exhalation
8	FEF50	Num	8	BEST12.	FEF50 (L/sec) - after 50% exhalation
9	FEF75	Num	8	BEST12.	FEF75 (L/sec) - after 75% exhalation
10	FEV0_5	Num	8	BEST12.	FEV at 0.5 sec (L)
11	FEV3	Num	8	BEST12.	FEV at 3 sec (L)
12	FEV6	Num	8	BEST12.	FEV at 6 sec (L)
13	PEFR	Num	8	BEST12.	PEFR (L/sec)
14	VISIT	Char	3		Visit code
15	NEWCAMP	Char	4		Random patient ID number
16	FORMDATE	Num	8	BEST12.	Date of spirometry test as # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.FI3	Observations	14142
Member Type	DATA	Variables	92
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:07 AM	Observation Length	128
Last Modified	Monday, October 06, 2008 09:46:07 AM	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	12288
Number of Data Set Pages	150
First Data Page	2
Max Obs per Page	95
Obs in First Data Page	92
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\fi3.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO



## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	FI327	Char	1		27 Child received allergy immunotherapy
4	FI329	Char	1		29 Child treated for other serious cond
5	FI333B	Char	1		33b Coughing attack after exercise since
6	FI333C	Char	1		33c Shortness of breath after exercise s
7	FI333D	Char	1		33d Chest tightness after exercise since
8	FI334G	Char	1		34g Vomiting
9	FI334I	Char	1		34i Coughing
10	FI334J	Char	1		34j Skin irritation
11	FI334K	Char	1		34k Rash
12	FI334L	Char	1		34l Difficult breathing, dyspnea
13	FI334M	Char	1		34m Loss of sense of smell
14	FI334N	Char	1		34n Thrush, oral candidiasis
15	FI334O	Char	1		34o Abdominal pain
16	FI334P	Char	1		34p Poor digestion, dyspepsia
17	FI334Q	Char	1		34q Nasal inflammation, rhinitis
18	FI354	Char	1		54 Menarche occurred
19	FI355	Char	1		55 Child counseled about pregnancy
20	FI356	Char	1		56 Reminded to notify clinic of pregnan
21	FI312	Char	2		12 No. ER visits since last visit
22	FI37A	Char	1		7a Child respondent
23	FI37B	Char	1		7b Child's mother respondent
24	FI37C	Char	1		7c Child's father respondent
25	FI37D	Char	1		7d Child's guardian respondent
26	FI37E	Char	1		7e Other respondent
27	FI39	Char	3		9 Visit ID of last visit
28	FI310	Char	2		10 No. of calls to Dr since last visit
29	FI311	Char	2		11 No. visits to Dr since last visit
30	FI313	Char	2		13 No. overnight hospitalizations since
31	FI314	Char	3		14 No. days missed school since last vi
32	FI315	Char	1		15 Nights awakened since last visit
33	FI316	Char	1		16 Uses of albuterol for asthma since l
34	FI317	Char	3		17 Days of prednisone use since last vi
35	FI318	Char	1		18 How often asthma interfered with act
36	FI319	Char	1		19 Child can explain use of study inhal
37	FI320	Char	1		20 Child says is compliant with CAMP tr
38	FI322	Char	1		22 CAMP MD says child complies with CAM
39	FI323	Char	1		23 Interview and Diary Cards are consis
40	FI324	Char	1		24 Explanation for inconsistency
41	FI325	Char	1		25 Child had chicken pox or vaccine
42	FI326	Char	1		26 Child had measles or vaccine
43	FI330A	Char	1		30a Child has cough with colds
44	FI330B	Char	1		30b Child has cough apart from colds
45	FI330C	Char	1		30c Yes to part A or B
46	FI330D	Char	1		30d Cough on most days (4 or more days/w
47	FI331A	Char	1		31a Child has phlegm with colds

The SAS System

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	FI331B	Char	1		31b Child has phlegm apart from colds
49	FI331C	Char	1		31c Yes to part A or B
50	FI331D	Char	1		31d Phlegm on most days (4 or more days/
51	FI332A	Char	1		32a Child has wheeze with colds
52	FI332B	Char	1		32b Child has wheeze apart from colds
53	FI332C	Char	1		32c Yes to part A or B
54	FI332D	Char	1		32d Wheeze on most days or nights
55	FI332E	Char	1		32e Wheeze causes shortness of breath
56	FI332F	Char	1		32f 2 or more attacks of wheeze w/sob
57	FI332G	Char	1		32g Treated for wheeze w/sob attacks
58	FI332H	Char	1		32h Normal breathing between attacks
59	FI333A	Char	1		33a Wheezing attack after exercise since
60	FI334A	Char	1		34a Nausea
61	FI334B	Char	1		34b Dry throat
62	FI334C	Char	1		34c Headache
63	FI334D	Char	1		34d Tremor
64	FI334E	Char	1		34e Irritability
65	FI334F	Char	1		34f Palpitations
66	FI334H	Char	1		34h Hoarseness, dysphonia
67	FI334R	Char	1		34r Other symptoms
68	FI334S	Char	1		34s No symptoms
69	FI335	Char	1		35 Child currently smokes cigarettes
70	FI336	Char	1		36 Number cigarettes/day child smokes
71	FI337	Char	1		37 Child currently smokes pipe or cigar
72	FI338	Char	1		38 Caretaker currently smokes cigarette
73	FI339	Char	1		39 Cigarettes/day caretaker smokes
74	FI340	Char	1		40 Caretaker currently smokes pipe/ciga
75	FI341	Char	1		41 Other smokers in the household
76	FI342	Char	1		42 Cigarettes/day smoked by others in h
77	FI343	Char	1		43 Others in home smoke pipe or cigar
78	FI344	Char	1		44 Child is exposed to smoking elsewher
79	FI345	Char	1		45 Child participated in CAMP activitie
80	FI346	Char	2		46 No. of activities attended by child
81	FI347A	Char	1		47a Field trips
82	FI347B	Char	1		47b Education sessions
83	FI347C	Char	1		47c Other activities
84	FI349	Char	1		49 Family participated in CAMP activiti
85	FI350	Char	2		50 No. of activities attended by family
86	FI351A	Char	1		51a Field trips
87	FI351B	Char	1		51b Education sessions
88	FI351C	Char	1		51c Parent committee meetings
89	FI351D	Char	1		51d Other activities
90	NEWCAMP	Char	4		Random patient ID number
91	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ
92	FI38	Num	8	BEST12.	Item 8 convrtd to # days fr RZ

The SAS System

The CONTENTS Procedure

Data Set Name	OUT.FINASSTE	Observations	1038
Member Type	DATA	Variables	2
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:47:52 AM	Observation Length	16
Last Modified	Monday, October 06, 2008 09:47:52 AM	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	4096
Number of Data Set Pages	5
First Data Page	1
Max Obs per Page	252
Obs in First Data Page	171
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\finasste.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	EVNASSTE	Num	8	BEST12.	1=used nasalster>=1x in FU,0=never used
2	NEWCAMP	Char	4		Random patient ID number

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.FRACT_DB	Observations	11953
Member Type	DATA	Variables	5
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:07 AM	Observation Length	32
Last Modified	Monday, October 06, 2008 09:46:07 AM	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	4096
Number of Data Set Pages	96
First Data Page	1
Max Obs per Page	126
Obs in First Data Page	74
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\fract_db.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	BROKE	Num	8	BEST12.	1=fracture(s) rprtd at vist,0 otherwise
3	PY	Num	8	BEST12.	0.333 for each visit
4	NEWCAMP	Char	4		Random patient ID number
5	FORMDATE	Num	8	BEST12.	Date of spirmetry test as # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.FX5	Observations	896
Member Type	DATA	Variables	29
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:07 AM	Observation Length	48
Last Modified	Monday, October 06, 2008 09:46:07 AM	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	4096
Number of Data Set Pages	12
First Data Page	2
Max Obs per Page	84
Obs in First Data Page	73
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\fx5.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	FX507A	Char	1		7a Participant
4	FX507B	Char	1		7b Participant's mother
5	FX507C	Char	1		7c Participant's father
6	FX507D	Char	1		7d Participant's guardian
7	FX507E	Char	1		7e Other respondent
8	FX508	Char	1		8 How interview was done
9	FX509	Char	1		9 Health care provider seen when well
10	FX510A	Char	1		10a Allergist
11	FX510B	Char	1		10b Pulmonologist
12	FX510C	Char	1		10c Pediatrician
13	FX510D	Char	1		10d Family/general practitioner
14	FX510E	Char	1		10e Adult/internal medicine physician
15	FX510F	Char	1		10f Nurse practitioner/physician's assi
16	FX510G	Char	1		10g Urgent care
17	FX510H	Char	1		10h Other health care provider
18	FX511	Char	1		11 Health care provider seen when not w
19	FX512A	Char	1		12a Allergist
20	FX512B	Char	1		12b Pulmonologist
21	FX512C	Char	1		12c Pediatrician
22	FX512D	Char	1		12d Family/general practitioner
23	FX512E	Char	1		12e Adult/internal medicine physician
24	FX512F	Char	1		12f Nurse practitioner/physician's assi
25	FX512G	Char	1		12g Urgent care
26	FX512H	Char	1		12h Other health care provider
27	FX513	Char	1		13 Current asthma status
28	NEWCAMP	Char	4		Random patient ID number
29	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.HOSPSFU	Observations	1041
Member Type	DATA	Variables	3
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:07 AM	Observation Length	24
Last Modified	Monday, October 06, 2008 09:46:07 AM	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	4096
Number of Data Set Pages	7
First Data Page	1
Max Obs per Page	168
Obs in First Data Page	109
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\hospsfu.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	THOSP	Num	8	BEST12.	Total no. of hosps, RZ to lfdd
2	NEWCAMP	Char	4		Random patient ID number
3	LFDT	Num	8	BEST12.	Date last reg CAMP vist as #daysfrRZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.HOSPSTR	Observations	4
Member Type	DATA	Variables	2
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:07 AM	Observation Length	16
Last Modified	Monday, October 06, 2008 09:46:07 AM	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	4096
Number of Data Set Pages	1
First Data Page	1
Max Obs per Page	252
Obs in First Data Page	4
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\hospstr.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	NEWCAMP	Char	4		Random patient ID number
2	HOSPDATE	Num	8	BEST12.	Date of hospitalization as #daysfrRZ



## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.HS2	Observations	1959
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:08 AM	Observation Length	64
Last Modified	Monday, October 06, 2008 09:46:08 AM	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	8192
Number of Data Set Pages	16
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	78
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\hs2.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	HS207	Char	3		7 White blood cell count (1000 cells/u
4	HS208A	Char	4		8a Hemoglobin value
5	HS209A	Char	2		9a Neutrophils (%)
6	HS209B	Char	2		9b Bands (%)
7	HS209C	Char	2		9c Lymphocytes (%)
8	HS209D	Char	2		9d Monocytes (%)
9	HS209E	Char	2		9e Eosinophils (%)
10	HS209F	Char	2		9f Basophils (%)
11	HS209G	Char	2		9g Atypical lymphocytes (%)
12	HS208B	Char	1		8b units (1=g/dl 2=g/L)
13	HS211	Char	1		11 Serum stored for shipping to DACI
14	TOTEOS	Num	8	BEST12.	Total eosinophil count, cells/microliter
15	TOTEOSP	Num	8	BEST12.	Totl eos knt by pcnt of WBC,cells/microL
16	NEWCAMP	Char	4		Random patient ID number
17	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.HS5	Observations	1548
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:08 AM	Observation Length	64
Last Modified	Monday, October 06, 2008 09:46:08 AM	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	8192
Number of Data Set Pages	13
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	78
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\hs5.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	HS507	Char	3		7 White blood cell count (1000 cells/u
4	HS508A	Char	4		8a Hemoglobin value
5	HS508B	Char	1		8b units (1=g/dl 2=g/L)
6	HS509A	Char	2		9a Neutrophils (%)
7	HS509B	Char	2		9b Bands (%)
8	HS509C	Char	2		9c Lymphocytes (%)
9	HS509D	Char	2		9d Monocytes (%)
10	HS509E	Char	2		9e Eosinophils (%)
11	HS509F	Char	2		9f Basophils (%)
12	HS509G	Char	2		9g Atypical lymphocytes (%)
13	HS511	Char	1		11 Serum stored for shipping to DACI
14	TOTEOS	Num	8	BEST12.	Total eosinophil count, cells/microliter
15	TOTEOSP	Num	8	BEST12.	Totl eos knt by % of WBC, cells/microL
16	NEWCAMP	Char	4		Random patient ID number
17	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.IA1	Observations	18747
Member Type	DATA	Variables	35
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:08 AM	Observation Length	112
Last Modified	Monday, October 06, 2008 09:46:08 AM	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	12288
Number of Data Set Pages	173
First Data Page	1
Max Obs per Page	109
Obs in First Data Page	60
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\ia1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	IA17	Char	1		7 Albuterol canisters returned today
4	IA18	Char	2		8 Total number returned today
5	IA19	Char	1		9 RZ visit
6	IA110B	Char	2		10b Number returned with 1st date
7	IA110C	Char	5		10c Weight at return -- 1st date
8	IA111B	Char	2		11b Number returned with 2nd date
9	IA111C	Char	5		11c Weight at return -- 2nd date
10	IA112B	Char	2		12b Number returned with 3rd date
11	IA112C	Char	5		12c Weight at return -- 3rd date
12	IA113B	Char	2		13b Number returned with 4th date
13	IA113C	Char	5		13c Weight at return -- 4th date
14	IA114B	Char	2		14b Number returned with 5th date
15	IA114C	Char	5		14c Weight at return -- 5th date
16	IA115	Char	1		15 Canisters issued today
17	IA116	Char	2		16 Number of canisters issued today
18	IA117A	Char	1		17a 1st label attached (1=y 2=n)
19	IA117B	Char	1		17b 2nd label attached (1=y 2=n)
20	IA117C	Char	1		17c 3rd label attached (1=y 2=n)
21	IA117D	Char	1		17d 4th label attached (1=y 2=n)
22	IA117E	Char	1		17e 5th label attached (1=y 2=n)
23	IA117F	Char	1		17f 6th label attached (1=y 2=n)
24	IA117G	Char	1		17g 7th label attached (1=y 2=n)
25	IA117H	Char	1		17h 8th label attached (1=y 2=n)
26	IA117I	Char	1		17i 9th label attached (1=y 2=n)
27	IA117J	Char	1		17j 10th label attached (1=y 2=n)
28	IA118	Char	1		18 How were canisters issued today
29	NEWCAMP	Char	4		Random patient ID number
30	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ
31	IA110A	Num	8	BEST12.	Item 10a convrtd to # days fr RZ
32	IA111A	Num	8	BEST12.	Item 11a convrtd to # days fr RZ
33	IA112A	Num	8	BEST12.	Item 12a convrtd to # days fr RZ
34	IA113A	Num	8	BEST12.	Item 13a convrtd to # days fr RZ
35	IA114A	Num	8	BEST12.	Item 14a convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.ICSPRED	Observations	1038
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:08 AM	Observation Length	64
Last Modified	Monday, October 06, 2008 09:46:08 AM	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	8192
Number of Data Set Pages	9
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	94
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\icspred.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	TICSDAYS	Num	8	BEST12.	Total days on ICS during trial
2	TDSTUDY	Num	8	BEST12.	Total study drug ICS dose (mg) in trial
3	TDBECLO	Num	8	BEST12.	Total beclo dose (mg) during trial
4	TDOTHICS	Num	8	BEST12.	Total other ICS dose (mg) during trial
5	TDTOTICS	Num	8	BEST12.	Total ICS dose (mg) during trial
6	TOTPREL	Num	8	BEST12.	Total prednisone dose (mg) during trial
7	TOTPDAYS	Num	8	BEST12.	Total days on prednisone during trial
8	NEWCAMP	Char	4		Random patient ID number

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.IH7	Observations	15630
Member Type	DATA	Variables	155
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:08 AM	Observation Length	208
Last Modified	Monday, October 06, 2008 09:46:08 AM	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	16384
Number of Data Set Pages	202
First Data Page	2
Max Obs per Page	78
Obs in First Data Page	56
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\ih7.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	IH709	Char	3		9 Visit ID of last Interim History
4	IH710	Char	3		10 No days absent from school/work for
5	IH711	Char	2		11 No times called MD for symptoms
6	IH712	Char	2		12 No times seen by MD for symptoms
7	IH713	Char	2		13 No times seen at ER for symptoms
8	IH714	Char	2		14 No times hospitalized for symptoms
9	IH715	Char	2		15 No times seen MD for nose/sinus/eyes
10	IH716	Char	2		16 No times had sinus infection treated
11	IH717	Char	2		17 No times had sinus infection treated
12	IH721	Char	2		21 Cigarettes/day smoked
13	IH723B	Char	2		23b Hours/day exposed to second hand smo
14	IH743	Char	2		43 How much medication per day - 1st
15	IH747	Char	2		47 How much medication per day - 2nd
16	IH751	Char	2		51 How much medication per day - 3rd
17	IH755	Char	2		55 How much medication per day - 4th
18	IH759	Char	2		59 How much medication per day - 5th
19	IH707A	Char	1		7a Participant
20	IH707B	Char	1		7b Participants mother
21	IH707C	Char	1		7c Participants father
22	IH707D	Char	1		7d Participants guardian
23	IH707E	Char	1		7e Other respondent
24	IH718	Char	1		18 Sinus surgery since date in item 8
25	IH719	Char	1		19 Smoked cigarettes since date in item
26	IH720	Char	1		20 Days/week smoked cigarettes
27	IH722	Char	1		22 Smoked pipe/cigar since date in item
28	IH723	Char	1		23 Exposed to second hand smoke
29	IH723A	Char	1		23a Days/week exposed to second hand smo
30	IH724A	Char	1		24a Cough with colds since date in item
31	IH724B	Char	1		24b Cough without colds
32	IH724C	Char	1		24c Yes to a or b
33	IH724D	Char	1		24d Cough on most days
34	IH725A	Char	1		25a Congestion with colds since item 8 d
35	IH725B	Char	1		25b Congestion without colds
36	IH725C	Char	1		25c Yes to a or b
37	IH725D	Char	1		25d Congested most days
38	IH726A	Char	1		26a Wheeze with colds
39	IH726B	Char	1		26b Wheeze without colds
40	IH726C	Char	1		26c Yes to a or b
41	IH726D	Char	1		26d Wheeze most days
42	IH726E	Char	1		26e Wheeze caused shortness of breath
43	IH726F	Char	1		26f Two or more attacks
44	IH726G	Char	1		26g Medication for attacks
45	IH726H	Char	1		26h Normal breathing between attacks
46	IH727A	Char	1		27a Wheezing attack after playing hard
47	IH727B	Char	1		27b Coughing attack after playing hard

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	IH727C	Char	1		27c Shortness of breath after playing ha
49	IH727D	Char	1		27d Chest tightness after playing hard
50	IH728	Char	1		28 Had eczema since date in item 8
51	IH729A	Char	1		29a Eczema on head
52	IH729B	Char	1		29b Eczema on arms
53	IH729C	Char	1		29c Eczema on trunk
54	IH729D	Char	1		29d Eczema on legs
55	IH730	Char	1		30 Severity of eczema
56	IH731	Char	1		31 Eyes, mouth, throat, nose symptoms i
57	IH732A	Char	1		32a Stuffy or blocked nose
58	IH732B	Char	1		32b Runny nose; need to blow/wipe nose o
59	IH732C	Char	1		32c Repeated sneezing
60	IH732D	Char	1		32d Itchy nose, mouth,throat,eyes;rub no
61	IH732E	Char	1		32e Sore or swollen eyes
62	IH732F	Char	1		32f Post nasal drip
63	IH732G	Char	1		32g Poor sense of smell
64	IH732H	Char	1		32h Yellow/green nasal/postnasal dischar
65	IH733	Char	1		33 Ever told you snore in past 7 days
66	IH734A	Char	1		34a No medication for nasal symptoms
67	IH734B	Char	1		34b Beclomethasone in a nasal preparatio
68	IH734C	Char	1		34c Budesonide in a nasal preparation
69	IH734D	Char	1		34d Dexamethasone in a nasal preparation
70	IH734E	Char	1		34e Fluticasone in a nasal preparation
71	IH734F	Char	1		34f Flunisolide in a nasal preparation
72	IH734G	Char	1		34g Mometasone in a nasal preparation
73	IH734H	Char	1		34h Triamcinolone in a nasal preparation
74	IH734I	Char	1		34i Other nasal steroid
75	IH734J	Char	1		34j Cromolyn sodium in a nasal preparati
76	IH734K	Char	1		34k Antihistamines
77	IH734L	Char	1		34l Antibiotics
78	IH734M	Char	1		34m Decongestants
79	IH734N	Char	1		34n Other type of medication
80	IH735	Char	1		35 No nights awakened because of asthma
81	IH736	Char	1		36 No days symptoms interfered w/activi
82	IH737	Char	1		37 No days used albuterol because of as
83	IH738	Char	1		38 No days used albuterol before exerci
84	IH739	Char	1		39 Taken any meds other than oral stero
85	IH740	Char	1		40 How many non-oral steroids meds for
86	IH741	Char	2		41 Asthma medication (1st) taken in pas
87	IH742	Char	1		42 Route of administration - 1st medica
88	IH744	Char	1		44 Number of days took medication in pa
89	IH745	Char	2		45 Asthma medication (2nd) taken in pas
90	IH746	Char	1		46 Route of administration - 2nd medica
91	IH748	Char	1		48 Number of days took medication in pa
92	IH749	Char	2		49 Asthma medication (3rd) taken in pas
93	IH750	Char	1		50 Route of administration - 3rd medica
94	IH752	Char	1		52 Number of days took medication in pa



## Variables in Creation Order

#	Variable	Type	Len	Format	Label
95	IH753	Char	2		53 Asthma medication (4th) taken in pas
96	IH754	Char	1		54 Route of administration - 4th medica
97	IH756	Char	1		56 Number of days took medication in pa
98	IH757	Char	2		57 Asthma medication (5th) taken in pas
99	IH758	Char	1		58 Route of administration - 5th medica
100	IH760	Char	1		60 Number of days took medication in pa
101	IH761	Char	1		61 Any other asthma medication not repo
102	IH762A	Char	1		62a Budesonide 100 mcg/puff (Pulmicort)
103	IH762B	Char	1		62b Budesonide 200 mcg/puff (Pulmicort)
104	IH762C	Char	1		62c Budesonide 400 mcg/puff (Pulmicort)
105	IH762D	Char	1		62d Beclomethasone dipropionate 42 mcg/p
106	IH762E	Char	1		62e Beclomethasone dipropionate 50 mcg/p
107	IH762F	Char	1		62f Beclomethasone dipropionate 84 mcg/p
108	IH762G	Char	1		62g Beclomethasone dipropionate 250 mcg/
109	IH762H	Char	1		62h Flunisolide 250 mcg/puff
110	IH762I	Char	1		62i Fluticasone propionate MDI 44 mcg/pu
111	IH762J	Char	1		62j Fluticasone propionate DPI 50 mcg/pu
112	IH762K	Char	1		62k Fluticasone propionate DPI 100 mcg/p
113	IH762L	Char	1		62l Fluticasone propionate MDI 110 mcg/p
114	IH762M	Char	1		62m Fluticasone propionate MDI 125 mcg/p
115	IH762N	Char	1		62n Fluticasone propionate MDI 220 mcg/p
116	IH762O	Char	1		62o Fluticasone propionate DPI 250 mcg/p
117	IH762P	Char	1		62p Triamcinolone MDI 100 mcg/puff
118	IH762Q	Char	1		62q Cromolyn sodium, any form (Intal)
119	IH762R	Char	1		62r Nedocromil MDI 1.75 mg/puff (Tilade)
120	IH762S	Char	1		62s Monteleukast 5 mg tablet (Singulair)
121	IH762T	Char	1		62t Monteleukast 10 mg tablet (Singulair)
122	IH762U	Char	1		62u Zafirlukast 20 mg tablet (Accolate)
123	IH762V	Char	1		62v Zileuton 600 mg tablet (Zyflo)
124	IH762W	Char	1		62w Salmeterol, any form (Serevent)
125	IH762X	Char	1		62x Theophylline, any form
126	IH762Y	Char	1		62y Albuterol MDI 100 mcg/puff
127	IH762Z	Char	1		62z Albuterol, any other form
128	IH762AA	Char	1		62aa Bitolterol, any form
129	IH762AB	Char	1		62ab Levalbuterol, any form
130	IH762AC	Char	1		62ac Pirbuterol, any form
131	IH762AD	Char	1		62ad Terbutaline, any form
132	IH762AE	Char	1		62ae Other medication
133	IH763	Char	1		63 Any oral steroids since date in ite
134	IH764	Char	1		64 Course of oral steroids since date
135	IH765	Char	1		65 How many courses of oral steroids s
136	IH766	Char	1		66 Period of regular oral steroid use
137	IH767	Char	1		67 Received any allergy immunotherapy
138	IH768	Char	1		68 Used any alternative medication
139	IH769	Char	1		69 Any events affecting asthma or trea
140	IH770A	Char	1		70a Any broken bones
141	IH770B	Char	1		70b Any serious condition besides asthm

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
142	IH771	Char	1		71 Any other prescription medication
143	IH772	Char	1		72 Participated in any other medical r
144	IH773A	Char	1		73a Allergist visit
145	IH773B	Char	1		73b Pulmonologist visit
146	IH773C	Char	1		73c Pediatrician visit
147	IH773D	Char	1		73d Family practitioner visit
148	IH773E	Char	1		73e Adult/Internal medicine visit
149	IH773F	Char	1		73f Urgent care visit
150	IH773G	Char	1		73g Other medical visit
151	IH773H	Char	1		73h No medical visit for asthma
152	NEWCAMP	Char	4		Random patient ID number
153	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ
154	IH708	Num	8	BEST12.	Item 8 convrtd to # days fr RZ
155	IH769A	Num	8	BEST12.	Item 69 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.IM1	Observations	4888
Member Type	DATA	Variables	91
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:09 AM	Observation Length	184
Last Modified	Monday, October 06, 2008 09:46:09 AM	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	16384
Number of Data Set Pages	57
First Data Page	1
Max Obs per Page	88
Obs in First Data Page	24
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\im1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	IM17	Char	1		7 Who completed CBCL, FES, IFS, MOS
4	IM18	Char	1		8 CBCL done
5	IM18A	Char	1		8a Child is 6 or older
6	IM18B	Char	2		8b Activities
7	IM18C	Char	2		8c Social
8	IM18D	Char	2		8d School
9	IM19	Char	2		9 Total competence (T-scores)
10	IM110A	Char	3		10a Withdrawn
11	IM110B	Char	3		10b Somatic complaints
12	IM110C	Char	3		10c Anxious/depressed
13	IM110D	Char	3		10d Social problems
14	IM110E	Char	3		10e Thought problems
15	IM110F	Char	3		10f Attention problems
16	IM110G	Char	3		10g Delinquent behavior
17	IM110H	Char	3		10h Aggressive behavior
18	IM110I	Char	3		10i Total problem
19	IM111	Char	3		11 Externalizing (T-score)
20	IM112	Char	3		12 Internalizing (T-score)
21	IM113A	Char	1		13a Concentrate (#8)
22	IM113B	Char	1		13b Disobedient/home (#22)
23	IM113C	Char	1		13c Disobedient/school (#23)
24	IM113D	Char	1		13d Does not get along (#25)
25	IM113E	Char	1		13e Feels worthless (#35)
26	IM113F	Char	1		13f Lying (#43)
27	IM113G	Char	1		13g Nervous (#45)
28	IM113H	Char	1		13h School work (#61)
29	IM113I	Char	1		13i Unhappy (#103)
30	IM114A	Char	1		14a Total frequency (raw score)
31	IM114B	Char	1		14b Total duration (raw score)
32	IM115	Char	1		15 FES done
33	IM115A	Char	1		15a Cohesion
34	IM115B	Char	1		15b Expressiveness
35	IM115C	Char	1		15c Conflict
36	IM115D	Char	1		15d Independence
37	IM115E	Char	1		15e Achievement
38	IM115F	Char	1		15f Intellectual - cultural
39	IM115G	Char	1		15g Active - recreational
40	IM115H	Char	1		15h Moral - religious
41	IM115I	Char	1		15i Organization
42	IM115J	Char	1		15j Control
43	IM116A	Char	2		16a Cohesion
44	IM116B	Char	2		16b Expressiveness
45	IM116C	Char	2		16c Conflict
46	IM116D	Char	2		16d Independence
47	IM116E	Char	2		16e Achievement

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	IM116F	Char	2		16f Intellectual - cultural
49	IM116G	Char	2		16g Active - recreational
50	IM116H	Char	2		16h Moral - religious
51	IM116I	Char	2		16i Organization
52	IM116J	Char	2		16j Control
53	IM117	Char	1		17 IFS done
54	IM117A	Char	2		17a Total Impact Score
55	IM118	Char	1		18 MOS done
56	IM118A	Char	2		18a Total Social Support Score
57	IM119A	Char	2		19a Adults
58	IM119B	Char	2		19b Relatives - see and talk
59	IM119C	Char	2		19c Relatives - at ease
60	IM119D	Char	2		19d Relatives - favor
61	IM119E	Char	2		19e Friends - talk
62	IM119F	Char	2		19f Friends - at ease
63	IM119G	Char	2		19g Friends - favor
64	IM120	Char	1		20 RCMAS done
65	IM120A	Char	2		20a Total anxiety (Raw score - RCMAS)
66	IM120B	Char	2		20b Total anxiety (T-score - RCMAS)
67	IM120C	Char	1		20c Lie scale (Raw score - RCMAS)
68	IM120D	Char	2		20d Lie scale (T-score - RCMAS)
69	IM121	Char	1		21 CDI done
70	IM121A	Char	2		21a CDI total score
71	IM122	Char	1		22 SASC-R done
72	IM122A	Char	2		22a FNE (fear of negative evaluation)
73	IM122B	Char	2		22b SAD-N (social avoidance-new peers)
74	IM122C	Char	2		22c SAD-G (social avoidance-generalized)
75	IM123	Char	1		23 YSR done
76	IM123A	Char	2		23a Activities (competence T-score)
77	IM123B	Char	2		23b Social (competence T-score)
78	IM124	Char	2		24 Total competence T-score
79	IM125A	Char	3		25a Withdrawn (syndrome T-score)
80	IM125B	Char	3		25b Somatic complaints (syndrome T-score)
81	IM125C	Char	3		25c Anxious/depressed (synd T-score)
82	IM125D	Char	3		25d Social problems (syndrome T-score)
83	IM125E	Char	3		25e Thought problems (syndrome T-score)
84	IM125F	Char	3		25f Attention problems (synd T-score)
85	IM125G	Char	3		25g Delinquent behavior (synd T-score)
86	IM125H	Char	3		25h Aggressive behavior (synd T-score)
87	IM125I	Char	3		25i Total problem (syndrome T-score)
88	IM126	Char	3		26 Externalizing (T-score)
89	IM127	Char	3		27 Internalizing (T-score)
90	NEWCAMP	Char	4		Random patient ID number
91	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.IN4	Observations	9098
Member Type	DATA	Variables	50
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:09 AM	Observation Length	224
Last Modified	Monday, October 06, 2008 09:46:09 AM	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	16384
Number of Data Set Pages	127
First Data Page	1
Max Obs per Page	72
Obs in First Data Page	40
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\in4.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	IN47	Char	1		7 Were MDI study drug canisters return
4	IN48	Char	2		8 No. canisters returned today
5	IN410	Char	2		10 No. returned with from 1st group
6	IN412	Char	2		12 No. returned with from 2nd group
7	IN414	Char	2		14 No. returned with from 3rd group
8	IN416	Char	2		16 No. returned with from 4th group
9	IN417	Char	1		17 MDI canisters to be issued today
10	IN418	Char	2		18 Patients medication ID
11	IN419	Char	2		19 No. MDI canisters issued today
12	IN420A1	Char	2		20a 1st label med id
13	IN420B1	Char	2		20b 2nd label med id
14	IN420C1	Char	2		20c 3rd label med id
15	IN420D1	Char	2		20d 4th label med id
16	IN420E1	Char	2		20e 5th label med id
17	IN420F1	Char	2		20f 6th label med id
18	IN420G1	Char	2		20g 7th label med id
19	IN420H1	Char	2		20h 8th label med id
20	IN420I1	Char	2		20i 9th label med id
21	IN420J1	Char	2		20j 10th label med id
22	IN420K1	Char	1		20k 11th label med id
23	IN420L1	Char	1		20l 12th label med id
24	IN420M1	Char	1		20m 13th label med id
25	IN420N1	Char	1		20n 14th label med id
26	IN420O1	Char	1		20o 15th label med id
27	IN420P1	Char	1		20p 16th label med id
28	IN421	Char	1		21 How are canisters being issued
29	NEWCAMP	Char	4		Random patient ID number
30	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ
31	IN49	Num	8	BEST12.	Item 9 convrtd to # days fr RZ
32	IN411	Num	8	BEST12.	Item 11 convrtd to # days fr RZ
33	IN413	Num	8	BEST12.	Item 13 convrtd to # days fr RZ
34	IN415	Num	8	BEST12.	Item 15 convrtd to # days fr RZ
35	IN420A2	Num	8	BEST12.	Item 20a2 convrtd to # days fr RZ
36	IN420B2	Num	8	BEST12.	Item 20b2 convrtd to # days fr RZ
37	IN420C2	Num	8	BEST12.	Item 20c2 convrtd to # days fr RZ
38	IN420D2	Num	8	BEST12.	Item 20d2 convrtd to # days fr RZ
39	IN420E2	Num	8	BEST12.	Item 20e2 convrtd to # days fr RZ
40	IN420F2	Num	8	BEST12.	Item 20f2 convrtd to # days fr RZ
41	IN420G2	Num	8	BEST12.	Item 20g2 convrtd to # days fr RZ
42	IN420H2	Num	8	BEST12.	Item 20h2 convrtd to # days fr RZ
43	IN420I2	Num	8	BEST12.	Item 20i2 convrtd to # days fr RZ
44	IN420J2	Num	8	BEST12.	Item 20j2 convrtd to # days fr RZ
45	IN420K2	Num	8	BEST12.	Item 20k2 convrtd to # days fr RZ
46	IN420L2	Num	8	BEST12.	Item 20l2 convrtd to # days fr RZ
47	IN420M2	Num	8	BEST12.	Item 20m2 convrtd to # days fr RZ

The SAS System

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	IN420N2	Num	8	BEST12.	Item 20n2 convrtd to # days fr RZ
49	IN420O2	Num	8	BEST12.	Item 20o2 convrtd to # days fr RZ
50	IN420P2	Num	8	BEST12.	Item 20p2 convrtd to # days fr RZ



## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.IT2	Observations	8379
Member Type	DATA	Variables	34
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:09 AM	Observation Length	152
Last Modified	Monday, October 06, 2008 09:46:09 AM	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	12288
Number of Data Set Pages	106
First Data Page	1
Max Obs per Page	80
Obs in First Data Page	45
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\it2.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	IT27	Char	1		7 Turbuhalers returned today
4	IT28	Char	2		8 Total number returned today
5	IT210	Char	2		10 Number returned with 1st date
6	IT212	Char	2		12 Number returned with 2nd date
7	IT214	Char	2		14 Number returned with 3rd date
8	IT216	Char	2		16 Number returned with 4th date
9	IT217	Char	1		17 Turbuhalers issued today
10	IT218	Char	2		18 Medication ID
11	IT219	Char	2		19 Number Turbuhalers issued today
12	IT220A1	Char	2		20a 1st label med id
13	IT220B1	Char	2		20b 2nd label med id
14	IT220C1	Char	2		20c 3rd label med id
15	IT220D1	Char	2		20d 4th label med id
16	IT220E1	Char	2		20e 5th label med id
17	IT220F1	Char	2		20f 6th label med id
18	IT220G1	Char	2		20g 7th label med id
19	IT220H1	Char	2		20h 8th label med id
20	IT221	Char	1		21 How Turbuhalers issued today
21	NEWCAMP	Char	4		Random patient ID number
22	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ
23	IT29	Num	8	BEST12.	Item 9 convrtd to # days fr RZ
24	IT211	Num	8	BEST12.	Item 11 convrtd to # days fr RZ
25	IT213	Num	8	BEST12.	Item 13 convrtd to # days fr RZ
26	IT215	Num	8	BEST12.	Item 15 convrtd to # days fr RZ
27	IT220A2	Num	8	BEST12.	Item 20a2 convrtd to # days fr RZ
28	IT220B2	Num	8	BEST12.	Item 20b2 convrtd to # days fr RZ
29	IT220C2	Num	8	BEST12.	Item 20c2 convrtd to # days fr RZ
30	IT220D2	Num	8	BEST12.	Item 20d2 convrtd to # days fr RZ
31	IT220E2	Num	8	BEST12.	Item 20e2 convrtd to # days fr RZ
32	IT220F2	Num	8	BEST12.	Item 20f2 convrtd to # days fr RZ
33	IT220G2	Num	8	BEST12.	Item 20g2 convrtd to # days fr RZ
34	IT220H2	Num	8	BEST12.	Item 20h2 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.KF1	Observations	1041
Member Type	DATA	Variables	11
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:10 AM	Observation Length	32
Last Modified	Monday, October 06, 2008 09:46:10 AM	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	4096
Number of Data Set Pages	9
First Data Page	1
Max Obs per Page	126
Obs in First Data Page	51
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\kf1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	KF17A	Char	1		7a Child is respondent
4	KF17B	Char	1		7b Child's mother is respondent
5	KF17C	Char	1		7c Child's father is respondent
6	KF17D	Char	1		7d Child's guardian is respondent
7	KF17E	Char	1		7e Other respondent
8	KF116	Char	1		16 How is treatment selected
9	KF117	Char	1		17 Willing to be in any treatment grp
10	NEWCAMP	Char	4		Random patient ID number
11	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.MC2	Observations	5960
Member Type	DATA	Variables	56
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:10 AM	Observation Length	224
Last Modified	Monday, October 06, 2008 09:46:10 AM	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	16384
Number of Data Set Pages	84
First Data Page	1
Max Obs per Page	72
Obs in First Data Page	38
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\mc2.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	MC27	Char	1		7 Respiratory infection in last 4 wks
4	MC28	Char	1		8 <4 weeks since last took oral steroi
5	MC29	Char	1		9 Other serious illness in last 4 wks
6	MC210	Char	1		10 Dr said ok to do methacholine challe
7	MC211	Char	1		11 Child currently having asthma attack
8	MC212	Char	1		12 Theophylline taken in past 24 hours
9	MC213	Char	1		13 Long-acting BD used in past 24 hrs
10	MC214	Char	1		14 Short-acting BD used in past 4 hrs
11	MC215	Char	1		15 MD and drug box available
12	MC216	Char	1		16 Caffeine consumed in past 4 hours
13	MC217A	Char	1		17a Child using beclomethasone
14	MC219A	Char	1		19a Size of peak flow meter-pre BD
15	MC221	Char	1		21 Baseline (pre-diluent) spirometry do
16	MC222	Char	1		22 Reason spirometry not done
17	MC226	Char	1		26 Baseline FEV1 <70% predicted
18	MC232	Char	1		32 Methacholine challenge completed
19	MC234A	Char	1		34a Size of peak flow meter-post BD
20	MC236	Char	1		36 Cough
21	MC237	Char	1		37 Chest tightness
22	MC238	Char	1		38 Chest pain
23	MC239	Char	1		39 Shortness of breath
24	MC240	Char	1		40 Dizziness
25	MC241	Char	1		41 Visual problems
26	MC242	Char	1		42 Nausea
27	MC243	Char	1		43 Vomiting
28	MC244	Char	1		44 Stomach cramps
29	MC245	Char	1		45 Headache
30	MC246	Char	1		46 Muscle ache
31	MC247	Char	1		47 Skin rash
32	MC248	Char	1		48 Other complications
33	MC249	Char	1		49 Any severe complications
34	PC20	Num	8	BEST12.	FEV1 PC20 meth (mg/ml)
35	PREFEVPP	Num	8	BEST12.	Baseline FEV1 %pred
36	PREFFF	Num	8	BEST12.	Baseline FEV1/FVC ratio
37	PREFEV	Num	8	BEST12.	Baseline FEV1
38	PREFVC	Num	8	BEST12.	Baseline FVC
39	PREFVCPP	Num	8	BEST12.	Baseline FVC %pred
40	SOL0FEV1	Num	8	BEST12.	Solution 0 FEV1
41	SOL1FEV1	Num	8	BEST12.	Solution 1 FEV1
42	SOL2FEV1	Num	8	BEST12.	Solution 2 FEV1
43	SOL3FEV1	Num	8	BEST12.	Solution 3 FEV1
44	SOL4FEV1	Num	8	BEST12.	Solution 4 FEV1
45	SOL5FEV1	Num	8	BEST12.	Solution 5 FEV1
46	SOL6FEV1	Num	8	BEST12.	Solution 6 FEV1
47	SOL7FEV1	Num	8	BEST12.	Solution 7 FEV1

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	SOL8FEV1	Num	8	BEST12.	Solution 8 FEV1
49	SOL9FEV1	Num	8	BEST12.	Solution 9 FEV1
50	MCTIME	Num	8	TIME8.	Time challenge ended
51	PREPF	Num	8	BEST12.	Pre BD peak flow (best of 3)
52	POSPF	Num	8	BEST12.	Post BD peak flow
53	NEWCAMP	Char	4		Random patient ID number
54	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ
55	BECLODT	Num	8	BEST12.	Item 17b convrtd to # days fr RZ
56	EXPDT	Num	8	BEST12.	Item 30 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.MC6	Observations	3880
Member Type	DATA	Variables	78
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:10 AM	Observation Length	240
Last Modified	Monday, October 06, 2008 09:46:10 AM	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	16384
Number of Data Set Pages	58
First Data Page	1
Max Obs per Page	68
Obs in First Data Page	23
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\mc6.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	MC636H	Char	2	36	Time challenge completed (hr)
4	MC636M	Char	2	36	Time challenge completed (min)
5	MC607A	Char	1		7a Taking beta adrenergic blocking agen
6	MC607B	Char	1		7b Taking cholinesterase inhibitor
7	MC608A	Char	1		8a Respiratory infection in last 4 wks
8	MC608B	Char	1		8b <4 weeks since last took oral steroi
9	MC609A	Char	1		9a Other serious illness in last 4 wks
10	MC609B	Char	1		9b Epilepsy
11	MC609C	Char	1		9c Cardiovasular disease w/bradycardia
12	MC609D	Char	1		9d Vagotonia
13	MC609E	Char	1		9e Peptic ulcer disease
14	MC609F	Char	1		9f Thyroid disease
15	MC609G	Char	1		9g Urinary tract obstruction
16	MC609H	Char	1		9h Myasthenia gravis
17	MC609I	Char	1		9i Alzheimers disease
18	MC609J	Char	1		9j Other condition affected by choliner
19	MC609K	Char	1		9k No other conditions
20	MC610	Char	1		10 Dr said ok to do methacholine challe
21	MC611	Char	1		11 Currently having acute asthma attack
22	MC612	Char	1		12 Theophylline taken in past 24 hours
23	MC613A	Char	1		13a Long-acting BD used in past 24 hrs
24	MC613B	Char	1		13b Long-acting BD used in past 12 hrs
25	MC614	Char	1		14 Short-acting BD used in past 4 hrs
26	MC615A	Char	1		15a Physician available
27	MC615B	Char	1		15b Emergency medications available
28	MC615C	Char	1		15c Equipment available
29	MC616	Char	1		16 Caffeine consumed in past 4 hours
30	MC617	Char	1		17 Is participant male?
31	MC618A	Char	1		18a Is participant nursing?
32	MC618B	Char	1		18b Menses begun in past 10 days
33	MC618C	Char	1		18c Positive pregnancy test
34	MC620A	Char	1		20a Size of peak flow meter-pre BD
35	MC622	Char	1		22 Baseline (pre-diluent) spirometry do
36	MC623	Char	1		23 Reason spirometry not done
37	MC627A	Char	1		27a Baseline FEV1 < 1.5 liters
38	MC627B	Char	1		27b Baseline FEV1 <70% predicted
39	MC628	Char	3		28 Baseline (pre-diluent) FEV1/FVC rati
40	MC635A	Char	1		35a Size of peak flow meter-post BD
41	MC635E	Char	1		35e Technique acceptable
42	MC636AP	Char	1		36 am/pm (methacholine challenge time)
43	MC637	Char	1		37 Cough
44	MC638	Char	1		38 Chest tightness
45	MC639	Char	1		39 Chest pains
46	MC640	Char	1		40 Shortness of breath
47	MC641	Char	1		41 Dizziness



The SAS System

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	MC642	Char	1		42 Visual problems
49	MC643	Char	1		43 Nausea
50	MC644	Char	1		44 Vomiting
51	MC645	Char	1		45 Stomach cramps
52	MC646	Char	1		46 Headache
53	MC647	Char	1		47 Muscle ache
54	MC648	Char	1		48 Skin rash
55	MC649	Char	1		49 Other complications
56	MC650	Char	1		50 Any severe complications
57	PREPF	Num	8	BEST12.	Pre BD peak flow (L/min)
58	POSPF	Num	8	BEST12.	Post BD peak flow (L/min)
59	PREFVC	Num	8	BEST12.	Pre BD FVC (L)
60	PREFEV	Num	8	BEST12.	Pre BD FEV (L)
61	PREFVCP	Num	8	BEST12.	Pre BD FVC % predicted
62	PREFEVPP	Num	8	BEST12.	Pre BD FEV % predicted
63	PREFR	Num	8	BEST12.	Pre BD FEV/FVC ratio (%)
64	MCDONE	Num	8	BEST12.	1=pc20 imputed/calc,0=no pc20,9=unclear
65	SOL0FEV1	Num	8	BEST12.	Sol 0 (diluent) FEV1 (L)
66	SOL1FEV1	Num	8	BEST12.	Sol 1 (0.098 mg/ml) FEV1 (L)
67	SOL2FEV1	Num	8	BEST12.	Sol 2 (0.195 mg/ml) FEV1 (L)
68	SOL3FEV1	Num	8	BEST12.	Sol 3 (0.391 mg/ml) FEV1 (L)
69	SOL4FEV1	Num	8	BEST12.	Sol 4 (0.781 mg/ml) FEV1 (L)
70	SOL5FEV1	Num	8	BEST12.	Sol 5 (1.563 mg/ml) FEV1 (L)
71	SOL6FEV1	Num	8	BEST12.	Sol 6 (3.125 mg/ml) FEV1 (L)
72	SOL7FEV1	Num	8	BEST12.	Sol 7 (6.25 mg/ml) FEV1 (L)
73	SOL8FEV1	Num	8	BEST12.	Sol 8 (12.5 mg/ml) FEV1 (L)
74	SOL9FEV1	Num	8	BEST12.	Sol 9 (25 mg/ml) FEV1 (L)
75	PC20	Num	8	BEST12.	FEV1PC20 concentration (mg/dl)
76	NEWCAMP	Char	4		Random patient ID number
77	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ
78	MC631	Num	8	BEST12.	Item 31 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.MCPOSTBD	Observations	5276
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:10 AM	Observation Length	56
Last Modified	Monday, October 06, 2008 09:46:10 AM	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	8192
Number of Data Set Pages	37
First Data Page	1
Max Obs per Page	145
Obs in First Data Page	108
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\mcpostbd.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	POSFVC	Num	8	BEST12.	PostBD FVC(test w/highest(FEV+FVC), L)
3	POSFEV	Num	8	BEST12.	PostBD FEV(test w/highest(FEV+FVC), L)
4	POSFEVPP	Num	8	BEST12.	% pred for Post BD FEV after meth
5	POSFVCPP	Num	8	BEST12.	% pred for Post BD FVC after meth
6	POSFF	Num	8	BEST12.	PostBD FEV/FVC ratio (%)
7	NEWCAMP	Char	4		Random patient ID number
8	FORMDATE	Num	8	BEST12.	Date of methchal cnvrtd to #days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.MEDCODES	Observations	174
Member Type	DATA	Variables	2
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:10 AM	Observation Length	78
Last Modified	Monday, October 06, 2008 09:46:10 AM	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	8192
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	104
Obs in First Data Page	88
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\medcodes.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len
1	CODE	Char	3
2	DESCRIP	Char	75

The SAS System

The CONTENTS Procedure

Data Set Name	OUT.MEDSTEFI	Observations	15064
Member Type	DATA	Variables	6
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:11 AM	Observation Length	32
Last Modified	Monday, October 06, 2008 09:46:11 AM	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	4096
Number of Data Set Pages	120
First Data Page	1
Max Obs per Page	126
Obs in First Data Page	70
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\medstefi.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	TSTRT	Char	3		Step at start of visit
2	TSTOP	Char	3		Step at close of visit
3	VISIT	Char	3		Visit code (fxx or nnn,xx=mos since rz)
4	ITRIAL	Num	8	BEST12.	1 if <= transition strt date,0=after
5	NEWCAMP	Char	4		Random patient ID number
6	JSTEPDAT	Num	8	BEST12.	Date of step convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.MV2	Observations	1234
Member Type	DATA	Variables	41
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:11 AM	Observation Length	56
Last Modified	Monday, October 06, 2008 09:46:11 AM	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	8192
Number of Data Set Pages	10
First Data Page	1
Max Obs per Page	145
Obs in First Data Page	35
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\mv2.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	MV27	Char	1		7 Entire visit was missed
4	MV28A	Char	1		8a Patient was ill
5	MV28B	Char	1		8b Patient temporarily away from area
6	MV28C	Char	1		8c Patient refused to return
7	MV28D	Char	1		8d Patient moved from area permanently
8	MV28E	Char	1		8e Unable to contact patient
9	MV28F	Char	1		8f Other
10	MV29A	Char	1		9a Telephoned patients family
11	MV29B	Char	1		9b Mailed reminder card
12	MV29C	Char	1		9c Other steps taken
13	MV210A	Char	1		10a (IA) Albuterol return or issue
14	MV210B	Char	1		10b (BD) Bone densitometry report
15	MV210C	Char	1		10c (DS) Dust technician's home survey
16	MV210D	Char	1		10d (EC) Environmental counseling
17	MV210E	Char	1		10e (FI) Followup interview
18	MV210F	Char	1		10f (HS) Hematology
19	MV210G	Char	1		10g (ES) Home environment questionnaire
20	MV210H	Char	1		10h (MC) Methacholine challenge
21	MV210I	Char	1		10i (PP) Partial physical examination
22	MV210J	Char	1		10j (PE) Physical examination
23	MV210K	Char	1		10k (IS) Prednisone use
24	MV210L	Char	1		10l (IM) Psychological test data form
25	MV210M	Char	1		10m (NM) Neruological test data form
26	MV210N	Char	1		10n (PF) Pulmonary function
27	MV210O	Char	1		10o (SB) Skin test battery
28	MV210P	Char	1		10p (IN) Study drug MDI canister return
29	MV210Q	Char	1		10q (IT) Turbuhaler return or issue
30	MV210R	Char	1		10r Other form
31	MV211A	Char	1		11a Patient was ill
32	MV211B	Char	1		11b Patient refused procedure
33	MV211C	Char	1		11c Parent refused procedure
34	MV211D	Char	1		11d Prodecure forgotten
35	MV211E	Char	1		11e Other
36	MV212A	Char	1		12a Attempted to reschedule procedure
37	MV212B	Char	1		12b Attempted to collect data by phone
38	MV212C	Char	1		12c Attempted to gain cooperation
39	MV212D	Char	1		12d Other
40	NEWCAMP	Char	4		Random patient ID number
41	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.MV5	Observations	880
Member Type	DATA	Variables	39
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:11 AM	Observation Length	56
Last Modified	Monday, October 06, 2008 09:46:11 AM	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	8192
Number of Data Set Pages	7
First Data Page	1
Max Obs per Page	145
Obs in First Data Page	40
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\mv5.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	MV507	Char	1		7 Entire visit was missed
4	MV508A	Char	1		8a Participant was ill
5	MV508B	Char	1		8b Participant temporarily away from ar
6	MV508C	Char	1		8c Participant refused to return
7	MV508D	Char	1		8d Participant moved from area permanen
8	MV508E	Char	1		8e Unable to contact participant
9	MV508F	Char	1		8f Other
10	MV509A	Char	1		9a Telephoned participants family
11	MV509B	Char	1		9b Mailed reminder card
12	MV509C	Char	1		9c Other steps taken
13	MV510A	Char	1		10a (BD) Bone densitometry report
14	MV510B	Char	1		10b (HS) Hematology
15	MV510C	Char	1		10c (ES) Home environment questionnaire
16	MV510D	Char	1		10d (IH) Interim history
17	MV510E	Char	1		10e (MC) Methacholine challenge
18	MV510F	Char	1		10f (PP) Partial physical examination
19	MV510G	Char	1		10g (PE) Physical examination
20	MV510H	Char	1		10h (PM) Psychological measures
21	MV510I	Char	1		10i (PF) Pulmonary function
22	MV510J	Char	1		10j (SB) Skin test battery
23	MV510K	Char	1		10k (CQ) PACQLQ
24	MV510L	Char	1		10l (PQ) PAQLQ
25	MV510M	Char	1		10m (PH) Lens Photography Session
26	MV510N	Char	1		10n (VA) Visual Acuity Screening
27	MV510O	Char	1		10o (XR) Wrist X-ray Session
28	MV510P	Char	1		10p Other form
29	MV511A	Char	1		11a Participant was ill
30	MV511B	Char	1		11b Participant refused procedure
31	MV511C	Char	1		11c Parent refused procedure
32	MV511D	Char	1		11d Procedure forgotten
33	MV511E	Char	1		11e Other
34	MV512A	Char	1		12a Attempted to reschedule procedure
35	MV512B	Char	1		12b Attempted to collect data by phone
36	MV512C	Char	1		12c Attempted to gain cooperation
37	MV512D	Char	1		12d Other
38	NEWCAMP	Char	4		Random patient ID number
39	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ



## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.MVPATDAT	Observations	1041
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:11 AM	Observation Length	72
Last Modified	Monday, October 06, 2008 09:46:11 AM	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	8192
Number of Data Set Pages	10
First Data Page	1
Max Obs per Page	113
Obs in First Data Page	81
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\mvpatdat.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	NMISSV	Num	8	BEST12.	Number of missed visits in CAMP trial
2	MVPAT	Char	18		Pattern .=Miss,1=done,N=no vis 3/99-6/99
3	LCV	Char	3		Last completed visit in CAMP trial
4	LVMARJUN	Num	8	BEST12.	Completed visit in 3/99-6/99 Y/N)
5	LREQV	Char	3		Last required visit in CAMP trial
6	NREQV	Num	8	BEST12.	Number of required visits in CAMP trial
7	NCOMPV	Num	8	BEST12.	Number of completed visits in CAMP trial
8	NEWCAMP	Char	4		Random patient ID number
9	LCVDATE	Num	8	BEST12.	Date last vist in CAMPtrialas#daysfrRZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.NM2	Observations	1984
Member Type	DATA	Variables	57
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:11 AM	Observation Length	144
Last Modified	Monday, October 06, 2008 09:46:11 AM	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	12288
Number of Data Set Pages	25
First Data Page	1
Max Obs per Page	85
Obs in First Data Page	28
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\nm2.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	NM28A	Char	2		8a Similarities
4	NM28B	Char	2		8b Vocabulary
5	NM28C	Char	2		8c Block design
6	NM28D	Char	2		8d Symbol search
7	NM211A	Char	2		11a Similarities
8	NM211B	Char	2		11b Vocabulary
9	NM211C	Char	2		11c Block design
10	NM216A	Char	2		16a Picture memory
11	NM216B	Char	2		16b Design memory
12	NM216C	Char	2		16c Verbal learning
13	NM216D	Char	2		16d Story memory
14	NM218C	Char	2		18c Story memory recognition-raw
15	NM220A	Char	2		20a Total responses (raw) [Delay 5-6yr]
16	NM220C	Char	2		20c Total correct (raw) [Delay 5-6yr]
17	NM221A	Char	2		21a Total responses (raw) [Delay 6-18yr]
18	NM221C	Char	2		21c Total correct (raw) [Delay 6-18yr]
19	NM222A	Char	2		22a Total correct (raw) [Vig 5-6yr]
20	NM222C	Char	2		22c Total commissions (raw) [Vig 5-6yr]
21	NM223A	Char	2		23a Total correct (raw) [Vig 6-18yr]
22	NM223C	Char	2		23c Total commissions (raw) [Vig 6-18yr]
23	NM224A	Char	2		24a Total correct (raw) [Dis 6-18yr]
24	NM224C	Char	2		24c Total commissions (raw) [Dis 6-18yr]
25	NM29	Char	3		9 Estimated IQ score-WISC III
26	NM212	Char	3		12 Estimated IQ score--WPPSI-R
27	NM214A	Char	3		14a Letter-word identification
28	NM214B	Char	3		14b Applied problems
29	NM214C	Char	3		14c Dictation
30	NM214D	Char	3		14d Skills cluster score
31	NM216E	Char	3		16e Delayed recall-verbal learning
32	NM216F	Char	3		16f Delayed recall-story memory
33	NM217	Char	3		17 Memory screening index
34	NM220B	Char	3		20b Total responses (std) [Delay 5-6yr]
35	NM220D	Char	3		20d Total correct (std) [Delay 5-6yr]
36	NM220E	Char	3		20e Efficiency ratio (raw) [Delay 5-6yr]
37	NM220F	Char	3		20f Efficiency ratio (std) [Delay 5-6yr]
38	NM221B	Char	3		21b Total responses (std) [Delay 6-18yr]
39	NM221D	Char	3		21d Total correct (std) [Delay 6-18yr]
40	NM221E	Char	3		21e Efficiency ratio (raw)[Delay 6-18yr]
41	NM221F	Char	3		21f Efficiency ratio (std)[Delay 6-18yr]
42	NM222B	Char	3		22b Total correct (std) [Vig 5-6yr]
43	NM222D	Char	3		22d Total commissions (std) [Vig 5-6yr]
44	NM223B	Char	3		23b Total correct (std) [Vig 6-18yr]
45	NM223D	Char	3		23d Total commissions (std) [Vig 6-18yr]
46	NM224B	Char	3		24b Total correct (std) [Dis 6-18yr]
47	NM224D	Char	3		24d Total commissions (std) [Dis 6-18yr]

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	NM27	Char	1		7 WISC III done
49	NM210	Char	1		10 WPPSI-R done
50	NM213	Char	1		13 WJ-R done
51	NM215	Char	1		15 WRAML done
52	NM218A	Char	1		18a Verbal learning recall
53	NM218B	Char	1		18b Story memory recall
54	NM218D	Char	1		18d Story memory recognition-score
55	NM219	Char	1		19 GDS done
56	NEWCAMP	Char	4		Random patient ID number
57	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.PE3	Observations	17811
Member Type	DATA	Variables	83
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:11 AM	Observation Length	272
Last Modified	Monday, October 06, 2008 09:46:11 AM	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	16384
Number of Data Set Pages	298
First Data Page	1
Max Obs per Page	60
Obs in First Data Page	19
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\pe3.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	PX113	Char	3		13 Resting pulse (beats/30 sec)
4	PX115	Char	1		15 Head, eyes, ears, nose & throat
5	PX116A	Char	1		16a Conjunctivitis
6	PX116B	Char	1		16b Nasal discharge
7	PX116C	Char	1		16c Nasal obstruction
8	PX116D	Char	1		16d Nasal polyp
9	PX116E	Char	1		16e Oral candidiasis
10	PX116F	Char	1		16f Facial tenderness
11	PX116G	Char	1		16g Cervical adenopathy
12	PX116H	Char	1		16h Tonsilar enlargement
13	PX116I	Char	1		16i Oral ulcerations
14	PX116J	Char	1		16j Other HEENT abnormality
15	PX118A	Char	1		18a Normal AP diameter
16	PX118B	Char	1		18b Chest deformity
17	PX118C	Char	1		18c Normal diaphragmatic excursion
18	PX118D	Char	1		18d Other chest finding
19	PX119	Char	1		19 Heart
20	PX120A	Char	1		20a Displaced PMI
21	PX120B	Char	1		20b Thrill
22	PX120C	Char	1		20c Irregular rhythm
23	PX120D	Char	1		20d Abnormal S1
24	PX120E	Char	1		20e Abnormal S2
25	PX120F	Char	1		20f Gallop rhythm
26	PX120G	Char	1		20g Murmur(s)
27	PX120H	Char	1		20h Other cardiac abnormality
28	PE37H	Char	2		7 Time measurements started (hr)
29	PE37M	Char	2		7 Time measurements started (min)
30	PE37AP	Char	1		7 Time measurements started (am/pm)
31	PE38A	Char	1		8a Wall-mounted Harpenden stadiometer u
32	PE38B	Char	4		8b Height of calibration bar (cm)
33	PE38C	Char	1		8c Calibration bar is 60.0 cm
34	PE38D	Char	1		8d Portable Harpenden stadiometer used
35	PE38E	Char	4		8e Minimum reading on stadiometer-instr
36	PE38F	Char	4		8f Minimum reading on stadiometer-count
37	PE38G	Char	1		8g Item 8e equal to item 8f
38	PE38H	Char	1		8h Height measured with a stadiometer
39	PE38J	Char	1		8j How calibration was checked
40	PE38K	Char	1		8k Is stadiometer in calibration
41	PE38L	Char	1		8l Can visit be rescheduled within visi
42	PE310A	Char	4		10a Height of flat bench (cm)
43	PE314A	Char	3		14a Systolic blood pressure
44	PE314B	Char	3		14b Diastolic blood pressure
45	PE315A	Char	1		15a Chest auscultation: clear
46	PE315B	Char	1		15b Slight expiratory wheeze
47	PE315C	Char	1		15c Loud expiratory wheeze

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	PE315D	Char	1		15d Inspiratory and expiratory wheezes
49	PE315E	Char	1		15e Acute respiratory distress
50	PE315F	Char	1		15f Rales and/or ronchi
51	PE315G	Char	1		15g Crackles
52	PE315H	Char	1		15h Other chest auscultation
53	PE323A	Char	1		23a Moon facies
54	PE323B	Char	1		23b Buffalo hump
55	PE323C	Char	1		23c Thin arms and legs
56	PE323D	Char	1		23d Thin skin
57	PE323E	Char	1		23e Striae (hips, abdomen, axillae)
58	PE323F	Char	1		23f Skin ulcers
59	PE323G	Char	1		23g Easy bruising
60	PE323H	Char	1		23h Other findings
61	HTCM	Num	8	BEST12.	Standing height (cm)
62	WTKG	Num	8	BEST12.	Weight (kg)
63	BADHT	Num	8	BEST12.	1=imputed height--not usable for ht anal
64	SITHT	Num	8	BEST12.	Sitting height (cm)
65	HIP	Num	8	BEST12.	hip measurement (cm)
66	WAIST	Num	8	BEST12.	Waist measurement (cm)
67	GENITAL	Num	8	BEST12.	TS - male genital
68	TESTVOL	Num	8	BEST12.	TS - male testicular volume
69	MPUBIC	Num	8	BEST12.	TS - male pubic hair
70	BREAST	Num	8	BEST12.	TS - female breast
71	FPUBIC	Num	8	BEST12.	TS - female pubic hair
72	MENARCH	Num	8	BEST12.	TS - female menarche 1=yes
73	MEN_AGE	Num	8	BEST12.	TS - female age of menarche
74	HAZ	Num	8	BEST12.	Ht Z-score
75	HAP	Num	8	BEST12.	Ht percentile
76	WAZ	Num	8	BEST12.	Wt Z-score
77	WAP	Num	8	BEST12.	Wt percentile
78	NSHAZ	Num	8	BEST12.	CDC 2000 ht z-score (thru age 19.99)
79	NSHAP	Num	8	BEST12.	CDC 2000 ht %-ile (thru age 19.99)
80	NSWAZ	Num	8	BEST12.	CDC 2000 wt zscore (thru age 19.99)
81	NSWAP	Num	8	BEST12.	CDC 2000 wt %-ile (thru age 19.99)
82	NEWCAMP	Char	4		Random patient ID number
83	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.PE5PP5	Observations	7807
Member Type	DATA	Variables	70
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:12 AM	Observation Length	248
Last Modified	Monday, October 06, 2008 09:46:12 AM	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	16384
Number of Data Set Pages	121
First Data Page	1
Max Obs per Page	65
Obs in First Data Page	26
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\pe5pp5.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO



## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	PE507H	Char	2	7	Time measurements started (hr)
4	PE507M	Char	2	7	Time measurements started (min)
5	PE507AP	Char	1	7	Time measurements started (am/pm)
6	PE508A	Char	1		8a Wall-mounted Harpenden stadiometer u
7	PE508B	Char	4		8b Height of calibration bar (cm)
8	PE508C	Char	1		8c Calibration bar is 60.0 cm
9	PE508D	Char	1		8d Portable Harpenden stadiometer used
10	PE508E	Char	4		8e Minimum reading on stadiometer-instr
11	PE508F	Char	4		8f Reading on counter
12	PE508G	Char	1		8g Item 8e equal to item 8f
13	PE508H	Char	1		8h Height measured with a stadiometer
14	PE508J	Char	1		8j How calibration was checked
15	PE508K	Char	1		8k Is stadiometer in calibration
16	PE508L	Char	1		8l Can visit be rescheduled within visi
17	PE514A	Char	3		14a Systolic blood pressure
18	PE514B	Char	3		14b Diastolic blood pressure
19	PE515A	Char	1		15a Chest auscultation: clear
20	PE515B	Char	1		15b Slight expiratory wheeze
21	PE515C	Char	1		15c Loud expiratory wheeze
22	PE515D	Char	1		15d Inspiratory and expiratory wheezes
23	PE515E	Char	1		15e Acute respiratory distress
24	PE515F	Char	1		15f Rales and/or ronchi
25	PE515G	Char	1		15g Crackles
26	PE515H	Char	1		15h Other chest auscultation
27	PE516	Char	1		16 Presence of eczema
28	PE517A	Char	1		17a Head
29	PE517B	Char	1		17b Arms
30	PE517C	Char	1		17c Trunk
31	PE517D	Char	1		17d Legs
32	PE518	Char	3		18 Percent of body with eczema
33	PE519A	Char	1		19a Moon facies
34	PE519B	Char	1		19b Buffalo hump
35	PE519C	Char	1		19c Thin arms and legs
36	PE519D	Char	1		19d Thin skin
37	PE519E	Char	1		19e Striae (hips, abdomen, axillae)
38	PE519F	Char	1		19f Skin ulcers
39	PE519G	Char	1		19g Easy bruising
40	PE519H	Char	1		19h Other findings
41	PE520	Char	1		20 Tanner staging required
42	PE521	Char	1		21 Genital stage (male)
43	PE522	Char	2		22 Testicular volume (cc)
44	PE523	Char	1		23 Pubic hair stage (male)
45	PE524	Char	1		24 Breast stage
46	PE525	Char	1		25 Pubic hair stage (female)
47	PE526	Char	1		26 Menarche occurred

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	PE527	Char	2		27 Age at menarche
49	HTCM	Num	8	BEST12.	Height in cm
50	SITHT	Num	8	BEST12.	Sitting height in cm
51	WTKG	Num	8	BEST12.	Weight in kg
52	WAIST	Num	8	BEST12.	Waist circumference in cm
53	HIP	Num	8	BEST12.	Hip circumference in cm
54	BREAST	Num	8	BEST12.	Tanner breast stage (females,1-5)
55	FPUBIC	Num	8	BEST12.	Tanner pubic hair stage (females,1-5)
56	MENARCH	Num	8	BEST12.	1=menarche has occurred, 2=no
57	MEN_AGE	Num	8	BEST12.	age at menarche if menarche has occurred
58	GENITAL	Num	8	BEST12.	Tanner genital stage (males,1-5)
59	MPUBIC	Num	8	BEST12.	Tanner pubic hair stage (males,1-5)
60	TESTVOL	Num	8	BEST12.	Testicular volume (cc)
61	HAZ	Num	8	BEST12.	CDC/WHO 1978 ht zscore (thru age 17.99)
62	HAP	Num	8	BEST12.	CDC/WHO 1978 ht %-ile (thru age 17.99)
63	WAZ	Num	8	BEST12.	CDC/WHO 1978 wt zscore (thru age 17.99)
64	WAP	Num	8	BEST12.	CDC/WHO 1978 wt %-ile (thru age 17.99)
65	NSHAZ	Num	8	BEST12.	CDC 2000 ht z-score (thru age 19.99)
66	NSHAP	Num	8	BEST12.	CDC 2000 ht %-ile (thru age 19.99)
67	NSWAZ	Num	8	BEST12.	CDC 2000 wt zscore (thru age 19.99)
68	NSWAP	Num	8	BEST12.	CDC 2000 wt %-ile (thru age 19.99)
69	NEWCAMP	Char	4		Random patient ID number
70	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.PF3	Observations	12902
Member Type	DATA	Variables	29
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:12 AM	Observation Length	128
Last Modified	Monday, October 06, 2008 09:46:12 AM	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	12288
Number of Data Set Pages	137
First Data Page	1
Max Obs per Page	95
Obs in First Data Page	60
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\pf3.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	PF18	Char	1		8 Bronchodilator in past 4 hours
4	PF213A	Char	1		13a Lack of reproducibility
5	PF213B	Char	1		13b Poor effort
6	PF37	Char	1		7 Theophylline in past 24 hours
7	PF38	Char	1		8 Long-acting BD in past 24 hours
8	PF39	Char	1		9 Short-acting BD in past 4 hours
9	PF310	Char	1		10 Cold in past 2 weeks
10	PF312	Char	1		12 Spirometry completed
11	PF313A	Char	1		13a Unable to cooperate
12	PF313B	Char	1		13b Other reason for incomplete spiromet
13	PF319A	Char	1		19a Peak flow meter size (pre-BD)
14	PF322A	Char	1		22a Peak flow meter size (post-BD)
15	PF322E	Char	1		22e Child's technique acceptable
16	PREFEV	Num	8	BEST12.	PreBD FEV1
17	PREFVC	Num	8	BEST12.	PreBD FVC
18	PREFFF	Num	8	BEST12.	PreBD FEV1/FVC ratio %
19	PREPF	Num	8	BEST12.	PreBD peak flow
20	POSFEV	Num	8	BEST12.	PostBD FEV1
21	POSFVC	Num	8	BEST12.	PostBD FVC
22	POSFF	Num	8	BEST12.	PostBD FEV1/FVC ratio %
23	POSPF	Num	8	BEST12.	PostBD peak flow
24	PREFEVPP	Num	8	BEST12.	PreBD FEV1 %pred
25	PREFVCPP	Num	8	BEST12.	PreBD FVC %pred
26	POSFEVPP	Num	8	BEST12.	PostBD FEV1 %pred
27	POSFVCPP	Num	8	BEST12.	PostBD FVC %pred
28	NEWCAMP	Char	4		Random patient ID number
29	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.PF5	Observations	3921
Member Type	DATA	Variables	27
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:13 AM	Observation Length	128
Last Modified	Monday, October 06, 2008 09:46:13 AM	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	12288
Number of Data Set Pages	42
First Data Page	1
Max Obs per Page	95
Obs in First Data Page	61
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\pf5.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	PF507	Char	1		7 Theophylline in past 24 hours
4	PF508A	Char	1		8a Long-acting BD in past 24 hours
5	PF508B	Char	1		8b Long-acting BD in past 12 hours
6	PF509	Char	1		9 Short-acting BD in past 4 hours
7	PF510	Char	1		10 Cold in past 2 weeks
8	PF512	Char	1		12 Spirometry completed
9	PF513A	Char	1		13a Unable to cooperate
10	PF513B	Char	1		13b Other reason for incomplete spiromet
11	PF519A	Char	1		19a Peak flow meter size (pre-BD)
12	PF522A	Char	1		22a Peak flow meter size (post-BD)
13	PF522E	Char	1		22e Technique acceptable
14	PREPF	Num	8	BEST12.	Pre BD peak flow (L/min)
15	POSPF	Num	8	BEST12.	Post BD peak flow (L/min)
16	PREFVC	Num	8	BEST12.	Pre BD FVC (L)
17	PREFEV	Num	8	BEST12.	Pre BD FEV (L)
18	PREFEVPP	Num	8	BEST12.	Pre BD FEV % predicted
19	PREFVCPP	Num	8	BEST12.	Pre BD FVC % predicted
20	PREFFF	Num	8	BEST12.	Pre BD FEV/FVC ratio (%)
21	POSFVC	Num	8	BEST12.	Post BD FVC (L)
22	POSFEV	Num	8	BEST12.	Post BD FEV (L)
23	POSFVCP	Num	8	BEST12.	Post BD FVC % predicted
24	POSFEVPP	Num	8	BEST12.	Post BD FEV % predicted
25	POSFF	Num	8	BEST12.	Post BD FEV/FVC ratio (%)
26	NEWCAMP	Char	4		Random patient ID number
27	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.PH1	Observations	1042
Member Type	DATA	Variables	25
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:13 AM	Observation Length	96
Last Modified	Monday, October 06, 2008 09:46:13 AM	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	8192
Number of Data Set Pages	13
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	41
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\ph1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	PH107	Char	1		7 At least one eye photographed
4	PH108R	Char	1		8 RE: History of congenital cataracts
5	PH108L	Char	1		8 LE: History of congenital cataracts
6	PH109R	Char	1		9 RE: History of other cataracts
7	PH109L	Char	1		9 LE: History of other cataracts
8	PH110	Char	1		10 Right eye trauma
9	PH111	Char	1		11 Left eye trauma
10	PH112	Char	1		12 Visual acuity screen RE
11	PH113	Char	1		13 RE contact lens removed
12	PH114	Char	1		14 RE photos taken
13	PH116	Char	1		16 Visual acuity screen LE
14	PH117	Char	1		17 LE contact lens removed
15	PH118	Char	1		18 LE photos taken
16	PH120A	Char	1		20a Number of diskettes used
17	NEWCAMP	Char	4		Random patient ID number
18	PH110B	Num	8	BEST12.	1st RE trauma as #days fr RZ
19	PH110D	Num	8	BEST12.	2nd RE trauma as #days fr RZ
20	PH111B	Num	8	BEST12.	1st LE trauma as #days fr RZ
21	PH111D	Num	8	BEST12.	2nd LE trauma as #days fr RZ
22	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ
23	PH115	Num	8	BEST12.	Item 15 convrtd to # days fr RZ
24	PH119	Num	8	BEST12.	Item 19 convrtd to # days fr RZ
25	PH120C	Num	8	BEST12.	Item 20c convrtd to # days fr RZ



## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.PM5	Observations	3930
Member Type	DATA	Variables	99
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:13 AM	Observation Length	216
Last Modified	Monday, October 06, 2008 09:46:13 AM	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	16384
Number of Data Set Pages	54
First Data Page	1
Max Obs per Page	75
Obs in First Data Page	15
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\pm5.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	PM507	Char	1		7 CBCL done
4	PM508	Char	1		8 Who completed CBCL
5	PM509A	Char	1		9a Sports (Section I)
6	PM509B	Char	1		9b Non sports activities(Section II)
7	PM509C	Char	1		9c Organizatios/clubs (Section III)
8	PM509D	Char	1		9d Jobs, chores (Section IV)
9	PM510A	Char	2		10a Activities
10	PM510B	Char	2		10b Social
11	PM510C	Char	2		10c School
12	PM510D	Char	2		10d Total competence (T-scores)
13	PM511A	Char	3		11a Withdrawn
14	PM511B	Char	3		11b Somatic complaints
15	PM511C	Char	3		11c Anxious/depressed
16	PM511D	Char	3		11d Social problems
17	PM511E	Char	3		11e Thought problems
18	PM511F	Char	3		11f Attention problems
19	PM511G	Char	3		11g Delinquent behavior
20	PM511H	Char	3		11h Aggressive behavior
21	PM511I	Char	3		11i Total problem
22	PM512	Char	3		12 Externalizing (T-score)
23	PM513	Char	3		13 Internalizing (T-score)
24	PM514A	Char	1		14a Allergy (#2)
25	PM514B	Char	1		14b Asthma (#4)
26	PM514C	Char	1		14c Concentrate (#8)
27	PM514D	Char	1		14d Disobedient/home (#22)
28	PM514E	Char	1		14e Disobedient/school (#23)
29	PM514F	Char	1		14f Does not get along (#25)
30	PM514G	Char	1		14g Feels worthless (#35)
31	PM514H	Char	1		14h Lying (#43)
32	PM514I	Char	1		14i Nervous (#45)
33	PM514J	Char	1		14j School work (#61)
34	PM514K	Char	1		14k Sleep less (#76)
35	PM514L	Char	1		14l Trouble sleeping (#100)
36	PM514M	Char	1		14m Unhappy (#103)
37	PM515A	Char	1		15a Total frequency (raw score)
38	PM515B	Char	1		15b Total duration (raw score)
39	PM516	Char	1		16 YSR done
40	PM517A	Char	1		17a Sports (Section I)
41	PM517B	Char	1		17b Non sports activities(Section II)
42	PM517C	Char	1		17c Organizatios/clubs (Section III)
43	PM517D	Char	1		17d Jobs, chores (Section IV)
44	PM518A	Char	1		18a Allergy (#2)
45	PM518B	Char	1		18b Asthma (#4)
46	PM518C	Char	1		18c Sleep less (#76)
47	PM518D	Char	1		18d Trouble sleeping (#100)

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	PM519A	Char	2		19a Activities (competence T-score)
49	PM519B	Char	2		19b Social (competence T-score)
50	PM519C	Char	2		19c Total competence T-score
51	PM520A	Char	3		20a Withdrawn (syndrome T-score)
52	PM520B	Char	3		20b Somatic complaints (syndrome T-score)
53	PM520C	Char	3		20c Anxious/depressed (synd T-score)
54	PM520D	Char	3		20d Social problems (syndrome T-score)
55	PM520E	Char	3		20e Thought problems (syndrome T-score)
56	PM520F	Char	3		20f Attention problems (synd T-score)
57	PM520G	Char	3		20g Delinquent behavior (synd T-score)
58	PM520H	Char	3		20h Aggressive behavior (synd T-score)
59	PM520I	Char	3		20i Total problem (syndrome T-score)
60	PM521	Char	3		21 Externalizing (T-score)
61	PM522	Char	3		22 Internalizing (T-score)
62	PM523	Char	1		23 YASR done
63	PM524	Char	1		24 Trouble sleeping
64	PM525A	Char	3		25a Anxious/depressed (T-score)
65	PM525B	Char	3		25b Withdrawn (T-score)
66	PM525C	Char	3		25c Somatic complaints (T-score)
67	PM525D	Char	3		25d Thought problems (T-score)
68	PM525E	Char	3		25e Attention problems (T-score)
69	PM525F	Char	3		25f Intrusive (T-scores)
70	PM525G	Char	3		25g Aggressive behavior (T-score)
71	PM525H	Char	3		25h Delinquent behavior (T-scores)
72	PM526A	Char	2		26a Friends
73	PM526B	Char	2		26b Education
74	PM526C	Char	2		26c Job
75	PM526D	Char	2		26d Family
76	PM526E	Char	2		26e Spouse
77	PM526F	Char	2		26f Mean Adaptive Functioning Scale
78	PM527A	Char	3		27a Tobacco
79	PM527B	Char	3		27b Alcohol
80	PM527C	Char	3		27c Drugs
81	PM527D	Char	3		27d Mean Substance Use T-score
82	PM528	Char	3		28 Internalizing T-score
83	PM529	Char	3		29 Externalizing T-score
84	PM530	Char	3		30 Total problem T-score
85	PM531	Char	1		31 BSI done
86	PM532A	Char	2		32a Somatization
87	PM532B	Char	2		32b Obsessive-Compulsive
88	PM532C	Char	2		32c Interpersonal Sensitivity
89	PM532D	Char	2		32d Depression
90	PM532E	Char	2		32e Anxiety
91	PM532F	Char	2		32f Hostility
92	PM532G	Char	2		32g Phobic Anxiety
93	PM532H	Char	2		32h Paranoid Ideation
94	PM532I	Char	2		32i Psychoticism

The SAS System

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
95	PM533A	Char	2		33a General Severity Index
96	PM533B	Char	2		33b Positive Symptom Total
97	PM533C	Char	2		33c Positive Symptom Distress Index
98	NEWCAMP	Char	4		Random patient ID number
99	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.PQ5	Observations	3916
Member Type	DATA	Variables	27
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:13 AM	Observation Length	48
Last Modified	Monday, October 06, 2008 09:46:13 AM	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	4096
Number of Data Set Pages	48
First Data Page	2
Max Obs per Page	84
Obs in First Data Page	72
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\pq5.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	PQ508	Char	1		8 How bothered - first activity
4	PQ510	Char	1		10 How bothered - second activity
5	PQ512	Char	1		12 How bothered - third activity
6	PQ513	Char	1		13 How bothered by coughing
7	PQ514	Char	1		14 How often frustrated by asthma
8	PQ515	Char	1		15 How often tired because of asthma
9	PQ516	Char	1		16 How often worried because of asthma
10	PQ517	Char	1		17 How often bother by asthma attacks
11	PQ518	Char	1		18 How often angry because of asthma
12	PQ519	Char	1		19 How bothered by wheezing
13	PQ520	Char	1		20 How often irritable because of asthm
14	PQ521	Char	1		21 How bothered by tightness in chest
15	PQ522	Char	1		22 How often felt different because of
16	PQ523	Char	1		23 How bothered by shortness of breath
17	PQ524	Char	1		24 How often frustrated by not being ab
18	PQ525	Char	1		25 How often wake up because of asthma
19	PQ526	Char	1		26 How often uncomfortable because of a
20	PQ527	Char	1		27 How often out of breath because of a
21	PQ528	Char	1		28 How often could not keep up because
22	PQ529	Char	1		29 How often could not sleep because of
23	PQ530	Char	1		30 How often frightened by asthma attac
24	PQ531	Char	1		31 How often were activities bothered b
25	PQ532	Char	1		32 How often had difficulty taking deep
26	NEWCAMP	Char	4		Random patient ID number
27	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.PREDFUTR	Observations	19324
Member Type	DATA	Variables	5
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:13 AM	Observation Length	40
Last Modified	Monday, October 06, 2008 09:46:13 AM	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	4096
Number of Data Set Pages	192
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	58
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\predfutr.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	STEROIDT	Num	8	BEST12.	Prednisone dose on that day (mg) CAMP FU
2	COURSE	Num	8	BEST12.	1=start of course
3	ITRIAL	Num	8	BEST12.	1= <=transitn date, 0= >transitn date
4	NEWCAMP	Char	4		Random patient ID number
5	PRDDAT	Num	8	BEST12.	Date of specified dose as #daysfrRZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.RG1	Observations	1041
Member Type	DATA	Variables	44
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:14 AM	Observation Length	64
Last Modified	Monday, October 06, 2008 09:46:14 AM	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	8192
Number of Data Set Pages	9
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	26
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\rg1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO



## The SAS System

### The CONTENTS Procedure

#### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	RG18A	Char	1		8a Is child less than 5 years old
4	RG18B	Char	1		8b Is child more than 12 years old
5	RG19	Char	1		9 Gender (1=male,2=female)
6	RG111	Char	2		11 Current grade in school
7	RG112	Char	1		12 Child in another drug study
8	RG113	Char	1		13 Child in another asthma study
9	RG114	Char	1		14 Child has cystic fibrosis
10	RG115	Char	1		15 Child has bronchiectasis
11	RG116	Char	1		16 Child has bronchopulmonary dysplasia
12	RG117	Char	1		17 Child has TB
13	RG118	Char	1		18 Child has severe chronic sinusitis
14	RG119	Char	1		19 Child has nasal polyposis
15	RG120	Char	1		20 Tx for gastroesophageal reflux
16	RG121	Char	1		21 Child takes Reglan
17	RG122	Char	1		22 Child takes Zantac
18	RG123	Char	1		23 Child takes Tagamet
19	RG124	Char	1		24 Had a breathing tube due to asthma
20	RG125	Char	1		25 In hospital >1x in past yr-asthma
21	RG126	Char	1		26 Child received allergy shots
22	RG127	Char	1		27 Allergy shots started in past month
23	RG128	Char	1		28 Allergy tx changed in past month
24	RG129	Char	1		29 Pregnancy status
25	RG130A	Char	1		30a Staff at this center
26	RG130B	Char	1		30b Mailing from this center
27	RG130C	Char	1		30c Staff at another medical center
28	RG130D	Char	1		30d Newspaper
29	RG130E	Char	1		30e Radio
30	RG130F	Char	1		30f Television
31	RG130G	Char	1		30g Friend
32	RG130H	Char	1		30h Other
33	RG131	Char	1		31 Gender of respondent
34	RG132	Char	1		32 Relationship to child
35	RG133	Char	1		33 English is primary language
36	RG134	Char	1		34 Highest education level achieved
37	RG136	Char	1		36 Current age group of respondent
38	RG137	Char	1		37 Another adult in household
39	RG138	Char	1		38 Highest education level-other adult
40	RG140	Char	1		40 Current age group of other adult
41	RG141	Char	1		41 Household income
42	RG142	Char	1		42 Is label attached (y=1 n=2)
43	NEWCAMP	Char	4		Random patient ID number
44	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.SB2_ALL	Observations	1943
Member Type	DATA	Variables	157
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:14 AM	Observation Length	1248
Last Modified	Monday, October 06, 2008 09:46:14 AM	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	16384
Number of Data Set Pages	151
First Data Page	2
Max Obs per Page	13
Obs in First Data Page	9
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\sb2_all.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		visit code (s3 or f48)
2	FORM	Char	4		SB1_ or SB2_
3	SALWHL	Num	8	BEST12.	Saline - mean wheal (mm)
4	SALFLR	Num	8	BEST12.	Saline - mean flare (mm)
5	HISTWHL	Num	8	BEST12.	Histamine - mean wheal (mm)
6	HISTFLR	Num	8	BEST12.	Histamine - mean flare (mm)
7	DPTERWHL	Num	8	BEST12.	D pter - mean wheal (mm)
8	DPTERFLR	Num	8	BEST12.	D pter - mean flare (mm)
9	DFARWHL	Num	8	BEST12.	D far - mean wheal (mm)
10	DFARFLR	Num	8	BEST12.	D far - mean flare (mm)
11	CATWHL	Num	8	BEST12.	Cat - mean wheal (mm)
12	CATFLR	Num	8	BEST12.	Cat - mean flare (mm)
13	DOGWHL	Num	8	BEST12.	Dog - mean wheal (mm)
14	DOGFLR	Num	8	BEST12.	Dog - mean flare (mm)
15	AMCWHL	Num	8	BEST12.	American cockroach - mean wheal (mm)
16	AMCFLR	Num	8	BEST12.	American cockroach - mean flare (mm)
17	GERCWHL	Num	8	BEST12.	German cockroach - mean wheal (mm)
18	GERCFLR	Num	8	BEST12.	German cockroach - mean flare (mm)
19	PENIWHL	Num	8	BEST12.	Penicillium - mean wheal (mm)
20	PENIFLR	Num	8	BEST12.	Penicillium - mean flare (mm)
21	ASPWHL	Num	8	BEST12.	Aspergillus - mean wheal (mm)
22	ASPFLR	Num	8	BEST12.	Aspergillus - mean flare (mm)
23	TGWHL	Num	8	BEST12.	Timothy grass - mean wheal (mm)
24	TGFLR	Num	8	BEST12.	Timothy grass - mean flare (mm)
25	RAGWWHL	Num	8	BEST12.	Ragweed - mean wheal (mm)
26	RAGWFLR	Num	8	BEST12.	Ragweed - mean flare (mm)
27	ALDERFLR	Num	8	BEST12.	Alder - mean flare (mm)
28	ALDERWHL	Num	8	BEST12.	Alder - mean wheal (mm)
29	ALTERFLR	Num	8	BEST12.	Alternaria - mean flare (mm)
30	ALTERWHL	Num	8	BEST12.	Alternaria - mean wheal (mm)
31	ARTEMFLR	Num	8	BEST12.	Artemisia - mean flare (mm)
32	ARTEMWHL	Num	8	BEST12.	Artemisia - mean wheal (mm)
33	BERGFLR	Num	8	BEST12.	Bermuda grass - mean flare (mm)
34	BERGWHL	Num	8	BEST12.	Bermuda grass - mean wheal (mm)
35	BIRCHFLR	Num	8	BEST12.	Birch - mean flare (mm)
36	BIRCHWHL	Num	8	BEST12.	Birch - mean wheal (mm)
37	CEDARFLR	Num	8	BEST12.	Cedar - mean flare (mm)
38	CEDARWHL	Num	8	BEST12.	Cedar - mean wheal (mm)
39	CTTNFLR	Num	8	BEST12.	Cottonwood - mean flare (mm)
40	CTTNWHL	Num	8	BEST12.	Cottonwood - mean wheal (mm)
41	EASTFLR	Num	8	BEST12.	Eastern weeds - mean flare (mm)
42	EASTWHL	Num	8	BEST12.	Eastern weeds - mean wheal (mm)
43	ELMFLR	Num	8	BEST12.	Elm - mean flare (mm)
44	ELMWHL	Num	8	BEST12.	Elm - mean wheal (mm)
45	FEATHFLR	Num	8	BEST12.	Feathers - mean flare (mm)
46	FEATHWHL	Num	8	BEST12.	Feathers - mean wheal (mm)
47	GERBLFLR	Num	8	BEST12.	Gerbil - mean flare (mm)

The SAS System

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	GERBLWHL	Num	8	BEST12.	Gerbil - mean wheal (mm)
49	GPIGFLR	Num	8	BEST12.	Guinea pig - mean flare (mm)
50	GPIGWHL	Num	8	BEST12.	Guinea pig - mean wheal (mm)
51	HAMSTFLR	Num	8	BEST12.	Hamster - mean flare (mm)
52	HAMSTWHL	Num	8	BEST12.	Hamster - mean wheal (mm)
53	HORMOFLR	Num	8	BEST12.	Hormodendrum - mean flare (mm)
54	HORMOWHL	Num	8	BEST12.	Hormodendrum - mean wheal
55	HORSEFLR	Num	8	BEST12.	Horse - mean flare (mm)
56	HORSEWHL	Num	8	BEST12.	Horse - mean wheal (mm)
57	JUNIPFLR	Num	8	BEST12.	Juniper - mean flare (mm)
58	JUNIPWHL	Num	8	BEST12.	Juniper - mean wheal (mm)
59	KOCHIFLR	Num	8	BEST12.	Kochia - mean flare (mm)
60	KOCHIWHL	Num	8	BEST12.	Kochia - mean wheal (mm)
61	LAMBQFLR	Num	8	BEST12.	Lambs quarters - mean flare (mm)
62	LAMBQWHL	Num	8	BEST12.	Lambs quarters - mean wheal (mm)
63	MILKFLR	Num	8	BEST12.	Milk - mean flare (mm)
64	MILKWHL	Num	8	BEST12.	Milk - mean wheal (mm)
65	MOUSEFLR	Num	8	BEST12.	Mouse - mean flare (mm)
66	MOUSEWHL	Num	8	BEST12.	Mouse - mean wheal (mm)
67	MULBFLR	Num	8	BEST12.	Mulberry - mean flare (mm)
68	MULBWHL	Num	8	BEST12.	Mulberry - mean wheal (mm)
69	OAKFLR	Num	8	BEST12.	Oak - mean flare (mm)
70	OAKWHL	Num	8	BEST12.	Oak - mean wheal (mm)
71	OLIVEFLR	Num	8	BEST12.	Olive - mean flare (mm)
72	OLIVEWHL	Num	8	BEST12.	Olive - mean wheal (mm)
73	PGEONFLR	Num	8	BEST12.	Pigeon - mean flare (mm)
74	PGEONWHL	Num	8	BEST12.	Pigeon -mean wheal (mm)
75	PIGWDFLR	Num	8	BEST12.	Pigweed - mean flare (mm)
76	PIGWDWHL	Num	8	BEST12.	Pigweed - mean wheal (mm)
77	PTAGOFLR	Num	8	BEST12.	Plantago - mean flare (mm)
78	PTAGOWHL	Num	8	BEST12.	Plantago - mean wheal (mm)
79	PTAINFLR	Num	8	BEST12.	English plantain - mean flare (mm)
80	PTAINWHL	Num	8	BEST12.	English plantain - mean wheal (mm)
81	PLNTRFLR	Num	8	BEST12.	English planter - mean flare (mm)
82	PLNTRWHL	Num	8	BEST12.	English planter - mean wheal (mm)
83	RABBTFLR	Num	8	BEST12.	Rabbit - mean flare (mm)
84	RABBTWHL	Num	8	BEST12.	Rabbit - mean wheal (mm)
85	RATFLR	Num	8	BEST12.	Rat - mean flare (mm)
86	RATWHL	Num	8	BEST12.	Rat - mean wheal (mm)
87	RDOAKFLR	Num	8	BEST12.	Red oak - mean flare (mm)
88	RDOAKWHL	Num	8	BEST12.	Red oak - mean wheal (mm)
89	RTHISFLR	Num	8	BEST12.	Russian thistle - mean flare (mm)
90	RTHISWHL	Num	8	BEST12.	Russian thistle - mean wheal (mm)
91	SAGEBFLR	Num	8	BEST12.	Sagebrush - mean flare (mm)
92	SAGEBWHL	Num	8	BEST12.	Sagebrush - mean wheal (mm)
93	TREEMFLR	Num	8	BEST12.	6-tree mix - mean flare (mm)
94	TREEMWHL	Num	8	BEST12.	6-tree mix - mean wheal (mm)

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
95	WALNTFLR	Num	8	BEST12.	Walnut mix - mean flare (mm)
96	WALNTWHL	Num	8	BEST12.	Walnut mix - mean wheal (mm)
97	WHOAKFLR	Num	8	BEST12.	White oak - mean flare (mm)
98	WHOAKWHL	Num	8	BEST12.	White oak - mean wheal (mm)
99	YDOCKFLR	Num	8	BEST12.	Yellow dock- mean flare (mm)
100	YDOCKWHL	Num	8	BEST12.	Yellow dock- mean wheal (mm) label
101	SALINE	Num	8	BEST12.	Saline: 1=pos, 0=neg, .=not tested
102	HIST	Num	8	BEST12.	Histamine: 1=pos, 0=neg, .=not tested
103	DPTER	Num	8	BEST12.	Mite, D pternys.: 1=pos, 0=neg
104	DFAR	Num	8	BEST12.	Mite, D farinae: 1=pos, 0=neg
105	CAT	Num	8	BEST12.	Cat: 1=pos, 0=neg, .=not tested
106	DOG	Num	8	BEST12.	Dog: 1=pos, 0=neg, .=not tested
107	AMC	Num	8	BEST12.	Amer roach: 1=pos, 0=neg, .=not tested
108	GERC	Num	8	BEST12.	German cockroach: 1=pos, 0=neg
109	PENI	Num	8	BEST12.	Penicillium: 1=pos, 0=neg, .=not tested
110	ASP	Num	8	BEST12.	Aspergillus: 1=pos, 0=neg, .=not tested
111	TG	Num	8	BEST12.	Timothy grass: 1=pos,0=neg, .=not tested
112	RAGW	Num	8	BEST12.	Ragweed: 1=pos, 0=neg, .=not tested
113	ALDER	Num	8	BEST12.	Alder: 1=pos, 0=neg, .=not tested
114	ALTER	Num	8	BEST12.	Alternaria: 1=pos, 0=neg, .=not tested
115	ARTEMISI	Num	8	BEST12.	Artemisia: 1=pos, 0=neg, .=not tested
116	BERGR	Num	8	BEST12.	Bermuda grass: 1=pos, 0=neg, .=not tested
117	BIRCH	Num	8	BEST12.	Birch: 1=pos, 0=neg, .=not tested
118	CEDAR	Num	8	BEST12.	Cedar: 1=pos, 0=neg, .=not tested
119	CTTNWD	Num	8	BEST12.	Cottonwood: 1=pos, 0=neg, .=not tested
120	EASTWD	Num	8	BEST12.	Eastrn weeds: 1=pos, 0=neg, .=not tested
121	ELM	Num	8	BEST12.	Elm: 1=pos, 0=neg, .=not tested
122	FEATH	Num	8	BEST12.	Feathers: 1=pos, 0=neg, .=not tested
123	GERBL	Num	8	BEST12.	Gerbil: 1=pos, 0=neg, .=not tested
124	GPIG	Num	8	BEST12.	Guinea pig: 1=pos, 0=neg, .=not tested
125	HAMST	Num	8	BEST12.	Hamster: 1=pos, 0=neg, .=not tested
126	HORMO	Num	8	BEST12.	Hormodendrum: 1=pos, 0=neg, .=not tested
127	HORSE	Num	8	BEST12.	Horse: 1=pos, 0=neg, .=not tested
128	JUNIP	Num	8	BEST12.	Juniper: 1=pos, 0=neg, .=not tested
129	KOCHI	Num	8	BEST12.	Kochia: 1=pos, 0=neg, .=not tested
130	LAMBQ	Num	8	BEST12.	Lambs quarters: 1=pos,0=neg, .=not tested
131	MILK	Num	8	BEST12.	Milk: 1=pos, 0=neg, .=not tested
132	MOUSE	Num	8	BEST12.	Mouse: 1=pos, 0=neg, .=not tested
133	MULB	Num	8	BEST12.	Mulberry: 1=pos, 0=neg, .=not tested
134	OAK	Num	8	BEST12.	Oak: 1=pos, 0=neg, .=not tested
135	OLIVE	Num	8	BEST12.	Olive: 1=pos, 0=neg, .=not tested
136	PGEON	Num	8	BEST12.	Pigeon: 1=pos, 0=neg, .=not tested
137	PIGWD	Num	8	BEST12.	Pigweed: 1=pos, 0=neg, .=not tested
138	PTAGO	Num	8	BEST12.	Plantago:1=pos, 0=neg, .=not tested
139	PTAIN	Num	8	BEST12.	English plantain: 1=pos, 0=neg
140	PLNTR	Num	8	BEST12.	Engl planter: 1=pos,0=neg, .=not test
141	RABBT	Num	8	BEST12.	Rabbit: 1=pos, 0=neg, .=not tested

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
142	RAT	Num	8	BEST12.	Rat: 1=pos, 0=neg, .=not tested
143	REDOAK	Num	8	BEST12.	Red oak: 1=pos, 0=neg, .=not tested
144	RTHISTL	Num	8	BEST12.	Russ thistle:1=pos,0=neg, .=not test
145	SAGEBR	Num	8	BEST12.	Sagebrush: 1=pos, 0=neg, .=not tested
146	TREEMIX	Num	8	BEST12.	6-tree mix: 1=pos, 0=neg, .=not tested
147	WALNT	Num	8	BEST12.	Walnut mix: 1=pos, 0=neg, .=not tested
148	WHITOAK	Num	8	BEST12.	White oak: 1=pos, 0=neg, .=not tested
149	YDOCK	Num	8	BEST12.	Yellow dock: 1=pos, 0=neg, .=not tested
150	NALLTST	Num	8	BEST12.	No. of skin tests (all tests)
151	NALLPOS	Num	8	BEST12.	No. of pos skin tests (all tests)
152	NCORTST	Num	8	BEST12.	No. of core skin tests
153	NCORPOS	Num	8	BEST12.	No. of pos core tests
154	ANYPOS	Num	8	BEST12.	1 if any pos test, 0 otherwise
155	ANYCPOS	Num	8	BEST12.	1 if any pos core test, 0 otherwise
156	NEWCAMP	Char	4		Random patient ID number
157	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.SB2_IDT	Observations	1956
Member Type	DATA	Variables	35
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:14 AM	Observation Length	72
Last Modified	Monday, October 06, 2008 09:46:14 AM	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	8192
Number of Data Set Pages	18
First Data Page	1
Max Obs per Page	113
Obs in First Data Page	36
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\sb2_idt.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

The SAS System

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	SB244H	Char	2		44 Time intradermal testing started (hr)
4	SB244M	Char	2		44 Time intradermal testing started (mi)
5	SB245H	Char	2		45 Time intradermal tests read (hr)
6	SB245M	Char	2		45 Time intradermal tests read (min)
7	SB246A	Char	3		46a 0.03% HSA-mean wheal (mm)
8	SB247A	Char	3		47a Histamine 0.01 mg/ml-mean wheal (mm)
9	SB248A	Char	3		48a 5% Glycerosaline-mean wheal (mm)
10	SB249B	Char	3		49b Allergen-mean wheal (mm)
11	SB250B	Char	3		50b Allergen-mean wheal (mm)
12	SB251B	Char	3		51b Allergen-mean wheal (mm)
13	SB252B	Char	3		52b Allergen-mean wheal (mm)
14	SB253B	Char	3		53b Allergen-mean wheal (mm)
15	SB243	Char	1		43 Intradermal testing done
16	SB244AP	Char	1		44 Time intradermal testing started (am
17	SB245AP	Char	1		45 Time intradermal tests read (am/pm)
18	SB246	Char	1		46 0.03% HSA done (1=yes)
19	SB246N	Char	1		46 0.03% HSA negative (1=neg)
20	SB247	Char	1		47 Histamine 0.01 mg/ml done (1=yes)
21	SB247N	Char	1		47 Histamine 0.01 mg/ml negative (1=neg)
22	SB248	Char	1		48 5% Glycerosaline done (1=yes)
23	SB248N	Char	1		48 5% Glycerosaline negative (1=neg)
24	SB249	Char	1		49 Other allergen done (1=yes)
25	SB249N	Char	1		49 Other allergen negative (1=neg)
26	SB250	Char	1		50 Other allergen done (1=yes)
27	SB250N	Char	1		50 Other allergen negative (1=neg)
28	SB251	Char	1		51 Other allergen done (1=yes)
29	SB251N	Char	1		51 Other allergen negative (1=neg)
30	SB252	Char	1		52 Other allergen done (1=yes)
31	SB252N	Char	1		52 Other allergen negative (1=neg)
32	SB253	Char	1		53 Other allergen done (1=yes)
33	SB253N	Char	1		53 Other allergen negative (1=neg)
34	NEWCAMP	Char	4		Random patient ID number
35	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ



## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.SB6	Observations	835
Member Type	DATA	Variables	157
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:14 AM	Observation Length	1248
Last Modified	Monday, October 06, 2008 09:46:14 AM	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	16384
Number of Data Set Pages	66
First Data Page	2
Max Obs per Page	13
Obs in First Data Page	9
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\sb6.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		visit code (c96)
2	FORM	Char	4		SB1_ or SB2_
3	SALWHL	Num	8	BEST12.	Saline - mean wheal (mm)
4	SALFLR	Num	8	BEST12.	Saline - mean flare (mm)
5	HISTWHL	Num	8	BEST12.	Histamine - mean wheal (mm)
6	HISTFLR	Num	8	BEST12.	Histamine - mean flare (mm)
7	DPTERWHL	Num	8	BEST12.	D pter - mean wheal (mm)
8	DPTERFLR	Num	8	BEST12.	D pter - mean flare (mm)
9	DFARWHL	Num	8	BEST12.	D far - mean wheal (mm)
10	DFARFLR	Num	8	BEST12.	D far - mean flare (mm)
11	CATWHL	Num	8	BEST12.	Cat - mean wheal (mm)
12	CATFLR	Num	8	BEST12.	Cat - mean flare (mm)
13	DOGWHL	Num	8	BEST12.	Dog - mean wheal (mm)
14	DOGFLR	Num	8	BEST12.	Dog - mean flare (mm)
15	AMCWHL	Num	8	BEST12.	American cockroach - mean wheal (mm)
16	AMCFLR	Num	8	BEST12.	American cockroach - mean flare (mm)
17	GERCWHL	Num	8	BEST12.	German cockroach - mean wheal (mm)
18	GERCFLR	Num	8	BEST12.	German cockroach - mean flare (mm)
19	PENIWHL	Num	8	BEST12.	Penicillium - mean wheal (mm)
20	PENIFLR	Num	8	BEST12.	Penicillium - mean flare (mm)
21	ASPWHL	Num	8	BEST12.	Aspergillus - mean wheal (mm)
22	ASPFLR	Num	8	BEST12.	Aspergillus - mean flare (mm)
23	TGWHL	Num	8	BEST12.	Timothy grass - mean wheal (mm)
24	TGFLR	Num	8	BEST12.	Timothy grass - mean flare (mm)
25	RAGWWHL	Num	8	BEST12.	Ragweed - mean wheal (mm)
26	RAGWFLR	Num	8	BEST12.	Ragweed - mean flare (mm)
27	ALDERFLR	Num	8	BEST12.	Alder - mean flare (mm)
28	ALDERWHL	Num	8	BEST12.	Alder - mean wheal (mm)
29	ALTERFLR	Num	8	BEST12.	Alternaria - mean flare (mm)
30	ALTERWHL	Num	8	BEST12.	Alternaria - mean wheal (mm)
31	ARTEMFLR	Num	8	BEST12.	Artemisia - mean flare (mm)
32	ARTEMWHL	Num	8	BEST12.	Artemisia - mean wheal (mm)
33	BERGFLR	Num	8	BEST12.	Bermuda grass - mean flare (mm)
34	BERGWHL	Num	8	BEST12.	Bermuda grass - mean wheal (mm)
35	BIRCHFLR	Num	8	BEST12.	Birch - mean flare (mm)
36	BIRCHWHL	Num	8	BEST12.	Birch - mean wheal (mm)
37	CEDARFLR	Num	8	BEST12.	Cedar - mean flare (mm)
38	CEDARWHL	Num	8	BEST12.	Cedar - mean wheal (mm)
39	CTTNFLR	Num	8	BEST12.	Cottonwood/Poplar - mean flare (mm)
40	CTTNWHL	Num	8	BEST12.	Cottonwood/Poplar - mean wheal (mm)
41	EASTFLR	Num	8	BEST12.	Eastern weeds - mean flare (mm)
42	EASTWHL	Num	8	BEST12.	Eastern weeds - mean wheal (mm)
43	ELMFLR	Num	8	BEST12.	Elm - mean flare (mm)
44	ELMWHL	Num	8	BEST12.	Elm - mean wheal (mm)
45	FEATHFLR	Num	8	BEST12.	Feathers - mean flare (mm)
46	FEATHWHL	Num	8	BEST12.	Feathers - mean wheal (mm)
47	GERBLFLR	Num	8	BEST12.	Gerbil - mean flare (mm)

The SAS System

The CONTENTS Procedure

Variables in Creation Order

#	Variable	Type	Len	Format	Label
48	GERBLWHL	Num	8	BEST12.	Gerbil - mean wheal (mm)
49	GPIGFLR	Num	8	BEST12.	Guinea pig - mean flare (mm)
50	GPIGWHL	Num	8	BEST12.	Guinea pig - mean wheal (mm)
51	HAMSTFLR	Num	8	BEST12.	Hamster - mean flare (mm)
52	HAMSTWHL	Num	8	BEST12.	Hamster - mean wheal (mm)
53	HORMOFLR	Num	8	BEST12.	Hormodendrum - mean flare (mm)
54	HORMOWHL	Num	8	BEST12.	Hormodendrum - mean wheal
55	HORSEFLR	Num	8	BEST12.	Horse - mean flare (mm)
56	HORSEWHL	Num	8	BEST12.	Horse - mean wheal (mm)
57	JUNIPFLR	Num	8	BEST12.	Juniper - mean flare (mm)
58	JUNIPWHL	Num	8	BEST12.	Juniper - mean wheal (mm)
59	KOCHIFLR	Num	8	BEST12.	Kochia - mean flare (mm)
60	KOCHIWHL	Num	8	BEST12.	Kochia - mean wheal (mm)
61	LAMBQFLR	Num	8	BEST12.	Lambs quarters - mean flare (mm)
62	LAMBQWHL	Num	8	BEST12.	Lambs quarters - mean wheal (mm)
63	MILKFLR	Num	8	BEST12.	Milk - mean flare (mm)
64	MILKWHL	Num	8	BEST12.	Milk - mean wheal (mm)
65	MOUSEFLR	Num	8	BEST12.	Mouse - mean flare (mm)
66	MOUSEWHL	Num	8	BEST12.	Mouse - mean wheal (mm)
67	MULBFLR	Num	8	BEST12.	Mulberry - mean flare (mm)
68	MULBWHL	Num	8	BEST12.	Mulberry - mean wheal (mm)
69	OAKFLR	Num	8	BEST12.	Oak - mean flare (mm)
70	OAKWHL	Num	8	BEST12.	Oak - mean wheal (mm)
71	OLIVEFLR	Num	8	BEST12.	Olive - mean flare (mm)
72	OLIVEWHL	Num	8	BEST12.	Olive - mean wheal (mm)
73	PGEONFLR	Num	8	BEST12.	Pigeon - mean flare (mm)
74	PGEONWHL	Num	8	BEST12.	Pigeon -mean wheal (mm)
75	PIGWDFLR	Num	8	BEST12.	Pigweed - mean flare (mm)
76	PIGWDWHL	Num	8	BEST12.	Pigweed - mean wheal (mm)
77	PTAGOFLR	Num	8	BEST12.	Plantago - mean flare (mm)
78	PTAGOWHL	Num	8	BEST12.	Plantago - mean wheal (mm)
79	PTAINFLR	Num	8	BEST12.	English plantain - mean flare (mm)
80	PTAINWHL	Num	8	BEST12.	English plantain - mean wheal (mm)
81	PLNTRFLR	Num	8	BEST12.	English planter - mean flare (mm)
82	PLNTRWHL	Num	8	BEST12.	English planter - mean wheal (mm)
83	RABBTFLR	Num	8	BEST12.	Rabbit - mean flare (mm)
84	RABBTWHL	Num	8	BEST12.	Rabbit - mean wheal (mm)
85	RATFLR	Num	8	BEST12.	Rat - mean flare (mm)
86	RATWHL	Num	8	BEST12.	Rat - mean wheal (mm)
87	RDOAKFLR	Num	8	BEST12.	Red oak - mean flare (mm)
88	RDOAKWHL	Num	8	BEST12.	Red oak - mean wheal (mm)
89	RTHISFLR	Num	8	BEST12.	Russian thistle - mean flare (mm)
90	RTHISWHL	Num	8	BEST12.	Russian thistle - mean wheal (mm)
91	SAGEBFLR	Num	8	BEST12.	Sagebrush - mean flare (mm)
92	SAGEBWHL	Num	8	BEST12.	Sagebrush - mean wheal (mm)
93	TREEMFLR	Num	8	BEST12.	6-tree mix - mean flare (mm)
94	TREEMWHL	Num	8	BEST12.	6-tree mix - mean wheal (mm)

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
95	WALNTFLR	Num	8	BEST12.	Walnut mix - mean flare (mm)
96	WALNTWHL	Num	8	BEST12.	Walnut mix - mean wheal (mm)
97	WHOAKFLR	Num	8	BEST12.	White oak - mean flare (mm)
98	WHOAKWHL	Num	8	BEST12.	White oak - mean wheal (mm)
99	YDOCKFLR	Num	8	BEST12.	Yellow dock- mean flare (mm)
100	YDOCKWHL	Num	8	BEST12.	Yellow dock- mean wheal (mm) label
101	SALINE	Num	8	BEST12.	Saline: 1=pos, 0=neg, .=not tested
102	HIST	Num	8	BEST12.	Histamine: 1=pos, 0=neg, .=not tested
103	DPTER	Num	8	BEST12.	Mite, D pternys.: 1=pos, 0=neg
104	DFAR	Num	8	BEST12.	Mite, D farinae: 1=pos, 0=neg
105	CAT	Num	8	BEST12.	Cat: 1=pos, 0=neg, .=not tested
106	DOG	Num	8	BEST12.	Dog: 1=pos, 0=neg, .=not tested
107	AMC	Num	8	BEST12.	Amer roach: 1=pos, 0=neg, .=not tested
108	GERC	Num	8	BEST12.	German cockroach: 1=pos, 0=neg
109	PENI	Num	8	BEST12.	Penicillium: 1=pos, 0=neg, .=not tested
110	ASP	Num	8	BEST12.	Aspergillus: 1=pos, 0=neg, .=not tested
111	TG	Num	8	BEST12.	Timothy grass: 1=pos,0=neg, .=not tested
112	RAGW	Num	8	BEST12.	Ragweed: 1=pos, 0=neg, .=not tested
113	ALDER	Num	8	BEST12.	Alder: 1=pos, 0=neg, .=not tested
114	ALTER	Num	8	BEST12.	Alternaria: 1=pos, 0=neg, .=not tested
115	ARTEMISI	Num	8	BEST12.	Artemisia: 1=pos, 0=neg, .=not tested
116	BERGR	Num	8	BEST12.	Bermuda grass: 1=pos, 0=neg, .=not tested
117	BIRCH	Num	8	BEST12.	Birch: 1=pos, 0=neg, .=not tested
118	CEDAR	Num	8	BEST12.	Cedar: 1=pos, 0=neg, .=not tested
119	CTTNWD	Num	8	BEST12.	Cottonwood/Poplar:1=pos,0=neg, .=not tested
120	EASTWD	Num	8	BEST12.	Eastrn weeds: 1=pos, 0=neg, .=not tested
121	ELM	Num	8	BEST12.	Elm: 1=pos, 0=neg, .=not tested
122	FEATH	Num	8	BEST12.	Feathers: 1=pos, 0=neg, .=not tested
123	GERBL	Num	8	BEST12.	Gerbil: 1=pos, 0=neg, .=not tested
124	GPIG	Num	8	BEST12.	Guinea pig: 1=pos, 0=neg, .=not tested
125	HAMST	Num	8	BEST12.	Hamster: 1=pos, 0=neg, .=not tested
126	HORMO	Num	8	BEST12.	Hormodendrum: 1=pos, 0=neg, .=not tested
127	HORSE	Num	8	BEST12.	Horse: 1=pos, 0=neg, .=not tested
128	JUNIP	Num	8	BEST12.	Juniper: 1=pos, 0=neg, .=not tested
129	KOCHI	Num	8	BEST12.	Kochia: 1=pos, 0=neg, .=not tested
130	LAMBQ	Num	8	BEST12.	Lambs quarters: 1=pos,0=neg, .=not tested
131	MILK	Num	8	BEST12.	Milk: 1=pos, 0=neg, .=not tested
132	MOUSE	Num	8	BEST12.	Mouse: 1=pos, 0=neg, .=not tested
133	MULB	Num	8	BEST12.	Mulberry: 1=pos, 0=neg, .=not tested
134	OAK	Num	8	BEST12.	Oak: 1=pos, 0=neg, .=not tested
135	OLIVE	Num	8	BEST12.	Olive: 1=pos, 0=neg, .=not tested
136	PGEON	Num	8	BEST12.	Pigeon: 1=pos, 0=neg, .=not tested
137	PIGWD	Num	8	BEST12.	Pigweed: 1=pos, 0=neg, .=not tested
138	PTAGO	Num	8	BEST12.	Plantago:1=pos, 0=neg, .=not tested
139	PTAIN	Num	8	BEST12.	English plantain: 1=pos, 0=neg
140	PLNTR	Num	8	BEST12.	Engl planter: 1=pos,0=neg, .=not test
141	RABBT	Num	8	BEST12.	Rabbit: 1=pos, 0=neg, .=not tested

## Variables in Creation Order

#	Variable	Type	Len	Format	Label
142	RAT	Num	8	BEST12.	Rat: 1=pos, 0=neg, .=not tested
143	REDOAK	Num	8	BEST12.	Red oak: 1=pos, 0=neg, .=not tested
144	RTHISTL	Num	8	BEST12.	Russ thistle:1=pos,0=neg, .=not test
145	SAGEBR	Num	8	BEST12.	Sagebrush: 1=pos, 0=neg, .=not tested
146	TREEMIX	Num	8	BEST12.	6-tree mix: 1=pos, 0=neg, .=not tested
147	WALNT	Num	8	BEST12.	Walnut mix: 1=pos, 0=neg, .=not tested
148	WHITOAK	Num	8	BEST12.	White oak: 1=pos, 0=neg, .=not tested
149	YDOCK	Num	8	BEST12.	Yellow dock: 1=pos, 0=neg, .=not tested
150	NALLTST	Num	8	BEST12.	No. of skin tests (all tests)
151	NALLPOS	Num	8	BEST12.	No. of pos skin tests (all tests)
152	NCORTST	Num	8	BEST12.	No. of core skin tests
153	NCORPOS	Num	8	BEST12.	No. of pos core tests
154	ANYPOS	Num	8	BEST12.	1 if any pos test, 0 otherwise
155	ANYCPOS	Num	8	BEST12.	1 if any pos core test, 0 otherwise
156	NEWCAMP	Char	4		Random patient ID number
157	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.SERUM	Observations	3462
Member Type	DATA	Variables	4
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:15 AM	Observation Length	24
Last Modified	Monday, October 06, 2008 09:46:15 AM	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	4096
Number of Data Set Pages	21
First Data Page	1
Max Obs per Page	168
Obs in First Data Page	105
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\serum.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	XTIGE	Num	8	BEST12.	Total IgE (ng/ml)
2	VISIT	Char	3		Visit code
3	NEWCAMP	Char	4		Random patient ID number
4	JSDAT	Num	8	BEST12.	Date of specimen cnvrtd to #days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.STEPTIM	Observations	3423
Member Type	DATA	Variables	4
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:15 AM	Observation Length	32
Last Modified	Monday, October 06, 2008 09:46:15 AM	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	4096
Number of Data Set Pages	28
First Data Page	1
Max Obs per Page	126
Obs in First Data Page	77
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\steptim.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	ITRIAL	Num	8	BEST12.	1 if <= transition strt date,0=after
2	STEP	Num	8	BEST12.	1-5=see FI,6=othICS,7=oth nonICS;SEE DOC
3	NEWCAMP	Char	4		Random patient ID number
4	JSTEPDAT	Num	8	BEST12.	Date of step convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.UE1	Observations	1041
Member Type	DATA	Variables	19
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:15 AM	Observation Length	40
Last Modified	Monday, October 06, 2008 09:46:15 AM	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	4096
Number of Data Set Pages	12
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	15
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\ue1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	UE17A	Char	1		7a Childs father
4	UE17B	Char	1		7b Childs mother
5	UE17C	Char	1		7c Childs guardian
6	UE17D	Char	1		7d Other
7	UE18	Char	1		8 Purpose of CAMP trial
8	UE19	Char	1		9 How often inhaled medications used
9	UE110	Char	1		10 Meaning of randomization
10	UE111	Char	1		11 Preference for treatment group
11	UE112A	Char	1		12a Preference for inhaled steroid
12	UE112B	Char	1		12b Preference for inhaled non-steroid
13	UE112C	Char	1		12c Preference for prn bronchodilator
14	UE113	Char	1		13 Willing to be randomized to any grp
15	UE114	Char	1		14 Estimate number of clinic visits
16	UE115	Char	1		15 Understand demands of CAMP study
17	UE116	Char	1		16 Understand about long-term drug use
18	NEWCAMP	Char	4		Random patient ID number
19	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ



## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.VA1	Observations	1038
Member Type	DATA	Variables	21
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:15 AM	Observation Length	56
Last Modified	Monday, October 06, 2008 09:46:15 AM	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	8192
Number of Data Set Pages	8
First Data Page	1
Max Obs per Page	145
Obs in First Data Page	81
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\va1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	VA107	Char	1		7 Visual acuity done
4	VA108	Char	1		8 Lighting sufficient
5	VA109	Char	1		9 Lane marked at 10 feet
6	VA110	Char	1		10 Snellen chart at eye level of child
7	VA111	Char	1		11 Corrective lenses in place
8	VA112	Char	1		12 Right eye tested
9	VA113	Char	3		13 Visual acuity RE (feet)
10	VA114	Char	1		14 Passing score on RE
11	VA115A	Char	7		15a Date of rescreening - RE
12	VA115B	Char	3		15b Visual acuity RE (feet)
13	VA115C	Char	1		15c Passing score on RE
14	VA116	Char	1		16 Left eye tested
15	VA117	Char	3		17 Visual acuity LE (feet)
16	VA118	Char	1		18 Passing score on LE
17	VA119A	Char	7		19a Date of rescreening - LE
18	VA119B	Char	3		19b Visual acuity LE (feet)
19	VA119C	Char	1		19c Passing score on LE
20	NEWCAMP	Char	4		Random patient ID number
21	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.VALIDS	Observations	1041
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:15 AM	Observation Length	40
Last Modified	Monday, October 06, 2008 09:46:15 AM	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	4096
Number of Data Set Pages	11
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	49
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\valids.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	GENDER	Char	1		m=male, f=female
2	ETHNIC	Char	1		w=white,b=black,h=hispanic,o=other
3	TX	Char	4		Treatment group: bud,ned,pbud,or pned
4	TG	Char	1		Treatment group: A=bud, B=ned, C=plbo
5	NEWCAMP	Char	4		Random patient ID number
6	DOB	Num	8	BEST12.	Birth date cnvrtd to #days frm RZ
7	ENROLLDT	Num	8	BEST12.	RZ date as #days frm RZ (ie, 0)
8	REGISTDT	Num	8	BEST12.	Date registrd as #days frm RZ

## The SAS System

### The CONTENTS Procedure

Data Set Name	OUT.XR1	Observations	1041
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	Monday, October 06, 2008 09:46:15 AM	Observation Length	40
Last Modified	Monday, October 06, 2008 09:46:15 AM	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	4096
Number of Data Set Pages	11
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	50
Number of Data Set Repairs	0
File Name	L:\decastat\EBP\LAD_CDs\CAMP\SAS Data\xr1.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

### Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	VISIT	Char	3		Visit code
2	FORM	Char	4		Form abbreviation and revision number
3	XR107	Char	1		7 Patient consented to wrist x-ray
4	XR108	Char	1		8 Wrist x-ray was taken
5	NEWCAMP	Char	4		Random patient ID number
6	FORMDATE	Num	8	BEST12.	Item 4 convrtd to # days fr RZ
7	XR109	Num	8	BEST12.	Item 9 convrtd to # days fr RZ
8	XR111	Num	8	BEST12.	Item 11 convrtd to # days fr RZ