

## The CONTENTS Procedure

## Directory

Libref IN  
Engine V9  
Physical Name ARIC\LAD CD\AFU  
File Name ARIC\LAD CD\AFU

#	Name	Member Type	File Size	Last Modified
1	AFA2PSA1	DATA	1410048	08MAR2006:17:20:22
2	AFA3PSA1	DATA	1401856	08MAR2006:17:20:24
3	AFB3PSA1	DATA	17408	08MAR2006:17:20:24
4	AFB4PSA1	DATA	230400	08MAR2006:17:20:24
5	AFB5PSA1	DATA	9216	08MAR2006:17:20:44
6	AFC3PSA1	DATA	17408	08MAR2006:17:20:24
7	AFC4PSA1	DATA	1156096	08MAR2006:17:20:24
8	AFC5PSA1	DATA	992256	08MAR2006:17:20:44
9	AFC6PSA1	DATA	492544	08MAR2006:17:20:44
10	AFD5PSA1	DATA	517120	08MAR2006:17:20:44
11	AFD6PSA1	DATA	726016	08MAR2006:17:20:44
12	AFD7PSA1	DATA	1721344	08MAR2006:17:20:46
13	AFD8PSA1	DATA	185344	08MAR2006:17:20:52
14	AFD9PSA1	DATA	431104	08MAR2006:17:20:58
15	AFE6PSA1	DATA	304128	08MAR2006:17:20:46
16	AFE8PSA1	DATA	885760	08MAR2006:17:20:52
17	AFE9PSA1	DATA	148480	08MAR2006:17:20:58
18	AFF10PS1	DATA	1561600	08MAR2006:17:19:22
19	AFF11PS1	DATA	1143808	08MAR2006:17:19:48
20	AFF12PS1	DATA	566272	08MAR2006:17:20:00
21	AFF8PSA1	DATA	332800	08MAR2006:17:20:52
22	AFF9PSA1	DATA	1094656	08MAR2006:17:20:58
23	AFG11PS1	DATA	164864	08MAR2006:17:19:48
24	AFG12PS1	DATA	164864	08MAR2006:17:20:00
25	AFH11PS1	DATA	1098752	08MAR2006:17:19:48
26	AFH12PS1	DATA	2196480	08MAR2006:17:20:00
27	AFU13LAD01	DATA	1856512	08JUN2006:15:21:36
28	AFU14LAD01	DATA	1254400	08JUN2006:12:57:42

## The CONTENTS Procedure

Data Set Name	IN.AFA2PSA1	Observations	15731
Member Type	DATA	Variables	50
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	88
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUA, CY02, uc327601		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	172
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	4
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\AFU\afa2psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
50	AFA2FU	Num	8	Days to AFUA CY2 Date since baseline
2	AFUA02	Char	1	FINAL STATUS Q2
3	AFUA03	Char	1	STATUS INFORMATION OBTAINED FROM Q3
4	AFUA06	Char	1	HEALTH COMPARED TO OTHERS Q6
5	AFUA07	Char	1	HAD ANY PAIN IN CHEST Q7
6	AFUA08	Char	1	CHEST PAIN WHEN WALK UPHILL Q8
7	AFUA09	Char	1	CHEST PAIN WHEN WALK ON LEVEL Q9
8	AFUA10	Char	1	WHAT IF CHEST PAIN WHILE WALKING Q10
9	AFUA11	Char	1	IF STAND STILL, WHAT OF CHEST PAIN Q11
10	AFUA12	Char	1	IF CHEST PAIN RELIEVED, HOW SOON Q12
17	AFUA14	Char	1	DO YOU FEEL PAIN ANYWHERE ELSE Q14
18	AFUA15	Char	1	SEE A DOCTOR BECAUSE OF PAIN Q15
19	AFUA16	Char	1	WHAT DID DOCTOR SAY PAIN WAS Q16
20	AFUA17	Char	1	HAD SEVERE CHEST PAIN GE 30 MIN Q17
21	AFUA18	Char	1	SEE A DOCTOR FOR CHEST PAIN Q18
22	AFUA19	Char	1	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
23	AFUA20	Char	1	HAD PAIN IN EITHER LEG ON WALKING Q20
24	AFUA21	Char	1	DOES LEG PAIN BEGIN STANDING STILL Q21
25	AFUA22	Char	1	IN WHAT PART OF LEG IS PAIN FELT Q22
26	AFUA23	Char	1	LEG PAIN IF WALK UPHILL OR HURRY Q23

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
27	AFUA24	Char	1	LEG PAIN IF WALK ON LEVEL	Q24
28	AFUA25	Char	1	LEG PAIN DISAPPEAR WHILE WALKING	Q25
29	AFUA26	Char	1	WHAT IF LEG PAIN WHILE WALKING	Q26
30	AFUA27	Char	1	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
31	AFUA28	Char	1	HOW SOON LEG PAIN RELIEVED	Q28
32	AFUA29	Char	1	TOLD BY DOCTOR HAD STROKE OR TIA	Q29
33	AFUA30	Char	1	BEEN HOSPITALIZED FOR HEART ATTACK	Q30
34	AFUA31	Char	1	OTHER OVERNIGHT HOSPITALIZATION	Q31
11	AFUA13A	Char	1	PAIN IN UPPER OR MID STERNUM	Q13A
12	AFUA13B	Char	1	PAIN IN LOWER STERNUM	Q13B
13	AFUA13C	Char	1	PAIN IN LEFT ANTERIOR CHEST	Q13C
14	AFUA13D	Char	1	PAIN IN LEFT ARM	Q13D
15	AFUA13E	Char	1	PAIN IN OTHER	Q13E
16	AFUA13F	Char	10	SPECIFY OTHER PAIN	Q13F
1	AFUA2CY	Num	8	CONTACT YEAR	
35	AFUA33A	Char	1	HOSPITALIZATION INDICATOR A	Q33A
36	AFUA33B	Char	1	HOSPITALIZATION INDICATOR B	Q33B
37	AFUA33C	Char	1	HOSPITALIZATION INDICATOR C	Q33C
38	AFUA33D	Char	1	HOSPITALIZATION INDICATOR D	Q33D
39	AFUA33E	Char	1	HOSPITALIZATION INDICATOR E	Q33E
40	AFUA33F	Char	1	HOSPITALIZATION INDICATOR F	Q33F
41	AFUA33G	Char	1	HOSPITALIZATION INDICATOR G	Q33G
42	AFUA33H	Char	1	HOSPITALIZATION INDICATOR H	Q33H
43	AFUA33I	Char	1	HOSPITALIZATION INDICATOR I	Q33I
44	AFUA33J	Char	1	HOSPITALIZATION INDICATOR J	Q33J
45	AFUA33K	Char	1	HOSPITALIZATION INDICATOR K	Q33K
46	AFUA33L	Char	1	HOSPITALIZATION INDICATOR L	Q33L
47	AFUA33M	Char	1	HOSPITALIZATION INDICATOR M	Q33M
48	AFUAFLAG	Num	8	FLAG INDICATING PRESENCE OF AFU	
49	ID_C	Char	7	Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFA3PSA1	Observations	15619
Member Type	DATA	Variables	50
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	88
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUA, CY03, uc327601		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	171
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	4
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\AFU\afa3psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
50	AFA3FU	Num	8	Days to AFUA CY3 Date since baseline
2	AFUA02	Char	1	FINAL STATUS Q2
3	AFUA03	Char	1	STATUS INFORMATION OBTAINED FROM Q3
4	AFUA06	Char	1	HEALTH COMPARED TO OTHERS Q6
5	AFUA07	Char	1	HAD ANY PAIN IN CHEST Q7
6	AFUA08	Char	1	CHEST PAIN WHEN WALK UPHILL Q8
7	AFUA09	Char	1	CHEST PAIN WHEN WALK ON LEVEL Q9
8	AFUA10	Char	1	WHAT IF CHEST PAIN WHILE WALKING Q10
9	AFUA11	Char	1	IF STAND STILL, WHAT OF CHEST PAIN Q11
10	AFUA12	Char	1	IF CHEST PAIN RELIEVED, HOW SOON Q12
17	AFUA14	Char	1	DO YOU FEEL PAIN ANYWHERE ELSE Q14
18	AFUA15	Char	1	SEE A DOCTOR BECAUSE OF PAIN Q15
19	AFUA16	Char	1	WHAT DID DOCTOR SAY PAIN WAS Q16
20	AFUA17	Char	1	HAD SEVERE CHEST PAIN GE 30 MIN Q17
21	AFUA18	Char	1	SEE A DOCTOR FOR CHEST PAIN Q18
22	AFUA19	Char	1	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
23	AFUA20	Char	1	HAD PAIN IN EITHER LEG ON WALKING Q20
24	AFUA21	Char	1	DOES LEG PAIN BEGIN STANDING STILL Q21
25	AFUA22	Char	1	IN WHAT PART OF LEG IS PAIN FELT Q22
26	AFUA23	Char	1	LEG PAIN IF WALK UPHILL OR HURRY Q23

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
27	AFUA24	Char	1	LEG PAIN IF WALK ON LEVEL	Q24
28	AFUA25	Char	1	LEG PAIN DISAPPEAR WHILE WALKING	Q25
29	AFUA26	Char	1	WHAT IF LEG PAIN WHILE WALKING	Q26
30	AFUA27	Char	1	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
31	AFUA28	Char	1	HOW SOON LEG PAIN RELIEVED	Q28
32	AFUA29	Char	1	TOLD BY DOCTOR HAD STROKE OR TIA	Q29
33	AFUA30	Char	1	BEEN HOSPITALIZED FOR HEART ATTACK	Q30
34	AFUA31	Char	1	OTHER OVERNIGHT HOSPITALIZATION	Q31
11	AFUA13A	Char	1	PAIN IN UPPER OR MID STERNUM	Q13A
12	AFUA13B	Char	1	PAIN IN LOWER STERNUM	Q13B
13	AFUA13C	Char	1	PAIN IN LEFT ANTERIOR CHEST	Q13C
14	AFUA13D	Char	1	PAIN IN LEFT ARM	Q13D
15	AFUA13E	Char	1	PAIN IN OTHER	Q13E
16	AFUA13F	Char	10	SPECIFY OTHER PAIN	Q13F
35	AFUA33A	Char	1	HOSPITALIZATION INDICATOR A	Q33A
36	AFUA33B	Char	1	HOSPITALIZATION INDICATOR B	Q33B
37	AFUA33C	Char	1	HOSPITALIZATION INDICATOR C	Q33C
38	AFUA33D	Char	1	HOSPITALIZATION INDICATOR D	Q33D
39	AFUA33E	Char	1	HOSPITALIZATION INDICATOR E	Q33E
40	AFUA33F	Char	1	HOSPITALIZATION INDICATOR F	Q33F
41	AFUA33G	Char	1	HOSPITALIZATION INDICATOR G	Q33G
42	AFUA33H	Char	1	HOSPITALIZATION INDICATOR H	Q33H
43	AFUA33I	Char	1	HOSPITALIZATION INDICATOR I	Q33I
44	AFUA33J	Char	1	HOSPITALIZATION INDICATOR J	Q33J
45	AFUA33K	Char	1	HOSPITALIZATION INDICATOR K	Q33K
46	AFUA33L	Char	1	HOSPITALIZATION INDICATOR L	Q33L
47	AFUA33M	Char	1	HOSPITALIZATION INDICATOR M	Q33M
1	AFUA3CY	Num	8	CONTACT YEAR	
48	AFUAFLAG	Num	8	FLAG INDICATING PRESENCE OF AFU	
49	ID_C	Char	7	Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFB3PSA1	Observations	4
Member Type	DATA	Variables	50
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	80
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUB, CY03, uc327601		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	1
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\AFU\afb3psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
50	AFB3FU	Num	8			Days to AFUB CY3 Date since baseline
1	AFUB2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUB3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUB6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUB7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUB8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUB9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUB10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUB11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUB12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUB14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUB15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUB16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUB17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUB18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUB19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUB20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUB21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUB22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22
25	AFUB23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY Q23

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
26	AFUB24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
27	AFUB25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
28	AFUB26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
29	AFUB27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
30	AFUB28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
31	AFUB29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
32	AFUB30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK	Q30
33	AFUB31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
10	AFUB13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUB13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUB13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUB13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUB13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
15	AFUB13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN	Q13F
34	AFUB33A	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR A	Q33A
36	AFUB33B	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR B	Q33B
38	AFUB33C	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR C	Q33C
40	AFUB33D	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR D	Q33D
42	AFUB33E	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR E	Q33E
44	AFUB33F	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR F	Q33F
46	AFUB33G	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR G	Q33G
35	AFUB33H	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR H	Q33H
37	AFUB33I	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR I	Q33I
39	AFUB33J	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR J	Q33J
41	AFUB33K	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR K	Q33K
43	AFUB33L	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR L	Q33L
45	AFUB33M	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR M	Q33M
48	AFUB3CY	Num	5			CONTACT YEAR	
47	AFUBFLAG	Num	5			1=AFU form present	
49	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFB4PSA1	Observations	2652
Member Type	DATA	Variables	50
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	80
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUB, CY04, uc327601		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	28
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	1
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\AFU\afb4psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
50	AFB4FU	Num	8			Days to AFUB CY4 Date since baseline
1	AFUB2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUB3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUB6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUB7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUB8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUB9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUB10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUB11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUB12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUB14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUB15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUB16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUB17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUB18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUB19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUB20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUB21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUB22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22
25	AFUB23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY Q23



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
26	AFUB24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
27	AFUB25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
28	AFUB26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
29	AFUB27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
30	AFUB28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
31	AFUB29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
32	AFUB30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK	Q30
33	AFUB31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
10	AFUB13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUB13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUB13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUB13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUB13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
15	AFUB13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN	Q13F
34	AFUB33A	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR A	Q33A
36	AFUB33B	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR B	Q33B
38	AFUB33C	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR C	Q33C
40	AFUB33D	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR D	Q33D
42	AFUB33E	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR E	Q33E
44	AFUB33F	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR F	Q33F
46	AFUB33G	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR G	Q33G
35	AFUB33H	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR H	Q33H
37	AFUB33I	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR I	Q33I
39	AFUB33J	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR J	Q33J
41	AFUB33K	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR K	Q33K
43	AFUB33L	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR L	Q33L
45	AFUB33M	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR M	Q33M
48	AFUB4CY	Num	5			CONTACT YEAR	
47	AFUBFLAG	Num	5			1=AFU form present	
49	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFB5PSA1	Observations	1
Member Type	DATA	Variables	50
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	80
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUB, CY05, UC345601		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	1
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	1
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\afb5psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
50	AFB5FU	Num	8			Follow up days to CY5 since baseline
1	AFUB2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUB3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUB6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUB7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUB8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUB9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUB10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUB11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUB12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUB14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUB15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUB16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUB17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUB18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUB19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUB20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUB21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUB22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22
25	AFUB23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY Q23

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
26	AFUB24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
27	AFUB25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
28	AFUB26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
29	AFUB27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
30	AFUB28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
31	AFUB29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
32	AFUB30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK	Q30
33	AFUB31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
10	AFUB13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUB13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUB13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUB13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUB13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
15	AFUB13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN	Q13F
34	AFUB33A	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR A	Q33A
36	AFUB33B	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR B	Q33B
38	AFUB33C	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR C	Q33C
40	AFUB33D	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR D	Q33D
42	AFUB33E	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR E	Q33E
44	AFUB33F	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR F	Q33F
46	AFUB33G	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR G	Q33G
35	AFUB33H	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR H	Q33H
37	AFUB33I	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR I	Q33I
39	AFUB33J	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR J	Q33J
41	AFUB33K	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR K	Q33K
43	AFUB33L	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR L	Q33L
45	AFUB33M	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR M	Q33M
48	AFUB5CY	Num	5			CONTACT YEAR	
47	AFUBFLAG	Num	5			1=AFU form present	
49	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFC3PSA1	Observations	1
Member Type	DATA	Variables	51
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	88
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUC, CY03, uc327601		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	2
First Data Page	2
Max Obs per Page	92
Obs in First Data Page	1
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\AFU\afc3psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
51	AFUC3FU	Num	8			Days to AFUC CY3 Date since baseline
1	AFUC2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUC3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUC6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUC7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUC8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUC9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUC10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUC11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUC12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUC14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUC15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUC16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUC17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUC18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUC19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUC20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUC21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUC22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22
25	AFUC23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY Q23

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
26	AFUC24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
27	AFUC25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
28	AFUC26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
29	AFUC27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
30	AFUC28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
31	AFUC29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
32	AFUC30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK	Q30
33	AFUC31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
47	AFUC34	Char	2	\$2.	\$2.	APPOINTMENT CODE	Q34
10	AFUC13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUC13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUC13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUC13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUC13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
15	AFUC13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN	Q13F
34	AFUC33A	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR A	Q33A
36	AFUC33B	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR B	Q33B
38	AFUC33C	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR C	Q33C
40	AFUC33D	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR D	Q33D
42	AFUC33E	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR E	Q33E
44	AFUC33F	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR F	Q33F
46	AFUC33G	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR G	Q33G
35	AFUC33H	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR H	Q33H
37	AFUC33I	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR I	Q33I
39	AFUC33J	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR J	Q33J
41	AFUC33K	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR K	Q33K
43	AFUC33L	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR L	Q33L
45	AFUC33M	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR M	Q33M
49	AFUC3CY	Num	5			CONTACT YEAR	
48	AFUCFLAG	Num	5			1=AFU form present	
50	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFC4PSA1	Observations	12876
Member Type	DATA	Variables	51
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	88
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUC, CY04, uc327601		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	141
First Data Page	2
Max Obs per Page	92
Obs in First Data Page	91
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\afc4psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
51	AFUC4FU	Num	8			Days to AFUC CY4 Date since baseline
1	AFUC2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUC3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUC6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUC7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUC8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUC9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUC10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUC11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUC12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUC14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUC15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUC16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUC17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUC18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUC19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUC20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUC21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUC22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22
25	AFUC23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY Q23

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
26	AFUC24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
27	AFUC25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
28	AFUC26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
29	AFUC27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
30	AFUC28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
31	AFUC29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
32	AFUC30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK	Q30
33	AFUC31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
47	AFUC34	Char	2	\$2.	\$2.	APPOINTMENT CODE	Q34
10	AFUC13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUC13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUC13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUC13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUC13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
15	AFUC13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN	Q13F
34	AFUC33A	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR A	Q33A
36	AFUC33B	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR B	Q33B
38	AFUC33C	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR C	Q33C
40	AFUC33D	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR D	Q33D
42	AFUC33E	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR E	Q33E
44	AFUC33F	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR F	Q33F
46	AFUC33G	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR G	Q33G
35	AFUC33H	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR H	Q33H
37	AFUC33I	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR I	Q33I
39	AFUC33J	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR J	Q33J
41	AFUC33K	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR K	Q33K
43	AFUC33L	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR L	Q33L
45	AFUC33M	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR M	Q33M
49	AFUC4CY	Num	5			CONTACT YEAR	
48	AFUCFLAG	Num	5			1=AFU form present	
50	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFC5PSA1	Observations	10962
Member Type	DATA	Variables	51
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	88
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUC, CY05, UC345601		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	121
First Data Page	2
Max Obs per Page	92
Obs in First Data Page	91
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\afc5psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
51	AFUC5FU	Num	8			Follow up days to CY5 since baseline
1	AFUC2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUC3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUC6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUC7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUC8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUC9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUC10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUC11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUC12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUC14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUC15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUC16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUC17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUC18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUC19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUC20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUC21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUC22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22
25	AFUC23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY Q23



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
26	AFUC24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
27	AFUC25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
28	AFUC26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
29	AFUC27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
30	AFUC28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
31	AFUC29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
32	AFUC30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK	Q30
33	AFUC31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
47	AFUC34	Char	2	\$2.	\$2.	APPOINTMENT CODE	Q34
10	AFUC13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUC13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUC13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUC13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUC13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
15	AFUC13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN	Q13F
34	AFUC33A	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR A	Q33A
36	AFUC33B	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR B	Q33B
38	AFUC33C	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR C	Q33C
40	AFUC33D	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR D	Q33D
42	AFUC33E	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR E	Q33E
44	AFUC33F	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR F	Q33F
46	AFUC33G	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR G	Q33G
35	AFUC33H	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR H	Q33H
37	AFUC33I	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR I	Q33I
39	AFUC33J	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR J	Q33J
41	AFUC33K	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR K	Q33K
43	AFUC33L	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR L	Q33L
45	AFUC33M	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR M	Q33M
49	AFUC5CY	Num	5			CONTACT YEAR	
48	AFUCFLAG	Num	5			1=AFU form present	
50	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFC6PSA1	Observations	5400
Member Type	DATA	Variables	51
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	88
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUC, CY06, UC345601		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	60
First Data Page	2
Max Obs per Page	92
Obs in First Data Page	91
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\AFU\afc6psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
49	AFUC6CY	Num	5			CONTACT YEAR
51	AFUC6FU	Num	8			Follow up days to CY6 since baseline
1	AFUC2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUC3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUC6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUC7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUC8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUC9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUC10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUC11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUC12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUC14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUC15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUC16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUC17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUC18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUC19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUC20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUC21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUC22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
25	AFUC23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY	Q23
26	AFUC24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
27	AFUC25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
28	AFUC26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
29	AFUC27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
30	AFUC28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
31	AFUC29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
32	AFUC30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK	Q30
33	AFUC31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
47	AFUC34	Char	2	\$2.	\$2.	APPOINTMENT CODE	Q34
10	AFUC13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUC13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUC13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUC13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUC13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
15	AFUC13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN	Q13F
34	AFUC33A	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR A	Q33A
36	AFUC33B	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR B	Q33B
38	AFUC33C	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR C	Q33C
40	AFUC33D	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR D	Q33D
42	AFUC33E	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR E	Q33E
44	AFUC33F	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR F	Q33F
46	AFUC33G	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR G	Q33G
35	AFUC33H	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR H	Q33H
37	AFUC33I	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR I	Q33I
39	AFUC33J	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR J	Q33J
41	AFUC33K	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR K	Q33K
43	AFUC33L	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR L	Q33L
45	AFUC33M	Char	1	\$1.	\$1.	HOSPITALIZATION INDICATOR M	Q33M
48	AFUCFLAG	Num	5			1=AFU form present	
50	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFD5PSA1	Observations	4474
Member Type	DATA	Variables	63
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	112
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUD, CY05, UC345601		
Data Representation	WINDOWS		
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	109
Obs in First Data Page	21
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\afd5psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
63	AFD5FU	Num	8			Follow up days to CY5 since baseline
1	AFUD2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUD3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUD6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUD7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUD8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUD9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUD10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUD11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUD12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUD14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUD15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUD16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUD17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUD18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUD19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUD20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUD21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUD22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22
25	AFUD23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY Q23

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
26	AFUD24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
27	AFUD25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
28	AFUD26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
29	AFUD27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
30	AFUD28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
31	AFUD29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
32	AFUD30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK	Q30
33	AFUD31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
34	AFUD32	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK	Q32
35	AFUD33	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS TO 2ND FL	Q33
36	AFUD34	Char	1	\$1.	\$1.	APPOINTMENT CODE	Q34
56	AFUD46	Char	2	\$2.	\$2.	APPOINTMENT CODE	Q46
10	AFUD13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUD13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUD13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUD13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUD13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
15	AFUD13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN	Q13F
37	AFUD35A	Char	1	\$1.	\$1.	TO GO TO WORK	Q35A
38	AFUD35B	Char	1	\$1.	\$1.	MRI REASON WHY CANNOT WORK	Q35A
39	AFUD36A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS	Q36A
59	AFUD36B	Num	5			NO. DAYS MISSED FOR HLTH REASONS	Q36B
40	AFUD37A	Char	1	\$1.	\$1.	ABLE TO DO USSUAL ACTIVITIES	Q37A
41	AFUD37B	Char	1	\$1.	\$1.	HEALTH PR. WHY NOT DOING USL ACT.	Q37B
42	AFUD38A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES	Q38A
60	AFUD38B	Num	5			NO. DAYS CUT DOWN ON ACTIVITIES	Q38B
43	AFUD39A	Char	1	\$1.	\$1.	LOST MORE THAN 10 LBS	Q39A
61	AFUD39B	Num	5			HOW MUCH WEIGHT LOSS	Q39B
44	AFUD39C	Char	1	\$1.	\$1.	TRYING TO LOSS WEIGHT	Q39C
45	AFUD40A	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS	Q40A
46	AFUD40B	Char	1	\$1.	\$1.	WHEN MARITAL STATUS CHANGE	Q40B
47	AFUD40C	Char	1	\$1.	\$1.	PERSON CLOSE HAS DIED	Q40C
48	AFUD40D	Char	1	\$1.	\$1.	WHEN PERSON CLOSE DIED	Q40D
49	AFUD40E	Char	1	\$1.	\$1.	RELATIONSHIP WITH PERSON WHO DIED	Q40E
50	AFUD45A	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE A	Q45A
51	AFUD45B	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE B	Q45B
52	AFUD45C	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE C	Q45C
53	AFUD45D	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE D	Q45D
54	AFUD45E	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE E	Q45E
55	AFUD45F	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE F	Q45F
58	AFUD5CY	Num	5			CONTACT YEAR	
57	AFUDFLAG	Num	5			1=AFU form present	
62	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFD6PSA1	Observations	6341
Member Type	DATA	Variables	63
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	112
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUD, CY06, UC345601		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	59
First Data Page	1
Max Obs per Page	109
Obs in First Data Page	21
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\afd6psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
58	AFD06CY	Num	5			CONTACT YEAR
63	AFD6FU	Num	8			Follow up days to CY6 since baseline
1	AFUD2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUD3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUD6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUD7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUD8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUD9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUD10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUD11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUD12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUD14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUD15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUD16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUD17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUD18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUD19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUD20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUD21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUD22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
25	AFUD23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY	Q23
26	AFUD24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
27	AFUD25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
28	AFUD26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
29	AFUD27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
30	AFUD28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
31	AFUD29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
32	AFUD30	Char	1	\$1.	\$1.	BEEN HOSPITALIZED FOR HEART ATTACK	Q30
33	AFUD31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
34	AFUD32	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK	Q32
35	AFUD33	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS TO 2ND FL	Q33
36	AFUD34	Char	1	\$1.	\$1.	ABLE TO WALK ONE-HALF MILE	Q34
56	AFUD46	Char	2	\$2.	\$2.	APPOINTMENT CODE	Q46
10	AFUD13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUD13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUD13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUD13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUD13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
15	AFUD13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN	Q13F
37	AFUD35A	Char	1	\$1.	\$1.	ABLE TO GO TO WORK	Q35A
38	AFUD35B	Char	1	\$1.	\$1.	HEART PROBLEM CAUSE NOT WORKING	Q35B
39	AFUD36A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS	Q36A
59	AFUD36B	Num	5			NO. DAYS MISSED FOR HLTH REASONS	Q36B
40	AFUD37A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES	Q37A
41	AFUD37B	Char	1	\$1.	\$1.	HEALTH PR. WHY NOT DOING USL ACT.	Q37B
42	AFUD38A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES	Q38A
60	AFUD38B	Num	5			NO. DAYS CUT DOWN ON ACTIVITIES	Q38B
43	AFUD39A	Char	1	\$1.	\$1.	LOST MORE THAN 10 LBS	Q39A
61	AFUD39B	Num	5			HOW MUCH WEIGHT LOSS	Q39B
44	AFUD39C	Char	1	\$1.	\$1.	TRYING TO LOSE WEIGHT	Q39C
45	AFUD40A	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS	Q40A
46	AFUD40B	Char	1	\$1.	\$1.	WHEN MARITAL STATUS CHANGE	Q40B
47	AFUD40C	Char	1	\$1.	\$1.	PERSON CLOSE HAS DIED	Q40C
48	AFUD40D	Char	1	\$1.	\$1.	WHEN PERSON CLOSE DIED	Q40D
49	AFUD40E	Char	1	\$1.	\$1.	RELATIONSHIP OF PERSON WHO DIED	Q40E
50	AFUD45A	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE A	Q45A
51	AFUD45B	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE B	Q45B
52	AFUD45C	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE C	Q45C
53	AFUD45D	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE D	Q45D
54	AFUD45E	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE E	Q45E
55	AFUD45F	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE F	Q45F
57	AFUDFLAG	Num	5			1=AFU form present	
62	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFD7PSA1	Observations	15147
Member Type	DATA	Variables	63
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	112
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUD, CY07, UC345601		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	140
First Data Page	1
Max Obs per Page	109
Obs in First Data Page	21
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\afd7psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
58	AFD07CY	Num	5			CONTACT YEAR
63	AFD7FU	Num	8			Follow up days to CY7 since baseline
1	AFUD2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUD3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUD6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUD7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUD8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUD9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUD10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUD11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUD12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUD14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUD15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUD16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUD17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUD18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUD19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUD20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUD21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUD22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
25	AFUD23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY	Q23
26	AFUD24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
27	AFUD25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
28	AFUD26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
29	AFUD27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
30	AFUD28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
31	AFUD29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
32	AFUD30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK	Q30
33	AFUD31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
34	AFUD32	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK	Q32
35	AFUD33	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS TO 2ND FL	Q33
36	AFUD34	Char	1	\$1.	\$1.	ABLE TO WALK ONE-HALF MILE	Q34
56	AFUD46	Char	2	\$2.	\$2.	APPOINTMENT CODE	Q46
10	AFUD13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUD13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUD13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUD13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUD13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
15	AFUD13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN	Q13F
37	AFUD35A	Char	1	\$1.	\$1.	ABLE TO GO TO WORK	Q35A
38	AFUD35B	Char	1	\$1.	\$1.	HEART PROBLEM CAUSE NOT WORKING	Q35B
39	AFUD36A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS	Q36A
59	AFUD36B	Num	5			NO. DAYS MISSED FOR HLTH REASONS	Q36B
40	AFUD37A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES	Q37A
41	AFUD37B	Char	1	\$1.	\$1.	HEALTH PR. WHY NOT DOING USL ACT.	Q37B
42	AFUD38A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES	Q38A
60	AFUD38B	Num	5			NO. DAYS CUT DOWN ON ACTIVITIES	Q38B
43	AFUD39A	Char	1	\$1.	\$1.	LOST MORE THAN 10 LBS	Q39A
61	AFUD39B	Num	5			HOW MUCH WEIGHT LOSS	Q39B
44	AFUD39C	Char	1	\$1.	\$1.	TRYING TO LOSE WEIGHT	Q39C
45	AFUD40A	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS	Q40A
46	AFUD40B	Char	1	\$1.	\$1.	WHEN MARITAL STATUS CHANGE	Q40B
47	AFUD40C	Char	1	\$1.	\$1.	PERSON CLOSE HAS DIED	Q40C
48	AFUD40D	Char	1	\$1.	\$1.	WHEN PERSON CLOSE DIED	Q40D
49	AFUD40E	Char	1	\$1.	\$1.	RELATIONSHIP OF PERSON WHO DIED	Q40E
50	AFUD45A	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE A	Q45A
51	AFUD45B	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE B	Q45B
52	AFUD45C	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE C	Q45C
53	AFUD45D	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE D	Q45D
54	AFUD45E	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE E	Q45E
55	AFUD45F	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE F	Q45F
57	AFUDFLAG	Num	5			1=AFU form present	
62	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFD8PSA1	Observations	1483
Member Type	DATA	Variables	63
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	112
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUD, CY08, UC368501		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	15
First Data Page	1
Max Obs per Page	109
Obs in First Data Page	21
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\afd8psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
58	AFD08CY	Num	5			CONTACT YEAR
63	AFD8FU	Num	8			Follow up days to CY8 since baseline
1	AFUD2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUD3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUD6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUD7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUD8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUD9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUD10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUD11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUD12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUD14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUD15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUD16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUD17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUD18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUD19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUD20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUD21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUD22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
25	AFUD23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY	Q23
26	AFUD24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
27	AFUD25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
28	AFUD26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
29	AFUD27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
30	AFUD28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
31	AFUD29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
32	AFUD30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK	Q30
33	AFUD31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
34	AFUD32	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK	Q32
35	AFUD33	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS TO 2ND FL	Q33
36	AFUD34	Char	1	\$1.	\$1.	ABLE TO WALK ONE-HALF MILE	Q34
56	AFUD46	Char	2	\$2.	\$2.	APPOINTMENT CODE	Q46
10	AFUD13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUD13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUD13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUD13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUD13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
15	AFUD13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN	Q13F
37	AFUD35A	Char	1	\$1.	\$1.	ABLE TO GO TO WORK	Q35A
38	AFUD35B	Char	1	\$1.	\$1.	HEART PROBLEM CAUSE NOT WORKING	Q35B
39	AFUD36A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS	Q36A
59	AFUD36B	Num	5			NO. DAYS MISSED FOR HLTH REASONS	Q36B
40	AFUD37A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES	Q37A
41	AFUD37B	Char	1	\$1.	\$1.	HEART PR. WHY NOT DOING USL ACT.	Q37B
42	AFUD38A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES	Q38A
60	AFUD38B	Num	5			NO. DAYS CUT DOWN ON ACTIVITIES	Q38B
43	AFUD39A	Char	1	\$1.	\$1.	LOST MORE THAN 10 LBS	Q39A
61	AFUD39B	Num	5			HOW MUCH WEIGHT LOSS	Q39B
44	AFUD39C	Char	1	\$1.	\$1.	TRYING TO LOSE WEIGHT	Q39C
45	AFUD40A	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS	Q40A
46	AFUD40B	Char	1	\$1.	\$1.	WHEN MARITAL STATUS CHANGE	Q40B
47	AFUD40C	Char	1	\$1.	\$1.	PERSON CLOSE HAS DIED	Q40C
48	AFUD40D	Char	1	\$1.	\$1.	WHEN PERSON CLOSE DIED	Q40D
49	AFUD40E	Char	1	\$1.	\$1.	RELATIONSHIP OF PERSON WHO DIED	Q40E
50	AFUD45A	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE A	Q45A
51	AFUD45B	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE B	Q45B
52	AFUD45C	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE C	Q45C
53	AFUD45D	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE D	Q45D
54	AFUD45E	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE E	Q45E
55	AFUD45F	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE F	Q45F
57	AFUDFLAG	Num	5			1=AFU form present	
62	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFD9PSA1	Observations	3655
Member Type	DATA	Variables	63
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	112
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUD, CY09, UC386601		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	35
First Data Page	1
Max Obs per Page	109
Obs in First Data Page	21
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\afd9psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
58	AFD09CY	Num	5			CONTACT YEAR
63	AFD9FU	Num	8			Follow up days to CY9 since baseline
1	AFUD2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUD3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUD6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUD7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUD8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUD9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUD10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUD11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUD12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUD14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUD15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUD16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUD17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUD18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUD19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUD20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUD21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUD22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
25	AFUD23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY	Q23
26	AFUD24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
27	AFUD25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
28	AFUD26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
29	AFUD27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
30	AFUD28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
31	AFUD29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
32	AFUD30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK	Q30
33	AFUD31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
34	AFUD32	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK	Q32
35	AFUD33	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS TO 2ND FL	Q33
36	AFUD34	Char	1	\$1.	\$1.	ABLE TO WALK ONE-HALF MILE	Q34
56	AFUD46	Char	2	\$2.	\$2.	APPOINTMENT CODE	Q46
10	AFUD13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUD13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUD13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUD13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUD13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
15	AFUD13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN	Q13F
37	AFUD35A	Char	1	\$1.	\$1.	ABLE TO GO TO WORK	Q35A
38	AFUD35B	Char	1	\$1.	\$1.	HEART PROBLEM CAUSE NOT WORKING	Q35B
39	AFUD36A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS	Q36A
59	AFUD36B	Num	5			NO. DAYS MISSED FOR HLTH REASONS	Q36B
40	AFUD37A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES	Q37A
41	AFUD37B	Char	1	\$1.	\$1.	HEART PR. WHY NOT DOING USL ACT.	Q37B
42	AFUD38A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES	Q38A
60	AFUD38B	Num	5			NO. DAYS CUT DOWN ON ACTIVITIES	Q38B
43	AFUD39A	Char	1	\$1.	\$1.	LOST MORE THAN 10 LBS	Q39A
61	AFUD39B	Num	5			HOW MUCH WEIGHT LOSS	Q39B
44	AFUD39C	Char	1	\$1.	\$1.	TRYING TO LOSE WEIGHT	Q39C
45	AFUD40A	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS	Q40A
46	AFUD40B	Char	1	\$1.	\$1.	WHEN MARITAL STATUS CHANGE	Q40B
47	AFUD40C	Char	1	\$1.	\$1.	PERSON CLOSE HAS DIED	Q40C
48	AFUD40D	Char	1	\$1.	\$1.	WHEN PERSON CLOSE DIED	Q40D
49	AFUD40E	Char	1	\$1.	\$1.	RELATIONSHIP OF PERSON WHO DIED	Q40E
50	AFUD45A	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE A	Q45A
51	AFUD45B	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE B	Q45B
52	AFUD45C	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE C	Q45C
53	AFUD45D	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE D	Q45D
54	AFUD45E	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE E	Q45E
55	AFUD45F	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE F	Q45F
57	AFUDFLAG	Num	5			1=AFU form present	
62	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFE6PSA1	Observations	3562
Member Type	DATA	Variables	46
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	80
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUE, CY06, UC345601		
Data Representation	WINDOWS		
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	101
Obs in First Data Page	8
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\AFU\afe6psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
44	AFE06CY	Num	4			CONTACT YEAR
46	AFE6FU	Num	8			Follow up days to CY6 since baseline
1	AFUE2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUE3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUE6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUE7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUE8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUE9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUE10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUE11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUE12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUE14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUE15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUE16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUE17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUE18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUE19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUE20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUE21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUE22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
25	AFUE23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY Q23
26	AFUE24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL Q24
27	AFUE25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING Q25
28	AFUE26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING Q26
29	AFUE27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL Q27
30	AFUE28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED Q28
31	AFUE29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA Q29
32	AFUE30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK Q30
33	AFUE31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION Q31
10	AFUE13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM Q13A
11	AFUE13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM Q13B
12	AFUE13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST Q13C
13	AFUE13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM Q13D
14	AFUE13E	Char	1	\$1.	\$1.	PAIN IN OTHER Q13E
15	AFUE13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN Q13F
34	AFUE32A	Char	1	\$1.	\$1.	LOST MORE THAN 10 LBS Q32A
42	AFUE32B	Num	4			HOW MUCH WEIGHT LOSS Q32B
35	AFUE32C	Char	1	\$1.	\$1.	TRYING TO LOSE WEIGHT Q32C
36	AFUE37A	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE A Q37A
37	AFUE37B	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE B Q37B
38	AFUE37C	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE C Q37C
39	AFUE37D	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE D Q37D
40	AFUE37E	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE E Q37E
41	AFUE37F	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE F Q37F
43	AFUEFLAG	Num	4			1=AFUE form present
45	ID_C	Char	7			Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.AFE8PSA1	Observations	10722
Member Type	DATA	Variables	46
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	80
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUE, CY08, UC368501		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	108
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	8
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\afe8psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
44	AFE08CY	Num	4			CONTACT YEAR
46	AFE8FU	Num	8			Follow up days to CY8 since baseline
1	AFUE2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUE3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUE6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUE7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUE8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUE9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUE10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUE11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUE12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUE14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUE15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUE16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUE17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUE18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUE19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUE20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUE21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUE22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
25	AFUE23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY Q23
26	AFUE24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL Q24
27	AFUE25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING Q25
28	AFUE26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING Q26
29	AFUE27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL Q27
30	AFUE28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED Q28
31	AFUE29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA Q29
32	AFUE30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK Q30
33	AFUE31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION Q31
10	AFUE13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM Q13A
11	AFUE13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM Q13B
12	AFUE13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST Q13C
13	AFUE13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM Q13D
14	AFUE13E	Char	1	\$1.	\$1.	PAIN IN OTHER Q13E
15	AFUE13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN Q13F
34	AFUE32A	Char	1	\$1.	\$1.	LOST MORE THAN 10 LBS Q32A
42	AFUE32B	Num	4			HOW MUCH WEIGHT LOSS Q32B
35	AFUE32C	Char	1	\$1.	\$1.	TRYING TO LOSE WEIGHT Q32C
36	AFUE37A	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE A Q37A
37	AFUE37B	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE B Q37B
38	AFUE37C	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE C Q37C
39	AFUE37D	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE D Q37D
40	AFUE37E	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE E Q37E
41	AFUE37F	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE F Q37F
43	AFUEFLAG	Num	4			1=AFUE form present
45	ID_C	Char	7			Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.AFE9PSA1	Observations	1628
Member Type	DATA	Variables	46
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	80
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUE, CY09, UC386601		
Data Representation	WINDOWS		
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	101
Obs in First Data Page	8
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\afe9psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
44	AFE09CY	Num	4			CONTACT YEAR
46	AFE9FU	Num	8			Follow up days to CY9 since baseline
1	AFUE2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUE3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUE6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUE7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUE8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUE9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUE10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUE11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUE12	Char	1	\$1.	\$1.	IF PAIN RELEIVED, HOW SOON? Q12
16	AFUE14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUE15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUE16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUE17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUE18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUE19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUE20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUE21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUE22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
25	AFUE23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY Q23
26	AFUE24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL Q24
27	AFUE25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING Q25
28	AFUE26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING Q26
29	AFUE27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL Q27
30	AFUE28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED Q28
31	AFUE29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA Q29
32	AFUE30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK Q30
33	AFUE31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION Q31
10	AFUE13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM Q13A
11	AFUE13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM Q13B
12	AFUE13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST Q13C
13	AFUE13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM Q13D
14	AFUE13E	Char	1	\$1.	\$1.	PAIN IN OTHER Q13E
15	AFUE13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN Q13F
34	AFUE32A	Char	1	\$1.	\$1.	LOST MORE THAN 10 LBS Q32A
42	AFUE32B	Num	4			HOW MUCH WEIGHT LOSS Q32B
35	AFUE32C	Char	1	\$1.	\$1.	TRYING TO LOSE WEIGHT Q32C
36	AFUE37A	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE A Q37A
37	AFUE37B	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE B Q37B
38	AFUE37C	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE C Q37C
39	AFUE37D	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE D Q37D
40	AFUE37E	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE E Q37E
41	AFUE37F	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE F Q37F
43	AFUEFLAG	Num	4			1=AFUE form present
45	ID_C	Char	7			Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.AFF10PS1	Observations	14675
Member Type	DATA	Variables	59
Engine	V9	Indexes	0
Created	17:19 Wednesday, March 8, 2006	Observation Length	104
Last Modified	17:19 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUF, CY 10, UC4387		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	127
First Data Page	1
Max Obs per Page	117
Obs in First Data Page	28
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\aff10ps1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
56	AFF10CY	Num	4			CONTACT YEAR
58	AFF10FU	Num	8			Follow-up days to CY 10 since baseline
59	AFFX13F	Char	11			SPECIFY OTHER PAIN Q13F
1	AFUF2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUF3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUF6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUF7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUF8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUF9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUF10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUF11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUF12	Char	1	\$1.	\$1.	IF PAIN RELIEVED, HOW SOON? Q12
15	AFUF14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
16	AFUF15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
17	AFUF16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
18	AFUF17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
19	AFUF18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
20	AFUF19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
21	AFUF20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
22	AFUF21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
23	AFUF22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT	Q22
24	AFUF23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY	Q23
25	AFUF24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
26	AFUF25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
27	AFUF26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
28	AFUF27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
29	AFUF28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
30	AFUF29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
31	AFUF30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK	Q30
32	AFUF31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
33	AFUF32	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK	Q32
34	AFUF33	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS	Q33
35	AFUF34	Char	1	\$1.	\$1.	ABLE TO WALK ONE-HALF MILE	Q34
54	AFUF46	Num	4			RESULT CODE	Q46
49	AFUF47	Char	3	\$3.	\$3.	APPOINTMENT CODE	Q47
50	AFUF48	Char	1	\$1.	\$1.	LIVE IN ARIC BOUNDARIES	Q48
10	AFUF13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUF13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUF13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUF13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUF13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
36	AFUF35A	Char	1	\$1.	\$1.	ABLE TO GO TO WORK	Q35A
37	AFUF35B	Char	1	\$1.	\$1.	HEART PROBLEM CAUSE NOT WORKING	Q35B
38	AFUF36A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS	Q36A
51	AFUF36B	Num	4			NO. DAYS MISSED FOR HLTH REASONS	Q36B
39	AFUF37A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES	Q37A
40	AFUF37B	Char	1	\$1.	\$1.	HEART PR. WHY NOT DOING USL ACT.	Q37B
41	AFUF38A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES	Q38A
52	AFUF38B	Num	4			NO. DAYS CUT DOWN ON ACTIVITIES	Q38B
42	AFUF39A	Char	1	\$1.	\$1.	LOST MORE THAN 10 LBS	Q39A
53	AFUF39B	Num	4			HOW MUCH WEIGHT LOSS	Q39B
43	AFUF39C	Char	1	\$1.	\$1.	TRYING TO LOSE WEIGHT	Q39C
44	AFUF40A	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS	Q40A
45	AFUF40B	Char	1	\$1.	\$1.	WHEN MARITAL STATUS CHANGE	Q40B
46	AFUF40C	Char	1	\$1.	\$1.	PERSON CLOSE HAS DIED	Q40C
47	AFUF40D	Char	1	\$1.	\$1.	WHEN PERSON CLOSE DIED	Q40D
48	AFUF40E	Char	1	\$1.	\$1.	RELATIONSHIP WITH PERSON WHO DIED	Q40E
55	AFUFFLAG	Num	4			1=AFUF form present	
57	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFF11PS1	Observations	9404
Member Type	DATA	Variables	56
Engine	V9	Indexes	0
Created	17:19 Wednesday, March 8, 2006	Observation Length	120
Last Modified	17:19 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUF, CY 11, UC4387		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	93
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	28
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\AFU\aff11ps1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
48	AFF11CY	Num	8			CONTACT YEAR
51	AFF11FU	Num	8			Follow-up days to CY 11 since baseline
56	AFFX46	Char	5			Result code Q46
52	AFFX13F	Char	10			Specify other pain Q13F
50	AFFX35B	Char	20			Heart problem cause not working Q35B
53	AFFX36B	Char	5			No. days missed for health reasons Q36B
54	AFFX38B	Char	5			No days cut down on activities Q38B
55	AFFX39B	Char	5			How much weight loss Q39B
1	AFUF2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUF6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
3	AFUF7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
4	AFUF8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
5	AFUF9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
6	AFUF10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
7	AFUF11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
8	AFUF12	Char	1	\$1.	\$1.	IF PAIN RELIEVED, HOW SOON? Q12
14	AFUF14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
15	AFUF15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
16	AFUF16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
17	AFUF17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
18	AFUF18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN	Q18
19	AFUF19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN	Q19
20	AFUF20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING	Q20
21	AFUF21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL	Q21
22	AFUF22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT	Q22
23	AFUF23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY	Q23
24	AFUF24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
25	AFUF25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
26	AFUF26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
27	AFUF27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
28	AFUF28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
29	AFUF29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
30	AFUF30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK	Q30
31	AFUF31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
32	AFUF32	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK	Q32
33	AFUF33	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS	Q33
34	AFUF34	Char	1	\$1.	\$1.	ABLE TO WALK ONE-HALF MILE	Q34
47	AFUF48	Char	1	\$1.	\$1.	LIVE IN ARIC BOUNDARIES	Q48
9	AFUF13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
10	AFUF13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
11	AFUF13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
12	AFUF13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
13	AFUF13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
35	AFUF35A	Char	1	\$1.	\$1.	ABLE TO GO TO WORK	Q35A
36	AFUF36A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS	Q36A
37	AFUF37A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES	Q37A
38	AFUF37B	Char	1	\$1.	\$1.	HEART PR. WHY NOT DOING USL ACT.	Q37B
39	AFUF38A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES	Q38A
40	AFUF39A	Char	1	\$1.	\$1.	LOST MORE THAN 10 LBS	Q39A
41	AFUF39C	Char	1	\$1.	\$1.	TRYING TO LOSE WEIGHT	Q39C
42	AFUF40A	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS	Q40A
43	AFUF40B	Char	1	\$1.	\$1.	WHEN MARITAL STATUS CHANGE	Q40B
44	AFUF40C	Char	1	\$1.	\$1.	PERSON CLOSE HAS DIED	Q40C
45	AFUF40D	Char	1	\$1.	\$1.	WHEN PERSON CLOSE DIED	Q40D
46	AFUF40E	Char	1	\$1.	\$1.	RELATIONSHIP WITH PERSON WHO DIED	Q40E
49	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFF12PS1	Observations	4570
Member Type	DATA	Variables	56
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	120
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUF, CY 12, UC438701		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	46
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	28
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\aff12ps1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
51	AFF12FU	Num	8			Follow-up days to CY 12 since baseline
56	AFFX46	Char	5			Result code Q46
52	AFFX13F	Char	10			Specify other pain Q13F
50	AFFX35B	Char	20			Heart problem cause not working Q35B
53	AFFX36B	Char	5			No. days missed for health reasons Q36B
54	AFFX38B	Char	5			No days cut down on activities Q38B
55	AFFX39B	Char	5			How much weight loss Q39B
1	AFUF2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUF6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
3	AFUF7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
4	AFUF8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
5	AFUF9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
6	AFUF10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
7	AFUF11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
8	AFUF12	Char	1	\$1.	\$1.	IF PAIN RELIEVED, HOW SOON? Q12
14	AFUF14	Char	1	\$1.	\$1.	PAIN ANYWHERE ELSE Q14
15	AFUF15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
16	AFUF16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
17	AFUF17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
18	AFUF18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
19	AFUF19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
20	AFUF20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
21	AFUF21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
22	AFUF22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22
23	AFUF23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY Q23
24	AFUF24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL Q24
25	AFUF25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING Q25
26	AFUF26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING Q26
27	AFUF27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL Q27
28	AFUF28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED Q28
29	AFUF29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA Q29
30	AFUF30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK Q30
31	AFUF31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION Q31
32	AFUF32	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK Q32
33	AFUF33	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS Q33
34	AFUF34	Char	1	\$1.	\$1.	WALK 1/2 MILE (8 BLOCKS) Q34
47	AFUF48	Char	1	\$1.	\$1.	LIVE IN ARIC BOUNDARIES Q48
9	AFUF13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM Q13A
10	AFUF13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM Q13B
11	AFUF13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST Q13C
12	AFUF13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM Q13D
13	AFUF13E	Char	1	\$1.	\$1.	PAIN IN OTHER Q13E
35	AFUF35A	Char	1	\$1.	\$1.	ABLE TO GO TO WORK Q35A
36	AFUF36A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS Q36A
37	AFUF37A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES Q37A
38	AFUF37B	Char	1	\$1.	\$1.	HEALTH PR. WHY NOT DOING USL ACT. Q37B
39	AFUF38A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES Q38A
40	AFUF39A	Char	1	\$1.	\$1.	LOST MORE THAN 10 LBS Q39A
41	AFUF39C	Char	1	\$1.	\$1.	TRYING TO LOSS WEIGHT Q39C
42	AFUF40A	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS Q40A
43	AFUF40B	Char	1	\$1.	\$1.	WHEN MARITAL STATUS CHANGE Q40B
44	AFUF40C	Char	1	\$1.	\$1.	PERSON CLOSE HAS DIED Q40C
45	AFUF40D	Char	1	\$1.	\$1.	WHEN PERSON CLOSE DIED Q40D
46	AFUF40E	Char	1	\$1.	\$1.	RELATIONSHIP WITH PERSON WHO DIED Q40E
48	AFUFCY	Num	8			CONTACT YEAR
49	ID_C	Char	7			Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.AFF8PSA1	Observations	2807
Member Type	DATA	Variables	65
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	112
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUF, CY08, UC368501		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	27
First Data Page	1
Max Obs per Page	109
Obs in First Data Page	18
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\aff8psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
63	AFF08CY	Num	4			CONTACT YEAR
65	AFF8FU	Num	8			Follow up days to CY8 since baseline
1	AFUF2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUF3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUF6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUF7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUF8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUF9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUF10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUF11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUF12	Char	1	\$1.	\$1.	IF PAIN RELIEVED, HOW SOON? Q12
16	AFUF14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUF15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUF16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUF17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUF18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUF19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUF20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUF21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUF22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
25	AFUF23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY	Q23
26	AFUF24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
27	AFUF25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
28	AFUF26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
29	AFUF27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
30	AFUF28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
31	AFUF29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
32	AFUF30	Char	1	\$1.	\$1.	BEEN HOSPITALIZED FOR HEART ATTACK	Q30
33	AFUF31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
34	AFUF32	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK	Q32
35	AFUF33	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS	Q33
36	AFUF34	Char	1	\$1.	\$1.	ABLE TO WALK ONE-HALF MILE	Q34
61	AFUF46	Num	4			RESULT CODE	Q46
56	AFUF47	Char	3	\$3.	\$3.	APPOINTMENT CODE	Q47
57	AFUF48	Char	1	\$1.	\$1.	LIVE IN ARIC BOUNDARIES	Q48
10	AFUF13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUF13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUF13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUF13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUF13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
15	AFUF13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN	Q13F
37	AFUF35A	Char	1	\$1.	\$1.	ABLE TO GO TO WORK	Q35A
38	AFUF35B	Char	1	\$1.	\$1.	HEART PROBLEM CAUSE NOT WORKING	Q35B
39	AFUF36A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS	Q36A
58	AFUF36B	Num	4			NO. DAYS MISSED FOR HLTH REASONS	Q36B
40	AFUF37A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES	Q37A
41	AFUF37B	Char	1	\$1.	\$1.	HEART PR. WHY NOT DOING USL ACT.	Q37B
42	AFUF38A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES	Q38A
59	AFUF38B	Num	4			NO. DAYS CUT DOWN ON ACTIVITIES	Q38B
43	AFUF39A	Char	1	\$1.	\$1.	LOST MORE THAN 10 LBS	Q39A
60	AFUF39B	Num	4			HOW MUCH WEIGHT LOSS	Q39B
44	AFUF39C	Char	1	\$1.	\$1.	TRYING TO LOSE WEIGHT	Q39C
45	AFUF40A	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS	Q40A
46	AFUF40B	Char	1	\$1.	\$1.	WHEN MARITAL STATUS CHANGE	Q40B
47	AFUF40C	Char	1	\$1.	\$1.	PERSON CLOSE HAS DIED	Q40C
48	AFUF40D	Char	1	\$1.	\$1.	WHEN PERSON CLOSE DIED	Q40D
49	AFUF40E	Char	1	\$1.	\$1.	RELATIONSHIP WITH PERSON WHO DIED	Q40E
50	AFUF45A	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE A	Q45A
51	AFUF45B	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE B	Q45B
52	AFUF45C	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE C	Q45C
53	AFUF45D	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE D	Q45D
54	AFUF45E	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE E	Q45E
55	AFUF45F	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE F	Q45F
62	AFUFLAG	Num	4			1=AFUF form present	
64	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFF9PSA1	Observations	9538
Member Type	DATA	Variables	65
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	112
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUF, CY09, UC386601		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	89
First Data Page	1
Max Obs per Page	109
Obs in First Data Page	18
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\aff9psa1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
63	AFF09CY	Num	4			CONTACT YEAR
65	AFF9FU	Num	8			Follow up days to CY9 since baseline
1	AFUF2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUF3	Char	1	\$1.	\$1.	STATUS INFORMATION OBTAINED FROM Q3
3	AFUF6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
4	AFUF7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7
5	AFUF8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8
6	AFUF9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9
7	AFUF10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10
8	AFUF11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11
9	AFUF12	Char	1	\$1.	\$1.	IF PAIN RELIEVED, HOW SOON? Q12
16	AFUF14	Char	1	\$1.	\$1.	DO YOU FEEL IT ANYWHERE ELSE? Q14
17	AFUF15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15
18	AFUF16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16
19	AFUF17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17
20	AFUF18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18
21	AFUF19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19
22	AFUF20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20
23	AFUF21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDNG STILL Q21
24	AFUF22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
25	AFUF23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY	Q23
26	AFUF24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL	Q24
27	AFUF25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING	Q25
28	AFUF26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING	Q26
29	AFUF27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL	Q27
30	AFUF28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED	Q28
31	AFUF29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA	Q29
32	AFUF30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK	Q30
33	AFUF31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION	Q31
34	AFUF32	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK	Q32
35	AFUF33	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS	Q33
36	AFUF34	Char	1	\$1.	\$1.	ABLE TO WALK ONE-HALF MILE	Q34
61	AFUF46	Num	4			RESULT CODE	Q46
56	AFUF47	Char	3	\$3.	\$3.	APPOINTMENT CODE	Q47
57	AFUF48	Char	1	\$1.	\$1.	LIVE IN ARIC BOUNDARIES	Q48
10	AFUF13A	Char	1	\$1.	\$1.	PAIN IN UPPER OR MIDDLE STERNUM	Q13A
11	AFUF13B	Char	1	\$1.	\$1.	PAIN IN LOWER STERNUM	Q13B
12	AFUF13C	Char	1	\$1.	\$1.	PAIN IN LEFT ANTERIOR CHEST	Q13C
13	AFUF13D	Char	1	\$1.	\$1.	PAIN IN LEFT ARM	Q13D
14	AFUF13E	Char	1	\$1.	\$1.	PAIN IN OTHER	Q13E
15	AFUF13F	Char	10	\$10.	\$10.	SPECIFY OTHER PAIN	Q13F
37	AFUF35A	Char	1	\$1.	\$1.	ABLE TO GO TO WORK	Q35A
38	AFUF35B	Char	1	\$1.	\$1.	HEART PROBLEM CAUSE NOT WORKING	Q35B
39	AFUF36A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS	Q36A
58	AFUF36B	Num	4			NO. DAYS MISSED FOR HLTH REASONS	Q36B
40	AFUF37A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES	Q37A
41	AFUF37B	Char	1	\$1.	\$1.	HEART PR. WHY NOT DOING USL ACT.	Q37B
42	AFUF38A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES	Q38A
59	AFUF38B	Num	4			NO. DAYS CUT DOWN ON ACTIVITIES	Q38B
43	AFUF39A	Char	1	\$1.	\$1.	LOST MORE THAN 10 LBS	Q39A
60	AFUF39B	Num	4			HOW MUCH WEIGHT LOSS	Q39B
44	AFUF39C	Char	1	\$1.	\$1.	TRYING TO LOSE WEIGHT	Q39C
45	AFUF40A	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS	Q40A
46	AFUF40B	Char	1	\$1.	\$1.	WHEN MARITAL STATUS CHANGE	Q40B
47	AFUF40C	Char	1	\$1.	\$1.	PERSON CLOSE HAS DIED	Q40C
48	AFUF40D	Char	1	\$1.	\$1.	WHEN PERSON CLOSE DIED	Q40D
49	AFUF40E	Char	1	\$1.	\$1.	RELATIONSHIP WITH PERSON WHO DIED	Q40E
50	AFUF45A	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE A	Q45A
51	AFUF45B	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE B	Q45B
52	AFUF45C	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE C	Q45C
53	AFUF45D	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE D	Q45D
54	AFUF45E	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE E	Q45E
55	AFUF45F	Char	1	\$1.	\$1.	HOSPITALIZATION LINKAGE F	Q45F
62	AFUFLAG	Num	4			1=AFUF form present	
64	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFG11PS1	Observations	495
Member Type	DATA	Variables	41
Engine	V9	Indexes	0
Created	17:19 Wednesday, March 8, 2006	Observation Length	312
Last Modified	17:19 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUG, CY 11, UC4387		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	10
First Data Page	1
Max Obs per Page	52
Obs in First Data Page	31
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\afg11ps1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
22	AFG11CY	Num	8			CONTACT YEAR
34	AFG11FU	Num	8			Follow-up days to CY 11 since baseline
41	AFGX2	Char	5			FINAL STATUS Q2
35	AFGX9	Char	16			BEEN HOSPITLIZED FOR HEART ATTACK Q9
26	AFGX10	Char	20			OTHER OVERNITE HOSPITALIZATION Q10
27	AFGX17	Char	20			TAKING ASPRIN Q17
38	AFGX32	Char	11			EMPLOYMENT STATUS Q32
36	AFGX34	Char	12			ABLE TO WALK ONE-HALF MILE Q34
39	AFGX35	Char	11			ABLE TO GET RECORDS Q35
28	AFGX16A	Char	20			MEDS FOR HIGH BP Q16A
29	AFGX16B	Char	20			MEDS FOR HIGH BLOOD CHOL Q16B
30	AFGX16C	Char	20			MEDS FOR DIABTS OR BLOOD SUGAR Q16C
31	AFGX7A	Char	20			DOCTOR - HEART ATTACK Q7A
37	AFGX7B	Char	12			DOCTOR - HEART FAILURE Q7B
32	AFGX7E	Char	20			DOCTOR - BLOOD CLOT IN LEG Q7E
33	AFGX7H	Char	20			DOCTOR - ASTHMA Q7H
1	AFUG6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
7	AFUG8	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE, TIA Q8
8	AFUG12	Char	1	\$1.	\$1.	COMPLETED PREVIOUS VERSION G Q12
9	AFUG18	Char	1	\$1.	\$1.	GENDER OF PARTICIPANT Q18

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
12	AFUG21	Char	1	\$1.	\$1.	USE OF SECOND FEMALE HORMONE	Q21
13	AFUG23	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK	Q23
14	AFUG24	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS	Q24
15	AFUG25	Char	1	\$1.	\$1.	WALK HALF A MILE W/O HELP	Q25
20	AFUG30	Char	1	\$1.	\$1.	SMOKE CIGARRETES	Q30
21	AFUG31	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS	Q31
10	AFUG19B	Char	1	\$1.	\$1.	FEMALE HORMONE SINCE LAST VISIT	Q19B
11	AFUG19D	Char	20	\$20.	\$20.	NAME OF FEMALE HORMONES	Q19D
16	AFUG26A	Char	1	\$1.	\$1.	ABLE TO GO TO WORK	Q26A
17	AFUG27A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS	Q27A
23	AFUG27B	Num	8			NO. DAYS MISSED FOR HLTH REASONS	Q27B
18	AFUG28A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES	Q28A
19	AFUG29A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES	Q29A
24	AFUG29B	Num	8			NO. DAYS CUT DOWN ON ACTIVITIES	Q29B
2	AFUG7C	Char	1	\$1.	\$1.	DOCTOR - HIGH BP	Q7C
3	AFUG7D	Char	1	\$1.	\$1.	DOCTOR - DIABETES	Q7D
4	AFUG7G	Char	1	\$1.	\$1.	DOCTOR - CHRONIC LUNG DISEASE	Q7G
5	AFUG7I	Char	1	\$1.	\$1.	DOCTOR - HEART CANCER	Q7I
6	AFUG7L	Char	1	\$1.	\$1.	HAD ANOTHER CANCER	Q7L
40	AFUX36	Char	5				
25	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFG12PS1	Observations	477
Member Type	DATA	Variables	40
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	296
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUG, CY 12, UC438702		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	10
First Data Page	1
Max Obs per Page	55
Obs in First Data Page	33
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\afg12ps1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
33	AFG12FU	Num	8			Follow-up days to CY 12 since baseline
40	AFGX2	Char	5			FINAL STATUS Q2
34	AFGX9	Char	16			BEEN HOSPITLIZED FOR HEART ATTACK Q9
25	AFGX10	Char	20			OTHER OVERNITE HOSPITALIZATION Q10
26	AFGX17	Char	20			TAKING ASPRIN Q17
37	AFGX32	Char	11			EMPLOYMENT STATUS Q32
35	AFGX34	Char	12			ABLE TO WALK ONE-HALF MILE Q34
38	AFGX35	Char	11			ABLE TO GET RECORDS Q35
27	AFGX16A	Char	20			MEDS FOR HIGH BP Q16A
28	AFGX16B	Char	20			MEDS FOR HIGH BLOOD CHOL Q16B
29	AFGX16C	Char	20			MEDS FOR DIABTS OR BLOOD SUGAR Q16C
30	AFGX7A	Char	20			DOCTOR - HEART ATTACK Q7A
36	AFGX7B	Char	12			DOCTOR - HEART FAILURE Q7B
31	AFGX7E	Char	20			DOCTOR - BLOOD CLOT IN LEG Q7E
32	AFGX7H	Char	20			DOCTOR - ASTHMA Q7H
39	AFGY36	Char	5			RESULT CODE Q36
1	AFUG6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
7	AFUG8	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE, TIA Q8
8	AFUG12	Char	1	\$1.	\$1.	COMPLETED PREVIOUS VERSION G Q12
9	AFUG18	Char	1	\$1.	\$1.	GENDER OF PARTICIPANT Q18



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
11	AFUG21	Char	1	\$1.	\$1.	USE OF SECOND FEMALE HORMONE	Q21
12	AFUG23	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK	Q23
13	AFUG24	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS	Q24
14	AFUG25	Char	1	\$1.	\$1.	WALK HALF A MILE W/O HELP	Q25
19	AFUG30	Char	1	\$1.	\$1.	SMOKE CIGARRETES	Q30
20	AFUG31	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS	Q31
10	AFUG19B	Char	1	\$1.	\$1.	FEMALE HORMONE SINCE LAST VISIT	Q19B
15	AFUG26A	Char	1	\$1.	\$1.	ABLE TO GO TO WORK	Q26A
16	AFUG27A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS	Q27A
22	AFUG27B	Num	8			NO. DAYS MISSED FOR HLTH REASONS	Q27B
17	AFUG28A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES	Q28A
18	AFUG29A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES	Q29A
23	AFUG29B	Num	8			NO. DAYS CUT DOWN ON ACTIVITIES	Q29B
2	AFUG7C	Char	1	\$1.	\$1.	DOCTOR - HIGH BP	Q7C
3	AFUG7D	Char	1	\$1.	\$1.	DOCTOR - DIABETES	Q7D
4	AFUG7G	Char	1	\$1.	\$1.	DOCTOR - CHRONIC LUNG DISEASE	Q7G
5	AFUG7I	Char	1	\$1.	\$1.	DOCTOR - HEART CANCER	Q7I
6	AFUG7L	Char	1	\$1.	\$1.	HAD ANOTHER CANCER	Q7L
21	AFUGCY	Num	8			CONTACT YEAR	
24	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFH11PS1	Observations	4643
Member Type	DATA	Variables	54
Engine	V9	Indexes	0
Created	17:19 Wednesday, March 8, 2006	Observation Length	232
Last Modified	17:19 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUH, CY 11, UC4387		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	67
First Data Page	1
Max Obs per Page	70
Obs in First Data Page	33
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\afh11ps1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
41	AFH11CY	Num	8			CONTACT YEAR
49	AFH11FU	Num	8			Follow-up days to CY 11 since baseline
51	AFHX34	Char	16			ABLE TO WALK ONE-HALF MILE Q34
54	AFHX36	Char	5			RESULT CODE Q36
50	AFHX16C	Char	16			MEDS FOR DIABTS OR BLOOD SUGAR Q16C
45	AFHX26B	Char	20			HEART PROBLEM REASON CANNOT WORK Q26B
46	AFHX7D	Char	20			DOCTOR - DIABETES Q7D
47	AFHX7F	Char	20			DOCTOR - BLOOD CLOT IN LUNG Q7F
52	AFHX7G	Char	16			DOCTOR - CHRONIC LUNG DISEASE Q7G
53	AFHX7I	Char	16			DOCTOR - HEART CANCER Q7I
48	AFHX7L	Char	20			HAD ANOTHER CANCER Q7L
1	AFUH2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUH6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
8	AFUH8	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE, TIA Q8
9	AFUH9	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK Q9
10	AFUH10	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION Q10
23	AFUH17	Char	1	\$1.	\$1.	TAKING ASPRIN Q17
24	AFUH18	Char	1	\$1.	\$1.	GENDER OF PARTICIPANT Q18
26	AFUH21	Char	1	\$1.	\$1.	USE OF SECOND FEMALE HORMONE Q21
27	AFUH23	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK Q23

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
28	AFUH24	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS	Q24
29	AFUH25	Char	1	\$1.	\$1.	WALK HALF A MILE W/O HELP	Q25
35	AFUH30	Char	1	\$1.	\$1.	SMOKE CIGARRETES	Q30
36	AFUH31	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS	Q31
11	AFUH11A	Char	1	\$1.	\$1.	OVERNIGHT STAY IN NURSING HOME	Q11A
12	AFUH11B	Char	1	\$1.	\$1.	CURRENTLY IN NURSING HOME	Q11B
13	AFUH12B	Char	1	\$1.	\$1.	HEART SURGERY SINCE LAST VISIT	Q12B
14	AFUH13A	Char	1	\$1.	\$1.	CORONARY BYPASS	Q13A
15	AFUH13B	Char	1	\$1.	\$1.	OTHER HEART PROCEDURE	Q13B
16	AFUH13C	Char	1	\$1.	\$1.	CARTOID ENDARTERECTOMY	Q13C
17	AFUH13F	Char	1	\$1.	\$1.	OTHER SURGERY ON HEART, ARTERIES	Q13F
18	AFUH14B	Char	1	\$1.	\$1.	ANGIOPLASTY SINCE LAST VISIT	Q14B
19	AFUH15A	Char	1	\$1.	\$1.	ANGIOPLASTY OF CORONARY ARTERIES	Q15A
20	AFUH15C	Char	1	\$1.	\$1.	ANGIOPLASTY LOWER EXTRM ARTERIES	Q15C
21	AFUH16A	Char	1	\$1.	\$1.	MEDS FOR HIGH BP	Q16A
22	AFUH16B	Char	1	\$1.	\$1.	MEDS FOR HIGH BLOOD CHOL	Q16B
25	AFUH19B	Char	1	\$1.	\$1.	FEMALE HORMONE SINCE LAST VISIT	Q19B
30	AFUH26A	Char	1	\$1.	\$1.	ABLE TO GO TO WORK	Q26A
31	AFUH27A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS	Q27A
42	AFUH27B	Num	8			NO. DAYS MISSED FOR HLTH REASONS	Q27B
32	AFUH28A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES	Q28A
33	AFUH28B	Char	1	\$1.	\$1.	HEALTH PR. WHY NOT DOING USL ACT.	Q28B
34	AFUH29A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES	Q29A
43	AFUH29B	Num	8			NO. DAYS CUT DOWN ON ACTIVITIES	Q29B
37	AFUH32A	Char	1	\$1.	\$1.	EMPLOYMENT STATUS	Q32A
38	AFUH32B	Char	1	\$1.	\$1.	EMPLOYMED STATUS	Q32B
39	AFUH32C	Char	1	\$1.	\$1.	UNEMPLOYMED STATUS	Q32C
40	AFUH32D	Char	1	\$1.	\$1.	RETIRED STATUS	Q32D
3	AFUH7A	Char	1	\$1.	\$1.	DOCTOR - HEART ATTACK	Q7A
4	AFUH7B	Char	1	\$1.	\$1.	DOCTOR - HEART FAILURE	Q7B
5	AFUH7C	Char	1	\$1.	\$1.	DOCTOR - HIGH BP	Q7C
6	AFUH7E	Char	1	\$1.	\$1.	DOCTOR - BLOOD CLOT IN LEG	Q7E
7	AFUH7H	Char	1	\$1.	\$1.	DOCTOR - ASTHMA	Q7H
44	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFH12PS1	Observations	9301
Member Type	DATA	Variables	54
Engine	V9	Indexes	0
Created	17:20 Wednesday, March 8, 2006	Observation Length	232
Last Modified	17:20 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	AFUH, CY 12, UC438703		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	134
First Data Page	1
Max Obs per Page	70
Obs in First Data Page	33
Number of Data Set Repairs	0
File Name	ARIC\LAD_CD\AFU\afh12ps1.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
49	AFH12FU	Num	8			Follow-up days to CY 12 since baseline
51	AFHX34	Char	16			ABLE TO WALK ONE-HALF MILE Q34
54	AFHX36	Char	5			RESULT CODE Q36
50	AFHX16C	Char	16			MEDS FOR DIABTS OR BLOOD SUGAR Q16C
45	AFHX26B	Char	20			HEART PROBLEM REASON CANNOT WORK Q26B
46	AFHX7D	Char	20			DOCTOR - DIABETES Q7D
47	AFHX7F	Char	20			DOCTOR - BLOOD CLOT IN LUNG Q7F
52	AFHX7G	Char	16			DOCTOR - CHRONIC LUNG DISEASE Q7G
53	AFHX7I	Char	16			DOCTOR - HEART CANCER Q7I
48	AFHX7L	Char	20			HAD ANOTHER CANCER Q7L
1	AFUH2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFUH6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
8	AFUH8	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE, TIA Q8
9	AFUH9	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK Q9
10	AFUH10	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION Q10
23	AFUH17	Char	1	\$1.	\$1.	TAKING ASPRIN Q17
24	AFUH18	Char	1	\$1.	\$1.	GENDER OF PARTICIPANT Q18
26	AFUH21	Char	1	\$1.	\$1.	USE OF SECOND FEMALE HORMONE Q21
27	AFUH23	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK Q23
28	AFUH24	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS Q24

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
29	AFUH25	Char	1	\$1.	\$1.	WALK HALF A MILE W/O HELP	Q25
35	AFUH30	Char	1	\$1.	\$1.	SMOKE CIGARRETES	Q30
36	AFUH31	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS	Q31
11	AFUH11A	Char	1	\$1.	\$1.	OVERNIGHT STAY IN NURSING HOME	Q11A
12	AFUH11B	Char	1	\$1.	\$1.	CURRENTLY IN NURSING HOME	Q11B
13	AFUH12B	Char	1	\$1.	\$1.	HEART SURGERY SINCE LAST VISIT	Q12B
14	AFUH13A	Char	1	\$1.	\$1.	CORONARY BYPASS	Q13A
15	AFUH13B	Char	1	\$1.	\$1.	OTHER HEART PROCEDURE	Q13B
16	AFUH13C	Char	1	\$1.	\$1.	CARTOID ENDARTERECTOMY	Q13C
17	AFUH13F	Char	1	\$1.	\$1.	OTHER SURGERY ON HEART, ARTERIES	Q13F
18	AFUH14B	Char	1	\$1.	\$1.	ANGIOPLASTY SINCE LAST VISIT	Q14B
19	AFUH15A	Char	1	\$1.	\$1.	ANGIOPLASTY OF CORONARY ARTERIES	Q15A
20	AFUH15C	Char	1	\$1.	\$1.	ANGIOPLASTY LOWER EXTRM ARTERIES	Q15C
21	AFUH16A	Char	1	\$1.	\$1.	MEDS FOR HIGH BP	Q16A
22	AFUH16B	Char	1	\$1.	\$1.	MEDS FOR HIGH BLOOD CHOL	Q16B
25	AFUH19B	Char	1	\$1.	\$1.	FEMALE HORMONE SINCE LAST VISIT	Q19B
30	AFUH26A	Char	1	\$1.	\$1.	ABLE TO GO TO WORK	Q26A
31	AFUH27A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS	Q27A
42	AFUH27B	Num	8			NO. DAYS MISSED FOR HLTH REASONS	Q27B
32	AFUH28A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES	Q28A
33	AFUH28B	Char	1	\$1.	\$1.	HEALTH PR. WHY NOT DOING USL ACT.	Q28B
34	AFUH29A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES	Q29A
43	AFUH29B	Num	8			NO. DAYS CUT DOWN ON ACTIVITIES	Q29B
37	AFUH32A	Char	1	\$1.	\$1.	EMPLOYMENT STATUS	Q32A
38	AFUH32B	Char	1	\$1.	\$1.	EMPLOYMED STATUS	Q32B
39	AFUH32C	Char	1	\$1.	\$1.	UNEMPLOYMED STATUS	Q32C
40	AFUH32D	Char	1	\$1.	\$1.	RETIRED STATUS	Q32D
3	AFUH7A	Char	1	\$1.	\$1.	DOCTOR - HEART ATTACK	Q7A
4	AFUH7B	Char	1	\$1.	\$1.	DOCTOR - HEART FAILURE	Q7B
5	AFUH7C	Char	1	\$1.	\$1.	DOCTOR - HIGH BP	Q7C
6	AFUH7E	Char	1	\$1.	\$1.	DOCTOR - BLOOD CLOT IN LEG	Q7E
7	AFUH7H	Char	1	\$1.	\$1.	DOCTOR - ASTHMA	Q7H
41	AFUHCY	Num	8			CONTACT YEAR	
44	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.AFU13LAD01	Observations	14131
Member Type	DATA	Variables	94
Engine	V9	Indexes	0
Created	15:21 Thursday, June 8, 2006	Observation Length	128
Last Modified	15:21 Thursday, June 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	Annual Follow Up Data for AFU versions F-J for CY13 UC4544CY13		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	151
First Data Page	2
Max Obs per Page	95
Obs in First Data Page	66
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\AFU\afu13lad01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
1	AFU2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFU6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
79	AFU17	Char	1	\$1.	\$1.	TAKING ASPIRIN Q17 (Missing on version F)
80	AFU18	Char	1	\$1.	\$1.	GENDER OF PARTICIPANT Q18
83	AFU21	Char	1	\$1.	\$1.	USE OF SECOND FEMALE HORMONE Q21 (Missing on version F)
84	AFU30	Char	1	\$1.	\$1.	SMOKE CIGARRETES Q30 (missing on version F)
32	AFU32	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK Q32 on version F, Q23 on version G-J
33	AFU33	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS Q33 on Version F, Q24 on version G-J
34	AFU34	Char	1	\$1.	\$1.	WALK ½ MILE (8 BLOCKS) Q34 on version F, Q25 on version G-J
86	AFU35	Char	1	\$1.	\$1.	ABLE TO GET RECORDS Q35 (missing on version F)
87	AFU36	Char	2	\$2.	\$2.	RESULT CODE Q36 (missing on version F)
61	AFU11A	Char	1	\$1.	\$1.	OVERNIGHT STAY IN NURSING HOME Q11A (Missing on version F)
62	AFU11B	Char	1	\$1.	\$1.	CURRENTLY IN NURSING HOME Q11B (Missing on version F)
63	AFU12A	Char	1	\$1.	\$1.	Heart surgery since last contact? Q12A (Missing on version F)
64	AFU12B	Char	1	\$1.	\$1.	HEART SURGERY SINCE LAST VISIT Q12B (Missing on version F)
65	AFU13A	Char	1	\$1.	\$1.	CORONARY BYPASS Q13A (Missing on version F)
66	AFU13B	Char	1	\$1.	\$1.	OTHER HEART PROCEDURE Q13B (Missing on version F)
67	AFU13C	Char	1	\$1.	\$1.	CARTOID ENDARTERECTOMY Q13C (Missing on version F)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
68	AFU13D	Char	1	\$1.	\$1.	SITE Q13D (Missing on version F)
69	AFU13E	Char	1	\$1.	\$1.	OTHER ARTERIAL REVASCULARIAZTION Q13E (Missing on version F)
70	AFU13F	Char	1	\$1.	\$1.	OTHER SURGERY ON HEART, ARTERIES Q13F (Missing on version F)
71	AFU14A	Char	1	\$1.	\$1.	ANGIOPLASTY SINCE LAST CONTACT Q14A (Missing on version F)
72	AFU14B	Char	1	\$1.	\$1.	ANGIOPLASTY SINCE LAST VISIT Q14B(Missing on version F)
73	AFU15A	Char	1	\$1.	\$1.	ANGIOPLASTY OF CORONARY ARTERIES Q15A (Missing on version F)
74	AFU15B	Char	1	\$1.	\$1.	ANGIOPLASTY OF NECK ARTERIES Q15B (Missing on version F)
75	AFU15C	Char	1	\$1.	\$1.	ANGIOPLASTY OF LOWER EXTRM ARTERIES Q15C (Missing on version F)
76	AFU16A	Char	1	\$1.	\$1.	MEDS FOR HIGH BP Q16A (Missing on version F)
77	AFU16B	Char	1	\$1.	\$1.	MEDS FOR HIGH BLOOD CHOL Q16B (Missing on version F)
78	AFU16C	Char	1	\$1.	\$1.	MEDS FOR DIABTS OR BLOOD SUGAR Q16C (Missing on version F)
81	AFU19A	Char	1	\$1.	\$1.	FEMALE HORMONE SINCE LAST CONTACT Q19A (Missing on version F)
82	AFU19B	Char	1	\$1.	\$1.	FEMALE HORMONE SINCE LAST VISIT Q19B(Missing on version F)
50	AFU1Y	Num	4			YEAR OF STATUS Q1
88	AFU32A	Char	1	\$1.	\$1.	EMPLOYMENT STATUS Q32A (on versions H-J only)
89	AFU32B	Char	1	\$1.	\$1.	EMPLOYMED STATUS Q32B (on versions H-J only)
90	AFU32C	Char	1	\$1.	\$1.	UNEMPLOYMED STATUS Q32C (on versions H-J only)
91	AFU32D	Char	1	\$1.	\$1.	RETIRED STATUS Q32D(on versions H-J only)
85	AFU34GH	Char	1	\$1.	\$1.	ABLE TO WALK ONE-HALF MILE Q34 ( versions G,H, missing on versions F, I and J)
92	AFU34IJ	Char	1	\$1.	\$1.	LIVE WITHIN STUDY BOUNDARIES Q34 (versions I and J, missing on versions F, G, H)
35	AFU35A	Char	1	\$1.	\$1.	ABLE TO GO TO WORKQ35A on version F, Q26a on version G-J
36	AFU35B	Char	1	\$1.	\$1.	Heart Problem cause not working Q35B on version F, Q26b on version G-J
37	AFU36A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS Q36A on version F, Q27a on vesions G-J
47	AFU36B	Num	8			No. days missed for health reasons Q36B on version F, Q27b on versions G-J
38	AFU37A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES Q37A on version F, Q28a on versions G-J
39	AFU37B	Char	1	\$1.	\$1.	HEALTH PR. WHY NOT DOING USL ACT. Q37B on version F, Q28b on versions G-J
40	AFU38A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES Q38A on version F and Q29a on versions G-J
48	AFU38B	Num	8			No days cut down on activities Q38B on versions F and Q29b on versions G-J
41	AFU39A	Char	1	\$1.	\$1.	LOST MORE THAN 10 LBS Q39A (on version F only)
49	AFU39B	Num	8			How much weight loss Q39B (on version F only)
42	AFU39C	Char	1	\$1.	\$1.	TRYING TO LOSE WEIGHT Q39C (on version F only)
43	AFU40B	Char	1	\$1.	\$1.	WHEN MARITAL STATUS CHANGE Q40B (on version F only)
44	AFU40C	Char	1	\$1.	\$1.	PERSON CLOSE HAS DIED Q40C (on version F only)
45	AFU40D	Char	1	\$1.	\$1.	WHEN PERSON CLOSE DIED Q40D (on version F only)
46	AFU40E	Char	1	\$1.	\$1.	RELATIONSHIP WITH PERSON WHO DIED Q40E (on version F only)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
51	AFU7A	Char	1	\$1.	\$1.	DOCTOR - HEART ATTACK Q7A (Missing on Version F)
52	AFU7B	Char	1	\$1.	\$1.	DOCTOR - HEART FAILURE Q7B (Missing on Version F)
53	AFU7C	Char	1	\$1.	\$1.	DOCTOR - HIGH BP (Missing on Version F)
54	AFU7D	Char	1	\$1.	\$1.	DOCTOR - DIABETES Q7D (Missing on Version F)
55	AFU7E	Char	1	\$1.	\$1.	DOCTOR - BLOOD CLOT IN LEG Q7E (Missing on Version F)
56	AFU7F	Char	1	\$1.	\$1.	DOCTOR - BLOOD CLOT IN LUNG Q7F (Missing on Version F)
57	AFU7G	Char	1	\$1.	\$1.	DOCTOR - CHRONIC LUNG DISEASE Q7G (Missing on Version F)
58	AFU7H	Char	1	\$1.	\$1.	DOCTOR - ASTHMA Q7H (Missing on Version F)
59	AFU7I	Char	1	\$1.	\$1.	DOCTOR - HEART CANCER Q7I (Missing on Version F)
60	AFU7L	Char	1	\$1.	\$1.	HAD ANOTHER CANCER Q7L (Missing on Version F)
3	AFUF7	Char	1	\$1.	\$1.	HAD ANY PAIN IN CHEST? Q7 Missing on Versions G-J)
4	AFUF8	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING UPHILL? Q8 (Missing on Versions G-J)
5	AFUF9	Char	1	\$1.	\$1.	CHEST PAIN WHEN WALKING ON LEVEL? Q9 (Missing on Versions G-J)
6	AFUF10	Char	1	\$1.	\$1.	WHAT IF CHEST PAIN WHILE WALKING Q10 (missing on versions G-J)
7	AFUF11	Char	1	\$1.	\$1.	IF STAND STILL, WHAT OF CHST PAIN Q11 (missing on versions G-J)
8	AFUF12	Char	1	\$1.	\$1.	IF PAIN RELIEVED, HOW SOON? Q12 (missing on versions G-J)
14	AFUF14	Char	1	\$1.	\$1.	PAIN ANYWHERE ELSE Q14 (missing on versions G-J)
15	AFUF15	Char	1	\$1.	\$1.	SEE A DOCTOR BECAUSE OF PAIN Q15 (missing on versions G-J)
16	AFUF16	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY PAIN WAS? Q16 (missing on versions G-J)
17	AFUF17	Char	1	\$1.	\$1.	HAD SEVERE CHEST PAIN GE 30 MIN Q17 (missing on versions G-J)
18	AFUF18	Char	1	\$1.	\$1.	SEE A DOCTOR FOR CHEST PAIN Q18 (missing on versions G-J)
19	AFUF19	Char	1	\$1.	\$1.	WHAT DID DOCTOR SAY OF CHEST PAIN Q19 (missing on versions G-J)
20	AFUF20	Char	1	\$1.	\$1.	HAD PAIN IN EITHER LEG ON WALKING Q20 (missing on versions G-J)
21	AFUF21	Char	1	\$1.	\$1.	DOES LEG PAIN BEGIN STANDING STILL Q21 (missing on versions G-J)
22	AFUF22	Char	1	\$1.	\$1.	IN WHAT PART OF LEG IS PAIN FELT Q22 (missing on versions G-J)
23	AFUF23	Char	1	\$1.	\$1.	LEG PAIN IF WALK UPHILL OR HURRY Q23 (missing on versions G-J)
24	AFUF24	Char	1	\$1.	\$1.	LEG PAIN IF WALK ON LEVEL Q24 (missing on versions G-J)
25	AFUF25	Char	1	\$1.	\$1.	LEG PAIN DISAPPEAR WHILE WALKING Q25 (missing on versions G-J)
26	AFUF26	Char	1	\$1.	\$1.	WHAT IF LEG PAIN WHILE WALKING Q26 (missing on versions G-J)
27	AFUF27	Char	1	\$1.	\$1.	WHAT HAPPENS TO LEG PAIN IF STILL Q27 (missing on versions G-J)
28	AFUF28	Char	1	\$1.	\$1.	HOW SOON LEG PAIN RELIEVED Q28 (missing on versions G-J)
29	AFUF29	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE,TIA Q29 on version F, Q8 on versions G-J
30	AFUF30	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK Q30 on version F, Q9 on version G-J
31	AFUF31	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION Q31on version F, Q10 on version G-J
9	AFUF13A	Char	1	\$1.	\$1.	Pain in Upper or middle sternum Q13A (missing on versions G-J)
10	AFUF13B	Char	1	\$1.	\$1.	Pain in lower sternum Q13B (missing on versions G-J)
11	AFUF13C	Char	1	\$1.	\$1.	Pain in left anterior chest Q13C (missing on versions G-J)



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
12	AFUF13D	Char	1	\$1.	\$1.	Pain in left arm Q13D (missing on versions G-J)
13	AFUF13E	Char	1	\$1.	\$1.	Specify other pain Q13E (missing on versions G-J)
93	FORMVER	Char	1			FORM VERSION F, G, H, I, OR J
94	ID_C	Char	7			Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.AFU14LAD01	Observations	13953
Member Type	DATA	Variables	63
Engine	V9	Indexes	0
Created	12:57 Thursday, June 8, 2006	Observation Length	88
Last Modified	12:57 Thursday, June 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	Annual Follow Up Data for AFU versions G-J for CY14 UC4544CY14		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	153
First Data Page	2
Max Obs per Page	92
Obs in First Data Page	70
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\AFU\afu14lad01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
1	AFU2	Char	1	\$1.	\$1.	FINAL STATUS Q2
2	AFU6	Char	1	\$1.	\$1.	HEALTH COMPARED TO OTHERS? Q6
13	AFU8	Char	1	\$1.	\$1.	TOLD BY DOCTOR HAD STROKE, TIA Q8
14	AFU9	Char	1	\$1.	\$1.	BEEN HOSPITLIZED FOR HEART ATTACK Q9
15	AFU10	Char	1	\$1.	\$1.	OTHER OVERNITE HOSPITALIZATION Q10
34	AFU17	Char	1	\$1.	\$1.	TAKING ASPRIN Q17
35	AFU18	Char	1	\$1.	\$1.	GENDER OF PARTICIPANT Q18
38	AFU21	Char	1	\$1.	\$1.	USE OF SECOND FEMALE HORMONE Q21
39	AFU23	Char	1	\$1.	\$1.	ABLE TO DO HEAVY HOUSE WORK Q23
40	AFU24	Char	1	\$1.	\$1.	WALK UP AND DOWN STAIRS Q24
41	AFU25	Char	1	\$1.	\$1.	WALK HALF A MILE W/O HELP Q25
48	AFU30	Char	1	\$1.	\$1.	SMOKE CIGARRETES Q30
49	AFU31	Char	1	\$1.	\$1.	CURRENT MARITAL STATUS Q31
50	AFU32	Char	1	\$1.	\$1.	EMPLOYMENT STATUS Q32 (version G only)
52	AFU35	Char	1	\$1.	\$1.	ABLE TO GET RECORDS Q35
53	AFU36	Char	2	\$2.	\$2.	RESULT CODE Q36
16	AFU11A	Char	1	\$1.	\$1.	OVERNIGHT STAY IN NURSING HOME Q11A
17	AFU11B	Char	1	\$1.	\$1.	CURRENTLY IN NURSING HOME Q11B
18	AFU12A	Char	1	\$1.	\$1.	HEART SURGERY SINCE LAST CONTACT Q12A

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
19	AFU12B	Char	1	\$1.	\$1.	HEART SURGERY SINCE LAST VISIT Q12B
20	AFU13A	Char	1	\$1.	\$1.	CORONARY BYPASS Q13A
21	AFU13B	Char	1	\$1.	\$1.	OTHER HEART PROCEDURE Q13B
22	AFU13C	Char	1	\$1.	\$1.	CARTOID ENDARTERECTOMY Q13C
23	AFU13D	Char	1	\$1.	\$1.	SITE Q13D
24	AFU13E	Char	1	\$1.	\$1.	OTHER ARTERIAL REVASCULARIAZTION Q13E
25	AFU13F	Char	1	\$1.	\$1.	OTHER SURGERY ON HEART, ARTERIES Q13F
26	AFU14A	Char	1	\$1.	\$1.	ANGIOPLASTY SINCE LAST CONTACT Q14A
27	AFU14B	Char	1	\$1.	\$1.	ANGIOPLASTY SINCE LAST VISIT Q14B
28	AFU15A	Char	1	\$1.	\$1.	ANGIOPLASTY OF CORONARY ARTERIES Q15A
29	AFU15B	Char	1	\$1.	\$1.	ANGIOPLASTY OF NECK ARTERIES Q15B
30	AFU15C	Char	1	\$1.	\$1.	ANGIOPLASTY LOWER EXTRM ARTERIES Q15C
31	AFU16A	Char	1	\$1.	\$1.	MEDS FOR HIGH BP Q16A
32	AFU16B	Char	1	\$1.	\$1.	MEDS FOR HIGH BLOOD CHOL Q16B
33	AFU16C	Char	1	\$1.	\$1.	MEDS FOR DIABTS OR BLOOD SUGAR Q16C
36	AFU19A	Char	1	\$1.	\$1.	FEMALE HORMONE SINCE LAST CONTACT Q19A
37	AFU19B	Char	1	\$1.	\$1.	FEMALE HORMONE SINCE LAST VISIT Q19B
56	AFU1Y	Num	4			YEAR OF STATUS Q1
42	AFU26A	Char	1	\$1.	\$1.	ABLE TO GO TO WORK Q26A
43	AFU26B	Char	1	\$1.	\$1.	HEART PROBLEM REASON CANNOT WORK Q26B
44	AFU27A	Char	1	\$1.	\$1.	MISSED WORK FOR HEALTH REASONS Q27A
54	AFU27B	Num	8			NO. DAYS MISSED FOR HLTH REASONS Q27B
45	AFU28A	Char	1	\$1.	\$1.	ABLE TO DO USUAL ACTIVITIES Q28A
46	AFU28B	Char	1	\$1.	\$1.	HEALTH PR. WHY NOT DOING USL ACT. Q28B
47	AFU29A	Char	1	\$1.	\$1.	HAVE YOU CUT DOWN ON ACTIVITIES Q29A
55	AFU29B	Num	8			NO. DAYS CUT DOWN ON ACTIVITIES Q29B
57	AFU32A	Char	1	\$1.	\$1.	EMPLOYMENT STATUS Q32A (versions H-J only)
58	AFU32B	Char	1	\$1.	\$1.	EMPLOYMED STATUS Q32B (versions H-J only)
59	AFU32C	Char	1	\$1.	\$1.	UNEMPLOYMED STATUS Q32C (versions H-J only)
60	AFU32D	Char	1	\$1.	\$1.	RETIRED STATUS Q32D (versions H-J only)
51	AFU34GH	Char	1	\$1.	\$1.	ABLE TO WALK ONE-HALF MILE Q34 ( versions G,H, missing on versions I and J)
61	AFU34IJ	Char	1	\$1.	\$1.	LIVE WITHIN STUDY BOUNDARIES Q34 (versions I and J, missing on versions G, H)
3	AFU7A	Char	1	\$1.	\$1.	DOCTOR - HEART ATTACK Q7A
4	AFU7B	Char	1	\$1.	\$1.	DOCTOR - HEART FAILURE Q7B
5	AFU7C	Char	1	\$1.	\$1.	DOCTOR - HIGH BP Q7C
6	AFU7D	Char	1	\$1.	\$1.	DOCTOR - DIABETES Q7D
7	AFU7E	Char	1	\$1.	\$1.	DOCTOR - BLOOD CLOT IN LEG Q7E
8	AFU7F	Char	1	\$1.	\$1.	DOCTOR - BLOOD CLOT IN LUN Q7F
9	AFU7G	Char	1	\$1.	\$1.	DOCTOR - CHRONIC LUNG DISEASE Q7G
10	AFU7H	Char	1	\$1.	\$1.	DOCTOR - ASTHMA Q7H
11	AFU7I	Char	1	\$1.	\$1.	DOCTOR - HEART CANCER Q7I
12	AFU7L	Char	1	\$1.	\$1.	HAD ANOTHER CANCER Q7L
62	FORMVER	Char	1			Form Version G, H, I or J

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

# Variable Type Len Format Informat Label

63	ID_C	Char	7			Scrambled Cohort Visit ID
----	------	------	---	--	--	---------------------------

## The CONTENTS Procedure

## Directory

Libref IN  
Engine V9  
Physical Name ARIC\LAD CD\Cohort Surv  
File Name ARIC\LAD CD\Cohort Surv

#	Name	Member Type	File Size	Last Modified
1	CCEAPS01	DATA	2786304	30MAY2006:17:14:40
2	CCEBPS01	DATA	5555200	30MAY2006:17:14:46
3	CCELPS01	DATA	2962432	30MAY2006:17:19:12
4	CDERPS01	DATA	148480	01MAY2006:16:45:12
5	CDTHPS01	DATA	140288	30MAY2006:17:19:26
6	CEVTPS01	DATA	1336320	30MAY2006:17:19:30
7	CHRMPS01	DATA	9978880	30MAY2006:17:21:54
8	COCCPS01	DATA	2925568	30MAY2006:17:22:22
9	CSDXPS01	DATA	29696	01MAY2006:16:45:12
10	CSTRPS01	DATA	984064	01MAY2006:16:45:14
11	ICHDPS01	DATA	5506048	08JUN2006:15:53:42
12	ISTRPS01	DATA	2040832	08JUN2006:15:53:46

## The CONTENTS Procedure

Data Set Name	IN.CCEAPS01	Observations	4341
Member Type	DATA	Variables	150
Engine	V9	Indexes	0
Created	17:14 Tuesday, May 30, 2006	Observation Length	704
Last Modified	17:14 Tuesday, May 30, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Composite ECG-1st & 3rd 1987-2001, uc454501	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	170
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Cohort Surv\cceaps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
23	CEAD05	Num	5			Q-QS PAT (1XX) I AVL V6 - 1ST ECG
24	CEAD06	Num	5			Q-QS PAT (1XX) II III AVF - 1ST ECG
25	CEAD07	Num	5			Q-QS PAT (1XX) V1-V5 - 1ST ECG
26	CEAD08	Num	5			ST SEG DEPR (4XX) I AVL V6 - 1ST ECG
27	CEAD09	Num	5			ST SEG DEPR (4XX) II III AVF - 1ST ECG
28	CEAD10	Num	5			ST SEG DEPR (4XX) V1-V5 - 1ST ECG
29	CEAD11	Num	5			T WAVE (5X) I AVL V6 - 1ST ECG
30	CEAD12	Num	5			T WAVE (5X) II III AVF - 1ST ECG
31	CEAD13	Num	5			T WAVE (5X) V1-V5 - 1ST ECG
32	CEAD14	Num	5			ST SEG ELEV (92X) I AVL V6 - 1ST ECG
33	CEAD15	Num	5			ST SEG ELEV (92X) II III AVF - 1ST ECG
34	CEAD16	Num	5			ST SEG ELEV (92X) V1-V5 - 1ST ECG
35	CEAD17	Num	5			R (3X) - 1ST ECG
36	CEAD18	Num	5			AV COND DEFECT (6XX) - 1ST ECG
37	CEAD19	Num	5			VENTR COND DEFECT (7XX) - 1ST ECG
38	CEAD20	Num	5			MISC (9X) 1X - 1ST ECG
39	CEAD21	Num	5			MISC (9X) 3X - 1ST ECG
40	CEAD22	Num	5			MISC (9X) 5X - 1ST ECG
41	CEAD23	Num	5			U WAVE (BLANK) - 1ST ECG
42	CEAD24	Num	5			SUPPRESSION 8 - 1ST ECG

43	CEAD25	Num	5	TECHNICAL PROBLEM (98X) - 1ST ECG
44	CEAD26	Num	5	CLEAR - 1ST ECG
45	CEAD27	Num	5	SUPPRESSION PAT (6XX) - 1ST ECG

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
1	CEAD28	Char	1	\$1.	\$1.	TYPE OF SUPPRESSION (6XX) - 1ST ECG
46	CEAD29	Num	5			BUNDLE BRANCH BLOCK - 1ST ECG
47	CEAD30	Num	5			MAJOR Q I AVL V6 - 1ST ECG
48	CEAD31	Num	5			MINOR Q I AVL V6 - 1ST ECG
49	CEAD32	Num	5			MAJOR Q II III AVF - 1ST ECG
50	CEAD33	Num	5			MINOR Q II III AVF - 1ST ECG
51	CEAD34	Num	5			MAJOR Q V1-V5 - 1ST ECG
52	CEAD35	Num	5			MINOR Q V1-V5 - 1ST ECG
53	CEAD36	Num	8			ECG TECHNICIAN - FUP ECG
54	CEAD40	Num	5			Q-QS PAT (1XX) I AVL V6 - FUP ECG
55	CEAD41	Num	5			Q-QS PAT (1XX) II III AVF - FUP ECG
56	CEAD42	Num	5			Q-QS PAT (1XX) V1-V5 - FUP ECG
57	CEAD43	Num	5			ST SEG DEPR (4XX) I AVL V6 - FUP ECG
58	CEAD44	Num	5			ST SEG DEPR (4XX) II III AVF - FUP ECG
59	CEAD45	Num	5			ST SEG DEPR (4XX) V1-V5 - FUP ECG
60	CEAD46	Num	5			T WAVE (5X) I AVL V6 - FUP ECG
61	CEAD47	Num	5			T WAVE (5X) II III AVF - FUP ECG
62	CEAD48	Num	5			T WAVE (5X) V1-V5 - FUP ECG
63	CEAD49	Num	5			ST SEG ELEV (92X) I AVL V6 - FUP ECG
64	CEAD50	Num	5			ST SEG ELEV (92X) II III AVF - FUP ECG
65	CEAD51	Num	5			ST SEG ELEV (92X) V1-V5 - FUP ECG
66	CEAD52	Num	5			R (3X) - FUP ECG
67	CEAD53	Num	5			AV COND DEFECT (6XX) - FUP ECG
68	CEAD54	Num	5			VENTR COND DEFECT (7XX) - FUP ECG
69	CEAD55	Num	5			MISC (9X) 1X - FUP ECG
70	CEAD56	Num	5			MISC (9X) 3X - FUP ECG
71	CEAD57	Num	5			MISC (9X) 5X - FUP ECG
72	CEAD58	Num	5			U WAVE (BLANK) - FUP ECG
73	CEAD59	Num	5			SUPPRESSION 8 - FUP ECG
74	CEAD60	Num	5			TECHNICAL PROBLEM (98X) - FUP ECG
75	CEAD61	Num	5			CLEAR - FUP ECG
76	CEAD62	Num	5			SUPPRESSION PAT (6XX) - FUP ECG
2	CEAD63	Char	1	\$1.	\$1.	TYPE OF SUPPRESSION (6XX) - FUP ECG
77	CEAD64	Num	5			BUNDLE BRANCH BLOCK - FUP ECG
78	CEAD65	Num	5			MAJOR Q I AVL V6 - FUP ECG
79	CEAD66	Num	5			MINOR Q I AVL V6 - FUP ECG
80	CEAD67	Num	5			MAJOR Q II III AVF - FUP ECG
81	CEAD68	Num	5			MINOR Q II III AVF - FUP ECG
82	CEAD69	Num	5			MAJOR Q V1-V5 - FUP ECG
83	CEAD70	Num	5			MINOR Q V1-V5 - FUP ECG
3	CEAD71	Char	1	\$1.	\$1.	THIRD OR LAST - FUP ECG
84	CEAD72	Num	5			COND 1 - LEAD 1, ED1



85	CEAD73	Num	5	COND 1 - LEAD 2, ED1
86	CEAD74	Num	5	COND 1 - LEAD 3, ED1
87	CEAD75	Num	5	COND 2 - LEAD 1, ED1

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
88	CEAD76	Num	5			COND 2 - LEAD 2, ED1
89	CEAD77	Num	5			COND 2 - LEAD 3, ED1
90	CEAD78	Num	5			COND 3 - LEAD 1, ED2,3,4
91	CEAD79	Num	5			COND 3 - LEAD 2, ED2,3,4
92	CEAD80	Num	5			COND 3 - LEAD 3, ED2,3,4
93	CEAD81	Num	5			COND 4 - LEAD 1, ED5,6,7
94	CEAD82	Num	5			COND 4 - LEAD 2, ED5,6,7
95	CEAD83	Num	5			COND 4 - LEAD 3, ED5,6,7
96	CEAD84	Num	5			COND 5 - LEAD 1, EV1-EV8
97	CEAD85	Num	5			COND 5 - LEAD 2, EV1-EV8
98	CEAD86	Num	5			COND 5 - LEAD 3, EV1-EV8
99	CEAD87	Num	5			COND 7 - LEAD 1, ED2,5, EV1
100	CEAD88	Num	5			COND 7 - LEAD 2, ED2,5, EV1
101	CEAD89	Num	5			COND 7 - LEAD 3, ED2,5, EV1
102	CEAD90	Num	5			COND 8 - LEAD 1, EV2
103	CEAD91	Num	5			COND 8 - LEAD 2, EV2
104	CEAD92	Num	5			COND 8 - LEAD 3, EV2
105	CEAD93	Num	5			COND 9 - LEAD 1, EV1
106	CEAD94	Num	5			COND 9 - LEAD 2, EV1
107	CEAD95	Num	5			COND 9 - LEAD 3, EV1
108	CEAD96	Num	5			COND 10- LEAD 1, EV2
109	CEAD97	Num	5			COND 10- LEAD 2, EV2
110	CEAD98	Num	5			COND 10- LEAD 3, EV2
111	CEAD99	Num	5			COND 11- LEAD 1, EV6
112	CEAD100	Num	5			COND 11- LEAD 2, EV6
113	CEAD101	Num	5			COND 11- LEAD 3, EV6
114	CEAD102	Num	5			COND 12- LEAD 1, ED3,6, EV3
115	CEAD103	Num	5			COND 12- LEAD 2, ED3,6, EV3
116	CEAD104	Num	5			COND 12- LEAD 3, ED3,6, EV3
117	CEAD105	Num	5			COND 13- LEAD 1, EV4
118	CEAD106	Num	5			COND 13- LEAD 2, EV4
119	CEAD107	Num	5			COND 13- LEAD 3, EV4
120	CEAD108	Num	5			COND 14- LEAD 1, EV3
121	CEAD109	Num	5			COND 14- LEAD 2, EV3
122	CEAD110	Num	5			COND 14- LEAD 3, EV3
123	CEAD111	Num	5			COND 15- LEAD 1, EV4
124	CEAD112	Num	5			COND 15- LEAD 2, EV4
125	CEAD113	Num	5			COND 15- LEAD 3, EV4
126	CEAD114	Num	5			COND 16- LEAD 1, EV7
127	CEAD115	Num	5			COND 16- LEAD 2, EV7
128	CEAD116	Num	5			COND 16- LEAD 3, EV7
129	CEAD117	Num	5			COND 17- LEAD 1, EV8

130	CEAD118	Num	5	COND 17- LEAD 2, EV8
131	CEAD119	Num	5	COND 17- LEAD 3, EV8
132	CEAD120	Num	5	COND 18- LEAD 1, ED4,7,EV5

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
133	CEAD121	Num	5			COND 18- LEAD 2, ED4,7,EV5
134	CEAD122	Num	5			COND 18- LEAD 3, ED4,7,EV5
135	CEAD123	Num	5			COND 19- LEAD 1, EV5
136	CEAD124	Num	5			COND 19- LEAD 2, EV5
137	CEAD125	Num	5			COND 19- LEAD 3, EV5
4	CEAD126	Char	1	\$1.	\$1.	ED1 PATTERN MET
5	CEAD127	Char	1	\$1.	\$1.	ED2 PATTERN MET
6	CEAD128	Char	1	\$1.	\$1.	ED3 PATTERN MET
7	CEAD129	Char	1	\$1.	\$1.	ED4 PATTERN MET
8	CEAD130	Char	1	\$1.	\$1.	ED5 PATTERN MET
9	CEAD131	Char	1	\$1.	\$1.	ED6 PATTERN MET
10	CEAD132	Char	1	\$1.	\$1.	ED7 PATTERN MET
11	CEAD133	Char	1	\$1.	\$1.	EV1 PATTERN MET
12	CEAD134	Char	1	\$1.	\$1.	EV2 PATTERN MET
13	CEAD135	Char	1	\$1.	\$1.	EV3 PATTERN MET
14	CEAD136	Char	1	\$1.	\$1.	EV4 PATTERN MET
15	CEAD137	Char	1	\$1.	\$1.	EV5 PATTERN MET
16	CEAD138	Char	1	\$1.	\$1.	EV6 PATTERN MET
17	CEAD139	Char	1	\$1.	\$1.	EV7 PATTERN MET
18	CEAD140	Char	1	\$1.	\$1.	EV8 PATTERN MET
138	CEAD141	Num	8			HEART RATE-1ST ECG-BEATS PER MINUTE
139	CEAD142	Num	8			HEART RATE-FUP ECG-BEATS PER MINUTE
140	CEAD143	Num	8			COND 20- LEAD 1, EV5
141	CEAD144	Num	8			COND 20- LEAD 2, EV5
142	CEAD145	Num	8			COND 20- LEAD 3, EV5
143	CEAD146	Num	8			COND 21- LEAD 1, EV1
144	CEAD147	Num	8			COND 21- LEAD 2, EV1
145	CEAD148	Num	8			COND 21- LEAD 3, EV1
146	CEAD149	Num	8			COND 22- LEAD 1, EV1
147	CEAD150	Num	8			COND 22- LEAD 2, EV1
148	CEAD151	Num	8			COND 22- LEAD 3, EV1
19	CEAD02Y	Num	3			ECG YEAR - 1ST ECG
20	CEAD04Y	Num	3			YEAR CODED - 1ST ECG
21	CEAD37Y	Num	3			ECG YEAR - FUP ECG
22	CEAD39Y	Num	3			YEAR CODED - FUP ECG
149	FORMVER	Char	1	\$1.	\$1.	VERSION
150	ID_S0	Char	7			Scrambled Surv. ID

## The CONTENTS Procedure

Data Set Name	IN.CCEBPS01	Observations	8449
Member Type	DATA	Variables	150
Engine	V9	Indexes	0
Created	17:14 Tuesday, May 30, 2006	Observation Length	704
Last Modified	17:14 Tuesday, May 30, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Composite ECG-1st & last 1987-2001, uc454501	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	339
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Cohort Surv\ccebps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
23	CEBD05	Num	5			Q-QS PAT (1XX) I AVL V6 - 1ST ECG
24	CEBD06	Num	5			Q-QS PAT (1XX) II III AVF - 1ST ECG
25	CEBD07	Num	5			Q-QS PAT (1XX) V1-V5 - 1ST ECG
26	CEBD08	Num	5			ST SEG DEPR (4XX) I AVL V6 - 1ST ECG
27	CEBD09	Num	5			ST SEG DEPR (4XX) II III AVF - 1ST ECG
28	CEBD10	Num	5			ST SEG DEPR (4XX) V1-V5 - 1ST ECG
29	CEBD11	Num	5			T WAVE (5X) I AVL V6 - 1ST ECG
30	CEBD12	Num	5			T WAVE (5X) II III AVF - 1ST ECG
31	CEBD13	Num	5			T WAVE (5X) V1-V5 - 1ST ECG
32	CEBD14	Num	5			ST SEG ELEV (92X) I AVL V6 - 1ST ECG
33	CEBD15	Num	5			ST SEG ELEV (92X) II III AVF - 1ST ECG
34	CEBD16	Num	5			ST SEG ELEV (92X) V1-V5 - 1ST ECG
35	CEBD17	Num	5			R (3X) - 1ST ECG
36	CEBD18	Num	5			AV COND DEFECT (6XX) - 1ST ECG
37	CEBD19	Num	5			VENTR COND DEFECT (7XX) - 1ST ECG
38	CEBD20	Num	5			MISC (9X) 1X - 1ST ECG
39	CEBD21	Num	5			MISC (9X) 3X - 1ST ECG
40	CEBD22	Num	5			MISC (9X) 5X - 1ST ECG
41	CEBD23	Num	5			U WAVE (BLANK) - 1ST ECG
42	CEBD24	Num	5			SUPPRESSION 8 - 1ST ECG

43	CEBD25	Num	5	TECHNICAL PROBLEM (98X) - 1ST ECG
44	CEBD26	Num	5	CLEAR - 1ST ECG
45	CEBD27	Num	5	SUPPRESSION PAT (6XX) - 1ST ECG

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
1	CEBD28	Char	1	\$1.	\$1.	TYPE OF SUPPRESSION (6XX) - 1ST ECG
46	CEBD29	Num	5			BUNDLE BRANCH BLOCK - 1ST ECG
47	CEBD30	Num	5			MAJOR Q I AVL V6 - 1ST ECG
48	CEBD31	Num	5			MINOR Q I AVL V6 - 1ST ECG
49	CEBD32	Num	5			MAJOR Q II III AVF - 1ST ECG
50	CEBD33	Num	5			MINOR Q II III AVF - 1ST ECG
51	CEBD34	Num	5			MAJOR Q V1-V5 - 1ST ECG
52	CEBD35	Num	5			MINOR Q V1-V5 - 1ST ECG
53	CEBD36	Num	8			ECG TECHNICIAN - FUP ECG
54	CEBD40	Num	5			Q-QS PAT (1XX) I AVL V6 - FUP ECG
55	CEBD41	Num	5			Q-QS PAT (1XX) II III AVF - FUP ECG
56	CEBD42	Num	5			Q-QS PAT (1XX) V1-V5 - FUP ECG
57	CEBD43	Num	5			ST SEG DEPR (4XX) I AVL V6 - FUP ECG
58	CEBD44	Num	5			ST SEG DEPR (4XX) II III AVF - FUP ECG
59	CEBD45	Num	5			ST SEG DEPR (4XX) V1-V5 - FUP ECG
60	CEBD46	Num	5			T WAVE (5X) I AVL V6 - FUP ECG
61	CEBD47	Num	5			T WAVE (5X) II III AVF - FUP ECG
62	CEBD48	Num	5			T WAVE (5X) V1-V5 - FUP ECG
63	CEBD49	Num	5			ST SEG ELEV (92X) I AVL V6 - FUP ECG
64	CEBD50	Num	5			ST SEG ELEV (92X) II III AVF - FUP ECG
65	CEBD51	Num	5			ST SEG ELEV (92X) V1-V5 - FUP ECG
66	CEBD52	Num	5			R (3X) - FUP ECG
67	CEBD53	Num	5			AV COND DEFECT (6XX) - FUP ECG
68	CEBD54	Num	5			VENTR COND DEFECT (7XX) - FUP ECG
69	CEBD55	Num	5			MISC (9X) 1X - FUP ECG
70	CEBD56	Num	5			MISC (9X) 3X - FUP ECG
71	CEBD57	Num	5			MISC (9X) 5X - FUP ECG
72	CEBD58	Num	5			U WAVE (BLANK) - FUP ECG
73	CEBD59	Num	5			SUPPRESSION 8 - FUP ECG
74	CEBD60	Num	5			TECHNICAL PROBLEM (98X) - FUP ECG
75	CEBD61	Num	5			CLEAR - FUP ECG
76	CEBD62	Num	5			SUPPRESSION PAT (6XX) - FUP ECG
2	CEBD63	Char	1	\$1.	\$1.	TYPE OF SUPPRESSION (6XX) - FUP ECG
77	CEBD64	Num	5			BUNDLE BRANCH BLOCK - FUP ECG
78	CEBD65	Num	5			MAJOR Q I AVL V6 - FUP ECG
79	CEBD66	Num	5			MINOR Q I AVL V6 - FUP ECG
80	CEBD67	Num	5			MAJOR Q II III AVF - FUP ECG
81	CEBD68	Num	5			MINOR Q II III AVF - FUP ECG
82	CEBD69	Num	5			MAJOR Q V1-V5 - FUP ECG
83	CEBD70	Num	5			MINOR Q V1-V5 - FUP ECG
3	CEBD71	Char	1	\$1.	\$1.	THIRD OR LAST - FUP ECG
84	CEBD72	Num	5			COND 1 - LEAD 1, ED1

85	CEBD73	Num	5	COND 1 - LEAD 2, ED1
86	CEBD74	Num	5	COND 1 - LEAD 3, ED1
87	CEBD75	Num	5	COND 2 - LEAD 1, ED1



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
88	CEBD76	Num	5			COND 2 - LEAD 2, ED1
89	CEBD77	Num	5			COND 2 - LEAD 3, ED1
90	CEBD78	Num	5			COND 3 - LEAD 1, ED2,3,4
91	CEBD79	Num	5			COND 3 - LEAD 2, ED2,3,4
92	CEBD80	Num	5			COND 3 - LEAD 3, ED2,3,4
93	CEBD81	Num	5			COND 4 - LEAD 1, ED5,6,7
94	CEBD82	Num	5			COND 4 - LEAD 2, ED5,6,7
95	CEBD83	Num	5			COND 4 - LEAD 3, ED5,6,7
96	CEBD84	Num	5			COND 5 - LEAD 1, EV1-EV8
97	CEBD85	Num	5			COND 5 - LEAD 2, EV1-EV8
98	CEBD86	Num	5			COND 5 - LEAD 3, EV1-EV8
99	CEBD87	Num	5			COND 7 - LEAD 1, ED2,5,EV1
100	CEBD88	Num	5			COND 7 - LEAD 2, ED2,5,EV1
101	CEBD89	Num	5			COND 7 - LEAD 3, ED2,5,EV1
102	CEBD90	Num	5			COND 8 - LEAD 1, EV2
103	CEBD91	Num	5			COND 8 - LEAD 2, EV2
104	CEBD92	Num	5			COND 8 - LEAD 3, EV2
105	CEBD93	Num	5			COND 9 - LEAD 1, EV1
106	CEBD94	Num	5			COND 9 - LEAD 2, EV1
107	CEBD95	Num	5			COND 9 - LEAD 3, EV1
108	CEBD96	Num	5			COND 10- LEAD 1, EV2
109	CEBD97	Num	5			COND 10- LEAD 2, EV2
110	CEBD98	Num	5			COND 10- LEAD 3, EV2
111	CEBD99	Num	5			COND 11- LEAD 1, EV6
112	CEBD100	Num	5			COND 11- LEAD 2, EV6
113	CEBD101	Num	5			COND 11- LEAD 3, EV6
114	CEBD102	Num	5			COND 12- LEAD 1, ED3,6,EV3
115	CEBD103	Num	5			COND 12- LEAD 2, ED3,6,EV3
116	CEBD104	Num	5			COND 12- LEAD 3, ED3,6,EV3
117	CEBD105	Num	5			COND 13- LEAD 1, EV4
118	CEBD106	Num	5			COND 13- LEAD 2, EV4
119	CEBD107	Num	5			COND 13- LEAD 3, EV4
120	CEBD108	Num	5			COND 14- LEAD 1, EV3
121	CEBD109	Num	5			COND 14- LEAD 2, EV3
122	CEBD110	Num	5			COND 14- LEAD 3, EV3
123	CEBD111	Num	5			COND 15- LEAD 1, EV4
124	CEBD112	Num	5			COND 15- LEAD 2, EV4
125	CEBD113	Num	5			COND 15- LEAD 3, EV4
126	CEBD114	Num	5			COND 16- LEAD 1, EV7
127	CEBD115	Num	5			COND 16- LEAD 2, EV7
128	CEBD116	Num	5			COND 16- LEAD 3, EV7
129	CEBD117	Num	5			COND 17- LEAD 1, EV8

130	CEBD118	Num	5	COND 17- LEAD 2, EV8
131	CEBD119	Num	5	COND 17- LEAD 3, EV8
132	CEBD120	Num	5	COND 18- LEAD 1, ED4,7,EV5

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
133	CEBD121	Num	5			COND 18- LEAD 2, ED4,7,EV5
134	CEBD122	Num	5			COND 18- LEAD 3, ED4,7,EV5
135	CEBD123	Num	5			COND 19- LEAD 1, EV5
136	CEBD124	Num	5			COND 19- LEAD 2, EV5
137	CEBD125	Num	5			COND 19- LEAD 3, EV5
4	CEBD126	Char	1	\$1.	\$1.	ED1 PATTERN MET
5	CEBD127	Char	1	\$1.	\$1.	ED2 PATTERN MET
6	CEBD128	Char	1	\$1.	\$1.	ED3 PATTERN MET
7	CEBD129	Char	1	\$1.	\$1.	ED4 PATTERN MET
8	CEBD130	Char	1	\$1.	\$1.	ED5 PATTERN MET
9	CEBD131	Char	1	\$1.	\$1.	ED6 PATTERN MET
10	CEBD132	Char	1	\$1.	\$1.	ED7 PATTERN MET
11	CEBD133	Char	1	\$1.	\$1.	EV1 PATTERN MET
12	CEBD134	Char	1	\$1.	\$1.	EV2 PATTERN MET
13	CEBD135	Char	1	\$1.	\$1.	EV3 PATTERN MET
14	CEBD136	Char	1	\$1.	\$1.	EV4 PATTERN MET
15	CEBD137	Char	1	\$1.	\$1.	EV5 PATTERN MET
16	CEBD138	Char	1	\$1.	\$1.	EV6 PATTERN MET
17	CEBD139	Char	1	\$1.	\$1.	EV7 PATTERN MET
18	CEBD140	Char	1	\$1.	\$1.	EV8 PATTERN MET
138	CEBD141	Num	8			HEART RATE-1ST ECG-BEATS PER MINUTE
139	CEBD142	Num	8			HEART RATE-FUP ECG-BEATS PER MINUTE
140	CEBD143	Num	8			COND 20- LEAD 1, EV5
141	CEBD144	Num	8			COND 20- LEAD 2, EV5
142	CEBD145	Num	8			COND 20- LEAD 3, EV5
143	CEBD146	Num	8			COND 21- LEAD 1, EV1
144	CEBD147	Num	8			COND 21- LEAD 2, EV1
145	CEBD148	Num	8			COND 21- LEAD 3, EV1
146	CEBD149	Num	8			COND 22- LEAD 1, EV1
147	CEBD150	Num	8			COND 22- LEAD 2, EV1
148	CEBD151	Num	8			COND 22- LEAD 3, EV1
19	CEBD02Y	Num	3			ECG YEAR - 1ST ECG
20	CEBD04Y	Num	3			YEAR CODED - 1ST ECG
21	CEBD37Y	Num	3			ECG YEAR - FUP ECG
22	CEBD39Y	Num	3			YEAR CODED - FUP ECG
149	FORMVER	Char	1	\$1.	\$1.	VERSION
150	ID_S0	Char	7			Scrambled Surv. ID

## The CONTENTS Procedure

Data Set Name	IN.CCELPS01	Observations	31376
Member Type	DATA	Variables	50
Engine	V9	Indexes	0
Created	17:19 Tuesday, May 30, 2006	Observation Length	245
Last Modified	17:19 Tuesday, May 30, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Cohort Event Eligibility 1987-2001, uc454501	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	241
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Cohort Surv\ccelps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
25	CEL2Y10A	Char	8			CEL2Y10A
26	CEL2Y10B	Char	8			CEL2Y10B
27	CEL2Y10C	Char	8			CEL2Y10C
28	CEL2Y10D	Char	8			CEL2Y10D
29	CEL2Y10E	Char	8			CEL2Y10E
30	CEL2Y10F	Char	8			CEL2Y10F
31	CEL2Y10G	Char	8			CEL2Y10G
32	CEL2Y10H	Char	8			CEL2Y10H
33	CEL2Y10I	Char	8			CEL2Y10I
34	CEL2Y10J	Char	8			CEL2Y10J
35	CEL2Y10K	Char	8			CEL2Y10K
36	CEL2Y10L	Char	8			CEL2Y10L
37	CEL2Y10M	Char	8			CEL2Y10M
38	CEL2Y10N	Char	8			CEL2Y10N
39	CEL2Y10O	Char	8			CEL2Y10O
40	CEL2Y10P	Char	8			CEL2Y10P
41	CEL2Y10Q	Char	8			CEL2Y10Q
42	CEL2Y10R	Char	8			CEL2Y10R
43	CEL2Y10S	Char	8			CEL2Y10S
44	CEL2Y10T	Char	8			CEL2Y10T

45	CEL2Y10U	Char	8	CEL2Y10U
46	CEL2Y10V	Char	8	CEL2Y10V
47	CEL2Y10W	Char	8	CEL2Y10W

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
48	CEL2Y10X	Char	8			CEL2Y10X
49	CEL2Y10Y	Char	8			CEL2Y10Y
50	CEL2Y10Z	Char	8			CEL2Y10Z
24	CEL2Y14A	Char	2			Modified 06/04 Death ICD code celb14a
1	CELB05	Char	1	\$1.	\$1.	SOURCE USED TO IDENTIFY EVENT Q5
2	CELB06	Char	1	\$1.	\$1.	IS THIS A DEATH? Q6
3	CELB07	Char	1	\$1.	\$1.	OUT-OF-HOSPITAL, OR NO HOSPITAL INFO Q7
10	CELB12	Char	1	\$1.	\$1.	IN-HOSPITAL DEATH? Q12
12	CELB15	Char	1	\$1.	\$1.	EVENT ELIGIBLE Q15
13	CELB16	Char	1	\$1.	\$1.	EVENT NOT ELIGIBLE Q16
14	CELB17	Char	1	\$1.	\$1.	EVENT IS DEATH AND NOT ELIGIBLE Q17
15	CELB18	Char	1	\$1.	\$1.	EVENT ON SURV DISCHARGE OR DTH LISTS?Q18
21	CELB04AY	Num	3			YEAR OF BIRTH
17	CELB04Y	Num	3			YEAR OF DISCHARGE OR DEATH Q4Y
4	CELB08B	Char	1	\$1.	\$1.	HOSPITAL INFO LOCATED? Q8B
19	CELB09A	Char	1	\$1.	\$1.	CODE FOR ELIGIBILITY ESTABLISHMENT Q9.A
5	CELB11A	Char	1	\$1.	\$1.	402,410-414,427,428, OR 518.4 LISTEDQ11A
6	CELB11B	Char	1	\$1.	\$1.	430-436 (>=1997) OR 430-438 (<1997) Q11B
7	CELB11C	Char	1	\$1.	\$1.	35-9,88.5,250,390-459,745-7,794.3...Q11C
8	CELB11D	Char	1	\$1.	\$1.	CHD DX, SX, OR PROCEDURES Q11D
9	CELB11E	Char	1	\$1.	\$1.	STROKE DX, SX, OR PROCEDURES Q11E
20	CELB13A	Char	1	\$1.	\$1.	WAS AN AUTOPSY PERFORMED? Q13.A
11	CELB14B	Char	1	\$1.	\$1.	ELIGIBLE DEATH CODE ? Q14B
16	CELB19A	Char	1	\$1.	\$1.	EVENT REPORTED ON PPT'S AFU? Q19A
18	CELB20Y	Num	3			YEAR OF DATA COLLECTION Q20Y
22	FORMVER	Char	1	\$1.	\$1.	VERSION
23	ID_S0	Char	7			Scrambled Surv. ID

## The CONTENTS Procedure

Data Set Name	IN.CDERPS01	Observations	2474
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	16:45 Monday, May 1, 2006	Observation Length	56
Last Modified	16:45 Monday, May 1, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	Derived Stroke Surv. 1987-2001, uc454801		
Data Representation	WINDOWS		
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	145
Obs in First Data Page	107
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Cohort Surv\cderps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
2	COMPDIAG	Char	1	Computer Diagnosis
6	COMP_DX	Char	8	Formatted Computer Diagnosis
1	EVENTYPE	Char	1	Derived Event Type
5	FINALDX	Char	1	Final Diagnosis
7	FINAL_DX	Char	8	Formatted Final Diagnosis
9	ID_C	Char	7	Scrambled Cohort Visit ID
8	ID_S0	Char	7	Scrambled Surv. ID
3	SK_ELIG2	Num	8	Stroke Eligibility
4	YEAR	Num	8	Event Year from STRC12, STRC14 or CELB04

## The CONTENTS Procedure

Data Set Name	IN.CDTHPS01	Observations	2092
Member Type	DATA	Variables	33
Engine	V9	Indexes	0
Created	17:19 Tuesday, May 30, 2006	Observation Length	54
Last Modified	17:19 Tuesday, May 30, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Death Certificate 1987-2001, uc454501	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	34
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Cohort Surv\cdthps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
33	DTH2Z18	Char	2			Modified 06/04 Death ICD code dtha18
1	DTHA04	Char	1	\$1.	\$1.	SEX Q4
2	DTHA07	Char	1	\$1.	\$1.	MARITAL STATUS Q7
16	DTHA10	Num	3			COMPUTED AGE AT DEATH Q10
17	DTHA11	Num	5	TIME8.		TIME OF DEATH Q11
3	DTHA12	Char	1	\$1.	\$1.	LOCATION OF DEATH Q12
4	DTHA13	Char	1	\$1.	\$1.	PLACE OF DEATH IN HOSPITAL Q13
22	DTHA14	Char	1	\$1.	\$1.	DO U KNOW NAME/LOC OF HOSPITAL? Q14
5	DTHA15	Char	1	\$1.	\$1.	CORONER-MEDICAL EXAMINER CASE Q15
23	DTHA16	Char	1	\$1.	\$1.	DO U KNOW NAME/ADDRESS OF CORONER? Q16
6	DTHA17	Char	1	\$1.	\$1.	AUTOPSY PERFORMED Q17
24	DTHA20	Char	1	\$1.	\$1.	DO U KNOW UP TO 4 CAUSES OF DEATH? Q20
25	DTHA21	Char	1	\$1.	\$1.	DO U KNOW OTHER SIGNIFICANT COND.? Q21
7	DTHA22	Char	1	\$1.	\$1.	INTERVAL FROM ONSET TO DEATH Q22
26	DTHA23	Char	1	\$1.	\$1.	DO U KNOW ADDRESS OF INFORMANT? Q23
27	DTHA24	Char	1	\$1.	\$1.	RELATION OF INFORMANT TO DECEASED Q24
28	DTHA25	Char	1	\$1.	\$1.	KNOW ADDRESS OF SPOUSE? Q25
29	DTHA26	Char	1	\$1.	\$1.	KNOW NAME OF CERTIFYING PHYSICIAN? Q26
8	DTHA29	Char	1	\$1.	\$1.	FIRST IFI NEEDED Q29
9	DTHA30	Char	1	\$1.	\$1.	SECOND IFI NEEDED Q30



10	DTHA31	Char	1	\$1.	\$1.	PHQ FROM CERTIFYING MD NEEDED	Q31
11	DTHA32	Char	1	\$1.	\$1.	PHQ FROM NURSING HOME NEEDED	Q32
12	DTHA33	Char	1	\$1.	\$1.	HRA FOR SURVEILLANCE DEATH NEEDED	Q33

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
13	DTHA34	Char	1	\$1.	\$1.	HRA FOR COHORT DEATH NEEDED	Q34
14	DTHA35	Char	1	\$1.	\$1.	COR NEEDED	Q35
15	DTHA36	Char	1	\$1.	\$1.	AUT RECORD NEEDED	Q36
18	DTHA09Y	Num	3			YEAR OF DATE OF DEATH	Q9Y
19	DTHA11H	Num	3			HOUR OF TIME OF DEATH	Q11H
20	DTHA11M	Num	3			MINUTE OF TIME OF DEATH	Q11M
21	DTHA27Y	Num	3			YEAR OF DATE ABSTRACTION COMPLETED	Q27Y
32	DTHZ05	Char	1			RACE	Q5
30	FORMVER	Char	1	\$1.	\$1.	VERSION	
31	ID_S0	Char	7			Scrambled Surv. ID	

## The CONTENTS Procedure

Data Set Name	IN.CEVTPS01	Observations	11728
Member Type	DATA	Variables	20
Engine	V9	Indexes	0
Created	17:19 Tuesday, May 30, 2006	Observation Length	105
Last Modified	17:19 Tuesday, May 30, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Derived Event File 1987-2001, uc454501	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	163
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Cohort Surv\cevtps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
2	CALTDX2	Char	1	CALTDX for the whole event
20	CDTHAGE	Num	4	Age at Death
17	CDTHFU	Num	5	Follow Up Days to Death Since Baseline
11	CDTHYR	Num	5	Year of Death
13	CESFYR	Num	5	Earliest Year of Cohort Surv Events
18	CEVTAGE	Num	4	Age at Event
15	CEVTFU	Num	5	Follow Up Days to Event Since Baseline
12	CEVTYR	Num	5	Event Year
3	CFATALDX	Char	14	Death classification of an event
19	CMIAGE	Num	4	Age at MI
4	CMIDX	Char	8	MI classification of an event
16	CMIFU	Num	5	Follow Up Days to MI Since Baseline
14	CMIYR	Num	5	Year of MI
8	ID_C	Char	7	Scrambled Cohort Visit ID
7	ID_S0	Char	7	Scrambled Surv. ID
10	ID_S2	Char	7	Scrambled Person ID
9	ID_S1B	Char	7	Scrambled Cohort surv. Event ID
5	SUDTH1	Num	3	Sudden death within 1 hr
6	SUDTH24	Num	3	Sudden death within 24 hr
1	WCARICDX	Char	1	Worst Caricdx of an event

## The CONTENTS Procedure

Data Set Name	IN.CHRMPS01	Observations	13124
Member Type	DATA	Variables	325
Engine	V9	Indexes	0
Created	17:21 Tuesday, May 30, 2006	Observation Length	1298
Last Modified	17:21 Tuesday, May 30, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Hospital Record Abs 1987-2001, uc454501	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	609
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Cohort Surv\chrmps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
1	FORMVER	Char	1	\$1.	\$1.	VERSION
324	FUHRA25B	Num	5			Days to Cardiac Pain Since Baseline
325	FUHRA30B	Num	5			Days to CPR Since Baseline
2	HRAA03	Char	1	\$1.	\$1.	ABSTRACTING FOR COH OR SURV OR JHS? Q3
215	HRAA07	Char	1	\$1.	\$1.	DO U KNOW PATIENTS ADDRESS? Q7
3	HRAA08	Char	1	\$1.	\$1.	SEX Q8
5	HRAA12	Char	1	\$1.	\$1.	PT. BROUGHT IN BY EMS UNIT? Q12
7	HRAA16	Char	1	\$1.	\$1.	HAVE DISCHARGE DX'S BEEN TRANSCRIBED Q16
8	HRAA17	Char	1	\$1.	\$1.	DISPOSITION OF PT. ON DISCHARGE Q17
9	HRAA18	Char	1	\$1.	\$1.	AUTOPSY PERFORMED? Q18
20	HRAA22	Char	1	\$1.	\$1.	HAS DISCHARGE SUMMARY BEEN COPIED? Q22
32	HRAA27	Char	1	\$1.	\$1.	WAS PT. EVER IN ICU,CCU OR TELEMETRY Q27
61	HRAA32	Char	1	\$1.	\$1.	HISTORY OF MI? Q32
62	HRAA33	Char	1	\$1.	\$1.	HX OF ANGINA OR CORONARY INSUFFIC.? Q33
64	HRAA35	Char	1	\$1.	\$1.	HX OF VALVULAR DISEASE-CARDIOMYOP.? Q35
65	HRAA36	Char	1	\$1.	\$1.	HX OF CORONARY BYPASS SURGERY? Q36
66	HRAA37	Char	1	\$1.	\$1.	HX OF CORONARY ANGIOPLASTY? Q37
67	HRAA38	Char	1	\$1.	\$1.	HX OF HYPERTENSION? Q38
68	HRAA39	Char	1	\$1.	\$1.	HX OF STROKE? Q39
69	HRAA40	Char	1	\$1.	\$1.	STROKE WITHIN LAST 4 WEEKS? Q40

70	HRAA41	Char	1	\$1.	\$1.	ANY ENZYMES REPORTED FROM DAYS 1-4?	Q41
77	HRAA57	Char	1	\$1.	\$1.	WERE ANY 12-LEAD ECG'S TAKEN?	Q57
79	HRAA70	Char	1	\$1.	\$1.	ARE THERE OTHER CODABLE ECG'S?	Q70

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
80	HRAA82	Char	1	\$1.	\$1.	ARE THERE OTHER CODABLE ECG'S?	Q82
216	HRAA09A	Char	1	\$1.	\$1.	DOES THIS PERSON HAVE HEALTH INS.?	Q9.A
217	HRAA09B1	Char	1	\$1.	\$1.	PREPAID INSURANCE OR HOM	Q9.B1
218	HRAA09B2	Char	1	\$1.	\$1.	MEDICARE	Q9.B2
219	HRAA09B3	Char	1	\$1.	\$1.	MEDICAID	Q9.B3
220	HRAA09B4	Char	1	\$1.	\$1.	OTHER	Q9.B4
81	HRAA11AY	Num	3			YEAR OF ARRIVAL AT HOSPITAL	Q11AY
82	HRAA11B	Num	5	TIME8.		TIME HH:MM OF ARRIVAL AT HOSPITAL	Q11B
83	HRAA11BH	Num	3			HOUR OF ARRIVAL	Q11BH
84	HRAA11BM	Num	3			MINUTE OF ARRIVAL	Q11BM
4	HRAA11C	Char	1	\$1.	\$1.	AM OR PM?	Q11C
6	HRAA13A	Char	1	\$1.	\$1.	PT. TRANSFERRED TO-FROM OTHER HOSP?	Q13A
221	HRAA13B	Char	1	\$1.	\$1.	WAS AN IN-CATCHMENT HOSP?	Q13B
222	HRAA13C1	Char	1	\$1.	\$1.	WAS PT. TRANSFERRED A 2ND TIME?	Q13C1
85	HRAA13CY	Num	3			YEAR OF ADMISSION, FIRST TRANSFER	Q13CY
223	HRAA13D	Char	1	\$1.	\$1.	WAS AN IN-CATCHMENT HOSP?	Q13D
86	HRAA13EY	Num	3			YEAR OF ADMISSION, 2ND TRANSFER	Q13EY
87	HRAA14Y	Num	3			YEAR OF DISCHARGE OR DEATH	Q14Y
10	HRAA19A	Char	1	\$1.	\$1.	WAS PT. DOA, OR DIED IN ER?	Q19A
88	HRAA19B	Num	5			FIRST RECORDED SYSTOLIC BP IF DIED	Q19B
89	HRAA19C	Num	5			FIRST RECORDED DIASTOLIC BP IF DIED	Q19C
90	HRAA19D	Num	5			FIRST RECORDED PULSE RATE IF DIED	Q19D
11	HRAA19E	Char	1	\$1.	\$1.	CARDIAC PAIN W'IN 72 HOURS IF DIED	Q19E
12	HRAA19F	Char	1	\$1.	\$1.	PRIOR HISTORY OF MI IF DIED	Q19F
13	HRAA19G	Char	1	\$1.	\$1.	MI IN LAST 4 WEEKS IF DIED	Q19G
14	HRAA19H	Char	1	\$1.	\$1.	HX OF ANGINA OR C.I. IF DIED	Q19H
15	HRAA19I	Char	1	\$1.	\$1.	HX OF OTHER CHRONIC I.H.D. IF DIED	Q19I
16	HRAA20A	Char	1	\$1.	\$1.	DISCHARGE DX INCLUDE 410 OR 411?	Q20A
17	HRAA20B	Char	1	\$1.	\$1.	ARE THERE CODABLE 12-LEAD ECG'S	Q20B
18	HRAA20C	Char	1	\$1.	\$1.	ARE THERE ENZYME MEASUREMENTS?	Q20C
19	HRAA20D	Char	1	\$1.	\$1.	IS THERE MENTION OF ACUTE MI?	Q20D
224	HRAA20E1	Char	1	\$1.	\$1.	PT. A COHORT PARTICIPANT?	Q20E1
225	HRAA20E2	Char	1	\$1.	\$1.	IS THERE MORE THAN 1 ECG?	Q20E2
226	HRAA20E3	Char	1	\$1.	\$1.	ANY CARDIAC ENZYME ABOVE NORMAL?	Q20E3
227	HRAA20E4	Char	1	\$1.	\$1.	TRANSFER OR CARD. ADMIN +/- 28 DAYS	Q20E4
91	HRAA21A	Num	5			FIRST RECORDED SYSTOLIC BP	Q21A
92	HRAA21B	Num	5			FIRST RECORDED DIASTOLIC BP	Q21B
93	HRAA21C	Num	5			FIRST RECORDED PULSE RATE	Q21C
228	HRAA21D	Char	1	\$1.	\$1.	SMOKING STATUS	Q21D
21	HRAA23A	Char	1	\$1.	\$1.	DID ACUTE SX BEGIN BEFORE ARRIVAL?	Q23A
22	HRAA23B	Char	1	\$1.	\$1.	TIME FROM ONSET OF SX TO ARRIVAL	Q23B
23	HRAA24A	Char	1	\$1.	\$1.	PRIMARY DX OR REASON FOR ADMISSION	Q24A

24	HRAA24B	Char	1	\$1.	\$1.	DID ACUTE CHD EVENT OCCUR IN HOSP? Q24B
94	HRAA24CY	Num	3			YEAR OF IN-HOSPITAL CHD EVENT Q24CY
25	HRAA25A	Char	1	\$1.	\$1.	WAS THERE CARDIAC PAIN W'IN 72 HRS? Q25A

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
95	HRAA25BY	Num	3			YEAR OF ONSET OF CARDIAC PAIN	Q25BY
26	HRAA25C	Char	1	\$1.	\$1.	PAIN SPECIFICALLY INVOLVE CHEST?	Q25C
27	HRAA25D	Char	1	\$1.	\$1.	PAIN DIAGNOSED AS NON-CARDIAC?	Q25D
28	HRAA25F	Char	1	\$1.	\$1.	DID PATIENT DIE?	Q25F
29	HRAA25G	Char	1	\$1.	\$1.	TIME FROM ONSET OF EVENT TO DEATH	Q25G
30	HRAA26A	Char	1	\$1.	\$1.	CORONARY REPERFUSION ATTEMPTED?	Q26A
31	HRAA26B	Char	1	\$1.	\$1.	TIME FROM ONSET TO REPERFUSION	Q26B
33	HRAA28A	Char	1	\$1.	\$1.	SHOCK OR CARDIOGENIC SHOCK PRESENT?	Q28A
229	HRAA28A1	Char	1	\$1.	\$1.	OCCUR WITHIN 24HRS AFTER ONSET?	Q28A1
34	HRAA28B	Char	1	\$1.	\$1.	CONG.HEART FAILURE-PULM. EDEMA?	Q28B
230	HRAA28B1	Char	1	\$1.	\$1.	OCCUR WITHIN 24HRS AFTER ONSET?	Q28B1
35	HRAA28C	Char	1	\$1.	\$1.	S3 GALLOP(3RD HEART SOUND) PRESENT?	Q28C
36	HRAA28D	Char	1	\$1.	\$1.	RALES(NOT JUST BASILAR) PRESENT?	Q28D
37	HRAA28E	Char	1	\$1.	\$1.	VENT. FIB.-CARDIAC ARREST-ASYSTOLE?	Q28E
231	HRAA28E1	Char	1	\$1.	\$1.	OCCUR WITHIN 24HRS AFTER ONSET?	Q28E1
38	HRAA28F	Char	1	\$1.	\$1.	PULMONARY EMBOLUS PRESENT?	Q28F
39	HRAA28G	Char	1	\$1.	\$1.	STROKE PRESENT?	Q28G
40	HRAA28H	Char	1	\$1.	\$1.	PNEUMONIA PRESENT?	Q28H
41	HRAA29A	Char	1	\$1.	\$1.	CARDIAC CATH. PERFORMED?	Q29A
42	HRAA29B	Char	1	\$1.	\$1.	CORONARY ANGIOGRAPHY PERFORMED?	Q29B
43	HRAA29C	Char	1	\$1.	\$1.	CORONARY ANGIOPLASTY PERFORMED?	Q29C
232	HRAA29C1	Char	1	\$1.	\$1.	APPROX HOW LONG AFTER ONSET?	Q29C1
233	HRAA29C2	Char	1	\$1.	\$1.	CORONARY ATHERECTOMY?	Q29C2
234	HRAA29C3	Char	1	\$1.	\$1.	APPROX HOW LONG AFTER ONSET?	Q29C3
44	HRAA29D	Char	1	\$1.	\$1.	SWAN-GANZ CATH. PERFORMED?	Q29D
45	HRAA29E	Char	1	\$1.	\$1.	ECHOCARDIOGRAPHY PERFORMED?	Q29E
46	HRAA29F	Char	1	\$1.	\$1.	CORONARY BYPASS PERFORMED?	Q29F
235	HRAA29F1	Char	1	\$1.	\$1.	APPROX HOW LONG AFTER ONSET?	Q29F1
47	HRAA29G	Char	1	\$1.	\$1.	INTRACORONARY STREPTO-URO-TPA?	Q29G
48	HRAA29H	Char	1	\$1.	\$1.	INTRAVENOUS STREPTO-URO-TPA?	Q29H
236	HRAA29H1	Char	1	\$1.	\$1.	APPROX HOW LONG AFTER ONSET?	Q29H1
49	HRAA29I	Char	1	\$1.	\$1.	AORTIC BALLOON PUMP?	Q29I
50	HRAA29J	Char	1	\$1.	\$1.	RADIONUCLEIDE OR MRI HEART SCAN?	Q29J
51	HRAA29L	Char	1	\$1.	\$1.	OTHER HOSPITAL PROCEDURES	Q29L
237	HRAA29M	Char	1	\$1.	\$1.	MRI SCAN OF HEART	Q29M
238	HRAA29N	Char	1	\$1.	\$1.	EXERCISE STRESS TEST	Q29N
239	HRAA29O	Char	1	\$1.	\$1.	HOLTER MONITORING	Q29O
240	HRAA29P	Char	1	\$1.	\$1.	PACEMAKER (TEMPORARY, WIRES)	Q29P
246	HRAA29P1	Char	1	\$1.	\$1.	CORONARY STENT	Q29P1
247	HRAA29P2	Char	1	\$1.	\$1.	IMPLANTED DEFIBRILLATOR	Q29P2
241	HRAA29Q	Char	1	\$1.	\$1.	OTHER	Q29Q
52	HRAA30A	Char	1	\$1.	\$1.	WAS CPR-CARDIOVERSION ATTEMPTED?	Q30A



96	HRAA30BY	Num	3			YEAR OF ATTEMPTED CPR-CARDIOVERSIONQ30BY
53	HRAA30C	Char	1	\$1.	\$1.	LOC OF 1ST CPR-CARDIOVERSION ATTEMPTQ30C
54	HRAA31A	Char	1	\$1.	\$1.	NITRATES GIVEN OR PRESCRIBED? Q31A

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
55	HRAA31B	Char	1	\$1.	\$1.	CA CHANNEL BLOCKERS GIVEN OR PRESCR?Q31B
56	HRAA31C	Char	1	\$1.	\$1.	BETA BLOCKERS GIVEN OR PRESCRIBED? Q31C
57	HRAA31D	Char	1	\$1.	\$1.	DIGITALIS GIVEN OR PRESCRIBED? Q31D
58	HRAA31E	Char	1	\$1.	\$1.	LIDOCAINE GIVEN OR PRESCRIBED? Q31E
59	HRAA31F	Char	1	\$1.	\$1.	COUMADIN(WARFARIN, ETC)GIVEN-PRESCR?Q31F
60	HRAA31G	Char	1	\$1.	\$1.	ASPIRIN GIVEN OR PRESCRIBED(NOT PRN)Q31G
242	HRAA31H	Char	1	\$1.	\$1.	ACE INHIBITORS Q31H
243	HRAA31I	Char	1	\$1.	\$1.	INTRAVENOUS HEPARIN INFUSION Q31I
245	HRAA31J	Char	1	\$1.	\$1.	ANTIPLATELET AGENTS (NON-ASPIRIN) Q31J
248	HRAA31K	Char	1	\$1.	\$1.	G.I.K. GIVEN OR PRESCRIBED Q31K
249	HRAA31L	Char	1	\$1.	\$1.	LIPID LOWERING MED GIVEN OR PRESCRIBQ31L
63	HRAA34A	Char	1	\$1.	\$1.	HX OF OTHER CHRONIC I.H.D.? Q34A
244	HRAA38B	Char	1	\$1.	\$1.	PT HAVE DIABETES? Q38B
71	HRAA42A	Char	1	\$1.	\$1.	ANY TRAUMA, SURGERY, ETC IN PREV WK?Q42A
97	HRAA42C	Num	3			ITEM # OF 1ST ENZYMES AFTER TRAUMA Q42C
72	HRAA42D	Char	1	\$1.	\$1.	ANY EVIDENCE OF HEMOLYTIC DISEASE? Q42D
98	HRAA43A	Num	8			RANGE SET 1:TOTAL CK LIMIT Q43A
99	HRAA43B	Num	8			RANGE SET 1:CKMB LIMIT Q43B
100	HRAA43C	Num	3			RANGE SET 1:CKMB SPECIAL UNITS Q43C
101	HRAA43D	Num	8			RANGE SET 1:TOTAL LDH LIMIT Q43D
102	HRAA43E	Num	8			RANGE SET 1:LDH1 LIMIT Q43E
103	HRAA43F	Num	3			RANGE SET 1:LDH1 SPECIAL UNITS Q43F
104	HRAA43G	Num	8			RANGE SET 1:LDH2 LIMIT Q43G
105	HRAA43H	Num	3			RANGE SET 1:LDH2 SPECIAL UNITS Q43H
106	HRAA43I	Num	8			RANGE SET 1:LDH1:LDH2 LIMIT Q43I
107	HRAA43J	Num	3			RANGE SET 1:LDH1:LDH2 SPECIAL UNITS Q43J
108	HRAA43K	Num	8			RANGE SET 2:TOTAL CK LIMIT Q43K
109	HRAA43L	Num	8			RANGE SET 2:CK-MB LIMIT Q43L
110	HRAA43M	Num	3			RANGE SET 2:CK-MB SPECIAL UNITS Q43M
111	HRAA43N	Num	8			RANGE SET 2:TOTAL LDH LIMIT Q43N
112	HRAA43O	Num	8			RANGE SET 2:LDH1 LIMIT Q43O
113	HRAA43P	Num	3			RANGE SET 2:LDH1 SPECIAL UNITS Q43P
114	HRAA43Q	Num	8			RANGE SET 2:LDH2 LIMIT Q43Q
115	HRAA43R	Num	3			RANGE SET 2:LDH2 SPECIAL UNITS Q43R
116	HRAA43S	Num	8			RANGE SET 2:LDH1:LDH2 LIMIT Q43S
117	HRAA43T	Num	3			RANGE SET 2:LDH1:LDH2 SPECIAL UNITS Q43T
118	HRAA44AY	Num	3			YEAR OF DAY ONE Q44AY
73	HRAA44B	Char	1	\$1.	\$1.	ENZYMES MEASURED ON DAY ONE? Q44B
119	HRAA45A	Num	8			DAY ONE #1 TOTAL CK Q45A
120	HRAA45B	Num	3			DAY ONE #1 TOTAL CK RANGE SET Q45B
121	HRAA45D	Num	3			DAY ONE #1 CK-MB RANGE SET Q45D
122	HRAA45E	Num	8			DAY ONE #1 TOTAL LDH Q45E

123	HRAA45F	Num	3	DAY ONE #1 TOTAL LDH RANGE SET	Q45F
124	HRAA45G	Num	8	DAY ONE #1 LDH1	Q45G
125	HRAA45H	Num	3	DAY ONE #1 LDH1 RANGE SET	Q45H

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
126	HRAA45I	Num	8			DAY ONE #1 LDH2	Q45I
127	HRAA45J	Num	3			DAY ONE #1 LDH2 RANGE SET	Q45J
128	HRAA45L	Num	3			DAY ONE #1 LDH1:LDH2 RANGE SET	Q45L
129	HRAA46A	Num	8			DAY ONE #2 TOTAL CK	Q46A
130	HRAA46B	Num	3			DAY ONE #2 TOTAL CK RANGE SET	Q46B
131	HRAA46D	Num	3			DAY ONE #2 CK-MB RANGE SET	Q46D
132	HRAA46E	Num	8			DAY ONE #2 TOTAL LDH	Q46E
133	HRAA46F	Num	3			DAY ONE #2 TOTAL LDH RANGE SET	Q46F
134	HRAA46G	Num	8			DAY ONE #2 LDH1	Q46G
135	HRAA46H	Num	3			DAY ONE #2 LDH1 RANGE SET	Q46H
136	HRAA46I	Num	8			DAY ONE #2 LDH2	Q46I
137	HRAA46J	Num	3			DAY ONE #2 LDH2 RANGE SET	Q46J
138	HRAA46L	Num	3			DAY ONE #2 LDH1:LDH2 RANGE SET	Q46L
139	HRAA47A	Num	8			DAY ONE #3 TOTAL CK	Q47A
140	HRAA47B	Num	3			DAY ONE #3 TOTAL CK RANGE SET	Q47B
141	HRAA47D	Num	3			DAY ONE #3 CK-MB RANGE SET	Q47D
142	HRAA47E	Num	8			DAY ONE #3 TOTAL LDH	Q47E
143	HRAA47F	Num	3			DAY ONE #3 TOTAL LDH RANGE SET	Q47F
144	HRAA47G	Num	8			DAY ONE #3 LDH1	Q47G
145	HRAA47H	Num	3			DAY ONE #3 LDH1 RANGE SET	Q47H
146	HRAA47I	Num	8			DAY ONE #3 LDH2	Q47I
147	HRAA47J	Num	3			DAY ONE #3 LDH2 RANGE SET	Q47J
148	HRAA47L	Num	3			DAY ONE #3 LDH1:LDH2 RANGE SET	Q47L
149	HRAA48AY	Num	3			YEAR OF DAY TWO	Q48AY
74	HRAA48B	Char	1	\$1.	\$1.	ENZYMES MEASURED ON DAY TWO?	Q48B
150	HRAA49A	Num	8			DAY TWO #1 TOTAL CK	Q49A
151	HRAA49B	Num	3			DAY TWO #1 TOTAL CK RANGE SET	Q49B
152	HRAA49D	Num	3			DAY TWO #1 CK-MB RANGE SET	Q49D
153	HRAA49E	Num	8			DAY TWO #1 TOTAL LDH	Q49E
154	HRAA49F	Num	3			DAY TWO #1 TOTAL LDH RANGE SET	Q49F
155	HRAA49G	Num	8			DAY TWO #1 LDH1	Q49G
156	HRAA49H	Num	3			DAY TWO #1 LDH1 RANGE SET	Q49H
157	HRAA49I	Num	8			DAY TWO #1 LDH2	Q49I
158	HRAA49J	Num	3			DAY TWO #1 LDH2 RANGE SET	Q49J
159	HRAA49L	Num	3			DAY TWO #1 LDH1:LDH2 RANGE SET	Q49L
160	HRAA50A	Num	8			DAY TWO #2 TOTAL CK	Q50A
161	HRAA50B	Num	3			DAY TWO #2 TOTAL CK RANGE SET	Q50B
162	HRAA50D	Num	3			DAY TWO #2 CK-MB RANGE SET	Q50D
163	HRAA50E	Num	8			DAY TWO #2 TOTAL LDH	Q50E
164	HRAA50F	Num	3			DAY TWO #2 TOTAL LDH RANGE SET	Q50F
165	HRAA50G	Num	8			DAY TWO #2 LDH1	Q50G
166	HRAA50H	Num	3			DAY TWO #2 LDH1 RANGE SET	Q50H

167	HRAA50I	Num	8	DAY TWO #2 LDH2	Q50I
168	HRAA50J	Num	3	DAY TWO #2 LDH2 RANGE SET	Q50J
169	HRAA50L	Num	3	DAY TWO #2 LDH1:LDH2 RANGE SET	Q50L

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
170	HRAA51AY	Num	3			YEAR OF DAY THREE	Q51AY
75	HRAA51B	Char	1	\$1.	\$1.	ENZYMES MEASURED ON DAY THREE?	Q51B
171	HRAA52A	Num	8			DAY THREE #1 TOTAL CK	Q52A
172	HRAA52B	Num	3			DAY THREE #1 TOTAL CK RANGE SET	Q52B
173	HRAA52D	Num	3			DAY THREE #1 CK-MB RANGE SET	Q52D
174	HRAA52E	Num	8			DAY THREE #1 TOTAL LDH	Q52E
175	HRAA52F	Num	3			DAY THREE #1 TOTAL LDH RANGE SET	Q52F
176	HRAA52G	Num	8			DAY THREE #1 LDH1	Q52G
177	HRAA52H	Num	3			DAY THREE #1 LDH1 RANGE SET	Q52H
178	HRAA52I	Num	8			DAY THREE #1 LDH2	Q52I
179	HRAA52J	Num	3			DAY THREE #1 LDH2 RANGE SET	Q52J
180	HRAA52L	Num	3			DAY THREE #1 LDH1:LDH2 RANGE SET	Q52L
181	HRAA53A	Num	8			DAY THREE #2 TOTAL CK	Q53A
182	HRAA53B	Num	3			DAY THREE #2 TOTAL CK RANGE SET	Q53B
183	HRAA53D	Num	3			DAY THREE #2 CK-MB RANGE SET	Q53D
184	HRAA53E	Num	8			DAY THREE #2 TOTAL LDH	Q53E
185	HRAA53F	Num	3			DAY THREE #2 TOTAL LDH RANGE SET	Q53F
186	HRAA53G	Num	8			DAY THREE #2 LDH1	Q53G
187	HRAA53H	Num	3			DAY THREE #2 LDH1 RANGE SET	Q53H
188	HRAA53I	Num	8			DAY THREE #2 LDH2	Q53I
189	HRAA53J	Num	3			DAY THREE #2 LDH2 RANGE SET	Q53J
190	HRAA53L	Num	3			DAY THREE #2 LDH1:LDH2 RANGE SET	Q53L
191	HRAA54AY	Num	3			YEAR OF DAY FOUR	Q54AY
76	HRAA54B	Char	1	\$1.	\$1.	ENZYMES MEASURED ON DAY FOUR?	Q54B
192	HRAA55A	Num	8			DAY FOUR #1 TOTAL CK	Q55A
193	HRAA55B	Num	3			DAY FOUR #1 TOTAL CK RANGE SET	Q55B
194	HRAA55D	Num	3			DAY FOUR #1 CK-MB RANGE SET	Q55D
195	HRAA55E	Num	8			DAY FOUR #1 TOTAL LDH	Q55E
196	HRAA55F	Num	3			DAY FOUR #1 TOTAL LDH RANGE SET	Q55F
197	HRAA55G	Num	8			DAY FOUR #1 LDH1	Q55G
198	HRAA55H	Num	3			DAY FOUR #1 LDH1 RANGE SET	Q55H
199	HRAA55I	Num	8			DAY FOUR #1 LDH2	Q55I
200	HRAA55J	Num	3			DAY FOUR #1 LDH2 RANGE SET	Q55J
201	HRAA55L	Num	3			DAY FOUR #1 LDH1:LDH2 RANGE SET	Q55L
251	HRAA56AE	Char	1	\$1.	\$1.	PATIENT CURRENTLY ON KIDNEY DIALYSIS?	Q56AE
202	HRAA56B	Num	3			DAY FOUR #2 TOTAL CK RANGE SET	Q56B
203	HRAA56D	Num	3			DAY FOUR #2 CK-MB RANGE SET	Q56D
204	HRAA56E	Num	8			DAY FOUR #2 TOTAL LDH	Q56E
205	HRAA56F	Num	3			DAY FOUR #2 TOTAL LDH RANGE SET	Q56F
206	HRAA56G	Num	8			DAY FOUR #2 LDH1	Q56G
207	HRAA56H	Num	3			DAY FOUR #2 LDH1 RANGE SET	Q56H
208	HRAA56I	Num	8			DAY FOUR #2 LDH2	Q56I

209	HRAA56J	Num	3			DAY FOUR #2 LDH2 RANGE SET	Q56J
210	HRAA56L	Num	3			DAY FOUR #2 LDH1:LDH2 RANGE SET	Q56L
78	HRAA58A	Char	1	\$1.	\$1.	ARE ANY OF THE ECG'S CODABLE?	Q58A

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
211	HRAA59Y	Num	3			YEAR OF ECGF Q59Y
250	HRAA71A	Num	5	TIME8.		TIME OF ECGL Q71A
212	HRAA71Y	Num	3			YEAR OF ECGL Q71Y
213	HRAA83Y	Num	3			YEAR OF ECGT Q83Y
214	HRAA98Y	Num	3			YEAR OF ABSTRACTION Q98Y
271	HRAZ09	Char	1			RACE Q9
272	HRAZ02A	Char	7			ICD9-CM CODE 1 FROM INDEX Q2A
273	HRAZ02B	Char	7			ICD9-CM CODE 2 FROM INDEX Q2B
274	HRAZ02C	Char	7			ICD9-CM CODE 3 FROM INDEX Q2C
275	HRAZ02D	Char	7			ICD9-CM CODE 4 FROM INDEX Q2D
276	HRAZ02E	Char	7			ICD9-CM CODE 5 FROM INDEX Q2E
277	HRAZ02F	Char	7			ICD9-CM CODE 6 FROM INDEX Q2F
278	HRAZ02G	Char	7			ICD9-CM CODE 7 FROM INDEX Q2G
279	HRAZ02H	Char	7			ICD9-CM CODE 8 FROM INDEX Q2H
280	HRAZ02I	Char	7			ICD9-CM CODE 9 FROM INDEX Q2I
281	HRAZ02J	Char	7			ICD9-CM CODE 10 FROM INDEX Q2J
282	HRAZ02K	Char	7			ICD9-CM CODE 11 FROM INDEX Q2K
283	HRAZ02L	Char	7			ICD9-CM CODE 12 FROM INDEX Q2L
284	HRAZ02M	Char	7			ICD9-CM CODE 13 FROM INDEX Q2M
285	HRAZ02N	Char	7			ICD9-CM CODE 14 FROM INDEX Q2N
286	HRAZ02O	Char	7			ICD9-CM CODE 15 FROM INDEX Q2O
287	HRAZ02P	Char	7			ICD9-CM CODE 16 FROM INDEX Q2P
288	HRAZ02Q	Char	7			ICD9-CM CODE 17 FROM INDEX Q2Q
289	HRAZ02R	Char	7			ICD9-CM CODE 18 FROM INDEX Q2R
290	HRAZ02S	Char	7			ICD9-CM CODE 19 FROM INDEX Q2S
291	HRAZ02T	Char	7			ICD9-CM CODE 20 FROM INDEX Q2T
292	HRAZ02U	Char	7			ICD9-CM CODE 21 FROM INDEX Q2U
293	HRAZ02V	Char	7			ICD9-CM CODE 22 FROM INDEX Q2V
294	HRAZ02W	Char	7			ICD9-CM CODE 23 FROM INDEX Q2W
295	HRAZ02X	Char	7			ICD9-CM CODE 24 FROM INDEX Q2X
296	HRAZ02Y	Char	7			ICD9-CM CODE 25 FROM INDEX Q2Y
297	HRAZ02Z	Char	7			ICD9-CM CODE 26 FROM INDEX Q2Z
298	HRAZ15A	Char	7			ICD9-CM CODE 1 FROM MEDICAL RECORD Q15A
299	HRAZ15B	Char	7			ICD9-CM CODE 2 FROM MEDICAL RECORD Q15B
300	HRAZ15C	Char	7			ICD9-CM CODE 3 FROM MEDICAL RECORD Q15C
301	HRAZ15D	Char	7			ICD9-CM CODE 4 FROM MEDICAL RECORD Q15D
302	HRAZ15E	Char	7			ICD9-CM CODE 5 FROM MEDICAL RECORD Q15E
303	HRAZ15F	Char	7			ICD9-CM CODE 6 FROM MEDICAL RECORD Q15F
304	HRAZ15G	Char	7			ICD9-CM CODE 7 FROM MEDICAL RECORD Q15G
305	HRAZ15H	Char	7			ICD9-CM CODE 8 FROM MEDICAL RECORD Q15H
306	HRAZ15I	Char	7			ICD9-CM CODE 9 FROM MEDICAL RECORD Q15I
307	HRAZ15J	Char	7			ICD9-CM CODE 10 FROM MEDICAL RECORD Q15J



308	HRAZ15K	Char	7	ICD9-CM CODE 11 FROM MEDICAL RECORD Q15K
309	HRAZ15L	Char	7	ICD9-CM CODE 12 FROM MEDICAL RECORD Q15L
310	HRAZ15M	Char	7	ICD9-CM CODE 13 FROM MEDICAL RECORD Q15M

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
311	HRAZ15N	Char	7			ICD9-CM CODE 14 FROM MEDICAL RECORD Q15N
312	HRAZ15O	Char	7			ICD9-CM CODE 15 FROM MEDICAL RECORD Q15O
313	HRAZ15P	Char	7			ICD9-CM CODE 16 FROM MEDICAL RECORD Q15P
314	HRAZ15Q	Char	7			ICD9-CM CODE 17 FROM MEDICAL RECORD Q15Q
315	HRAZ15R	Char	7			ICD9-CM CODE 18 FROM MEDICAL RECORD Q15R
316	HRAZ15S	Char	7			ICD9-CM CODE 19 FROM MEDICAL RECORD Q15S
317	HRAZ15T	Char	7			ICD9-CM CODE 20 FROM MEDICAL RECORD Q15T
318	HRAZ15U	Char	7			ICD9-CM CODE 21 FROM MEDICAL RECORD Q15U
319	HRAZ15V	Char	7			ICD9-CM CODE 22 FROM MEDICAL RECORD Q15V
320	HRAZ15W	Char	7			ICD9-CM CODE 23 FROM MEDICAL RECORD Q15W
321	HRAZ15X	Char	7			ICD9-CM CODE 24 FROM MEDICAL RECORD Q15X
322	HRAZ15Y	Char	7			ICD9-CM CODE 25 FROM MEDICAL RECORD Q15Y
323	HRAZ15Z	Char	7			ICD9-CM CODE 26 FROM MEDICAL RECORD Q15Z
253	HRAZ45C	Num	8			DAY ONE #1 CK-MB Q45C
254	HRAZ45K	Num	8			DAY ONE #1 LDH1:LDH2 Q45K
255	HRAZ46C	Num	8			DAY ONE #2 CK-MB Q46C
256	HRAZ46K	Num	8			DAY ONE #2 LDH1:LDH2 Q46K
257	HRAZ47C	Num	8			DAY ONE #3 CK-MB Q47C
258	HRAZ47K	Num	8			DAY ONE #3 LDH1:LDH2 Q47K
259	HRAZ49C	Num	8			DAY TWO #1 CK-MB Q49C
260	HRAZ49K	Num	8			DAY TWO #1 LDH1:LDH2 Q49K
261	HRAZ50C	Num	8			DAY TWO #2 CK-MB Q50C
262	HRAZ50K	Num	8			DAY TWO #2 LDH1:LDH2 Q50K
263	HRAZ52C	Num	8			DAY THREE #1 CK-MB Q52C
264	HRAZ52K	Num	8			DAY THREE #1 LDH1:LDH2 Q52K
265	HRAZ53C	Num	8			DAY THREE #2 CK-MB Q53C
266	HRAZ53K	Num	8			DAY THREE #2 LDH1:LDH2 Q53K
267	HRAZ55C	Num	8			DAY FOUR #1 CK-MB Q55C
268	HRAZ55K	Num	8			DAY FOUR #1 LDH1:LDH2 Q55K
269	HRAZ56C	Num	8			DAY FOUR #2 CK-MB Q56C
270	HRAZ56K	Num	8			DAY FOUR #2 LDH1:LDH2 Q56K
252	ID_S0	Char	7			Scrambled Surv. ID

## The CONTENTS Procedure

Data Set Name	IN.COCCPS01	Observations	31365
Member Type	DATA	Variables	29
Engine	V9	Indexes	0
Created	17:22 Tuesday, May 30, 2006	Observation Length	99
Last Modified	17:22 Tuesday, May 30, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Derived Occurrence File 1987-2001, uc454501	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	357
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Cohort Surv\coccps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
10	AGE	Num	5	Derived Age
15	CARCDXX	Char	1	CARICDX with adj. CEC
16	CARCDXX2	Char	1	Downgraded CARICDX with adj. CEC
17	CECGDXX	Char	1	Adjudicated CECGDXX
19	CENZDX	Char	1	Cohort Enzyme diagnosis
14	CENZDX2	Char	1	Downgraded CENZDX
18	CPAINDX	Char	1	Cohort Cardiac pain diagnosis
13	CPAINDX2	Char	1	Downgraded CPAINDX
1	C_CHD	Num	3	1 if Cohort CHD Eligible
12	C_LINK	Num	3	1 if multiple occurrence in Cohort Event
28	DDAGE	Num	4	Age at Death/Discharge
26	DDFU	Num	5	F-U Days to Death/Disc. Since Baseline
24	DDYR	Num	5	Death/Discharge Year
11	EVTYPER01	Char	1	Derived Event Type
29	HSPAGE	Num	4	Age Hospitalized
27	HSPFU	Num	5	F-U Days to Hospital Since Baseline
25	HSPYR	Num	5	Year Hospitalized
21	ID_C	Char	7	Scrambled Cohort Visit ID
20	ID_S0	Char	7	Scrambled Surv. ID
23	ID_S2	Char	7	Scrambled Person ID

22	ID_S1B	Char	7	Scrambled Cohort surv. Event ID
6	I_410	Num	3	410 in HRA eligible code question
7	I_411	Num	3	411 in HRA eligible code question

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
8	I_412_14	Num	3	412-14 code in HRA elig code question
2	I_C410	Num	3	410 code in CEL 10
3	I_C411	Num	3	411 code in CEL10
4	I_C412_4	Num	3	412-14 code in CEL10
5	I_COTHER	Num	3	402,427-428,or 518.4 in CEL10
9	I_OTHERS	Num	3	402,427-428,or 518.4 in HRA elig code Q.

## The CONTENTS Procedure

Data Set Name	IN.CSDXPS01	Observations	1410
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	16:45 Monday, May 1, 2006	Observation Length	16
Last Modified	16:45 Monday, May 1, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	Stroke MMCC Review 1987-2001, uc454801		
Data Representation	WINDOWS		
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	252
Obs in First Data Page	119
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Cohort Surv\csdxps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
8	ID_S0	Char	7			Scrambled Surv. ID	
2	SDXA3	Char	1	\$1.	\$1.	EXCLUSIONS MET?	Q3
4	SDXA5	Char	1	\$1.	\$1.	STROKE DIAGNOSIS	Q5
5	SDXA6	Char	1	\$1.	\$1.	WAS INFARCTION LACUNAR	Q6
6	SDXA7	Char	1	\$1.	\$1.	INFARCT BY CAR. ATH. EMBOLUS?	Q7
1	SDXA1B	Char	1	\$1.	\$1.	TYPE OF REVIEW	Q1B
7	SDXA1CY	Num	3			YEAR (DATE OF SDX)	Q1CY
3	SDXA4A	Char	1	\$1.	\$1.	1ST EXCLUSION CONDITION	Q4A

## The CONTENTS Procedure

Data Set Name	IN.CSTRPS01	Observations	2455
Member Type	DATA	Variables	153
Engine	V9	Indexes	0
Created	16:45 Monday, May 1, 2006	Observation Length	384
Last Modified	16:45 Monday, May 1, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	Stroke Abstraction 1987-2001, uc454801		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	60
First Data Page	2
Max Obs per Page	42
Obs in First Data Page	27
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Cohort Surv\cstrps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
143	FUSTR12	Num	5			F-U Days for STRC12	
144	FUSTR14	Num	5			F-U Days for STRC14	
145	FUSTR21	Num	5			F-U Days for STRC21	
146	FUSTR47B	Num	5			F-U Days for STRC47B	
147	FUSTR48B	Num	5			F-U Days for STRC48B	
148	FUSTR49C	Num	5			F-U Days for STRC49C	
149	FUSTR50C	Num	5			F-U Days for STRC50C	
150	FUSTR51C	Num	5			F-U Days for STRC51C	
151	FUSTR52C	Num	5			F-U Days for STRC52C	
152	FUSTR53B	Num	5			F-U Days for STRC53B	
153	FUSTR54B	Num	5			F-U Days for STRC54B	
120	ID_S0	Char	7			Scrambled Surv. ID	
5	STRC2	Char	1	\$1.	\$1.	HOSPITAL CHART LOCATED ?	Q2
6	STRC7	Char	1	\$1.	\$1.	DIAGNOSIS TRANSCRIBED?	Q7
7	STRC9	Char	1	\$1.	\$1.	GENDER	Q9
8	STRC11	Char	1	\$1.	\$1.	TRANSFERRED TO ACUTE CARE HOSP?	Q11
9	STRC15	Char	1	\$1.	\$1.	DISCHARGED ALIVE OR DEAD ?	Q15

10	STRC16	Char	1	\$1.	\$1.	TIME BETWEEN SYMPTOMS & DEATH	Q16
11	STRC17	Char	1	\$1.	\$1.	INC 430 431 432 433 434 436 CODES	Q17
12	STRC18	Char	1	\$1.	\$1.	NEUROLOGIC SIGNS LAST > 24 HOURS	Q18



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
14	STRC20	Char	1	\$1.	\$1.	NEUROLOGIC SIGNS DURING HOSP.	Q20
15	STRC22	Char	1	\$1.	\$1.	SUDDEN ONSET	Q22
16	STRC23	Char	1	\$1.	\$1.	HISTORY OF PRIOR STROKE	Q23
17	STRC26	Char	1	\$1.	\$1.	HISTORY OF PRIOR TIA	Q26
18	STRC28	Char	1	\$1.	\$1.	HISTORY OF MI PRIOR TO EVENT	Q28
40	STRC34	Char	1	\$1.	\$1.	MENINGEAL SIGNS	Q34
76	STRC48	Char	1	\$1.	\$1.	CEREBRAL ANGIOGRAPHY PERFORMED	Q48
96	STRC58	Char	1	\$1.	\$1.	STRQ11=Y	Q58
97	STRC59	Char	1	\$1.	\$1.	DTHQ15=D	Q59
98	STRC60	Char	1	\$1.	\$1.	HRAQ29A=Y	Q60
99	STRC61	Char	1	\$1.	\$1.	AUTOPSY XEROXED 55A=Y	Q61
100	STRC11BY	Num	3			DATE OF HOSPITAL ADMISSION YEAR	Q11B
101	STRC12Y	Num	3			DATE OF HOSPITAL ARRIVAL YEAR	Q12
119	STRC13A	Num	8	TIME8.		TIME OF HOSPITAL ARRIVAL	Q13A
102	STRC13AH	Num	3			TIME OF HOSPITAL ARRIVAL HOURS	Q13A
103	STRC13AM	Num	3			TIME OF HOSPITAL ARRIVAL MINUTES	Q13A
104	STRC14Y	Num	3			DATE OF DISCHARGE OR DEATH YEAR	Q14
13	STRC19A	Char	1	\$1.	\$1.	NEUROLOGIC SIGNS AT ADMISSION	Q19A
105	STRC21Y	Num	3			DATE OF ONSET NEUROLOGIC EVENT YEAR	Q21Y
106	STRC24Y	Num	3			DATE OF FIRST STROKE YEAR	Q24
107	STRC25Y	Num	3			DATE OF MOST RECENT STROKE YEAR	Q25
108	STRC27AY	Num	3			DATE OF FIRST TIA YEAR	Q27A
109	STRC27BY	Num	3			DATE OF MOST RECENT TIA YEAR	Q27B
19	STRC29A	Char	1	\$1.	\$1.	MI 4 WKS	Q29A
20	STRC29B	Char	1	\$1.	\$1.	INTRACARDIAC THROMBUS/TUMOR 4 WKS	Q29B
21	STRC29C	Char	1	\$1.	\$1.	ATRIAL FIBRILLATION 4 WKS	Q29C
22	STRC29D	Char	1	\$1.	\$1.	RHEUMATIC HEART, ETC 4 WKS	Q29D
23	STRC29G1	Char	1	\$1.	\$1.	HYPERCOAGULABLE STATE 4 WKS	Q29G1
24	STRC29G2	Char	1	\$1.	\$1.	HEMORRHAGIC 4 WKS	Q29G2
25	STRC29H	Char	1	\$1.	\$1.	BRAIN TUMOR 4 WKS	Q29H
26	STRC29I	Char	1	\$1.	\$1.	MAJOR HEAD TRAUMA 4 WKS	Q29I
27	STRC29J	Char	1	\$1.	\$1.	NONSTROKE DISEASE 4 WKS	Q29J
28	STRC30A	Char	1	\$1.	\$1.	CARDIAC CATHERIZATION 1 WK	Q30A
29	STRC30B	Char	1	\$1.	\$1.	OPEN HEART SURGERY 1 WK	Q30B
30	STRC30C	Char	1	\$1.	\$1.	CEREBRAL ANGIOGRAPHY 1 WK	Q30C
31	STRC30D	Char	1	\$1.	\$1.	CAROTID ENDARTERECTORMY 1 WK	Q30D
32	STRC30E	Char	1	\$1.	\$1.	ANTICOAGULANT THERAPY 1 WK	Q30E
33	STRC31A	Char	1	\$1.	\$1.	HEADACHE PRIOR/AT ADMISSION	Q31A
34	STRC31B	Char	1	\$1.	\$1.	HEADACHE SEVERITY	Q31B
35	STRC31C	Char	1	\$1.	\$1.	HEADACHE DURATION	Q31C
36	STRC32A	Char	1	\$1.	\$1.	VERTIGO PRIOR/AT ADMISSION	Q32A
37	STRC32B	Char	1	\$1.	\$1.	VERTIGO DURATION	Q32B

38	STRC33A	Char	1	\$1.	\$1.	CONVULSIONS PRIOR/AT ADMISSION	Q33A
39	STRC33B	Char	1	\$1.	\$1.	CONVULSIONS 1ST SYMPTOM	Q33B
41	STRC35A	Char	1	\$1.	\$1.	COMA/STUPOR PRIOR/AT ADMISSION	Q35A

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
42	STRC35B	Char	1	\$1.	\$1.	COMA/STUPOR DURATION	Q35B
43	STRC36A	Char	1	\$1.	\$1.	APHASIA PRIOR/AT ADMISSION	Q36A
44	STRC36B	Char	1	\$1.	\$1.	APHASIA DURATION	Q36B
45	STRC38A	Char	1	\$1.	\$1.	HEMIANOPIA PRIOR/AT ADMISSION	Q38A
46	STRC38B	Char	1	\$1.	\$1.	HEMIANOPIA DURATION	Q38B
47	STRC39A	Char	1	\$1.	\$1.	DIPLOPIA PRIOR/AT ADMISSION	Q39A
48	STRC39B	Char	1	\$1.	\$1.	DIPLOPIA DURATION	Q39B
49	STRC40A	Char	1	\$1.	\$1.	DYSPHAGIA PRIOR/AT ADMISSION	Q40A
50	STRC40B	Char	1	\$1.	\$1.	DYSPHAGIA DURATION	Q40B
51	STRC41A	Char	1	\$1.	\$1.	FACIAL PARESIS PRIOR/AT ADMISSION	Q41A
52	STRC41B	Char	1	\$1.	\$1.	FACIAL SIDE AFFECTED	Q41B
53	STRC41C	Char	1	\$1.	\$1.	FACIAL PARESIS DURATION	Q41C
54	STRC42A	Char	1	\$1.	\$1.	EXTREMITIES PAR. PRIOR/AT ADMISSION	Q42A
55	STRC42B	Char	1	\$1.	\$1.	EXTREMITIES SIDE AFFECTED	Q42B
56	STRC42C	Char	1	\$1.	\$1.	LEG AFFECTED	Q42C
57	STRC42D	Char	1	\$1.	\$1.	EXTREMITIES AFFECTED DURATION	Q42D
58	STRC43A	Char	1	\$1.	\$1.	FACE LOSS SENSATION PRIOR/AT ADMIT	Q43A
59	STRC43B	Char	1	\$1.	\$1.	FACE LOSS SENSATION SIDE AFFECTED	Q43B
60	STRC43C	Char	1	\$1.	\$1.	FACE LOSS SENSATION DURATION	Q43C
61	STRC44A	Char	1	\$1.	\$1.	EXTREMITIES LOSS SENSATION PRIOR/AT	Q44A
62	STRC44B	Char	1	\$1.	\$1.	ARM AFFECTED	Q44B
63	STRC44C	Char	1	\$1.	\$1.	LEG AFFECTED	Q44C
64	STRC44D	Char	1	\$1.	\$1.	EXTREMITIES LOSS SENSATION DURATION	Q44D
65	STRC45A	Char	1	\$1.	\$1.	GAIT DISTURBANCE PRIOR/AT ADMIT	Q45A
66	STRC45B	Char	1	\$1.	\$1.	GAIT DISTURBANCE DURATION	Q45B
67	STRC46A	Char	1	\$1.	\$1.	CRANIAL NERVE PALSY PRIOR/AT ADMIT	Q46A
68	STRC46B	Char	1	\$1.	\$1.	OTHER NEUROLOGIC SYMPTOM	Q46B
69	STRC46C	Char	1	\$1.	\$1.	DEATH < 24 HOURS	Q46C
70	STRC47A	Char	1	\$1.	\$1.	LUMBAR PUNCTURE PERFORMED	Q47A
110	STRC47BY	Num	3			DATE OF LUMBAR PUNCTURE YEAR	Q47B
71	STRC47C	Char	1	\$1.	\$1.	WAS LUMBAR PUNCTURE TRAUMATIC ?	Q47C
72	STRC47D	Char	1	\$1.	\$1.	FLUID APPEARANCE	Q47D
73	STRC47E	Char	1	\$1.	\$1.	MICROSCOPIC RBCs TUBE 1	Q47E
74	STRC47F	Char	1	\$1.	\$1.	MICROSCOPIC RBCs TUBE 2	Q47F
75	STRC47G	Char	1	\$1.	\$1.	LUMBAR PUNCTURE DIAGNOSIS	Q47G
111	STRC48BY	Num	3			DATE OF CEREBRAL ANGIOGRAPHY YEAR	Q48B
77	STRC48C	Char	1	\$1.	\$1.	ANGIOGRAPHY DIAGNOSIS	Q48C
78	STRC48D	Char	1	\$1.	\$1.	STENOSIS RIGHT INTERNAL CAROTID	Q48D
1	STRC48D1	Num	3			STENOSIS PERCENTAGE RIGHT	Q48D1
79	STRC48E	Char	1	\$1.	\$1.	STENOSIS LEFT INTERNAL CAROTID	Q48E
2	STRC48E1	Num	3			STENOSIS PERCENTAGE LEFT	Q48E1
80	STRC49A	Char	1	\$1.	\$1.	CT DURING HOSPITALIZATION	Q49A

81	STRC49B	Char	1	\$1.	\$1.	TIME BETWEEN ONSET & CT SCAN	Q49B
112	STRC49CY	Num	3			DATE OF CT SCAN YEAR	Q49C
82	STRC49D	Char	1	\$1.	\$1.	CT DIAGNOSIS - FIRST	Q49D

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
83	STRC50A	Char	1	\$1.	\$1.	WERE 2 OR MORE CT SCANS PERFORMED	Q50A
84	STRC50B	Char	1	\$1.	\$1.	TIME BETWEEN ONSET & LAST CT SCAN	Q50B
113	STRC50CY	Num	3			DATE OF LAST CT SCAN YEAR	Q50C
85	STRC50D	Char	1	\$1.	\$1.	LAST CT DIAGNOSIS	Q50D
86	STRC51A	Char	1	\$1.	\$1.	OTHER CT SCANS PRIOR TO HOSP.	Q51A
87	STRC51B	Char	1	\$1.	\$1.	TIME BETWEEN ONSET & FIRST PRIOR	Q51B
114	STRC51CY	Num	3			DATE OF PRE-ADMIT CT SCAN YEAR	Q51C
88	STRC51D	Char	1	\$1.	\$1.	PRE-ADMISSION CT DIAGNOSIS	Q51D
89	STRC52A	Char	1	\$1.	\$1.	MRI INCLUDING HEAD PERFORMED	Q52A
90	STRC52B	Char	1	\$1.	\$1.	TIME BETWEEN SYMPTOM & MRI	Q52B
115	STRC52CY	Num	3			DATE OF MRI YEAR	Q52C
91	STRC52D	Char	1	\$1.	\$1.	MRI DIAGNOSIS	Q52D
92	STRC53A	Char	1	\$1.	\$1.	ULTRASOUND OF CAROTID PERFORMED	Q53A
116	STRC53BY	Num	3			DATE OF ULTRASOUND YEAR	Q53B
93	STRC53C	Char	1	\$1.	\$1.	ULTRASOUND DIAGNOSIS RIGHT CAROTID	Q53C
3	STRC53C1	Num	3			STENOSIS PERCENTAGE RIGHT CAROTID	Q53C1
94	STRC53D	Char	1	\$1.	\$1.	ULTRASOUND DIAGNOSIS LEFT CAROTID	Q53D
4	STRC53D1	Num	3			STENOSIS PERCENTAGE LEFT CAROTID	Q53D1
95	STRC54A	Char	1	\$1.	\$1.	CRANIOTOMY PERFORMED	Q54A
117	STRC54BY	Num	3			DATE OF CRANIOTOMY YEAR	Q54B
118	STRC57Y	Num	3			DATE ABSTRACTED YEAR	Q57
121	STRX10	Char	1			RACE OR ETHNIC GROUP	Q10
122	STRX6A	Char	7			ICD9-CM CODE 1 FROM MEDICAL RECORD	Q6A
123	STRX6B	Char	7			ICD9-CM CODE 2 FROM MEDICAL RECORD	Q6B
124	STRX6C	Char	7			ICD9-CM CODE 3 FROM MEDICAL RECORD	Q6C
125	STRX6D	Char	7			ICD9-CM CODE 4 FROM MEDICAL RECORD	Q6D
126	STRX6E	Char	7			ICD9-CM CODE 5 FROM MEDICAL RECORD	Q6E
127	STRX6F	Char	7			ICD9-CM CODE 6 FROM MEDICAL RECORD	Q6F
128	STRX6G	Char	7			ICD9-CM CODE 7 FROM MEDICAL RECORD	Q6G
129	STRX6H	Char	7			ICD9-CM CODE 8 FROM MEDICAL RECORD	Q6H
130	STRX6I	Char	7			ICD9-CM CODE 9 FROM MEDICAL RECORD	Q6I
131	STRX6J	Char	7			ICD9-CM CODE 10 FROM MEDICAL RECORD	Q6J
132	STRX6K	Char	7			ICD9-CM CODE 11 FROM MEDICAL RECORD	Q6K
133	STRX6L	Char	7			ICD9-CM CODE 12 FROM MEDICAL RECORD	Q6L
134	STRX6M	Char	7			ICD9-CM CODE 13 FROM MEDICAL RECORD	Q6M
135	STRX6N	Char	7			ICD9-CM CODE 14 FROM MEDICAL RECORD	Q6N
136	STRX6O	Char	7			ICD9-CM CODE 15 FROM MEDICAL RECORD	Q6O
137	STRX6P	Char	7			ICD9-CM CODE 16 FROM MEDICAL RECORD	Q6P
138	STRX6Q	Char	7			ICD9-CM CODE 17 FROM MEDICAL RECORD	Q6Q
139	STRX6R	Char	7			ICD9-CM CODE 18 FROM MEDICAL RECORD	Q6R
140	STRX6S	Char	7			ICD9-CM CODE 29 FROM MEDICAL RECORD	Q6S
141	STRX6T	Char	7			ICD9-CM CODE 20 FROM MEDICAL RECORD	Q6T

142 STRX6U Char 7

ICD9-CM CODE 21 FROM MEDICAL RECORD Q6U

## The CONTENTS Procedure

Data Set Name	IN.ICHDPS01	Observations	15732
Member Type	DATA	Variables	46
Engine	V9	Indexes	0
Created	15:53 Thursday, June 8, 2006	Observation Length	344
Last Modified	15:53 Thursday, June 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label	Incident CHD 1987-2001, UC454707		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	336
First Data Page	1
Max Obs per Page	47
Obs in First Data Page	28
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Cohort Surv\ichdps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
40	AGDTH01	Num	8	Age at Death by 2001
41	AGINC01	Num	8	Age for INC01
42	AGIP01	Num	8	Age for IP01
43	AGIS01	Num	8	Age for IS01
44	AGISP01	Num	8	Age for ISP01
46	AGPROC01	Num	8	Age for PROC01
45	AGSMI01	Num	8	Age for SMI01
26	DEAD01	Num	8	Dead by 2001 from DTH/NDI/AFU
24	ECGBV_V3	Num	8	ECG Baseline Visit Number for Visit 3
25	ECGBV_V4	Num	8	ECG Baseline Visit Number for Visit 4
21	ECGMI_V2	Num	3	ECG Serial Change MI by V2
22	ECGMI_V3	Num	3	ECG Serial Change MI by V3
23	ECGMI_V4	Num	3	ECG Serial Change MI by V4
2	FATCHD01	Num	3	FATCHD by 2001
32	FUDTH01	Num	8	Follow Up Days to Death by 2001
27	FUINC01	Num	8	Follow up time for INC01 (days)
30	FUIP01	Num	8	Follow up time for IP01 (days)

28	FUIS01	Num	8	Follow up time for IS01 (days)
29	FUISP01	Num	8	Follow up time for ISP01 (days)
31	ID_C	Char	7	Scrambled Cohort Visit ID



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	INC01	Num	3	MI/FATCHD by 2001
4	IP01	Num	3	MI/FATCHD Procedure 2001
6	IS01	Num	3	MI/FATCHD/SMI 2001
7	ISP01	Num	3	MI/FATCHD/SMI Procedure 2001
1	MI01	Num	3	MI by 2001
5	PROC01	Num	3	Cardiac Procedures
20	SMI01	Num	3	ECG MI by 2001
8	SOURCINC	Char	6	Incident Source: MI or FATCHD
9	SOURCIP	Char	6	Incident Source: MI, FATCH or PROC
10	SOURCIS	Char	6	Incident Source: MI, FATCH or SMI
11	SOURCISP	Char	6	Incident Source: MI, FATCH, PROC or SMI
19	STSINC	Char	19	Survival Status for INC01
18	STSIP	Char	19	Survival Status for IP01
17	STISIS	Char	19	Survival Status for IS01
16	STSISP	Char	19	Survival Status for ISP01
12	TYPEINC	Char	6	Incident/fatal28 type for INC01
13	TYPEIP	Char	6	Incident/fatal28 type for IP01
14	TYPEIS	Char	6	Incident/fatal28 type for IS01
15	TYPEISP	Char	6	Incident/fatal28 type for ISP01
33	YRDTH01	Num	8	Year of Death by 2001
34	YRINC01	Num	8	Event Year for INC01
35	YRIP01	Num	8	Event Year for IP01
36	YRIS01	Num	8	Event Year for IS01
37	YRISP01	Num	8	Event Year for ISP01
39	YRPROC01	Num	8	Event Year for PROC01
38	YRSMI01	Num	8	Event Year for SMI01

## Sort Information

Sortedby	ID_C
Validated	YES
Character Set	ANSI

## The CONTENTS Procedure

Data Set Name	IN.ISTRPS01	Observations	15732
Member Type	DATA	Variables	21
Engine	V9	Indexes	0
Created	15:53 Thursday, June 8, 2006	Observation Length	128
Last Modified	15:53 Thursday, June 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label	Incident Stroke 1987-2001, UC454707		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	166
First Data Page	1
Max Obs per Page	95
Obs in First Data Page	67
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Cohort Surv\istrps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
21	AGCHM01	Num	8	Age for IN01CHM
18	AGDP01	Num	8	Age for IN01DP
17	AGDPP01	Num	8	Age for IN01DPP
20	AGHEM01	Num	8	Age for IN01HEM
19	AGISC01	Num	8	Age for IN01ISC
10	FTCHM01	Num	4	Follow-up CHM Strokes (days)
6	FTDP01	Num	4	Follow-up DP Strokes (days)
7	FTDPP01	Num	4	Follow-up DPP Strokes (days)
9	FTHEM01	Num	4	Follow-up HEM Strokes (days)
8	FTISC01	Num	4	Follow-up ISC Strokes (days)
11	ID_C	Char	7	Scrambled Cohort Visit ID
5	INCHM01	Num	3	Def/Prob Combined Hemm Inc. Stroke by 2001
1	INDP01	Num	3	Def/Prob Incident Stroke by 2001
2	INDPP01	Num	3	Def/Prob/Poss Inc. Stroke by 2001
4	INHEM01	Num	3	Def/Prob Hemorrhagic Inc. Stroke by 2001
3	INISC01	Num	3	Def/Prob Ischemic Inc. Stroke by 2001
16	YRCHM01	Num	8	Event Year for IN01CHM

13	YRDP01	Num	8	Event Year for IN01DP
12	YRDPP01	Num	8	Event Year for IN01DPP
15	YRHEM01	Num	8	Event Year for IN01HEM

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
14	YRISC01	Num	8	Event Year for IN01ISC

Sort Information

Sortedby ID\_C  
Validated YES  
Character Set ANSI

The CONTENTS Procedure

Directory

Libref IN  
Engine V9  
Physical Name ARIC\LAD CD\Comm Surv  
File Name ARIC\LAD CD\Comm Surv

#	Name	Member Type	File Size	Last Modified
1	SCORPS01	DATA	230400	06JUN2006:12:46:46
2	SDTHPS01	DATA	721920	06JUN2006:12:46:50
3	SEVTPS01	DATA	6538240	06JUN2006:12:47:06
4	SHRAPPS01	DATA	41698304	06JUN2006:12:49:18
5	SIFIPS01	DATA	361472	06JUN2006:12:52:06
6	SOCCPS01	DATA	6226944	06JUN2006:12:52:32
7	SPHQPS01	DATA	234496	06JUN2006:12:52:34
8	SSECPS01	DATA	13452288	06JUN2006:12:52:56

The CONTENTS Procedure

Data Set Name	IN.SCORPS01	Observations	3220
Member Type	DATA	Variables	67
Engine	V9	Indexes	0
Created	12:46 Tuesday, June 6, 2006	Observation Length	77
Last Modified	12:46 Tuesday, June 6, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Limited Access Data -- Coroner/Medical Exam Form 1987-01, UC454601	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	56
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Comm Surv\scorps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
63	CORA02	Char	1	\$1.	\$1.	NAME OF CORONER/EXAMINER AVAILABLE?	Q2
1	CORA03	Char	1	\$1.	\$1.	COHORT OR SURVEILLANCE?	Q3
2	CORA04	Char	1	\$1.	\$1.	CORONER'S INFO LOCATED?	Q4
3	CORA05	Char	1	\$1.	\$1.	AUTOPSY PERFORMED?	Q5
22	CORA09	Char	1	\$1.	\$1.	SYMPTOMS PRIOR TO DEATH	Q9
37	CORA12	Char	1	\$1.	\$1.	PLACE OF DEATH	Q12
40	CORA14	Char	1	\$1.	\$1.	TIME FROM ONSET OF SX TO DEATH	Q14
44	CORA16	Char	1	\$1.	\$1.	HX OF ANGINA OR CORONARY INSUFFIC.	Q16
45	CORA17	Char	1	\$1.	\$1.	HX OF OTHER CHRONIC ISCHEMIC HD	Q17
46	CORA18	Char	1	\$1.	\$1.	HX OF VALVULAR DISEASE OR CARDIOMYOP.	Q18
47	CORA19	Char	1	\$1.	\$1.	HX OF CORONARY BYPASS	Q19
48	CORA20	Char	1	\$1.	\$1.	HX OF CORONARY ANGIOPLASTY	Q20
51	CORA22	Char	1	\$1.	\$1.	HX OF HYPERTENSION	Q22
56	CORA24	Char	1	\$1.	\$1.	FORM COMPLETED BY ABSTRACTION OR INT	Q24
57	CORA27	Char	1	\$1.	\$1.	IFI NEEDED	Q27
58	CORA28	Char	1	\$1.	\$1.	HRA NEEDED	Q28
59	CORA29	Char	1	\$1.	\$1.	STR NEEDED	Q29
60	CORA30	Char	1	\$1.	\$1.	AUT NEEDED	Q30
61	CORA01Y	Num	3			YEAR OF DEATH	Q1Y

4	CORA06A	Char	1	\$1.	\$1.	CORONER REPORTS RECENT MI?	Q6A
5	CORA06B	Char	1	\$1.	\$1.	CHD-IHD-AHD OTHER THAN MI?	Q6B
6	CORA06C	Char	1	\$1.	\$1.	HYPERTENSIVE HEART DISEASE?	Q6C

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
7	CORA06D	Char	1	\$1.	\$1.	VALVULAR HEART DISEASE?	Q6D
8	CORA06E	Char	1	\$1.	\$1.	OTHER HEART DISEASE?	Q6E
9	CORA06F	Char	1	\$1.	\$1.	RECENT CEREBRAL HEMORRHAGE?	Q6F
10	CORA06G	Char	1	\$1.	\$1.	RECENT CEREBRAL INFARCTION?	Q6G
11	CORA06H	Char	1	\$1.	\$1.	RECENT CEREBRAL EMBOLUS?	Q6H
12	CORA06I	Char	1	\$1.	\$1.	RECENT SUBARACHNOID HEMORRHAGE?	Q6I
13	CORA06J	Char	1	\$1.	\$1.	RECENT STROKE, OTHER OR UNSPECIFIED?	Q6J
14	CORA07A	Char	1	\$1.	\$1.	ANY NON-CARDIAC, NON-STROKE FINDINGS	Q7A
15	CORA07B	Char	1	\$1.	\$1.	KIDNEY DISEASE?	Q7B
16	CORA07C	Char	1	\$1.	\$1.	CHRONIC RESPIRATORY DISEASE?	Q7C
17	CORA07D	Char	1	\$1.	\$1.	PSYCHIATRIC DISEASE OR DEPRESSION?	Q7D
18	CORA07E	Char	1	\$1.	\$1.	ALCOHOL OR DRUG ADDICTION?	Q7E
19	CORA07F	Char	1	\$1.	\$1.	EPILEPSY?	Q7F
20	CORA07G	Char	1	\$1.	\$1.	LIVER DISEASE?	Q7G
21	CORA07H	Char	1	\$1.	\$1.	OTHER CONTRIBUTORS TO DEATH?	Q7H
23	CORA10A	Char	1	\$1.	\$1.	DYSPNEA WITHIN THREE DAYS	Q10A
24	CORA10B	Char	1	\$1.	\$1.	DIZZINESS WITHIN THREE DAYS	Q10B
25	CORA10C	Char	1	\$1.	\$1.	PALPITATIONS WITHIN THREE DAYS	Q10C
26	CORA10D	Char	1	\$1.	\$1.	FATIGUE OR WEAKNESS WITHIN 3 DAYS	Q10D
27	CORA10E	Char	1	\$1.	\$1.	HEADACHE WITHIN THREE DAYS	Q10E
28	CORA10F	Char	1	\$1.	\$1.	SWEATING WITHIN THREE DAYS	Q10F
29	CORA10G	Char	1	\$1.	\$1.	PARALYSIS WITHIN THREE DAYS	Q10G
30	CORA10H	Char	1	\$1.	\$1.	LOSS OF SPEECH WITHIN THREE DAYS	Q10H
31	CORA10I	Char	1	\$1.	\$1.	INDIGESTION OR NAUSEA WITHIN 3 DAYS	Q10I
32	CORA10J	Char	1	\$1.	\$1.	OTHER SYMPTOMS WITHIN THREE DAYS	Q10J
33	CORA11A	Char	1	\$1.	\$1.	ACUTE PAIN OR DISCOMFORT LAST 72 HRS	Q11A
34	CORA11B	Char	1	\$1.	\$1.	PAIN SPECIFICALLY INVOLVED CHEST	Q11B
35	CORA11C	Char	1	\$1.	\$1.	PATIENT TOOK NITRATES FOR ACUTE PAIN	Q11C
36	CORA11D	Char	1	\$1.	\$1.	PAIN HAD NON-CARDIAC ORIGIN	Q11D
38	CORA13A	Char	1	\$1.	\$1.	ANYONE WITNESS DEATH?	Q13A
64	CORA13B	Char	1	\$1.	\$1.	HAVE NAME/ADDRESS OF WITNESS?	Q13B
39	CORA13C	Char	1	\$1.	\$1.	RELATIONSHIP OF WITNESS TO DECEDENT	Q13C
41	CORA15A	Char	1	\$1.	\$1.	HX OF MI	Q15A
42	CORA15B	Char	1	\$1.	\$1.	MI IN LAST FOUR WEEKS	Q15B
43	CORA15C	Char	1	\$1.	\$1.	HOSPITALIZED FOR MI IN LAST 4 WEEKS	Q15C
65	CORA15D	Char	1	\$1.	\$1.	DO YOU KNOW THE NAME OF THE HOSP?	Q15D
49	CORA21A	Char	1	\$1.	\$1.	HX OF STROKE	Q21A
50	CORA21B	Char	1	\$1.	\$1.	STROKE IN LAST FOUR WEEKS	Q21B
52	CORA23A	Char	1	\$1.	\$1.	PT. TAKING NITRATES IN LAST MONTH	Q23A
53	CORA23B	Char	1	\$1.	\$1.	PT. TAKING CA CHANNEL BLOCKS LAST MO	Q23B
54	CORA23C	Char	1	\$1.	\$1.	PT. TAKING BETA-BLOCKERS IN LAST MO	Q23C
55	CORA23D	Char	1	\$1.	\$1.	PT. TAKING DIGITALIS IN LAST MONTH	Q23D



62	CORA26Y	Num	3			YEAR OF COMPLETION	Q26Y
66	FORMVER	Char	1	\$1.	\$1.	VERSION	
67	ID_S0	Char	7			Scrambled Surv. ID	

The CONTENTS Procedure

Data Set Name	IN.SDTHPS01	Observations	11654
Member Type	DATA	Variables	33
Engine	V9	Indexes	0
Created	12:46 Tuesday, June 6, 2006	Observation Length	54
Last Modified	12:46 Tuesday, June 6, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Limited Access Data -- Death Certificate Form 1987-01, UC454601	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	176
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Comm Surv\sdthps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
33	DTH2Z18	Char	2			MODIFIED 06/04 DEATH ICD CODE DTHA18
1	DTHA04	Char	1	\$1.	\$1.	SEX Q4
2	DTHA07	Char	1	\$1.	\$1.	MARITAL STATUS Q7
16	DTHA10	Num	3			COMPUTED AGE AT DEATH Q10
17	DTHA11	Num	5	TIME8.		TIME OF DEATH Q11
3	DTHA12	Char	1	\$1.	\$1.	LOCATION OF DEATH Q12
4	DTHA13	Char	1	\$1.	\$1.	PLACE OF DEATH IN HOSPITAL Q13
22	DTHA14	Char	1	\$1.	\$1.	DO U KNOW NAME/LOC OF HOSPITAL? Q14
5	DTHA15	Char	1	\$1.	\$1.	CORONER-MEDICAL EXAMINER CASE Q15
23	DTHA16	Char	1	\$1.	\$1.	DO U KNOW NAME/ADDRESS OF CORONER? Q16
6	DTHA17	Char	1	\$1.	\$1.	AUTOPSY PERFORMED Q17
24	DTHA20	Char	1	\$1.	\$1.	DO U KNOW UP TO 4 CAUSES OF DEATH? Q20
25	DTHA21	Char	1	\$1.	\$1.	DO U KNOW OTHER SIGNIFICANT COND.? Q21
7	DTHA22	Char	1	\$1.	\$1.	INTERVAL FROM ONSET TO DEATH Q22
26	DTHA23	Char	1	\$1.	\$1.	DO U KNOW ADDRESS OF INFORMANT? Q23
27	DTHA24	Char	1	\$1.	\$1.	RELATION OF INFORMANT TO DECEASED Q24
28	DTHA25	Char	1	\$1.	\$1.	KNOW ADDRESS OF SPOUSE? Q25
29	DTHA26	Char	1	\$1.	\$1.	KNOW NAME OF CERTIFYING PHYSICIAN? Q26
8	DTHA29	Char	1	\$1.	\$1.	FIRST IFI NEEDED Q29

9	DTHA30	Char	1	\$1.	\$1.	SECOND IFI NEEDED	Q30
10	DTHA31	Char	1	\$1.	\$1.	PHQ FROM CERTIFYING MD NEEDED	Q31
11	DTHA32	Char	1	\$1.	\$1.	PHQ FROM NURSING HOME NEEDED	Q32

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
12	DTHA33	Char	1	\$1.	\$1.	HRA FOR SURVEILLANCE DEATH NEEDED	Q33
13	DTHA34	Char	1	\$1.	\$1.	HRA FOR COHORT DEATH NEEDED	Q34
14	DTHA35	Char	1	\$1.	\$1.	COR NEEDED	Q35
15	DTHA36	Char	1	\$1.	\$1.	AUT RECORD NEEDED	Q36
18	DTHA09Y	Num	3			YEAR OF DATE OF DEATH	Q9Y
19	DTHA11H	Num	3			HOUR OF TIME OF DEATH	Q11H
20	DTHA11M	Num	3			MINUTE OF TIME OF DEATH	Q11M
21	DTHA27Y	Num	3			YEAR OF DATE ABSTRACTION COMPLETED	Q27Y
32	DTHZ05	Char	1			RACE	Q5
30	FORMVER	Char	1	\$1.	\$1.	VERSION	
31	ID_S0	Char	7			Scrambled Surv. ID	

The CONTENTS Procedure

Data Set Name	IN.SEVTPS01	Observations	58585
Member Type	DATA	Variables	23
Engine	V9	Indexes	0
Created	12:47 Tuesday, June 6, 2006	Observation Length	118
Last Modified	12:47 Tuesday, June 6, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Limited Access Data -- Derived Event File Form 1987-01, UC454601	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	798
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Comm Surv\sevtps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	ALTDX2	Char	1	ALTDX for the whole event
23	DTHAGE	Num	4	Age at Death
17	DTHYR	Num	5	Year of Death
19	ESFYR	Num	5	Earliest Year of Comm. Surv Events
21	EVTAGE	Num	4	Age at Event
18	EVTYR	Num	5	Event Year
10	F28	Num	8	1= Event was Fatal within 28 Days
11	F365	Num	8	1= Event was Fatal within 365 Days
7	FATALDX	Char	14	Death classification of an event
4	GENDER1	Char	1	Derived Sex for an event
14	ID_C	Char	7	Scrambled Cohort Visit ID
12	ID_S0	Char	7	Scrambled Surv. ID
16	ID_S2	Char	7	Scrambled Person ID
15	ID_S1A	Char	7	Scrambled Comm. surv. Event ID
22	MIAGE	Num	4	Age at MI
6	MIDX	Char	7	MI classification of an event
20	MIYR	Num	5	Year of MI
5	PRVRNK1	Num	3	History of MI/Fatal CHD
13	RACEZ1	Char	1	Race (B=black,N=non-black)

1	SAMWT	Num	8	sampling weight for an event
8	SUDTH1	Num	3	Sudden death within 1 hr
9	SUDTH24	Num	3	Sudden death within 24 hr

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
2	WARICDX	Char	1	Worst aricdx of an event

The CONTENTS Procedure

Data Set Name	IN.SHRAPS01	Observations	58042
Member Type	DATA	Variables	322
Engine	V9	Indexes	0
Created	12:49 Tuesday, June 6, 2006	Observation Length	1279
Last Modified	12:49 Tuesday, June 6, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Limited Access Data -- Hospital Record Abs Form 1987-01, UC454601	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	2545
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Comm Surv\shraps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
1	FORMVER	Char	1	\$1.	\$1.	VERSION
2	HRAA03	Char	1	\$1.	\$1.	Abstracting for cohort or surveillance Q3
3	HRAA04	Char	1	\$1.	\$1.	HOSPITAL CHART LOCATED? Q4
4	HRAA08	Char	1	\$1.	\$1.	SEX Q8
6	HRAA12	Char	1	\$1.	\$1.	PT. BROUGHT IN BY EMS UNIT? Q12
8	HRAA16	Char	1	\$1.	\$1.	HAVE DISCHARGE DX'S BEEN TRANSCRIBED Q16
9	HRAA17	Char	1	\$1.	\$1.	DISPOSITION OF PT. ON DISCHARGE Q17
10	HRAA18	Char	1	\$1.	\$1.	AUTOPSY PERFORMED? Q18
21	HRAA22	Char	1	\$1.	\$1.	HAS DISCHARGE SUMMARY BEEN COPIED? Q22
33	HRAA27	Char	1	\$1.	\$1.	WAS PT. EVER IN ICU,CCU OR TELEMETRY Q27
62	HRAA32	Char	1	\$1.	\$1.	HISTORY OF MI? Q32
63	HRAA33	Char	1	\$1.	\$1.	HX OF ANGINA OR CORONARY INSUFFIC.? Q33
65	HRAA35	Char	1	\$1.	\$1.	HX OF VALVULAR DISEASE-CARDIOMYOP.? Q35
66	HRAA36	Char	1	\$1.	\$1.	HX OF CORONARY BYPASS SURGERY? Q36
67	HRAA37	Char	1	\$1.	\$1.	HX OF CORONARY ANGIOPLASTY? Q37
68	HRAA38	Char	1	\$1.	\$1.	HX OF HYPERTENSION? Q38
69	HRAA39	Char	1	\$1.	\$1.	HX OF STROKE? Q39
70	HRAA40	Char	1	\$1.	\$1.	STROKE WITHIN LAST 4 WEEKS? Q40
71	HRAA41	Char	1	\$1.	\$1.	ANY ENZYMES REPORTED FROM DAYS 1-4? Q41



78	HRAA57	Char	1	\$1.	\$1.	WERE ANY 12-LEAD ECG'S TAKEN?	Q57
80	HRAA70	Char	1	\$1.	\$1.	ARE THERE OTHER CODABLE ECG'S?	Q70
81	HRAA82	Char	1	\$1.	\$1.	ARE THERE OTHER CODABLE ECG'S?	Q82

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
248	HRAA94	Char	1	\$1.	\$1.	HRAB94
85	HRAA99	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION Q99
219	HRAA09A	Char	1	\$1.	\$1.	DOES THIS PERSON HAVE HEALTH INS.? Q9.A
220	HRAA09B1	Char	1	\$1.	\$1.	PREPAID INSURANCE OR HOM Q9.B1
221	HRAA09B2	Char	1	\$1.	\$1.	MEDICARE Q9.B2
222	HRAA09B3	Char	1	\$1.	\$1.	MEDICAID Q9.B3
223	HRAA09B4	Char	1	\$1.	\$1.	OTHER Q9.B4
86	HRAA11AY	Num	3			YEAR OF ARRIVAL AT HOSPITAL Q11AY
87	HRAA11BH	Num	3			HOUR OF ARRIVAL Q11BH
88	HRAA11BM	Num	3			MINUTE OF ARRIVAL Q11BM
5	HRAA11C	Char	1	\$1.	\$1.	AM OR PM? Q11C
7	HRAA13A	Char	1	\$1.	\$1.	PT. TRANSFERRED TO-FROM OTHER HOSP? Q13A
224	HRAA13B	Char	1	\$1.	\$1.	WAS AN IN-CATCHMENT HOSP? Q13B
225	HRAA13C1	Char	1	\$1.	\$1.	WAS PT. TRANSFERRED A 2ND TIME? Q13C1
89	HRAA13CY	Num	3			YEAR OF ADMISSION, FIRST TRANSFER Q13CY
226	HRAA13D	Char	1	\$1.	\$1.	WAS AN IN-CATCHMENT HOSP? Q13D
90	HRAA13EY	Num	3			YEAR OF ADMISSION, 2ND TRANSFER Q13EY
91	HRAA14Y	Num	3			YEAR OF DISCHARGE OR DEATH Q14Y
11	HRAA19A	Char	1	\$1.	\$1.	WAS PT. DOA, OR DIED IN ER? Q19A
92	HRAA19B	Num	5			FIRST RECORDED SYSTOLIC BP IF DIED Q19B
93	HRAA19C	Num	5			FIRST RECORDED DIASTOLIC BP IF DIED Q19C
94	HRAA19D	Num	5			FIRST RECORDED PULSE RATE IF DIED Q19D
12	HRAA19E	Char	1	\$1.	\$1.	CARDIAC PAIN W'IN 72 HOURS IF DIED Q19E
13	HRAA19F	Char	1	\$1.	\$1.	PRIOR HISTORY OF MI IF DIED Q19F
14	HRAA19G	Char	1	\$1.	\$1.	MI IN LAST 4 WEEKS IF DIED Q19G
15	HRAA19H	Char	1	\$1.	\$1.	HX OF ANGINA OR C.I. IF DIED Q19H
16	HRAA19I	Char	1	\$1.	\$1.	HX OF OTHER CHRONIC I.H.D. IF DIED Q19I
17	HRAA20A	Char	1	\$1.	\$1.	DISCHARGE DX INCLUDE 410 OR 411? Q20A
18	HRAA20B	Char	1	\$1.	\$1.	ARE THERE CODABLE 12-LEAD ECG'S Q20B
19	HRAA20C	Char	1	\$1.	\$1.	ARE THERE ENZYME MEASUREMENTS? Q20C
20	HRAA20D	Char	1	\$1.	\$1.	IS THERE MENTION OF ACUTE MI? Q20D
227	HRAA20E1	Char	1	\$1.	\$1.	PT. A COHORT PARTICIPANT? Q20E1
228	HRAA20E2	Char	1	\$1.	\$1.	IS THERE MORE THAN 1 ECG? Q20E2
229	HRAA20E3	Char	1	\$1.	\$1.	ANY CARDIAC ENZYME ABOVE NORMAL? Q20E3
230	HRAA20E4	Char	1	\$1.	\$1.	TRANSFER OR CARD. ADMIN +/- 28 DAYS Q20E4
95	HRAA21A	Num	5			FIRST RECORDED SYSTOLIC BP Q21A
96	HRAA21B	Num	5			FIRST RECORDED DIASTOLIC BP Q21B
97	HRAA21C	Num	5			FIRST RECORDED PULSE RATE Q21C
231	HRAA21D	Char	1	\$1.	\$1.	SMOKING STATUS Q21D
22	HRAA23A	Char	1	\$1.	\$1.	DID ACUTE SX BEGIN BEFORE ARRIVAL? Q23A
23	HRAA23B	Char	1	\$1.	\$1.	TIME FROM ONSET OF SX TO ARRIVAL Q23B
24	HRAA24A	Char	1	\$1.	\$1.	PRIMARY DX OR REASON FOR ADMISSION Q24A

25	HRAA24B	Char	1	\$1.	\$1.	DID ACUTE CHD EVENT OCCUR IN HOSP?	Q24B
98	HRAA24CY	Num	3			YEAR OF IN-HOSPITAL CHD EVENT	Q24CY
26	HRAA25A	Char	1	\$1.	\$1.	WAS THERE CARDIAC PAIN W'IN 72 HRS?	Q25A

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
99	HRAA25BY	Num	3			YEAR OF ONSET OF CARDIAC PAIN	Q25BY
27	HRAA25C	Char	1	\$1.	\$1.	PAIN SPECIFICALLY INVOLVE CHEST?	Q25C
28	HRAA25D	Char	1	\$1.	\$1.	PAIN DIAGNOSED AS NON-CARDIAC?	Q25D
29	HRAA25F	Char	1	\$1.	\$1.	DID PATIENT DIE?	Q25F
30	HRAA25G	Char	1	\$1.	\$1.	TIME FROM ONSET OF EVENT TO DEATH	Q25G
31	HRAA26A	Char	1	\$1.	\$1.	CORONARY REPERFUSION ATTEMPTED?	Q26A
32	HRAA26B	Char	1	\$1.	\$1.	TIME FROM ONSET TO REPERFUSION	Q26B
34	HRAA28A	Char	1	\$1.	\$1.	SHOCK OR CARDIOGENIC SHOCK PRESENT?	Q28A
232	HRAA28A1	Char	1	\$1.	\$1.	OCCUR WITHIN 24HRS AFTER ONSET?	Q28A1
35	HRAA28B	Char	1	\$1.	\$1.	CONG.HEART FAILURE-PULM. EDEMA?	Q28B
233	HRAA28B1	Char	1	\$1.	\$1.	OCCUR WITHIN 24HRS AFTER ONSET?	Q28B1
36	HRAA28C	Char	1	\$1.	\$1.	S3 GALLOP(3RD HEART SOUND) PRESENT?	Q28C
37	HRAA28D	Char	1	\$1.	\$1.	RALES(NOT JUST BASILAR) PRESENT?	Q28D
38	HRAA28E	Char	1	\$1.	\$1.	VENT. FIB.-CARDIAC ARREST-ASYSTOLE?	Q28E
234	HRAA28E1	Char	1	\$1.	\$1.	OCCUR WITHIN 24HRS AFTER ONSET?	Q28E1
39	HRAA28F	Char	1	\$1.	\$1.	PULMONARY EMBOLUS PRESENT?	Q28F
40	HRAA28G	Char	1	\$1.	\$1.	STROKE PRESENT?	Q28G
41	HRAA28H	Char	1	\$1.	\$1.	PNEUMONIA PRESENT?	Q28H
42	HRAA29A	Char	1	\$1.	\$1.	CARDIAC CATH. PERFORMED?	Q29A
43	HRAA29B	Char	1	\$1.	\$1.	CORONARY ANGIOGRAPHY PERFORMED?	Q29B
44	HRAA29C	Char	1	\$1.	\$1.	CORONARY ANGIOPLASTY PERFORMED?	Q29C
235	HRAA29C1	Char	1	\$1.	\$1.	APPROX HOW LONG AFTER ONSET?	Q29C1
236	HRAA29C2	Char	1	\$1.	\$1.	CORONARY ATHERECTOMY?	Q29C2
237	HRAA29C3	Char	1	\$1.	\$1.	APPROX HOW LONG AFTER ONSET?	Q29C3
45	HRAA29D	Char	1	\$1.	\$1.	SWAN-GANZ CATH. PERFORMED?	Q29D
46	HRAA29E	Char	1	\$1.	\$1.	ECHOCARDIOGRAPHY PERFORMED?	Q29E
47	HRAA29F	Char	1	\$1.	\$1.	CORONARY BYPASS PERFORMED?	Q29F
238	HRAA29F1	Char	1	\$1.	\$1.	APPROX HOW LONG AFTER ONSET?	Q29F1
48	HRAA29G	Char	1	\$1.	\$1.	INTRACORONARY STREPTO-URO-TPA?	Q29G
49	HRAA29H	Char	1	\$1.	\$1.	INTRAVENOUS STREPTO-URO-TPA?	Q29H
239	HRAA29H1	Char	1	\$1.	\$1.	APPROX HOW LONG AFTER ONSET?	Q29H1
50	HRAA29I	Char	1	\$1.	\$1.	AORTIC BALLOON PUMP?	Q29I
51	HRAA29J	Char	1	\$1.	\$1.	RADIONUCLEIDE OR MRI HEART SCAN?	Q29J
52	HRAA29L	Char	1	\$1.	\$1.	OTHER HOSPITAL PROCEDURES	Q29L
240	HRAA29M	Char	1	\$1.	\$1.	MRI SCAN OF HEART	Q29M
241	HRAA29N	Char	1	\$1.	\$1.	EXERCISE STRESS TEST	Q29N
242	HRAA29O	Char	1	\$1.	\$1.	HOLTER MONITORING	Q29O
243	HRAA29P	Char	1	\$1.	\$1.	PACEMAKER (TEMPORARY, WIRES)	Q29P
244	HRAA29Q	Char	1	\$1.	\$1.	OTHER	Q29Q
53	HRAA30A	Char	1	\$1.	\$1.	WAS CPR-CARDIOVERSION ATTEMPTED?	Q30A
100	HRAA30BY	Num	3			YEAR OF ATTEMPTED CPR-CARDIOVERSION	Q30BY
54	HRAA30C	Char	1	\$1.	\$1.	LOC OF 1ST CPR-CARDIOVERSION ATTEMPT	Q30C

55	HRAA31A	Char	1	\$1.	\$1.	NITRATES GIVEN OR PRESCRIBED?	Q31A
56	HRAA31B	Char	1	\$1.	\$1.	CA CHANNEL BLOCKERS GIVEN OR PRESCR?	Q31B
57	HRAA31C	Char	1	\$1.	\$1.	BETA BLOCKERS GIVEN OR PRESCRIBED?	Q31C

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
58	HRAA31D	Char	1	\$1.	\$1.	DIGITALIS GIVEN OR PRESCRIBED?	Q31D
59	HRAA31E	Char	1	\$1.	\$1.	LIDOCAINE GIVEN OR PRESCRIBED?	Q31E
60	HRAA31F	Char	1	\$1.	\$1.	COUMADIN(WARFARIN, ETC)GIVEN-PRESCR?Q31F	
61	HRAA31G	Char	1	\$1.	\$1.	ASPIRIN GIVEN OR PRESCRIBED(NOT PRN)Q31G	
245	HRAA31H	Char	1	\$1.	\$1.	ACE INHIBITORS	Q31H
246	HRAA31I	Char	1	\$1.	\$1.	INTRAVENOUS HEPARIN INFUSION	Q31I
249	HRAA31J	Char	1	\$1.	\$1.	ANTIPLATELET AGENTS (NON-ASPIRIN)	Q31J
64	HRAA34A	Char	1	\$1.	\$1.	HX OF OTHER CHRONIC I.H.D.?	Q34A
247	HRAA38B	Char	1	\$1.	\$1.	PT HAVE DIABETES?	Q38B
72	HRAA42A	Char	1	\$1.	\$1.	ANY TRAUMA, SURGERY, ETC IN PREV WK?Q42A	
101	HRAA42C	Num	3			ITEM # OF 1ST ENZYMES AFTER TRAUMA	Q42C
73	HRAA42D	Char	1	\$1.	\$1.	ANY EVIDENCE OF HEMOLYTIC DISEASE?	Q42D
102	HRAA43A	Num	8			RANGE SET 1:TOTAL CK LIMIT	Q43A
103	HRAA43B	Num	8			RANGE SET 1:CKMB LIMIT	Q43B
104	HRAA43C	Num	3			RANGE SET 1:CKMB SPECIAL UNITS	Q43C
105	HRAA43D	Num	8			RANGE SET 1:TOTAL LDH LIMIT	Q43D
106	HRAA43E	Num	8			RANGE SET 1:LDH1 LIMIT	Q43E
107	HRAA43F	Num	3			RANGE SET 1:LDH1 SPECIAL UNITS	Q43F
108	HRAA43G	Num	8			RANGE SET 1:LDH2 LIMIT	Q43G
109	HRAA43H	Num	3			RANGE SET 1:LDH2 SPECIAL UNITS	Q43H
110	HRAA43I	Num	8			RANGE SET 1:LDH1:LDH2 LIMIT	Q43I
111	HRAA43J	Num	3			RANGE SET 1:LDH1:LDH2 SPECIAL UNITS	Q43J
112	HRAA43K	Num	8			RANGE SET 2:TOTAL CK LIMIT	Q43K
113	HRAA43L	Num	8			RANGE SET 2:CK-MB LIMIT	Q43L
114	HRAA43M	Num	3			RANGE SET 2:CK-MB SPECIAL UNITS	Q43M
115	HRAA43N	Num	8			RANGE SET 2:TOTAL LDH LIMIT	Q43N
116	HRAA43O	Num	8			RANGE SET 2:LDH1 LIMIT	Q43O
117	HRAA43P	Num	3			RANGE SET 2:LDH1 SPECIAL UNITS	Q43P
118	HRAA43Q	Num	8			RANGE SET 2:LDH2 LIMIT	Q43Q
119	HRAA43R	Num	3			RANGE SET 2:LDH2 SPECIAL UNITS	Q43R
120	HRAA43T	Num	3			RANGE SET 2:LDH1:LDH2 SPECIAL UNITS	Q43T
121	HRAA44AY	Num	3			YEAR OF DAY ONE	Q44AY
74	HRAA44B	Char	1	\$1.	\$1.	ENZYMES MEASURED ON DAY ONE?	Q44B
122	HRAA45A	Num	8			DAY ONE #1 TOTAL CK	Q45A
123	HRAA45B	Num	3			DAY ONE #1 TOTAL CK RANGE SET	Q45B
124	HRAA45D	Num	3			DAY ONE #1 CK-MB RANGE SET	Q45D
125	HRAA45E	Num	8			DAY ONE #1 TOTAL LDH	Q45E
126	HRAA45F	Num	3			DAY ONE #1 TOTAL LDH RANGE SET	Q45F
127	HRAA45G	Num	8			DAY ONE #1 LDH1	Q45G
128	HRAA45H	Num	3			DAY ONE #1 LDH1 RANGE SET	Q45H
129	HRAA45I	Num	8			DAY ONE #1 LDH2	Q45I
130	HRAA45J	Num	3			DAY ONE #1 LDH2 RANGE SET	Q45J

131	HRAA45L	Num	3	DAY ONE #1 LDH1:LDH2 RANGE SET	Q45L
132	HRAA46A	Num	8	DAY ONE #2 TOTAL CK	Q46A
133	HRAA46B	Num	3	DAY ONE #2 TOTAL CK RANGE SET	Q46B

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
134	HRAA46D	Num	3			DAY ONE #2 CK-MB RANGE SET	Q46D
135	HRAA46E	Num	8			DAY ONE #2 TOTAL LDH	Q46E
136	HRAA46F	Num	3			DAY ONE #2 TOTAL LDH RANGE SET	Q46F
137	HRAA46G	Num	8			DAY ONE #2 LDH1	Q46G
138	HRAA46H	Num	3			DAY ONE #2 LDH1 RANGE SET	Q46H
139	HRAA46I	Num	8			DAY ONE #2 LDH2	Q46I
140	HRAA46J	Num	3			DAY ONE #2 LDH2 RANGE SET	Q46J
141	HRAA46L	Num	3			DAY ONE #2 LDH1:LDH2 RANGE SET	Q46L
142	HRAA47A	Num	8			DAY ONE #3 TOTAL CK	Q47A
143	HRAA47B	Num	3			DAY ONE #3 TOTAL CK RANGE SET	Q47B
144	HRAA47D	Num	3			DAY ONE #3 CK-MB RANGE SET	Q47D
145	HRAA47E	Num	8			DAY ONE #3 TOTAL LDH	Q47E
146	HRAA47F	Num	3			DAY ONE #3 TOTAL LDH RANGE SET	Q47F
147	HRAA47G	Num	8			DAY ONE #3 LDH1	Q47G
148	HRAA47H	Num	3			DAY ONE #3 LDH1 RANGE SET	Q47H
149	HRAA47I	Num	8			DAY ONE #3 LDH2	Q47I
150	HRAA47J	Num	3			DAY ONE #3 LDH2 RANGE SET	Q47J
151	HRAA47L	Num	3			DAY ONE #3 LDH1:LDH2 RANGE SET	Q47L
152	HRAA48AY	Num	3			YEAR OF DAY TWO	Q48AY
75	HRAA48B	Char	1	\$1.	\$1.	ENZYMES MEASURED ON DAY TWO?	Q48B
153	HRAA49A	Num	8			DAY TWO #1 TOTAL CK	Q49A
154	HRAA49B	Num	3			DAY TWO #1 TOTAL CK RANGE SET	Q49B
155	HRAA49D	Num	3			DAY TWO #1 CK-MB RANGE SET	Q49D
156	HRAA49E	Num	8			DAY TWO #1 TOTAL LDH	Q49E
157	HRAA49F	Num	3			DAY TWO #1 TOTAL LDH RANGE SET	Q49F
158	HRAA49G	Num	8			DAY TWO #1 LDH1	Q49G
159	HRAA49H	Num	3			DAY TWO #1 LDH1 RANGE SET	Q49H
160	HRAA49I	Num	8			DAY TWO #1 LDH2	Q49I
161	HRAA49J	Num	3			DAY TWO #1 LDH2 RANGE SET	Q49J
162	HRAA49L	Num	3			DAY TWO #1 LDH1:LDH2 RANGE SET	Q49L
163	HRAA50A	Num	8			DAY TWO #2 TOTAL CK	Q50A
164	HRAA50B	Num	3			DAY TWO #2 TOTAL CK RANGE SET	Q50B
165	HRAA50D	Num	3			DAY TWO #2 CK-MB RANGE SET	Q50D
166	HRAA50E	Num	8			DAY TWO #2 TOTAL LDH	Q50E
167	HRAA50F	Num	3			DAY TWO #2 TOTAL LDH RANGE SET	Q50F
168	HRAA50G	Num	8			DAY TWO #2 LDH1	Q50G
169	HRAA50H	Num	3			DAY TWO #2 LDH1 RANGE SET	Q50H
170	HRAA50I	Num	8			DAY TWO #2 LDH2	Q50I
171	HRAA50J	Num	3			DAY TWO #2 LDH2 RANGE SET	Q50J
172	HRAA50L	Num	3			DAY TWO #2 LDH1:LDH2 RANGE SET	Q50L
173	HRAA51AY	Num	3			YEAR OF DAY THREE	Q51AY
76	HRAA51B	Char	1	\$1.	\$1.	ENZYMES MEASURED ON DAY THREE?	Q51B



174	HRAA52A	Num	8	DAY THREE #1 TOTAL CK	Q52A
175	HRAA52B	Num	3	DAY THREE #1 TOTAL CK RANGE SET	Q52B
176	HRAA52D	Num	3	DAY THREE #1 CK-MB RANGE SET	Q52D

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
177	HRAA52E	Num	8			DAY THREE #1 TOTAL LDH	Q52E
178	HRAA52F	Num	3			DAY THREE #1 TOTAL LDH RANGE SET	Q52F
179	HRAA52G	Num	8			DAY THREE #1 LDH1	Q52G
180	HRAA52H	Num	3			DAY THREE #1 LDH1 RANGE SET	Q52H
181	HRAA52I	Num	8			DAY THREE #1 LDH2	Q52I
182	HRAA52J	Num	3			DAY THREE #1 LDH2 RANGE SET	Q52J
183	HRAA52L	Num	3			DAY THREE #1 LDH1:LDH2 RANGE SET	Q52L
184	HRAA53A	Num	8			DAY THREE #2 TOTAL CK	Q53A
185	HRAA53B	Num	3			DAY THREE #2 TOTAL CK RANGE SET	Q53B
186	HRAA53D	Num	3			DAY THREE #2 CK-MB RANGE SET	Q53D
187	HRAA53E	Num	8			DAY THREE #2 TOTAL LDH	Q53E
188	HRAA53F	Num	3			DAY THREE #2 TOTAL LDH RANGE SET	Q53F
189	HRAA53G	Num	8			DAY THREE #2 LDH1	Q53G
190	HRAA53H	Num	3			DAY THREE #2 LDH1 RANGE SET	Q53H
191	HRAA53I	Num	8			DAY THREE #2 LDH2	Q53I
192	HRAA53J	Num	3			DAY THREE #2 LDH2 RANGE SET	Q53J
193	HRAA53L	Num	3			DAY THREE #2 LDH1:LDH2 RANGE SET	Q53L
194	HRAA54AY	Num	3			YEAR OF DAY FOUR	Q54AY
77	HRAA54B	Char	1	\$1.	\$1.	ENZYMES MEASURED ON DAY FOUR?	Q54B
195	HRAA55A	Num	8			DAY FOUR #1 TOTAL CK	Q55A
196	HRAA55B	Num	3			DAY FOUR #1 TOTAL CK RANGE SET	Q55B
197	HRAA55D	Num	3			DAY FOUR #1 CK-MB RANGE SET	Q55D
198	HRAA55E	Num	8			DAY FOUR #1 TOTAL LDH	Q55E
199	HRAA55F	Num	3			DAY FOUR #1 TOTAL LDH RANGE SET	Q55F
200	HRAA55G	Num	8			DAY FOUR #1 LDH1	Q55G
201	HRAA55H	Num	3			DAY FOUR #1 LDH1 RANGE SET	Q55H
202	HRAA55I	Num	8			DAY FOUR #1 LDH2	Q55I
203	HRAA55J	Num	3			DAY FOUR #1 LDH2 RANGE SET	Q55J
204	HRAA55L	Num	3			DAY FOUR #1 LDH1:LDH2 RANGE SET	Q55L
205	HRAA56A	Num	8			DAY FOUR #2 TOTAL CK	Q56A
250	HRAA56AE	Char	1	\$1.	\$1.	PATIENT CURRENTLY ON KIDNEY DIALYSIS?	Q56AE
206	HRAA56B	Num	3			DAY FOUR #2 TOTAL CK RANGE SET	Q56B
207	HRAA56D	Num	3			DAY FOUR #2 CK-MB RANGE SET	Q56D
208	HRAA56E	Num	8			DAY FOUR #2 TOTAL LDH	Q56E
209	HRAA56F	Num	3			DAY FOUR #2 TOTAL LDH RANGE SET	Q56F
210	HRAA56G	Num	8			DAY FOUR #2 LDH1	Q56G
211	HRAA56H	Num	3			DAY FOUR #2 LDH1 RANGE SET	Q56H
212	HRAA56I	Num	8			DAY FOUR #2 LDH2	Q56I
213	HRAA56J	Num	3			DAY FOUR #2 LDH2 RANGE SET	Q56J
214	HRAA56L	Num	3			DAY FOUR #2 LDH1:LDH2 RANGE SET	Q56L
79	HRAA58A	Char	1	\$1.	\$1.	ARE ANY OF THE ECG'S CODABLE?	Q58A
215	HRAA59Y	Num	3			YEAR OF ECGF	Q59Y

216	HRAA71Y	Num	3			YEAR OF ECGL	Q71Y
217	HRAA83Y	Num	3			YEAR OF ECGT	Q83Y
82	HRAA94A	Char	1	\$1.	\$1.	ECGF SENT TO MPLS ECG READING CTR?	Q94A

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
83	HRAA94B	Char	1	\$1.	\$1.	ECGL SENT TO MPLS ECG READING CTR?	Q94B
84	HRAA94C	Char	1	\$1.	\$1.	ECGT SENT TO MPLS ECG READING CTR?	Q94C
218	HRAA98Y	Num	3			YEAR OF ABSTRACTION	Q98Y
270	HRAZ09	Char	1			RACE	Q9
271	HRAZ02A	Char	7			ICD9-CM CODE 1 FROM INDEX	Q2A
272	HRAZ02B	Char	7			ICD9-CM CODE 2 FROM INDEX	Q2B
273	HRAZ02C	Char	7			ICD9-CM CODE 3 FROM INDEX	Q2C
274	HRAZ02D	Char	7			ICD9-CM CODE 4 FROM INDEX	Q2D
275	HRAZ02E	Char	7			ICD9-CM CODE 5 FROM INDEX	Q2E
276	HRAZ02F	Char	7			ICD9-CM CODE 6 FROM INDEX	Q2F
277	HRAZ02G	Char	7			ICD9-CM CODE 7 FROM INDEX	Q2G
278	HRAZ02H	Char	7			ICD9-CM CODE 8 FROM INDEX	Q2H
279	HRAZ02I	Char	7			ICD9-CM CODE 9 FROM INDEX	Q2I
280	HRAZ02J	Char	7			ICD9-CM CODE 10 FROM INDEX	Q2J
281	HRAZ02K	Char	7			ICD9-CM CODE 11 FROM INDEX	Q2K
282	HRAZ02L	Char	7			ICD9-CM CODE 12 FROM INDEX	Q2L
283	HRAZ02M	Char	7			ICD9-CM CODE 13 FROM INDEX	Q2M
284	HRAZ02N	Char	7			ICD9-CM CODE 14 FROM INDEX	Q2N
285	HRAZ02O	Char	7			ICD9-CM CODE 15 FROM INDEX	Q2O
286	HRAZ02P	Char	7			ICD9-CM CODE 16 FROM INDEX	Q2P
287	HRAZ02Q	Char	7			ICD9-CM CODE 17 FROM INDEX	Q2Q
288	HRAZ02R	Char	7			ICD9-CM CODE 18 FROM INDEX	Q2R
289	HRAZ02S	Char	7			ICD9-CM CODE 19 FROM INDEX	Q2S
290	HRAZ02T	Char	7			ICD9-CM CODE 20 FROM INDEX	Q2T
291	HRAZ02U	Char	7			ICD9-CM CODE 21 FROM INDEX	Q2U
292	HRAZ02V	Char	7			ICD9-CM CODE 22 FROM INDEX	Q2V
293	HRAZ02W	Char	7			ICD9-CM CODE 23 FROM INDEX	Q2W
294	HRAZ02X	Char	7			ICD9-CM CODE 24 FROM INDEX	Q2X
295	HRAZ02Y	Char	7			ICD9-CM CODE 25 FROM INDEX	Q2Y
296	HRAZ02Z	Char	7			ICD9-CM CODE 26 FROM INDEX	Q2Z
297	HRAZ15A	Char	7			ICD9-CM CODE 1 FROM MEDICAL RECORD	Q15A
298	HRAZ15B	Char	7			ICD9-CM CODE 2 FROM MEDICAL RECORD	Q15B
299	HRAZ15C	Char	7			ICD9-CM CODE 3 FROM MEDICAL RECORD	Q15C
300	HRAZ15D	Char	7			ICD9-CM CODE 4 FROM MEDICAL RECORD	Q15D
301	HRAZ15E	Char	7			ICD9-CM CODE 5 FROM MEDICAL RECORD	Q15E
302	HRAZ15F	Char	7			ICD9-CM CODE 6 FROM MEDICAL RECORD	Q15F
303	HRAZ15G	Char	7			ICD9-CM CODE 7 FROM MEDICAL RECORD	Q15G
304	HRAZ15H	Char	7			ICD9-CM CODE 8 FROM MEDICAL RECORD	Q15H
305	HRAZ15I	Char	7			ICD9-CM CODE 9 FROM MEDICAL RECORD	Q15I
306	HRAZ15J	Char	7			ICD9-CM CODE 10 FROM MEDICAL RECORD	Q15J
307	HRAZ15K	Char	7			ICD9-CM CODE 11 FROM MEDICAL RECORD	Q15K
308	HRAZ15L	Char	7			ICD9-CM CODE 12 FROM MEDICAL RECORD	Q15L

309	HRAZ15M	Char	7	ICD9-CM CODE 13 FROM MEDICAL RECORD Q15M
310	HRAZ15N	Char	7	ICD9-CM CODE 14 FROM MEDICAL RECORD Q15N
311	HRAZ15O	Char	7	ICD9-CM CODE 15 FROM MEDICAL RECORD Q15O

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
312	HRAZ15P	Char	7			ICD9-CM CODE 16 FROM MEDICAL RECORD Q15P
313	HRAZ15Q	Char	7			ICD9-CM CODE 17 FROM MEDICAL RECORD Q15Q
314	HRAZ15R	Char	7			ICD9-CM CODE 18 FROM MEDICAL RECORD Q15R
315	HRAZ15S	Char	7			ICD9-CM CODE 19 FROM MEDICAL RECORD Q15S
316	HRAZ15T	Char	7			ICD9-CM CODE 20 FROM MEDICAL RECORD Q15T
317	HRAZ15U	Char	7			ICD9-CM CODE 21 FROM MEDICAL RECORD Q15U
318	HRAZ15V	Char	7			ICD9-CM CODE 22 FROM MEDICAL RECORD Q15V
319	HRAZ15W	Char	7			ICD9-CM CODE 23 FROM MEDICAL RECORD Q15W
320	HRAZ15X	Char	7			ICD9-CM CODE 24 FROM MEDICAL RECORD Q15X
321	HRAZ15Y	Char	7			ICD9-CM CODE 25 FROM MEDICAL RECORD Q15Y
322	HRAZ15Z	Char	7			ICD9-CM CODE 26 FROM MEDICAL RECORD Q15Z
252	HRAZ45C	Num	8			DAY ONE #1 CK-MB Q45C
253	HRAZ45K	Num	8			DAY ONE #1 LDH1:LDH2 Q45K
254	HRAZ46C	Num	8			DAY ONE #2 CK-MB Q46C
255	HRAZ46K	Num	8			DAY ONE #2 LDH1:LDH2 Q46K
256	HRAZ47C	Num	8			DAY ONE #3 CK-MB Q47C
257	HRAZ47K	Num	8			DAY ONE #3 LDH1:LDH2 Q47K
258	HRAZ49C	Num	8			DAY TWO #1 CK-MB Q49C
259	HRAZ49K	Num	8			DAY TWO #1 LDH1:LDH2 Q49K
260	HRAZ50C	Num	8			DAY TWO #2 CK-MB Q50C
261	HRAZ50K	Num	8			DAY TWO #2 LDH1:LDH2 Q50K
262	HRAZ52C	Num	8			DAY THREE #1 CK-MB Q52C
263	HRAZ52K	Num	8			DAY THREE #1 LDH1:LDH2 Q52K
264	HRAZ53C	Num	8			DAY THREE #2 CK-MB Q53C
265	HRAZ53K	Num	8			DAY THREE #2 LDH1:LDH2 Q53K
266	HRAZ55C	Num	8			DAY FOUR #1 CK-MB Q55C
267	HRAZ55K	Num	8			DAY FOUR #1 LDH1:LDH2 Q55K
268	HRAZ56C	Num	8			DAY FOUR #2 CK-MB Q56C
269	HRAZ56K	Num	8			DAY FOUR #2 LDH1:LDH2 Q56K
251	ID_S0	Char	7			Scrambled Surv. ID

The CONTENTS Procedure

Data Set Name	IN.SIFIPS01	Observations	5304
Member Type	DATA	Variables	59
Engine	V9	Indexes	0
Created	12:52 Tuesday, June 6, 2006	Observation Length	67
Last Modified	12:52 Tuesday, June 6, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Limited Access Data -- Informant Interview Form 1987-01, UC454601	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	88
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Comm Surv\sifips01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
58	FORMVER	Char	1	\$1.	\$1.	VERSION
59	ID_S0	Char	7			Scrambled Surv. ID
1	IFIA01	Char	1	\$1.	\$1.	INFORMANT'S RELATIONSHIP TO DECEASED Q1
2	IFIA02	Char	1	\$1.	\$1.	SICK OR LIMITED ACTIVITY Q2
3	IFIA03	Char	1	\$1.	\$1.	CARED FOR IN NURSING HOME Q3
50	IFIA04	Char	1	\$1.	\$1.	CAN U GIVE THE LOC OF NURSING HOME? Q4
4	IFIA05	Char	1	\$1.	\$1.	HOSPITALIZED IN PAST FOUR WEEK Q5
8	IFIA09	Char	1	\$1.	\$1.	SEEN BY M.D. IN PAST FOUR WEEKS Q9
51	IFIA10	Char	1	\$1.	\$1.	CAN U GIVE NAME/ADDR OF PHYSICIAN? Q10
52	IFIA11	Char	1	\$1.	\$1.	CAN U GIVE NAME/ADDR OF PHYSICIAN? Q11
9	IFIA12	Char	1	\$1.	\$1.	EV HAD CHEST PAIN BEFOR LAST ILLNESS Q12
10	IFIA13	Char	1	\$1.	\$1.	EVER TOOK NITROGLYCERIN FOR PAIN Q13
11	IFIA14	Char	1	\$1.	\$1.	EVER TOLD BY M.D. HAD HEART ATTACK Q14
12	IFIA15	Char	1	\$1.	\$1.	EVER HOSPITALIZED FOR HEART ATTACK Q15
13	IFIA16	Char	1	\$1.	\$1.	EVER HAD CABG OR PTCA Q16
14	IFIA17	Char	1	\$1.	\$1.	EVER HAD OTHER HEART DISEASE Q17
15	IFIA18	Char	1	\$1.	\$1.	EVER HAD STROKE Q18
16	IFIA19	Char	1	\$1.	\$1.	STROKE IN FOUR WEEKS BEFORE DEATH Q19
17	IFIA20	Char	1	\$1.	\$1.	DUMMY FIELD Q20

18	IFIA21	Char	1	\$1.	\$1.	INFORMANT WITNESSED DEATH	Q21
19	IFIA22	Char	1	\$1.	\$1.	ANYONE WITNESSED DEATH	Q22
20	IFIA23	Char	1	\$1.	\$1.	ANYONE NEARBY AT DEATH	Q23



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
21	IFIA24	Char	1	\$1.	\$1.	INTERVL FR KNOWN ALIVE TO FOUND DEAD Q24
22	IFIA25	Char	1	\$1.	\$1.	LOCATION OF DEATH Q25
23	IFIA26	Char	1	\$1.	\$1.	PAIN IN CHEST, ARM,JAW WITHIN 3 DAYS Q26
24	IFIA27	Char	1	\$1.	\$1.	LAST EPISODE OF PAIN INVOLVED CHEST Q27
25	IFIA28	Char	1	\$1.	\$1.	TOOK NITROGLYCERIN FOR LAST PAIN Q28
26	IFIA29	Char	1	\$1.	\$1.	INTERVL FR LAST PAIN EPISOD TO DEATH Q29
37	IFIA31	Char	1	\$1.	\$1.	M.D. OR AMBULANCE OR EMS CALLED Q31
38	IFIA32	Char	1	\$1.	\$1.	M.D. OR EMS CALLED FOR SYMPTOMS Q32
39	IFIA33	Char	1	\$1.	\$1.	INTERVL FR LAST SYMPTMS TO EMS CALL Q33
40	IFIA34	Char	1	\$1.	\$1.	INTERVL FR MED CARE CALL TO ARRIVAL Q34
41	IFIA35	Char	1	\$1.	\$1.	RESUSCITATION OR CPR ATTEMPTED Q35
42	IFIA36	Char	1	\$1.	\$1.	WHO STARTED RESUSCITATION Q36
43	IFIA37	Char	1	\$1.	\$1.	WHERE RESUSCITATION STARTED Q37
44	IFIA38	Char	1	\$1.	\$1.	TAKEN TO HOSPITAL Q38
55	IFIA39	Char	1	\$1.	\$1.	CAN U GIVE NAME/LOC OF HOSPITAL? Q39
45	IFIA43	Char	1	\$1.	\$1.	INFORMANT CONTRADICTED SELF Q43
46	IFIA44	Char	1	\$1.	\$1.	INFORMANT RELUCTANT TO ANSWER Q44
47	IFIA45	Char	1	\$1.	\$1.	RELIABILITY OF INTERVIEW Q45
56	IFIA46	Char	1	\$1.	\$1.	WOULD U LIKE TO ADD OTHER DETAILS? Q46
57	IFIA47	Char	1	\$1.	\$1.	INFORMAT AGREED TO PROVIDE CONSENT Q47
48	IFIA49	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION Q49
5	IFIA06A	Char	1	\$1.	\$1.	HOSPITALIZED FOR HEART ATTACK Q6A
6	IFIA06B	Char	1	\$1.	\$1.	HOSPITALIZED FOR HEART SURGERY Q6B
7	IFIA06C	Char	1	\$1.	\$1.	HOSPITALIZED FOR OTHER REASON Q6C
53	IFIA19B	Char	1	\$1.	\$1.	HAVE A HISTORY OF CIGARETTE SMOKING Q19B
54	IFIA19C	Char	1	\$1.	\$1.	HAVE A HISTORY OF DIABETES? Q19C
27	IFIA30A	Char	1	\$1.	\$1.	SHORTNESS OF BREATH WITHIN 3 DAYS Q30A
28	IFIA30B	Char	1	\$1.	\$1.	DIZZINESS WITHIN 3 DAYS Q30B
29	IFIA30C	Char	1	\$1.	\$1.	PALPITATIONS WITHIN 3 DAYS Q30C
30	IFIA30D	Char	1	\$1.	\$1.	FATIGUE OR WEAKNESS WITHIN 3 DAYS Q30D
31	IFIA30E	Char	1	\$1.	\$1.	HEADACHE WITHIN 3 DAYS Q30E
32	IFIA30F	Char	1	\$1.	\$1.	SWEATING WITHIN 3 DAYS Q30F
33	IFIA30G	Char	1	\$1.	\$1.	PARALYSIS WITHIN 3 DAYS Q30G
34	IFIA30H	Char	1	\$1.	\$1.	LOSS OF SPEECH WITHIN 3 DAYS Q30H
35	IFIA30I	Char	1	\$1.	\$1.	INDIGESTION WITHIN 3 DAYS Q30I
36	IFIA30J	Char	1	\$1.	\$1.	OTHER SYMPTOM WITHIN 3 DAYS Q30J
49	IFIA48Y	Num	3			YEAR OF DATE OF DATA COLLECTION Q48Y

The CONTENTS Procedure

Data Set Name	IN.SOCCPS01	Observations	64278
Member Type	DATA	Variables	29
Engine	V9	Indexes	0
Created	12:52 Tuesday, June 6, 2006	Observation Length	100
Last Modified	12:52 Tuesday, June 6, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Limited Access Data -- Derived Occurrence File Form 1987-01, UC454601	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	760
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Comm Surv\soccps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
9	AGE	Num	5	Derived Age
18	ARICDX	Char	1	Surv. ARIC computer diagnosis for MI
19	ARICDX2	Char	1	Downgraded ARICDX
28	DDAGE	Num	4	Age at Death/Discharge
26	DDYR	Num	5	Death/Discharge Year
15	ECGDY	Char	1	ECG diagnosis
21	ENZDX	Char	1	Enzyme diagnosis
17	ENZDX2	Char	1	Downgrade ENZDX
10	EVTTYPE01	Char	1	Derived Event Type
29	HSPAGE	Num	4	Age Hospitalized
27	HSPYR	Num	5	Year Hospitalized
23	ID_C	Char	7	Scrambled Cohort Visit ID
22	ID_S0	Char	7	Scrambled Surv. ID
25	ID_S2	Char	7	Scrambled Person ID
24	ID_S1A	Char	7	Scrambled Comm. surv. Event ID
5	I_410	Num	3	410 in HRA eligible code question
6	I_411	Num	3	411 in HRA eligible code question
7	I_412_14	Num	3	412-14 code in HRA elig code question
1	I_C410	Num	3	410 code in CEL 10

2	I_C411	Num	3	411 code in CEL10
3	I_C412_4	Num	3	412-14 code in CEL10
4	I_COTHER	Num	3	402,427-428,or 518.4 in CEL10

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
8	I_OTHERS	Num	3	402,427-428,or 518.4 in HRA elig code Q.
12	LINK	Num	3	1 if multiple occurrence in Surv. Event
11	LINK2	Num	3	1 if a linked person
20	PAINDX	Char	1	Cardiac pain diagnosis
16	PAINDX2	Char	1	Downgraded PAINDX
13	SAMP	Num	8	sampling probability
14	S_ELIG2	Num	3	S_elig and Age Eligible

The CONTENTS Procedure

Data Set Name	IN.SPHQPS01	Observations	3977
Member Type	DATA	Variables	39
Engine	V9	Indexes	0
Created	12:52 Tuesday, June 6, 2006	Observation Length	53
Last Modified	12:52 Tuesday, June 6, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Limited Access Data -- Physician QA Form 1987-01, UC454601	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	57
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Comm Surv\sphqps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
38	FORMVER	Char	1	\$1.	\$1.	VERSION
39	ID_SO	Char	7			Scrambled Surv. ID
1	PHQA01	Char	1	\$1.	\$1.	RESPONDENT FAMILIAR WITH MEDICAL HIST Q1
16	PHQA05	Char	1	\$1.	\$1.	RESPOND FAMILIAR WITH EVNTS AT DEATH Q5
17	PHQA06	Char	1	\$1.	\$1.	RESPONDENT WITNESSED DEATH Q6
21	PHQA08	Char	1	\$1.	\$1.	NITRATES TAKEN AT ACUTE EPISODE Q8
22	PHQA09	Char	1	\$1.	\$1.	REPERFUSION ATTEMPTED AT ACUTE EPISOD Q9
23	PHQA10	Char	1	\$1.	\$1.	CPR OR CARDIOVERSION WITHIN 24 HOURS Q10
24	PHQA11	Char	1	\$1.	\$1.	INTERVAL BETWEEN SX ONSET TO DEATH Q11
25	PHQA12	Char	1	\$1.	\$1.	CAUSE OF DEATH DUE TO CHD Q12
31	PHQA16	Char	1	\$1.	\$1.	METHOD OF FORM COMPLETION Q16
32	PHQA02Y	Num	3			YEAR OF DATE RESPON LAST SAW DECED Q2Y
2	PHQA03A	Char	1	\$1.	\$1.	HISTORY OF ANGINA OR CI Q3A
3	PHQA03B	Char	1	\$1.	\$1.	HIST VALVULAR DISEASE OR CARDIOMYOP Q3B
4	PHQA03C	Char	1	\$1.	\$1.	HISTORY OF CABG Q3C
5	PHQA03D	Char	1	\$1.	\$1.	HISTORY OF PTCA Q3D
6	PHQA03E	Char	1	\$1.	\$1.	HISTORY OF HYPERTENSION Q3E
7	PHQA03F	Char	1	\$1.	\$1.	HISTORY OF MI Q3F
33	PHQA03GY	Num	3			YEAR OF DATE OF MOST RECENT MI Q3GY

8	PHQA03H	Char	1	\$1.	\$1.	HISTORY OTHER CHRONIC HEART DISEASE	Q3H
9	PHQA03I	Char	1	\$1.	\$1.	HISTORY OF STROKE	Q3I
34	PHQA03JY	Num	3			YEAR OF DATE OF MOST RECENT STROKE	Q3JY

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
10	PHQA03K	Char	1	\$1.	\$1.	NONCARDIAC CONTRIBUTION TO DEATH	Q3K
36	PHQA03L	Char	1	\$1.	\$1.	DIABETES	Q3L
37	PHQA03M	Char	1	\$1.	\$1.	CIGARETTE SMOKING	Q3M
11	PHQA04A	Char	1	\$1.	\$1.	TAK NITRATES WITHIN MONTH OF DEATH	Q4A
12	PHQA04B	Char	1	\$1.	\$1.	TAK CALCIUM CHANNEL BLOCK WTHN MONTH	Q4B
13	PHQA04C	Char	1	\$1.	\$1.	TAKING DIGITALIS WITHIN MONTH	Q4C
14	PHQA04D	Char	1	\$1.	\$1.	TAKING BETA BLOCKERS WITHIN MONTH	Q4D
15	PHQA04E	Char	1	\$1.	\$1.	TAKING OTHER CARDIOVASCULAR DRUGS	Q4E
18	PHQA07A	Char	1	\$1.	\$1.	PAIN WITHIN 72 HOURS OF DEATH	Q7A
19	PHQA07B	Char	1	\$1.	\$1.	PAIN WITHIN 72 HOURS INCLUDED CHEST	Q7B
20	PHQA07C	Char	1	\$1.	\$1.	PAIN WAS OF CARDIAC ORIGIN	Q7C
26	PHQA13A	Char	1	\$1.	\$1.	CAUSE OF DEATH DUE TO PULMN EMBOLSM	Q13A
27	PHQA13B	Char	1	\$1.	\$1.	CAUSE OF DEATH DUE TO PULMN EDEMA	Q13B
28	PHQA13C	Char	1	\$1.	\$1.	CAUSE OF DEATH DUE TO STROKE	Q13C
29	PHQA13D	Char	1	\$1.	\$1.	CAUSE OF DEATH DUE TO PNEUMONIA	Q13D
30	PHQA13E	Char	1	\$1.	\$1.	CAUSE OF DEATH DUE TO OTHER CAUSE	Q13E
35	PHQA15Y	Num	3			YEAR OF DATE OF FORM COMPLETION	Q15Y

The CONTENTS Procedure

Data Set Name	IN.SSECPS01	Observations	105267
Member Type	DATA	Variables	38
Engine	V9	Indexes	0
Created	12:52 Tuesday, June 6, 2006	Observation Length	117
Last Modified	12:52 Tuesday, June 6, 2006	Deleted Observations	0
Protection		Compressed	CHAR
Data Set Type		Reuse Space	NO
Label	Limited Access Data -- Community Surv ECG Form 1987-01, UC454601	Point to Observations	YES
Data Representation	WINDOWS	Sorted	NO
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	1642
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Comm Surv\ssecps01.sas7bdat
Release Created	9.0101M3
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
37	FORMVER	Char	1	\$1.	\$1.	VERSION
38	ID_S0	Char	7			Scrambled Surv. ID
6	SECA07	Num	3			Q-QS 1L Q07
7	SECA08	Num	3			Q-QS 23 Q08
8	SECA09	Num	3			Q-QS V1 Q09
9	SECA10	Num	3			S-T JUNC & SEG 1L Q10
10	SECA11	Num	3			S-T JUNC & SEG 23 Q11
11	SECA12	Num	3			S-T JUNC & SEG V1 Q12
12	SECA13	Num	3			T WAVE ITEMS 1L Q13
13	SECA14	Num	3			T WAVE ITEMS 23 Q14
14	SECA15	Num	3			T WAVE ITEMS V1 Q15
15	SECA16	Num	3			ST SEGMENTS 1L Q16
16	SECA17	Num	3			ST SEGMENTS 23 Q17
17	SECA18	Num	3			ST SEGMENTS V1 Q18
18	SECA19	Num	3			R 3X Q19
19	SECA20	Num	3			AV CN DF 6X Q20
20	SECA21	Num	3			VN CN DF 7X Q21
21	SECA22	Num	3			MISC. ITEMS 91 Q22
22	SECA23	Num	3			MISC. ITEMS 93 Q23



23	SECA24	Num	3	MISC. ITEMS 95	Q24
24	SECA25	Num	3	MISC. ITEMS U - BLANK	Q25
25	SECA26	Num	8	HEART RATE PER MINUTE	Q26

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
26	SECA27	Num	3			SUPP 8	Q27
27	SECA28	Num	3			TECH PROBLEM	Q28
28	SECA29	Num	3			CLEAR 10	Q29
29	SECA30	Num	3			SUPPRESSION PATTERN	Q30
1	SECA31	Char	1	\$1.	\$1.	TYPE OF SUPPRESSIONS	Q31
30	SECA32	Num	3			BUNDLE BRANCH BLOCK	Q32
31	SECA33	Num	3			MAJOR Q I AVL V6	Q33
32	SECA34	Num	3			MINOR Q I AVF V6	Q34
33	SECA35	Num	3			MAJOR II III AVF	Q35
34	SECA36	Num	3			MINOR Q II III AVF	Q36
35	SECA37	Num	3			MAJOR Q V1-V5	Q37
36	SECA38	Num	3			MINOR Q V1-V5	Q38
2	SECA01A	Char	1			SEQUENCE ORDER OF ECG:F,L,OR T	Q01A
3	SECA03Y	Num	3			YEAR (DATE OF ECG)	Q03Y
4	SECA04Y	Num	3			YEAR (DATE ECG SENT)	Q04Y
5	SECA05Y	Num	3			YEAR (DATE ECG CODED)	Q05Y

## The CONTENTS Procedure

## Directory

Libref IN  
Engine V9  
Physical Name ARIC\LAD CD\Visit1  
File Name ARIC\LAD CD\Visit1

#	Name	Member Type	File Size	Last Modified
1	ABIPS12	DATA	1254400	08MAR2006:18:25:58
2	ANTAPS12	DATA	1410048	31MAR2006:08:56:57
3	CHMAPS12	DATA	1770496	08MAR2006:18:26:00
4	DERPS13	DATA	13583360	31MAR2006:08:59:29
5	DTIAPS12	DATA	6145024	08MAR2006:18:26:04
6	ECGPS12	DATA	5981184	31MAR2006:09:03:32
7	ERHAPS12	DATA	1016832	08MAR2006:18:26:06
8	FTRAPS12	DATA	893952	08MAR2006:18:26:06
9	HEMAPS12	DATA	1131520	08MAR2006:18:26:06
10	HMTAPS12	DATA	1410048	08MAR2006:18:26:06
11	HOMPS12	DATA	5178368	08MAR2006:18:26:08
12	LIPAPS12	DATA	820224	08MAR2006:18:26:08
13	MHXAPS12	DATA	1721344	31MAR2006:09:07:05
14	MSRPS12	DATA	4457472	31MAR2006:09:09:06
15	NUTPS12	DATA	9700352	31MAR2006:09:10:38
16	PFTAPS12	DATA	3671040	08MAR2006:18:26:14
17	PHEAPS12	DATA	1795072	08MAR2006:18:26:14
18	PULMPS12	DATA	1541120	08MAR2006:18:26:14
19	RHXAPS12	DATA	2753536	08MAR2006:18:26:14
20	RPAAPS12	DATA	3818496	08MAR2006:18:26:16
21	RTBFPS12	DATA	308224	08MAR2006:18:26:16
22	RTBMPS12	DATA	197632	08MAR2006:18:26:16
23	RTWFPS12	DATA	750592	08MAR2006:18:26:16
24	RTWMPS12	DATA	664576	08MAR2006:18:26:16
25	SBPAPS12	DATA	2434048	31MAR2006:09:15:41
26	STRPS12	DATA	1115136	08MAR2006:18:26:18
27	TIABPS12	DATA	2200576	08MAR2006:18:26:18
28	TSRAPS12	DATA	402432	08MAR2006:18:26:18
29	UBMPS12	DATA	13288448	31MAR2006:09:18:13
30	UDTAPS12	DATA	8389632	08MAR2006:18:26:24
31	VENAPS12	DATA	1336320	08MAR2006:18:26:24

## The CONTENTS Procedure

Data Set Name	IN.ABIPS12	Observations	15425
Member Type	DATA	Variables	10
Engine	V9	Indexes	0
Created	17:25 Wednesday, March 8, 2006	Observation Length	80
Last Modified	17:25 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Ankle Brachial Index uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	153
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	74
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\abips12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
9	ABI01	Num	8	Ankle-Brachial Index return
8	ANBPAV01	Num	8	Average Ankle SBP
1	ANKSBP01	Num	8	1st Ankle SBP Reading
2	ANKSBP02	Num	8	2nd Ankle SBP Reading
3	ANKSBP03	Num	8	3rd Ankle SBP Reading
4	ANKSBP04	Num	8	4th Ankle SBP Reading
7	ARBPAV01	Num	8	Average Brachial SBP
5	ARMSBP01	Num	8	1st Brachial SBP Reading
6	ARMSBP02	Num	8	2nd Brachial SBP Reading
10	ID_C	Char	7	Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.ANTAPS12	Observations	15732
Member Type	DATA	Variables	16
Engine	V9	Indexes	0
Created	17:25 Wednesday, March 8, 2006	Observation Length	88
Last Modified	17:25 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Antropometry, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	172
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	56
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\antaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
8	ANTA08	Num	6	WRIST BREADTH TO THE NEAREST MM Q8
9	ANTA10	Char	1	METHOD OF DATA COLLECTION Q10
3	ANTA05A	Num	6	TRICEPS MEASURE 1 TO NEAREST MM Q5A
4	ANTA05B	Num	6	TRICEPS MEASURE 2 TO NEAREST MM Q5B
5	ANTA06A	Num	6	SUBSCAPS MEASURE 1 TO NEAREST MM Q6A
6	ANTA06B	Num	6	SUBSCAPS MEASURE 2 TO NEAREST MM Q6B
7	ANTA07C	Num	6	CALF GIRTH TO NEAREST CM Q7C
2	ANTACY	Num	4	CONTACT YEAR
1	ANTAFLAG	Num	4	Flag indicating presence of ANTA form
10	ANTZ01	Num	6	STANDING HEIGHT TO NEAREST CM Q1
11	ANTZ02	Num	6	UNADJ SITTING HT TO NEAREST CM Q2
12	ANTZ03	Num	6	STOOL HEIGHT TO NEAREST CM Q3
13	ANTZ04	Num	6	WEIGHT TO THE NEAREST LB Q4
14	ANTZ07A	Num	6	WAIST GIRTH TO NEAREST CM Q7A
15	ANTZ07B	Num	6	HIP GIRTH TO NEAREST CM Q7B
16	ID_C	Char	7	Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.CHMAPS12	Observations	15582
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	112
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Chemistry Analytes, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	144
First Data Page	1
Max Obs per Page	109
Obs in First Data Page	79
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\chmaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
3	CHMA01	Char	8	BATCH ID	Q1
4	CHMA03	Char	2	TRANSPORT CONDITION	Q3
5	CHMA04	Char	2	SPECIMEN APPEARANCE	Q4
6	CHMA05	Num	6	SODIUM (MMOL-L)	Q5
7	CHMA06	Num	8	POTASSIUM (MMOL-L)	Q6
8	CHMA08	Num	6	UREA NITROGEN (MG-DL)	Q8
9	CHMA09	Num	8	CREATININE (MG-DL)	Q9
10	CHMA10	Num	8	CALCIUM (MG-DL)	Q10
11	CHMA11	Num	8	MAGNESIUM (MEQ-L)	Q11
12	CHMA12	Num	8	PHOSPHORUS (MG-DL)	Q12
13	CHMA13	Num	8	ALBUMIN (GM-DL)	Q13
14	CHMA14	Num	8	TOTAL PROTEIN (GM-DL)	Q14
15	CHMA15	Num	8	URIC ACID (MG-DL)	Q15
16	CHMA16	Num	6	INSULIN (UU-ML)	Q16
2	CHMACY	Num	4	CONTACT YEAR	
1	CHMAFLAG	Num	4	Flag indicating presence of CHMA form	
17	ID_C	Char	7	Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.DERPS13	Observations	15732
Member Type	DATA	Variables	113
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	840
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	829
First Data Page	1
Max Obs per Page	19
Obs in First Data Page	1
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\derps13.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
104	ABI04	Num	8	Ankle Brachial Index V1, Definition 4
113	ABIXV1	Char	1	Modified ABI measurement status at V1
45	APASIU01	Num	8	APOLIPOPROTEIN AI in mg/L
46	APBSIU01	Num	8	APOLIPOPROTEIN B in mg/L
87	BIFPLQ01	Num	8	Plaque in either carotid bifurcation
97	BIFPS01	Num	8	Plaque/shadowing in either bifurcation
84	BIFSHD01	Num	8	Shadowing in either carotid bifurcation
29	BMI01	Num	8	BODY MASS INDEX IN KG/(M*M)
63	CHOLMD01	Num	8	CHOLESTEROL LOWERING MEDICATION USE
64	CHOLMD02	Num	8	MEDS THAT SECONDARILY LWER CHOLESTEROL
27	CIGR01	Num	4	CIGAR/CIGARILLO SMOKING STATUS
28	CIGRYR01	Num	8	CIGAR/CIGARILLO YEARS OF SMOKING
23	CIGT01	Num	4	CIGARETTE SMOKING STATUS
24	CIGTYR01	Num	8	CIGARETTE YEARS OF SMOKING
12	CLVH01	Char	1	LVH present by cornell definition
89	COMPLQ01	Num	8	Plaque in either common carotid
96	COMPS01	Num	8	Plaque/shadowing in either common

86	COMSHD01	Num	8	Shadowing in either common carotid
19	CURDRK02	Num	8	CURRENT DRINKER
68	CURSMK01	Num	4	CURRENT CIGARETTE SMOKER



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	DADHXCHD	Char	15	Paternal history of CHD
2	DADHXDIA	Char	15	Paternal history of diabetes
3	DADHXSTR	Char	15	Paternal history of stroke
61	DIABTS02	Num	8	DIABETES
62	DIABTS03	Num	8	DIABETES w/ fasting glucose cutpt.<126
34	DRNKRO1	Num	4	DRINKER STATUS
16	ECGMI04	Num	8	Prv myocard. infarc. frm composite ECG
67	ECGSEN01	Char	1	DERIVED ECG VISUAL CODING FLAG
54	ELEVEL01	Num	4	EDUCATION LEVEL, DEFINITION 1
55	ELEVEL02	Num	4	EDUCATION LEVEL, DEFINITION 2
35	ETHANL03	Num	8	USUAL ETHANOL INTAKE IN GRAMS/WK
72	EVRDRK01	Num	4	EVER DRINKER
70	EVRSMK01	Num	4	EVER SMOKED CIGARETTES
4	FAMHXCHD	Char	15	Family history of CHD
5	FAMHXDIA	Char	15	Family history of diabetes
6	FAMHXSTR	Char	15	Family history of stroke
41	FAST0802	Num	4	FASTING TIME OF 8 HOURS OR MORE
42	FAST1202	Num	4	FASTING TIME OF 12 HOURS OR MORE
71	FORDRK01	Num	4	FORMER DRINKER
69	FORSMK01	Num	4	FORMER CIGARETTE SMOKER
22	GENDER	Char	1	SEX (from FTRA22)
39	GLUCOS01	Num	8	DERIVED GLUCOSE VALUE in mg/dl
43	GLUSIU01	Num	8	BLOOD GLUCOSE LEVEL in mmol/L
79	HD2SIU02	Num	8	RE-CALIBRATED HDL(2) CHOL. in mmol/L
78	HD3SIU02	Num	8	RE-CALIBRATED HDL(3) CHOL. in mmol/L
73	HDL01	Num	8	RE-CALIBRATED HDL CHOL. in mg/dl
75	HDL201	Num	8	RE-CALIBRATED HDL(2) CHOL. in mg/dl
74	HDL301	Num	8	RE-CALIBRATED HDL(3) CHOL. in mg/dl
77	HDLSIU02	Num	8	RE-CALIBRATED HDL CHOL. in mmol/L
83	HORMON02	Num	8	Hormone Use
58	HXOFMI02	Num	4	HISTORY OF MYOCARDIAL INFARCTION
36	HYPERT04	Num	4	HYPERTENSION, DEFINITION 4
37	HYPERT05	Num	4	HYPERTENSION, DEFINITION 5
38	HYPERT06	Num	4	HYPERTENSION, DEFINITION 6
65	HYPTMD01	Num	8	HYPERTENSION LOWERING MED. USE, DEF. 1
66	HYPTMD04	Num	8	HYPERTENSION LOWERING MED. USE, DEF. 4
111	ID_C	Char	7	Scrambled Cohort Visit ID
48	INSSIU01	Num	8	INSULIN in pmol/L
88	INTPLQ01	Num	8	Plaque in either internal carotid
98	INTPS01	Num	8	Plaque/shadowing in either internal
85	INTSHD01	Num	8	Shadowing in either internal carotid
92	LBIFPS01	Num	8	Plaque/shadowing in left bifurcation

90	LCOMPS01	Num	8	Plaque/shadowing in the left common
76	LDL02	Num	8	RE-CALIBRATED LDL CHOL. in mg/dl
80	LDLSIU02	Num	8	RE-CALIBRATED LDL CHOL. in mmol/L

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
107	LEGANK01	Char	4	Leg used at V1 for ankle BP
95	LINTPS01	Num	8	Plaque/shadowing in the left internal
53	LISR_IO1	Num	8	LEISURE INDEX
99	LPLQSD01	Num	8	Plaque/shadowing in any left site
10	LVHSCRO1	Num	8	Cornell voltage in uV (S in V3+R in aVL)
21	MACHMIO2	Num	8	Prv myocard. infarc. from mach.code ECG
57	MDDXMI02	Num	4	MD DIAGNOSED MYOCARDIAL INFARCTION
82	MENOPS01	Num	8	Menopausal status
31	MNSSCPO1	Num	8	MEAN SUBSCAPULAR IN MM
30	MNTRCPO1	Num	8	MEAN TRICEPS IN MM
7	MOMHXCHD	Char	15	Maternal history of CHD
8	MOMHXDIA	Char	15	Maternal history of diabetes
9	MOMHXSTR	Char	15	Maternal history of stroke
11	NLVHSCO1	Num	8	Cornell voltage in mm
110	OCCUPNZ1	Num	8	MOST RECENT OCCUPATION
106	PAD01	Num	8	Peripheral Artery Disease V1, Definitn 1
105	PAD02	Num	8	PAD V1, Def 2 (same for both genders)
25	PIPE01	Num	4	PIPE SMOKING STATUS
26	PIPEYRO1	Num	8	PIPE YEARS OF SMOKING
102	PLAQUE01	Num	8	Plaque in any site
103	PLAQUE03	Num	8	Alt. Plaque in any site
101	PLQSHD01	Num	8	Plaque/shadowing in any site
17	PREVMIO5	Num	8	prevInt MI (composite ECG OR MED HIST)
18	PRVCHD05	Num	8	PREVALENT CORONARY HEART DISEASE
13	QWAVE04A	Num	8	DIAGNOSTIC Q-WAVE PRESENT
14	QWAVE07A	Num	8	Major Q-wave present w/o 711 or 74
15	QWAVE08B	Num	8	Minor Q-wave w S or ST & no 711/74
59	QWAVEM07	Num	8	Same as QWAVE07A but uses Machine code
20	QWVEM08B	Num	8	Same as QWAVE08B but uses Machine code
109	RACEGRP1	Char	1	RACE (from FTRA23)
33	RANGNA01	Num	4	ROSE ANGINA
93	RBIFPS01	Num	8	Plaque/shadowing in right bifurcation
91	RCOMPS01	Num	8	Plaque/shadowing in the right common
94	RINTPS01	Num	8	Plaque/shadowing in the right internal
56	ROSEIC03	Num	4	ROSE INTERMITTENT CLAUDICATION, DEF. 3
100	RPLQSD01	Num	8	Plaque/shadowing in any right site
49	RPOSMI01	Num	4	ROSE POSSIBLE MYOCARDIAL INFARCTION
108	SIT_HTZ1	Num	8	SITTING HEIGHT IN CM
52	SPRT_IO2	Num	8	SPORT INDEX Def. 2
60	SYMCHD03	Num	8	SYMPTOMATIC CORONARY HEART DISEASE
44	TCHSIU01	Num	8	TOTAL CHOLESTEROL in mmol/L
40	TGLEFH01	Num	4	TRIGLYCERIDES <= 400 MG/DL

81	TOTCAL03	Num	8	TOTAL CALORIE INTAKE in Kcal/day
47	TRGSIU01	Num	8	TOTAL TRIGLYCERIDES in mmol/L
112	V1AGEZ1	Num	8	Age at Visit 1

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
50	WORK_I02	Num	8	WORK INDEX, DEFINITION 2
51	WORK_I03	Num	8	WORK INDEX, DEFINITION 3
32	WSTHPR01	Num	8	WAIST-TO-HIP RATIO

## The CONTENTS Procedure

Data Set Name	IN.DTIAPS12	Observations	15706
Member Type	DATA	Variables	120
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	388
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Dietary Intake, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	375
First Data Page	1
Max Obs per Page	42
Obs in First Data Page	1
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\dtiaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	DTIA01	Char	1	CONSUMED SKIM OR LOW FAT MILK Q1
4	DTIA02	Char	1	CONSUMED WHOLE MILK Q2
5	DTIA03	Char	1	CONSUMED YOGURT Q3
6	DTIA04	Char	1	CONSUMED ICE CREAM Q4
7	DTIA05	Char	1	CONSUMED COTTAGE CHEESE Q5
8	DTIA06	Char	1	CONSUMED OTHER CHEESES Q6
9	DTIA07	Char	1	CONSUMED MARGARINE BUTTER BLEND Q7
10	DTIA08	Char	1	CONSUMED BUTTER Q8
11	DTIA09	Char	1	CONSUMED APPLES OR PEARS Q9
12	DTIA10	Char	1	CONSUMED ORANGES Q10
13	DTIA11	Char	1	CONSUMED ORANGE GRAPEFRUIT JUICE Q11
14	DTIA12	Char	1	CONSUMED PEACHES APRICOTS PLUMS Q12
15	DTIA13	Char	1	CONSUMED BANANAS Q13
16	DTIA14	Char	1	CONSUMED OTHER FRUITS Q14
17	DTIA15	Char	1	CONSUMED STRING OR GREEN BEANS Q15
18	DTIA16	Char	1	CONSUMED BROCCOLI Q16
19	DTIA17	Char	1	CABBAGE, CAULIFLWR,BUS SPROUT Q17

20	DTIA18	Char	1	CONSUMED CARROTS Q18
21	DTIA19	Char	1	CONSUMED CORN Q19
22	DTIA20	Char	1	SPINACH, COLLARDS, GREENS Q20

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
23	DTIA21	Char	1	CONSUMED PEAS OR LIMA BEANS Q21
24	DTIA22	Char	1	CONSUMED DARK YELLOW SQUASH Q22
25	DTIA23	Char	1	CONSUMED SWEET POTATOES Q23
26	DTIA24	Char	1	CONSUMED BEANS OR LENTILS Q24
27	DTIA25	Char	1	CONSUMED TOMATOES Q25
28	DTIA26	Char	1	CHICKEN WITHOUT THE SKIN Q26
29	DTIA27	Char	1	CONSUMED CHICKEN WITH THE SKIN Q27
30	DTIA28	Char	1	CONSUMED HAMBURGER Q28
31	DTIA29	Char	1	CONSUMED HOT DOGS Q29
32	DTIA30	Char	1	CONSUMED PROCESSED MEATS Q30
33	DTIA31	Char	1	CONSUMED BACON Q31
34	DTIA32	Char	1	BEEF, PORK,LAMB AS SIDE DISH Q32
35	DTIA33	Char	1	BEEF, PORK, LAMB AS MAIN DISH Q33
36	DTIA34	Char	1	CONSUMED CANNED TUNA FISH Q34
37	DTIA35	Char	1	CONSUMED DARK MEAT FISH Q35
38	DTIA36	Char	1	CONSUMED OTHER FISH Q36
39	DTIA37	Char	1	CONSUMED SHRIMP, LOBSTER,SCALLOPS Q37
40	DTIA38	Char	1	CONSUMED EGGS Q38
41	DTIA39	Char	1	CONSUMED CHOCOLATE BAR OR PIECES Q39
42	DTIA40	Char	1	CONSUMED CANDY WITHOUT CHOCOLATE Q40
43	DTIA41	Char	1	CONSUMED PIE FROM SCRATCH Q41
44	DTIA42	Char	1	CONSUMED READY MADE PIE Q42
45	DTIA43	Char	1	CONSUMED DONUTS Q43
46	DTIA44	Char	1	CONSUMED BISCUITS OR CORNBREAD Q44
47	DTIA45	Char	1	CONSUMED DANISH OR PASTRY Q45
48	DTIA46	Char	1	CONSUMED CAKE OR BROWNIE Q46
49	DTIA47	Char	1	CONSUMED COOKIES Q47
50	DTIA48	Char	1	CONSUMED COLD BREAKFAST CEREALS Q48
51	DTIA49	Char	1	CONSUMED COOKED CEREALS Q49
52	DTIA50	Char	1	CONSUMED WHITE BREADS Q50
53	DTIA51	Char	1	CONSUMED DARK OR GRAIN BREADS Q51
54	DTIA52	Char	1	CONSUMED PEANUT BUTTER Q52
55	DTIA53	Char	1	CONSUMED POTATO OR CORN CHIPS Q53
56	DTIA54	Char	1	CONSUMED FRENCH FRIED POTATOES Q54
57	DTIA55	Char	1	CONSUMED NUTS Q55
58	DTIA56	Char	1	CONSUMED MASHED POTATOES Q56
59	DTIA57	Char	1	CONSUMED RICE Q57
60	DTIA58	Char	1	CONSUMED SPAGHETTI OR OTHER PASTA Q58
61	DTIA59	Char	1	CONSUMED HOMEMADE FOOD Q59
62	DTIA60	Char	1	CONSUMED FOOD FRIED AWAY FROM HOME Q60
63	DTIA61	Char	1	CONSUMED COFFEE Q61
64	DTIA62	Char	1	CONSUMED HOT OR ICED TEA Q62



65	DTIA63	Char	1	CONSUMED LOW CALORIE SOFT DRINKS Q63
66	DTIA64	Char	1	CONSUMED REGULAR SOFT DRINKS Q64
67	DTIA65	Char	1	CONSUMED FRUIT-FLAVORED PUNCH Q65

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
68	DTIA66	Char	1	HOW OFTEN EAT LIVER Q66
69	DTIA67	Char	1	CONSUMED ANY OTHER FOODS Q67
70	DTIA68	Num	6	CODE OF OTHER FOOD ONE Q68
72	DTIA69	Char	1	FREQUENCY OF OTHER FOOD ONE Q69
73	DTIA70	Num	6	CODE OF OTHER FOOD TWO Q70
75	DTIA71	Char	1	FREQUENCY OF OTHER FOOD TWO Q71
76	DTIA72	Num	6	CODE OF OTHER FOOD THREE Q72
78	DTIA73	Char	1	FREQUENCY OF OTHER FOOD THREE Q73
79	DTIA74	Char	1	WHAT TO DO WITH FAT ON MEAT Q74
80	DTIA75	Char	1	TYPE OF FAT DO USE FOR FRYING Q75
81	DTIA76	Char	3	CODE FOR FRYING SOURCE Q76
83	DTIA77	Char	1	TYPE OF FAT DO USE FOR BAKING Q77
84	DTIA78	Char	3	CODE FOR BAKING SOURCE Q78
89	DTIA80	Num	6	CODE FOR BREAKFAST CEREAL Q80
91	DTIA81	Char	1	CURRENTLY OF DIET,Y OR N Q81
92	DTIA82	Num	6	NO OF YEARS ON THE SPECIAL DIET Q82
93	DTIA83	Char	1	TYPE OF DIET Q83
94	DTIA84	Num	6	TEASPOONS OF SUGAR ADDED TO FOOD Q84
95	DTIA85	Char	1	OFTEN ADD FAT TO COOKING VEG Q85
96	DTIA86	Char	1	OFTEN ADD SALT WHEN COOKING Q86
97	DTIA87	Num	6	NO OF SHAKES OF SALT ADDED Q87
98	DTIA88	Char	1	OFTEN ADD CATSUP AND SAUCES Q88
99	DTIA89	Char	1	OFTEN EAT LOW FAT FOODS Q89
100	DTIA90	Char	1	DRINK ALCOHOLIC BEVERAGE Q90
101	DTIA91	Char	1	CONSUMED ALCOHOLIC BEVERAGES Q91
102	DTIA92	Num	6	NO OF YRS STOPPED DRINKING Q92
103	DTIA93	Num	6	NO OF YEARS THAT YOU DRANK Q93
109	DTIA95	Num	6	NO OF DRINKS PER WK CONSUMED Q95
110	DTIA96	Num	6	NO OF GLASSES WINE CONSUMED P WK Q96
111	DTIA97	Num	6	NO OF CANS OF BEER CONSUMED P WK Q97
112	DTIA98	Num	6	NO OF HARD LIQUOR DRINKS PER WK Q98
113	DTIA99	Num	6	NUM OF DRINKS IN THE PAST 24 HRS Q99
117	DTIA102	Char	1	INTERVIEWER'S OPINION OF INFO Q102
118	DTIA104	Char	1	METHOD OF DATA COLLECTION Q104
114	DTIA100A	Char	1	DRANK WINE IN THE PAST 24 HRS Q100A
115	DTIA100B	Char	1	DRANK BEER IN THE PAST 24 HRS Q100B
116	DTIA100C	Char	1	DRANK LIQUOR IN THE PAST 24 HRS Q100C
71	DTIA68A	Char	24	LIST OTHER FOOD ONE Q68A
74	DTIA70A	Char	24	LIST OTHER FOOD TWO Q70A
77	DTIA72A	Char	24	LIST OTHER FOOD THREE Q72A
82	DTIA76A	Char	24	BRAND FOR FRYING Q76A
85	DTIA78A	Char	24	BRAND FOR BAKING Q78A

86	DTIA79A	Char	1	FORM OF MARGARINE Q79A
87	DTIA79B	Num	6	CODE FOR MARGARINE Q79B
88	DTIA79C	Char	24	BRAND FOR MARGARINE Q79C

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
90	DTIA80A	Char	24	BRAND OF BREAKFAST CEREAL Q80A
104	DTIA94A	Char	1	DRINK WINE? Q94A
105	DTIA94B	Char	1	DRIND BEER? Q94B
106	DTIA94C	Char	1	DRINKS MADE FROM HARD LIQUOR? Q94C
107	DTIA94D	Char	1	DRINK OTHERS Q94D
108	DTIA94E	Char	10	LIST OTHER DRINKS Q94E
2	DTIACY	Num	6	CONTACT YEAR
1	DTIAFLAG	Num	4	FLAG INDICATING THE PRESENCE OF DTIA
119	DTIZ101	Num	6	WEIGHT AT THE AGE OF 25 Q101
120	ID_C	Char	7	Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.ECGPS12	Observations	15641
Member Type	DATA	Variables	55
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	376
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 ECG Composite, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	365
First Data Page	1
Max Obs per Page	43
Obs in First Data Page	24
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\ecgps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
3	ECGMA04	Char	2		FILTER SETTING
4	ECGMA05	Char	2		CART CODE
1	ECGMA07	Num	7	TIME5.	RECORDING TIME
5	ECGMA08	Char	1		QUALITY GRADE
30	ECGMA09	Num	8		MINNESOTA CODE L1
31	ECGMA10	Num	8		MINNESOTA CODE F1
32	ECGMA11	Num	8		MINNESOTA CODE V1
33	ECGMA12	Num	8		MINNESOTA CODE L4
34	ECGMA13	Num	8		MINNESOTA CODE F4
35	ECGMA14	Num	8		MINNESOTA CODE V4
36	ECGMA15	Num	8		MINNESOTA CODE L5
37	ECGMA16	Num	8		MINNESOTA CODE F5
38	ECGMA17	Num	8		MINNESOTA CODE V5
39	ECGMA18	Num	8		MINNESOTA CODE L92
40	ECGMA19	Num	8		MINNESOTA CODE F92
41	ECGMA20	Num	8		MINNESOTA CODE V92
42	ECGMA21	Num	8		MINNESOTA CODE C2

43	ECGMA22	Num	8	MINNESOTA CODE C3
44	ECGMA23	Num	8	MINNESOTA CODE C6
45	ECGMA24	Num	8	MINNESOTA CODE C7

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
46	ECGMA25	Num	8		MINNESOTA CODE C91
47	ECGMA26	Num	8		MINNESOTA CODE C93
48	ECGMA27	Num	8		MINNESOTA CODE C94
49	ECGMA28	Num	8		MINNESOTA CODE C95
50	ECGMA29	Num	8		MINNESOTA CODE E7
6	ECGMA30	Num	8		CIIS VALUE
51	ECGMA31	Num	8		HEART RATE
7	ECGMA32	Num	6		Q or QS AMPLITUDE:I
8	ECGMA33	Num	6		Q or QS AMPLITUDE:III
9	ECGMA34	Num	6		Q or QS AMPLITUDE:V5
10	ECGMA35	Num	6		Q or QS AMPLITUDE:V6
11	ECGMA36	Num	6		R AMPLITUDE:I
12	ECGMA37	Num	6		R AMPLITUDE:III
13	ECGMA38	Num	6		R AMPLITUDE:AVL
14	ECGMA39	Num	6		R AMPLITUDE:V2
15	ECGMA40	Num	6		R AMPLITUDE:V5
16	ECGMA41	Num	6		R AMPLITUDE:V6
17	ECGMA42	Num	6		S AMPLITUDE:I
18	ECGMA43	Num	6		S AMPLITUDE:III
19	ECGMA44	Num	6		S AMPLITUDE:V1
20	ECGMA45	Num	6		S AMPLITUDE:V2
21	ECGMA46	Num	6		S AMPLITUDE:V5
22	ECGMA47	Num	6		S AMPLITUDE:V6
23	ECGMA48	Num	6		TNEG AMPLITUDE:AVL
24	ECGMA49	Num	6		TNEG AMPLITUDE:AVF
25	ECGMA50	Num	6		TNEG AMPLITUDE:V6
26	ECGMA51	Num	6		TPOS AMPLITUDE:AVR
27	ECGMA52	Num	6		TPOS AMPLITUDE:V1
28	ECGMA53	Num	6		TPOS AMPLITUDE:V6
29	ECGMA54	Num	6		QRS INTERVAL
53	ECGMA07H	Num	8		RECORDING TIME - HOUR
54	ECGMA07M	Num	8		RECORDING TIME - MINUTE
2	ECGMACY	Num	5		CONTACT YEAR
52	ECGMAFLG	Num	8		ECGMA RECORD PRESENT
55	ID_C	Char	7		Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.ERHAPS12	Observations	15669
Member Type	DATA	Variables	20
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	64
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 ECG 2 Min Rhythm, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	124
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	69
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\erhaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
3	ERHA07	Char	1	ARRHYTHMIA #1	Q7
4	ERHA08	Char	1	ARRHYTHMIA #2	Q8
5	ERHA09	Char	1	ARRHYTHMIA #3	Q9
6	ERHA10	Char	1	ARRHYTHMIA #4	Q10
7	ERHA11	Char	1	ARRHYTHMIA #5	Q11
8	ERHA12	Char	1	ARRHYTHMIA #5	Q12
9	ERHA13	Char	2	SVPB	Q13
10	ERHA14	Char	2	VPB	Q14
11	ERHA15	Char	1	RNBG	Q15
12	ERHA16	Char	1	MF	Q16
13	ERHA17	Char	2	TR	Q17
14	ERHA18	Num	8	QT DURATION (MILLISEC)	Q18
15	ERHA19	Num	8	COUP INT. (MILLISEC)	Q19
16	ERHA20	Num	5	R-R (M.M.)	Q20
17	ERHA21	Num	5	HEART RATE PER MINUTE	Q21
18	ERHA22	Char	1	TECH PROBLEM	Q22
19	ERHA23	Char	1	CLEAR	Q23



2	ERHACY	Num	4	CONTACT YEAR
1	ERHAFLAG	Num	4	Flag indicating presence of ERHA form
20	ID_C	Char	7	Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.FTRAPS12	Observations	15732
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	56
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Fasting & Tracking, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	109
First Data Page	1
Max Obs per Page	145
Obs in First Data Page	86
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\ftraps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
10	FTRA03	Num	6	COMPUTED FASTING TIME	Q3
11	FTRA33	Char	1	HAS PERSONAL PHYSICIAN OR CLINIC	Q33
12	FTRA42	Char	1	NOTIFICATION OF TEST RESULTS	Q42
13	FTRA43	Char	1	PARTICIPATING ON OTHER RESEARCH	Q43
14	FTRA44	Char	1	METHOD OF FTR FORM DATA COLLECTN	Q44
3	FTRA01BH	Num	6	HOUR (TIME OF VISIT)	Q1B
4	FTRA01BM	Num	6	MINUTE (TIME OF VISIT)	Q1B
5	FTRA01C	Char	1	AM OR PM (TIME OF VISIT)	Q1C
6	FTRA02A	Char	1	DAY LAST ATE OR DRANK	Q2A
7	FTRA02BH	Num	6	HOUR (TIME LAST ATE OR DRANK)	Q2B
8	FTRA02BM	Num	6	MINUTE (TIME LAST ATE OR DRANK)	Q2B
9	FTRA02C	Char	1	AM OR PM (TIME LAST ATE OR DRANK)	Q2C
2	FTRACY	Num	4	CONTACT YEAR	
1	FTRAFLAG	Num	4	Flag indicating presence of FTRA form	
15	FTRZ24	Char	2	NO. IN HOUSEHOLD	Q24
16	FTRZ25	Char	2	NO. AGED 45-64 IN HOUSEHOLD	Q25
17	ID_C	Char	7	Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.HEMAPS12	Observations	15538
Member Type	DATA	Variables	13
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	72
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Hemostasis, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	138
First Data Page	1
Max Obs per Page	113
Obs in First Data Page	78
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\hemaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	HEMA01	Char	6	BATCH NUMBER
4	HEMA03	Char	1	BATCH CONDITION
5	HEMA04	Char	1	SAMPLE CONDITION
6	HEMA05	Num	8	APTT VALUE
7	HEMA07	Num	6	VIII: C VALUE
8	HEMA09	Num	6	FIBRINOGEN VALUE
9	HEMA11	Num	6	VII VALUE
10	HEMA13	Num	6	ATIII VALUE
11	HEMA15	Num	8	PROTEIN: C VALUE
12	HEMA17	Num	6	VWF VALUE
2	HEMACY	Num	4	CONTACT YEAR
1	HEMAFLAG	Num	4	Flag indicating presence of HEMA form
13	ID_C	Char	7	Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.HMTAPS12	Observations	15728
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	88
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Hematology, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	172
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	61
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\hmtaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	HMTA01	Num	8	HEMATOCRIT Q1
4	HMTA02	Num	8	HEMOGLOBIN Q2
5	HMTA03	Num	8	WHITE BLOOD COUNT Q3
6	HMTA04	Num	6	PLATELET COUNT Q4
7	HMTA05	Num	6	NEUTROPHILS Q5
8	HMTA06	Num	6	NEUTROPHIL BANDS Q6
9	HMTA07	Num	6	LYMPHOCYTES Q7
10	HMTA08	Num	6	MONOCYTES Q8
11	HMTA09	Num	6	EOSINOPHILS Q9
12	HMTA10	Num	6	BASOPHILS Q10
13	HMTA11	Char	1	OTHER CELLS, YES OR NO Q11
14	HMTA12	Char	1	SAMPLE CONDITION COMMENTS, Y OR N Q12
2	HMTACY	Num	4	CONTACT YEAR
1	HMTAFLAG	Num	4	Flag indicating presence of HMTA form
15	ID_C	Char	7	Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.HOMPS12	Observations	15729
Member Type	DATA	Variables	99
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	324
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Home Interview, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	316
First Data Page	1
Max Obs per Page	50
Obs in First Data Page	6
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\homps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
2	HOM05	Char	1	PLANS TO MOVE?	Q5
5	HOM09	Char	1	HEALTH CONDITION	Q9
14	HOM11	Char	1	SPENT NIGHT IN HOSP IN PAST YR?	Q11
15	HOM12	Char	1	NATURAL MOTHER LIVING?	Q12
16	HOM14	Char	1	DEATH CAUSE OF NATURAL MOTHER	Q14
37	HOM20	Char	1	NATURAL FATHER LIVING?	Q20
38	HOM22	Char	1	DEATH CAUSE OF NATURAL FATHER	Q22
59	HOM28	Char	1	HAVE YOU EVER SMOKED CIGARETTES?	Q28
60	HOM29	Num	6	AGE 1ST REGULARLY SMOKED CIGARETS	Q29
61	HOM30	Char	1	DO YOU NOW SMOKE CIGARETTES?	Q30
62	HOM31	Num	6	AGE STOPPED SMOKING CIGARETTES	Q31
63	HOM32	Num	6	NUMBER OF CIGARETTES PER DAY	Q32
64	HOM33	Char	1	ABSTN FRM CIGARETS FOR YR OR MRE?	Q33
65	HOM34	Num	6	NUM YRS ABSTAINED FROM CIGARETTES	Q34
66	HOM35	Num	6	OVERALL NUM OF CIGARETTES PER DAY	Q35
67	HOM36	Char	1	INHALE THE CIGARETTE SMOKE?	Q36
68	HOM37	Char	1	EVER SMOKED A PIPE?	Q37

69	HOM38	Num	6	AGE 1ST REGULARLY SMOKED A PIPE	Q38
70	HOM39	Char	1	DO YOU NOW SMOKE A PIPE?	Q39
71	HOM40	Num	6	AGE STOPPED SMOKING A PIPE	Q40

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
72	HOM41	Num	6	OZS OF PIPE TOBACCO PER WEEK NOW Q41
73	HOM42	Num	6	OVERALL OZS OF PIPE TOBACO PER WK Q42
74	HOM43	Char	1	INHALE THE PIPE SMOKE? Q43
75	HOM44	Char	1	EVER SMOKED CIGARS REGULARLY? Q44
76	HOM45	Num	6	AGE 1ST REGULARLY SMOKED CIGARS Q45
77	HOM46	Char	1	DO YOU NOW SMOKE CIGARS? Q46
78	HOM47	Num	6	AGE STOPPED SMOKING CIGARS Q47
79	HOM48	Num	6	NUMBER OF CIGARS PER WEEK NOW Q48
80	HOM49	Num	6	OVERALL NUMBER OF CIGARS PER WEEK Q49
81	HOM50	Char	1	INHALE THE CIGAR SMOKE? Q50
85	HOM52	Num	6	NUM HOURS A WEEK AROUND SMOKERS Q52
86	HOM53	Num	6	NUMBER OF YEARS A RESIDENT Q53
87	HOM56	Char	1	HEALTH REASONS CAUSE RETIREMENT? Q56
88	HOM58	Char	1	SELF EMPLOYED FOR Q57 OCCUPATION? Q58
89	HOM60	Char	1	BUSINESS TYPE OF COMPANY Q60
90	HOM62	Num	6	COMBINED FAMILY INCOME GROUP Q62
3	HOM06A	Num	6	WHEN DO YOU PLAN TO MOVE? UNITS Q6A
4	HOM06B	Char	1	MOVING IN Q6A WEEKS OR MONTHS? Q6B
6	HOM10A	Char	1	HIGH BP EVER DIAGNOSED? Q10A
7	HOM10B	Char	1	HIGH BLOOD CHOL EVER DIAGNOSED? Q10B
8	HOM10C	Char	1	HEART ATTACK EVER DIAGNOSED? Q10C
9	HOM10D	Char	1	STROKE EVER DIAGNOSED? Q10D
10	HOM10E	Char	1	DIABETES EVER DIAGNOSED? Q10E
11	HOM10F	Char	1	CANCER EVER DIAGNOSED? Q10F
12	HOM10G	Char	1	CHRONIC LUNG DIS EVER DIAGNOSED? Q10G
13	HOM10H	Char	1	ASTHMA EVER DIAGNOSED? Q10H
17	HOM15A	Char	1	NATURAL MOTHER HAVE CANCER? Q15A
18	HOM15B	Char	1	NATURAL MOTHER HAVE DIABETES? Q15B
19	HOM15C	Char	1	NATURAL MOTHER HAVE HIGH BP? Q15C
20	HOM15D	Char	1	NATURAL MOTHER HAVE STROKE? Q15D
21	HOM15E	Char	1	NATURAL MOTHER HAVE HEART ATTACK? Q15E
22	HOM16A	Num	6	AGE NAT MOTHER TOLD HAD CANCER Q16A
23	HOM16B	Num	6	AGE NAT MOTHER TOLD HAD DIABETES Q16B
24	HOM16C	Num	6	AGE NAT MOTHER TOLD HAD HIGH BP Q16C
25	HOM16D	Num	6	AGE NAT MOTHER TOLD HAD STROKE Q16D
26	HOM16E	Num	6	AGE NAT MOTHER TOLD HAD HT ATTACK Q16E
27	HOM18A	Char	1	NATURAL MOTHER HAVE CANCER? Q18A
28	HOM18B	Char	1	NATURAL MOTHER HAVE DIABETES? Q18B
29	HOM18C	Char	1	NATURAL MOTHER HAVE HIGH BP? Q18C
30	HOM18D	Char	1	NATURAL MOTHER HAVE STROKE? Q18D
31	HOM18E	Char	1	NATURAL MOTHER HAVE HEART ATTACK? Q18E
32	HOM19A	Num	6	AGE NAT MOTHER TOLD HAD CANCER Q19A

33	HOM19B	Num	6	AGE NAT MOTHER TOLD HAD DIABETES	Q19B
34	HOM19C	Num	6	AGE NAT MOTHER TOLD HAD HIGH BP	Q19C
35	HOM19D	Num	6	AGE NAT MOTHER TOLD HAD STROKE	Q19D



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
36	HOM19E	Num	6	AGE NAT MOTHER TOLD HAD HT ATTACK Q19E
39	HOM23A	Char	1	NATURAL FATHER HAVE CANCER? Q23A
40	HOM23B	Char	1	NATURAL FATHER HAVE DIABETES? Q23B
41	HOM23C	Char	1	NATURAL FATHER HAVE HIGH BP? Q23C
42	HOM23D	Char	1	NATURAL FATHER HAVE STROKE? Q23D
43	HOM23E	Char	1	NATURAL FATHER HAVE HEART ATTACK? Q23E
44	HOM24A	Num	6	AGE NAT FATHER TOLD HAD CANCER Q24A
45	HOM24B	Num	6	AGE NAT FATHER TOLD HAD DIABETES Q24B
46	HOM24C	Num	6	AGE NAT FATHER TOLD HAD HIGH BP Q24C
47	HOM24D	Num	6	AGE NAT FATHER TOLD HAD STROKE Q24D
48	HOM24E	Num	6	AGE NAT FATHER TOLD HAD HT ATTACK Q24E
49	HOM26A	Char	1	NATURAL FATHER HAVE CANCER? Q26A
50	HOM26B	Char	1	NATURAL FATHER HAVE DIABETES? Q26B
51	HOM26C	Char	1	NATURAL FATHER HAVE HIGH BP? Q26C
52	HOM26D	Char	1	NATURAL FATHER HAVE STROKE? Q26D
53	HOM26E	Char	1	NATURAL FATHER HAVE HEART ATTACK? Q26E
54	HOM27A	Num	6	AGE NAT FATHER TOLD HAD CANCER Q27A
55	HOM27B	Num	6	AGE NAT FATHER TOLD HAD DIABETES Q27B
56	HOM27C	Num	6	AGE NAT FATHER TOLD HAD HIGH BP Q27C
57	HOM27D	Num	6	AGE NAT FATHER TOLD HAD STROKE Q27D
58	HOM27E	Num	6	AGE NAT FATHER TOLD HAD HT ATTACK Q27E
82	HOM51A	Char	1	USE OR USED CHEWING TOBACCO? Q51A
83	HOM51B	Char	1	USE OR USED SNUFF? Q51B
84	HOM51C	Char	1	USE OR USED NICOTENE GUM? Q51C
92	HOM56B	Char	1	NEVER WORKED Q56
1	HOMCY	Num	4	CONTACT YEAR
91	HOMCYC	Num	6	CYCLE
93	HOMFLAG	Num	4	FLAG INDICATING PRESENCE OF HOM
94	HOMZ13	Num	6	AGE OF NATURAL MOTHER AT DEATH Q13
95	HOMZ17	Num	6	AGE OF NATURAL MOTHER Q17
96	HOMZ21	Num	6	AGE OF NATURAL FATHER AT DEATH Q21
97	HOMZ25	Num	6	AGE OF NATURAL FATHER Q25
98	HOMZ55	Char	1	CURRENT OCCUPATIONAL STATUS Q55
99	ID_C	Char	7	Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.LIPAPS12	Observations	15484
Member Type	DATA	Variables	10
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	52
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Lipids, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	100
First Data Page	1
Max Obs per Page	156
Obs in First Data Page	113
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\lipaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
10	ID_C	Char	7	Scrambled Cohort Visit ID
3	LIPA01	Num	6	TOTAL CHOLESTEROL (MG-DL)
4	LIPA02	Num	6	TOTAL TRIGLYCERIDES (MG-DL)
5	LIPA06	Num	6	APOLIPOPROTEIN AI (MG-DL)
6	LIPA07	Num	6	APOLIPOPROTEIN B (MG-DL)
7	LIPA08	Num	6	APOLP(A) DATA (UG-ML)
8	LIPA10	Char	2	BATCH PROBLEM CODE
9	LIPA11	Char	2	SAMPLE PROBLEM CODE
2	LIPACY	Num	4	CONTACT YEAR
1	LIPAFLAG	Num	4	Flag indicating presence of LIPA form

## The CONTENTS Procedure

Data Set Name	IN.MHXAPS12	Observations	15727
Member Type	DATA	Variables	59
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	108
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Medical History, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	140
First Data Page	1
Max Obs per Page	113
Obs in First Data Page	30
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\mhxaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
59	ID_C	Char	7	Scrambled Cohort Visit ID
5	MHXA02	Char	1	FREQ OF ROUTINE EXAMS Q2
6	MHXA03	Char	1	HEALTH INSURANCE? Q3
7	MHXA04	Char	1	CHEST PAIN OR DISCOMFORT? Q4
8	MHXA05	Char	1	CHEST PAIN WHEN UPHILL-HURRYING? Q5
9	MHXA06	Char	1	CHEST PAIN WALKING ON LEVEL? Q6
10	MHXA07	Char	1	REACTION TO CHEST PAIN Q7
11	MHXA08	Char	1	CHEST PAIN RELIEVED WHEN STILL? Q8
12	MHXA09	Char	1	TIME TO CHEST PAIN RELIEF Q9
19	MHXA11	Char	1	CHEST PAIN ANYWHERE ELSE? Q11
20	MHXA12	Char	1	SEE A DOC BECAUSE OF CHEST PAIN? Q12
21	MHXA13	Char	1	DOCTOR DIAGNOSIS OF CHEST PAIN Q13
22	MHXA14	Char	1	HOSPITALIZED FOR CHEST PAIN? Q14
23	MHXA15	Char	1	WHEN DID CHEST PAIN BEGIN? Q15
24	MHXA16	Char	1	CHEST PAIN MRE FREQUENT PAST 2MO? Q16
25	MHXA17	Char	1	CHEST PAIN TWICE+ AS FREQUENT? Q17
26	MHXA18	Char	1	CHEST PAIN MORE SEVERE PAST 2 MO? Q18

27	MHXA19	Char	1	CHEST PAIN LONGER IN PAST 2 MOS?	Q19
28	MHXA20	Char	1	USE NITROGLYCERIN TO EASE PAIN?	Q20
29	MHXA21	Char	1	NEED MRE NITRO FOR RELIEF PST 2M?	Q21

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
30	MHXA22	Char	1	CHEST PAIN LESS EXERTION PST 2MO? Q22
31	MHXA23	Char	1	CHEST PAIN SITTING STILL PST 2MO? Q23
32	MHXA24	Char	1	CHEST PAIN SLEEPING IN PAST 2MOS? Q24
33	MHXA25	Char	1	SEVERE CHEST PAIN 30 MIN OR MORE? Q25
34	MHXA26	Char	1	SEE A DOCTOR FOR Q25 CHEST PAIN? Q26
35	MHXA27	Char	1	DOCTOR DIAGNOSIS OF Q25 CHEST PN Q27
36	MHXA28	Char	1	HEART ATTACK CAUSE 1+ WEEK HOSP? Q28
37	MHXA29	Num	6	NUMBER OF Q28 TYPE HEART ATTACKS Q29
38	MHXA30	Num	6	AGE AT FIRST HEART ATTACK Q30
39	MHXA31	Char	1	EVER HAD ECG DURING EXERCISE? Q31
40	MHXA32	Char	1	Q31 RESULTS Q32
41	MHXA33	Char	1	LEG PAIN WHILE WALKING? Q33
42	MHXA34	Char	1	LEG PAIN SITTING STILL-STANDING? Q34
43	MHXA35	Char	1	AREA OF LEG PAIN Q35
44	MHXA36	Char	1	LEG PAIN WALKING UPHILL-HURRYING? Q36
45	MHXA37	Char	1	LEG PAIN ON LEVEL AT NORMAL PACE? Q37
46	MHXA38	Char	1	LEG PAIN VANISH WHILE WALKING? Q38
47	MHXA39	Char	1	REACTION TO LEG PAIN WHILE WLKING Q39
48	MHXA40	Char	1	LEG PAIN RELIEVED WHEN STILL? Q40
49	MHXA41	Char	1	TIME TO LEG PAIN RELIEF Q41
50	MHXA42	Char	1	LEG PAIN CAUSE HOSPITALIZATION? Q42
51	MHXA43	Char	1	XTRA SUPPRT TO AID SUPINE BRTHNG? Q43
52	MHXA44	Char	1	BREATHING TROUBLE EVER WAKE YOU? Q44
53	MHXA45	Char	1	EVER HAD SWOLLEN ANKLES OR FEET? Q45
54	MHXA46	Char	1	SWELLING SURGE DURING DAY HOURS? Q46
55	MHXA47	Char	1	SEX OF PARTICIPANT Q47
56	MHXA48	Char	1	MALES ONLY: VASECTOMY? Q48
57	MHXA49	Num	6	AGE AT VASECTOMY Q49
58	MHXA51	Char	1	METHOD OF DATA COLLECTION Q51
4	MHXA01M	Num	6	MONTHS SINCE SAW A DOCTOR Q1
3	MHXA01Y	Num	6	YEARS SINCE SAW A DOCTOR Q1
13	MHXA10A	Char	1	CHEST PAIN IN UPPER-MID STERNUM? Q10A
14	MHXA10B	Char	1	CHEST PAIN IN LOWER STERNUM? Q10B
15	MHXA10C	Char	1	CHEST PAIN IN LFT ANTERIOR CHEST? Q10C
16	MHXA10D	Char	1	CHEST PAIN IN LEFT ARM? Q10D
17	MHXA10E	Char	1	CHEST PAIN IN OTHER AREA? Q10E
18	MHXA10F	Char	10	LOCATION OF Q10E OTHER CHEST PAIN Q10F
2	MHXACY	Num	4	CONTACT YEAR
1	MHXAFLAG	Num	4	Flag indicating presence of MHXA form

## The CONTENTS Procedure

Data Set Name	IN.MSRPS12	Observations	15731
Member Type	DATA	Variables	86
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	280
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Medication File, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	272
First Data Page	1
Max Obs per Page	58
Obs in First Data Page	13
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\msrps12.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
86	ID_C	Char	7	Scrambled Cohort Visit ID
69	MSAM04AA	Char	6	MEDICATION CODE NO. -- REPLACES Q04AB
70	MSAM04BA	Char	6	MEDICATION CODE NO. -- REPLACES Q04BB
71	MSAM04CA	Char	6	MEDICATION CODE NO. -- REPLACES Q04CB
72	MSAM04DA	Char	6	MEDICATION CODE NO. -- REPLACES Q04DB
73	MSAM04EA	Char	6	MEDICATION CODE NO. -- REPLACES Q04EB
74	MSAM04FA	Char	6	MEDICATION CODE NO. -- REPLACES Q04FB
75	MSAM04GA	Char	6	MEDICATION CODE NO. -- REPLACES Q04GB
76	MSAM04HA	Char	6	MEDICATION CODE NO. -- REPLACES Q04HB
77	MSAM04IA	Char	6	MEDICATION CODE NO. -- REPLACES Q04IB
78	MSAM04JA	Char	6	MEDICATION CODE NO. -- REPLACES Q04JB
79	MSAM04KA	Char	6	MEDICATION CODE NO. -- REPLACES Q04KB
80	MSAM04LA	Char	6	MEDICATION CODE NO. -- REPLACES Q04LB
81	MSAM04MA	Char	6	MEDICATION CODE NO. -- REPLACES Q04MB
82	MSAM04NA	Char	6	MEDICATION CODE NO. -- REPLACES Q04NB
83	MSAM04OA	Char	6	MEDICATION CODE NO. -- REPLACES Q04OB
84	MSAM04PA	Char	6	MEDICATION CODE NO. -- REPLACES Q04PB

85	MSAM04QA	Char	6	MEDICATION CODE NO. -- REPLACES	Q04QB
3	MSRA01	Char	1	BRING ALL MEDS FROM PAST 2 WKS?	Q1
4	MSRA02	Char	1	REASON WHY DID NOT BRING ALL MEDS	Q2

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
5	MSRA03	Char	1	GET MEDICATIONS INFO LATER?	Q3
40	MSRA05	Num	6	TOTAL # OF MEDICATIONS IN BAG	Q5
41	MSRA06	Num	6	# OF UNTRANSCRIBABLE MEDICATIONS	Q6
50	MSRA09	Char	1	HEADACHE-COLD MEDS IN PAST 2 WKS?	Q9
51	MSRA10	Char	1	TAKE PAIN MEDS IN PAST 2 WEEKS?	Q10
6	MSRA04AC	Char	1	MEDICATION A PRESCRIPTION TYPE	Q4AC
7	MSRA04AD	Char	1	TAKE MEDICATION A IN PAST 24 HRS?	Q4AD
8	MSRA04BC	Char	1	MEDICATION B PRESCRIPTION TYPE	Q4BC
9	MSRA04BD	Char	1	TAKE MEDICATION B IN PAST 24 HRS?	Q4BD
10	MSRA04CC	Char	1	MEDICATION C PRESCRIPTION TYPE	Q4CC
11	MSRA04CD	Char	1	TAKE MEDICATION C IN PAST 24 HRS?	Q4CD
12	MSRA04DC	Char	1	MEDICATION D PRESCRIPTION TYPE	Q4DC
13	MSRA04DD	Char	1	TAKE MEDICATION D IN PAST 24 HRS?	Q4DD
14	MSRA04EC	Char	1	MEDICATION E PRESCRIPTION TYPE	Q4EC
15	MSRA04ED	Char	1	TAKE MEDICATION E IN PAST 24 HRS?	Q4ED
16	MSRA04FC	Char	1	MEDICATION F PRESCRIPTION TYPE	Q4FC
17	MSRA04FD	Char	1	TAKE MEDICATION F IN PAST 24 HRS?	Q4FD
18	MSRA04GC	Char	1	MEDICATION G PRESCRIPTION TYPE	Q4GC
19	MSRA04GD	Char	1	TAKE MEDICATION G IN PAST 24 HRS?	Q4GD
20	MSRA04HC	Char	1	MEDICATION H PRESCRIPTION TYPE	Q4HC
21	MSRA04HD	Char	1	TAKE MEDICATION H IN PAST 24 HRS?	Q4HD
22	MSRA04IC	Char	1	MEDICATION I PRESCRIPTION TYPE	Q4IC
23	MSRA04ID	Char	1	TAKE MEDICATION I IN PAST 24 HRS?	Q4ID
24	MSRA04JC	Char	1	MEDICATION J PRESCRIPTION TYPE	Q4JC
25	MSRA04JD	Char	1	TAKE MEDICATION J IN PAST 24 HRS?	Q4JD
26	MSRA04KC	Char	1	MEDICATION K PRESCRIPTION TYPE	Q4KC
27	MSRA04KD	Char	1	TAKE MEDICATION K IN PAST 24 HRS?	Q4KD
28	MSRA04LC	Char	1	MEDICATION L PRESCRIPTION TYPE	Q4LC
29	MSRA04LD	Char	1	TAKE MEDICATION L IN PAST 24 HRS?	Q4LD
30	MSRA04MC	Char	1	MEDICATION M PRESCRIPTION TYPE	Q4MC
31	MSRA04MD	Char	1	TAKE MEDICATION M IN PAST 24 HRS?	Q4MD
32	MSRA04NC	Char	1	MEDICATION N PRESCRIPTION TYPE	Q4NC
33	MSRA04ND	Char	1	TAKE MEDICATION N IN PAST 24 HRS?	Q4ND
34	MSRA04OC	Char	1	MEDICATION O PRESCRIPTION TYPE	Q4OC
35	MSRA04OD	Char	1	TAKE MEDICATION O IN PAST 24 HRS?	Q4OD
36	MSRA04PC	Char	1	MEDICATION P PRESCRIPTION TYPE	Q4PC
37	MSRA04PD	Char	1	TAKE MEDICATION P IN PAST 24 HRS?	Q4PD
38	MSRA04QC	Char	1	MEDICATION Q PRESCRIPTION TYPE	Q4QC
39	MSRA04QD	Char	1	TAKE MEDICATION Q IN PAST 24 HRS?	Q4QD
42	MSRA08A	Char	1	HIGH BP MED IN PAST 2 WEEKS?	Q8A
43	MSRA08B	Char	1	ANGINA-CHEST PAIN MED PAST 2 WKS?	Q8B
44	MSRA08C	Char	1	HRT RHYTHM CONTRL MED PAST 2 WKS?	Q8C



45	MSRA08D	Char	1	HEART FAILURE MED IN PAST 2 WKS?	Q8D
46	MSRA08E	Char	1	BLOOD THINNING MED IN PAST 2 WKS?	Q8E
47	MSRA08F	Char	1	BLOOD SUGAR REG MED PAST 2 WKS?	Q8F

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
48	MSRA08G	Char	1	STROKE MEDICATION IN PAST 2 WKS? Q8G
49	MSRA08H	Char	1	WALKING LEG PAIN MED PAST 2 WKS? Q8H
2	MSRACY	Num	4	CONTACT YEAR
1	MSRAFLAG	Num	4	Flag indicating presence of MSRA form
52	MSRAHF1	Char	6	MEDICATION CODE (AHF CODE) - Q04B
53	MSRAHF2	Char	6	MEDICATION CODE (AHF CODE) - Q05B
54	MSRAHF3	Char	6	MEDICATION CODE (AHF CODE) - Q06B
55	MSRAHF4	Char	6	MEDICATION CODE (AHF CODE) - Q07B
56	MSRAHF5	Char	6	MEDICATION CODE (AHF CODE) - Q08B
57	MSRAHF6	Char	6	MEDICATION CODE (AHF CODE) - Q09B
58	MSRAHF7	Char	6	MEDICATION CODE (AHF CODE) - Q10B
59	MSRAHF8	Char	6	MEDICATION CODE (AHF CODE) - Q11B
60	MSRAHF9	Char	6	MEDICATION CODE (AHF CODE) - Q12B
61	MSRAHF10	Char	6	MEDICATION CODE (AHF CODE) - Q13B
62	MSRAHF11	Char	6	MEDICATION CODE (AHF CODE) - Q14B
63	MSRAHF12	Char	6	MEDICATION CODE (AHF CODE) - Q15B
64	MSRAHF13	Char	6	MEDICATION CODE (AHF CODE) - Q16B
65	MSRAHF14	Char	6	MEDICATION CODE (AHF CODE) - Q17B
66	MSRAHF15	Char	6	MEDICATION CODE (AHF CODE) - Q18B
67	MSRAHF16	Char	6	MEDICATION CODE (AHF CODE) - Q19B
68	MSRAHF17	Char	6	MEDICATION CODE (AHF CODE) - Q20B

## The CONTENTS Procedure

Data Set Name	IN.NUTPS12	Observations	15368
Member Type	DATA	Variables	78
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	624
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Nutrition Coding, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	592
First Data Page	1
Max Obs per Page	26
Obs in First Data Page	10
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\nutps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	AFAT	Num	8	animal fat (g)
31	ALCO	Num	8	alcohol intake (g) per day
38	APROT	Num	8	animal protein (g)
63	ASPA	Num	8	aspartic acid (g)
33	CAFF	Num	8	caffeine (mg)
8	CALC	Num	8	calcium (mg)
65	CALF	Num	8	energy wo visible fat (kcal)
5	CARB	Num	8	carbohydrate (g)
21	CARO	Num	8	total carotenoid (IU)
6	CFIB	Num	8	crude fiber (g)
28	CHOL	Num	8	dietary cholesterol (mg)
43	COPP	Num	8	copper (mg)
7	DFIB	Num	8	dietary fiber (g)
46	F40	Num	8	fatty acid 4:0 (g)
47	F60	Num	8	fatty acid 6:0 (g)
48	F80	Num	8	fatty acid 8:0 (g)
49	F100	Num	8	fatty acid 10:0 (g)

50	F120	Num	8	fatty acid 12:0 (g)
51	F140	Num	8	fatty acid 14:0 (g)
52	F160	Num	8	fatty acid 16:0 (g)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
54	F161	Num	8	fatty acid 16:1 (g)
53	F180	Num	8	fatty acid 18:0 (g)
25	F181	Num	8	fatty acid 18:1 (g)
27	F182	Num	8	fatty acid 18:2 (g)
45	F183	Num	8	fatty acid 18:3 (g)
57	F184	Num	8	fatty acid 18:4 (g)
55	F201	Num	8	fatty acid 20:1 (g)
58	F204	Num	8	fatty acid 20:4 (g)
59	F205	Num	8	fatty acid 20:5 (g)
56	F221	Num	8	fatty acid 22:1 (g)
60	F225	Num	8	fatty acid 22:5 (g)
61	F226	Num	8	fatty acid 22:6 (g)
64	FATE	Num	8	animal fat wo visible fat (g)
19	FOLA	Num	8	folate (micrograms)
44	FRUC	Num	8	fructose (g)
62	GLUT	Num	8	glutamic acid (g)
78	ID_C	Char	7	Scrambled Cohort Visit ID
77	INCLUDE	Char	3	Inclusion Criteria Variable
9	IRON	Num	8	iron (mg)
76	KEYS	Num	8	Keys score
39	LACT	Num	8	lactose (g)
10	MAGN	Num	8	magnesium (mg)
41	MANG	Num	8	manganese (mg)
29	METH	Num	8	methionine (g)
24	MFAT	Num	8	monounsaturated fatty acid (g)
17	NIAC	Num	8	niacin (mg)
42	OMEGA	Num	8	omega fatty acid w20:5 and w22:6 (g)
35	PANT	Num	8	pantothenic acid (mg)
26	PFAT	Num	8	polyunsaturated fatty acid (g)
11	PHOS	Num	8	phosphorous (mg)
12	POTA	Num	8	potassium (mg)
2	PROT	Num	8	protein (g)
70	P_AFAT	Num	8	animal fat (%kcal)
68	P_ALC	Num	8	alcohol (%kcal)
72	P_CARB	Num	8	carbohydrate (%kcal)
74	P_MFAT	Num	8	monounsaturated fatty acid (%kcal)
75	P_PFAT	Num	8	polyunsaturated fatty acid (%kcal)
69	P_PROT	Num	8	protein (%kcal)
73	P_SFAT	Num	8	saturated fatty acid (%kcal)
67	P_TFAT	Num	8	total fat (%kcal)
71	P_VFAT	Num	8	vegetable fat (%kcal)
20	RETI	Num	8	retinol (IU)

23	SFAT	Num	8	saturated fatty acid (g)
37	SODI	Num	8	sodium (mg)
36	SUCR	Num	8	sucrose (g)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	TCAL	Num	8	energy (kcal)
66	TFAT	Num	8	total fat (g)
40	TRYP	Num	8	tryptophan (mg)
4	VFAT	Num	8	vegetable fat (g)
22	VITA	Num	8	total vitamin A (IU)
15	VITB1	Num	8	thiamine (mg)
16	VITB2	Num	8	riboflavin (mg)
18	VITB6	Num	8	vitamin B6 (mg)
34	VITB12	Num	8	vitamin B12 (micrograms)
14	VITC	Num	8	vitamin C (mg)
30	VITD	Num	8	vitamin D (IU)
32	VITE	Num	8	alpha-tocopherol (mg)
13	ZINC	Num	8	zinc (mg)

## The CONTENTS Procedure

Data Set Name	IN.PFTAPS12	Observations	15605
Member Type	DATA	Variables	47
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	232
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Pulmonary Function, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	224
First Data Page	1
Max Obs per Page	70
Obs in First Data Page	41
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\pftaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
46	ID_C	Char	7		Scrambled Cohort Visit ID
3	PFTA02	Char	1		Sex (M, F)
4	PFTA05	Num	8		Volume Calibration
5	PFTA06	Num	8		Flow Offset
6	PFTA07	Num	8		Flow Calibration
7	PFTA08	Char	7		Acceptability code detail for best test
15	PFTA09	Num	4		Number of pulmonary function tests done
16	PFTA10	Char	7		Acceptability code detail, 2nd best test
24	PFTA11	Num	4		Spirometer Temperature (Celsius) Q11
25	PFTA17	Num	8		FEV(1) over FEV(6)
26	PFTA24	Num	8		FVC (liters)
27	PFTA25	Num	8		FEV(.5) (liters)
28	PFTA26	Num	8		FEV(1) (liters)
29	PFTA27	Num	8		FEV(3) (liters)
30	PFTA28	Num	8		FEV(6) (liters)
31	PFTA29	Num	8		FEV(3) over FEV(6)
32	PFTA30	Num	8		FEV(.5) over FVC



33	PFTA31	Num	8	FEV(1) over FVC
34	PFTA32	Num	8	FEV(3) over FVC
35	PFTA34	Num	8	PEFR

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
36	PFTA35	Num	8		FEF(25)
37	PFTA36	Num	8		FEF(50)
38	PFTA37	Num	8		FEF(75)
39	PFTA38	Num	8		FEF(25-75)
40	PFTA39	Num	6	TIME5.	Time of last calibration
41	PFTA40	Char	1		Acceptability Code
42	PFTA41	Num	8		Time to best FVC (seconds) Q41
43	PFTA42	Char	1		Quality Code of Technician (1-5) Q42
44	PFTA43	Char	1		Calculated Quality Code
8	PFTA08A	Char	1		1 spirometer not calibrated correctly
9	PFTA08B	Char	1		1 computer started after expiratn start
10	PFTA08C	Char	1		1 breath-hold leak > 5% Q08C
11	PFTA08D	Char	1		1 submaximal effort
12	PFTA08E	Char	1		1 cough,inhalation present
13	PFTA08F	Char	1		1 no plateau
14	PFTA08G	Char	1		1 lo H2O 0 acceptable 9 no flow-vol lp
17	PFTA10A	Char	1		1 spirometer not calibrated correctly
18	PFTA10B	Char	1		1 computer started after expiratn start
19	PFTA10C	Char	1		1 breath-hold leak > 5% Q10C
20	PFTA10D	Char	1		1 submaximal effort
21	PFTA10E	Char	1		1 cough,inhalation present
22	PFTA10F	Char	1		1 no plateau
23	PFTA10G	Char	1		1 lo H2O 0 acceptable 9 no flow-vol lp
2	PFTACY	Num	4		CONTACT YEAR
1	PFTAFLAG	Num	4		Flag indicating presence of PFTA form
45	PFTZ03	Num	8		Height (inches)
47	PFTZ04	Num	8		Age

## The CONTENTS Procedure

Data Set Name	IN.PHEAPS12	Observations	15728
Member Type	DATA	Variables	66
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	112
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Physical Exam, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	146
First Data Page	1
Max Obs per Page	109
Obs in First Data Page	21
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\pheaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
66	ID_C	Char	7	Scrambled Cohort Visit ID
3	PHEA03	Char	1	GAIT DESCRIPTION Q3
6	PHEA04	Char	1	IS THERE ARM WEAKNESS? Q4
7	PHEA05	Char	1	RHOMBERG? Q5
8	PHEA06	Char	1	HEART OR ARTERIAL SURGERY? Q6
16	PHEA08	Char	1	BALLOON ANGIOPLASTY? Q8
23	PHEA10	Char	1	CAROTID BRUITS? Q10
24	PHEA11	Char	1	OTHER NECK OR HEAD FINDINGS? Q11
25	PHEA12	Char	1	RHONCHI? Q12
26	PHEA13	Char	1	RALES? Q13
27	PHEA14	Char	1	RIGHT LUNG RALES? Q14
31	PHEA15	Char	1	LEFT LUNG RALES? Q15
35	PHEA16	Char	1	OTHER CHEST FINDINGS? Q16
36	PHEA17	Char	1	SYSTOLIC MURMUR? Q17
39	PHEA18	Char	1	DIASTOLIC MURMUR? Q18
42	PHEA19	Char	1	OTHER HEART FINDINGS? Q19
43	PHEA20	Char	1	BREAST EXAMINATION? Q20

44	PHEA21	Char	1	PALPABLE BREAST MASS?	Q21
45	PHEA22	Char	1	RIGHT BREAST MASS?	Q22
51	PHEA23	Char	1	LEFT BREAST MASS?	Q23

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
57	PHEA24	Char	1	OTHER BREAST FINDINGS?	Q24
58	PHEA25	Char	1	ANKLE EDEMA?	Q25
61	PHEA26	Char	1	POSTERIOR TIBIAL PULSE?	Q26
62	PHEA27	Char	1	OTHER EXTREMITY FINDINGS?	Q27
63	PHEA28	Char	1	BABINSKI?	Q28
64	PHEA29	Char	1	OTHER SIGNIFICANT PHYS FINDINGS?	Q29
65	PHEA31	Char	1	METHOD OF DATA COLLECTION	Q31
4	PHEA03A	Char	1	DYSTAXIC GAIT?	Q3A
5	PHEA03B	Char	1	HEMIPLEGIC OR HEMIPARETIC GAIT?	Q3B
9	PHEA07A	Char	1	HEART OR ART SURG COR BYPASS?	Q7A
10	PHEA07B	Char	1	HEART OR ART SURG OTH HRT PROC?	Q7B
11	PHEA07C	Char	1	HEART OR ART SURG CAROTID END?	Q7C
12	PHEA07D	Char	1	HEART OR ART SURG SITE	Q7D
13	PHEA07E	Char	1	HEART OR ART SURG OTH ART REV?	Q7E
14	PHEA07F	Char	12	HEART OR ART SURG SPECIFY	Q7F
15	PHEA07G	Char	1	HEART OR ART SURG OTHER	Q7G
17	PHEA09A	Char	1	BALLOON ANGIPLSTY COR ARTERY?	Q9A
18	PHEA09B	Char	1	BALLOON ANGIPLSTY LOW EXT ARTS?	Q9B
19	PHEA09C	Char	1	BALLOON ANGIPLSTY CARDIAC CATH?	Q9C
20	PHEA09D	Char	1	BALLOON ANGIPLSTY OTH ART REV?	Q9D
21	PHEA09E	Char	12	BALLOON ANGIPLSTY SPECIFY	Q9E
22	PHEA09F	Char	1	BALLOON ANGIPLSTY OTHER	Q9F
28	PHEA14A	Char	1	RIGHT LUNG RALES BASILAR?	Q14A
29	PHEA14B	Char	1	RIGHT LUNG RALES LOWER HALF?	Q14B
30	PHEA14C	Char	1	RIGHT LUNG RALES UPPER HALF?	Q14C
32	PHEA15A	Char	1	LEFT LUNG RALES BASILAR?	Q15A
33	PHEA15B	Char	1	LEFT LUNG RALES LOWER HALF?	Q15B
34	PHEA15C	Char	1	LEFT LUNG RALES UPPER HALF?	Q15C
37	PHEA17A	Num	6	SYSTOLIC MURMUR GRADE	Q17A
38	PHEA17B	Char	1	SYSTOLIC MURMUR LOCATION	Q17B
40	PHEA18A	Num	6	DIASTOLIC MURMUR GRADE	Q18A
41	PHEA18B	Char	1	DIASTOLIC MURMUR LOCATION	Q18B
46	PHEA22A	Char	1	RIGHT BREAST MASS CENTRAL?	Q22A
47	PHEA22B	Char	1	RIGHT BREAST MASS UPPER OUTER?	Q22B
48	PHEA22C	Char	1	RIGHT BREAST MASS UPPER INNER?	Q22C
49	PHEA22D	Char	1	RIGHT BREAST MASS LOWER OUTER?	Q22D
50	PHEA22E	Char	1	RIGHT BREAST MASS LOWER INNER?	Q22E
52	PHEA23A	Char	1	LEFT BREAST MASS CENTRAL?	Q23A
53	PHEA23B	Char	1	LEFT BREAST MASS UPPER OUTER?	Q23B
54	PHEA23C	Char	1	LEFT BREAST MASS UPPER INNER?	Q23C
55	PHEA23D	Char	1	LEFT BREAST MASS LOWER OUTER?	Q23D
56	PHEA23E	Char	1	LEFT BREAST MASS LOWER INNER?	Q23E

59	PHEA25A	Char	1	RIGHT ANKLE EDEMA?	Q25A
60	PHEA25B	Char	1	LEFT ANKLE EDEMA?	Q25B
2	PHEACY	Num	4	CONTACT YEAR	

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	PHEAFLAG	Num	4	Flag indicating presence of PHEA form

## The CONTENTS Procedure

Data Set Name	IN.PULMPS12	Observations	15732
Member Type	DATA	Variables	12
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	96
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Derived Pulmonary Fn, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	188
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	59
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\pulmps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
6	FEF2501	Num	8	FEF(25) Predicted
7	FEF5001	Num	8	FEF(50) Predicted
8	FEF7501	Num	8	FEF(75) Predicted
9	FEF25751	Num	8	FEF(25-75) Predicted
10	FEV1FVC1	Num	8	FEV(1)/FVC Predicted (%)
11	FEV3FVC1	Num	8	FEV(3)/FVC Predicted (%)
3	FEV_101	Num	8	FEV(1) Predicted (liters)
4	FEV_301	Num	8	FEV(3) Predicted (liters)
2	FEV_501	Num	8	FEV(.5) Predicted (liters)
1	FVC01	Num	8	FVC Predicted (liters)
12	ID_C	Char	7	Scrambled Cohort Visit ID
5	PEFR01	Num	8	PEFR Predicted



## The CONTENTS Procedure

Data Set Name	IN.RHXAPS12	Observations	8694
Member Type	DATA	Variables	55
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	312
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Reproductive, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	168
First Data Page	1
Max Obs per Page	52
Obs in First Data Page	25
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\rhxaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
50	AHF17	Char	6	6 digit ahf code Q-17
51	AHF24	Char	6	6 digit ahf code Q-24
52	AHF31	Char	6	6 digit ahf code Q-31
53	AHF38	Char	6	6 digit ahf code Q-38
55	FURHXA05	Num	8	Months to V1 Since Last Menses
54	ID_C	Char	7	Scrambled Cohort Visit ID
3	RHXA01	Num	6	AGE WHEN MENSTRUATION BEGAN Q1
4	RHXA04	Char	1	MENSTRUAL PERIODS IN LAST 2 YRS? Q4
5	RHXA06	Num	6	NUM PERIODS MISSED IN LAST 2 YRS Q6
6	RHXA07	Char	1	HAVE YOU REACHED MENOPAUSE? Q7
7	RHXA08	Num	6	AGE WHEN MENOPAUSE BEGAN Q8
8	RHXA09	Char	1	CAUSE OF MENOPAUSE Q9
9	RHXA10	Char	1	ARE YOU HAVING HOT FLASHES? Q10
10	RHXA11	Char	1	EVER TAKEN BIRTH CONTROL PILLS? Q11
11	RHXA12	Num	6	AGE WHEN BC PILL USE BEGAN Q12
12	RHXA13	Char	1	CURRENTLY TAKING BC PILLS? Q13
13	RHXA14	Num	6	AGE WHEN BC PILL USE ENDED Q14

14	RHXA15	Num	6	TOTAL YEARS USED BC PILLS	Q15
15	RHXA16	Char	1	EVER TAKEN FEMALE HORMONES?	Q16
16	RHXA17	Char	20	FEMALE HORMONE 1	Q17

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
17	RHXA19	Num	6	AGE WHEN HORMONE 1 USE BEGAN	Q19
18	RHXA20	Char	1	CURRENTLY TAKING HORMONE 1?	Q20
19	RHXA21	Num	6	AGE WHEN HORMONE 1 USE ENDED	Q21
20	RHXA22	Num	6	TOTAL YEARS USED HORMONE 1	Q22
21	RHXA23	Num	6	NUM DAYS USED HOR 1 WITHIN 4 WKS	Q23
22	RHXA24	Char	20	FEMALE HORMONE 2	Q24
23	RHXA26	Num	6	AGE WHEN HORMONE 2 USE BEGAN	Q26
24	RHXA27	Char	1	CURRENTLY TAKING HORMONE 2?	Q27
25	RHXA28	Num	6	AGE WHEN HORMONE 2 USE ENDED	Q28
26	RHXA29	Num	6	TOTAL YEARS USED HORMONE 2	Q29
27	RHXA30	Num	6	NUM DAYS USED HOR 2 WITHIN 4 WKS	Q30
28	RHXA31	Char	20	FEMALE HORMONE 3	Q31
29	RHXA33	Num	6	AGE WHEN HORMONE 3 USE BEGAN	Q33
30	RHXA34	Char	1	CURRENTLY TAKING HORMONE 3?	Q34
31	RHXA35	Num	6	AGE WHEN HORMONE 3 USE ENDED	Q35
32	RHXA36	Num	6	TOTAL YEARS USED HORMONE 3	Q36
33	RHXA37	Num	6	NUM DAYS USED HOR 3 WITHIN 4 WKS	Q37
34	RHXA38	Char	20	FEMALE HORMONE 4	Q38
35	RHXA40	Num	6	AGE WHEN HORMONE 4 USE BEGAN	Q40
36	RHXA41	Char	1	CURRENTLY TAKING HORMONE 4?	Q41
37	RHXA42	Num	6	AGE WHEN HORMONE 4 USE ENDED	Q42
38	RHXA43	Num	6	TOTAL YEARS USED HORMONE 4	Q43
39	RHXA44	Num	6	NUM DAYS USED HOR 4 WITHIN 4 WKS	Q44
40	RHXA45	Char	1	HYSTERECTOMY?	Q45
41	RHXA46	Char	1	UTERUS REMOVED?	Q46
42	RHXA47	Num	6	AGE WHEN UTERUS REMOVED	Q47
43	RHXA48	Char	1	OVARY OR OVARIES REMOVED?	Q48
44	RHXA49	Num	6	AGE WHEN OVARY OR OVARIES REMOVED	Q49
45	RHXA51	Char	1	METHOD OF DATA COLLECTION	Q51
2	RHXACY	Num	4	CONTACT YEAR	
1	RHXAFLAG	Num	4	Flag indicating presence of RHXA form	
46	RHXAM17	Char	6	Hormone csccode	Q-17
47	RHXAM24	Char	6	Hormone csccode	Q-24
48	RHXAM31	Char	6	Hormone csccode	Q-31
49	RHXAM38	Char	6	Hormone csccode	Q-38

## The CONTENTS Procedure

Data Set Name	IN.RPAAPS12	Observations	15727
Member Type	DATA	Variables	82
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	240
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Physical Activity, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	233
First Data Page	1
Max Obs per Page	68
Obs in First Data Page	18
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\rpaaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
82	ID_C	Char	7	Scrambled Cohort Visit ID
3	RPAA01	Char	1	USUALLY HAVE A COUGH? Q1
4	RPAA02	Char	1	COUGH 4 TO 6 DAILY, 4+ DAYS WKLY? Q2
5	RPAA03	Char	1	COUGH GETTING UP, 1ST THNG IN AM? Q3
6	RPAA04	Char	1	COUGH REST OF DAY, NIGHT? Q4
7	RPAA05	Char	1	COUGH 3 DAYS IN A ROW? Q5
8	RPAA06	Num	6	# YEARS HAD COUGH Q6
9	RPAA07	Char	1	BRING UP PHLEGM? Q7
10	RPAA08	Char	1	BRING UP PHLEGM 2X DAY, 4+ WKLY? Q8
11	RPAA09	Char	1	BRING UP PHLEGM GETTING UP? Q9
12	RPAA10	Char	1	BRING UP PHLEGM REST OF DAY? Q10
13	RPAA11	Char	1	BRING UP PHLEGM 3 DAYS IN A ROW? Q11
14	RPAA12	Char	2	# YEARS HAD PHLEGM TROUBLE Q12
15	RPAA13	Char	1	CHEST WHEEZE, WHISTLE, IF A COLD? Q13
16	RPAA14	Char	1	CHEST WHEEZE, WHISTLE, OTHERWISE? Q14
17	RPAA15	Char	1	CHEST WHEEZE, WHISTLE ALOT? Q15
18	RPAA16	Char	2	# YEARS CHEST WHEEZE, WHISTLE Q16

19	RPAA17	Char	1	SHORT OF BREATH WHEEZING ATTACK?	Q17
20	RPAA18	Num	6	AGE AT 1ST WHEEZING ATTACK	Q18
21	RPAA19	Char	1	2 OR MORE WHEEZING ATTACKS?	Q19

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
22	RPAA20	Char	1	MEDICINE FOR WHEEZING ATTACK(S)?	Q20
23	RPAA21	Char	1	OTHER WALKING DISABLEMENT?	Q21
24	RPAA22	Char	1	BREATH SHORT WHEN HURRY, HILL?	Q22
25	RPAA23	Char	1	WALK SLOWER THAN PEERS ON LEVEL?	Q23
26	RPAA24	Char	1	STOP FOR BREATH ON LEVEL?	Q24
27	RPAA25	Char	1	STOP FOR BREATH 100 YDS ON LEVEL?	Q25
28	RPAA26	Char	1	TOO BREATHLESS TO LEAVE HOUSE?	Q26
29	RPAA27	Char	1	EVER HAD CHRONIC BRONCHITIS?	Q27
30	RPAA28	Char	1	STILL HAVE CHRONIC BRONCHITIS?	Q28
31	RPAA29	Char	1	DOC CONFIRMED CHRONIC BRONCHITIS?	Q29
32	RPAA30	Num	6	AGE CHRONIC BRONCHITIS STARTED	Q30
33	RPAA31	Char	1	EVER HAD EMPHYSEMA?	Q31
34	RPAA32	Char	1	STILL HAVE EMPHYSEMA?	Q32
35	RPAA33	Char	1	DOC CONFIRMED EMPHYSEMA?	Q33
36	RPAA34	Num	6	AGE EMPHYSEMA STARTED	Q34
37	RPAA35	Char	1	EVER HAD ASTHMA?	Q35
38	RPAA36	Char	1	DOC CONFIRM ASTHMA?	Q36
39	RPAA37	Num	6	AGE ASTHMA STARTED	Q37
40	RPAA38	Char	1	STILL HAVE ASTHMA?	Q38
41	RPAA39	Num	6	AGE ASTHMA STOPPED	Q39
42	RPAA40	Char	1	FREQ SIT AT WORK	Q40
43	RPAA41	Char	1	FREQ STAND AT WORK	Q41
44	RPAA42	Char	1	FREQ WALK AT WORK	Q42
45	RPAA43	Char	1	FREQ LIFT HEAVY LOADS AT WORK	Q43
46	RPAA44	Char	1	FREQ TIRED AFTER WORK	Q44
47	RPAA45	Char	1	FREQ SWEAT AT WORK	Q45
48	RPAA46	Char	1	WORK DIFFICULTY COMPARED TO PEERS	Q46
49	RPAA47	Char	1	EXERCISE OR PLAY SPORTS?	Q47
50	RPAA48	Char	3	SPORT OR EXERCISE CODE 1	Q48
52	RPAA49	Char	1	HOURS PER WEEK DO Q48 ACTIVITY	Q49
53	RPAA50	Char	1	MONTHS PER YEAR DO Q48 ACTIVITY	Q50
54	RPAA51	Char	1	OTHER SPORTS OR EXERCISES?	Q51
55	RPAA52	Char	3	SPORT OR EXERCISE CODE 2	Q52
57	RPAA53	Char	1	HOURS PER WEEK DO Q52 ACTIVITY	Q53
58	RPAA54	Char	1	MONTHS PER YEAR DO Q52 ACTIVITY	Q54
59	RPAA55	Char	1	OTHER SPORTS OR EXERCISES?	Q55
60	RPAA56	Char	3	SPORT OR EXERCISE CODE 3	Q56
62	RPAA57	Char	1	HOURS PER WEEK DO Q56 ACTIVITY	Q57
63	RPAA58	Char	1	MONTHS PER YEAR DO Q56 ACTIVITY	Q58
64	RPAA59	Char	1	OTHER SPORTS OR EXERCISES?	Q59
65	RPAA60	Char	3	SPORT OR EXERCISE CODE 4	Q60
67	RPAA61	Char	1	HOURS PER WEEK DO Q60 ACTIVITY	Q61

68	RPAA62	Char	1	MONTHS PER YEAR DO Q60 ACTIVITY	Q62
69	RPAA63	Char	1	OTHER SPORTS OR EXERCISES?	Q63
70	RPAA64	Char	1	FREQ LEISURE SPORTS-EXERCISE	Q64

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
71	RPAA65	Char	1	LEISURE SPORT-EX ACTIVITY V PEERS Q65
72	RPAA66	Char	1	FREQ SWEAT AT LEISURE ACTIVITY Q66
73	RPAA67	Char	1	FREQ WATCH TV AT LEISURE ACTIVITY Q67
74	RPAA68	Char	1	FREQ WALK AT LEISURE ACTIVITY Q68
75	RPAA69	Char	1	FREQ BICYCLE AT LEISURE ACTIVITY Q69
76	RPAA70	Char	1	MINUTES BIKE OR WALK TO WORK-SHOP Q70
77	RPAA71	Char	1	HEAVY PHYS ACTIV PAST 12 HOURS? Q71
80	RPAA72	Char	2	DAILY # OF STAIR FLIGHTS CLIMBED Q72
81	RPAA74	Char	1	METHOD OF DATA COLLECTION Q74
51	RPAA48A	Char	24	SPORT OR EXERCISE ACTIVITY Q48A
56	RPAA52A	Char	24	SPORT OR EXERCISE ACTIVITY Q52A
61	RPAA56A	Char	24	SPORT OR EXERCISE ACTIVITY Q56A
66	RPAA60A	Char	24	SPORT OR EXERCISE ACTIVITY Q60A
78	RPAA71AH	Num	6	HOURS SINCE HEAVY PHYS ACTIVITY Q71AH
79	RPAA71AM	Num	6	MINUTES SINCE HEAVY PHYS ACTIVITY Q71AM
2	RPAACY	Num	4	CONTACT YEAR
1	RPAFLAG	Num	4	



## The CONTENTS Procedure

Data Set Name	IN.RTBFPS12	Observations	2295
Member Type	DATA	Variables	16
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	128
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Ultrasound RTA-BF, uc355401		
Data Representation	WINDOWS		
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	95
Obs in First Data Page	71
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\rtbfps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
16	ID_C	Char	7		Scrambled Cohort Visit ID
15	LATEREAD	Num	8		1=scandate<=15may87, 0=scandate<15may87
3	LBIART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, LT BIF
10	LBIAWT45	Num	8		WEIGHT FOR LBIART45
5	LINART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, LT INT
12	LINAWT45	Num	8		WEIGHT FOR LINART45
1	LOPART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, LT OPT
8	LOPAWT45	Num	8		WEIGHT FOR LOPART45
14	MNA45_1	Num	8		MEAN OF THE RT45 VARIABLES
4	RBIART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, RT BIF
11	RBIAWT45	Num	8		WEIGHT FOR RBIART45
6	RINART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, RT INT
13	RINAWT45	Num	8		WEIGHT FOR RINART45
2	ROPART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, RT OPT
9	ROPAWT45	Num	8		WEIGHT FOR ROPART45
7	SUMWTA45	Num	8		WEIGHT FOR MNA45_1 (=NO. OF OBS SITES/6)

## The CONTENTS Procedure

Data Set Name	IN.RTBMPS12	Observations	1443
Member Type	DATA	Variables	16
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	128
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Ultrasound RTA-BM, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	16
First Data Page	1
Max Obs per Page	95
Obs in First Data Page	71
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\rtbmeps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
16	ID_C	Char	7		Scrambled Cohort Visit ID
15	LATEREAD	Num	8		1=scandate<=15may87, 0=scandate<15may87
3	LBIART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, LT BIF
10	LBIAWT45	Num	8		WEIGHT FOR LBIART45
5	LINART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, LT INT
12	LINAWT45	Num	8		WEIGHT FOR LINART45
1	LOPART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, LT OPT
8	LOPAWT45	Num	8		WEIGHT FOR LOPART45
14	MNA45_1	Num	8		MEAN OF THE RT45 VARIABLES
4	RBIART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, RT BIF
11	RBIAWT45	Num	8		WEIGHT FOR RBIART45
6	RINART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, RT INT
13	RINAWT45	Num	8		WEIGHT FOR RINART45
2	ROPART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, RT OPT
9	ROPAWT45	Num	8		WEIGHT FOR ROPART45
7	SUMWTA45	Num	8		WEIGHT FOR MNA45_1 (=NO. OF OBS SITES/6)

## The CONTENTS Procedure

Data Set Name	IN.RTWFPS12	Observations	5737
Member Type	DATA	Variables	16
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	128
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Ultrasound RTA-WF, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	61
First Data Page	1
Max Obs per Page	95
Obs in First Data Page	71
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\rtwfps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
16	ID_C	Char	7		Scrambled Cohort Visit ID
15	LATEREAD	Num	8		1=scandate>=15may87, 0=scandate<15may87
3	LBIART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, LT BIF
10	LBIAWT45	Num	8		WEIGHT FOR LBIART45
5	LINART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, LT INT
12	LINAWT45	Num	8		WEIGHT FOR LINART45
1	LOPART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, LT OPT
8	LOPAWT45	Num	8		WEIGHT FOR LOPART45
14	MNA45_1	Num	8		MEAN OF THE RT45 VARIABLES
4	RBIART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, RT BIF
11	RBIAWT45	Num	8		WEIGHT FOR RBIART45
6	RINART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, RT INT
13	RINAWT45	Num	8		WEIGHT FOR RINART45
2	ROPART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, RT OPT
9	ROPAWT45	Num	8		WEIGHT FOR ROPART45
7	SUMWTA45	Num	8		WEIGHT FOR MNA45_1 (=NO. OF OBS SITES/6)

## The CONTENTS Procedure

Data Set Name	IN.RTWMP12	Observations	5087
Member Type	DATA	Variables	16
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	128
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Ultrasound RTA-WM, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	54
First Data Page	1
Max Obs per Page	95
Obs in First Data Page	71
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\rtwmps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
16	ID_C	Char	7		Scrambled Cohort Visit ID
15	LATEREAD	Num	8		1=scandate<=15may87, 0=scandate<15may87
3	LBIART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, LT BIF
10	LBIAWT45	Num	8		WEIGHT FOR LBIART45
5	LINART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, LT INT
12	LINAWT45	Num	8		WEIGHT FOR LINART45
1	LOPART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, LT OPT
8	LOPAWT45	Num	8		WEIGHT FOR LOPART45
14	MNA45_1	Num	8		MEAN OF THE RT45 VARIABLES
4	RBIART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, RT BIF
11	RBIAWT45	Num	8		WEIGHT FOR RBIART45
6	RINART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, RT INT
13	RINAWT45	Num	8		WEIGHT FOR RINART45
2	ROPART45	Num	8	F8.6	DERIVED AVG FAR WALL THICKNESS, RT OPT
9	ROPAWT45	Num	8		WEIGHT FOR ROPART45
7	SUMWTA45	Num	8		WEIGHT FOR MNA45_1 (=NO. OF OBS SITES/6)

## The CONTENTS Procedure

Data Set Name	IN.SBPAPS12	Observations	15731
Member Type	DATA	Variables	30
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	152
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Sitting Blood Pressure, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	198
First Data Page	1
Max Obs per Page	80
Obs in First Data Page	47
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\sbpaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
30	ID_C	Char	7	Scrambled Cohort Visit ID	
3	SBPA01	Num	6	ROOM TEMPERATURE IN CELSIUS	Q1
4	SBPA02	Char	1	ANY TOBACCO IN LAST 4 HOURS?	Q2
7	SBPA04	Char	1	ANY CAFFEINE IN LAST 4 HOURS?	Q4
10	SBPA06	Num	6	RIGHT ARM CIRCUMFERENCE IN CM	Q6
11	SBPA07	Char	1	CUFF SIZE	Q7
15	SBPA09	Num	6	PULSE OBLITERATION PRESSURE	Q9
16	SBPA10	Num	6	MAXIMUM ZERO	Q10
17	SBPA11	Num	6	PEAK INFLATION LEVEL	Q11
18	SBPA12	Num	6	1ST SYSTOLIC BP MEASUREMENT	Q12
19	SBPA13	Num	6	1ST DIASTOLIC BP MEASUREMENT	Q13
20	SBPA14	Num	6	1ST BP MEASUREMENT ZERO READING	Q14
21	SBPA15	Num	6	2ND SYSTOLIC BP MEASUREMENT	Q15
22	SBPA16	Num	6	2ND DIASTOLIC BP MEASUREMENT	Q16
23	SBPA17	Num	6	2ND BP MEASUREMENT ZERO READING	Q17
24	SBPA18	Num	6	3RD SYSTOLIC BP MEASUREMENT	Q18
25	SBPA19	Num	6	3RD DIASTOLIC BP MEASUREMENT	Q19

26	SBPA20	Num	6	3RD BP MEASUREMENT ZERO READING	Q20
27	SBPA21	Num	6	2ND AND 3RD SYSTOLIC BP AVERAGE	Q21
28	SBPA22	Num	6	2ND AND 3RD DIASTOLIC BP AVERAGE	Q22

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
29	SBPA24	Char	1	METHOD OF DATA COLLECTION	Q24
5	SBPA03H	Num	6	HOUR TIME SINCE LAST TOBACCO USE	Q3
6	SBPA03M	Num	6	MINUTE TIME SINCE LAST TOBACO USE	Q3
8	SBPA05H	Num	6	HOUR TIME SINCE LAST CAFFEINE USE	Q5
9	SBPA05M	Num	6	MINUTE TIME SNCE LST CAFFEINE USE	Q5
12	SBPA08AH	Num	6	HOUR TIME OF DAY	Q8A
13	SBPA08AM	Num	6	MINUTE TIME OF DAY	Q8A
14	SBPA08B	Char	1	AM OR PM INDICATOR	Q8B
2	SBPACY	Num	4	CONTACT YEAR	
1	SBPAFLAG	Num	4		

## The CONTENTS Procedure

Data Set Name	IN.STRPS12	Observations	15369
Member Type	DATA	Variables	19
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	71
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Derived TIA/Stroke, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	136
First Data Page	1
Max Obs per Page	114
Obs in First Data Page	70
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\strps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	DBLVDIAG	Char	9	Double vision
6	DIZZDIAG	Char	9	Dizziness
19	ID_C	Char	7	Scrambled Cohort Visit ID
4	NUMBDIAG	Char	8	Numbness
5	PARLDIAG	Char	8	Paralysis
1	SPCHDIAG	Char	9	Speech problem
18	STIA01	Char	1	Stroke or TIA
13	STIALC01	Char	1	Stroke or TIA left carotid
14	STIARC01	Char	1	Stroke or TIA right carotid
15	STIAVB01	Char	1	Stroke or TIA VBI
10	STKLC01	Char	1	Stroke-left carotid
11	STKRC01	Char	1	Stroke-right carotid
12	STKVB01	Char	1	Stroke-VBI
17	STROKE01	Char	1	Stroke
16	TIA01	Char	1	TIA
7	TIALC01	Char	1	TIA-left carotid
8	TIARC01	Char	1	TIA-right carotid



9	TIAVB01	Char	1	TIA-VBI
2	VISNDIAG	Char	9	Vision problem

## The CONTENTS Procedure

Data Set Name	IN.TIABPS12	Observations	15369
Member Type	DATA	Variables	125
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	140
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 TIA Stroke, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	179
First Data Page	2
Max Obs per Page	87
Obs in First Data Page	47
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\tiabps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
125	ID_C	Char	7	Scrambled Cohort Visit ID
3	TIAB01	Char	1	TOLD BY PHYSICIAN HAD STROKE-TIA Q1
5	TIAB03	Char	1	HAD SUDDEN SPEECH LOSS? Q3
6	TIAB04	Char	1	HOW MANY SPEECH LOSS EPISODES? Q4
7	TIAB05	Char	1	WHEN WAS MOST RECENT SPEECH LOSS? Q5
8	TIAB06	Char	1	HOW LONG DID SPEECH LOSS LAST? Q6
9	TIAB07	Char	1	WORST SPEECH LOSS SUDDEN? Q7
24	TIAB10	Char	1	HAD SUDDEN VISION LOSS? Q10
25	TIAB11	Char	1	HOW MANY VISION LOSS EPISODES? Q11
26	TIAB12	Char	1	WHEN WAS MOST RECENT VISION LOSS? Q12
27	TIAB13	Char	1	HOW LONG DID VISION LOSS LAST? Q13
28	TIAB14	Char	1	WORST VISION LOSS SUDDEN? Q14
30	TIAB15	Char	1	WHICH PARTS OF VISION AFFECTED? Q15
41	TIAB17	Char	1	HAD SUDDEN DOUBLE VISION? Q17
43	TIAB18	Char	1	HOW MANY DOUBLE VISION EPISODES? Q18
44	TIAB19	Char	1	WHEN MOST RECENT DOUBLE VISION? Q19
45	TIAB20	Char	1	HOW LONG DID DOUBLE VISION LAST? Q20

46	TIAB21	Char	1	WORST DOUBLE VISION SUDDEN?	Q21
58	TIAB23	Char	1	HAD SUDDEN NUMBNESS?	Q23
59	TIAB24	Char	1	NUMBNESS WHEN ARMS IN A POSITION?	Q24

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
60	TIAB25	Char	1	HOW MANY NUMBNESS EPISODES?	Q25
61	TIAB26	Char	1	WHEN WAS MOST RECENT NUMBNESS?	Q26
62	TIAB27	Char	1	HOW LONG DID NUMBNESS LAST?	Q27
63	TIAB28	Char	1	WORST NUMBNESS SUDDEN?	Q28
72	TIAB30	Char	1	NUMBNESS SPREAD OR STAY THE SAME?	Q30
83	TIAB32	Char	1	HAD SUDDEN PARALYSIS OR WEAKNESS?	Q32
84	TIAB33	Char	1	HOW MANY PARALYSIS EPISODES?	Q33
85	TIAB34	Char	1	WHEN WAS MOST RECENT PARALYSIS	Q34
86	TIAB35	Char	1	HOW LONG DID PARALYSIS LAST	Q35
87	TIAB36	Char	1	WORST PARALYSIS SUDDEN?	Q36
96	TIAB38	Char	1	PARALYSIS SPREAD OR STAY THE SAME?	Q38
107	TIAB40	Char	1	HAD SUDDEN DIZZINESS,BALANCE LOSS?	Q40
108	TIAB41	Char	1	DIZZY ONLY WITH CHANGING POSITIONS?	Q41
119	TIAB43	Char	1	HOW MANY DIZZINESS EPISODES	Q43
120	TIAB44	Char	1	WHEN WAS MOST RECENT DIZZINESS	Q44
121	TIAB45	Char	1	HOW LONG DID DIZZINESS LAST	Q45
122	TIAB46	Char	1	WORST DIZZINESS SUDDEN?	Q46
124	TIAB48	Char	1	METHOD OF DATA COLLECTION	Q48
10	TIAB07A	Char	1	HOW LONG UNTIL SPEECH LOSS WORST?	Q7A
11	TIAB08A	Char	1	SLURRED SPEECH?	Q8A
12	TIAB08B	Char	1	WRONG WORDS CAME OUT?	Q8B
13	TIAB08C	Char	1	WORDS WOULD NOT COME OUT?	Q8C
14	TIAB09A	Char	1	NUMBNESS OR TINGLING-SPEECH LOSS	Q9A
15	TIAB09B	Char	1	WHERE NUMB-SPEECH LOSS	Q9B
16	TIAB09C	Char	1	PARALYSIS OR WEAKNESS-SPEECH LOSS	Q9C
17	TIAB09D	Char	1	WHERE PARALYZED?	Q9D
18	TIAB09E	Char	1	LIGHTHEADED OR DIZZY-SPEECH LOSS	Q9E
19	TIAB09F	Char	1	BLACKOUTS OR FAINTING-SPEECH LOSS	Q9F
20	TIAB09G	Char	1	SEIZURES OR CONVULSIONS-SPEECH LOSS	Q9G
21	TIAB09H	Char	1	HEADACHE-SPEECH LOSS	Q9H
22	TIAB09I	Char	1	VISUAL DISTURBANCES-SPEECH LOSS	Q9I
23	TIAB09J	Char	1	TYPE OF VISUAL DISTURBANCE	Q9J
29	TIAB14A	Char	1	HOW LONG UNTIL VISION LOSS WORST?	Q14A
31	TIAB15A	Char	1	TYPE OF VISION LOSS?	Q15A
32	TIAB16A	Char	1	SPEECH DISTURBANCE-VISION LOSS	Q16A
33	TIAB16B	Char	1	NUMBNESS OR TINGLING-VISION LOSS	Q16B
34	TIAB16C	Char	1	WHERE NUMB-VISION LOSS	Q16C
35	TIAB16D	Char	1	PARALYSIS OR WEAKNESS-VISION LOSS	Q16D
36	TIAB16E	Char	1	WHERE PARALYSIS-VISION LOSS	Q16E
37	TIAB16F	Char	1	LIGHTHEADED OR DIZZY-VISION LOSS	Q16F
38	TIAB16G	Char	1	BLACKOUT OR FAINTING-VISION LOSS	Q16G
39	TIAB16H	Char	1	SEIZURES OR CONVULSIONS-VISION LOSS	Q16H

40	TIAB16I	Char	1	HEADACHE-VISION LOSS	Q16I
42	TIAB17A	Char	1	ONE EYE CLOSED, DOUBLE VISION END?	Q17A
47	TIAB21A	Char	1	HOW LONG UNTIL DOUBLE VISION WORST?	Q21A

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
48	TIAB22A	Char	1	SPEECH DISTURBANCE-DOUBLE VISION Q22A
49	TIAB22B	Char	1	NUMBNESS OR TINGLING-DOUBLE VISION Q22B
50	TIAB22C	Char	1	WHERE NUMB-DOUBLE VISION Q22C
51	TIAB22D	Char	1	PARALYSIS OR WEAKNESS-DOUBLE VISIONQ22D
52	TIAB22E	Char	1	WHERE PARALYZED-DOUBLE VISION Q22E
53	TIAB22F	Char	1	LIGHTHEADED OR DIZZY-DOUBLE VISION Q22F
54	TIAB22G	Char	1	BLACKOUT OR FAINTING-DOUBLE VISION Q22G
55	TIAB22H	Char	1	SEIZURE OR CONVULSION-DOUBLE VISIONQ22H
56	TIAB22I	Char	1	HEADACHE-DOUBLE VISION Q22I
57	TIAB22K	Char	1	METHOD OF DATA COLLECTION Q22K
64	TIAB28A	Char	1	HOW LONG UNTIL NUMBNESS AT WORST? Q28A
65	TIAB29A	Char	1	NUMB IN LEFT ARM OR HAND Q29A
66	TIAB29B	Char	1	NUMB IN LEFT LEG OR FOOT Q29B
67	TIAB29C	Char	1	NUMB IN LEFT SIDE OF FACE Q29C
68	TIAB29D	Char	1	NUMB IN RIGHT ARM OR HAND Q29D
69	TIAB29E	Char	1	NUMB IN RIGHT FOOT OR LEG Q29E
70	TIAB29F	Char	1	NUMB IN RIGHT SIDE OF FACE Q29F
71	TIAB29G	Char	1	NUMB IN OTHER PART Q29G
73	TIAB31A	Char	1	SPEECH DISTURBANCE-NUMBNESS Q31A
74	TIAB31B	Char	1	PARALYSIS-NUMBNESS Q31B
75	TIAB31C	Char	1	WHERE PARALYZED-NUMBNESS Q31C
76	TIAB31D	Char	1	LIGHTHEADED OR DIZZY-NUMBNESS Q31D
77	TIAB31E	Char	1	BLACKOUTS OR FAINTING-NUMBNESS Q31E
78	TIAB31F	Char	1	SEIZURES OR CONVULSIONS-NUMBNESS Q31F
79	TIAB31G	Char	1	HEADACHE-NUMBNESS Q31G
80	TIAB31H	Char	1	PAIN IN THE NUMB PART? Q31H
81	TIAB31I	Char	1	VISUAL DISTURBANCES-NUMBNESS Q31I
82	TIAB31J	Char	1	TYPE VISUAL DISTURBANCE-NUMBNESS Q31J
88	TIAB36A	Char	1	HOW LONG UNTIL PARALYSIS WORST? Q36A
89	TIAB37A	Char	1	PARALYZED IN LEFT ARM OR HAND Q37A
90	TIAB37B	Char	1	PARALYZED IN LEFT LEG OR FOOT Q37B
91	TIAB37C	Char	1	PARALYZED IN LEFT SIDE OF FACE Q37C
92	TIAB37D	Char	1	PARALYZED IN RIGHT ARM OR HAND Q37D
93	TIAB37E	Char	1	PARALYZED IN RIGHT FOOT OR LEG Q37E
94	TIAB37F	Char	1	PARALYZED IN RIGHT SIDE OF FACE Q37F
95	TIAB37G	Char	1	PARALYZED IN OTHER PART Q37G
97	TIAB39A	Char	1	SPEECH DISTURBANCES-PARALYSIS Q39A
98	TIAB39B	Char	1	NUMBNESS OR TINGLING-PARALYSIS Q39B
99	TIAB39C	Char	1	WHERE NUMB-PARALYSIS Q39C
100	TIAB39D	Char	1	LIGHTHEADED OR DIZZY-PARALYSIS Q39D
101	TIAB39E	Char	1	BLACKOUTS OR FAINTING-PARALYSIS Q39E
102	TIAB39F	Char	1	SEIZURES OR CONVULSIONS-PARALYSIS Q39F

103	TIAB39G	Char	1	HEADACHE-PARALYSES	Q39G
104	TIAB39H	Char	1	PAIN IN WEAK ARM, LEG, OR FACE	Q39H
105	TIAB39I	Char	1	VISUAL DISTURBANCES-PARALYSIS	Q39I

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
106	TIAB39J	Char	1	TYPE VISUAL DISTURBANCE-PARALYSIS Q39J
109	TIAB42A	Char	1	SPEECH DISTURBANCES-DIZZINESS Q42A
110	TIAB42B	Char	1	PARALYSIS OR WEAKNESS-DIZZINESS Q42B
111	TIAB42C	Char	1	WHERE PARALYZED-DIZZINESS Q42C
112	TIAB42D	Char	1	NUMBNESS OR TINGLING-DIZZINESS Q42D
113	TIAB42E	Char	1	WHERE NUMB-DIZZINESS Q42E
114	TIAB42F	Char	1	BLACKOUTS OR FAINTING-DIZZINESS Q42F
115	TIAB42G	Char	1	SEIZURES OR CONVULSIONS-DIZZINESS Q42G
116	TIAB42H	Char	1	HEADACHE-DIZZINESS Q42H
117	TIAB42I	Char	1	VISUAL DISTURBANCES-DIZZINESS Q42I
118	TIAB42J	Char	1	TYPE VISUAL DISTURBANCE-DIZZINESS Q42J
123	TIAB46A	Char	1	HOW LONG UNTIL DIZZINESS AT WORST Q46A
2	TIABCY	Num	4	CONTACT YEAR
1	TIABFLAG	Num	4	FLAG INDICATING PRESENCE OF TIA
4	TIABVER01	Char	1	Estimated Form Version-Cut @ 31OCT87



## The CONTENTS Procedure

Data Set Name	IN.TSRAPS12	Observations	12195
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	32
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 TIA/Stroke Summary, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	98
First Data Page	1
Max Obs per Page	126
Obs in First Data Page	25
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\tsraps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
17	ID_C	Char	7	Scrambled Cohort Visit ID
3	TSRA01	Char	1	MED REV NON-CVD CAUSE SPEECH LOSS Q1
4	TSRA02	Char	1	MED REV NON-CVD CAUSE VISION LOSS Q2
5	TSRA03	Char	1	MED REV NON-CVD CAUSE DOUBLE VISION Q3
6	TSRA04	Char	1	MED REV NON-CVD CAUSE NUMBNESS Q4
7	TSRA05	Char	1	MED REV NON-CVD CAUSE PARALYSIS Q5
8	TSRA06	Char	1	MED REV NON-CVD CAUSE DIZZINESS Q6
9	TSRA07	Char	1	MED REV WAS THIS TIA-STROKE? Q7
10	TSRA09	Char	1	PHYSICIAN NON-CVD CAUSE SPEECH LOSS Q9
11	TSRA10	Char	1	PHYSICIAN NON-CVD CAUSE VISION LOSS Q10
12	TSRA11	Char	1	PHYSICIAN NON-CVD CAUSE DBL VISION Q11
13	TSRA12	Char	1	PHYSICIAN NON-CVD CAUSE NUMBNESS Q12
14	TSRA13	Char	1	PHYSICIAN NON-CVD CAUSE PARALYSIS Q13
15	TSRA14	Char	1	PHYSICIAN NON-CVD CAUSE DIZZINESS Q14
16	TSRA15	Char	1	PHYSICIAN WAS THIS A TIA-STROKE? Q15
2	TSRACY	Num	4	CONTACT YEAR
1	TSRAFLAG	Num	4	

## The CONTENTS Procedure

Data Set Name	IN.UBMPS12	Observations	15377
Member Type	DATA	Variables	107
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	832
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Ultrasound Derived, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	811
First Data Page	1
Max Obs per Page	19
Obs in First Data Page	1
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\ubmps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
105	DEPTH01	Num	8	OVERALL AVERAGE DEPTH VARIABLE in pixels
106	DEPTH02	Num	8	OVERALL AVERAGE DEPTH VARIABLE in mm
107	ID_C	Char	7	Scrambled Cohort Visit ID
25	LANAAV23	Num	8	AVG NEAR WALL WIDTH(LT COM CAR: ANT ANG)
81	LANAAV25	Num	8	AVG ARTERY DIAMETER(LT COM CAR: ANT ANG)
53	LANAAV45	Num	8	AVG FAR WALL WIDTH(LT COM CAR: ANT ANG)
95	LANADEEP	Num	8	DEPTH VARIABLE(LT COM CAR: ANT ANG)
67	LANAMN34	Num	8	MIN LUMEN DIAMETER(LT COM CAR: ANT ANG)
11	LANAMX23	Num	8	MAX NEAR WALL WIDTH(LT COM CAR: ANT ANG)
39	LANAMX45	Num	8	MAX FAR WALL WIDTH(LT COM CAR: ANT ANG)
27	LBIAAV23	Num	8	AVG NEAR WALL WIDTH(LT BIF)
83	LBIAAV25	Num	8	AVG ARTERY DIAMETER(LT BIF)
55	LBIAAV45	Num	8	AVG FAR WALL WIDTH(LT BIF)
97	LBIADEEP	Num	8	DEPTH VARIABLE(LT BIF)
69	LBIAMN34	Num	8	MIN LUMEN DIAMETER(LT BIF)
13	LBIAMX23	Num	8	MAX NEAR WALL WIDTH(LT BIF)
41	LBIAMX45	Num	8	MAX FAR WALL WIDTH(LT BIF)

28	LINAAV23	Num	8	AVG NEAR WALL WIDTH(LT INT CAROTID)
84	LINAAV25	Num	8	AVG ARTERY DIAMETER(LT INT CAROTID)
56	LINAAV45	Num	8	AVG FAR WALL WIDTH(LT INT CAROTID)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
98	LINADEEP	Num	8	DEPTH VARIABLE(LT INT CAROTID)
70	LINAMN34	Num	8	MIN LUMEN DIAMETER(LT INT CAROTID)
14	LINAMX23	Num	8	MAX NEAR WALL WIDTH(LT INT CAROTID)
42	LINAMX45	Num	8	MAX FAR WALL WIDTH(LT INT CAROTID)
24	LOPAAV23	Num	8	AVG NEAR WALL WIDTH(LT COM CAR: OPT ANG)
80	LOPAAV25	Num	8	AVG ARTERY DIAMETER(LT COM CAR: OPT ANG)
52	LOPAAV45	Num	8	AVG FAR WALL WIDTH(LT COM CAR: OPT ANG)
94	LOPADEEP	Num	8	DEPTH VARIABLE(LT COM CAR: OPT ANG)
66	LOPAMN34	Num	8	MIN LUMEN DIAMETER(LT COM CAR: OPT ANG)
10	LOPAMX23	Num	8	MAX NEAR WALL WIDTH(LT COM CAR: OPT ANG)
38	LOPAMX45	Num	8	MAX FAR WALL WIDTH(LT COM CAR: OPT ANG)
26	LPOAAV23	Num	8	AVG NEAR WALL WIDTH(LT C OM CAR: PST ANG)
82	LPOAAV25	Num	8	AVG ARTERY DIAMETER(LT C OM CAR: PST ANG)
54	LPOAAV45	Num	8	AVG FAR WALL WIDTH(LT C OM CAR: PST ANG)
96	LPOADEEP	Num	8	DEPTH VARIABLE(LT C OM CAR: PST ANG)
68	LPOAMN34	Num	8	MIN LUMEN DIAMETER(LT C OM CAR: PST ANG)
12	LPOAMX23	Num	8	MAX NEAR WALL WIDTH(LT C OM CAR: PST ANG)
40	LPOAMX45	Num	8	MAX FAR WALL WIDTH(LT C OM CAR: PST ANG)
23	LPPAAV23	Num	8	AVG NEAR WALL WIDTH(LT POPLITEAL)
79	LPPAAV25	Num	8	AVG ARTERY DIAMETER(LT POPLITEAL)
51	LPPAAV45	Num	8	AVG FAR WALL WIDTH(LT POPLITEAL)
93	LPPADEEP	Num	8	DEPTH VARIABLE(LT POPLITEAL)
65	LPPAMN34	Num	8	MIN LUMEN DIAMETER(LT POPLITEAL)
9	LPPAMX23	Num	8	MAX NEAR WALL WIDTH(LT POPLITEAL)
37	LPPAMX45	Num	8	MAX FAR WALL WIDTH(LT POPLITEAL)
8	OUTRANGE	Num	8	Spline value out of range, original used
5	QC01	Char	4	SITE NAME OF QC REPEAT SCAN 01
6	QC02	Char	4	SITE NAME OF QC REPEAT SCAN 02
35	QC1AAV23	Num	8	AVG NEAR WALL WIDTH(QC SCAN 0 1)
91	QC1AAV25	Num	8	AVG ARTERY DIAMETER(QC SCAN 0 1)
63	QC1AAV45	Num	8	AVG FAR WALL WIDTH(QC SCAN 0 1)
77	QC1AMN34	Num	8	MIN LUMEN DIAMETER(QC SCAN 0 1)
21	QC1AMX23	Num	8	MAX NEAR WALL WIDTH(QC SCAN 0 1)
49	QC1AMX45	Num	8	MAX FAR WALL WIDTH(QC SCAN 0 1)
36	QC2AAV23	Num	8	AVG NEAR WALL WIDTH(QC SCAN 02)
92	QC2AAV25	Num	8	AVG ARTERY DIAMETER(QC SCAN 02)
64	QC2AAV45	Num	8	AVG FAR WALL WIDTH(QC SCAN 02)
78	QC2AMN34	Num	8	MIN LUMEN DIAMETER(QC SCAN 02)
22	QC2AMX23	Num	8	MAX NEAR WALL WIDTH(QC SCAN 02)
50	QC2AMX45	Num	8	MAX FAR WALL WIDTH(QC SCAN 02)
7	QCCNT	Num	8	NUMBER OF QC REPEAT SCANS
31	RANAAV23	Num	8	AVG NEAR WALL WIDTH(RT COM CAR: ANT ANG)

87	RANAAV25	Num	8	AVG ARTERY DIAMETER(RT COM CAR: ANT ANG)
59	RANAAV45	Num	8	AVG FAR WALL WIDTH(RT COM CAR: ANT ANG)
101	RANADEEP	Num	8	DEPTH VARIABLE(RT COM CAR: ANT ANG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
73	RANAMN34	Num	8	MIN LUMEN DIAMETER(RT COM CAR: ANT ANG)
17	RANAMX23	Num	8	MAX NEAR WALL WIDTH(RT COM CAR: ANT ANG)
45	RANAMX45	Num	8	MAX FAR WALL WIDTH(RT COM CAR: ANT ANG)
33	RBIAAV23	Num	8	AVG NEAR WALL WIDTH(RT BIF)
89	RBIAAV25	Num	8	AVG ARTERY DIAMETER(RT BIF)
61	RBIAAV45	Num	8	AVG FAR WALL WIDTH(RT BIF)
103	RBIADEEP	Num	8	DEPTH VARIABLE(RT BIF)
75	RBIAMN34	Num	8	MIN LUMEN DIAMETER(RT BIF)
19	RBIAMX23	Num	8	MAX NEAR WALL WIDTH(RT BIF)
47	RBIAMX45	Num	8	MAX FAR WALL WIDTH(RT BIF)
34	RINAAV23	Num	8	AVG NEAR WALL WIDTH(RT INT CAROTID)
90	RINAAV25	Num	8	AVG ARTERY DIAMETER(RT INT CAROTID)
62	RINAAV45	Num	8	AVG FAR WALL WIDTH(RT INT CAROTID)
104	RINADEEP	Num	8	DEPTH VARIABLE(RT INT CAROTID)
76	RINAMN34	Num	8	MIN LUMEN DIAMETER(RT INT CAROTID)
20	RINAMX23	Num	8	MAX NEAR WALL WIDTH(RT INT CAROTID)
48	RINAMX45	Num	8	MAX FAR WALL WIDTH(RT INT CAROTID)
30	ROPAAV23	Num	8	AVG NEAR WALL WIDTH(RT COM CAR: OPT ANG)
86	ROPAAV25	Num	8	AVG ARTERY DIAMETER(RT COM CAR: OPT ANG)
58	ROPAAV45	Num	8	AVG FAR WALL WIDTH(RT COM CAR: OPT ANG)
100	ROPADEEP	Num	8	DEPTH VARIABLE(RT COM CAR: OPT ANG)
72	ROPAMN34	Num	8	MIN LUMEN DIAMETER(RT COM CAR: OPT ANG)
16	ROPAMX23	Num	8	MAX NEAR WALL WIDTH(RT COM CAR: OPT ANG)
44	ROPAMX45	Num	8	MAX FAR WALL WIDTH(RT COM CAR: OPT ANG)
32	RPOAAV23	Num	8	AVG NEAR WALL WIDTH(RT COM CAR: PST ANG)
88	RPOAAV25	Num	8	AVG ARTERY DIAMETER(RT COM CAR: PST ANG)
60	RPOAAV45	Num	8	AVG FAR WALL WIDTH(RT COM CAR: PST ANG)
102	RPOADEEP	Num	8	DEPTH VARIABLE(RT COM CAR: PST ANG)
74	RPOAMN34	Num	8	MIN LUMEN DIAMETER(RT COM CAR: PST ANG)
18	RPOAMX23	Num	8	MAX NEAR WALL WIDTH(RT COM CAR: PST ANG)
46	RPOAMX45	Num	8	MAX FAR WALL WIDTH(RT COM CAR: PST ANG)
29	RPPAAV23	Num	8	AVG NEAR WALL WIDTH(RT POPLITEAL)
85	RPPAAV25	Num	8	AVG ARTERY DIAMETER(RT POPLITEAL)
57	RPPAAV45	Num	8	AVG FAR WALL WIDTH(RT POPLITEAL)
99	RPPADEEP	Num	8	DEPTH VARIABLE(RT POPLITEAL)
71	RPPAMN34	Num	8	MIN LUMEN DIAMETER(RT POPLITEAL)
15	RPPAMX23	Num	8	MAX NEAR WALL WIDTH(RT POPLITEAL)
43	RPPAMX45	Num	8	MAX FAR WALL WIDTH(RT POPLITEAL)
1	UBMD01	Num	5	TYPE OF STUDY
2	UBMD02	Num	5	STUDY NUMBER (CONTACT YEAR)
3	UBMD06	Char	1	LESION PRESENT?
4	UBMD07	Num	5	READING NUMBER - 01 FOR UBM

## The CONTENTS Procedure

Data Set Name	IN.UDTAPS12	Observations	9713
Member Type	DATA	Variables	107
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	856
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Ultrasound Dist., uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	512
First Data Page	1
Max Obs per Page	19
Obs in First Data Page	4
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\udtaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
107	ID_C	Char	7	Scrambled Cohort Visit ID
1	UDTA05	Num	8	SYSTOLIC BP 1
2	UDTA06	Num	8	DIASTOLIC BP 1
3	UDTA07	Num	8	SYSTOLIC BP 2
4	UDTA08	Num	8	DIASTOLIC BP 2
5	UDTA09	Num	8	MEAN SYSTOLIC BP
6	UDTA10	Num	8	MEAN DIASTOLIC BP
7	UDTA11	Num	8	START POINT
8	UDTA12	Num	8	STOP POINT
9	UDTA13	Num	8	FIRST MIN
10	UDTA14	Num	8	NUMBER OF CYCLES
11	UDTA15	Num	8	NUMBER OF ACCEPTABLE CYCLES
12	UDTA16	Num	8	EP
13	UDTA17	Num	8	STRAIN
14	UDTA18	Num	8	DISTENSIBILITY
15	UDTA19	Num	8	COMPLIANCE
94	UDTACY01	Num	8	CY1

95	UDTACY02	Num	8	CY2
96	UDTACY03	Num	8	CY3
97	UDTACY04	Num	8	CY4



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
98	UDTACY05	Num	8	CY5
99	UDTACY06	Num	8	CY6
100	UDTACY07	Num	8	CY7
101	UDTACY08	Num	8	CY8
102	UDTACY09	Num	8	CY9
103	UDTACY10	Num	8	CY10
104	UDTACY11	Num	8	CY11
105	UDTACY12	Num	8	CY12
70	UDTADA01	Num	8	DCAC1
71	UDTADA02	Num	8	DCAC2
72	UDTADA03	Num	8	DCAC3
73	UDTADA04	Num	8	DCAC4
74	UDTADA05	Num	8	DCAC5
75	UDTADA06	Num	8	DCAC6
76	UDTADA07	Num	8	DCAC7
77	UDTADA08	Num	8	DCAC8
78	UDTADA09	Num	8	DCAC9
79	UDTADA10	Num	8	DCAC10
80	UDTADA11	Num	8	DCAC11
81	UDTADA12	Num	8	DCAC12
20	UDTADAM	Num	8	DCACM
46	UDTADC01	Num	8	DCDC1
47	UDTADC02	Num	8	DCDC2
48	UDTADC03	Num	8	DCDC3
49	UDTADC04	Num	8	DCDC4
50	UDTADC05	Num	8	DCDC5
51	UDTADC06	Num	8	DCDC6
52	UDTADC07	Num	8	DCDC7
53	UDTADC08	Num	8	DCDC8
54	UDTADC09	Num	8	DCDC9
55	UDTADC10	Num	8	DCDC10
56	UDTADC11	Num	8	DCDC11
57	UDTADC12	Num	8	DCDC12
18	UDTADCM	Num	8	DCDCM
22	UDTADD01	Num	8	DDDC1
23	UDTADD02	Num	8	DDDC2
24	UDTADD03	Num	8	DDDC3
25	UDTADD04	Num	8	DDDC4
26	UDTADD05	Num	8	DDDC5
27	UDTADD06	Num	8	DDDC6
28	UDTADD07	Num	8	DDDC7
29	UDTADD08	Num	8	DDDC8

30	UDTADD09	Num	8	DDDC9
31	UDTADD10	Num	8	DDDC10
32	UDTADD11	Num	8	DDDC11

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
33	UDTADD12	Num	8	DDDC12
16	UDTADDM	Num	8	DDDCM
106	UDTAFLAG	Num	4	FLAG INDICATING PRESENCE OF UDTA
82	UDTAHT01	Num	8	HRT1
83	UDTAHT02	Num	8	HRT2
84	UDTAHT03	Num	8	HRT3
85	UDTAHT04	Num	8	HRT4
86	UDTAHT05	Num	8	HRT5
87	UDTAHT06	Num	8	HRT6
88	UDTAHT07	Num	8	HRT7
89	UDTAHT08	Num	8	HRT8
90	UDTAHT09	Num	8	HRT9
91	UDTAHT10	Num	8	HRT10
92	UDTAHT11	Num	8	HRT11
93	UDTAHT12	Num	8	HRT12
21	UDTAHTM	Num	8	MEANHRT
58	UDTASA01	Num	8	SDAC1
59	UDTASA02	Num	8	SDAC2
60	UDTASA03	Num	8	SDAC3
61	UDTASA04	Num	8	SDAC4
62	UDTASA05	Num	8	SDAC5
63	UDTASA06	Num	8	SDAC6
64	UDTASA07	Num	8	SDAC7
65	UDTASA08	Num	8	SDAC8
66	UDTASA09	Num	8	SDAC9
67	UDTASA10	Num	8	SDAC10
68	UDTASA11	Num	8	SDAC11
69	UDTASA12	Num	8	SDAC12
19	UDTASAM	Num	8	SDACM
34	UDTASD01	Num	8	SDDC1
35	UDTASD02	Num	8	SDDC2
36	UDTASD03	Num	8	SDDC3
37	UDTASD04	Num	8	SDDC4
38	UDTASD05	Num	8	SDDC5
39	UDTASD06	Num	8	SDDC6
40	UDTASD07	Num	8	SDDC7
41	UDTASD08	Num	8	SDDC8
42	UDTASD09	Num	8	SDDC9
43	UDTASD10	Num	8	SDDC10
44	UDTASD11	Num	8	SDDC11
45	UDTASD12	Num	8	SDDC12
17	UDTASDM	Num	8	SDDCM

## The CONTENTS Procedure

Data Set Name	IN.VENAPS12	Observations	15730
Member Type	DATA	Variables	21
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	84
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V1 Venipuncture, uc355401		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	163
First Data Page	1
Max Obs per Page	97
Obs in First Data Page	52
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit1\venaps12.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
21	ID_C	Char	7	Scrambled Cohort Visit ID	
3	VENA01	Char	1	HAVE ANY BLEEDING DISORDERS?	Q1
7	VENA04	Char	1	BLOOD DRAWN BEFORE SNACK?	Q4
8	VENA05	Num	6	NUMBER OF VENIPUNCTURE ATTEMPTS	Q5
9	VENA06	Num	6	FILLING TIME OF TUBE 1 (SECONDS)	Q6
16	VENA10	Char	1	SPECIMEN VISIBLY HEMOLYZED?	Q10
20	VENA12	Char	1	COMMENTS	Q12
6	VENA03A	Char	1	AM OR PM?	Q3
4	VENA03H	Num	6	HOUR OF BLOOD DRAWING	Q3
5	VENA03M	Num	6	MINUTE OF BLOOD DRAWING	Q3
12	VENA08A	Char	1	AM OR PM?	Q8
10	VENA08H	Num	6	HOUR TUBES 2, 4-7 SPUN	Q8
11	VENA08M	Num	6	MINUTE TUBES 2, 4-7 SPUN	Q8
15	VENA09A	Char	1	AM OR PM?	Q9
13	VENA09H	Num	6	HOUR TUBES 1, 3 SPUN	Q9
14	VENA09M	Num	6	MINUTE TUBES 1, 3 SPUN	Q9
19	VENA11A	Char	1	AM OR PM?	Q11

17	VENA11H	Num	6	HOUR SPECIMEN PUT IN FREEZER	Q11
18	VENA11M	Num	6	MINUTE SPECIMEN PUT IN FREEZER	Q11
2	VENACY	Num	4	CONTACT YEAR	

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	VENAFLAG	Num	4	Flag indicating presence of VENA form

## The CONTENTS Procedure

## Directory

Libref IN  
Engine V9  
Physical Name ARIC\LAD CD\Visit2  
File Name ARIC\LAD CD\Visit2

#	Name	Member		Last Modified
		Type	File Size	
1	ANTBPS22	DATA	1278976	08MAR2006:18:26:56
2	CHMBPS22	DATA	1278976	08MAR2006:18:26:58
3	CNFAPS22	DATA	812032	08MAR2006:18:26:58
4	DERPS23	DATA	8684544	31MAR2006:09:22:17
5	ECGPS22	DATA	6161408	31MAR2006:09:23:48
6	ESMAPS22	DATA	66560	08MAR2006:18:27:00
7	FHXAPS22	DATA	3736576	31MAR2006:09:26:20
8	FTRBPS22	DATA	1278976	31MAR2006:09:27:51
9	HHXPS22	DATA	7341056	31MAR2006:09:29:22
10	HMTBPS22	DATA	1721344	08MAR2006:18:27:04
11	HPAAPS22	DATA	934912	08MAR2006:18:27:04
12	HPBAPS22	DATA	705536	08MAR2006:18:27:06
13	HPCAPS22	DATA	586752	08MAR2006:18:27:06
14	LIPBPS22	DATA	1156096	08MAR2006:18:27:06
15	MSRPS22	DATA	4277248	08MAR2006:18:27:06
16	PFTBPS22	DATA	4097024	08MAR2006:18:27:08
17	PHEBPS22	DATA	1172480	31MAR2006:09:38:29
18	PULMPS22	DATA	1401856	08MAR2006:18:27:08
19	RIAAPS22	DATA	697344	08MAR2006:18:27:10
20	RPABPS22	DATA	705536	08MAR2006:18:27:10
21	RTBFPS22	DATA	246784	08MAR2006:18:27:10
22	RTBMPS22	DATA	148480	08MAR2006:18:27:10
23	RTWFPS22	DATA	676864	08MAR2006:18:27:10
24	RTWMPS22	DATA	603136	08MAR2006:18:27:10
25	SBPBPS22	DATA	3130368	08MAR2006:18:27:10
26	STRPS22	DATA	1033216	08MAR2006:18:27:12
27	TIACPS22	DATA	2225152	08MAR2006:18:27:12
28	TSRBPS22	DATA	586752	08MAR2006:18:27:12
29	UBMPS22	DATA	10896384	08MAR2006:18:27:14
30	UDTBPS22	DATA	12895232	08MAR2006:18:27:18
31	VENBPS22	DATA	2425856	08MAR2006:18:27:18

## The CONTENTS Procedure

Data Set Name	IN.ANTBPS22	Observations	14289
Member Type	DATA	Variables	12
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	88
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Antropometry, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	156
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	63
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\antbps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
7	ANTB05	Num	8	ELBOW BREADTH (NEAREST mm)	Q5
8	ANTB07	Char	1	METHOD OF DATA COLLECTION	Q7
3	ANTB02A	Num	8	TRICEPS MEASURE 1 (NEAREST mm)	Q2A
4	ANTB02B	Num	8	TRICEPS MEASURE 2 (NEAREST mm)	Q2B
5	ANTB03A	Num	8	SUBSCAPS MEASURE 1 (NEAREST mm)	Q3A
6	ANTB03B	Num	8	SUBSCAPS MEASURE 2 (NEAREST mm)	Q3B
2	ANTBCY	Num	8	CONTACT YEAR	
1	ANTBFLAG	Num	8	=1 if form is present	
9	ANTY01	Num	8	WEIGHT TO NEAREST LB	Q1
10	ANTY04A	Num	8	WAIST GIRTH (NEAREST cm)	Q4A
11	ANTY04B	Num	8	HIP GIRTH (NEAREST cm)	Q4B
12	ID_C	Char	7	Scrambled Cohort Visit ID	



## The CONTENTS Procedure

Data Set Name	IN.CHMBPS22	Observations	14233
Member Type	DATA	Variables	14
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	88
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Chemistry Analytes, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	156
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	60
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\chmbps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
3	CHMB01	Char	8	BATCH ID	Q1
6	CHMB03	Char	1	TRANSPORT CONDITION	Q3
7	CHMB04	Char	2	SPECIMEN APPEARANCE	Q4
8	CHMB05	Num	8	SODIUM (mmol per L)	DEC PT REQ Q5
9	CHMB06	Num	8	POTASSIUM (mmol per L)	DEC PT REQ Q6
10	CHMB07	Num	8	GLUCOSE (mg per dL)	DEC PT REQ Q7
11	CHMB08	Num	8	CREATININE (mg per dL)	DEC PT REQ Q8
12	CHMB09	Num	8	MAGNESIUM (mEq per L)	DEC PT REQ Q9
13	CHMB10	Num	8	URIC ACID (mg per dL)	DEC PT REQ Q10
4	CHMB02A	Char	3	LOCATION: BOX NUMBER	Q2A
5	CHMB02B	Char	3	LOCATION: POSITION NUMBER	Q2B
2	CHMBCY	Num	8	CONTACT YEAR	
1	CHMBFLAG	Num	8	=1 if form is present	
14	ID_C	Char	7	Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.CNFAPS22	Observations	14289
Member Type	DATA	Variables	7
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	56
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Cognitive Function, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	99
First Data Page	1
Max Obs per Page	145
Obs in First Data Page	111
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\cnfaps22.sas7bd
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
3	CNFA01	Num	8	TOTAL WORDS RECALLED - DELAYED	Q1
4	CNFA02	Num	8	TOTAL CORRECT SYMBOLS	Q2
5	CNFA03	Num	8	TOTAL INCORRECT SYMBOLS	Q3
6	CNFA04	Num	8	TOTAL WORDS LISTED	Q4
2	CNFACTY	Num	8	CONTACT YEAR	
1	CNFAFLAG	Num	8	=1 if form is present	
7	ID_C	Char	7	Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.DERPS23	Observations	14289
Member Type	DATA	Variables	80
Engine	V9	Indexes	0
Created	17:26 Wednesday, March 8, 2006	Observation Length	592
Last Modified	17:26 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Derived File, UC439102		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	530
First Data Page	1
Max Obs per Page	27
Obs in First Data Page	8
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\derps23.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
39	APASIU21	Num	8	V2 Apolipoprotein AI in mg/L
40	APBSIU21	Num	8	V2 Apolipoprotein B in mg/L
55	BIFPLQ21	Num	8	Plaque in either carotid bifurcation
65	BIFPS21	Num	8	Plaque/shadowing in either bifurcation
52	BIFSHD21	Num	8	Shadowing in either carotid bifurcation
28	BMI21	Num	8	V2 body mass index in kg/m2
14	CHOLMD23	Num	4	Chol. Lowering Med. in past 2 weeks
15	CHOLMD24	Num	4	Med. which Secondarily Affect Chol.
46	CIGT21	Num	8	V2 cigarette smoking status
3	CLVH21	Char	1	LVH present by cornell definition
27	COMPLET2	Num	8	V2 completion indicator
57	COMPLQ21	Num	8	Plaque in either common carotid
64	COMPS21	Num	8	Plaque/shadowing in either common
54	COMSHD21	Num	8	Shadowing in either common carotid
19	CURDRK21	Num	8	Current Drinker Flag
16	CURSMK21	Num	8	Current Smoker Flag
23	DIABTS22	Num	8	V2 Diabetes

24	DIABTS23	Num	8	Diabts22 using chmb07=126
47	DRNKR21	Num	8	V2 drinking status
11	ECGMI24	Num	8	Prv myocard. infarc. frm composite ECG

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
48	ETHANL24	Num	8	V2 usual ethanol intake in g/wk
21	EVRDRK21	Num	8	Ever Drinker Flag
18	EVRSMK21	Num	8	Ever Smoker Flag
73	FAST0823	Num	8	V2 Fast 8 Hrs or More, Definition 2
74	FAST1223	Num	8	V2 Fast 12 Hrs or More, Definition 2
20	FORDRK21	Num	8	Former Drinker Flag
17	FORSMK21	Num	8	Former Smoker Flag
25	GENDER	Char	1	SEX (from FTRA22)
34	GLUSIU21	Num	8	V2 blood glucose in mmol/L
37	HD2SIU21	Num	8	V2 HDL (2) cholesterol in mmol/L
38	HD3SIU21	Num	8	V2 HDL (3) cholesterol in mmol/L
33	HDL221	Num	8	V2 HDL (2) cholesterol in mg/dL
36	HDLSIU21	Num	8	V2 HDL cholesterol in mmol/L
51	HORMON22	Num	4	V2 Hormone Use
5	HXOFMI21	Num	4	V2 History of Myocardial Infarction
43	HYPERT24	Num	8	V2 hypertension, definition 4
44	HYPERT25	Num	8	V2 hypertension, definition 5
45	HYPERT26	Num	8	V2 hypertension, definition 6
49	HYPTMD21	Num	8	Hypertension Meds (Self reported)
72	HYPTMD23	Num	8	Hypertension Meds(from med codes)
78	ID_C	Char	7	Scrambled Cohort Visit ID
56	INTPLQ21	Num	8	Plaque in either internal carotid
66	INTPS21	Num	8	Plaque/shadowing in either internal
53	INTSHD21	Num	8	Shadowing in either internal carotid
60	LBIFPS21	Num	8	Plaque/shadowing in left bifurcation
58	LCOMPS21	Num	8	Plaque/shadowing in the left common
32	LDL22	Num	8	V2 re-calculated LDL-C in mg/dL
41	LDLSIU22	Num	8	V2 LDL cholesterol in mmol/L
63	LINTPS21	Num	8	Plaque/shadowing in the left internal
67	LPLQSD21	Num	8	Plaque/shadowing in any left site
1	LVHSCR21	Num	8	Cornell voltage in uV (S in V3+R in aVL)
13	MACHMI22	Num	8	Prev myocard infarc. from machine coded
4	MDDXMI21	Num	4	V2 MD Diagnosed Myocardial Infarction
50	MENOPS21	Num	8	Menopause status variable for visit 2
30	MNSSCP21	Num	8	V2 mean subscapular in mm
29	MNTRCP21	Num	8	V2 mean triceps in mm
2	NLVHSC21	Num	8	Cornell voltage in mm
70	PLAQUE21	Num	8	Plaque (with or without shadowing)
71	PLAQUE23	Num	8	Plaque(with and w/o shadowing)-alt. def.
69	PLQSHD21	Num	8	Plaque/shadowing in any site
6	PRVCHD21	Num	4	V2 Prevalent Coronary Heart Disease
7	PRVCHD22	Num	4	V2 Prevalent CHD - unverified

75	PRVCHD23	Num	8	Prevalent CHD at V2, definition 3
76	PRVSTR21	Num	8	Prevalent Stroke at V2
8	QWAVE24A	Num	8	DIAGNOSTIC Q-WAVE PRESENT

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
9	QWAVE27A	Num	8	Major Q-wave present w/o 711 or 74
10	QWAVE28B	Num	8	Minor Q-wave w S or ST & no 711/74
26	QWAVEM27	Num	8	Same as QWAVE27A but uses Machine code
12	QWVEM28B	Num	8	Same as QWAVE28B but uses Machine code
77	RACEGRP1	Char	1	RACE (from FTRA23)
61	RBIFPS21	Num	8	Plaque/shadowing in right bifurcation
59	RCOMPS21	Num	8	Plaque/shadowing in the right common
62	RINTPS21	Num	8	Plaque/shadowing in the right internal
68	RPLQSD21	Num	8	Plaque/shadowing in any right site
35	TCHSIU21	Num	8	V2 total cholesterol in mmol/L
22	TGLEFH21	Num	8	Triglycerides under 400
42	TRGSIU21	Num	8	V2 Total triglycerides in mmol/L
79	V2AGEY2	Num	8	Age at Visit 2
80	V2FU21	Num	8	Days to V2 since Baseline
31	WSTHPR21	Num	8	V2 waist-hip ratio

## The CONTENTS Procedure

Data Set Name	IN.ECGPS22	Observations	14246
Member Type	DATA	Variables	58
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	424
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 ECG Composite, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	376
First Data Page	1
Max Obs per Page	38
Obs in First Data Page	20
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\ecgps22.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
3	ECGMB04	Char	2		FILTER SETTING
4	ECGMB05	Char	2		CART CODE
1	ECGMB07	Num	8	TIME5.	RECORDING TIME
5	ECGMB08	Char	1		QUALITY GRADE
33	ECGMB09	Num	8		MINNESOTA CODE L1
34	ECGMB10	Num	8		MINNESOTA CODE F1
35	ECGMB11	Num	8		MINNESOTA CODE V1
36	ECGMB12	Num	8		MINNESOTA CODE L4
37	ECGMB13	Num	8		MINNESOTA CODE F4
38	ECGMB14	Num	8		MINNESOTA CODE V4
39	ECGMB15	Num	8		MINNESOTA CODE L5
40	ECGMB16	Num	8		MINNESOTA CODE F5
41	ECGMB17	Num	8		MINNESOTA CODE V5
42	ECGMB18	Num	8		MINNESOTA CODE L92
43	ECGMB19	Num	8		MINNESOTA CODE F92
44	ECGMB20	Num	8		MINNESOTA CODE V92
45	ECGMB21	Num	8		MINNESOTA CODE C2



46	ECGMB22	Num	8	MINNESOTA CODE C3
47	ECGMB23	Num	8	MINNESOTA CODE C6
48	ECGMB24	Num	8	MINNESOTA CODE C7

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
49	ECGMB25	Num	8		MINNESOTA CODE C91
50	ECGMB26	Num	8		MINNESOTA CODE C93
51	ECGMB27	Num	8		MINNESOTA CODE C94
52	ECGMB28	Num	8		MINNESOTA CODE C95
53	ECGMB29	Num	8		MINNESOTA CODE E7
6	ECGMB30	Num	8		CIIS VALUE
54	ECGMB31	Num	8		HEART RATE
7	ECGMB32	Num	8		Q or QS AMPLITUDE:I
8	ECGMB33	Num	8		Q or QS AMPLITUDE:III
9	ECGMB34	Num	8		Q or QS AMPLITUDE:V5
10	ECGMB35	Num	8		Q or QS AMPLITUDE:V6
11	ECGMB36	Num	8		R AMPLITUDE:I
12	ECGMB37	Num	8		R AMPLITUDE:III
13	ECGMB38	Num	8		R AMPLITUDE:AVL
14	ECGMB39	Num	8		R AMPLITUDE:V2
15	ECGMB40	Num	8		R AMPLITUDE:V5
16	ECGMB41	Num	8		R AMPLITUDE:V6
17	ECGMB42	Num	8		S AMPLITUDE:I
18	ECGMB43	Num	8		S AMPLITUDE:III
19	ECGMB44	Num	8		S AMPLITUDE:V1
20	ECGMB45	Num	8		S AMPLITUDE:V2
21	ECGMB46	Num	8		S AMPLITUDE:V5
22	ECGMB47	Num	8		S AMPLITUDE:V6
23	ECGMB48	Num	8		TNEG AMPLITUDE:AVL
24	ECGMB49	Num	8		TNEG AMPLITUDE:AVF
25	ECGMB50	Num	8		TNEG AMPLITUDE:V6
26	ECGMB51	Num	8		TPOS AMPLITUDE:AVR
27	ECGMB52	Num	8		TPOS AMPLITUDE:V1
28	ECGMB53	Num	8		TPOS AMPLITUDE:V6
29	ECGMB54	Num	8		QRS INTERVAL
30	ECGMB55	Char	1		V2 ECG SENT TO MINN
31	ECGMB56	Char	1		V2 ECG ABNORMAL SENT
32	ECGMB58	Char	1		V2 - NOT SIGNIFICANT - RANDOM SAMPLE
56	ECGMB07H	Num	8		RECORDING TIME - HOUR
57	ECGMB07M	Num	8		RECORDING TIME - MINUTE
2	ECGMBCY	Num	8		CONTACT YEAR
55	ECGMBFLG	Num	8		ECGMB RECORD PRESENT
58	ID_C	Char	7		Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.ESMAPS22	Observations	150
Member Type	DATA	Variables	149
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	192
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 ECG Serial Change-MN, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	4
First Data Page	2
Max Obs per Page	85
Obs in First Data Page	64
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\esmaps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
2	ESMA5	Char	2	\$2.	\$2.	Q-QS PAT (1XX) I AVL V6 - 1ST ECG
3	ESMA6	Char	2	\$2.	\$2.	Q-QS PAT (1XX) II III AVF - 1ST ECG
4	ESMA7	Char	2	\$2.	\$2.	Q-QS PAT (1XX) V1-V5 - 1ST ECG
5	ESMA8	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) I AVL V6 - 1ST ECG
6	ESMA9	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) II III AVF - 1ST ECG
7	ESMA10	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) V1-V5 - 1ST ECG
8	ESMA11	Char	1	\$1.	\$1.	T WAVE (5X) I AVL V6 - 1ST ECG
9	ESMA12	Char	1	\$1.	\$1.	T WAVE (5X) II III AVF - 1ST ECG
10	ESMA13	Char	1	\$1.	\$1.	T WAVE (5X) V1-V5 - 1ST ECG
11	ESMA14	Char	1	\$1.	\$1.	ST SEG ELEV (92X) I AVL V6 - 1ST ECG
12	ESMA15	Char	1	\$1.	\$1.	ST SEG ELEV (92X) II III AVF - 1ST ECG
13	ESMA16	Char	1	\$1.	\$1.	ST SEG ELEV (92X) V1-V5 - 1ST ECG
14	ESMA17	Char	1	\$1.	\$1.	R (3X) - 1ST ECG
15	ESMA18	Char	2	\$2.	\$2.	AV COND DEFECT (6XX) - 1ST ECG
16	ESMA19	Char	2	\$2.	\$2.	VENTR COND DEFECT (7XX) - 1ST ECG
17	ESMA20	Char	1	\$1.	\$1.	MISC (9X) 1X - 1ST ECG
18	ESMA21	Char	1	\$1.	\$1.	MISC (9X) 3X - 1ST ECG

19	ESMA22	Char	1	\$1.	\$1.	MISC (9X) 5X - 1ST ECG
20	ESMA23	Char	1	\$1.	\$1.	U WAVE (BLANK) - 1ST ECG
21	ESMA24	Char	1	\$1.	\$1.	SUPPRESSION 8 - 1ST ECG

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
22	ESMA25	Char	1	\$1.	\$1.	TECHNICAL PROBLEM (98X) - 1ST ECG
23	ESMA26	Char	1	\$1.	\$1.	CLEAR - 1ST ECG
24	ESMA27	Char	1	\$1.	\$1.	"B1":SUPPRESSION PAT (6XX) - 1ST ECG
25	ESMA28	Char	1	\$1.	\$1.	"C1":TYPE OF SUPPRESSION (6XX) - 1ST ECG
26	ESMA29	Char	1	\$1.	\$1.	"D1":BUNDLE BRANCH BLOCK - 1ST ECG
27	ESMA30	Char	1	\$1.	\$1.	"E1":MAJOR Q I AVL V6 - 1ST ECG
28	ESMA31	Char	1	\$1.	\$1.	"F1":MINOR Q I AVL V6 - 1ST ECG
29	ESMA32	Char	1	\$1.	\$1.	"G1":MAJOR Q II III AVF - 1ST ECG
30	ESMA33	Char	1	\$1.	\$1.	"H1":MINOR Q II III AVF - 1ST ECG
31	ESMA34	Char	1	\$1.	\$1.	"I1":MAJOR Q V1-V5 - 1ST ECG
32	ESMA35	Char	1	\$1.	\$1.	"J1":MINOR Q V1-V5 - 1ST ECG
33	ESMA40	Char	2	\$2.	\$2.	Q-QS PAT (1XX) I AVL V6 - FUP ECG
34	ESMA41	Char	2	\$2.	\$2.	Q-QS PAT (1XX) II III AVF - FUP ECG
35	ESMA42	Char	2	\$2.	\$2.	Q-QS PAT (1XX) V1-V5 - FUP ECG
36	ESMA43	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) I AVL V6 - FUP ECG
37	ESMA44	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) II III AVF - FUP ECG
38	ESMA45	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) V1-V5 - FUP ECG
39	ESMA46	Char	1	\$1.	\$1.	T WAVE (5X) I AVL V6 - FUP ECG
40	ESMA47	Char	1	\$1.	\$1.	T WAVE (5X) II III AVF - FUP ECG
41	ESMA48	Char	1	\$1.	\$1.	T WAVE (5X) V1-V5 - FUP ECG
42	ESMA49	Char	1	\$1.	\$1.	ST SEG ELEV (92X) I AVL V6 - FUP ECG
43	ESMA50	Char	1	\$1.	\$1.	ST SEG ELEV (92X) II III AVF - FUP ECG
44	ESMA51	Char	1	\$1.	\$1.	ST SEG ELEV (92X) V1-V5 - FUP ECG
45	ESMA52	Char	1	\$1.	\$1.	R (3X) - FUP ECG
46	ESMA53	Char	2	\$2.	\$2.	AV COND DEFECT (6XX) - FUP ECG
47	ESMA54	Char	2	\$2.	\$2.	VENTR COND DEFECT (7XX) - FUP ECG
48	ESMA55	Char	1	\$1.	\$1.	MISC (9X) 1X - FUP ECG
49	ESMA56	Char	1	\$1.	\$1.	MISC (9X) 3X - FUP ECG
50	ESMA57	Char	1	\$1.	\$1.	MISC (9X) 5X - FUP ECG
51	ESMA58	Char	1	\$1.	\$1.	U WAVE (BLANK) - FUP ECG
52	ESMA59	Char	1	\$1.	\$1.	SUPPRESSION 8 - FUP ECG
53	ESMA60	Char	1	\$1.	\$1.	TECHNICAL PROBLEM (98X) - FUP ECG
54	ESMA61	Char	1	\$1.	\$1.	CLEAR - FUP ECG
55	ESMA62	Char	1	\$1.	\$1.	"B2":SUPPRESSION PAT (6XX) - FUP ECG
56	ESMA63	Char	1	\$1.	\$1.	"C2":TYPE OF SUPPRESSION (6XX) - FUP ECG
57	ESMA64	Char	1	\$1.	\$1.	"D2":BUNDLE BRANCH BLOCK - FUP ECG
58	ESMA65	Char	1	\$1.	\$1.	"E2":MAJOR Q I AVL V6 - FUP ECG
59	ESMA66	Char	1	\$1.	\$1.	"F2":MINOR Q I AVL V6 - FUP ECG
60	ESMA67	Char	1	\$1.	\$1.	"G2":MAJOR Q II III AVF - FUP ECG
61	ESMA68	Char	1	\$1.	\$1.	"H2":MINOR Q II III AVF - FUP ECG
62	ESMA69	Char	1	\$1.	\$1.	"I2":MAJOR Q V1-V5 - FUP ECG
63	ESMA70	Char	1	\$1.	\$1.	"J2":MINOR Q V1-V5 - FUP ECG

64	ESMA71	Char	1	\$1.	\$1.	VISIT OR CONTYR - FUP ECG
65	ESMA72	Char	1	\$1.	\$1.	COND 1 - LEAD 1, ED1
66	ESMA73	Char	1	\$1.	\$1.	COND 1 - LEAD 2, ED1

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
67	ESMA74	Char	1	\$1.	\$1.	COND 1 - LEAD 3, ED1
68	ESMA75	Char	1	\$1.	\$1.	COND 2 - LEAD 1, ED1
69	ESMA76	Char	1	\$1.	\$1.	COND 2 - LEAD 2, ED1
70	ESMA77	Char	1	\$1.	\$1.	COND 2 - LEAD 3, ED1
71	ESMA78	Char	1	\$1.	\$1.	COND 3 - LEAD 1, ED2,3,4
72	ESMA79	Char	1	\$1.	\$1.	COND 3 - LEAD 2, ED2,3,4
73	ESMA80	Char	1	\$1.	\$1.	COND 3 - LEAD 3, ED2,3,4
74	ESMA81	Char	1	\$1.	\$1.	COND 4 - LEAD 1, ED5,6,7
75	ESMA82	Char	1	\$1.	\$1.	COND 4 - LEAD 2, ED5,6,7
76	ESMA83	Char	1	\$1.	\$1.	COND 4 - LEAD 3, ED5,6,7
77	ESMA84	Char	1	\$1.	\$1.	COND 5 - LEAD 1, EV1-EV8
78	ESMA85	Char	1	\$1.	\$1.	COND 5 - LEAD 2, EV1-EV8
79	ESMA86	Char	1	\$1.	\$1.	COND 5 - LEAD 3, EV1-EV8
80	ESMA87	Char	1	\$1.	\$1.	COND 7 - LEAD 1, ED2,5, EV1
81	ESMA88	Char	1	\$1.	\$1.	COND 7 - LEAD 2, ED2,5, EV1
82	ESMA89	Char	1	\$1.	\$1.	COND 7 - LEAD 3, ED2,5, EV1
83	ESMA90	Char	1	\$1.	\$1.	COND 8 - LEAD 1, EV2
84	ESMA91	Char	1	\$1.	\$1.	COND 8 - LEAD 2, EV2
85	ESMA92	Char	1	\$1.	\$1.	COND 8 - LEAD 3, EV2
86	ESMA93	Char	1	\$1.	\$1.	COND 9 - LEAD 1, EV1
87	ESMA94	Char	1	\$1.	\$1.	COND 9 - LEAD 2, EV1
88	ESMA95	Char	1	\$1.	\$1.	COND 9 - LEAD 3, EV1
89	ESMA96	Char	1	\$1.	\$1.	COND 10- LEAD 1, EV2
90	ESMA97	Char	1	\$1.	\$1.	COND 10- LEAD 2, EV2
91	ESMA98	Char	1	\$1.	\$1.	COND 10- LEAD 3, EV2
92	ESMA99	Char	1	\$1.	\$1.	COND 11- LEAD 1, EV6
93	ESMA100	Char	1	\$1.	\$1.	COND 11- LEAD 2, EV6
94	ESMA101	Char	1	\$1.	\$1.	COND 11- LEAD 3, EV6
95	ESMA102	Char	1	\$1.	\$1.	COND 12- LEAD 1, ED3,6, EV3
96	ESMA103	Char	1	\$1.	\$1.	COND 12- LEAD 2, ED3,6, EV3
97	ESMA104	Char	1	\$1.	\$1.	COND 12- LEAD 3, ED3,6, EV3
98	ESMA105	Char	1	\$1.	\$1.	COND 13- LEAD 1, EV4
99	ESMA106	Char	1	\$1.	\$1.	COND 13- LEAD 2, EV4
100	ESMA107	Char	1	\$1.	\$1.	COND 13- LEAD 3, EV4
101	ESMA108	Char	1	\$1.	\$1.	COND 14- LEAD 1, EV3
102	ESMA109	Char	1	\$1.	\$1.	COND 14- LEAD 2, EV3
103	ESMA110	Char	1	\$1.	\$1.	COND 14- LEAD 3, EV3
104	ESMA111	Char	1	\$1.	\$1.	COND 15- LEAD 1, EV4
105	ESMA112	Char	1	\$1.	\$1.	COND 15- LEAD 2, EV4
106	ESMA113	Char	1	\$1.	\$1.	COND 15- LEAD 3, EV4
107	ESMA114	Char	1	\$1.	\$1.	COND 16- LEAD 1, EV7
108	ESMA115	Char	1	\$1.	\$1.	COND 16- LEAD 2, EV7

109	ESMA116	Char	1	\$1.	\$1.	COND 16- LEAD 3, EV7
110	ESMA117	Char	1	\$1.	\$1.	COND 17- LEAD 1, EV8
111	ESMA118	Char	1	\$1.	\$1.	COND 17- LEAD 2, EV8



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
112	ESMA119	Char	1	\$1.	\$1.	COND 17- LEAD 3, EV8
113	ESMA120	Char	1	\$1.	\$1.	COND 18- LEAD 1, ED4,7,EV5
114	ESMA121	Char	1	\$1.	\$1.	COND 18- LEAD 2, ED4,7,EV5
115	ESMA122	Char	1	\$1.	\$1.	COND 18- LEAD 3, ED4,7,EV5
116	ESMA123	Char	1	\$1.	\$1.	COND 19- LEAD 1, EV5
117	ESMA124	Char	1	\$1.	\$1.	COND 19- LEAD 2, EV5
118	ESMA125	Char	1	\$1.	\$1.	COND 19- LEAD 3, EV5
119	ESMA126	Char	1	\$1.	\$1.	ED1 PATTERN MET
120	ESMA127	Char	1	\$1.	\$1.	ED2 PATTERN MET
121	ESMA128	Char	1	\$1.	\$1.	ED3 PATTERN MET
122	ESMA129	Char	1	\$1.	\$1.	ED4 PATTERN MET
123	ESMA130	Char	1	\$1.	\$1.	ED5 PATTERN MET
124	ESMA131	Char	1	\$1.	\$1.	ED6 PATTERN MET
125	ESMA132	Char	1	\$1.	\$1.	ED7 PATTERN MET
126	ESMA133	Char	1	\$1.	\$1.	EV1 PATTERN MET
127	ESMA134	Char	1	\$1.	\$1.	EV2 PATTERN MET
128	ESMA135	Char	1	\$1.	\$1.	EV3 PATTERN MET
129	ESMA136	Char	1	\$1.	\$1.	EV4 PATTERN MET
130	ESMA137	Char	1	\$1.	\$1.	EV5 PATTERN MET
131	ESMA138	Char	1	\$1.	\$1.	EV6 PATTERN MET
132	ESMA139	Char	1	\$1.	\$1.	EV7 PATTERN MET
133	ESMA140	Char	1	\$1.	\$1.	EV8 PATTERN MET
134	ESMA141	Char	3	\$3.	\$3.	HEART RATE-1ST ECG-BEATS PER MINUTE
135	ESMA142	Char	3	\$3.	\$3.	HEART RATE-FUP ECG-BEATS PER MINUTE
136	ESMA143	Char	1	\$1.	\$1.	COND 20- LEAD 1, EV5
137	ESMA144	Char	1	\$1.	\$1.	COND 20- LEAD 2, EV5
138	ESMA145	Char	1	\$1.	\$1.	COND 20- LEAD 3, EV5
139	ESMA146	Char	1	\$1.	\$1.	COND 21- LEAD 1, EV1
140	ESMA147	Char	1	\$1.	\$1.	COND 21- LEAD 2, EV1
141	ESMA148	Char	1	\$1.	\$1.	COND 21- LEAD 3, EV1
142	ESMA149	Char	1	\$1.	\$1.	COND 22- LEAD 1, EV1
143	ESMA150	Char	1	\$1.	\$1.	COND 22- LEAD 2, EV1
144	ESMA151	Char	1	\$1.	\$1.	COND 22- LEAD 3, EV1
145	ESMA152	Char	1	\$1.	\$1.	SRC SERIAL CHG READ (0=CSCC 1=NOVA)
146	ESMA153	Char	1	\$1.	\$1.	CLN OVERREAD NOVA 0=NO 1=ANT 2=INF 3=LAT
148	ESMACY	Num	8			CONTACT YEAR
147	ESMAFLAG	Num	8			=1 if form is present
149	ID_C	Char	7			Scrambled Cohort Visit ID
1	SOURCE	Char	4			SOURCE: ARIC OR NOVA

## The CONTENTS Procedure

Data Set Name	IN.FHXAPS22	Observations	14288
Member Type	DATA	Variables	56
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	256
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Family History, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	228
First Data Page	1
Max Obs per Page	63
Obs in First Data Page	30
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\fhxaps22.sas7bdatt
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
3	FHXA01	Char	1	CURRENT MARITAL STATUS	Q1
4	FHXA02	Char	1	AT VISIT 1, NATURAL MOTHER LIVING	Q2
7	FHXA04	Char	1	AT VISIT 1, NATURAL FATHER LIVING	Q4
10	FHXA08	Char	1	BROTHER OR SISTER?	Q8
11	FHXA10	Char	1	IS SIBLING ALIVE?	Q10
12	FHXA11	Num	8	IF NOT, AGE AT DEATH	Q11
13	FHXA12	Char	1	DID SIBLING EVER HAVE HEART ATTCK	Q12
14	FHXA13	Num	8	IF SO, AGE AT TIME OF HEART ATTCK	Q13
15	FHXA14	Char	1	DID SIBLING EVER HAVE A STROKE?	Q14
16	FHXA15	Num	8	IF SO, AGE AT TIME OF STROKE	Q15
17	FHXA17	Char	1	BROTHER OR SISTER?	Q17
18	FHXA19	Char	1	IS SIBLING ALIVE?	Q19
19	FHXA20	Num	8	IF NOT, AGE AT DEATH	Q20
20	FHXA21	Char	1	DID SIBLING EVER HAVE HEART ATTCK	Q21
21	FHXA22	Num	8	IF SO, AGE AT TIME OF HEART ATTCK	Q22
22	FHXA23	Char	1	DID SIBLING EVER HAVE A STROKE?	Q23
23	FHXA24	Num	8	IF SO, AGE AT TIME OF STROKE	Q24

24	FHXA26	Char	1	BROTHER OR SISTER?	Q26
25	FHXA28	Char	1	IS SIBLING ALIVE?	Q28
26	FHXA29	Num	8	IF NOT, AGE AT DEATH	Q29

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
27	FHXA30	Char	1	DID SIBLING EVER HAVE HEART ATTCK Q30
28	FHXA31	Num	8	IF SO, AGE AT TIME OF HEART ATTCK Q31
29	FHXA32	Char	1	DID SIBLING EVER HAVE A STROKE? Q32
30	FHXA33	Num	8	IF SO, AGE AT TIME OF STROKE Q33
31	FHXA35	Char	1	BROTHER OR SISTER? Q35
32	FHXA37	Char	1	IS SIBLING ALIVE? Q37
33	FHXA38	Num	8	IF NOT, AGE AT DEATH Q38
34	FHXA39	Char	1	DID SIBLING EVER HAVE HEART ATTCK Q39
35	FHXA40	Num	8	IF SO, AGE AT TIME OF HEART ATTCK Q40
36	FHXA41	Char	1	DID SIBLING EVER HAVE A STROKE? Q41
37	FHXA42	Num	8	IF SO, AGE AT TIME OF STROKE Q42
38	FHXA44	Char	1	BROTHER OR SISTER? Q44
39	FHXA46	Char	1	IS SIBLING ALIVE? Q46
40	FHXA47	Num	8	IF NOT, AGE AT DEATH Q47
41	FHXA48	Char	1	DID SIBLING EVER HAVE HEART ATTCK Q48
42	FHXA49	Num	8	IF SO, AGE AT TIME OF HEART ATTCK Q49
43	FHXA50	Char	1	DID SIBLING EVER HAVE A STROKE? Q50
44	FHXA51	Num	8	IF SO, AGE AT TIME OF STROKE Q51
45	FHXA53	Char	1	METHOD OF DATA COLLECTION Q53
5	FHXA03A	Char	1	NATURAL MOTHER LIVING NOW? Q3A
6	FHXA03C	Char	1	CAUSE OF DEATH Q3C
8	FHXA05A	Char	1	NATURAL FATHER LIVING NOW? Q5A
9	FHXA05C	Char	1	CAUSE OF DEATH Q5C
2	FHXACY	Num	8	CONTACT YEAR
1	FHXAFLAG	Num	8	=1 if form is present
48	FHXZ09	Num	8	Modified Age of the 1st Sib at V2 Q09
49	FHXZ18	Num	8	Modified Age of the 2nd Sib at V2 Q18
50	FHXZ27	Num	8	Modified Age of the 3rd Sib at V2 Q27
51	FHXZ36	Num	8	Modified Age of the 4th Sib at V2 Q36
52	FHXZ45	Num	8	Modified Age of the 5th Sib at V2 Q45
46	FHXZ03B	Num	8	IF NOT, AGE AT DEATH Q3B
47	FHXZ05B	Num	8	IF NOT, AGE AT DEATH Q5B
53	FHXZ06A	Num	8	NUM OF FULL BROTHERS AND SISTERS? Q6A
54	FHXZ06B	Num	8	NUMBER OF BROTHERS? Q6B
55	FHXZ06C	Num	8	NUMBER OF SISTERS? Q6C
56	ID_C	Char	7	Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.FTRBPS22	Observations	14289
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	88
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Fasting & Tracking, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	156
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	58
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\ftrbps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
12	FTRB05	Num	8		COMPUTED FASTING TIME Q5
13	FTRB06	Char	1		BLOOD GIVEN IN LAST 7 DAYS? Q6
14	FTRB07	Char	1		METHOD OF DATA COLLECTION Q7
3	FTRB03A	Num	8	TIME5.	TIME LAST ATE OR DRANK Q3A
4	FTRB03AH	Num	8		HOUR LAST ATE,DRANK Q3A
5	FTRB03AM	Num	8		MINUTE LAST ATE,DRANK Q3A
6	FTRB03B	Char	1		AM OR PM? Q3B
7	FTRB04A	Char	1		DAY LAST CONSUMED Q4A
8	FTRB04B	Num	8	TIME5.	TIME LAST CONSUMED Q4B
9	FTRB04BH	Num	8		HOUR LAST CONSUMED Q4B
10	FTRB04BM	Num	8		MINUTE LAST CONSUMED Q4B
11	FTRB04C	Char	1		AM OR PM? Q4C
2	FTRBCY	Num	8		CONTACT YEAR
1	FTRBFLAG	Num	8		=1 if form is present
15	ID_C	Char	7		Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.HHXPS22	Observations	14286
Member Type	DATA	Variables	105
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	496
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Health History, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	448
First Data Page	1
Max Obs per Page	32
Obs in First Data Page	2
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\hhxps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
101	AHF24	Char	6	6 digit AHF code Q-24	
102	AHF31	Char	6	6 digit AHF code Q-31	
105	FUHHXB16	Num	8	Months to V2 since Last Menses	
99	HHX24	Char	6	Hormone csccode Q-24	
100	HHX31	Char	6	Hormone csccode Q-31	
5	HHXB02	Char	1	FREQUENCY OF ROUTINE EXAM	Q2
6	HHXB03	Char	1	HEALTH INSURANCE?	Q3
7	HHXB04	Char	1	SOURCE OF HEALTH CARE	Q4
20	HHXB06	Char	1	SLEEP W- PILLOWS TO AID BREATHING?	Q6
21	HHXB07	Char	1	AWAKENED BY TROUBLE BREATHING?	Q7
22	HHXB08	Char	1	SWELLING FEET OR ANKLES?	Q8
23	HHXB09	Char	1	ANKLE SWELLING MOSTLY DURING DAY?	Q9
24	HHXB10	Char	1	GENDER OF PARTICIPANT	Q10
25	HHXB11	Char	1	VASECTOMY AT TIME OF VISIT 1?	Q11
26	HHXB12	Char	1	VASECTOMY?	Q12
27	HHXB13	Num	8	AGE AT VASECTOMY	Q13
28	HHXB14	Char	1	MENSTRUATION W-IN 2 YRS OF VISIT 1	Q14

29	HHXB15	Char	1	MENSTRUATION W-IN PAST 2 YRS ?	Q15
30	HHXB17	Num	8	PERIODS MISSED W-IN PAST 2 YEARS	Q17
31	HHXB18	Char	1	MENOPAUSE REACHED?	Q18

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
32	HHXB19	Num	8	AGE MENOPAUSE BEGAN	Q19
33	HHXB20	Char	1	MENOPAUSE NATURAL OR OTHER?	Q20
34	HHXB21	Char	1	DO YOU HAVE HOT FLASHES?	Q21
35	HHXB22	Char	1	USING HORMONE SINCE 1ST ARIC EXAM?	Q22
39	HHXB25	Num	8	AGE STARTED TAKING HORMONE 1	Q25
40	HHXB26	Char	1	CURRENTLY TAKING HORMONE 1	Q26
41	HHXB27	Num	8	AGE STOPPED TAKING HORMONE 1	Q27
49	HHXB32	Num	8	AGE STARTED TAKING HORMONE 2	Q32
50	HHXB33	Char	1	CURRENTLY TAKING HORMONE 2	Q33
51	HHXB34	Num	8	AGE STOPPED TAKING HORMONE 2	Q34
56	HHXB37	Char	1	HYSTERECT. OR OOPHORECT. BY VISIT 1	Q37
57	HHXB38	Char	1	MORE SURGERY ON UTERUS OR OVARIES?	Q38
58	HHXB39	Char	1	SURGERY TO REMOVE UTERUS OR OVARIES	Q39
59	HHXB40	Char	1	UTERUS REMOVED?	Q40
60	HHXB41	Num	8	AGE UTERUS REMOVED	Q41
61	HHXB42	Char	1	ONE OR BOTH OVARIES REMOVED?	Q42
62	HHXB43	Num	8	AGE OVARIES REMOVED	Q43
63	HHXB44	Char	1	HAVE YOU EVER SMOKED CIGARETTES?	Q44
64	HHXB45	Char	1	DO YOU NOW SMOKE CIGARETTES?	Q45
65	HHXB46	Char	1	WHEN SMOKED LAST CIGARETTE?	Q46
66	HHXB47	Num	8	PRIOR QUITTING-# CIGARETTES A DAY	Q47
67	HHXB48	Num	8	# CIGARETTES SMOKED A DAY NOW	Q48
68	HHXB49	Char	1	INHALE THE CIGARETTE SMOKE?	Q49
69	HHXB50	Char	1	DO YOU NOW SMOKE A PIPE?	Q50
70	HHXB51	Num	8	OZ PIPE TOBACCO SMOKED PER WEEK NOW	Q51
71	HHXB52	Char	1	DO YOU INHALE THE PIPE SMOKE?	Q52
72	HHXB53	Char	1	NOW SMOKE CIGARS OR CIGARILLOS?	Q53
73	HHXB54	Num	8	# CIGARS OR CIGARILLOS PER WEEK	Q54
74	HHXB55	Char	1	INHALE CIGAR OR CIGARILLO SMOKE?	Q55
78	HHXB57	Num	8	PAST YEAR HOURS A WEEK AROUND SMOKE	Q57
79	HHXB58	Char	1	DO YOU DRINK ALCOHOL?	Q58
80	HHXB59	Char	1	HAVE YOU EVER CONSUMED ALCOHOL?	Q59
81	HHXB60	Num	8	# YRS STOPPED DRINKING?	Q60
82	HHXB61	Num	8	# YRS YOU DID DRINK?	Q61
87	HHXB63	Num	8	# OF DRINKS A WEEK BEFORE STOPPING	Q63
88	HHXB64	Num	8	# OF GLASSES OF WINE A WEEK	Q64
89	HHXB65	Num	8	# OF CANS OF BEER A WEEK	Q65
90	HHXB66	Num	8	# OF HARD LIQUOR DRINKS A WEEK	Q66
91	HHXB67	Num	8	# OF DRINKS IN THE PAST 24 HOURS	Q67
95	HHXB70	Char	1	RETIRED AT VISIT 1?	Q70
96	HHXB71	Char	1	RETIRED FOR HEALTH REASONS	Q71
97	HHXB73	Char	1	RIGHT-HANDED OR LEFT-HANDED	Q73



98	HHXB75	Char	1	METHOD OF DATA COLLECTION	Q75
3	HHXB01A	Num	8	TIME SINCE LAST SAW DOCTOR - YEARS	Q1A
4	HHXB01B	Num	8	TIME SINCE LAST SAW DOCTOR - MONTHS	Q1B

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
8	HHXB05A	Char	1	HIGH BLOOD PRESS-DIAGNOSED BY DOCTOR	Q5A
9	HHXB05B	Char	1	HIGH CHOLESTEROL-DIAGNOSED BY DOCTOR	Q5B
10	HHXB05C	Char	1	HEART ATTACK-DIAGNOSED BY DOCTOR	Q5C
11	HHXB05D	Char	1	DIABETES-DIAGNOSED BY DOCTOR	Q5D
12	HHXB05E	Char	1	LUNG DISEASE-DIAGNOSED BY DOCTOR	Q5E
13	HHXB05F	Char	1	ASTHMA-DIAGNOSED BY DOCTOR	Q5F
14	HHXB05G	Char	1	CANCER-DIAGNOSED BY DOCTOR	Q5G
15	HHXB05H	Char	15	LOCATION OF CANCER IN BODY	Q5H
16	HHXB05IY	Num	8	DATE CANCER DIAGNOSED - YEAR	Q5IY
17	HHXB05J	Char	1	DEVELOPED ANOTHER CANCER?	Q5J
18	HHXB05K	Char	15	LOCATION OF NEXT CANCER	Q5K
19	HHXB05LY	Num	8	DATE NEXT CANCER DIAGNOSED - YEAR	Q5LY
36	HHXB23A	Char	27	NAME OF HORMONE 1	Q23A
37	HHXB23B	Num	8	FIRST CONCENTRATION-HORMONE 1	Q23B
38	HHXB23C	Num	8	SECOND CONCENTRATION-HORMONE 1	Q23C
42	HHXB28A	Num	8	DURATION USED HORMONE 1 - YEARS	Q28A
43	HHXB28B	Num	8	DURATION USED HORMONE 1 - MONTHS	Q28B
44	HHXB29A	Num	8	# DAYS PER 4 WEEKS TOOK HORMONE 1	Q29A
45	HHXB29B	Num	8	# DOSES HORMONE 1 PER DAY	Q29B
46	HHXB30A	Char	27	NAME OF HORMONE 2	Q30A
47	HHXB30B	Num	8	FIRST CONCENTRATION OF HORMONE 2	Q30B
48	HHXB30C	Num	8	SECOND CONCENTRATION OF HORMONE 2	Q30C
52	HHXB35A	Num	8	DURATION USED HORMONE 2 - YEARS	Q35A
53	HHXB35B	Num	8	DURATION USED HORMONE 2 - MONTHS	Q35B
54	HHXB36A	Num	8	# DAYS PER 4 WEEKS TOOK HORMONE 2	Q36A
55	HHXB36B	Num	8	# DOSES HORMONE 2 PER DAY	Q36B
75	HHXB56A	Char	1	EVER USE CHEWING TOBACCO	Q56A
76	HHXB56B	Char	1	EVER USE SNUFF	Q56B
77	HHXB56C	Char	1	EVER USE NICOTINE GUM	Q56C
83	HHXB62A	Char	1	DRANK BEVERAGES - WINE	Q62A
84	HHXB62B	Char	1	DRANK BEVERAGES - BEER	Q62B
85	HHXB62C	Char	1	DRANK BEVERAGES - HARD LIQUOR	Q62C
86	HHXB62D	Char	1	DRANK BEVERAGES - OTHER	Q62D
92	HHXB68A	Char	1	WINE DRUNK PAST 24 HOURS?	Q68A
93	HHXB68B	Char	1	BEER DRUNK PAST 24 HOURS?	Q68B
94	HHXB68C	Char	1	LIQUOR DRUNK PAST 24 HOURS?	Q68C
2	HHXBCY	Num	8	CONTACT YEAR	
1	HHXBFLAG	Num	8	=1 if form is present	
103	HHXY69	Num	4	CURRENT OCCUPATION	Q69
104	ID_C	Char	7	Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.HMTBPS22	Observations	14241
Member Type	DATA	Variables	16
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	120
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Hematology, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	140
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	76
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\hmtbps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
3	HMTB01	Num	8	HEMATOCRIT	Q1
4	HMTB02	Num	8	HEMOGLOBIN	Q2
5	HMTB03	Num	8	WHITE BLOOD COUNT	Q3
6	HMTB04	Num	8	PLATELET COUNT	Q4
7	HMTB05	Num	8	NEUTROPHILS	Q5
8	HMTB06	Num	8	NEUTROPHIL BANDS	Q6
9	HMTB07	Num	8	LYMPHOCYTES	Q7
10	HMTB08	Num	8	MONOCYTES	Q8
11	HMTB09	Num	8	EOSINOPHILS	Q9
12	HMTB10	Num	8	BASOPHILS	Q10
13	HMTB11	Char	1	OTHER CELLS, YES OR NO	Q11
14	HMTB12	Char	1	SAMPLE CONDITION COMMENTS, Y OR N	Q12
15	HMTB13	Num	8	MEAN CORPUSCULAR VOLUME (MCV)	Q13
2	HMTBCY	Num	8	CONTACT YEAR	
1	HMTBFLAG	Num	8	=1 if form is present	
16	ID_C	Char	7	Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.HPAAPS22	Observations	14289
Member Type	DATA	Variables	33
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	64
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Health & Life-A, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	114
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	43
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\hpaaps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
3	HPAA01	Char	1	FEELING ON LIFE AS A WHOLE?	Q1
4	HPAA02	Num	8	SATISFIED WITH YOUR LIFE? (0-10)	Q2
5	HPAA03	Char	1	FRIENDS MORE INTERESTING?	Q3
6	HPAA04	Char	1	PEOPLE TO TALK TO WHEN LONELY?	Q4
7	HPAA05	Char	1	MEET WITH FAMILY, FRIENDS OFTEN?	Q5
8	HPAA06	Char	1	NOT IN CIRCLE OF FRIENDS?	Q6
9	HPAA07	Char	1	NO OBJECTIVE VIEW OF PROBLEMS?	Q7
10	HPAA08	Char	1	IF NEED HELP, TROUBLE GETTING IT?	Q8
11	HPAA09	Char	1	IF SICK, EASILY FIND HELP?	Q9
12	HPAA10	Char	1	WHEN NEED HELP, KNOW SOMEONE?	Q10
13	HPAA11	Char	1	OTHERS DON'T INVITE YOU ALONG?	Q11
14	HPAA12	Char	1	OTHERS BETTER AT MAKING CHANGES?	Q12
15	HPAA13	Char	1	IF OUT, HARD TO FIND HELP FOR APT	Q13
16	HPAA14	Char	1	NO ONE TO TRUST ON FINANCES?	Q14
17	HPAA15	Char	1	HAPPIER WITH LIFE THAN OTHERS?	Q15
18	HPAA16	Char	1	HARD TO BORROW CAR FOR A FEW HRS?	Q16
19	HPAA17	Char	1	AT LEAST ONE TO TRUST ADVICE FROM	Q17

20	HPAA18	Char	1	HARD KEEPING PACE WITH FRIENDS?	Q18
21	HPAA19	Char	1	NUM OF FAMILY CONTACTS PER MONTH?	Q19
22	HPAA20	Char	1	LARGEST FREQUENCY FOR RELATIVE?	Q20

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
23	HPAA21	Char	1	NUM RELATIVES YOU FEEL CLOSE TO? Q21
24	HPAA22	Char	1	NUMBER OF CLOSE FRIENDS? Q22
25	HPAA23	Char	1	NUM OF FRIENDS SEEN, MONTHLY? Q23
26	HPAA24	Char	1	NUM OF VISITS WITH BEST FRIEND? Q24
27	HPAA25	Char	1	OFTEN TALK ON IMPORTANT DECISIONS Q25
28	HPAA26	Char	1	OTHERS CONSULT YOU ON DECISIONS? Q26
29	HPAA27	Char	1	ANYONE DEPENDENT ON YOU DAILY? Q27
30	HPAA28	Char	1	OFTEN HELP OTHERS WITH CHORES? Q28
31	HPAA29	Char	1	DO YOU LIVE ALONE? Q29
32	HPAA31	Char	1	TYPE OF ADMINISTRATION Q31
2	HPAACY	Num	8	CONTACT YEAR
1	HPAAFLAG	Num	8	=1 if form is present
33	ID_C	Char	7	Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.HPBAPS22	Observations	14288
Member Type	DATA	Variables	25
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	48
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Health & Life-B, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	172
First Data Page	2
Max Obs per Page	84
Obs in First Data Page	77
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\hpbaps22.sas7bdatt
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	HPBA01	Char	1	OFTEN FEEL TIRED? Q1
4	HPBA02	Char	1	OFTEN HAVE TROUBLE FALLING ASLEEP Q2
5	HPBA03	Char	1	WAKE UP REPEATEDLY AT NITE? Q3
6	HPBA04	Char	1	FEEL WEAK ALL OVER? Q4
7	HPBA05	Char	1	SENSE OF NOT ACCOMPLISHING LATELY Q5
8	HPBA06	Char	1	SENSE OF NOT COPING AS WELL TODAY Q6
9	HPBA07	Char	1	SENSE OF COMING TO DEAD END? Q7
10	HPBA08	Char	1	SENSE OF LISTLESSNESS Q8
11	HPBA09	Char	1	DO YOU ENJOY SEX AS MUCH NOW? Q9
12	HPBA10	Char	1	SENSE OF HOPELESSNESS RECENTLY Q10
13	HPBA11	Char	1	HARDER TO GRASP PROBLEMS TODAY Q11
14	HPBA12	Char	1	DO LITTLE THINGS BOTHER YOU MORE Q12
15	HPBA13	Char	1	SENSE OF WANTNG TO GIVE UP TRYING Q13
16	HPBA14	Char	1	DO YOU FEEL FINE? Q14
17	HPBA15	Char	1	SENSE OF YOU ARE A BATTERY FADING Q15
18	HPBA16	Char	1	DO YOU WANT TO BE DEAD? Q16
19	HPBA17	Char	1	SENSE U DON'T HAVE WHAT IT TAKES? Q17

20	HPBA18	Char	1	DO YOU FEEL DEJECTED?	Q18
21	HPBA19	Char	1	DO YOU FEEL LIKE CRYING SOMETIMES	Q19
22	HPBA20	Char	1	AWAKE FEELING EXHAUSTED, TIRED?	Q20



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
23	HPBA21	Char	1	DIFFICULTY CONCENTRATING FOR LONG Q21
24	HPBA23	Char	1	TYPE OF ADMINISTRATION Q23
2	HPBACY	Num	8	CONTACT YEAR
1	HPBAFLAG	Num	8	=1 if form is present
25	ID_C	Char	7	Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.HPCAPS22	Observations	14289
Member Type	DATA	Variables	14
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	40
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Health & Life-C, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	143
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	30
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\hpcaps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
3	HPCA01	Char	1	I AM QUICK TEMPERED	Q1
4	HPCA02	Char	1	I HAVE A FIERY TEMPER	Q2
5	HPCA03	Char	1	I AM A HOTHEADED PERSON	Q3
6	HPCA04	Char	1	I GET ANGRY BY OTHERS MISTAKES	Q4
7	HPCA05	Char	1	I AM ANNOYED IF NO CREDIT ON WORK	Q5
8	HPCA06	Char	1	I FLY OFF THE HANDLE	Q6
9	HPCA07	Char	1	IF ANGRY, I SAY NASTY THINGS	Q7
10	HPCA08	Char	1	WHEN CRITICIZED, I GET ANGRY	Q8
11	HPCA09	Char	1	WHEN FRUSTRATED, I WANT TO HIT	Q9
12	HPCA10	Char	1	POOR RATING ON GOOD WORK, ANGER	Q10
13	HPCA12	Char	1	TYPE OF ADMINISTRATION	Q12
2	HPCACY	Num	8	CONTACT YEAR	
1	HPCAFLAG	Num	8	=1 if form is present	
14	ID_C	Char	7	Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.LIPBPS22	Observations	14206
Member Type	DATA	Variables	11
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	80
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Lipids, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	141
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	70
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\lipbps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
11	ID_C	Char	7	Scrambled Cohort Visit ID	
3	LIPB01A	Num	8	CHOLESTEROL (VALUE)	Q1A
4	LIPB01B	Char	5	CHOLESTEROL (RUN)	Q1B
5	LIPB02A	Num	8	TRIGLYCERIDE (VALUE)	Q2A
6	LIPB02B	Char	5	TRIGLYCERIDE (RUN)	Q2B
7	LIPB03A	Num	8	HDL CHOLESTREROL (VALUE)	Q3A
8	LIPB03B	Char	5	HDL CHOLESTEROL (RUN)	Q3B
9	LIPB04A	Num	8	HDL(3) CHOLESTEROL (VALUE)	Q4A
10	LIPB04B	Char	5	HDL(3) CHOLESTEROL (RUN)	Q4B
2	LIPBCY	Num	8	CONTACT YEAR	
1	LIPBFLAG	Num	8	=1 if form is present	

## The CONTENTS Procedure

Data Set Name	IN.MSRPS22	Observations	14289
Member Type	DATA	Variables	86
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	296
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Medication File, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	261
First Data Page	1
Max Obs per Page	55
Obs in First Data Page	13
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\msrps22.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
86	ID_C	Char	7	Scrambled Cohort Visit ID
52	MSBM04B	Char	6	MEDICATION CODE NO. -- REPLACES Q04B
53	MSBM05B	Char	6	MEDICATION CODE NO. -- REPLACES Q05B
54	MSBM06B	Char	6	MEDICATION CODE NO. -- REPLACES Q06B
55	MSBM07B	Char	6	MEDICATION CODE NO. -- REPLACES Q07B
56	MSBM08B	Char	6	MEDICATION CODE NO. -- REPLACES Q08B
57	MSBM09B	Char	6	MEDICATION CODE NO. -- REPLACES Q09B
58	MSBM10B	Char	6	MEDICATION CODE NO. -- REPLACES Q10B
59	MSBM11B	Char	6	MEDICATION CODE NO. -- REPLACES Q11B
60	MSBM12B	Char	6	MEDICATION CODE NO. -- REPLACES Q12B
61	MSBM13B	Char	6	MEDICATION CODE NO. -- REPLACES Q13B
62	MSBM14B	Char	6	MEDICATION CODE NO. -- REPLACES Q14B
63	MSBM15B	Char	6	MEDICATION CODE NO. -- REPLACES Q15B
64	MSBM16B	Char	6	MEDICATION CODE NO. -- REPLACES Q16B
65	MSBM17B	Char	6	MEDICATION CODE NO. -- REPLACES Q17B
66	MSBM18B	Char	6	MEDICATION CODE NO. -- REPLACES Q18B
67	MSBM19B	Char	6	MEDICATION CODE NO. -- REPLACES Q19B

68	MSBM20B	Char	6	MEDICATION CODE NO. -- REPLACES	Q20B
69	MSRAHF1	Char	6	MEDICATION CODE (AHF CODE) -	Q04B
70	MSRAHF2	Char	6	MEDICATION CODE (AHF CODE) -	Q05B

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
71	MSRAHF3	Char	6	MEDICATION CODE (AHF CODE) - Q06B
72	MSRAHF4	Char	6	MEDICATION CODE (AHF CODE) - Q07B
73	MSRAHF5	Char	6	MEDICATION CODE (AHF CODE) - Q08B
74	MSRAHF6	Char	6	MEDICATION CODE (AHF CODE) - Q09B
75	MSRAHF7	Char	6	MEDICATION CODE (AHF CODE) - Q10B
76	MSRAHF8	Char	6	MEDICATION CODE (AHF CODE) - Q11B
77	MSRAHF9	Char	6	MEDICATION CODE (AHF CODE) - Q12B
78	MSRAHF10	Char	6	MEDICATION CODE (AHF CODE) - Q13B
79	MSRAHF11	Char	6	MEDICATION CODE (AHF CODE) - Q14B
80	MSRAHF12	Char	6	MEDICATION CODE (AHF CODE) - Q15B
81	MSRAHF13	Char	6	MEDICATION CODE (AHF CODE) - Q16B
82	MSRAHF14	Char	6	MEDICATION CODE (AHF CODE) - Q17B
83	MSRAHF15	Char	6	MEDICATION CODE (AHF CODE) - Q18B
84	MSRAHF16	Char	6	MEDICATION CODE (AHF CODE) - Q19B
85	MSRAHF17	Char	6	MEDICATION CODE (AHF CODE) - Q20B
3	MSRB01	Char	1	BRING ALL MEDS FROM PAST 2 WKS? Q1
4	MSRB02	Char	1	REASON WHY DID NOT BRING ALL MEDS Q2
5	MSRB03	Char	1	GET MEDICATION INFO LATER? Q3
40	MSRB21	Num	8	TOTAL # OF MEDICATIONS IN BAG? Q21
41	MSRB22	Num	8	# OF UNTRANSCRIBABLE MEDICATIONS Q22
50	MSRB25	Char	1	HEADACHE-COLD MEDS IN PAST 2 WKS? Q25
51	MSRB26	Char	1	TAKE PAIN MEDS IN PAST 2 WEEKS? Q26
6	MSRB04C	Char	1	MEDICATION A PRESCRIPTION TYPE Q4C
7	MSRB04D	Char	1	TAKE MEDICATION A IN PAST 24 HRS? Q4D
8	MSRB05C	Char	1	MEDICATION B PRESCRIPTION TYPE Q5C
9	MSRB05D	Char	1	TAKE MEDICATION B IN PAST 24 HRS? Q5D
10	MSRB06C	Char	1	MEDICATION C PRESCRIPTION TYPE Q6C
11	MSRB06D	Char	1	TAKE MEDICATION C IN PAST 24 HRS? Q6D
12	MSRB07C	Char	1	MEDICATION D PRESCRIPTION TYPE Q7C
13	MSRB07D	Char	1	TAKE MEDICATION D IN PAST 24 HRS? Q7D
14	MSRB08C	Char	1	MEDICATION E PRESCRIPTION TYPE Q8C
15	MSRB08D	Char	1	TAKE MEDICATION E IN PAST 24 HRS? Q8D
16	MSRB09C	Char	1	MEDICATION F PRESCRIPTION TYPE Q9C
17	MSRB09D	Char	1	TAKE MEDICATION F IN PAST 24 HRS? Q9D
18	MSRB10C	Char	1	MEDICATION G PRESCRIPTION TYPE Q10C
19	MSRB10D	Char	1	TAKE MEDICATION G IN PAST 24 HRS? Q10D
20	MSRB11C	Char	1	MEDICATION H PRESCRIPTION TYPE Q11C
21	MSRB11D	Char	1	TAKE MEDICATION H IN PAST 24 HRS? Q11D
22	MSRB12C	Char	1	MEDICATION I PRESCRIPTION TYPE Q12C
23	MSRB12D	Char	1	TAKE MEDICATION I IN PAST 24 HRS? Q12D
24	MSRB13C	Char	1	MEDICATION J PRESCRIPTION TYPE Q13C
25	MSRB13D	Char	1	TAKE MEDICATION J IN PAST 24 HRS? Q13D

26	MSRB14C	Char	1	MEDICATION K PRESCRIPTION TYPE	Q14C
27	MSRB14D	Char	1	TAKE MEDICATION K IN PAST 24 HRS?	Q14D
28	MSRB15C	Char	1	MEDICATION L PRESCRIPTION TYPE	Q15C

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
29	MSRB15D	Char	1	TAKE MEDICATION L IN PAST 24 HRS? Q15D
30	MSRB16C	Char	1	MEDICATION M PRESCRIPTION TYPE Q16C
31	MSRB16D	Char	1	TAKE MEDICATION M IN PAST 24 HRS? Q16D
32	MSRB17C	Char	1	MEDICATION N PRESCRIPTION TYPE Q17C
33	MSRB17D	Char	1	TAKE MEDICATION N IN PAST 24 HRS? Q17D
34	MSRB18C	Char	1	MEDICATION O PRESCRIPTION TYPE Q18C
35	MSRB18D	Char	1	TAKE MEDICATION O IN PAST 24 HRS? Q18D
36	MSRB19C	Char	1	MEDICATION P PRESCRIPTION TYPE Q19C
37	MSRB19D	Char	1	TAKE MEDICATION P IN PAST 24 HRS? Q19D
38	MSRB20C	Char	1	MEDICATION R PRESCRIPTION TYPE Q20C
39	MSRB20D	Char	1	TAKE MEDICATION R IN PAST 24 HRS? Q20D
42	MSRB24A	Char	1	HIGH BP MED IN PAST 2 WEEKS? Q24A
43	MSRB24B	Char	1	ANGINA-CHEST PAIN MED PAST 2 WKS? Q24B
44	MSRB24C	Char	1	HRT RHYTHM CONTRL MED PAST 2 WKS? Q24C
45	MSRB24D	Char	1	HEART FAILURE MED IN PAST 2 WKS? Q24D
46	MSRB24E	Char	1	BLOOD THINNING MED IN PAST 2 WKS? Q24E
47	MSRB24F	Char	1	BLOOD SUGAR REG MED PAST 2 WKS? Q24F
48	MSRB24G	Char	1	STROKE MEDICATION IN PAST 2 WKS? Q24G
49	MSRB24H	Char	1	WALKING LEG PAIN MED PAST 2 WKS? Q24H
2	MSRBCY	Num	8	CONTACT YEAR
1	MSRBFLAG	Num	8	=1 if form is present



## The CONTENTS Procedure

Data Set Name	IN.PFTBPS22	Observations	13944
Member Type	DATA	Variables	56
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	288
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Pulmonary Function, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	250
First Data Page	1
Max Obs per Page	56
Obs in First Data Page	27
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\pftbps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
55	ID_C	Char	7		Scrambled Cohort Visit ID
3	PFTB02	Char	1		Sex (M, F) Q02
4	PFTB05	Num	8		Volume Calibration Q05
5	PFTB06	Num	8		Flow Offset Q06
6	PFTB07	Num	8		Flow Calibration Q07
7	PFTB08	Char	7		Acceptability code detail-best testQ08
15	PFTB09	Num	8		Number of pulmonary fcn tests done Q09
16	PFTB10	Char	7		Acceptab.code detail, 2nd best testQ10
24	PFTB11	Num	8		Spirometer Temperature (Celsius) Q11
25	PFTB17	Num	8		FEV(1) over FEV(6) - BLANK Q17
26	PFTB24	Num	8		FVC (liters) Q24
27	PFTB25	Num	8		FEV(.5) (liters) Q25
28	PFTB26	Num	8		FEV(1) (liters) Q26
29	PFTB27	Num	8		FEV(3) (liters) Q27
30	PFTB28	Num	8		FEV(6) (liters) Q28
31	PFTB29	Num	8		FEV(3) over FEV(6) Q29
32	PFTB30	Num	8		FEV(.5) over FVC Q30

33	PFTB31	Num	8	FEV(1) over FVC	Q31
34	PFTB32	Num	8	FEV(3) over FVC	Q32
35	PFTB34	Num	8	PEFR	Q34

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
36	PFTB35	Num	8		FEF(25) Q35
37	PFTB36	Num	8		FEF(50) Q36
38	PFTB37	Num	8		FEF(75) Q37
39	PFTB38	Num	8		FEF(25-75) Q38
40	PFTB39	Num	8	TIME5.	Time of last calibration Q39
43	PFTB40	Char	1		Acceptability Code Q40
44	PFTB41	Num	8		Time to best FVC (seconds) Q41
45	PFTB42	Char	1		Quality Code of Technician (1-5) Q42
46	PFTB43	Char	1		Calculated Quality Code Q43
47	PFTB45	Char	5		Reasons for Test Postponement Q45
51	PFTB46	Num	8		Max.Inspiratory Pressure (CC) (MIP)Q46
52	PFTB47	Char	1		Reproducibility Code for MIP 0=Rep Q47
53	PFTB48	Char	1		Acceptability Code for MIP Q48
8	PFTB08A	Char	1		1 spirometer not calibrated correctQ08A
9	PFTB08B	Char	1		1 computr started after expir startQ08B
10	PFTB08C	Char	1		1 breath-hold leak > 5% Q08C
11	PFTB08D	Char	1		1 submaximal effort Q08D
12	PFTB08E	Char	1		1 cough,inhalation present Q08E
13	PFTB08F	Char	1		1 no plateau Q08F
14	PFTB08G	Char	1		1 lo H2O 0 accept 9 no flo-vol lpQ08G
17	PFTB10A	Char	1		1 spirometer not calibrated correctQ10A
18	PFTB10B	Char	1		1 computr started aft expirat startQ10B
19	PFTB10C	Char	1		1 breath-hold leak > 5% Q10C
20	PFTB10D	Char	1		1 submaximal effort Q10D
21	PFTB10E	Char	1		1 cough,inhalation present Q10E
22	PFTB10F	Char	1		1 no plateau Q10F
23	PFTB10G	Char	1		1 lo H2O 0 accept 9 no flo-vol lpQ10G
41	PFTB39H	Num	8		Time of last calibration hour Q39H
42	PFTB39M	Num	8		Time of last calibration minute Q39M
48	PFTB45A	Char	1		History of aneurysm or high BP Q45A
49	PFTB45B	Char	1		Hist.of MI Or surg:chst,abd,6 wks Q45B
50	PFTB45C	Char	1		Flu,bronchitis,pneum within 3 wks Q45C
2	PFTBCY	Num	8		CONTACT YEAR
1	PFTBFLAG	Num	8		=1 if form is present
54	PFTY03	Num	8		Height (inches) Q03
56	PFTY04	Num	8		Age

## The CONTENTS Procedure

Data Set Name	IN.PHEBPS22	Observations	14289
Member Type	DATA	Variables	53
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	80
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Physical Exam, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	143
First Data Page	2
Max Obs per Page	101
Obs in First Data Page	101
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\phebps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
53	ID_C	Char	7	Scrambled Cohort Visit ID
3	PHEB01	Char	1	AFU CHEST PAIN CONFIRMATION Q1
4	PHEB02	Char	1	LOCATION OF PAIN Q2
10	PHEB03	Char	1	CHEST PAIN STATUS IN PAST 2 MONS? Q3
11	PHEB04	Char	1	HRT, NECK OR LEG ARTERY SURGERY? Q4
18	PHEB06	Char	1	BALLOON ANGIOPLASTY ON HRT OR LGS Q6
28	PHEB12	Char	1	GAIT DESCRIPTION Q12
31	PHEB13	Char	1	IS THERE ARM WEAKNESS? Q13
32	PHEB14	Char	1	RHOMBERG? Q14
33	PHEB15	Char	1	CAROTID BRUITS? Q15
34	PHEB16	Char	1	OTHER HEAD OR NECK FINDINGS? Q16
35	PHEB17	Char	1	RHONCHI? Q17
36	PHEB18	Char	1	RALES? Q18
37	PHEB19	Char	1	OTHER CHEST FINDINGS? Q19
38	PHEB20	Char	1	SYSTOLIC MURMUR? Q20
41	PHEB21	Char	1	DIASTOLIC MURMUR? Q21
44	PHEB22	Char	1	OTHER HEART FINDINGS? Q22

45	PHEB23	Char	1	ANKLE EDEMA?	Q23
48	PHEB24	Char	1	POSTERIOR TIBIAL PULSE?	Q24
49	PHEB25	Char	1	OTHER EXTREMITY FINDINGS?	Q25

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
50	PHEB26	Char	1	BABINSKI?	Q26
51	PHEB27	Char	1	OTHER SIGNIFICANT PHYS FINDINGS?	Q27
52	PHEB29	Char	1	METHOD OF DATA COLLECTION	Q29
5	PHEB02A	Char	1	UPPER OR MIDDLE STERNUM	Q2A
6	PHEB02B	Char	1	LOWER STERNUM	Q2B
7	PHEB02C	Char	1	LEFT ANTERIOR CHEST	Q2C
8	PHEB02D	Char	1	LEFT ARM	Q2D
9	PHEB02E	Char	1	OTHER LOCATION	Q2E
12	PHEB05A	Char	1	CORONARY BYPASS	Q5A
13	PHEB05B	Char	1	OTHER HEART PROCEDURE	Q5B
14	PHEB05C	Char	1	CAROTID ENDARTERECTOMY	Q5C
15	PHEB05D	Char	1	SITE: LEFT, RIGHT, OR BOTH	Q5D
16	PHEB05E	Char	1	OTHER ARTERIAL REVASCULARIZATION	Q5E
17	PHEB05F	Char	1	OTHER TYPE OF INVASIVE PROCEDURE	Q5F
19	PHEB07A	Char	1	ANGIOPLASTY OF CORONARY ARTERY(S)	Q7A
20	PHEB07B	Char	1	ANGIOPLASTY OF LEG ARTERIES	Q7B
21	PHEB08A	Char	1	HEART CATHETERIZATION	Q8A
22	PHEB08B	Char	1	OTHER ARTERIAL CATHETERIZATION	Q8B
23	PHEB09A	Char	1	ECHOCARDIOGRAM	Q9A
24	PHEB09B	Char	1	ELECTROCARDIOGRAM	Q9B
25	PHEB09C	Char	1	TREADMILL OR CARDIAC STRESS TEST	Q9C
26	PHEB09D	Char	1	CAROTID ULTRASOUND STUDIES	Q9D
27	PHEB09E	Char	1	HEART CATHETERIZATION	Q9E
29	PHEB12A	Char	1	DYSTAXIC GAIT?	Q12A
30	PHEB12B	Char	1	HEMIPLEGIC OR HEMIPARETIC GAIT?	Q12B
39	PHEB20A	Char	1	SYSTOLIC MURMUR GRADE	Q20A
40	PHEB20B	Char	1	SYSTOLIC MURMUR LOCATION	Q20B
42	PHEB21A	Char	1	DIASTOLIC MURMUR GRADE	Q21A
43	PHEB21B	Char	1	DIASTOLIC MURMUR LOCATION	Q21B
46	PHEB23A	Char	1	RIGHT ANKLE EDEMA?	Q23A
47	PHEB23B	Char	1	LEFT ANKLE EDEMA?	Q23B
2	PHEBCY	Num	8	CONTACT YEAR	
1	PHEBFLAG	Num	8	=1 if form is present	

## The CONTENTS Procedure

Data Set Name	IN.PULMPS22	Observations	14289
Member Type	DATA	Variables	13
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	96
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Derived Pulmonary Fn, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	171
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	58
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\pulmps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
2	FEF2522	Num	8	FEF(25) Predicted
4	FEF5022	Num	8	FEF(50) Predicted
5	FEF7522	Num	8	FEF(75) Predicted
3	FEF25752	Num	8	FEF(25-75) Predicted
8	FEV_122	Num	8	FEV(1) Predicted (Liters)
9	FEV_322	Num	8	FEV(3) Predicted (Liters)
10	FEV_522	Num	8	FEV(.5) Predicted (Liters)
6	FEV1FVC2	Num	8	FEF(1)/FVC Predicted(%)
7	FEV3FVC2	Num	8	FEF(3)/FVC Predicted(%)
11	FVC22	Num	8	FVC Predicted (Liters)
1	GENDER	Char	1	SEX (from FTRA22)
13	ID_C	Char	7	Scrambled Cohort Visit ID
12	PEFR22	Num	8	PEFR Predicted (Liters)

## The CONTENTS Procedure

Data Set Name	IN.RIAAPS22	Observations	14195
Member Type	DATA	Variables	7
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	48
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Radioimmunoassay, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	170
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	44
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\riaaps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
7	ID_C	Char	7	Scrambled Cohort Visit ID	
3	RIAA01A	Num	8	APO A TO I (VALUE)	Q1A
4	RIAA01B	Char	4	APO A TO I (RUN)	Q1B
5	RIAA02A	Num	8	APO B (VALUE)	Q2A
6	RIAA02B	Char	4	APO B (RUN)	Q2B
2	RIAACY	Num	8	CONTACT YEAR	
1	RIAAFLAG	Num	8	=1 if form is present	



## The CONTENTS Procedure

Data Set Name	IN.RPABPS22	Observations	14289
Member Type	DATA	Variables	22
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	48
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Respiratory Symptoms, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	172
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	3
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\rpabps22.sas7bdatt
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
22	ID_C	Char	7	Scrambled Cohort Visit ID	
3	RPAB01	Char	1	USUALLY HAVE A COUGH?	Q1
4	RPAB02	Char	1	COUGH 4-6 A DAY, 4+ DAYS A WEEK?	Q2
5	RPAB03	Char	1	3 CONSECUTIVE MONS, MOST DAYS?	Q3
6	RPAB04	Char	1	BRING UP PHLEGM?	Q4
7	RPAB05	Char	1	BRING UP PHLEGM 2x DAY, 4+ WKLY?	Q5
8	RPAB06	Char	1	PHLEGM MOST DAYS, 3+ MONS A YR?	Q6
9	RPAB07	Char	1	CHEST WHEEZE, WHISTLE, IF COLD?	Q7
10	RPAB08	Char	1	CHEST WHEEZE, WHISTLE, OTHERWISE?	Q8
11	RPAB09	Char	1	CHEST WHEEZE, WHISTLE, MOST DAYS?	Q9
12	RPAB10	Char	1	SHORT OF BREATH WHEEZING ATTACK?	Q10
13	RPAB11	Char	1	2 OR MORE WHEEZING ATTACKS?	Q11
14	RPAB12	Char	1	MEDICINE FOR WHEEZING ATTACK(S)?	Q12
15	RPAB13	Char	1	OTHER WALKING DISABLEMENT?	Q13
16	RPAB14	Char	1	BREATH SHORT WHEN HURRY, HILL?	Q14
17	RPAB15	Char	1	WALK SLOWER THAN PEERS ON LEVEL?	Q15
18	RPAB16	Char	1	STOP FOR BREATH ON LEVEL?	Q16

19	RPAB17	Char	1	STOP FOR BREATH 100 YDS ON LEVEL?	Q17
20	RPAB18	Char	1	TOO BREATHLESS TO LEAVE HOUSE?	Q18
21	RPAB20	Char	1	METHOD OF DATA COLLECTION	Q20

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
2	RPABCY	Num	8	CONTACT YEAR
1	RPABFLAG	Num	8	=1 if form is present

## The CONTENTS Procedure

Data Set Name	IN.RTBFPS22	Observations	1990
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	120
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Ultrasound RTAS-BF, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	20
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	76
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\rtbfps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
15	ID_C	Char	7	Scrambled Cohort Visit ID
7	LBIBJS45	Num	8	Imputed R/T adjusted av45, shifted, LBI
3	LBIBWT45	Num	8	Weight for LBI: < 1 implies Imputed
9	LINBJS45	Num	8	Imputed R/T adjusted av45, shifted, LIN
5	LINBWT45	Num	8	Weight for LIN: < 1 implies Imputed
11	LOPBJS45	Num	8	Imputed R/T adjusted av45, shifted, LOP
1	LOPBWT45	Num	8	Weight for LOP: < 1 implies Imputed
14	MNB45_1S	Num	8	Mean of the JS45 variables
8	RBIBJS45	Num	8	Imputed R/T adjusted av45, shifted, RBI
4	RBIBWT45	Num	8	Weight for RBI: < 1 implies Imputed
10	RINBJS45	Num	8	Imputed R/T adjusted av45, shifted, RIN
6	RINBWT45	Num	8	Weight for RIN: < 1 implies Imputed
12	ROPBJS45	Num	8	Imputed R/T adjusted av45, shifted, ROP
2	ROPBWT45	Num	8	Weight for ROP: < 1 implies Imputed
13	SUMWTB45	Num	8	Weight for MNB45_1S(=No. of OBS Sites/6)

## The CONTENTS Procedure

Data Set Name	IN.RTBMP22	Observations	1158
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	120
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Ultrasound RTAS-BM, UC3554B1		
Data Representation	WINDOWS		
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	76
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\rtbmps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
15	ID_C	Char	7	Scrambled Cohort Visit ID
7	LBIBJS45	Num	8	Imputed R/T adjusted av45, shifted, LBI
3	LBIBWT45	Num	8	Weight for LBI: < 1 implies Imputed
9	LINBJS45	Num	8	Imputed R/T adjusted av45, shifted, LIN
5	LINBWT45	Num	8	Weight for LIN: < 1 implies Imputed
11	LOPBJS45	Num	8	Imputed R/T adjusted av45, shifted, LOP
1	LOPBWT45	Num	8	Weight for LOP: < 1 implies Imputed
14	MNB45_1S	Num	8	Mean of the JS45 variables
8	RBIBJS45	Num	8	Imputed R/T adjusted av45, shifted, RBI
4	RBIBWT45	Num	8	Weight for RBI: < 1 implies Imputed
10	RINBJS45	Num	8	Imputed R/T adjusted av45, shifted, RIN
6	RINBWT45	Num	8	Weight for RIN: < 1 implies Imputed
12	ROPBJS45	Num	8	Imputed R/T adjusted av45, shifted, ROP
2	ROPBWT45	Num	8	Weight for ROP: < 1 implies Imputed
13	SUMWTB45	Num	8	Weight for MNB45_1S(=No. of OBS Sites/6)

## The CONTENTS Procedure

Data Set Name	IN.RTWFPS22	Observations	5543
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	120
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Ultrasound RTAS-WF, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	55
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	76
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\rtwfps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
15	ID_C	Char	7	Scrambled Cohort Visit ID
7	LBIBJS45	Num	8	Imputed R/T adjusted av45, shifted, LBI
3	LBIBWT45	Num	8	Weight for LBI: < 1 implies Imputed
9	LINBJS45	Num	8	Imputed R/T adjusted av45, shifted, LIN
5	LINBWT45	Num	8	Weight for LIN: < 1 implies Imputed
11	LOPBJS45	Num	8	Imputed R/T adjusted av45, shifted, LOP
1	LOPBWT45	Num	8	Weight for LOP: < 1 implies Imputed
14	MNB45_1S	Num	8	Mean of the JS45 variables
8	RBIBJS45	Num	8	Imputed R/T adjusted av45, shifted, RBI
4	RBIBWT45	Num	8	Weight for RBI: < 1 implies Imputed
10	RINBJS45	Num	8	Imputed R/T adjusted av45, shifted, RIN
6	RINBWT45	Num	8	Weight for RIN: < 1 implies Imputed
12	ROPBJS45	Num	8	Imputed R/T adjusted av45, shifted, ROP
2	ROPBWT45	Num	8	Weight for ROP: < 1 implies Imputed
13	SUMWTB45	Num	8	Weight for MNB45_1S(=No. of OBS Sites/6)

## The CONTENTS Procedure

Data Set Name	IN.RTWMPS22	Observations	4931
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	120
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Ultrasound RTAS-WM, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	49
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	76
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\rtwmpps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
15	ID_C	Char	7	Scrambled Cohort Visit ID
7	LBIBJS45	Num	8	Imputed R/T adjusted av45, shifted, LBI
3	LBIBWT45	Num	8	Weight for LBI: < 1 implies Imputed
9	LINBJS45	Num	8	Imputed R/T adjusted av45, shifted, LIN
5	LINBWT45	Num	8	Weight for LIN: < 1 implies Imputed
11	LOPBJS45	Num	8	Imputed R/T adjusted av45, shifted, LOP
1	LOPBWT45	Num	8	Weight for LOP: < 1 implies Imputed
14	MNB45_1S	Num	8	Mean of the JS45 variables
8	RBIBJS45	Num	8	Imputed R/T adjusted av45, shifted, RBI
4	RBIBWT45	Num	8	Weight for RBI: < 1 implies Imputed
10	RINBJS45	Num	8	Imputed R/T adjusted av45, shifted, RIN
6	RINBWT45	Num	8	Weight for RIN: < 1 implies Imputed
12	ROPBJS45	Num	8	Imputed R/T adjusted av45, shifted, ROP
2	ROPBWT45	Num	8	Weight for ROP: < 1 implies Imputed
13	SUMWTB45	Num	8	Weight for MNB45_1S(=No. of OBS Sites/6)

## The CONTENTS Procedure

Data Set Name	IN.SBPBPS22	Observations	14289
Member Type	DATA	Variables	31
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	216
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Sitting Blood Pressure, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	191
First Data Page	1
Max Obs per Page	75
Obs in First Data Page	51
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\sbbbps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
31	ID_C	Char	7		Scrambled Cohort Visit ID
3	SBPB01	Num	8		ROOM TEMPERATURE IN CELSIUS Q1
4	SBPB02	Char	1		ANY TOBACCO IN LAST 4 HOURS? Q2
7	SBPB04	Char	1		ANY CAFFEINE IN LAST 4 HOURS? Q4
10	SBPB06	Num	8		RIGHT ARM CIRCUMFERENCE IN CM Q6
11	SBPB07	Char	1		CUFF SIZE Q7
16	SBPB09	Num	8		PULSE OBLITERATION Q9
17	SBPB10	Num	8		MAXIMUM ZERO Q10
18	SBPB11	Num	8		PEAK INFLATION LEVEL Q11
19	SBPB12	Num	8		1ST SYSTOLIC BP MEASUREMENT Q12
20	SBPB13	Num	8		1ST DIASTOLIC BP MEASUREMENT Q13
21	SBPB14	Num	8		1ST BP MEASUREMENT ZERO READING Q14
22	SBPB15	Num	8		2ND SYSTOLIC BP MEASUREMENT Q15
23	SBPB16	Num	8		2ND DIASTOLIC BP MEASUREMENT Q16
24	SBPB17	Num	8		2ND BP MEASUREMENT ZERO READING Q17
25	SBPB18	Num	8		3RD SYSTOLIC BP MEASUREMENT Q18
26	SBPB19	Num	8		3RD DIASTOLIC BP MEASUREMENT Q19



27	SBPB20	Num	8	3RD BP MEASUREMENT ZERO READING	Q20
28	SBPB21	Num	8	2ND AND 3RD SYSTOLIC BP AVERAGE	Q21
29	SBPB22	Num	8	2ND AND 3RD DIASTOLIC BP AVERAGE	Q22

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
30	SBPB24	Char	1		METHOD OF DATA COLLECTION Q24
5	SBPB03A	Num	8		HOUR TIME SINCE LAST TOBACCO USE Q3A
6	SBPB03B	Num	8		MINUTE TIME SINCE LAST TABACO USE Q3B
8	SBPB05A	Num	8		HOUR TIME SINCE LAST CAFFEINE USE Q5A
9	SBPB05B	Num	8		MINUTE TIME SNCE LST CAFFEINE USE Q5B
12	SBPB08A	Num	8	TIME5.	TIME OF DAY - SITTING BP Q8A
13	SBPB08AH	Num	8		HOUR TIME OF DAY Q8A
14	SBPB08AM	Num	8		MINUTE TIME OF DAY Q8A
15	SBPB08B	Char	1		AM OR PM? Q8B
2	SBPBCY	Num	8		CONTACT YEAR
1	SBPBFLAG	Num	8		=1 if form is present

## The CONTENTS Procedure

Data Set Name	IN.STRPS22	Observations	14288
Member Type	DATA	Variables	19
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	71
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Derived TIA/Stroke, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	126
First Data Page	1
Max Obs per Page	114
Obs in First Data Page	70
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\strps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	DBLDIA21	Char	9	Double vision
2	DIZDIA21	Char	9	Dizziness
19	ID_C	Char	7	Scrambled Cohort Visit ID
3	NUMDIA21	Char	8	Numbness
4	PARDIA21	Char	8	Paralysis
5	SPCDIA21	Char	9	Speech problem
18	STIA21	Char	1	Stroke or TIA
13	STIALC21	Char	1	Stroke or TIA left carotid
14	STIARC21	Char	1	Stroke or TIA right carotid
15	STIAVB21	Char	1	Stroke or TIA VBI
10	STKLC21	Char	1	Stroke-left carotid
11	STKRC21	Char	1	Stroke-right carotid
12	STKVB21	Char	1	Stroke-VBI
17	STROKE21	Char	1	Stroke
16	TIA21	Char	1	TIA
7	TIALC21	Char	1	TIA-left carotid
8	TIARC21	Char	1	TIA-right carotid

9	TIAVB21	Char	1	TIA-VBI
6	VISDIA21	Char	9	Vision problem

## The CONTENTS Procedure

Data Set Name	IN.TIACPS22	Observations	14288
Member Type	DATA	Variables	124
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	152
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 TIA Stroke, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	181
First Data Page	2
Max Obs per Page	80
Obs in First Data Page	45
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\tiacps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
123	ID_C	Char	7	Scrambled Cohort Visit ID
3	TIAC01	Char	1	TOLD BY PHYSICIAN HAD STROKE-TIA Q1
4	TIAC03	Char	1	HAD SUDDEN SPEECH LOSS? Q3
5	TIAC04	Char	1	HOW MANY SPEECH LOSS EPISODES? Q4
6	TIAC05	Char	1	WHEN WAS MOST RECENT SPEECH LOSS? Q5
7	TIAC06	Char	1	HOW LONG DID SPEECH LOSS LAST? Q6
8	TIAC07	Char	1	WORST SPEECH LOSS SUDDEN? Q7
23	TIAC10	Char	1	SINCE LST TIME, SUDDN VISION LOSS Q10
24	TIAC11	Char	1	HOW MANY VISION LOSS EPISODES? Q11
25	TIAC12	Char	1	WHEN WAS MOST RECENT VISION LOSS? Q12
26	TIAC13	Char	1	HOW LONG DID VISION LOSS LAST? Q13
27	TIAC14	Char	1	WORST VISION LOSS SUDDEN? Q14
29	TIAC15	Char	1	WHICH PARTS OF VISION AFFECTED? Q15
40	TIAC17	Char	1	SINCE LST TIME, SUDDEN DBL VISION Q17
42	TIAC18	Char	1	HOW MANY DBL VISION EPISODES? Q18
43	TIAC19	Char	1	WHEN MOST RECENT DBL VISION? Q19
44	TIAC20	Char	1	HOW LONG DID DBL VISION LAST? Q20

45	TIAC21	Char	1	WORST DBL VISION SUDDEN?	Q21
56	TIAC23	Char	1	SINCE LST TIME, SUDDEN NUMBNESS?	Q23
57	TIAC24	Char	1	NUMBNESS WHEN ARMS IN A POSITION?	Q24

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
58	TIAC25	Char	1	HOW MANY NUMBNESS EPISODES?	Q25
59	TIAC26	Char	1	WHEN WAS MOST RECENT EPISODE?	Q26
60	TIAC27	Char	1	HOW LONG DID NUMBNESS LAST?	Q27
61	TIAC28	Char	1	WORST NUMBNESS SUDDEN?	Q28
70	TIAC30	Char	1	NUMBNESS SPREAD OR STAY THE SAME?	Q30
81	TIAC32	Char	1	SINCE LST TIME, SUDDEN PARALYSIS	Q32
82	TIAC33	Char	1	HOW MANY PARALYSIS EPISODES?	Q33
83	TIAC34	Char	1	WHEN WAS MOST RECENT PARALYSIS?	Q34
84	TIAC35	Char	1	HOW LONG DID PARALYSIS LAST?	Q35
85	TIAC36	Char	1	WORST PARALYSIS SUDDEN?	Q36
94	TIAC38	Char	1	PARALYSIS SPREAD OR STAY THE SAME	Q38
105	TIAC40	Char	1	SINCE LST TIME, SUDDEN DIZZINESS	Q40
106	TIAC41	Char	1	DIZZY ONLY WHEN CHANGING POSITION	Q41
117	TIAC43	Char	1	HOW MANY DIZZINESS EPISODES?	Q43
118	TIAC44	Char	1	WHEN WAS MOST RECENT DIZZINESS	Q44
119	TIAC45	Char	1	HOW LONG DID DIZZINESS LAST?	Q45
120	TIAC46	Char	1	WORST DIZZINESS SUDDEN?	Q46
122	TIAC48	Char	1	METHOD OF DATA COLLECTION	Q48
124	TIAC02Y	Char	5	Year of TIAC02	
9	TIAC07A	Char	1	HOW LONG UNTIL SPEECH LOSS WORST?	Q7A
10	TIAC08A	Char	1	SLURRED SPEECH?	Q8A
11	TIAC08B	Char	1	WRONG WORDS CAME OUT?	Q8B
12	TIAC08C	Char	1	WORDS WOULD NOT COME OUT?	Q8C
13	TIAC09A	Char	1	NUMBNESS OR TINGLING?	Q9A
14	TIAC09B	Char	1	WHERE WAS DIFFICULTY?	Q9B
15	TIAC09C	Char	1	PARALYSIS OR WEAKNESS?	Q9C
16	TIAC09D	Char	1	WHERE WAS DIFFICULTY?	Q9D
17	TIAC09E	Char	1	LIGHTHEADED OR DIZZY SPELLS?	Q9E
18	TIAC09F	Char	1	BLACKOUTS OR FAINTING?	Q9F
19	TIAC09G	Char	1	SEIZURES OR CONVULSIONS?	Q9G
20	TIAC09H	Char	1	HEADACHE?	Q9H
21	TIAC09I	Char	1	VISUAL DISTURBANCES?	Q9I
22	TIAC09J	Char	1	TYPE OF VISUAL DISTURBANCE?	Q9J
28	TIAC14A	Char	1	HOW LONG UNTIL VISION LOSS WORST?	Q14A
30	TIAC15A	Char	1	TYPE OF VISION LOSS?	Q15A
31	TIAC16A	Char	1	SPEECH DISTURBANCE-VISION LOSS	Q16A
32	TIAC16B	Char	1	NUMBNESS OR TINGLING-SPEECH LOSS	Q16B
33	TIAC16C	Char	1	WHERE NUMB-VISION LOSS	Q16C
34	TIAC16D	Char	1	PARALYSIS OR WEAKNESS-VISION LOSS	Q16D
35	TIAC16E	Char	1	WHERE PARALYSIS-VISION LOSS	Q16E
36	TIAC16F	Char	1	LIGHTHEADED OR DIZZY-VISION LOSS	Q16F
37	TIAC16G	Char	1	BLACKOUT OR FAINTING-VISION LOSS	Q16G

38	TIAC16H	Char	1	SEIZURES OR CONVULSIONS-VIS LOSS	Q16H
39	TIAC16I	Char	1	HEADACHE-VISION LOSS	Q16I
41	TIAC17A	Char	1	ONE EYE CLOSED, DBL VISION END?	Q17A



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
46	TIAC21A	Char	1	HOW LONG UNTIL DBL VISION WORST?	Q21A
47	TIAC22A	Char	1	SPEECH DISTURBANCE-DBL VISION	Q22A
48	TIAC22B	Char	1	NUMBNESS OR TINGLING-DBL VISION	Q22B
49	TIAC22C	Char	1	WHERE NUMB-DBL VISION	Q22C
50	TIAC22D	Char	1	PARALYSIS OR WEAKNESS-DBL VISION	Q22D
51	TIAC22E	Char	1	WHERE PARALYZED-DBL VISION	Q22E
52	TIAC22F	Char	1	LIGHTHEADED OR DIZZY-DBL VISION	Q22F
53	TIAC22G	Char	1	BLACKOUT OR FAINTING-DBL VISION	Q22G
54	TIAC22H	Char	1	SEIZURE OR CONVULSION-DBL VISION	Q22H
55	TIAC22I	Char	1	HEADACHE-DBL VISION	Q22I
62	TIAC28A	Char	1	HOW LONG UNTIL NUMBNESS WORST?	Q28A
63	TIAC29A	Char	1	NUMB IN LEFT ARM OR HAND	Q29A
64	TIAC29B	Char	1	NUMB IN LEFT LEG OR FOOT	Q29B
65	TIAC29C	Char	1	NUMB IN LEFT SIDE OR FACE	Q29C
66	TIAC29D	Char	1	NUMB IN RIGHT ARM OR HAND	Q29D
67	TIAC29E	Char	1	NUMB IN RIGHT LEG OR FOOT	Q29E
68	TIAC29F	Char	1	NUMB IN RIGHT SIDE OR FACE	Q29F
69	TIAC29G	Char	1	NUMB IN OTHER PART	Q29G
71	TIAC31A	Char	1	SPEECH DISTURBANCE-NUMBNESS	Q31A
72	TIAC31B	Char	1	PARALYSIS-NUMBNESS	Q31B
73	TIAC31C	Char	1	WHERE PARALYZED-NUMBNESS	Q31C
74	TIAC31D	Char	1	LIGHTHEADED OR DIZZY-NUMBNESS	Q31D
75	TIAC31E	Char	1	BLACKOUTS OR FAINTING-NUMBNESS	Q31E
76	TIAC31F	Char	1	SEIZURES OR CONVULSIONS-NUMBNESS	Q31F
77	TIAC31G	Char	1	HEADACHE-NUMBNESS	Q31G
78	TIAC31H	Char	1	PAIN IN NUMB PART?	Q31H
79	TIAC31I	Char	1	VISUAL DISTURBANCE-NUMBNESS	Q31I
80	TIAC31J	Char	1	TYPE VISULA DISTURBANCE-NUMBNESS	Q31J
86	TIAC36A	Char	1	HOW LONG UNTIL PARALYSIS WORST?	Q36A
87	TIAC37A	Char	1	PARALYZED IN LEFT ARM OR HAND	Q37A
88	TIAC37B	Char	1	PARALYZED IN LEFT LEG OR FOOT	Q37B
89	TIAC37C	Char	1	PARALYZED IN LEFT SIDE OR FACE	Q37C
90	TIAC37D	Char	1	PARALYZED IN RIGHT ARM OR HAND	Q37D
91	TIAC37E	Char	1	PARALYZED IN RIGHT LEG OR FOOT	Q37E
92	TIAC37F	Char	1	PARALYZED IN RIGHT SIDE OR FACE	Q37F
93	TIAC37G	Char	1	PARALYZED IN OTHER PART	Q37G
95	TIAC39A	Char	1	SPEECH DISTURBANCE-PARALYSIS	Q39A
96	TIAC39B	Char	1	NUMBNESS OR TINGLING-PARALYSIS	Q39B
97	TIAC39C	Char	1	WHERE NUMB-PARALYSIS	Q39C
98	TIAC39D	Char	1	LIGHTHEADED OR DIZZY-PARALYSIS	Q39D
99	TIAC39E	Char	1	BLACKOUTS OR FAINTING-PARALYSIS	Q39E
100	TIAC39F	Char	1	SEIZURES OR CONVULSIONS-PARALYSIS	Q39F

101	TIAC39G	Char	1	HEADACHE-PARALYSIS	Q39G
102	TIAC39H	Char	1	PAIN IN WEAK ARM, LEG, OR FACE	Q39H
103	TIAC39I	Char	1	VISUAL DISTURBANCES-PARALYSIS	Q39I

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
104	TIAC39J	Char	1	TYPE VISUAL DISTURBANCE-PARALYSIS Q39J
107	TIAC42A	Char	1	SPEECH DISTURBANCES-DIZZINESS Q42A
108	TIAC42B	Char	1	PARALYSIS OR WEAKNESS-DIZZINESS Q42B
109	TIAC42C	Char	1	WHERE PARALYZED-DIZZINESS Q42C
110	TIAC42D	Char	1	NUMBNESS OR TINGLING-DIZZINESS Q42D
111	TIAC42E	Char	1	WHERE NUMB-DIZZINESS Q42E
112	TIAC42F	Char	1	BLACKOUTS OR FAINTING-DIZZINESS Q42F
113	TIAC42G	Char	1	SEIZURES OR CONVULSIONS-DIZZINESS Q42G
114	TIAC42H	Char	1	HEADACHE-DIZZINESS Q42H
115	TIAC42I	Char	1	VISUAL DISTURBANCES-DIZZINESS Q42I
116	TIAC42J	Char	1	TYPE VISUAL DISTURBANCE-DIZZINESS Q42J
121	TIAC46A	Char	1	HOW LONG UNTIL DIZZINESS AT WORST Q46A
2	TIACCY	Num	8	CONTACT YEAR
1	TIACFLAG	Num	8	=1 if form is present

## The CONTENTS Procedure

Data Set Name	IN.TSRBPS22	Observations	14283
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	40
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 TIA/Stroke Summary, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	143
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	20
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\tsrbps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
17	ID_C	Char	7	Scrambled Cohort Visit ID
3	TSRB01	Char	1	MED REV NON-CVD CAUSE SPEECH LOSS Q1
4	TSRB02	Char	1	MED REV NON-CVD CAUSE VISION LOSS Q2
5	TSRB03	Char	1	MED REV NON-CVD CAUSE DOUBLE VISN Q3
6	TSRB04	Char	1	MED REV NON-CVD CAUSE NUMBNESS Q4
7	TSRB05	Char	1	MED REV NON-CVD CAUSE PARALYSIS Q5
8	TSRB06	Char	1	MED REV NON-CVD CAUSE DIZZINESS Q6
9	TSRB07	Char	1	MED REV WAS THIS A TIA,STROKE? Q7
10	TSRB09	Char	1	PHYSICIAN NON-CVD CAU SPEECH LOSS Q9
11	TSRB10	Char	1	PHYSICIAN NON-CVD CAU VISION LOSS Q10
12	TSRB11	Char	1	PHYSICIAN NON-CVD CAU DBL VISION Q11
13	TSRB12	Char	1	PHYSICIAN NON-CVD CAU NUMBNESS Q12
14	TSRB13	Char	1	PHYSICIAN NON-CVD CAU PARALYSIS Q13
15	TSRB14	Char	1	PHYSICIAN NON-CVD CAU DIZZINESS Q14
16	TSRB15	Char	1	PHYSICIAN WAS THIS A TIA,STROKE? Q15
2	TSRBCY	Num	8	CONTACT YEAR
1	TSRBFLAG	Num	8	=1 if form is present

## The CONTENTS Procedure

Data Set Name	IN.UBMPS22	Observations	13938
Member Type	DATA	Variables	98
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	776
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Ultrasound Derived, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	665
First Data Page	1
Max Obs per Page	21
Obs in First Data Page	3
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\ubmps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
96	DEPTH21	Num	8	OVERALL AVERAGE DEPTH VARIABLE in pixels
97	DEPTH22	Num	8	OVERALL AVERAGE DEPTH VARIABLE in mm
98	ID_C	Char	7	Scrambled Cohort Visit ID
19	LANBAV23	Num	8	AVG NEAR WALL WIDTH(LT COM CAR:ANT ANG)
73	LANBAV25	Num	8	AVG ARTERY DIAMETER(LT COM CAR:ANT ANG)
47	LANBAV45	Num	8	AVG FAR WALL WIDTH(LT COM CAR:ANT ANG)
85	LANBDEEP	Num	8	DEPTH VARIABLE(LT COM CAR:ANT ANG)
61	LANBMN34	Num	8	MIN LUMEN DIAMETER(LT COM CAR:ANT ANG)
5	LANBMX23	Num	8	MAX NEAR WALL WIDTH(LT COM CAR:ANT ANG)
33	LANBMX45	Num	8	MAX FAR WALL WIDTH(LT COM CAR:ANT ANG)
50	LBFBV45	Num	8	AVG FAR WALL WIDTH(LBIF FOCUS-FAR WALL)
88	LBFBDEEP	Num	8	DEPTH VARIABLE(LBIF FOCUS-FAR WALL)
36	LBFBMX45	Num	8	MAX FAR WALL WIDTH(LBIF FOCUS-FAR WALL)
21	LBIBAV23	Num	8	AVG NEAR WALL WIDTH( LT BIF)
75	LBIBAV25	Num	8	AVG ARTERY DIAMETER( LT BIF)
49	LBIBAV45	Num	8	AVG FAR WALL WIDTH( LT BIF)
87	LBIBDEEP	Num	8	DEPTH VARIABLE( LT BIF)

63	LBIBM34	Num	8	MIN LUMEN DIAMETER( LT BIF)
7	LBIBM23	Num	8	MAX NEAR WALL WIDTH( LT BIF)
35	LBIBM45	Num	8	MAX FAR WALL WIDTH( LT BIF)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
22	LBNBAV23	Num	8	AVG NEAR WALL WIDTH(LBIF FOCUS-NEARWALL)
8	LBNBMX23	Num	8	MAX NEAR WALL WIDTH(LBIF FOCUS-NEARWALL)
23	LINBAV23	Num	8	AVG NEAR WALL WIDTH(LT INT CAROTID)
76	LINBAV25	Num	8	AVG ARTERY DIAMETER(LT INT CAROTID)
51	LINBAV45	Num	8	AVG FAR WALL WIDTH(LT INT CAROTID)
89	LINBDEEP	Num	8	DEPTH VARIABLE(LT INT CAROTID)
64	LINBMN34	Num	8	MIN LUMEN DIAMETER(LT INT CAROTID)
9	LINBMX23	Num	8	MAX NEAR WALL WIDTH(LT INT CAROTID)
37	LINBMX45	Num	8	MAX FAR WALL WIDTH(LT INT CAROTID)
18	LOPBAV23	Num	8	AVG NEAR WALL WIDTH(LT COM CAR:OPT ANG)
72	LOPBAV25	Num	8	AVG ARTERY DIAMETER(LT COM CAR:OPT ANG)
46	LOPBAV45	Num	8	AVG FAR WALL WIDTH(LT COM CAR:OPT ANG)
84	LOPBDEEP	Num	8	DEPTH VARIABLE(LT COM CAR:OPT ANG)
60	LOPBMN34	Num	8	MIN LUMEN DIAMETER(LT COM CAR:OPT ANG)
4	LOPBMX23	Num	8	MAX NEAR WALL WIDTH(LT COM CAR:OPT ANG)
32	LOPBMX45	Num	8	MAX FAR WALL WIDTH(LT COM CAR:OPT ANG)
20	LPOBAV23	Num	8	AVG NEAR WALL WIDTH(LT COM CAR:PST ANG)
74	LPOBAV25	Num	8	AVG ARTERY DIAMETER(LT COM CAR:PST ANG)
48	LPOBAV45	Num	8	AVG FAR WALL WIDTH(LT COM CAR:PST ANG)
86	LPOBDEEP	Num	8	DEPTH VARIABLE(LT COM CAR:PST ANG)
62	LPOBMN34	Num	8	MIN LUMEN DIAMETER(LT COM CAR:PST ANG)
6	LPOBMX23	Num	8	MAX NEAR WALL WIDTH(LT COM CAR:PST ANG)
34	LPOBMX45	Num	8	MAX FAR WALL WIDTH(LT COM CAR:PST ANG)
1	QC21	Char	4	SITE NAME OF QC REPEAT SCAN 01
2	QC22	Char	4	SITE NAME OF QC REPEAT SCAN 02
30	QC1BAV23	Num	8	AVG NEAR WALL WIDTH(QC SCAN 01)
82	QC1BAV25	Num	8	AVG ARTERY DIAMETER(QC SCAN 01)
58	QC1BAV45	Num	8	AVG FAR WALL WIDTH(QC SCAN 01)
70	QC1BMN34	Num	8	MIN LUMEN DIAMETER(QC SCAN 01)
16	QC1BMX23	Num	8	MAX NEAR WALL WIDTH(QC SCAN 01)
44	QC1BMX45	Num	8	MAX FAR WALL WIDTH(QC SCAN 01)
31	QC2BAV23	Num	8	AVG NEAR WALL WIDTH(QC SCAN 02)
83	QC2BAV25	Num	8	AVG ARTERY DIAMETER(QC SCAN 02)
59	QC2BAV45	Num	8	AVG FAR WALL WIDTH(QC SCAN 02)
71	QC2BMN34	Num	8	MIN LUMEN DIAMETER(QC SCAN 02)
17	QC2BMX23	Num	8	MAX NEAR WALL WIDTH(QC SCAN 02)
45	QC2BMX45	Num	8	MAX FAR WALL WIDTH(QC SCAN 02)
3	QCCNT2	Num	4	NUMBER OF QC REPEAT SCANS
25	RANBAV23	Num	8	AVG NEAR WALL WIDTH(RT COM CAR:ANT ANG)
78	RANBAV25	Num	8	AVG ARTERY DIAMETER(RT COM CAR:ANT ANG)
53	RANBAV45	Num	8	AVG FAR WALL WIDTH(RT COM CAR:ANT ANG)
91	RANBDEEP	Num	8	DEPTH VARIABLE(RT COM CAR:ANT ANG)

66	RANBMN34	Num	8	MIN LUMEN DIAMETER(RT COM CAR:ANT ANG)
11	RANBMX23	Num	8	MAX NEAR WALL WIDTH(RT COM CAR:ANT ANG)
39	RANBMX45	Num	8	MAX FAR WALL WIDTH(RT COM CAR:ANT ANG)



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
56	RBFBAV45	Num	8	AVG FAR WALL WIDTH(RBIF FOCUS-FAR WAL L)
94	RFBFDEEP	Num	8	DEPTH VARIABLE(RBIF FOCUS-FAR WAL L)
42	RFBBMX45	Num	8	MAX FAR WALL WIDTH(RBIF FOCUS-FAR WAL L)
27	RBIBAV23	Num	8	AVG NEAR WALL WIDTH(RT BIF)
80	RBIBAV25	Num	8	AVG ARTERY DIAMETER(RT BIF)
55	RBIBAV45	Num	8	AVG FAR WALL WIDTH(RT BIF)
93	RBIBDEEP	Num	8	DEPTH VARIABLE(RT BIF)
68	RBIBM34	Num	8	MIN LUMEN DIAMETER(RT BIF)
13	RBIBMX23	Num	8	MAX NEAR WALL WIDTH(RT BIF)
41	RBIBMX45	Num	8	MAX FAR WALL WIDTH(RT BIF)
28	RBNBAV23	Num	8	AVG NEAR WALL WIDTH(RBIF FOCUS-NEARWALL)
14	RBNBMX23	Num	8	MAX NEAR WALL WIDTH(RBIF FOCUS-NEARWALL)
29	RINBAV23	Num	8	AVG NEAR WALL WIDTH(RT INT CAROTID)
81	RINBAV25	Num	8	AVG ARTERY DIAMETER(RT INT CAROTID)
57	RINBAV45	Num	8	AVG FAR WALL WIDTH(RT INT CAROTID)
95	RINBDEEP	Num	8	DEPTH VARIABLE(RT INT CAROTID)
69	RINBM34	Num	8	MIN LUMEN DIAMETER(RT INT CAROTID)
15	RINBMX23	Num	8	MAX NEAR WALL WIDTH(RT INT CAROTID)
43	RINBMX45	Num	8	MAX FAR WALL WIDTH(RT INT CAROTID)
24	ROPBAV23	Num	8	AVG NEAR WALL WIDTH(RT COM CAR :OPT ANG)
77	ROPBAV25	Num	8	AVG ARTERY DIAMETER(RT COM CAR :OPT ANG)
52	ROPBAV45	Num	8	AVG FAR WALL WIDTH(RT COM CAR :OPT ANG)
90	ROPBDEEP	Num	8	DEPTH VARIABLE(RT COM CAR :OPT ANG)
65	ROPBM34	Num	8	MIN LUMEN DIAMETER(RT COM CAR :OPT ANG)
10	ROPBMX23	Num	8	MAX NEAR WALL WIDTH(RT COM CAR :OPT ANG)
38	ROPBMX45	Num	8	MAX FAR WALL WIDTH(RT COM CAR :OPT ANG)
26	RPOBAV23	Num	8	AVG NEAR WALL WIDTH(RT COM CAR:PST ANG)
79	RPOBAV25	Num	8	AVG ARTERY DIAMETER(RT COM CAR:PST ANG)
54	RPOBAV45	Num	8	AVG FAR WALL WIDTH(RT COM CAR:PST ANG)
92	RPOBDEEP	Num	8	DEPTH VARIABLE(RT COM CAR:PST ANG)
67	RPOBM34	Num	8	MIN LUMEN DIAMETER(RT COM CAR:PST ANG)
12	RPOBMX23	Num	8	MAX NEAR WALL WIDTH(RT COM CAR:PST ANG)
40	RPOBMX45	Num	8	MAX FAR WALL WIDTH(RT COM CAR:PST ANG)

## The CONTENTS Procedure

Data Set Name	IN.UDTBPS22	Observations	14136
Member Type	DATA	Variables	108
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	864
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Ultrasound Dist., UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	787
First Data Page	1
Max Obs per Page	18
Obs in First Data Page	4
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\udtbps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
108	ID_C	Char	7	Scrambled Cohort Visit ID
2	UDTB05	Num	8	SYSTOLIC BP 1
3	UDTB06	Num	8	DIASTOLIC BP 1
4	UDTB07	Num	8	SYSTOLIC BP 2
5	UDTB08	Num	8	DIASTOLIC BP 2
6	UDTB09	Num	8	MEAN SYSTOLIC BP
7	UDTB10	Num	8	MEAN DIASTOLIC BP
8	UDTB11	Num	8	START POINT
9	UDTB12	Num	8	STOP POINT
10	UDTB13	Num	8	FIRST MIN
11	UDTB14	Num	8	NUMBER OF CYCLES
12	UDTB15	Num	8	NUMBER OF ACCEPTABLE CYCLES
13	UDTB16	Num	8	EP
14	UDTB17	Num	8	STRAIN
15	UDTB18	Num	8	DISTENSIBILITY
16	UDTB19	Num	8	COMPLIANCE
1	UDTBCY	Num	8	CONTACT YEAR

95	UDTBCY01	Num	8	CY1
96	UDTBCY02	Num	8	CY2
97	UDTBCY03	Num	8	CY3

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
98	UDTBCY04	Num	8	CY4
99	UDTBCY05	Num	8	CY5
100	UDTBCY06	Num	8	CY6
101	UDTBCY07	Num	8	CY7
102	UDTBCY08	Num	8	CY8
103	UDTBCY09	Num	8	CY9
104	UDTBCY10	Num	8	CY10
105	UDTBCY11	Num	8	CY11
106	UDTBCY12	Num	8	CY12
71	UDTBDA01	Num	8	DCAC1
72	UDTBDA02	Num	8	DCAC2
73	UDTBDA03	Num	8	DCAC3
74	UDTBDA04	Num	8	DCAC4
75	UDTBDA05	Num	8	DCAC5
76	UDTBDA06	Num	8	DCAC6
77	UDTBDA07	Num	8	DCAC7
78	UDTBDA08	Num	8	DCAC8
79	UDTBDA09	Num	8	DCAC9
80	UDTBDA10	Num	8	DCAC10
81	UDTBDA11	Num	8	DCAC11
82	UDTBDA12	Num	8	DCAC12
21	UDTB DAM	Num	8	DCACM
47	UDTBDC01	Num	8	DCDC1
48	UDTBDC02	Num	8	DCDC2
49	UDTBDC03	Num	8	DCDC3
50	UDTBDC04	Num	8	DCDC4
51	UDTBDC05	Num	8	DCDC5
52	UDTBDC06	Num	8	DCDC6
53	UDTBDC07	Num	8	DCDC7
54	UDTBDC08	Num	8	DCDC8
55	UDTBDC09	Num	8	DCDC9
56	UDTBDC10	Num	8	DCDC10
57	UDTBDC11	Num	8	DCDC11
58	UDTBDC12	Num	8	DCDC12
19	UDTBDCM	Num	8	DCDCM
23	UDTBDD01	Num	8	DDDC1
24	UDTBDD02	Num	8	DDDC2
25	UDTBDD03	Num	8	DDDC3
26	UDTBDD04	Num	8	DDDC4
27	UDTBDD05	Num	8	DDDC5
28	UDTBDD06	Num	8	DDDC6
29	UDTBDD07	Num	8	DDDC7

30	UDTBDD08	Num	8	DDDC8
31	UDTBDD09	Num	8	DDDC9
32	UDTBDD10	Num	8	DDDC10

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
33	UDTBDD11	Num	8	DDDC11
34	UDTBDD12	Num	8	DDDC12
17	UDTBDDM	Num	8	DDDCM
107	UDTBFLAG	Num	8	FLAG INDICATING PRESENCE OF UDTB
83	UDTBHT01	Num	8	HRT1
84	UDTBHT02	Num	8	HRT2
85	UDTBHT03	Num	8	HRT3
86	UDTBHT04	Num	8	HRT4
87	UDTBHT05	Num	8	HRT5
88	UDTBHT06	Num	8	HRT6
89	UDTBHT07	Num	8	HRT7
90	UDTBHT08	Num	8	HRT8
91	UDTBHT09	Num	8	HRT9
92	UDTBHT10	Num	8	HRT10
93	UDTBHT11	Num	8	HRT11
94	UDTBHT12	Num	8	HRT12
22	UDTBHTM	Num	8	MEANHRT
59	UDTBSA01	Num	8	SDAC1
60	UDTBSA02	Num	8	SDAC2
61	UDTBSA03	Num	8	SDAC3
62	UDTBSA04	Num	8	SDAC4
63	UDTBSA05	Num	8	SDAC5
64	UDTBSA06	Num	8	SDAC6
65	UDTBSA07	Num	8	SDAC7
66	UDTBSA08	Num	8	SDAC8
67	UDTBSA09	Num	8	SDAC9
68	UDTBSA10	Num	8	SDAC10
69	UDTBSA11	Num	8	SDAC11
70	UDTBSA12	Num	8	SDAC12
20	UDTBSAM	Num	8	SDACM
35	UDTBSD01	Num	8	SDDC1
36	UDTBSD02	Num	8	SDDC2
37	UDTBSD03	Num	8	SDDC3
38	UDTBSD04	Num	8	SDDC4
39	UDTBSD05	Num	8	SDDC5
40	UDTBSD06	Num	8	SDDC6
41	UDTBSD07	Num	8	SDDC7
42	UDTBSD08	Num	8	SDDC8
43	UDTBSD09	Num	8	SDDC9
44	UDTBSD10	Num	8	SDDC10
45	UDTBSD11	Num	8	SDDC11
46	UDTBSD12	Num	8	SDDC12

18 UDTBSDM Num 8 SDDCM

## The CONTENTS Procedure

Data Set Name	IN.VENBPS22	Observations	14286
Member Type	DATA	Variables	26
Engine	V9	Indexes	0
Created	17:27 Wednesday, March 8, 2006	Observation Length	168
Last Modified	17:27 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V2 Venipuncture, UC3554B1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	148
First Data Page	1
Max Obs per Page	97
Obs in First Data Page	70
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit2\venbps22.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
26	ID_C	Char	7		Scrambled Cohort Visit ID
3	VENB01	Char	1		HAVE ANY BLEEDING DISORDERS? Q1
4	VENB03	Num	8	TIME5.	TIME OF BLOOD DRAWING Q3
8	VENB04	Char	1		BLOOD DRAWN BEFORE SNACK? Q4
9	VENB05	Num	8		NUMBER OF VENIPUNCTURE ATTEMPTS Q5
10	VENB06	Num	8		FILLING TIME OF TUBE 1 (SECONDS) Q6
11	VENB07	Char	1		WAS TOURNIQUET REAPPLIED? Q7
12	VENB09	Num	8	TIME5.	TIME SPECIMEN TUBES 2-7 SPUN Q9
16	VENB10	Num	8	TIME5.	TIME SPECIMEN TUBE 1 SPUN Q10
20	VENB11	Num	8	TIME5.	TIME SPECIMENS IN FREEZER Q11
24	VENB13	Char	25		COMMENTS ON BLOOD DRAWING Q13
25	VENB14	Char	1		PAPER INCIDENT RECORD USED? Q14
7	VENB03A	Char	1		AM OR PM? Q3A
5	VENB03H	Num	8		HOUR BLD DRAWN Q3
6	VENB03M	Num	8		MINUTE BLD DRAWN Q3
15	VENB09A	Char	1		AM OR PM? Q9A
13	VENB09H	Num	8		HOUR TUBE SPUN Q9



14	VENB09M	Num	8	MINUTE TUBE SPUN	Q9
19	VENB10A	Char	1	AM OR PM?	Q10A
17	VENB10H	Num	8	HOUR TUBE 1 SPUN	Q10

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
18	VENB10M	Num	8		MINUTE TUBE 1 SPUN Q10
23	VENB11A	Char	1		AM OR PM? Q11A
21	VENB11H	Num	8		HOUR PUT IN FREEZER Q11
22	VENB11M	Num	8		MINUTE PUT IN FREEZER Q11
2	VENBCY	Num	8		CONTACT YEAR
1	VENBFLAG	Num	8		=1 if form is present

## The CONTENTS Procedure

## Directory

Libref IN  
Engine V9  
Physical Name ARIC\LAD CD\Visit3  
File Name ARIC\LAD CD\Visit3

#	Name	Member		Last Modified
		Type	File Size	
1	AMHAPS31	DATA	11027456	08MAR2006:18:28:10
2	ANTCPS31	DATA	730112	08MAR2006:18:28:12
3	BPUAPS31	DATA	578560	08MAR2006:18:28:12
4	CNFBPS31	DATA	87040	08MAR2006:18:28:12
5	DERPS32	DATA	8782848	08MAR2006:18:28:14
6	DTICPS31	DATA	3998720	08MAR2006:18:28:14
7	ECGPS31	DATA	3949568	08MAR2006:18:28:16
8	ECHAPS31	DATA	1508352	08MAR2006:18:28:16
9	ESMBPS31	DATA	99328	08MAR2006:18:28:16
10	HEMCPS31	DATA	99328	08MAR2006:18:28:16
11	HHXCPS31	DATA	603136	08MAR2006:18:28:16
12	HMTCPS31	DATA	214016	08MAR2006:18:28:16
13	LIPCPS31	DATA	1041408	08MAR2006:18:28:16
14	MRCPS31	DATA	820224	08MAR2006:18:28:16
15	MSRPS31	DATA	3523584	08MAR2006:18:28:18
16	NUT1PS31	DATA	7816192	08MAR2006:18:28:20
17	NUT2PS31	DATA	8143872	31MAR2006:09:55:12
18	PHXAPS31	DATA	3343360	31MAR2006:09:56:43
19	REXAPS31	DATA	1049600	08MAR2006:18:28:22
20	RHXPS31	DATA	1573888	08MAR2006:18:28:22
21	RIPAPS31	DATA	9815040	31MAR2006:09:58:45
22	RLBAPS31	DATA	5178368	08MAR2006:18:28:26
23	RPACPS31	DATA	2343936	08MAR2006:18:28:28
24	RTBFPS31	DATA	209920	08MAR2006:18:28:28
25	RTBMPS31	DATA	123904	08MAR2006:18:28:28
26	RTWFPS31	DATA	357376	08MAR2006:18:28:28
27	RTWMPS31	DATA	295936	08MAR2006:18:28:28
28	SBPCPS31	DATA	1844224	08MAR2006:18:28:28
29	STRPS31	DATA	926720	08MAR2006:18:28:28
30	TIADPS31	DATA	1881088	08MAR2006:18:28:28
31	UBMPS31	DATA	4736000	31MAR2006:10:02:48
32	VITAPS31	DATA	3408896	08MAR2006:18:28:30
33	VITPS31	DATA	8766464	08MAR2006:18:28:32

## The CONTENTS Procedure

Data Set Name	IN.AMHAPS31	Observations	14767
Member Type	DATA	Variables	110
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	728
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 AFU MEDICAL HISTORY, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	673
First Data Page	2
Max Obs per Page	22
Obs in First Data Page	22
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\amhaps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
1	AMHA1	Char	1	\$1.	\$1.	DOC EVER SAID HAD DIABETES	Q1
8	AMHA3	Char	1	\$1.	\$1.	DOC SAID HAD GALLSTONES	Q3
10	AMHA4	Char	1	\$1.	\$1.	EVER TESTED FOR GALLSTONES	Q4
11	AMHA5	Char	1	\$1.	\$1.	EVER HAD HEAD INJURY	Q5
12	AMHA6	Char	1	\$1.	\$1.	EVER REGULARLY USED ASPIRIN	Q6
13	AMHA7	Char	1	\$1.	\$1.	REGULAR ASPIRIN USE - 1ST VISIT	Q7
17	AMHA8	Char	1	\$1.	\$1.	CURRENTLY TAKING ASPIRIN	Q8
18	AMHA9	Char	1	\$1.	\$1.	GENDER	Q9
19	AMHA10	Char	1	\$1.	\$1.	EVER REGULARLY USE OTHER NSAIDS	Q10
20	AMHA11	Char	1	\$1.	\$1.	USING NSAIDS AT FIRST VISIT	Q11
23	AMHA12	Char	1	\$1.	\$1.	CURRENTLY USING NSAIDS	Q12
24	AMHA13	Char	1	\$1.	\$1.	EVER BEEN PREGNANT	Q13
25	AMHA14	Char	1	\$1.	\$1.	EVER GIVEN BIRTH	Q14
26	AMHA15	Char	1	\$1.	\$1.	EVER HAD A MAMMOGRAM	Q15
27	AMHA16	Char	1	\$1.	\$1.	EVER HAD BREAST BIOPSY	Q16
28	AMHA17	Char	1	\$1.	\$1.	EVER HAD MASTECTOMY/LUMPECTOMY	Q17
30	AMHA18	Char	1	\$1.	\$1.	EVER HAD BREAST CANCER	Q18

32	AMHA19	Char	1	\$1.	\$1.	RELATIVE HAD CANCER@BOTH BREASTS	Q19
33	AMHA20	Char	1	\$1.	\$1.	EVER HAD CHEMOTHPY OR RADIATION	Q20
34	AMHA21	Char	1	\$1.	\$1.	HAD SIGMOIDOSCOPY OR COLONOSCOPY	Q21

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
35	AMHA22	Char	1	\$1.	\$1.	TEST FOR BLOOD IN STOOL	Q22
36	AMHA23	Char	1	\$1.	\$1.	EVER HAD POLYP OR NONCAN. TUMOR	Q23
37	AMHA24	Char	1	\$1.	\$1.	MOTHER HAD DIABETES	Q24
39	AMHA25	Char	1	\$1.	\$1.	MOTHER HAVE CANCER	Q25
42	AMHA26	Char	1	\$1.	\$1.	FATHER HAVE DIABETES	Q26
44	AMHA27	Char	1	\$1.	\$1.	FATHER HAVE CANCER	Q27
63	AMHA30	Char	1	\$1.	\$1.	SIBLING WITH HI BLOOD PRESSURE	Q30
64	AMHA32	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION	Q32
74	AMHA10A	Num	4			YEAR BEGAN TAKING MED	Q10A
21	AMHA11A	Char	1	\$1.	\$1.	BRAND NAME NSAID	Q11A
106	AMHA11C	Num	5			CODE NUMBER OF NSAID	Q11C
22	AMHA11D	Char	1	\$1.	\$1.	PILLS PER WEEK	Q11D
75	AMHA12A	Num	4			YEAR STOPPED TAKING NSAID	Q12A
76	AMHA13A	Num	4			AGE WHEN FIRST PREGNANT	Q13A
77	AMHA14A	Num	4			AGE WHEN FIRST CHILD BORN	Q14A
78	AMHA14B	Num	4			TOTAL MONTHS BREAST FED	Q14B
79	AMHA15A	Num	4			YEAR OF LAST MAMMOGRAM	Q15A
29	AMHA17A	Char	1	\$1.	\$1.	WHICH BREAST(S)	Q17A
31	AMHA18A	Char	1	\$1.	\$1.	WHICH BREAST(S)	Q18A
65	AMHA1A	Num	4			AGE FIRST TOLD HAD DIABETES	Q1A
38	AMHA24A	Char	1	\$1.	\$1.	START BEFORE/AFTER AGE 30	Q24A
40	AMHA25A	Char	30	\$30.	\$30.	LOCATION OF CANCER - MOTHER	Q25A
41	AMHA25B	Char	30	\$30.	\$30.	LOCATION OF CANCER - MOTHER	Q25B
80	AMHA25C	Num	4			AGE FIRST CANCER DIAGNOSED	Q25C
43	AMHA26A	Char	1	\$1.	\$1.	START BEFORE/AFTER AGE 30	Q26A
45	AMHA27A	Char	29	\$29.	\$29.	LOCATION OF CANCER - FATHER	Q27A
46	AMHA27B	Char	29	\$29.	\$29.	LOCATION OF CANCER - FATHER	Q27B
81	AMHA27C	Num	4			AGE FIRST CANCER DIAGNOSED	Q27C
82	AMHA28A	Num	4			NUMBER SISTERS HAD DIABETES	Q28A
83	AMHA28B	Num	4			NUMBER SISTERS HAD CANCER	Q28B
47	AMHA28C	Char	22	\$22.	\$22.	LOCATION OF CANCER - SISTER	Q28C
84	AMHA28D	Num	4			AGE FIRST DIAGNOSED - SISTER	Q28D
48	AMHA28E	Char	22	\$22.	\$22.	LOCATION OF CANCER - SISTER	Q28E
85	AMHA28F	Num	4			AGE FIRST DIAGNOSED - SISTER	Q28F
49	AMHA28G	Char	22	\$22.	\$22.	LOCATION OF CANCER - SISTER	Q28G
86	AMHA28H	Num	4			AGE FIRST DIAGNOSED - SISTER	Q28H
50	AMHA28I	Char	22	\$22.	\$22.	LOCATION OF CANCER - SISTER	Q28I
87	AMHA28J	Num	4			AGE FIRST DIAGNOSED - SISTER	Q28J
51	AMHA28K	Char	22	\$22.	\$22.	LOCATION OF CANCER - SISTER	Q28K
88	AMHA28L	Num	4			AGE FIRST DIAGNOSED - SISTER	Q28L
52	AMHA28M	Char	22	\$22.	\$22.	LOCATION OF CANCER - SISTER	Q28M
89	AMHA28N	Num	4			AGE FIRST DIAGNOSED - SISTER	Q28N

53	AMHA280	Char	22	\$22.	\$22.	LOCATION OF CANCER - SISTER	Q280
90	AMHA28P	Num	4			AGE FIRST DIAGNOSED - SISTER	Q28P
54	AMHA28Q	Char	22	\$22.	\$22.	LOCATION OF CANCER - SISTER	Q28Q

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
91	AMHA28R	Num	4			AGE FIRST DIAGNOSED - SISTER	Q28R
92	AMHA28S	Num	4			NO. SISTERS KNOW MED HISTORY	Q28S
93	AMHA29A	Num	4			NUMBER BROTHERS HAD DIABETES	Q29A
94	AMHA29B	Num	4			NUMBER BROTHERS HAD CANCER	Q29B
55	AMHA29C	Char	22	\$22.	\$22.	LOCATION OF CANCER - BROTHER	Q29C
95	AMHA29D	Num	4			AGE FIRST DIAGNOSED - BROTHER	Q29D
56	AMHA29E	Char	22	\$22.	\$22.	LOCATION OF CANCER - BROTHER	Q29E
96	AMHA29F	Num	4			AGE FIRST DIAGNOSED - BROTHER	Q29F
57	AMHA29G	Char	22	\$22.	\$22.	LOCATION OF CANCER - BROTHER	Q29G
97	AMHA29H	Num	4			AGE FIRST DIAGNOSED - BROTHER	Q29H
58	AMHA29I	Char	22	\$22.	\$22.	LOCATION OF CANCER - BROTHER	Q29I
98	AMHA29J	Num	4			AGE FIRST DIAGNOSED - BROTHER	Q29J
59	AMHA29K	Char	22	\$22.	\$22.	LOCATION OF CANCER - BROTHER	Q29K
99	AMHA29L	Num	4			AGE FIRST DIAGNOSED - BROTHER	Q29L
60	AMHA29M	Char	22	\$22.	\$22.	LOCATION OF CANCER - BROTHER	Q29M
100	AMHA29N	Num	4			AGE FIRST DIAGNOSED - BROTHER	Q29N
61	AMHA29O	Char	22	\$22.	\$22.	LOCATION OF CANCER - BROTHER	Q29O
101	AMHA29P	Num	4			AGE FIRST DIAGNOSED - BROTHER	Q29P
62	AMHA29Q	Char	22	\$22.	\$22.	LOCATION OF CANCER - BROTHER	Q29Q
102	AMHA29R	Num	4			AGE FIRST DIAGNOSED - BROTHER	Q29R
103	AMHA29S	Num	4			NO. BROTHERS KNOW MED HISTORY	Q29S
2	AMHA2A	Char	1	\$1.	\$1.	EVER HAD KIDNEY STONES	Q2A
3	AMHA2B	Char	1	\$1.	\$1.	EVER HAD OTHER KIDNEY DISEASE	Q2B
4	AMHA2C	Char	1	\$1.	\$1.	KIDNEY TRANSPLANT OR DIALYSIS	Q2C
5	AMHA2D	Char	1	\$1.	\$1.	EVER HAD HEPATITIS	Q2D
6	AMHA2E	Char	1	\$1.	\$1.	CIRRHOSIS OR LIVER DISEASE	Q2E
7	AMHA2F	Char	1	\$1.	\$1.	EVER HAD THYROID DISEASE	Q2F
66	AMHA3A	Num	4			AGE FIRST GALLBLADDER PRBLM	Q3A
9	AMHA3B	Char	1	\$1.	\$1.	GALLBLADDER REMOVED	Q3B
67	AMHA5A	Num	4			HOW MANY TIMES HEAD INJURY	Q5A
68	AMHA5B	Num	4			NUMBER TIMES UNCONSCIOUS	Q5B
69	AMHA5C	Num	4			YEAR LAST HEAD INJURY	Q5C
70	AMHA6A	Num	4			YR FIRST TAKE ASPIRIN REGULARLY	Q6A
14	AMHA7A	Char	1	\$1.	\$1.	ASPIRIN ALONE/MEDICINE W ASPIRIN	Q7A
15	AMHA7B	Char	30	\$30.	\$30.	BRAND NAME	Q7B
105	AMHA7C	Num	5			CODE NUMBER OF ASPIRIN	Q7C
16	AMHA7D	Char	1	\$1.	\$1.	STRENGTH OF ASPIRIN	Q7D
71	AMHA7E	Num	4			DAYS PER WEEK TAKING ASPIRIN	Q7E
72	AMHA7F	Num	4			PILLS PER WEEK	Q7F
73	AMHA8A	Num	4			YEAR STOPPED TAKING ASPIRIN	Q8A
107	AMHACY	Num	4			CONTACT YEAR	
104	AMHAFLAG	Num	4			Indicator for presence of form	



109	AMHZ28	Char	2	# of sisters
110	AMHZ29	Char	2	# of brothers
108	ID_C	Char	7	Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.ANTCPS31	Observations	12819
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	56
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 ANTHROPOMETRY, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	89
First Data Page	1
Max Obs per Page	145
Obs in First Data Page	108
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\antcps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
1	ANTC5	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION	Q5
3	ANTCCY	Num	8			CONTACT YEAR	
2	ANTCFLAG	Num	8			Indicator for presence of form	
4	ANTX1	Num	8			STANDING HEIGHT TO NEAREST CM	Q1
5	ANTX2	Num	8			WEIGHT TO NEAREST LB	Q2
6	ANTX3A	Num	8			WAIST GIRTH (NEAREST cm)	Q3A
7	ANTX3B	Num	8			HIP GIRTH (NEAREST cm)	Q3B
8	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.BPUAPS31	Observations	4683
Member Type	DATA	Variables	24
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	120
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 ANKLE/ARM BP, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	47
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	70
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\bpuaps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	BPUA01	Num	5	ANKLE TIME
10	BPUA02	Num	5	ANKLE SYSTOLIC BP
11	BPUA03	Num	5	ANKLE DIASTOLIC BP
4	BPUA04	Num	5	FIRST ARM TIME
12	BPUA05	Num	5	FIRST ARM SYSTOLIC BP
13	BPUA06	Num	5	FIRST ARM DIASTOLIC BP
5	BPUA07	Num	5	SECOND ARM TIME
14	BPUA08	Num	5	SECOND ARM SYSTOLIC BP
15	BPUA09	Num	5	SECOND ARM DIASTOLIC BP
6	BPUA10	Num	5	THIRD ARM TIME
16	BPUA11	Num	5	THIRD ARM SYSTOLIC BP
17	BPUA12	Num	5	THIRD ARM DIASTOLIC BP
7	BPUA13	Num	5	SITTING TIME
18	BPUA14	Num	5	SITTING SYSTOLIC BP
19	BPUA15	Num	5	SITTING DIASTOLIC BP
8	BPUA16	Num	5	FIRST STANDING TIME
20	BPUA17	Num	5	FIRST STANDING SYSTOLIC BP

21	BPUA18	Num	5	FIRST STANDING DIASTOLIC BP
9	BPUA19	Num	5	SECOND STANDING TIME
22	BPUA20	Num	5	SECOND STANDING SYSTOLIC BP

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
23	BPUA21	Num	5	SECOND STANDING DIASTOLIC BP
2	BPUACY	Num	4	CONTACT YEAR
1	BPUAFLAG	Num	4	Indicator for presence of form
24	ID_C	Char	7	Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.CNFBPS31	Observations	2133
Member Type	DATA	Variables	7
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	37
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 COGNITIVE FUNCTION, UC3554C1		
Data Representation	WINDOWS		
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	109
Obs in First Data Page	57
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\cnfbps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
1	CNFB1	Num	5	TOTAL WORDS RECALLED - DELAYED	Q1
2	CNFB2	Num	5	TOTAL CORRECT SYMBOLS	Q2
3	CNFB3	Num	5	TOTAL INCORRECT SYMBOLS	Q3
4	CNFB4	Num	5	TOTAL WORDS LISTED	Q4
6	CNFB CY	Num	5	CONTACT YEAR	
5	CNFB FLAG	Num	5	Indicator for presence of form	
7	ID_C	Char	7	Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.DERPS32	Observations	12830
Member Type	DATA	Variables	92
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	672
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 DERIVED FILE, UC439101		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	536
First Data Page	1
Max Obs per Page	24
Obs in First Data Page	5
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\derps32.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
80	ABI34	Num	8	Ankle Brachial Index V3, Definition 4
92	ABIXV3	Char	1	Modified ABI measurement status at V3
21	ARTSS31	Num	8	ARTERIAL SUM OF SQUARES
27	AV_B	Num	8	DERIVED AV_RATIO_B
26	AV_T	Num	8	DERIVED AV_RATIO_T
53	BIFPLQ31	Num	8	Shadowing in either int. carotid artery
63	BIFPS31	Num	8	Plaque/Shad. in either carotid bifurc.
50	BIFSHD31	Num	8	Shadowing in either carotid bifurcation
9	BMI32	Num	8	Body Mass Index in kg/m**2
74	CHOLMD31	Num	4	Cholesterol Lowering Medication in past
75	CHOLMD32	Num	4	Medications which Secondarily Affect Cho
32	CIGT31	Num	8	V3 CIGARETTE SMOKING STATUS
3	CLVH31	Char	1	LVH present by cornell definition
69	COMPLET3	Num	4	INDICATOR FOR VISIT 3 PARTICIPATION
55	COMPLQ31	Num	8	Plaque in either common carotid artery
62	COMPS31	Num	8	Plaque/Shad. in either common carotid
52	COMSHD31	Num	8	Shadowing in either int. carotid artery

25	CRAE_B	Num	8	DERIVED CRAE_B
23	CRAE_T	Num	8	DERIVED CRAE_T
24	CRVE	Num	8	DERIVED CRVE



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
34	CURDRK31	Num	8	Current Drinker
37	CURSMK31	Num	8	Current Smoker
70	DIABTS33	Num	8	Diabetes Using Lower Cutpoint 140 mg/dL
71	DIABTS34	Num	8	Diabetes Using Lower Cutpoint 126 mg/dL
33	DRNKR31	Num	8	Drinker status
14	ECGMI32	Num	8	Prv myocard. infarc. frm composite ECG
18	ETHANL32	Num	8	Usual alcohol intake in grams/week
36	EVRDRK31	Num	8	Ever Drinker
39	EVRSMK31	Num	8	Ever Smoker
77	FAST0834	Num	8	Fasting Time of 8 Hours or More
78	FAST1234	Num	8	Fasting Time of 12 Hours or More
35	FORDRK31	Num	8	Former Drinker
38	FORSMK31	Num	8	Former Smoker
79	GENDER	Char	1	SEX (from FTRA22)
19	GRADE31	Num	8	PHOTO GRADEABLE: 1=YES, 0=NO
20	GRADE32	Num	8	GRADEABILITY OF PHOTO, DEFINITION #2
40	HDLSIU31	Num	8	Re-Calibrated HDL Cholesterol in mmol/L
46	HORMON31	Num	4	V3 Hormone Use
5	HXOFMI31	Num	4	V3 History of Myocardial Infarction
28	HYPERT34	Num	8	V3 HYPERTENSION, DEF. 4
29	HYPERT35	Num	8	V3 HYPERTENSION, DEF. 5
30	HYPERT36	Num	8	V3 HYPERTENSION, DEF. 6
31	HYPTMD31	Num	8	V3 HYPERTENSION MEDICATIONS, DEF. 1
76	HYPTMD32	Num	8	Hypertension lowering med. use, Def. 2
89	ID_C	Char	7	Scrambled Cohort Visit ID
85	INCPAD3	Num	8	Incident PAD at V3
54	INTPLQ31	Num	8	Plaque in either int. carotid artery
64	INTPS31	Num	8	Plaque/Shadowing in either int. carotid
51	INTSHD31	Num	8	Shadowing in either int. carotid artery
58	LBIFPS31	Num	8	Plaque/Shad. in left carotid bifurcation
56	LCOMPS31	Num	8	Plaque/Shadowing in left common carotid
41	LDL32	Num	8	Re-Calibrated LDL Cholesterol in mg/dL
42	LDLSIU32	Num	8	Re-Calibrated LDL Cholesterol in mmol/L
83	LEGANK31	Char	6	Leg used at V3 for ankle BP
84	LEGSAM13	Char	1	Same leg used at V1 and 3 for ankle BP
60	LINTPS31	Num	8	Plaque/Shadowing in left int. carotid
43	LISR_I31	Num	8	Lesure index
65	LPLQSD31	Num	8	Plaque/Shadowing in any left carotid sit
1	LVHSCR31	Num	8	Cornell voltage in uV (S in V3+R in aVL)
15	MACHMI31	Num	8	Pre myocard infarc. from mach. coded ECG
4	MDDXMI31	Num	4	V3 MD Diagnosed Myocardial Infarction
8	MENOPS31	Num	8	Menopause status variable for visit 3

2	NLVHSC31	Num	8	Cornell voltage in mm
82	PAD31	Num	8	Peripheral Artery Disease V3, Definitn 1
81	PAD32	Num	8	PAD V3, Def 2 (same for both genders)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
72	PLAQUE31	Num	8	Plaque w/wo Shadowing
73	PLAQUE33	Num	8	Plaque w/wo Shadowing - Alt. Def.
67	PLQSHD31	Num	8	Plaque/Shadowing in any carotid site
6	PRVCHD31	Num	4	V3 Prevalent Coronary Heart Disease
7	PRVCHD32	Num	4	V3 Prevalent CHD - unverified
86	PRVCHD33	Num	8	Prevalent CHD at V3, definition 3
87	PRVSTR31	Num	8	Prevalent Stroke at V3
10	QWAVE34A	Num	8	DIAGNOSTIC Q-WAVE PRESENT
11	QWAVE37A	Num	8	Major Q-wave present w/o 711 or 74
12	QWAVE38B	Num	8	Minor Q-wave w S or ST & no 711/74
68	QWAVEM37	Num	8	Same as QWAVE37A but uses Machine code
13	QWVEM38B	Num	8	Same as QWAVE38B but uses Machine code
88	RACEGRP1	Char	1	Race (B=Black, N=Non-black)
59	RBIFPS31	Num	8	Plaque/Shad in right carotid bifurcation
57	RCOMPS31	Num	8	Plaque/Shadowing in right common carotid
61	RINTPS31	Num	8	Plaque/Shadowing in right int. carotid
66	RPLQSD31	Num	8	Plaque/Shad. in any right carotid site
45	SPRT_I31	Num	8	Sport index
47	TCHSIU31	Num	8	Total Cholesterol in SI units
48	TGLEFH31	Num	8	Triglycerides <= 400 mg/dl
49	TRGSIU31	Num	8	Triglycerides in SI units
90	V3AGEX1	Num	8	Age at Visit 3
91	V3FU31	Num	8	Days to V3 Since baseline
22	VEINSS31	Num	8	VEIN SUM OF SQUARES
16	WORK_I32	Num	8	WORK INDEX, DEFINITION 2
17	WORK_I33	Num	8	WORK INDEX, DEFINITION 3
44	WSTHPR31	Num	8	Waist-to-hip ratio

## The CONTENTS Procedure

Data Set Name	IN.DTICPS31	Observations	12828
Member Type	DATA	Variables	107
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	306
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 DIETARY INTAKE, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	244
First Data Page	2
Max Obs per Page	53
Obs in First Data Page	53
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\dticps31.sas7bdatt
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
1	DTIC1	Char	1	\$1.	\$1.	CONSUMED SKIM OR LOW FAT MILK	Q1
2	DTIC2	Char	1	\$1.	\$1.	CONSUMED WHOLE MILK	Q2
3	DTIC3	Char	1	\$1.	\$1.	CONSUMED YOGURT	Q3
4	DTIC4	Char	1	\$1.	\$1.	CONSUMED ICE CREAM	Q4
5	DTIC5	Char	1	\$1.	\$1.	CONSUMED COTTAGE, RICOTTA CHEESE	Q5
6	DTIC6	Char	1	\$1.	\$1.	CONSUMED OTHER CHEESES	Q6
7	DTIC7	Char	1	\$1.	\$1.	CONSUMED MARGARINE BUTTER BLEND	Q7
8	DTIC8	Char	1	\$1.	\$1.	CONSUMED BUTTER	Q8
9	DTIC9	Char	1	\$1.	\$1.	CONSUMED APPLES OR PEARS	Q9
10	DTIC10	Char	1	\$1.	\$1.	CONSUMED ORANGES	Q10
11	DTIC11	Char	1	\$1.	\$1.	CONSUMED ORANGE, GRAPEFRUIT JUICE	Q11
12	DTIC12	Char	1	\$1.	\$1.	CONSUMED PEACHES APRICOTS PLUMS	Q12
13	DTIC13	Char	1	\$1.	\$1.	CONSUMED BANANAS	Q13
14	DTIC14	Char	1	\$1.	\$1.	CONSUMED OTHER FRUITS	Q14
15	DTIC15	Char	1	\$1.	\$1.	CONSUMED STRING OR GREEN BEANS	Q15
16	DTIC16	Char	1	\$1.	\$1.	CONSUMED BROCCOLI	Q16
17	DTIC17	Char	1	\$1.	\$1.	CABBAGE, CAULIFLWR, BRUS SPROUTS	Q17

18	DTIC18	Char	1	\$1.	\$1.	CONSUMED CARROTS	Q18
19	DTIC19	Char	1	\$1.	\$1.	CONSUMED CORN	Q19
20	DTIC20	Char	1	\$1.	\$1.	SPINACH, COLLARDS, GREENS	Q20

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
21	DTIC21	Char	1	\$1.	\$1.	CONSUMED PEAS OR LIMA BEANS	Q21
22	DTIC22	Char	1	\$1.	\$1.	CONSUMED DARK YELLOW SQUASH	Q22
23	DTIC23	Char	1	\$1.	\$1.	CONSUMED SWEET POTATOES	Q23
24	DTIC24	Char	1	\$1.	\$1.	CONSUMED BEANS OR LENTILS	Q24
25	DTIC25	Char	1	\$1.	\$1.	CONSUMED TOMATOES	Q25
26	DTIC26	Char	1	\$1.	\$1.	CHICKEN OR TURKEY W/O THE SKIN	Q26
27	DTIC27	Char	1	\$1.	\$1.	CONSUMED CHICKEN OR TURKEY W/SKIN	Q27
28	DTIC28	Char	1	\$1.	\$1.	CONSUMED HAMBURGER	Q28
29	DTIC29	Char	1	\$1.	\$1.	CONSUMED HOT DOGS	Q29
30	DTIC30	Char	1	\$1.	\$1.	CONSUMED PROCESSED MEATS	Q30
31	DTIC31	Char	1	\$1.	\$1.	CONSUMED BACON (2 SLICES)	Q31
32	DTIC32	Char	1	\$1.	\$1.	BEEF, PORK, LAMB AS SIDE DISH	Q32
33	DTIC33	Char	1	\$1.	\$1.	BEEF, PORK, LAMB AS MAIN DISH	Q33
34	DTIC34	Char	1	\$1.	\$1.	CONSUMED CANNED TUNA FISH	Q34
35	DTIC35	Char	1	\$1.	\$1.	CONSUMED DARK MEAT FISH	Q35
36	DTIC36	Char	1	\$1.	\$1.	CONSUMED OTHER FISH	Q36
37	DTIC37	Char	1	\$1.	\$1.	CONSUMED SHRIMP,LOBSTER,SCALLOPS	Q37
38	DTIC38	Char	1	\$1.	\$1.	CONSUMED EGGS	Q38
39	DTIC39	Char	1	\$1.	\$1.	CONSUMED CHOCOLATE BAR, PIECES	Q39
40	DTIC40	Char	1	\$1.	\$1.	CONSUMED CANDY WITHOUT CHOCOLATE	Q40
41	DTIC41	Char	1	\$1.	\$1.	CONSUMED PIE FROM SCRATCH	Q41
42	DTIC42	Char	1	\$1.	\$1.	CONSUMED READY MADE PIE	Q42
43	DTIC43	Char	1	\$1.	\$1.	CONSUMED DONUT (1)	Q43
44	DTIC44	Char	1	\$1.	\$1.	CONSUMED BISCUITS, CORNBREAD	Q44
45	DTIC45	Char	1	\$1.	\$1.	CONSUMED DANISH, PASTRY	Q45
46	DTIC46	Char	1	\$1.	\$1.	CONSUMED CAKE OR BROWNIE	Q46
47	DTIC47	Char	1	\$1.	\$1.	CONSUMED COOKIES	Q47
48	DTIC48	Char	1	\$1.	\$1.	CONSUMED COLD BREAKFAST CEREALS	Q48
49	DTIC49	Char	1	\$1.	\$1.	CONSUMED COOKED CEREALS	Q49
50	DTIC50	Char	1	\$1.	\$1.	CONSUMED WHITE BREAD (1 SLICE)	Q50
51	DTIC51	Char	1	\$1.	\$1.	CONSUMED DARK OR GRAIN BREADS	Q51
52	DTIC52	Char	1	\$1.	\$1.	CONSUMED PEANUT BUTTER (1 TBSP)	Q52
53	DTIC53	Char	1	\$1.	\$1.	CONSUMED POTATOE CHIPS	Q53
54	DTIC54	Char	1	\$1.	\$1.	CONSUMED FRENCH FRIED POTATOES	Q54
55	DTIC55	Char	1	\$1.	\$1.	CONSUMED NUTS	Q55
56	DTIC56	Char	1	\$1.	\$1.	CONSUMED MASHED POTATOES	Q56
57	DTIC57	Char	1	\$1.	\$1.	CONSUMED RICE	Q57
58	DTIC58	Char	1	\$1.	\$1.	CONSUMED SPAGETTI OR OTHER PASTA	Q58
59	DTIC59	Char	1	\$1.	\$1.	CONSUMED HOMEMADE FRIED FOOD	Q59
60	DTIC60	Char	1	\$1.	\$1.	CONSUMED FOOD FRIED AWAY FRM HOME	Q60
61	DTIC61	Char	1	\$1.	\$1.	CONSUMED COFFEE	Q61
62	DTIC62	Char	1	\$1.	\$1.	CONSUMED HOT OR ICED TEA	Q62

63	DTIC63	Char	1	\$1.	\$1.	CONSUMED LOW CALORIE SOFT DRINKS	Q63
64	DTIC64	Char	1	\$1.	\$1.	CONSUMED REGULAR SOFT DRINKS	Q64
65	DTIC65	Char	1	\$1.	\$1.	CONSUMED FRUIT-FLAVORED PUNCH	Q65

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
66	DTIC66	Char	1	\$1.	\$1.	HOW OFTEN EAT LIVER	Q66
67	DTIC67	Char	1	\$1.	\$1.	CONSUMED ANY OTHER FOODS	Q67
68	DTIC68	Char	3	\$3.	\$3.	PORTION SIZE OF OTHER FOOD - 1	Q68
70	DTIC69	Char	1	\$1.	\$1.	FREQUENCY OF OTHER FOOD - 1	Q69
71	DTIC70	Char	3	\$3.	\$3.	PORTION SIZE OF OTHER FOOD - 2	Q70
73	DTIC71	Char	1	\$1.	\$1.	FREQUENCY OF OTHER FOOD - 2	Q71
74	DTIC72	Char	3	\$3.	\$3.	PORTION SIZE OF OTHER FOOD - 3	Q72
76	DTIC73	Char	1	\$1.	\$1.	FREQUENCY OF OTHER FOOD - 3	Q73
77	DTIC74	Char	1	\$1.	\$1.	WHAT TO DO WITH FAT ON MEAT	Q74
78	DTIC75	Char	1	\$1.	\$1.	TYPE OF FAT DO USE FOR FRYING	Q75
79	DTIC76	Char	3	\$3.	\$3.	CODE FOR FRYING SOURCE	Q76
81	DTIC77	Char	1	\$1.	\$1.	TYPE OF FAT FOR BAKING	Q77
82	DTIC78	Char	3	\$3.	\$3.	CODE FOR BAKING SOURCE	Q78
87	DTIC80	Char	3	\$3.	\$3.	CODE FOR BREAKFAST CEREAL	Q80
89	DTIC81	Char	1	\$1.	\$1.	CURRENTLY ON DIET, Y OR N	Q81
102	DTIC82	Num	5			NUM OF YEARS ON SPECIAL DIET	Q82
103	DTIC84	Num	5			TEASPOONS OF SUGAR ADDED TO FOOD	Q84
96	DTIC85	Char	1	\$1.	\$1.	OFTEN ADD FAT TO COOKING VEG	Q85
97	DTIC86	Char	1	\$1.	\$1.	OFTEN ADD SALT WHEN COOKING	Q86
104	DTIC87	Num	5			NUM OF SHAKES OF SALT ADDED	Q87
98	DTIC88	Char	1	\$1.	\$1.	OFTEN ADD CATSUP AND SAUCES	Q88
99	DTIC89	Char	1	\$1.	\$1.	OFTEN EAT LOW SALT FOODS	Q89
100	DTIC90	Char	1	\$1.	\$1.	INTERVIEWER'S OPINION OF INFO	Q90
101	DTIC92	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION	Q92
69	DTIC68A	Char	23	\$23.	\$23.	LIST OTHER FOOD - 1	Q68A
72	DTIC70A	Char	23	\$23.	\$23.	LIST OTHER FOOD - 2	Q70A
75	DTIC72A	Char	23	\$23.	\$23.	LIST OTHER FOOD - 3	Q72A
80	DTIC76A	Char	26	\$26.	\$26.	BRAND FOR FRYING	Q76A
83	DTIC78A	Char	25	\$25.	\$25.	BRAND FOR BAKING	Q78A
84	DTIC79A	Char	1	\$1.	\$1.	FORM OF MARGARINE	Q79A
85	DTIC79B	Char	3	\$3.	\$3.	CODE FOR MARGARINE	Q79B
86	DTIC79C	Char	20	\$20.	\$20.	BRAND FOR MARGARINE	Q79C
88	DTIC80A	Char	26	\$26.	\$26.	BRAND OF BREAKFAST CEREAL	Q80A
90	DTIC83A	Char	1	\$1.	\$1.	TYPE OF DIET WEIGHT LOSS	Q83A
91	DTIC83B	Char	1	\$1.	\$1.	TYPE OF DIET LOW SALT	Q83B
92	DTIC83C	Char	1	\$1.	\$1.	TYPE OF DIET LOW CHOLESTEROL	Q83C
93	DTIC83D	Char	1	\$1.	\$1.	TYPE OF DIET WEIGHT GAIN	Q83D
94	DTIC83E	Char	1	\$1.	\$1.	TYPE OF DIET DIABETIC	Q83E
95	DTIC83F	Char	1	\$1.	\$1.	TYPE OF DIET OTHER	Q83F
106	DTICCY	Num	5			CONTACT YEAR	
105	DTICFLAG	Num	5			Indicator for Presence of Form	
107	ID_C	Char	7			Scrambled Cohort Visit ID	



## The CONTENTS Procedure

Data Set Name	IN.ECGPS31	Observations	12722
Member Type	DATA	Variables	59
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	304
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 ECG COMPOSITE, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	241
First Data Page	1
Max Obs per Page	53
Obs in First Data Page	28
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\ecgps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
1	ECGMC04	Char	2	\$2.	\$2.	FILTER SETTING - not used - BLANK
47	ECGMC07	Num	5	TIME5.		RECORDING TIME
2	ECGMC08	Char	1	\$1.	\$1.	QUALITY GRADE
10	ECGMC09	Num	5			MINNESOTA CODE L1
11	ECGMC10	Num	5			MINNESOTA CODE F1
12	ECGMC11	Num	5			MINNESOTA CODE V1
13	ECGMC12	Num	5			MINNESOTA CODE L4
14	ECGMC13	Num	5			MINNESOTA CODE F4
15	ECGMC14	Num	5			MINNESOTA CODE V4
16	ECGMC15	Num	5			MINNESOTA CODE L5
17	ECGMC16	Num	5			MINNESOTA CODE F5
18	ECGMC17	Num	5			MINNESOTA CODE V5
19	ECGMC18	Num	5			MINNESOTA CODE L92
20	ECGMC19	Num	5			MINNESOTA CODE F92
21	ECGMC20	Num	5			MINNESOTA CODE V92
22	ECGMC21	Num	5			MINNESOTA CODE C2
23	ECGMC22	Num	5			MINNESOTA CODE C3

24	ECGMC23	Num	5	MINNESOTA CODE C6
25	ECGMC24	Num	5	MINNESOTA CODE C7
26	ECGMC25	Num	5	MINNESOTA CODE C91

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
52	ECGMC26	Num	8			MINNESOTA CODE C93
53	ECGMC27	Num	8			MINNESOTA CODE C94
54	ECGMC28	Num	8			MINNESOTA CODE C95
55	ECGMC29	Num	8			MINNESOTA CODE E7
6	ECGMC30	Num	8			CIIS VALUE
48	ECGMC31	Num	5			HEART RATE
8	ECGMC32	Num	4			Q or QS AMPLITUDE:I
9	ECGMC33	Num	4			Q or QS AMPLITUDE:III
27	ECGMC34	Num	5			Q or QS AMPLITUDE:V5
28	ECGMC35	Num	5			Q or QS AMPLITUDE:V6
29	ECGMC36	Num	5			R AMPLITUDE:I
30	ECGMC37	Num	5			R AMPLITUDE:III
31	ECGMC38	Num	5			R AMPLITUDE:AVL
32	ECGMC39	Num	5			R AMPLITUDE:V2
33	ECGMC40	Num	5			R AMPLITUDE:V5
34	ECGMC41	Num	5			R AMPLITUDE:V6
35	ECGMC42	Num	5			S AMPLITUDE:I
36	ECGMC43	Num	5			S AMPLITUDE:III
37	ECGMC44	Num	5			S AMPLITUDE:V1
38	ECGMC45	Num	5			S AMPLITUDE:V2
39	ECGMC46	Num	5			S AMPLITUDE:V5
40	ECGMC47	Num	5			S AMPLITUDE:V6
41	ECGMC48	Num	5			TNEG AMPLITUDE:AVL
42	ECGMC49	Num	5			TNEG AMPLITUDE:AVF
43	ECGMC50	Num	5			TNEG AMPLITUDE:V6
44	ECGMC51	Num	5			TPOS AMPLITUDE:AVR
45	ECGMC52	Num	5			TPOS AMPLITUDE:V1
46	ECGMC53	Num	5			TPOS AMPLITUDE:V6
49	ECGMC54	Num	5			QRS INTERVAL
50	ECGMC55	Num	5			OE MEASUREMENT
51	ECGMC56	Num	5			OV6 MEASUREMENT
3	ECGMC57	Char	1	\$1.	\$1.	V3 ECG SENT TO MINN
4	ECGMC58	Char	1	\$1.	\$1.	V3 ECG ABNORMAL SENT
5	ECGMC60	Char	1	\$1.	\$1.	V3 - NOT SIGNIFICANT - RANDOM SAMPLE
57	ECGMC07H	Num	8			RECORDING TIME - HOUR
58	ECGMC07M	Num	8			RECORDING TIME - MINUTE
7	ECGMCCY	Num	4			CONTACT YEAR
56	ECGMCFLG	Num	8			ECGMC RECORD PRESENT
59	ID_C	Char	7			Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.ECHAPS31	Observations	2438
Member Type	DATA	Variables	80
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	592
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 ECHOCARDIOGRAPHY, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	92
First Data Page	1
Max Obs per Page	27
Obs in First Data Page	7
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\echaps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
75	CONTYR	Num	8	20.		CONTACT YEAR	
1	ECHA3	Char	8	\$8.	\$8.	HEIGHT UNITS (ALWAYS CM)	3
2	ECHA5	Char	8	\$8.	\$8.	WEIGHT UNITS (ALWAYS LBS)	5
3	ECHA6	Num	8	20.5	20.5	CALCULATED BODY SURFACE AREA	6
4	ECHA7	Num	8	20.	6.	SYSTOLIC BP	7
5	ECHA8	Num	8	20.	6.	DIASTOLIC BP	8
6	ECHA9	Num	8	20.	4.	LEFT ATRIAL DILATION	9
7	ECHA10	Num	8	20.	4.	LEFT VENTRICULAR DILATION	10
8	ECHA11	Num	8	20.	4.	AORTIC ROOT DILATION	11
9	ECHA12	Num	8	20.	4.	LV HYPERTROPHY	12
10	ECHA13	Num	8	20.	4.	DEGREE OF LV DYSFUNCTION	13
11	ECHA14	Char	1	\$1.	\$1.	REGIONAL WALL MOTION	14
12	ECHA15	Num	8	20.	4.	AORTIC LEAFLETS	15
13	ECHA16	Num	8	20.	4.	MITRAL LEAFLETS	16
14	ECHA17	Num	8	20.	4.	MITRAL REGURGITATION	17
15	ECHA18	Num	8	20.	4.	AORTIC REGURGITATION	18
16	ECHA19	Num	8	20.	4.	TRICUSPID REGURGITATION	19

17	ECHA20	Num	8	20.	4.	PULMONARY REGURGITATION	20
18	ECHA21	Num	8	20.	4.	MITRAL ANULAR CALCIFICATION	21
19	ECHA22	Num	8	20.	4.	MITRAL VALVE PROLAPSE	22

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
20	ECHA23	Num	8	20.	4.	AORTIC ROOT FIBROCALCIFIC CHANGE	23
21	ECHA24	Char	1	\$1.	\$1.	LV ANEURYSM PRESENT?	24
22	ECHA25	Char	1	\$1.	\$1.	LV THROMBUS PRESENT?	25
23	ECHA27	Char	1	\$1.	\$1.	VIEW USED TO MEASURE LV ON 2D	27
24	ECHA28	Char	1	\$1.	\$1.	VIEW USED TO MEASURE LV ON MM	28
25	ECHA29	Char	1	\$1.	\$1.	SEPTAL ANGLE TO ECHO BEAM >30 DEGREES	29
26	ECHA30	Num	8	20.	4.	QUALITY OF 2D PARASTERNAL	30
27	ECHA31	Num	8	20.	4.	QUALITY OF 2D APICAL VIEWS	31
28	ECHA32	Num	8	20.	4.	QUALITY OF M-MODE OF LV	32
29	ECHA33	Num	8	20.	4.	QUAL OF M-MODE OF AORTA & LEFT ATRIUM	33
30	ECHA34	Num	8	20.	4.	Q PULSED DPLR OF MITRAL VALVE INFLOW	34
31	ECHA35	Num	8	20.	4.	Q PULSED DOPPLER OF LV OUTFLOW TRACT	35
32	ECHA36	Num	8	20.	4.	Q OF COLOR FLOW DOPPLER STUDY	36
33	ECHA37	Char	1	\$1.	\$1.	PRESENCE OF ALERT FINDINGS	37
34	ECHA39	Num	8	20.5	20.5	LV SEPTUM THICKNESS-DIASTOLE M-MODE	39
35	ECHA40	Num	8	20.5	20.5	LV SEPTUM THICKNESS-SYSTOLE M-MODE	40
36	ECHA41	Num	8	20.5	20.5	LV DIAMETER - DIASTOLE M-MODE	41
37	ECHA42	Num	8	20.5	20.5	LV DIAMETER - SYSTOLE M-MODE	42
38	ECHA43	Num	8	20.5	20.5	LV POST. WALL THICKNESS-DIASTOLE M-M	43
39	ECHA44	Num	8	20.5	20.5	LV POST. WALL THICKNESS-SYSTOLE M-M	44
40	ECHA45	Num	8	20.5	20.5	LEFT ATRIUM DIAMETER M-MODE	45
41	ECHA46	Num	8	20.5	20.5	AORTIC ROOT DIAMETER M-MODE	46
42	ECHA47	Num	8	20.5	20.5	% FRACTNL SHRTRNG OF LV M-M DIAM (CALC)	47
43	ECHA48	Num	8	20.5	20.5	LV MASS FROM M-MODE DATA	48
44	ECHA49	Num	8	20.5	20.5	LV SEPTUM THICKNESS - DIASTOLE 2-D	49
45	ECHA50	Num	8	20.5	20.5	LV SEPTUM THICKNESS - SYSTOLE 2-D	50
46	ECHA51	Num	8	20.5	20.5	LV DIAMETER - DIASTOLE 2-D	51
47	ECHA52	Num	8	20.5	20.5	LV DIAMETER - SYSTOLE 2-D	52
48	ECHA53	Num	8	20.5	20.5	% FRCTNL SHRTRNG OF LV 2-D DIAM (CALC)	53
49	ECHA54	Num	8	20.5	20.5	LV POST. WALL THICKNESS-DIASTOLE 2-D	54
50	ECHA55	Num	8	20.5	20.5	LV POST. WALL THICKNESS-SYSTOLE 2-D	55
51	ECHA56	Num	8	20.5	20.5	LEFT ATRIUM DIAMETER 2-D	56
52	ECHA57	Num	8	20.5	20.5	AORTIC ROOT DIAMETER 2-D	57
53	ECHA58	Num	8	20.5	20.5	LV MASS FROM 2-D DATA (CALC)	58
54	ECHA59	Num	8	20.5	20.5	DOPPLER AORTIC OUTFLOW MEAN VELOCITY	59
55	ECHA60	Num	8	20.5	20.5	DOPPLER AORTIC OUTFLOW PEAK VELOCITY	60
56	ECHA61	Num	8	20.5	20.5	DPLR AORTIC OUTFLOW VELOCITY TIME INT	61
57	ECHA62	Num	8	20.5	20.5	HEART RATE DURING AORTIC DOPPLER STDY	62
58	ECHA63	Num	8	20.5	20.5	SYSTLIC EJECTION TIME	63
59	ECHA64	Num	8	20.5	20.5	LV OUTFLOW TRACT CROSS SECTIONAL DIAM	64
60	ECHA65	Num	8	20.5	20.5	LV STROKE VOL=CSA*VTI	65
61	ECHA66	Num	8	20.5	20.5	CARDIAC OUTPUT=HR*SV	66

62	ECHA67	Num	8	20.5	20.5	CARDIAC INDEX = C.O. / BSA	67
63	ECHA68	Num	8	20.5	20.5	DPLR MITRAL INFLOW PEAK VELOC OF E WV	68
64	ECHA69	Num	8	20.5	20.5	DPLR MITRAL INFLOW PEAK VELOC OF A WV	69

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
65	ECHA70	Num	8	20.5	20.5	DPLR MITRAL RATIO PEAK E TO PEAK A	70
66	ECHA71	Num	8	20.5	20.5	DOPPLER MITRAL INFLOW VTI OF E WAVE	71
67	ECHA72	Num	8	20.5	20.5	DOPPLER MITRAL INFLOW VTI OF A WAVE	72
68	ECHA73	Num	8	20.5	20.5	DPLR MTRL INFLOW VTI 1ST 1/3 OF DIAS	73
69	ECHA74	Num	8	20.5	20.5	D MTRL INFL RAT E-WV TO TOT DIAS VTI	74
70	ECHA75	Num	8	20.5	20.5	D MTRL INFL RAT A-WV TO TOT DIAS VTI	75
71	ECHA76	Num	8	20.5	20.5	D M INF RAT 1ST 1/3 VTI / TOT DIAS VTI	76
72	ECHA77	Num	8	20.5	20.5	HEART RATE DURING DOPPLER STUDY	77
73	ECHA78	Num	8	20.5	20.5	DIASTOLIC FILING TIME	78
74	ECHA79	Num	8	20.5	20.5	TOTAL DIASTOLC VTI	79
76	ECHAFLAG	Num	8			Indicator for presence of form	
80	ECHZ1	Num	8			Age	
77	ECHZ2	Num	8	20.	6.	HEIGHT	2
78	ECHZ4	Num	8	20.	6.	WEIGHT	4
79	ID_C	Char	7			Scrambled Cohort Visit ID	



## The CONTENTS Procedure

Data Set Name	IN.ESMBPS31	Observations	305
Member Type	DATA	Variables	151
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	208
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 ECG SERIAL CHANGE ANALYSIS, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	6
First Data Page	2
Max Obs per Page	78
Obs in First Data Page	58
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\esmbps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
1	ESMB5	Char	2	\$2.	\$2.	Q-QS PAT (1XX) I AVL V6 - 1ST ECG
2	ESMB6	Char	2	\$2.	\$2.	Q-QS PAT (1XX) II III AVF - 1ST ECG
3	ESMB7	Char	2	\$2.	\$2.	Q-QS PAT (1XX) V1-V5 - 1ST ECG
4	ESMB8	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) I AVL V6 - 1ST ECG
5	ESMB9	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) II III AVF - 1ST ECG
6	ESMB10	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) V1-V5 - 1ST ECG
7	ESMB11	Char	1	\$1.	\$1.	T WAVE (5X) I AVL V6 - 1ST ECG
8	ESMB12	Char	1	\$1.	\$1.	T WAVE (5X) II III AVF - 1ST ECG
9	ESMB13	Char	1	\$1.	\$1.	T WAVE (5X) V1-V5 - 1ST ECG
10	ESMB14	Char	1	\$1.	\$1.	ST SEG ELEV (92X) I AVL V6 - 1ST ECG
11	ESMB15	Char	1	\$1.	\$1.	ST SEG ELEV (92X) II III AVF - 1ST ECG
12	ESMB16	Char	1	\$1.	\$1.	ST SEG ELEV (92X) V1-V5 - 1ST ECG
13	ESMB17	Char	1	\$1.	\$1.	R (3X) - 1ST ECG
14	ESMB18	Char	2	\$2.	\$2.	AV COND DEFECT (6XX) - 1ST ECG
15	ESMB19	Char	2	\$2.	\$2.	VENTR COND DEFECT (7XX) - 1ST ECG
16	ESMB20	Char	1	\$1.	\$1.	MISC (9X) 1X - 1ST ECG
17	ESMB21	Char	1	\$1.	\$1.	MISC (9X) 3X - 1ST ECG

18	ESMB22	Char	1	\$1.	\$1.	MISC (9X) 5X - 1ST ECG
19	ESMB23	Char	1	\$1.	\$1.	U WAVE (BLANK) - 1ST ECG
20	ESMB24	Char	1	\$1.	\$1.	SUPPRESSION 8 - 1ST ECG

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
21	ESMB25	Char	1	\$1.	\$1.	TECHNICAL PROBLEM (98X) - 1ST ECG
22	ESMB26	Char	1	\$1.	\$1.	CLEAR - 1ST ECG
23	ESMB27	Char	1	\$1.	\$1.	"B1":SUPPRESSION PAT (6XX) - 1ST ECG
24	ESMB28	Char	1	\$1.	\$1.	"C1":TYPE OF SUPPRESSION (6XX) - 1ST ECG
25	ESMB29	Char	1	\$1.	\$1.	"D1":BUNDLE BRANCH BLOCK - 1ST ECG
26	ESMB30	Char	1	\$1.	\$1.	"E1":MAJOR Q I AVL V6 - 1ST ECG
27	ESMB31	Char	1	\$1.	\$1.	"F1":MINOR Q I AVL V6 - 1ST ECG
28	ESMB32	Char	1	\$1.	\$1.	"G1":MAJOR Q II III AVF - 1ST ECG
29	ESMB33	Char	1	\$1.	\$1.	"H1":MINOR Q II III AVF - 1ST ECG
30	ESMB34	Char	1	\$1.	\$1.	"I1":MAJOR Q V1-V5 - 1ST ECG
31	ESMB35	Char	1	\$1.	\$1.	"J1":MINOR Q V1-V5 - 1ST ECG
32	ESMB36	Char	3	\$3.	\$3.	ECG TECHNICIAN - FUP ECG - BLANK
33	ESMB40	Char	2	\$2.	\$2.	Q-QS PAT (1XX) I AVL V6 - FUP ECG
34	ESMB41	Char	2	\$2.	\$2.	Q-QS PAT (1XX) II III AVF - FUP ECG
35	ESMB42	Char	2	\$2.	\$2.	Q-QS PAT (1XX) V1-V5 - FUP ECG
36	ESMB43	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) I AVL V6 - FUP ECG
37	ESMB44	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) II III AVF - FUP ECG
38	ESMB45	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) V1-V5 - FUP ECG
39	ESMB46	Char	1	\$1.	\$1.	T WAVE (5X) I AVL V6 - FUP ECG
40	ESMB47	Char	1	\$1.	\$1.	T WAVE (5X) II III AVF - FUP ECG
41	ESMB48	Char	1	\$1.	\$1.	T WAVE (5X) V1-V5 - FUP ECG
42	ESMB49	Char	1	\$1.	\$1.	ST SEG ELEV (92X) I AVL V6 - FUP ECG
43	ESMB50	Char	1	\$1.	\$1.	ST SEG ELEV (92X) II III AVF - FUP ECG
44	ESMB51	Char	1	\$1.	\$1.	ST SEG ELEV (92X) V1-V5 - FUP ECG
45	ESMB52	Char	1	\$1.	\$1.	R (3X) - FUP ECG
46	ESMB53	Char	2	\$2.	\$2.	AV COND DEFECT (6XX) - FUP ECG
47	ESMB54	Char	2	\$2.	\$2.	VENTR COND DEFECT (7XX) - FUP ECG
48	ESMB55	Char	1	\$1.	\$1.	MISC (9X) 1X - FUP ECG
49	ESMB56	Char	1	\$1.	\$1.	MISC (9X) 3X - FUP ECG
50	ESMB57	Char	1	\$1.	\$1.	MISC (9X) 5X - FUP ECG
51	ESMB58	Char	1	\$1.	\$1.	U WAVE (BLANK) - FUP ECG
52	ESMB59	Char	1	\$1.	\$1.	SUPPRESSION 8 - FUP ECG
53	ESMB60	Char	1	\$1.	\$1.	TECHNICAL PROBLEM (98X) - FUP ECG
54	ESMB61	Char	1	\$1.	\$1.	CLEAR - FUP ECG
55	ESMB62	Char	1	\$1.	\$1.	"B2":SUPPRESSION PAT (6XX) - FUP ECG
56	ESMB63	Char	1	\$1.	\$1.	"C2":TYPE OF SUPPRESSION (6XX) - FUP ECG
57	ESMB64	Char	1	\$1.	\$1.	"D2":BUNDLE BRANCH BLOCK - FUP ECG
58	ESMB65	Char	1	\$1.	\$1.	"E2":MAJOR Q I AVL V6 - FUP ECG
59	ESMB66	Char	1	\$1.	\$1.	"F2":MINOR Q I AVL V6 - FUP ECG
60	ESMB67	Char	1	\$1.	\$1.	"G2":MAJOR Q II III AVF - FUP ECG
61	ESMB68	Char	1	\$1.	\$1.	"H2":MINOR Q II III AVF - FUP ECG
62	ESMB69	Char	1	\$1.	\$1.	"I2":MAJOR Q V1-V5 - FUP ECG

63	ESMB70	Char	1	\$1.	\$1.	"J2":MINOR Q V1-V5	- FUP ECG
64	ESMB71	Char	1	\$1.	\$1.	VISIT OR CONTYR	- FUP ECG
65	ESMB72	Char	1	\$1.	\$1.	COND 1	- LEAD 1, ED1

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
66	ESMB73	Char	1	\$1.	\$1.	COND 1 - LEAD 2, ED1
67	ESMB74	Char	1	\$1.	\$1.	COND 1 - LEAD 3, ED1
68	ESMB75	Char	1	\$1.	\$1.	COND 2 - LEAD 1, ED1
69	ESMB76	Char	1	\$1.	\$1.	COND 2 - LEAD 2, ED1
70	ESMB77	Char	1	\$1.	\$1.	COND 2 - LEAD 3, ED1
71	ESMB78	Char	1	\$1.	\$1.	COND 3 - LEAD 1, ED2,3,4
72	ESMB79	Char	1	\$1.	\$1.	COND 3 - LEAD 2, ED2,3,4
73	ESMB80	Char	1	\$1.	\$1.	COND 3 - LEAD 3, ED2,3,4
74	ESMB81	Char	1	\$1.	\$1.	COND 4 - LEAD 1, ED5,6,7
75	ESMB82	Char	1	\$1.	\$1.	COND 4 - LEAD 2, ED5,6,7
76	ESMB83	Char	1	\$1.	\$1.	COND 4 - LEAD 3, ED5,6,7
77	ESMB84	Char	1	\$1.	\$1.	COND 5 - LEAD 1, EV1-EV8
78	ESMB85	Char	1	\$1.	\$1.	COND 5 - LEAD 2, EV1-EV8
79	ESMB86	Char	1	\$1.	\$1.	COND 5 - LEAD 3, EV1-EV8
80	ESMB87	Char	1	\$1.	\$1.	COND 7 - LEAD 1, ED2,5, EV1
81	ESMB88	Char	1	\$1.	\$1.	COND 7 - LEAD 2, ED2,5, EV1
82	ESMB89	Char	1	\$1.	\$1.	COND 7 - LEAD 3, ED2,5, EV1
83	ESMB90	Char	1	\$1.	\$1.	COND 8 - LEAD 1, EV2
84	ESMB91	Char	1	\$1.	\$1.	COND 8 - LEAD 2, EV2
85	ESMB92	Char	1	\$1.	\$1.	COND 8 - LEAD 3, EV2
86	ESMB93	Char	1	\$1.	\$1.	COND 9 - LEAD 1, EV1
87	ESMB94	Char	1	\$1.	\$1.	COND 9 - LEAD 2, EV1
88	ESMB95	Char	1	\$1.	\$1.	COND 9 - LEAD 3, EV1
89	ESMB96	Char	1	\$1.	\$1.	COND 10- LEAD 1, EV2
90	ESMB97	Char	1	\$1.	\$1.	COND 10- LEAD 2, EV2
91	ESMB98	Char	1	\$1.	\$1.	COND 10- LEAD 3, EV2
92	ESMB99	Char	1	\$1.	\$1.	COND 11- LEAD 1, EV6
93	ESMB100	Char	1	\$1.	\$1.	COND 11- LEAD 2, EV6
94	ESMB101	Char	1	\$1.	\$1.	COND 11- LEAD 3, EV6
95	ESMB102	Char	1	\$1.	\$1.	COND 12- LEAD 1, ED3,6, EV3
96	ESMB103	Char	1	\$1.	\$1.	COND 12- LEAD 2, ED3,6, EV3
97	ESMB104	Char	1	\$1.	\$1.	COND 12- LEAD 3, ED3,6, EV3
98	ESMB105	Char	1	\$1.	\$1.	COND 13- LEAD 1, EV4
99	ESMB106	Char	1	\$1.	\$1.	COND 13- LEAD 2, EV4
100	ESMB107	Char	1	\$1.	\$1.	COND 13- LEAD 3, EV4
101	ESMB108	Char	1	\$1.	\$1.	COND 14- LEAD 1, EV3
102	ESMB109	Char	1	\$1.	\$1.	COND 14- LEAD 2, EV3
103	ESMB110	Char	1	\$1.	\$1.	COND 14- LEAD 3, EV3
104	ESMB111	Char	1	\$1.	\$1.	COND 15- LEAD 1, EV4
105	ESMB112	Char	1	\$1.	\$1.	COND 15- LEAD 2, EV4
106	ESMB113	Char	1	\$1.	\$1.	COND 15- LEAD 3, EV4
107	ESMB114	Char	1	\$1.	\$1.	COND 16- LEAD 1, EV7

108	ESMB115	Char	1	\$1.	\$1.	COND 16- LEAD 2, EV7
109	ESMB116	Char	1	\$1.	\$1.	COND 16- LEAD 3, EV7
110	ESMB117	Char	1	\$1.	\$1.	COND 17- LEAD 1, EV8

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
111	ESMB118	Char	1	\$1.	\$1.	COND 17- LEAD 2, EV8
112	ESMB119	Char	1	\$1.	\$1.	COND 17- LEAD 3, EV8
113	ESMB120	Char	1	\$1.	\$1.	COND 18- LEAD 1, ED4,7,EV5
114	ESMB121	Char	1	\$1.	\$1.	COND 18- LEAD 2, ED4,7,EV5
115	ESMB122	Char	1	\$1.	\$1.	COND 18- LEAD 3, ED4,7,EV5
116	ESMB123	Char	1	\$1.	\$1.	COND 19- LEAD 1, EV5
117	ESMB124	Char	1	\$1.	\$1.	COND 19- LEAD 2, EV5
118	ESMB125	Char	1	\$1.	\$1.	COND 19- LEAD 3, EV5
119	ESMB126	Char	1	\$1.	\$1.	ED1 PATTERN MET
120	ESMB127	Char	1	\$1.	\$1.	ED2 PATTERN MET
121	ESMB128	Char	1	\$1.	\$1.	ED3 PATTERN MET
122	ESMB129	Char	1	\$1.	\$1.	ED4 PATTERN MET
123	ESMB130	Char	1	\$1.	\$1.	ED5 PATTERN MET
124	ESMB131	Char	1	\$1.	\$1.	ED6 PATTERN MET
125	ESMB132	Char	1	\$1.	\$1.	ED7 PATTERN MET
126	ESMB133	Char	1	\$1.	\$1.	EV1 PATTERN MET
127	ESMB134	Char	1	\$1.	\$1.	EV2 PATTERN MET
128	ESMB135	Char	1	\$1.	\$1.	EV3 PATTERN MET
129	ESMB136	Char	1	\$1.	\$1.	EV4 PATTERN MET
130	ESMB137	Char	1	\$1.	\$1.	EV5 PATTERN MET
131	ESMB138	Char	1	\$1.	\$1.	EV6 PATTERN MET
132	ESMB139	Char	1	\$1.	\$1.	EV7 PATTERN MET
133	ESMB140	Char	1	\$1.	\$1.	EV8 PATTERN MET
134	ESMB141	Char	3	\$3.	\$3.	HEART RATE-1ST ECG-BEATS PER MINUTE
135	ESMB142	Char	3	\$3.	\$3.	HEART RATE-FUP ECG-BEATS PER MINUTE
136	ESMB143	Char	1	\$1.	\$1.	COND 20- LEAD 1, EV5
137	ESMB144	Char	1	\$1.	\$1.	COND 20- LEAD 2, EV5
138	ESMB145	Char	1	\$1.	\$1.	COND 20- LEAD 3, EV5
139	ESMB146	Char	1	\$1.	\$1.	COND 21- LEAD 1, EV1
140	ESMB147	Char	1	\$1.	\$1.	COND 21- LEAD 2, EV1
141	ESMB148	Char	1	\$1.	\$1.	COND 21- LEAD 3, EV1
142	ESMB149	Char	1	\$1.	\$1.	COND 22- LEAD 1, EV1
143	ESMB150	Char	1	\$1.	\$1.	COND 22- LEAD 2, EV1
144	ESMB151	Char	1	\$1.	\$1.	COND 22- LEAD 3, EV1
145	ESMB152	Char	1	\$1.	\$1.	SRC SERIAL CHG READ (0=CSCC 1=NOVA)
146	ESMB153	Char	1	\$1.	\$1.	CLN OVERREAD NOVA 0=NO 1=ANT 2=INF 3=LAT
149	ESMBBV	Num	8			ECG BASELINE VISIT NUMBER
148	ESMBCY	Num	8			CONTACT YEAR
147	ESMBFLAG	Num	8			=1 IF FORM IS PRESENT
151	ID_C	Char	7			Scrambled Cohort Visit ID
150	SOURCE	Char	4			SOURCE: ARIC OR NOVA

## The CONTENTS Procedure

Data Set Name	IN.HEMCPS31	Observations	1181
Member Type	DATA	Variables	10
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	80
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 HEMOSTASIS, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	12
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	74
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\hemcps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
7	DIAB	Num	8	Diabetic Change Status
2	HEMC01	Num	5	FACTOR VII VALUE
3	HEMC03	Num	5	FIBRINOGEN VALUE
1	HEMCFLAG	Num	8	Indicator for presence of form
5	HEM_DIAB	Num	8	Hemostasis Diabetes Risk Set
4	HEM_RS	Num	8	Hemostasis Random Sample
6	HEM_SMOK	Num	8	Hemostasis Smoking Risk Set
10	ID_C	Char	7	Scrambled Cohort Visit ID
8	SMOK	Num	8	Smoking Change Status
9	STRATUM	Num	8	



## The CONTENTS Procedure

Data Set Name	IN.HHXCPS31	Observations	12802
Member Type	DATA	Variables	32
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	46
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 HEALTH HISTORY, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	147
First Data Page	2
Max Obs per Page	88
Obs in First Data Page	56
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\hhxcps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
1	HHXC1	Char	1	\$1.	\$1.	REPORT ROSE ANGINA IN AFU?	Q1
2	HHXC2	Char	1	\$1.	\$1.	RECALL LOCATION OF CHEST PAIN	Q2
8	HHXC3	Char	1	\$1.	\$1.	CHEST PAIN MORE OFTEN, LAST LONGER..	Q3
9	HHXC4	Char	1	\$1.	\$1.	SURGERY ON HEART SINCE LAST VISIT?	Q4
16	HHXC6	Char	1	\$1.	\$1.	BALLOON ANGIOPLASTY SINC LAST VISIT?	Q6
29	HHXC13	Char	1	\$1.	\$1.	METHOD OF COLLECTION	Q13
3	HHXC2A	Char	1	\$1.	\$1.	STERNUM (UPPER OR MIDDLE)	Q2A
4	HHXC2B	Char	1	\$1.	\$1.	STERNUM (LOWER)	Q2B
5	HHXC2C	Char	1	\$1.	\$1.	LEFT ANTERIOR CHEST	Q2C
6	HHXC2D	Char	1	\$1.	\$1.	LEFT ARM	Q2D
7	HHXC2E	Char	1	\$1.	\$1.	OTHER	Q2E
10	HHXC5A	Char	1	\$1.	\$1.	CORONARY BYPASS	Q5A
11	HHXC5B	Char	1	\$1.	\$1.	OTHER HEART PROCEDURE	Q5B
12	HHXC5C	Char	1	\$1.	\$1.	CAROTID ENDARTERECTOMY	Q5C
13	HHXC5D	Char	1	\$1.	\$1.	SITE	Q5D
14	HHXC5E	Char	1	\$1.	\$1.	OTHER ARTERIAL REVASCULARIZATION	Q5E
15	HHXC5F	Char	1	\$1.	\$1.	OTHER	Q5F

17	HHXC7A	Char	1	\$1.	\$1.	ANGIOPLASTY OF CORONARY ARTERIES	Q7A
18	HHXC7B	Char	1	\$1.	\$1.	ANGIOPLASTY IN ARTERIES OF NECK	Q7B
19	HHXC7C	Char	1	\$1.	\$1.	ANGIOPLASTY LOWER EXTREMITY ARTERIES	Q7C

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
20	HHXC8A	Char	1	\$1.	\$1.	HEART CATHETERIZATION:	Q8A
21	HHXC8B	Char	1	\$1.	\$1.	CAROTID ARTERY CATHETERIZATION	Q8B
22	HHXC8C	Char	1	\$1.	\$1.	OTHER ARTERIAL CATHETERIZATION	Q8C
23	HHXC9A	Char	1	\$1.	\$1.	ECHOCARDIOGRAM	Q9A
24	HHXC9B	Char	1	\$1.	\$1.	ELECTROCARDIOGRAM	Q9B
25	HHXC9C	Char	1	\$1.	\$1.	TREADMILL OR CARDIAC STRESS TEST	Q9C
26	HHXC9D	Char	1	\$1.	\$1.	CAROTID ULTRASOUND STUDIES	Q9D
27	HHXC9E	Char	1	\$1.	\$1.	MRI EXAM OF THE BRAIN	Q9E
28	HHXC9F	Char	1	\$1.	\$1.	CAT SCAN OF THE BRAIN	Q9F
31	HHXCCY	Num	5			CONTACT YEAR	
30	HHXCFLAG	Num	5			1= HHXC FORM IS PRESENT	
32	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.HMTCPS31	Observations	3419
Member Type	DATA	Variables	12
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	60
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 HEMATOLOGY, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	26
First Data Page	1
Max Obs per Page	135
Obs in First Data Page	92
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\hmtcps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
3	HMTC2	Num	5	WHITE BLOOD COUNT	Q2
4	HMTC3	Num	5	RED BLOOD COUNT	Q3
5	HMTC4	Num	5	HEMOGLOBIN	Q4
6	HMTC5	Num	5	HEMATOCRIT	Q5
10	HMTC6	Num	5	MCV	Q6
7	HMTC7	Num	5	MCH	Q7
8	HMTC8	Num	5	MCHC	Q8
9	HMTC9	Num	5	RBC Distr. Width	Q9
11	HMTC10	Num	5	Platelet Count	Q10
1	HMTCFLAG	Num	4	Indicator for presence of form	
2	HMTCV3CY	Num	4	CONTACT YEAR	
12	ID_C	Char	7	Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.LIPCPS31	Observations	12774
Member Type	DATA	Variables	12
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	80
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 LIPIDS, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	127
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	68
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\lipcps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
12	ID_C	Char	7			Scrambled Cohort Visit ID
9	LIPC5	Num	8			LDL CHOLESTEROL (VALUE IN MG/DL) Q5
5	LIPC1A	Num	8			CHOLESTEROL (VALUE IN MG/DL) Q1A
1	LIPC1B	Char	5	\$5.	\$5.	CHOLESTEROL (RUN) Q1B
6	LIPC2A	Num	8			TRIGLYCERIDE (VALUE IN MG/DL) Q2A
2	LIPC2B	Char	5	\$5.	\$5.	TRIGLYCERIDE (RUN) Q2B
7	LIPC3A	Num	8			HDL CHOLESTEROL (VALUE IN MG/DL) Q3A
3	LIPC3B	Char	5	\$5.	\$5.	HDL CHOLESTEROL (RUN) Q3B
8	LIPC4A	Num	8			GLUCOSE (VALUE IN MG/DL) Q4A
4	LIPC4B	Char	5	\$5.	\$5.	GLUCOSE (RUN) Q4B
11	LIPCCY	Num	5			CONTACT YEAR
10	LIPCFLAG	Num	4			Indicator for presence of form

## The CONTENTS Procedure

Data Set Name	IN.MRCPS31	Observations	1931
Member Type	DATA	Variables	157
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	408
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 MRI COMPOSITE, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	50
First Data Page	2
Max Obs per Page	40
Obs in First Data Page	25
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\mrcps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
157	ID_C	Char	7	Scrambled Cohort Visit ID	
33	MRCB003	Char	1	Full data received	Q3
34	MRCB004	Char	1	Scan protocol correct?	Q4
35	MRCB006	Char	1	Technical accuracy	Q6
141	MRCB008	Num	8	Ventricles	Q8
142	MRCB009	Num	8	Sulci	Q9
143	MRCB010	Num	8	White matter grade	Q10
144	MRCB011	Num	8	Bifrontal distance	Q11
145	MRCB012	Num	8	Inner table distance	Q12
146	MRCB013	Num	8	Central sulcus width	Q13
36	MRCB014	Char	1	White matter location	Q14
37	MRCB015	Char	1	White matter symmetry	Q15
38	MRCB016	Char	1	Brain stem lesions	Q16
39	MRCB017	Char	1	Perivascular spaces	Q17
40	MRCB018	Char	1	Large infarcts	Q18
41	MRCB019	Char	1	Small infarcts	Q19
42	MRCB020	Char	1	Focal brain atrophy	Q20

43	MRCB021	Char	1	Parenchymal hematoma?	Q21
44	MRCB022	Char	1	Other diagnosis?	Q22
45	MRCB023	Char	1	Alert status	Q23

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
46	MRCB024	Char	1	Num.small basal ganglia infarcts	Q24
47	MRCB025	Char	1	Side.small basal ganglia infarcts	Q25
48	MRCB026	Char	1	T1.small basal ganglia infarcts	Q26
49	MRCB027	Char	1	Num.small white matter infarcts	Q27
50	MRCB028	Char	1	Side.small white matter infarcts	Q28
51	MRCB029	Char	1	Num.small brain stem infarcts	Q29
52	MRCB030	Char	1	Side.small brain stem infarcts	Q30
53	MRCB031	Char	1	Type of reading	Q31
54	MRCB032	Char	1	ACA:frontal	Q32
55	MRCB033	Char	1	ACA:parietal	Q33
56	MRCB034	Char	1	MCA:frontal	Q34
57	MRCB035	Char	1	MCA:parietal	Q35
58	MRCB036	Char	1	MCA:temporal	Q36
59	MRCB037	Char	1	PCA:parietal	Q37
60	MRCB038	Char	1	PCA:temporal	Q38
61	MRCB039	Char	1	PCA:occipital	Q39
62	MRCB040	Char	1	supCerebellarA	Q40
63	MRCB041	Char	1	AICA	Q41
64	MRCB042	Char	1	PICA	Q42
65	MRCB043	Char	1	Deep cerebellar WM	Q43
66	MRCB044	Char	1	Caudate	Q44
67	MRCB045	Char	1	Lentiform nuclei	Q45
68	MRCB046	Char	1	Int cap ant limb	Q46
69	MRCB047	Char	1	Int cap post limb	Q47
70	MRCB048	Char	1	Thalamus	Q48
71	MRCB049	Char	1	Midbrain	Q49
72	MRCB050	Char	1	Pons	Q50
73	MRCB051	Char	1	Medulla	Q51
74	MRCB052	Char	1	Wshed ACA:MCA	Q52
75	MRCB053	Char	1	Wshed MCA:PCA	Q53
76	MRCB054	Char	1	Deep cerebral WM	Q54
77	MRCB056	Char	1	Large infarct number 1	(1st) Q56
78	MRCB057	Char	1	Large infarct side	(1st) Q57
126	MRCB058	Num	8	Large infarct right dim.(cm)	(1st) Q58
127	MRCB059	Num	8	Large infarct AP dim.(cm)	(1st) Q59
128	MRCB060	Num	8	Large infarct # slices	(1st) Q60
79	MRCB061	Char	1	Large infarct T1 signal	(1st) Q61
80	MRCB062	Char	1	Large infarct PD signal	(1st) Q62
81	MRCB063	Char	1	Large infarct T2 signal	(1st) Q63
82	MRCB064	Char	1	Hemorrhagic?	(1st) Q64
1	MRCB065	Char	2	Large infarct location 1	(1st) Q65
2	MRCB066	Char	2	Large infarct location 2	(1st) Q66



3	MRCB067	Char	2	Large infarct location 3	(1st)	Q67
4	MRCB068	Char	2	Large infarct location 4	(1st)	Q68
83	MRCB069	Char	1	Large infarct number 2	(2nd)	Q69

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label		
84	MRCB070	Char	1	Large infarct side	(2nd)	Q70
129	MRCB071	Num	8	Large infarct right dim.(cm)	(2nd)	Q71
130	MRCB072	Num	8	Large infarct AP dim.(cm)	(2nd)	Q72
131	MRCB073	Num	8	Large infarct # slices	(2nd)	Q73
85	MRCB074	Char	1	Large infarct T1 signal	(2nd)	Q74
86	MRCB075	Char	1	Large infarct PD signal	(2nd)	Q75
87	MRCB076	Char	1	Large infarct T2 signal	(2nd)	Q76
88	MRCB077	Char	1	Hemorrhagic?	(2nd)	Q77
5	MRCB078	Char	2	Large infarct location 1	(2nd)	Q78
6	MRCB079	Char	2	Large infarct location 2	(2nd)	Q79
7	MRCB080	Char	2	Large infarct location 3	(2nd)	Q80
8	MRCB081	Char	2	Large infarct location 4	(2nd)	Q81
89	MRCB082	Char	1	Large infarct number 3	(3rd)	Q82
90	MRCB083	Char	1	Large infarct side	(3rd)	Q83
132	MRCB084	Num	8	Large infarct right dim.(cm)	(3rd)	Q84
133	MRCB085	Num	8	Large infarct AP dim.(cm)	(3rd)	Q85
134	MRCB086	Num	8	Large infarct # slices	(3rd)	Q86
91	MRCB087	Char	1	Large infarct T1 signal	(3rd)	Q87
92	MRCB088	Char	1	Large infarct PD signal	(3rd)	Q88
93	MRCB089	Char	1	Large infarct T2 signal	(3rd)	Q89
94	MRCB090	Char	1	Hemorrhagic?	(3rd)	Q90
9	MRCB091	Char	2	Large infarct location 1	(3rd)	Q91
10	MRCB092	Char	2	Large infarct location 2	(3rd)	Q92
11	MRCB093	Char	2	Large infarct location 3	(3rd)	Q93
12	MRCB094	Char	2	Large infarct location 4	(3rd)	Q94
95	MRCB095	Char	1	Large infarct number 4	(4th)	Q95
96	MRCB096	Char	1	Large infarct side	(4th)	Q96
135	MRCB097	Num	8	Large infarct right dim.(cm)	(4th)	Q97
136	MRCB098	Num	8	Large infarct AP dim.(cm)	(4th)	Q98
137	MRCB099	Num	8	Large infarct # slices	(4th)	Q99
97	MRCB100	Char	1	Large infarct T1 signal	(4th)	Q100
98	MRCB101	Char	1	Large infarct PD signal	(4th)	Q101
99	MRCB102	Char	1	Large infarct T2 signal	(4th)	Q102
100	MRCB103	Char	1	Hemorrhagic?	(4th)	Q103
13	MRCB104	Char	2	Large infarct location 1	(4th)	Q104
14	MRCB105	Char	2	Large infarct location 2	(4th)	Q105
15	MRCB106	Char	2	Large infarct location 3	(4th)	Q106
16	MRCB107	Char	2	Large infarct location 4	(4th)	Q107
101	MRCB108	Char	1	Large infarct number 5	(5th)	Q108
102	MRCB109	Char	1	Large infarct side	(5th)	Q109
138	MRCB110	Num	8	Large infarct right dim.(cm)	(5th)	Q110
139	MRCB111	Num	8	Large infarct AP dim.(cm)	(5th)	Q111

140	MRCB112	Num	8	Large infarct # slices	(5th) Q112
103	MRCB113	Char	1	Large infarct T1 signal	(5th) Q113
104	MRCB114	Char	1	Large infarct PD signal	(5th) Q114

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label		
105	MRCB115	Char	1	Large infarct T2 signal	(5th)	Q115
106	MRCB116	Char	1	Hemorrhagic?	(5th)	Q116
17	MRCB117	Char	2	Large infarct location 1	(5th)	Q117
18	MRCB118	Char	2	Large infarct location 2	(5th)	Q118
19	MRCB119	Char	2	Large infarct location 3	(5th)	Q119
20	MRCB120	Char	2	Large infarct location 4	(5th)	Q120
107	MRCB121	Char	1	Hematoma number 1	(1st)	Q121
108	MRCB122	Char	1	Hematoma side	(1st)	Q122
147	MRCB123	Num	8	Hematoma right dim.(cm)	(1st)	Q123
148	MRCB124	Num	8	Hematoma AP dim.(cm)	(1st)	Q124
149	MRCB125	Num	8	Hematoma # slices	(1st)	Q125
109	MRCB126	Char	1	Hematoma T1 signal	(1st)	Q126
110	MRCB127	Char	1	Hematoma PD signal	(1st)	Q127
111	MRCB128	Char	1	Hematoma T2 signal	(1st)	Q128
112	MRCB129	Char	1	Age - Hematoma	(1st)	Q129
21	MRCB130	Char	2	Hematoma location 1	(1st)	Q130
22	MRCB131	Char	2	Hematoma location 2	(1st)	Q131
23	MRCB132	Char	2	Hematoma location 3	(1st)	Q132
24	MRCB133	Char	2	Hematoma location 4	(1st)	Q133
113	MRCB134	Char	1	Hematoma number 2	(2nd)	Q134
114	MRCB135	Char	1	Hematoma side	(2nd)	Q135
150	MRCB136	Num	8	Hematoma right dim.(cm)	(2nd)	Q136
151	MRCB137	Num	8	Hematoma AP dim.(cm)	(2nd)	Q137
152	MRCB138	Num	8	Hematoma # slices	(2nd)	Q138
115	MRCB139	Char	1	Hematoma T1 signal	(2nd)	Q139
116	MRCB140	Char	1	Hematoma PD signal	(2nd)	Q140
117	MRCB141	Char	1	Hematoma T2 signal	(2nd)	Q141
118	MRCB142	Char	1	Age - Hematoma	(2nd)	Q142
25	MRCB143	Char	2	Hematoma location 1	(2nd)	Q143
26	MRCB144	Char	2	Hematoma location 2	(2nd)	Q144
27	MRCB145	Char	2	Hematoma location 3	(2nd)	Q145
28	MRCB146	Char	2	Hematoma location 4	(2nd)	Q146
119	MRCB147	Char	1	Hematoma number 3	(3rd)	Q147
120	MRCB148	Char	1	Hematoma side	(3rd)	Q148
153	MRCB149	Num	8	Hematoma right dim.(cm)	(3rd)	Q149
154	MRCB150	Num	8	Hematoma AP dim.(cm)	(3rd)	Q150
155	MRCB151	Num	8	Hematoma # slices	(3rd)	Q151
121	MRCB152	Char	1	Hematoma T1 signal	(3rd)	Q152
122	MRCB153	Char	1	Hematoma PD signal	(3rd)	Q153
123	MRCB154	Char	1	Hematoma T2 signal	(3rd)	Q154
124	MRCB155	Char	1	Age - Hematoma	(3rd)	Q155
29	MRCB156	Char	2	Hematoma location 1	(3rd)	Q156

30	MRCB157	Char	2	Hematoma location 2	(3rd)	Q157
31	MRCB158	Char	2	Hematoma location 3	(3rd)	Q158
32	MRCB159	Char	2	Hematoma location 4	(3rd)	Q159

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
125	MRCBCY	Num	4	CONTACT YEAR
156	REC_STAT	Char	1	

## The CONTENTS Procedure

Data Set Name	IN.MSRPS31	Observations	12829
Member Type	DATA	Variables	73
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	269
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 PROCESSED MEDICATION, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	215
First Data Page	1
Max Obs per Page	60
Obs in First Data Page	20
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\msrps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
73	ID_C	Char	7			Scrambled Cohort Visit ID
56	MSCM04B	Char	6			MEDICATION CODE NO. -- REPLACES Q04B
57	MSCM05B	Char	6			MEDICATION CODE NO. -- REPLACES Q05B
58	MSCM06B	Char	6			MEDICATION CODE NO. -- REPLACES Q06B
59	MSCM07B	Char	6			MEDICATION CODE NO. -- REPLACES Q07B
60	MSCM08B	Char	6			MEDICATION CODE NO. -- REPLACES Q08B
61	MSCM09B	Char	6			MEDICATION CODE NO. -- REPLACES Q09B
62	MSCM10B	Char	6			MEDICATION CODE NO. -- REPLACES Q10B
63	MSCM11B	Char	6			MEDICATION CODE NO. -- REPLACES Q11B
64	MSCM12B	Char	6			MEDICATION CODE NO. -- REPLACES Q12B
65	MSCM13B	Char	6			MEDICATION CODE NO. -- REPLACES Q13B
66	MSCM14B	Char	6			MEDICATION CODE NO. -- REPLACES Q14B
67	MSCM15B	Char	6			MEDICATION CODE NO. -- REPLACES Q15B
68	MSCM16B	Char	6			MEDICATION CODE NO. -- REPLACES Q16B
69	MSCM17B	Char	6			MEDICATION CODE NO. -- REPLACES Q17B
70	MSCM18B	Char	6			MEDICATION CODE NO. -- REPLACES Q18B
71	MSCM19B	Char	6			MEDICATION CODE NO. -- REPLACES Q19B

72	MSCM20B	Char	6
39	MSRAHF1	Char	6
40	MSRAHF2	Char	6

MEDICATION CODE NO. -- REPLACES Q20B  
MEDICATION CODE (AHF CODE) - Q04B  
MEDICATION CODE (AHF CODE) - Q05B



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
41	MSRAHF3	Char	6			MEDICATION CODE (AHF CODE) - Q06B
42	MSRAHF4	Char	6			MEDICATION CODE (AHF CODE) - Q07B
43	MSRAHF5	Char	6			MEDICATION CODE (AHF CODE) - Q08B
44	MSRAHF6	Char	6			MEDICATION CODE (AHF CODE) - Q09B
45	MSRAHF7	Char	6			MEDICATION CODE (AHF CODE) - Q10B
46	MSRAHF8	Char	6			MEDICATION CODE (AHF CODE) - Q11B
47	MSRAHF9	Char	6			MEDICATION CODE (AHF CODE) - Q12B
48	MSRAHF10	Char	6			MEDICATION CODE (AHF CODE) - Q13B
49	MSRAHF11	Char	6			MEDICATION CODE (AHF CODE) - Q14B
50	MSRAHF12	Char	6			MEDICATION CODE (AHF CODE) - Q15B
51	MSRAHF13	Char	6			MEDICATION CODE (AHF CODE) - Q16B
52	MSRAHF14	Char	6			MEDICATION CODE (AHF CODE) - Q17B
53	MSRAHF15	Char	6			MEDICATION CODE (AHF CODE) - Q18B
54	MSRAHF16	Char	6			MEDICATION CODE (AHF CODE) - Q19B
55	MSRAHF17	Char	6			MEDICATION CODE (AHF CODE) - Q20B
1	MSRC1	Char	1	\$1.	\$1.	BRING ALL MEDS FROM PAST 2 WKS? Q1
2	MSRC2	Char	1	\$1.	\$1.	REASON WHY DID NOT BRING ALL MEDS Q2
3	MSRC3	Char	1	\$1.	\$1.	GET MEDICATION INFO LATER? Q3
34	MSRC21	Num	5			TOTAL # OF MEDICATIONS IN BAG? Q21
35	MSRC22	Num	5			# OF UNTRANSCRIBABLE MEDICATIONS Q22
30	MSRC25	Char	1	\$1.	\$1.	HEADACHE-COLD MEDS IN PAST 2 WKS? Q25
36	MSRC26	Num	5			DAYS TAKEN ASPIRIN IN PAST 2 WKS? Q26
31	MSRC27	Char	1	\$1.	\$1.	PURPOSE OF TAKING ASPIRIN Q27
32	MSRC28	Char	1	\$1.	\$1.	TAKE PAIN MEDS IN PAST 2 WEEKS? Q28
33	MSRC30	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION Q30
10	MSRC10D	Char	1	\$1.	\$1.	TAKE MEDICATION G IN PAST 24 HRS? Q10D
11	MSRC11D	Char	1	\$1.	\$1.	TAKE MEDICATION H IN PAST 24 HRS? Q11D
12	MSRC12D	Char	1	\$1.	\$1.	TAKE MEDICATION I IN PAST 24 HRS? Q12D
13	MSRC13D	Char	1	\$1.	\$1.	TAKE MEDICATION J IN PAST 24 HRS? Q13D
14	MSRC14D	Char	1	\$1.	\$1.	TAKE MEDICATION K IN PAST 24 HRS? Q14D
15	MSRC15D	Char	1	\$1.	\$1.	TAKE MEDICATION L IN PAST 24 HRS? Q15D
16	MSRC16D	Char	1	\$1.	\$1.	TAKE MEDICATION M IN PAST 24 HRS? Q16D
17	MSRC17D	Char	1	\$1.	\$1.	TAKE MEDICATION N IN PAST 24 HRS? Q17D
18	MSRC18D	Char	1	\$1.	\$1.	TAKE MEDICATION O IN PAST 24 HRS? Q18D
19	MSRC19D	Char	1	\$1.	\$1.	TAKE MEDICATION P IN PAST 24 HRS? Q19D
20	MSRC20D	Char	1	\$1.	\$1.	TAKE MEDICATION Q IN PAST 24 HRS? Q20D
21	MSRC24A	Char	1	\$1.	\$1.	HIGH BP MED IN PAST 2 WEEKS? Q24A
23	MSRC24B	Char	1	\$1.	\$1.	HIGH BLOOD CHOLESTEROL? Q24B
25	MSRC24C	Char	1	\$1.	\$1.	ANGINA-CHEST PAIN MED PAST 2 WKS? Q24C
27	MSRC24D	Char	1	\$1.	\$1.	HRT RHYTHM CONTRL MED PAST 2 WKS? Q24D
29	MSRC24E	Char	1	\$1.	\$1.	HEART FAILURE MED IN PAST 2 WKS? Q24E
22	MSRC24F	Char	1	\$1.	\$1.	BLOOD THINNING MED IN PAST 2 WKS? Q24F

24	MSRC24G	Char	1	\$1.	\$1.	DIABETES MED PAST 2 WEEKS?	Q24G
26	MSRC24H	Char	1	\$1.	\$1.	STROKE MEDICATION IN PAST 2 WKS?	Q24H
28	MSRC24I	Char	1	\$1.	\$1.	WALKING LEG PAIN MED PAST 2 WKS?	Q24I

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
4	MSRC4D	Char	1	\$1.	\$1.	TAKE MEDICATION A IN PAST 24 HRS? Q4D
5	MSRC5D	Char	1	\$1.	\$1.	TAKE MEDICATION B IN PAST 24 HRS? Q5D
6	MSRC6D	Char	1	\$1.	\$1.	TAKE MEDICATION C IN PAST 24 HRS? Q6D
7	MSRC7D	Char	1	\$1.	\$1.	TAKE MEDICATION D IN PAST 24 HRS? Q7D
8	MSRC8D	Char	1	\$1.	\$1.	TAKE MEDICATION E IN PAST 24 HRS? Q8D
9	MSRC9D	Char	1	\$1.	\$1.	TAKE MEDICATION F IN PAST 24 HRS? Q9D
38	MSRCCY	Num	5			CONTACT YEAR
37	MSRCFLAG	Num	5			Indicator for presence of form

## The CONTENTS Procedure

Data Set Name	IN.NUT1PS31	Observations	12386
Member Type	DATA	Variables	78
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	624
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 NUTRIENT ANALYSIS, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	477
First Data Page	1
Max Obs per Page	26
Obs in First Data Page	10
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\nut1ps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	AFAT	Num	8	animal fat (g)
31	ALCO	Num	8	alcohol intake (g) per day
38	APROT	Num	8	animal protein (g)
63	ASPA	Num	8	aspartic acid (g)
33	CAFF	Num	8	caffeine (mg)
8	CALC	Num	8	calcium (mg)
65	CALF	Num	8	energy wo visible fat (kcal)
5	CARB	Num	8	carbohydrate (g)
21	CARO	Num	8	total carotenoid (IU)
6	CFIB	Num	8	crude fiber (g)
28	CHOL	Num	8	dietary cholesterol (mg)
43	COPP	Num	8	copper (mg)
7	DFIB	Num	8	dietary fiber (g)
46	F40	Num	8	fatty acid 4:0 (g)
47	F60	Num	8	fatty acid 6:0 (g)
48	F80	Num	8	fatty acid 8:0 (g)
49	F100	Num	8	fatty acid 10:0 (g)

50	F120	Num	8	fatty acid 12:0 (g)
51	F140	Num	8	fatty acid 14:0 (g)
52	F160	Num	8	fatty acid 16:0 (g)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
54	F161	Num	8	fatty acid 16:1 (g)
53	F180	Num	8	fatty acid 18:0 (g)
25	F181	Num	8	fatty acid 18:1 (g)
27	F182	Num	8	fatty acid 18:2 (g)
45	F183	Num	8	fatty acid 18:3 (g)
57	F184	Num	8	fatty acid 18:4 (g)
55	F201	Num	8	fatty acid 20:1 (g)
58	F204	Num	8	fatty acid 20:4 (g)
59	F205	Num	8	fatty acid 20:5 (g)
56	F221	Num	8	fatty acid 22:1 (g)
60	F225	Num	8	fatty acid 22:5 (g)
61	F226	Num	8	fatty acid 22:6 (g)
64	FATE	Num	8	animal fat wo visible fat (g)
19	FOLA	Num	8	folate (micrograms)
44	FRUC	Num	8	fructose (g)
62	GLUT	Num	8	glutamic acid (g)
78	ID_C	Char	7	Scrambled Cohort Visit ID
77	INCLUDE	Char	3	Inclusion Criteria Variable
9	IRON	Num	8	iron (mg)
76	KEYS	Num	8	Keys score
39	LACT	Num	8	lactose (g)
10	MAGN	Num	8	magnesium (mg)
41	MANG	Num	8	manganese (mg)
29	METH	Num	8	methionine (g)
24	MFAT	Num	8	monounsaturated fatty acid (g)
17	NIAC	Num	8	niacin (mg)
42	OMEGA	Num	8	omega fatty acid w20:5 and w22:6 (g)
35	PANT	Num	8	pantothenic acid (mg)
26	PFAT	Num	8	polyunsaturated fatty acid (g)
11	PHOS	Num	8	phosphorous (mg)
12	POTA	Num	8	potassium (mg)
2	PROT	Num	8	protein (g)
70	P_AFAT	Num	8	animal fat (%kcal)
68	P_ALC	Num	8	alcohol (%kcal)
72	P_CARB	Num	8	carbohydrate (%kcal)
74	P_MFAT	Num	8	monounsaturated fatty acid (%kcal)
75	P_PFAT	Num	8	polyunsaturated fatty acid (%kcal)
69	P_PROT	Num	8	protein (%kcal)
73	P_SFAT	Num	8	saturated fatty acid (%kcal)
67	P_TFAT	Num	8	total fat (%kcal)
71	P_VFAT	Num	8	vegetable fat (%kcal)
20	RETI	Num	8	retinol (IU)

23	SFAT	Num	8	saturated fatty acid (g)
37	SODI	Num	8	sodium (mg)
36	SUCR	Num	8	sucrose (g)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	TCAL	Num	8	energy (kcal)
66	TFAT	Num	8	total fat (g)
40	TRYP	Num	8	tryptophan (mg)
4	VFAT	Num	8	vegetable fat (g)
22	VITA	Num	8	total vitamin A (IU)
15	VITB1	Num	8	thiamine (mg)
16	VITB2	Num	8	riboflavin (mg)
18	VITB6	Num	8	vitamin B6 (mg)
34	VITB12	Num	8	vitamin B12 (micrograms)
14	VITC	Num	8	vitamin C (mg)
30	VITD	Num	8	vitamin D (IU)
32	VITE	Num	8	alpha-tocopherol (mg)
13	ZINC	Num	8	zinc (mg)



## The CONTENTS Procedure

Data Set Name	IN.NUT2PS31	Observations	12393
Member Type	DATA	Variables	79
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	632
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 NUTRIENT ANALYSIS, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	497
First Data Page	1
Max Obs per Page	25
Obs in First Data Page	10
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\nut2ps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
6	AFAT	Num	8	animal fat (g)
34	ALCO	Num	8	alcohol intake (g) per day
1	AOFIB	Num	8	AOAC fiber (g)
41	APROT	Num	8	animal protein (g)
64	ASPA	Num	8	aspartic acid (g)
36	CAFF	Num	8	caffeine (mg)
11	CALC	Num	8	calcium (mg)
66	CALF	Num	8	energy wo visible fat (kcal)
8	CARB	Num	8	carbohydrate (g)
24	CARO	Num	8	total carotenoid (IU)
9	CFIB	Num	8	crude fiber (g)
31	CHOL	Num	8	dietary cholesterol (mg)
46	COPP	Num	8	copper (mg)
10	DFIB	Num	8	dietary fiber (g)
49	F40	Num	8	fatty acid 4:0 (g)
50	F60	Num	8	fatty acid 6:0 (g)
51	F80	Num	8	fatty acid 8:0 (g)

52	F100	Num	8	fatty acid 10:0 (g)
53	F120	Num	8	fatty acid 12:0 (g)
54	F140	Num	8	fatty acid 14:0 (g)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
55	F160	Num	8	fatty acid 16:0 (g)
57	F161	Num	8	fatty acid 16:1 (g)
56	F180	Num	8	fatty acid 18:0 (g)
28	F181	Num	8	fatty acid 18:1 (g)
30	F182	Num	8	fatty acid 18:2 (g)
48	F183	Num	8	fatty acid 18:3 (g)
58	F201	Num	8	fatty acid 20:1 (g)
59	F204	Num	8	fatty acid 20:4 (g)
60	F205	Num	8	fatty acid 20:5 (g)
61	F225	Num	8	fatty acid 22:5 (g)
62	F226	Num	8	fatty acid 22:6 (g)
65	FATE	Num	8	animal fat wo visible fat (g)
22	FOLA	Num	8	folate (micrograms)
47	FRUC	Num	8	fructose (g)
63	GLUT	Num	8	glutamic acid (g)
79	ID_C	Char	7	Scrambled Cohort Visit ID
78	INCLUDE	Char	3	Inclusion Criteria Variable
12	IRON	Num	8	iron (mg)
77	KEYS	Num	8	Keys score
42	LACT	Num	8	lactose (g)
13	MAGN	Num	8	magnesium (mg)
44	MANG	Num	8	manganese (mg)
32	METH	Num	8	methionine (g)
27	MFAT	Num	8	monounsaturated fatty acid (g)
20	NIAC	Num	8	niacin (mg)
45	OMEGA	Num	8	omega fatty acid w20:5 and w22:6 (g)
38	PANT	Num	8	pantothenic acid (mg)
29	PFAT	Num	8	polyunsaturated fatty acid (g)
14	PHOS	Num	8	phosphorous (mg)
15	POTA	Num	8	potassium (mg)
5	PROT	Num	8	protein (g)
71	P_AFAT	Num	8	animal fat (%kcal)
69	P_ALC	Num	8	alcohol (%kcal)
73	P_CARB	Num	8	carbohydrate (%kcal)
75	P_MFAT	Num	8	monounsaturated fatty acid (%kcal)
76	P_PFAT	Num	8	polyunsaturated fatty acid (%kcal)
70	P_PROT	Num	8	protein (%kcal)
74	P_SFAT	Num	8	saturated fatty acid (%kcal)
68	P_TFAT	Num	8	total fat (%kcal)
72	P_VFAT	Num	8	vegetable fat (%kcal)
23	RETI	Num	8	retinol (IU)
26	SFAT	Num	8	saturated fatty acid (g)

40	SODI	Num	8	sodium (mg)
39	SUCR	Num	8	sucrose (g)
4	TCAL	Num	8	energy (kcal)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
67	TFAT	Num	8	total fat (g)
43	TRYP	Num	8	tryptophan (mg)
7	VFAT	Num	8	vegetable fat (g)
25	VITA	Num	8	total vitamin A (IU)
18	VITB1	Num	8	thiamine (mg)
19	VITB2	Num	8	riboflavin (mg)
21	VITB6	Num	8	vitamin B6 (mg)
37	VITB12	Num	8	vitamin B12 (micrograms)
17	VITC	Num	8	vitamin C (mg)
33	VITD	Num	8	vitamin D (IU)
35	VITE	Num	8	alpha-tocopherol (mg)
2	VITEI	Num	8	Vitamin E(iu)
3	VITEIWO	Num	8	Vitamin E without Pills (iu)
16	ZINC	Num	8	zinc (mg)

## The CONTENTS Procedure

Data Set Name	IN.PHXAPS31	Observations	12794
Member Type	DATA	Variables	94
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	256
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 PERSONAL HISTORY, JOB		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	204
First Data Page	1
Max Obs per Page	63
Obs in First Data Page	9
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\phxaps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
87	ID_C	Char	7			Scrambled Cohort Visit ID
1	PHXA2	Char	1	\$1.	\$1.	SEEN A PHYS. ASST. OR NURSE PRACT. Q2
2	PHXA3	Char	1	\$1.	\$1.	HOW OFTEN HAVE A ROUTINE PHYSICAL Q3
3	PHXA4	Char	1	\$1.	\$1.	HEALTH INSURANCE? Q4
8	PHXA6	Char	1	\$1.	\$1.	SOURCE OF HEALTH CARE Q6
10	PHXA7	Char	1	\$1.	\$1.	EVER SEEN A HEART SPECIALIST Q7
27	PHXA9	Char	1	\$1.	\$1.	SLEEP ON 2 OR MORE PILLOWS TO BREATH Q9
28	PHXA10	Char	1	\$1.	\$1.	AWAKEN BY TROUBLE WITH BREATHING Q10
29	PHXA11	Char	1	\$1.	\$1.	SWELLING IN FEET Q11
30	PHXA12	Char	1	\$1.	\$1.	DURING DAY AND LESSEN AT NIGHT Q12
31	PHXA13	Char	1	\$1.	\$1.	HEADACHES LASTING MORE THAN 4 HRS. Q13
32	PHXA14	Char	1	\$1.	\$1.	PAIN MOSTLY ON ONE SIDE Q14
33	PHXA15	Char	1	\$1.	\$1.	HEAD ACHE, THROB, PULSATE OR POUND Q15
34	PHXA16	Char	1	\$1.	\$1.	WITH NAUSEA AND/OR VOMITING Q16
35	PHXA17	Char	1	\$1.	\$1.	LIGHTS BOTHER, MAKE IT WORSE Q17
36	PHXA18	Char	1	\$1.	\$1.	SOUNDS BOTHER, MAKE IT WORSE Q18
37	PHXA19	Char	1	\$1.	\$1.	WANT TO GO INTO DARK ROOM, LIE DOWN Q19

66	PHXA20	Num	4			HOW MANY YRS. HAVE HEADACHES	Q20
67	PHXA21	Num	4			HOW MANY IN PAST YEAR	Q21
38	PHXA22	Char	1	\$1.	\$1.	NOTICE JAGGED LINES BEFORE HEADACHE	Q22

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
39	PHXA23	Char	1	\$1.	\$1.	DR. SAID YOU HAVE MIGRAINES	Q23
40	PHXA24	Char	1	\$1.	\$1.	PARENT SUFFER FROM MIGRAINES	Q24
41	PHXA25	Char	1	\$1.	\$1.	EVER SMOKE CIGARETTES	Q25
42	PHXA26	Char	1	\$1.	\$1.	DR./HEALTH PROF. ADVISE NOT TO SMOKE	Q26
43	PHXA27	Char	1	\$1.	\$1.	DO YOU NOW SMOKE CIGARETTES	Q27
44	PHXA28	Char	1	\$1.	\$1.	WHEN DID YOU SMOKE LAST CIGARETTE	Q28
76	PHXA29	Num	5			PRIOR TO QUITTING, CIGARETTES/DAY	Q29
68	PHXA30	Num	4			CIGARETTES NOW SMOKE PER DAY	Q30
45	PHXA31	Char	1	\$1.	\$1.	INHALE CIGARETTE SMOKE	Q31
86	PHXA33	Num	5			HRS NEAR SMOKING IN PAST YEAR	Q33
50	PHXA34	Char	1	\$1.	\$1.	LIVE WITH SOMEONE NOW SMOKE CIGS.	Q34
51	PHXA35	Char	1	\$1.	\$1.	LIVE WITH SMOKER AT LEAST 1 YR	Q35
77	PHXA36	Num	5			HOW MANY YRS TOTAL LIVED WITH SMKER	Q36
52	PHXA37	Char	1	\$1.	\$1.	ANY SMOKERS NOW IN YOUR WORK AREA	Q37
53	PHXA38	Char	1	\$1.	\$1.	EVER WORKED FOR 1 YR WITH A SMOKER	Q38
78	PHXA39	Num	5			YEARS TOTAL WORKED WITH A SMOKER	Q39
54	PHXA40	Char	1	\$1.	\$1.	DRINK ALCOHOL NOW	Q40
55	PHXA41	Char	1	\$1.	\$1.	EVER CONSUMED ALCOHOLIC BEVERAGES	Q41
79	PHXA42	Num	5			HOW MANY YRS AGO STOPPED DRINKING	Q42
80	PHXA43	Num	5			HOW MANY YRS CONSUMED ALCOHOL	Q43
81	PHXA47	Num	5			DURING PAST 24 HRS HOW MANY DRINKS	Q47
82	PHXA48	Num	5			HOW MANY YRS HAVE CONSUMED ALCOHOL	Q48
83	PHXA49	Num	5			USUAL # OF GLASSES WINE/WK	Q49
84	PHXA50	Num	5			USUAL # OF BEERS PER WEEK	Q50
85	PHXA51	Num	5			USUAL # OF HARD LIQUOR DRINKS/WK	Q51
56	PHXA52	Char	1	\$1.	\$1.	EVER HAVE 5 OR MORE DRINKS EVERYDAY	Q52
57	PHXA53	Char	1	\$1.	\$1.	SINCE LAST VISIT CHANGE OCCUPATION	Q53
58	PHXA55	Char	1	\$1.	\$1.	RETIRE FOR HEALTH REASONS	Q55
59	PHXA56	Char	1	\$1.	\$1.	SELF EMPLOYED FOR THIS OCCUPATION	Q56
60	PHXA57	Char	1	\$1.	\$1.	SINCE LAST VISIT, CHANGE COMPANY	Q57
61	PHXA62	Char	1	\$1.	\$1.	NOW CARING FOR SICK/DISABLED RELATIV	Q62
62	PHXA64	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION	Q64
65	PHXA1A	Num	4			HOW LONG SINCE LAST SAW DR: YEARS	Q1A
75	PHXA1B	Num	5			HOW LONG SINCE LAST SAW DR: MONTHS	Q1B
46	PHXA32A	Char	1	\$1.	\$1.	PIPE/CIGARS/CIGARILLOS: USE NOW	Q32A
47	PHXA32B	Char	1	\$1.	\$1.	CHEWING TOBACCO: USE NOW	Q32B
48	PHXA32C	Char	1	\$1.	\$1.	SNUFF: USE NOW	Q32C
49	PHXA32D	Char	1	\$1.	\$1.	NICOTINE GUM OR PATCH: USE NOW	Q32D
69	PHXA44A	Num	4			HOW MANY GLASSES OF WINE PER WEEK	Q44A
70	PHXA44B	Num	4			HOW MANY DAYS/WEEK DRINK WINE	Q44B
71	PHXA45A	Num	4			HOW MANY BEERS PER WEEK	Q45A
72	PHXA45B	Num	4			HOW MANY DAYS/WEEK DRINK BEER	Q45B



73	PHXA46A	Num	4			HOW MANY DRINKS OF HARD LIQUOR/WK	Q46A
74	PHXA46B	Num	4			HOW MANY DAYS/WK DRINK HARD LIQUOR	Q46B
4	PHXA5A	Char	1	\$1.	\$1.	PREPAID INSURANCE	Q5A

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
5	PHXA5B	Char	1	\$1.	\$1.	MEDICARE	Q5B
6	PHXA5C	Char	1	\$1.	\$1.	MEDICAID	Q5C
7	PHXA5D	Char	1	\$1.	\$1.	OTHER	Q5D
9	PHXA6A	Char	15	\$15.	\$15.	SOURCE OF HEALTH CARE: OTHER	Q6A
11	PHXA8A	Char	1	\$1.	\$1.	DR TOLD YOU HAVE HI BP/HYPERTENSION	Q8A
12	PHXA8B	Char	1	\$1.	\$1.	EVER NOT GET TREAT. FOR BP AS NEEDED	Q8B
13	PHXA8C	Char	1	\$1.	\$1.	WHY UNABLE GET TREAT. AS NEEDED	Q8C
14	PHXA8E	Char	1	\$1.	\$1.	HAS DR. SAID HAVE HI BLOOD CHOLESTER	Q8E
15	PHXA8F	Char	1	\$1.	\$1.	EVER NOT GET TREAT FOR CHOLESTEROL	Q8F
16	PHXA8G	Char	1	\$1.	\$1.	WHY NO TREATMENT AS NEEDED	Q8G
17	PHXA8I	Char	1	\$1.	\$1.	HAS DR. SAID YOU HAD A HEART ATTACK	Q8I
18	PHXA8J	Char	1	\$1.	\$1.	HAS DR. SAID YOU HAD HEART FAILURE	Q8J
19	PHXA8K	Char	1	\$1.	\$1.	HAS DR. SAID YOU HAD DIABETES	Q8K
20	PHXA8L	Char	1	\$1.	\$1.	HAS DR. SAID YOU HAD LUNG DISEASE	Q8L
21	PHXA8M	Char	1	\$1.	\$1.	HAS DR. SAID YOU HAD ASTHMA	Q8M
22	PHXA8N	Char	1	\$1.	\$1.	STILL HAVE ASTHMA	Q8N
23	PHXA8O	Char	1	\$1.	\$1.	HAS DR. SAID YOU HAD CANCER	Q8O
24	PHXA8P	Char	15	\$15.	\$15.	WHAT PART OF BODY WAS CANCER LOCATED	Q8P
25	PHXA8R	Char	1	\$1.	\$1.	HAVE YOU HAD ANOTHER CANCER	Q8R
26	PHXA8S	Char	15	\$15.	\$15.	WHAT PART OF BODY WAS CANCER LOCATED	Q8S
64	PHXACY	Num	4			CONTACT YEAR	
63	PHXAFLAG	Num	4			1= PHXA FORM IS PRESENT	
92	PHXZ54	Num	8			Occupation group	
93	PHXZ60	Char	1			Categorized income	
94	PHXZ61	Num	8			# of people living in the house	
88	PHXZ8D	Char	5			Year of Saw Doctor about High BP	
89	PHXZ8H	Char	5			Year of Saw Doctor about High BP	
90	PHXZ8Q	Char	5			Year of Cancer Diagnosed	
91	PHXZ8T	Char	5			Year of Cancer Diagnosed	

## The CONTENTS Procedure

Data Set Name	IN.REXAPS31	Observations	12790
Member Type	DATA	Variables	36
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	80
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 RETINAL EXAM, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	128
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	25
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\rexaps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
36	ID_C	Char	7			Scrambled Cohort Visit ID	
1	REXA1	Char	1	\$1.	\$1.	WHEN WAS LAST TIME DOCTOR SEEN?	Q1
31	REXA11	Char	1	\$1.	\$1.	TYPE OF EYE SELECTION?	Q11
32	REXA12	Char	1	\$1.	\$1.	WHICH EYE WAS PHOTOGRAPHED?	Q12
33	REXA13	Char	1	\$1.	\$1.	REASON FOR NOT PHOTOGRAPHING?	Q13
29	REXA10A	Char	1	\$1.	\$1.	EYE REMOVED?	Q10A
30	REXA10B	Char	1	\$1.	\$1.	REMOVED WHICH EYE?	Q10B
2	REXA2A	Char	1	\$1.	\$1.	DR. SAID YOU HAD SUGAR DIABETES?	Q2A
3	REXA2B	Char	1	\$1.	\$1.	EYE PROBLEMS FROM DIABETES?	Q2B
4	REXA2C	Char	1	\$1.	\$1.	WHICH EYES AFFECTED? (DIABETES)	Q2C
5	REXA2D	Char	1	\$1.	\$1.	HAD LASER TMTS ON EYES FOR DIABETES?	Q2D
6	REXA2E	Char	1	\$1.	\$1.	WHICH EYES HAD LASER TREATMENTS?	Q2E
7	REXA3A	Char	1	\$1.	\$1.	DR. SAID YOU HAD GLAUCOMA?	Q3A
8	REXA3B	Char	1	\$1.	\$1.	WHICH EYES AFFECTED? (GLAUCOMA)	Q3B
9	REXA4A	Char	1	\$1.	\$1.	DR. SAID YOU HAD MACULAR DEGENERAT.?	Q4A
10	REXA4B	Char	1	\$1.	\$1.	WHICH EYES AFFECTED? (MACULAR DEG)	Q4B
11	REXA4C	Char	1	\$1.	\$1.	HAD LASER TMTS ON EYES FOR MACULAR?	Q4C

12	REXA4D	Char	1	\$1.	\$1.	WHICH EYES AFFECTED? (LASER/MAC DEG)	Q4D
13	REXA5A	Char	1	\$1.	\$1.	DR. SAID YOU HAD CATARACTS?	Q5A
14	REXA5B	Char	1	\$1.	\$1.	WHICH EYES AFFECTED? (CATARACTS)	Q5B

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
15	REXA5C	Char	1	\$1.	\$1.	HAD SURGERY ON EYES FOR CATARACTS?	Q5C
16	REXA5D	Char	1	\$1.	\$1.	WHICH EYES? (CATARACT SURGERY)	Q5D
17	REXA6A	Char	1	\$1.	\$1.	DR. SAID YOU HAD ARTERY/VEIN BLOCK?	Q6A
18	REXA6B	Char	1	\$1.	\$1.	WHICH EYES AFFECTED? (BLOCKAGE)	Q6B
19	REXA6C	Char	1	\$1.	\$1.	HAD LASER TMTS ON EYES FOR BLOCK?	Q6C
20	REXA6D	Char	1	\$1.	\$1.	WHICH EYES? (LASER FOR BLOCKAGE)	Q6D
21	REXA7A	Char	1	\$1.	\$1.	HAD OTHER EYE SURGERY?	Q7A
22	REXA7B	Char	15	\$15.	\$15.	WHAT WAS CONDITION? (OTHER SURGERY)	Q7B
23	REXA7C	Char	1	\$1.	\$1.	WHICH EYES AFFECTED? (OTHER SURGERY)	Q7C
24	REXA8A	Char	1	\$1.	\$1.	HAD LASER TMTS ON EYES FOR OTHER?	Q8A
25	REXA8B	Char	15	\$15.	\$15.	WHAT WAS CONDITION? (OTHER LASER)	Q8B
26	REXA8C	Char	1	\$1.	\$1.	WHICH EYES AFFECTED? (OTHER LASER)	Q8C
27	REXA9A	Char	1	\$1.	\$1.	COMPLETELY BLIND IN ONE/BOTH EYES?	Q9A
28	REXA9B	Char	1	\$1.	\$1.	BLIND IN WHICH EYE?	Q9B
35	REXACY	Num	5			CONTACT YEAR	
34	REXAFLAG	Num	4			Indicator for presence of form	

## The CONTENTS Procedure

Data Set Name	IN.RHXPS31	Observations	7116
Member Type	DATA	Variables	58
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	216
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 PROCESSED REPRODUCTIVE HST.,UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	96
First Data Page	1
Max Obs per Page	75
Obs in First Data Page	34
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\rhxps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
55	AHF12	Char	6			6 digit AHF code Q-12	
56	AHF24	Char	6			6 digit AHF code Q-24	
58	FURHXB3	Num	8			Months to V3 Since Last Menstruation	
57	ID_C	Char	7			Scrambled Cohort Visit ID	
53	RHX12	Char	6			Hormone csccode Q-12	
54	RHX24	Char	6			Hormone csccode Q-24	
1	RHXB1	Char	1	\$1.	\$1.	PERIODS 2 YRS PRIOR LAST VISIT?	Q1
2	RHXB2	Char	1	\$1.	\$1.	MENSTRUAL PERIODS IN LAST 2 YRS?	Q2
3	RHXB4	Char	1	\$1.	\$1.	NATURAL PERIOD OR INDUCED	Q4
29	RHXB5	Num	4			NUM PERIODS MISSED IN LAST 2 YRS	Q5
4	RHXB6	Char	1	\$1.	\$1.	HAVE YOU REACHED MENOPAUSE?	Q6
52	RHXB7	Num	5			AGE WHEN MENOPAUSE BEGAN	Q7
5	RHXB8	Char	1	\$1.	\$1.	CAUSE OF MENOPAUSE	Q8
6	RHXB9	Char	1	\$1.	\$1.	ARE YOU HAVING HOT FLASHES?	Q9
7	RHXB10	Char	1	\$1.	\$1.	HORMONES SINCE LAST VISIT	Q10
30	RHXB13	Num	4			AGE STARTED TAKING HORMONE 1	Q13
10	RHXB14	Char	1	\$1.	\$1.	CURRENTLY TAKING HORMONE 1	Q14

31	RHXB15	Num	4			AGE STOPPED TAKING HORMONE 1	Q15
12	RHXB18	Char	1	\$1.	\$1.	HOW DO YOU USE HORMONE 1	Q18
37	RHXB19	Num	4			TYPICAL DAY: # PATCHES (HORMONE 1)	Q19

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
14	RHXB21	Char	1	\$1.	\$1.	WHERE WAS IMPLANT PLACED	Q21
39	RHXB22	Num	4			TYPICAL DAY: # IMPLANTS (HORMONE 1)	Q22
15	RHXB23	Char	1	\$1.	\$1.	SECOND HORMONE SINCE LAST VISIT	Q23
40	RHXB25	Num	4			AGE STARTED TAKING HORMONE 2	Q25
18	RHXB26	Char	1	\$1.	\$1.	CURRENTLY TAKING HORMONE 2	Q26
41	RHXB27	Num	4			AGE STOPPED TAKING HORMONE 2	Q27
20	RHXB30	Char	1	\$1.	\$1.	HOW DO YOU USE HORMONE 2	Q30
46	RHXB31	Num	4			TYPICAL DAY: # PATCHES (HORMONE 2)	Q31
22	RHXB33	Char	1	\$1.	\$1.	WHERE WAS IMPLANT PLACED	Q33
48	RHXB34	Num	4			TYPICAL DAY: # IMPLANTS (HORMONE 2)	Q34
23	RHXB35	Char	1	\$1.	\$1.	HYSTERECTOMY/OOPHOR. AT LAST EXAM	Q35
24	RHXB36	Char	1	\$1.	\$1.	ADDITIONAL SURGERY UTERUS/OVARIES	Q36
25	RHXB37	Char	1	\$1.	\$1.	SURGERY TO REMOVE UTERUS/OVARIES	Q37
26	RHXB38	Char	1	\$1.	\$1.	HAS UTERUS BEEN REMOVED	Q38
49	RHXB39	Num	4			AGE WHEN UTERUS WAS REMOVED	Q39
27	RHXB40	Char	1	\$1.	\$1.	HAD ONE OR BOTH OVARIES REMOVED	Q40
50	RHXB41	Num	4			AGE WHEN OVARY(IES) REMOVED	Q41
28	RHXB43	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION	Q43
8	RHXB11A	Char	20	\$20.	\$20.	NAME OF FEMALE HORMONE (1)	Q11A
9	RHXB11B	Char	5	\$5.	\$5.	CONCENTRATION: HORMONE 1	Q11B
32	RHXB16A	Num	4			YEARS SINCE LAST EXAM: HORMONE 1	Q16A
34	RHXB16B	Num	4			MONTHS SINCE LAST EXAM: HORMONE 1	Q16B
11	RHXB17A	Char	1	\$1.	\$1.	TAKE HORMONE 1 BY MOUTH	Q17A
35	RHXB17B	Num	4			DAYS TAKE IN 4 WK PERIOD: HORMONE 1	Q17B
36	RHXB17C	Num	4			TYPICAL DAY: # PILLS (HORMONE 1)	Q17C
38	RHXB20A	Num	4			NUMBER OF SHOT(S): HORMONE 1	Q20A
13	RHXB20B	Char	1	\$1.	\$1.	PERIOD FOR SHOT(S): HORMONE 1	Q20B
16	RHXB23A	Char	20	\$20.	\$20.	NAME OF FEMALE HORMONE (2)	Q23A
17	RHXB23B	Char	5	\$5.	\$5.	CONCENTRATION: HORMONE 2	Q23B
42	RHXB28A	Num	4			YEARS SINCE LAST EXAM: HORMONE 2	Q28A
43	RHXB28B	Num	4			MONTHS SINCE LAST EXAM: HORMONE 2	Q28B
19	RHXB29A	Char	1	\$1.	\$1.	TAKE HORMONE 2 BY MOUTH	Q29A
44	RHXB29B	Num	4			DAYS TAKE IN 4 WK PERIOD: HORMONE 2	Q29B
45	RHXB29C	Num	4			TYPICAL DAY: # PILLS (HORMONE 2)	Q29C
47	RHXB32A	Num	4			NUMBER OF SHOT(S): HORMONE 2	Q32A
21	RHXB32B	Char	1	\$1.	\$1.	PERIOD FOR SHOT(S): HORMONE 2	Q32B
51	RHXBCY	Num	5			CONTACT YEAR	
33	RHXBFLAG	Num	4			INDICATOR FOR PRESENCE OF FORM	



## The CONTENTS Procedure

Data Set Name	IN.RIPAPS31	Observations	12551
Member Type	DATA	Variables	97
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	776
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 RETINAL IMAGE PROCESSING, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	599
First Data Page	1
Max Obs per Page	21
Obs in First Data Page	5
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\ripaps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
97	ID_C	Char	7			Scrambled Cohort Visit ID
1	RIPA0	Char	2	\$2.	\$2.	ST=NORMAL RECORD, ELSE QC RECORD
2	RIPA1	Num	8	5.	5.1	ARTERIOLE 1
3	RIPA2	Num	8	5.	5.1	ARTERIOLE 2
4	RIPA3	Num	8	5.	5.1	ARTERIOLE 3
5	RIPA4	Num	8	5.	5.1	ARTERIOLE 4
6	RIPA5	Num	8	5.	5.1	ARTERIOLE 5
7	RIPA6	Num	8	5.	5.1	ARTERIOLE 6
8	RIPA7	Num	8	5.	5.1	ARTERIOLE 7
9	RIPA8	Num	8	5.	5.1	ARTERIOLE 8
10	RIPA9	Num	8	5.	5.1	ARTERIOLE 9
11	RIPA10	Num	8	5.	5.1	ARTERIOLE 10
12	RIPA11	Num	8	5.	5.1	ARTERIOLE 11
13	RIPA12	Num	8	5.	5.1	ARTERIOLE 12
14	RIPA13	Num	8	5.	5.1	ARTERIOLE 13
15	RIPA14	Num	8	5.	5.1	ARTERIOLE 14
16	RIPA15	Num	8	5.	5.1	ARTERIOLE 15

17	RIPA16	Num	8	5.	5.1	ARTERIOLE 16
18	RIPA17	Num	8	5.	5.1	ARTERIOLE 17
19	RIPA18	Num	8	5.	5.1	ARTERIOLE 18

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
20	RIPA19	Num	8	5.	5.1	VEIN 1
21	RIPA20	Num	8	5.	5.1	VEIN 2
22	RIPA21	Num	8	5.	5.1	VEIN 3
23	RIPA22	Num	8	5.	5.1	VEIN 4
24	RIPA23	Num	8	5.	5.1	VEIN 5
25	RIPA24	Num	8	5.	5.1	VEIN 6
26	RIPA25	Num	8	5.	5.1	VEIN 7
27	RIPA26	Num	8	5.	5.1	VEIN 8
28	RIPA27	Num	8	5.	5.1	VEIN 9
29	RIPA28	Num	8	5.	5.1	VEIN 10
30	RIPA29	Num	8	5.	5.1	VEIN 11
31	RIPA30	Num	8	5.	5.1	VEIN 12
32	RIPA31	Num	8	5.	5.1	VEIN 13
33	RIPA32	Num	8	5.	5.1	VEIN 14
34	RIPA33	Num	8	5.	5.1	VEIN 15
35	RIPA34	Num	8	5.	5.1	ARTERIOLE 1, BRANCH A
36	RIPA35	Num	8	5.	5.1	ARTERIOLE 1, BRANCH B
37	RIPA36	Num	8	5.	5.1	ARTERIOLE 2, BRANCH A
38	RIPA37	Num	8	5.	5.1	ARTERIOLE 2, BRANCH B
39	RIPA38	Num	8	5.	5.1	ARTERIOLE 3, BRANCH A
40	RIPA39	Num	8	5.	5.1	ARTERIOLE 3, BRANCH B
41	RIPA40	Num	8	5.	5.1	ARTERIOLE 4, BRANCH A
42	RIPA41	Num	8	5.	5.1	ARTERIOLE 4, BRANCH B
43	RIPA42	Num	8	5.	5.1	ARTERIOLE 5, BRANCH A
44	RIPA43	Num	8	5.	5.1	ARTERIOLE 5, BRANCH B
45	RIPA44	Num	8	5.	5.1	ARTERIOLE 6, BRANCH A
46	RIPA45	Num	8	5.	5.1	ARTERIOLE 6, BRANCH B
47	RIPA46	Num	8	5.	5.1	ARTERIOLE 7, BRANCH A
48	RIPA47	Num	8	5.	5.1	ARTERIOLE 7, BRANCH B
49	RIPA48	Num	8	5.	5.1	ARTERIOLE 8, BRANCH A
50	RIPA49	Num	8	5.	5.1	ARTERIOLE 8, BRANCH B
51	RIPA50	Num	8	5.	5.1	ARTERIOLE 9, BRANCH A
52	RIPA51	Num	8	5.	5.1	ARTERIOLE 9, BRANCH B
53	RIPA52	Num	8	5.	5.1	ARTERIOLE 10, BRANCH A
54	RIPA53	Num	8	5.	5.1	ARTERIOLE 10, BRANCH B
55	RIPA54	Num	8	5.	5.1	ARTERIOLE 11, BRANCH A
56	RIPA55	Num	8	5.	5.1	ARTERIOLE 11, BRANCH B
57	RIPA56	Num	8	5.	5.1	ARTERIOLE 12, BRANCH A
58	RIPA57	Num	8	5.	5.1	ARTERIOLE 12, BRANCH B
59	RIPA58	Num	8	5.	5.1	ARTERIOLE 13, BRANCH A
60	RIPA59	Num	8	5.	5.1	ARTERIOLE 13, BRANCH B
61	RIPA60	Num	8	5.	5.1	ARTERIOLE 14, BRANCH A

62	RIPA61	Num	8	5.	5.1	ARTERIOLE 14, BRANCH B
63	RIPA62	Num	8	5.	5.1	ARTERIOLE 15, BRANCH A
64	RIPA63	Num	8	5.	5.1	ARTERIOLE 15, BRANCH B

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
65	RIPA64	Num	8	5.	5.1	ARTERIOLE 16, BRANCH A
66	RIPA65	Num	8	5.	5.1	ARTERIOLE 16, BRANCH B
67	RIPA66	Num	8	5.	5.1	ARTERIOLE 17, BRANCH A
68	RIPA67	Num	8	5.	5.1	ARTERIOLE 17, BRANCH B
69	RIPA68	Num	8	5.	5.1	ARTERIOLE 18, BRANCH A
70	RIPA69	Num	8	5.	5.1	ARTERIOLE 18, BRANCH B
71	RIPA70	Num	8	5.1	5.1	B_1_AE
72	RIPA71	Num	8	5.1	5.1	B_2_AE
73	RIPA72	Num	8	5.1	5.1	B_3_AE
74	RIPA73	Num	8	5.1	5.1	B_4_AE
75	RIPA74	Num	8	5.1	5.1	B_5_AE
76	RIPA75	Num	8	5.1	5.1	B_6_AE
77	RIPA76	Num	8	5.1	5.1	B_7_AE
78	RIPA77	Num	8	5.1	5.1	B_8_AE
79	RIPA78	Num	8	5.1	5.1	B_9_AE
80	RIPA79	Num	8	5.1	5.1	B_10_AE
81	RIPA80	Num	8	5.1	5.1	B_11_AE
82	RIPA81	Num	8	5.1	5.1	B_12_AE
83	RIPA82	Num	8	5.1	5.1	B_13_AE
84	RIPA83	Num	8	5.1	5.1	B_14_AE
85	RIPA84	Num	8	5.1	5.1	B_15_AE
86	RIPA85	Num	8	5.1	5.1	B_16_AE
87	RIPA86	Num	8	5.1	5.1	B_17_AE
88	RIPA87	Num	8	5.1	5.1	B_18_AE
89	RIPA93	Num	8	2.	2.	NO. OF ARTERIOLES >= 75 MIICRONS
90	RIPA94	Num	8	2.	2.	NO. OF ART. WHERE BOTH BRANCHES MEASURED
91	RIPA95	Num	8	5.3	5.3	PROPORTION REQUIRED BRANCH PAIRS MEASURE
92	RIPA98	Num	8	5.	5.1	VEIN 16
93	RIPA99	Num	8	5.	5.1	VEIN 17
94	RIPA100	Num	8	5.	5.1	VEIN 18
95	RIPACY	Num	8			CONTACT YEAR
96	RIPAFLAG	Num	8			INDICATOR FOR PRESENCE OF FORM

## The CONTENTS Procedure

Data Set Name	IN.RLBAPS31	Observations	12588
Member Type	DATA	Variables	82
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	401
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 RETINAL LIGHT BOX, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	316
First Data Page	1
Max Obs per Page	40
Obs in First Data Page	14
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\rlbaps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
82	ID_C	Char	7			Scrambled Cohort Visit ID
1	RLBA0	Char	2	\$2.	\$2.	ST= normal reading, Q1=qc
2	RLBA1	Char	1	\$1.	\$1.	Eye (L,R)
5	RLBA4	Num	5			Focus and Clarity
6	RLBA5	Num	5			Field Definition
16	RLBA7	Num	5			Gradability
17	RLBA8	Num	5			Disc Obscured or Missing
18	RLBA9	Num	5			Macula Obscured or Missing
19	RLBA10	Num	5			ARTER.: Focal Narrowing w/i Disc Margin
20	RLBA11	Num	5			ARTER: Focal Narrowing in zone A
29	RLBA14	Num	5			Generalized Narrowing
34	RLBA16	Num	5			# of Microaneurysms
35	RLBA17	Num	5			# of Retinal Hemorrhages
36	RLBA18	Num	5			Type of Retinal Hemorrhage
37	RLBA19	Num	5			Hemorrhages/Microaneurysms
38	RLBA20	Num	5			Hard Exudate
39	RLBA21	Num	5			Macula Edema

40	RLBA22	Num	5	Soft Exudate
41	RLBA23	Num	5	IRMA
42	RLBA24	Num	5	Venous Beading

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
43	RLBA25	Num	5			NVD
44	RLBA26	Num	5			NVE
45	RLBA27	Num	5			VH/PRH
46	RLBA28	Num	5			FP
47	RLBA29	Num	5			Papillary Swelling
48	RLBA30	Num	5			Laser photocoagulation
49	RLBA31	Num	5			Diabetic Retinal Level
55	RLBA32	Num	5			Central Artery Occlusion
56	RLBA33	Num	5			Branch Artery Occlusion
57	RLBA34	Num	5			Central Vein Occlusion
58	RLBA35	Num	5			Branch Vein Occlusion
59	RLBA36	Num	5			Hollenhorst Plaque
60	RLBA37	Num	5			Asteroid Hyalosis
61	RLBA38	Num	5			Large Cup/Disc Ratio
62	RLBA39	Num	5			RH within Disc Margin
63	RLBA40	Num	5			Peripallliary Atrophy
64	RLBA41	Num	5			Other Disc Abnormality
65	RLBA42	Num	5			Glial/Vitreous Thickening
66	RLBA43	Num	5			Medullated Nerve Fibers
67	RLBA44	Num	5			Cellophane Reflex
68	RLBA45	Num	5			Surface Wrinkling Retinopathy
69	RLBA46	Num	5			Soft Drusen Within 2 DD of Mac. Center
70	RLBA47	Num	5			RPE Depigmentation
71	RLBA48	Num	5			Hyperpigmentation
72	RLBA49	Num	5			SSR Detachment
73	RLBA50	Num	5			Subretinal Hemorrhage
74	RLBA51	Num	5			Subretinal Fibrosis
75	RLBA52	Num	5			Geographic Atrophy
76	RLBA53	Num	5			Chorioretinal Scar
77	RLBA54	Num	5			Nevus
78	RLBA55	Num	5			Retinal Detachment
79	RLBA56	Num	5			Other Ocular Lesions
3	RLBA59	Char	1	\$1.	\$1.	Method of Data Collection
21	RLBA12A	Num	5			ARTER: Focal Narrowing, Quad ST
22	RLBA12B	Num	5			ARTER: Focal Narrowing, Quad SN
23	RLBA12C	Num	5			ARTER: Focal Narrowing, Quad IN
24	RLBA12D	Num	5			ARTER: Focal Narrowing, Quad IT
25	RLBA13A	Num	5			ARTER: Sheathing, Quad ST
26	RLBA13B	Num	5			ARTER: Sheathing, Quad SN
27	RLBA13C	Num	5			ARTER: Sheathing, Quad IN
28	RLBA13D	Num	5			ARTER: Sheathing, Quad IT
30	RLBA15A	Num	5			A/V Nicking, Quad ST



31	RLBA15B	Num	5	A/V Nicking, Quad SN
32	RLBA15C	Num	5	A/V Nicking, Quad IN
33	RLBA15D	Num	5	A/V Nicking, Quad IT

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
50	RLBA31A	Num	5			Diab. Ret. Level: Support Evidence: A
51	RLBA31B	Num	5			Diab. Ret. Level: Support Evidence: B
52	RLBA31C	Num	5			Diab. Ret. Level: Support Evidence: C
53	RLBA31D	Num	5			Diab. Ret. Level: Support Evidence: D
54	RLBA31E	Num	5			Diab. Ret. Level: Support Evidence: E
80	RLBA57A	Num	5			Retinal Notificaton Sent
7	RLBA6A	Num	5			Artifacts: Haze
8	RLBA6B	Num	5			Artifacts: Dust/dirt
9	RLBA6C	Num	5			Artifacts: Lashes
10	RLBA6D	Num	5			Artifacts: Arc
11	RLBA6E	Num	5			Artifacts: Uneven illum/macula
12	RLBA6F	Num	5			Artifacts: Uneven illum/edge
13	RLBA6G	Num	5			Artifacts: Uneven illum/disc zone
14	RLBA6H	Num	5			Artifacts: Total blink
15	RLBA6I	Num	5			Artifacts: Others
4	RLBACY	Num	5			Contact Year
81	RLBAFLAG	Num	5			Indicator for presence of form

## The CONTENTS Procedure

Data Set Name	IN.RPACPS31	Observations	12783
Member Type	DATA	Variables	46
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	180
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 PHYSICAL ACTIVITY, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	143
First Data Page	1
Max Obs per Page	90
Obs in First Data Page	49
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\rpacps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
46	ID_C	Char	7			Scrambled Cohort Visit ID
1	RPAC1	Char	1	\$1.	\$1.	AT WORK DO YOU SIT: Q1
2	RPAC2	Char	1	\$1.	\$1.	AT WORK DO YOU STAND: Q2
3	RPAC3	Char	1	\$1.	\$1.	AT WORK DO YOU WALK: Q3
4	RPAC4	Char	1	\$1.	\$1.	AT WORK DO YOU LIFT HEAVY LOADS: Q4
5	RPAC5	Char	1	\$1.	\$1.	AFTER WORK ARE PHYSICALLY TIRED Q5
6	RPAC6	Char	1	\$1.	\$1.	AT WORK DO YOU SWEAT Q6
7	RPAC7	Char	1	\$1.	\$1.	COMPARE YOUR WORK WITH OTHERS: Q7
8	RPAC8	Char	1	\$1.	\$1.	EXERCISE OR PLAY SPORTS Q8
9	RPAC9	Char	3	\$3.	\$3.	WHICH SPORT/EXERCISE MOST: CODE Q9
11	RPAC10	Char	1	\$1.	\$1.	HRS/WK FOR SPORT 1 Q10
12	RPAC11	Char	1	\$1.	\$1.	MOS/YR FOR SPORT 1 Q11
13	RPAC12	Char	1	\$1.	\$1.	DO OTHER SPORTS/EXERCISES Q12
14	RPAC13	Char	3	\$3.	\$3.	2ND MOST FREQ SPORT/EXERCISE, CODE Q13
16	RPAC14	Char	1	\$1.	\$1.	HRS/WK FOR SPORT 2 Q14
17	RPAC15	Char	1	\$1.	\$1.	MOS/YR FOR SPORT 2 Q15
18	RPAC16	Char	1	\$1.	\$1.	DO OTHER SPORTS/EXERCISES Q16

19	RPAC17	Char	3	\$3.	\$3.	3RD MOST FREQ SPORT/EXERCISE, CODE	Q17
21	RPAC18	Char	1	\$1.	\$1.	HRS/WK FOR SPORT 3	Q18
22	RPAC19	Char	1	\$1.	\$1.	MOS/YR FOR SPORT 3	Q19

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
23	RPAC20	Char	1	\$1.	\$1.	DO OTHER SPORTS/EXERCISES	Q20
24	RPAC21	Char	3	\$3.	\$3.	4TH MOST FREQ SPORT/EXERCISE, CODE	Q21
26	RPAC22	Char	1	\$1.	\$1.	HRS/WK FOR SPORT 4	Q22
27	RPAC23	Char	1	\$1.	\$1.	MOS/YR FOR SPORT 4	Q23
28	RPAC24	Char	1	\$1.	\$1.	DO OTHER SPORTS/EXERCISES	Q24
29	RPAC25	Char	1	\$1.	\$1.	AT LEISURE PLAY SPORTS/EXERCISE	Q25
30	RPAC26	Char	1	\$1.	\$1.	LEISURE ACTIVITY VERSUS OTHERS	Q26
31	RPAC27	Char	1	\$1.	\$1.	SWEAT DURING LEISURE TIME	Q27
32	RPAC28	Char	1	\$1.	\$1.	WATCH TV DURING LEISURE TIME	Q28
33	RPAC29	Char	1	\$1.	\$1.	WALK DURING LEISURE TIME	Q29
34	RPAC30	Char	1	\$1.	\$1.	RIDE BIKE DURING LEISURE TIME	Q30
35	RPAC31	Char	1	\$1.	\$1.	MIN/DAY RIDE BIKE/WALK TO WORK	Q31
39	RPAC32	Num	5			FLIGHTS OF STAIRS CLIMB UP/DAY	Q32
36	RPAC33	Char	1	\$1.	\$1.	ANY PHYSICAL WORK IN LAST 12 HRS	Q33
37	RPAC34	Char	1	\$1.	\$1.	VIGOROUS SPORTS/EXERCISE W/I 12HR	Q34
38	RPAC36	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION	Q36
15	RPAC13A	Char	24	\$24.	\$24.	2ND MOST FREQ SPORT/EXERCISE, NAME	Q13A
20	RPAC17A	Char	24	\$24.	\$24.	3RD MOST FREQ SPORT/EXERCISE, NAME	Q17A
25	RPAC21A	Char	24	\$24.	\$24.	4TH MOST FREQ SPORT/EXERCISE, NAME	Q21A
40	RPAC33A	Num	5			HOURS SINCE PHYSICAL WORK	Q33A
41	RPAC33B	Num	5			MINUTES SINCE PHYSICAL WORK	Q33B
42	RPAC34A	Num	5			HOURS SINCE VIGOROUS SPORT	Q34A
43	RPAC34B	Num	5			MINUTES SINCE VIGOROUS SPORT	Q34B
10	RPAC9A	Char	24	\$24.	\$24.	WHICH SPORT/EXERCISE MOST: NAME	Q9A
45	RPACCY	Num	5			CONTACT YEAR	
44	RPACFLAG	Num	5			Indicator for presence of form	

## The CONTENTS Procedure

Data Set Name	IN.RTBFPS31	Observations	1658
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	120
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 ULTRASOUND RTAS-BF, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	17
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	76
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\rtbfps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
15	ID_C	Char	7	Scrambled Cohort Visit ID
7	LBICJS45	Num	8	Imputed R/T adjusted av45, shifted, LBI
1	LBICWT45	Num	8	Weight for LBI: < 1 implies Imputed
9	LINCJS45	Num	8	Imputed R/T adjusted av45, shifted, LIN
3	LINCWT45	Num	8	Weight for LIN: < 1 implies Imputed
11	LOPCJS45	Num	8	Imputed R/T adjusted av45, shifted, LOP
5	LOPCWT45	Num	8	Weight for LOP: < 1 implies Imputed
14	MNC45_1S	Num	8	Mean of the JS45 variables
8	RBICJS45	Num	8	Imputed R/T adjusted av45, shifted, RBI
2	RBICWT45	Num	8	Weight for RBI: < 1 implies Imputed
10	RINCJS45	Num	8	Imputed R/T adjusted av45, shifted, RIN
4	RINCWT45	Num	8	Weight for RIN: < 1 implies Imputed
12	ROPCJS45	Num	8	Imputed R/T adjusted av45, shifted, ROP
6	ROPCWT45	Num	8	Weight for ROP: < 1 implies Imputed
13	SUMWTC45	Num	8	Weight for MNC45_1S(=No. of OBS Sites/6)

## The CONTENTS Procedure

Data Set Name	IN.RTBMPS31	Observations	945
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	120
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 ULTRASOUND RTAS-BM, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	10
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	76
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\rtbmpps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
15	ID_C	Char	7	Scrambled Cohort Visit ID
7	LBICJS45	Num	8	Imputed R/T adjusted av45, shifted, LBI
1	LBICWT45	Num	8	Weight for LBI: < 1 implies Imputed
9	LINCJS45	Num	8	Imputed R/T adjusted av45, shifted, LIN
3	LINCWT45	Num	8	Weight for LIN: < 1 implies Imputed
11	LOPCJS45	Num	8	Imputed R/T adjusted av45, shifted, LOP
5	LOPCWT45	Num	8	Weight for LOP: < 1 implies Imputed
14	MNC45_1S	Num	8	Mean of the JS45 variables
8	RBICJS45	Num	8	Imputed R/T adjusted av45, shifted, RBI
2	RBICWT45	Num	8	Weight for RBI: < 1 implies Imputed
10	RINCJS45	Num	8	Imputed R/T adjusted av45, shifted, RIN
4	RINCWT45	Num	8	Weight for RIN: < 1 implies Imputed
12	ROPCJS45	Num	8	Imputed R/T adjusted av45, shifted, ROP
6	ROPCWT45	Num	8	Weight for ROP: < 1 implies Imputed
13	SUMWTC45	Num	8	Weight for MNC45_1S(=No. of OBS Sites/6)

## The CONTENTS Procedure

Data Set Name	IN.RTWFPS31	Observations	2875
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	120
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 ULTRASOUND RTAS-WF, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	29
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	76
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\rtwfps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
15	ID_C	Char	7	Scrambled Cohort Visit ID
7	LBICJS45	Num	8	Imputed R/T adjusted av45, shifted, LBI
1	LBICWT45	Num	8	Weight for LBI: < 1 implies Imputed
9	LINCJS45	Num	8	Imputed R/T adjusted av45, shifted, LIN
3	LINCWT45	Num	8	Weight for LIN: < 1 implies Imputed
11	LOPCJS45	Num	8	Imputed R/T adjusted av45, shifted, LOP
5	LOPCWT45	Num	8	Weight for LOP: < 1 implies Imputed
14	MNC45_1S	Num	8	Mean of the JS45 variables
8	RBICJS45	Num	8	Imputed R/T adjusted av45, shifted, RBI
2	RBICWT45	Num	8	Weight for RBI: < 1 implies Imputed
10	RINCJS45	Num	8	Imputed R/T adjusted av45, shifted, RIN
4	RINCWT45	Num	8	Weight for RIN: < 1 implies Imputed
12	ROPCJS45	Num	8	Imputed R/T adjusted av45, shifted, ROP
6	ROPCWT45	Num	8	Weight for ROP: < 1 implies Imputed
13	SUMWTC45	Num	8	Weight for MNC45_1S(=No. of OBS Sites/6)



## The CONTENTS Procedure

Data Set Name	IN.RTWMP31	Observations	2391
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	120
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 ULTRASOUND RTAS-WM, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	24
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	76
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\rtwmps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
15	ID_C	Char	7	Scrambled Cohort Visit ID
7	LBICJS45	Num	8	Imputed R/T adjusted av45, shifted, LBI
1	LBICWT45	Num	8	Weight for LBI: < 1 implies Imputed
9	LINCJS45	Num	8	Imputed R/T adjusted av45, shifted, LIN
3	LINCWT45	Num	8	Weight for LIN: < 1 implies Imputed
11	LOPCJS45	Num	8	Imputed R/T adjusted av45, shifted, LOP
5	LOPCWT45	Num	8	Weight for LOP: < 1 implies Imputed
14	MNC45_1S	Num	8	Mean of the JS45 variables
8	RBICJS45	Num	8	Imputed R/T adjusted av45, shifted, RBI
2	RBICWT45	Num	8	Weight for RBI: < 1 implies Imputed
10	RINCJS45	Num	8	Imputed R/T adjusted av45, shifted, RIN
4	RINCWT45	Num	8	Weight for RIN: < 1 implies Imputed
12	ROPCJS45	Num	8	Imputed R/T adjusted av45, shifted, ROP
6	ROPCWT45	Num	8	Weight for ROP: < 1 implies Imputed
13	SUMWTC45	Num	8	Weight for MNC45_1S(=No. of OBS Sites/6)

## The CONTENTS Procedure

Data Set Name	IN.SBPCPS31	Observations	12827
Member Type	DATA	Variables	32
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	142
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 SITTING BLOOD PRESSURE, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	150
First Data Page	1
Max Obs per Page	86
Obs in First Data Page	48
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\sbpcps31.sas7bdatt
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
32	ID_C	Char	7			Scrambled Cohort Visit ID	
6	SBPC1	Num	5			ROOM TEMPERATURE IN CELSIUS	Q1
1	SBPC2	Char	1	\$1.	\$1.	ANY TOBACCO IN LAST 4 HOURS?	Q2
2	SBPC4	Char	1	\$1.	\$1.	ANY CAFFEINE IN LAST 4 HOURS?	Q4
11	SBPC6	Num	5			RIGHT ARM CIRCUMFERENCE (CM)	Q6
3	SBPC7	Char	1	\$1.	\$1.	CUFF SIZE	Q7
12	SBPC8	Num	5			HEART RATE (30 SECONDS)	Q8
13	SBPC10	Num	5			PULSE OBLITERATION PRESSURE	Q10
14	SBPC11	Num	5			MAXIMUM ZERO	Q11
15	SBPC12	Num	5			PEAK INFLATION LEVEL	Q12
16	SBPC13	Num	5			1ST SYSTOLIC BP MEASUREMENT	Q13
17	SBPC14	Num	5			1ST DIASTOLIC BP MEASUREMENT	Q14
18	SBPC15	Num	5			1ST BP MEASUREMENT ZERO READING	Q15
19	SBPC16	Num	5			2ND SYSTOLIC BP MEASUREMENT	Q16
20	SBPC17	Num	5			2ND DIASTOLIC BP MEASUREMENT	Q17
21	SBPC18	Num	5			2ND BP MEASUREMENT ZERO READING	Q18
22	SBPC19	Num	5			3RD SYSTOLIC BP MEASUREMENT	Q19

23	SBPC20	Num	5	3RD DIASTOLIC BP MEASUREMENT	Q20
24	SBPC21	Num	5	3RD BP MEASUREMENT ZERO READING	Q21
25	SBPC22	Num	5	2ND AND 3RD SYSTOLIC BP AVERAGE	Q22

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
26	SBPC23	Num	5			2ND AND 3RD DIASTOLIC BP AVERAGE Q23
5	SBPC25	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION Q25
7	SBPC3A	Num	5			HOUR TIME SINCE LAST TOBACCO USE Q3A
8	SBPC3B	Num	5			MINUTE TIME SINCE LAST TABACO USE Q3B
9	SBPC5A	Num	5			HOUR TIME SINCE LAST CAFFEINE USE Q5A
10	SBPC5B	Num	5			MINUTE TIME SNCE LST CAFFEINE USE Q5B
29	SBPC9A	Num	5	TIME5.		TIME OF DAY Q9A
30	SBPC9AH	Num	5			HOUR OF TIME Q9A
31	SBPC9AM	Num	5			MINUTE OF TIME Q9A
4	SBPC9B	Char	1	\$1.	\$1.	AM OR PM Q9B
27	SBPCCY	Num	5			CONTACT YEAR
28	SBPCFLAG	Num	5			1=> SBPC FORM IS PRESENT

## The CONTENTS Procedure

Data Set Name	IN.STRPS31	Observations	12814
Member Type	DATA	Variables	19
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	71
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 DERIVED STROKE/TIA, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	113
First Data Page	1
Max Obs per Page	114
Obs in First Data Page	70
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\strps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	DBLDIA31	Char	9	DOUBLE VISION
2	DIZDIA31	Char	9	DIZZINESS
19	ID_C	Char	7	Scrambled Cohort Visit ID
3	NUMDIA31	Char	8	NUMBNESS
4	PARDIA31	Char	8	PARALYSIS
5	SPCDIA31	Char	9	SPEECH PROBLEM
18	STIA31	Char	1	STROKE OR TIA
13	STIALC31	Char	1	STROKE OR TIA LEFT CAROTID
14	STIARC31	Char	1	STROKE OR TIA RIGHT CAROTID
15	STIAVB31	Char	1	STROKE OR TIA VBI
10	STKLC31	Char	1	STROKE-LEFT CAROTID
11	STKRC31	Char	1	STROKE-RIGHT CAROTID
12	STKVB31	Char	1	STROKE-VBI
17	STROKE31	Char	1	STROKE
16	TIA31	Char	1	TIA
7	TIALC31	Char	1	TIA-LEFT CAROTID
8	TIARC31	Char	1	TIA-RIGHT CAROTID

9	TIAVB31	Char	1	TIA-VBI
6	VISDIA31	Char	9	VISION PROBLEM

## The CONTENTS Procedure

Data Set Name	IN.TIADPS31	Observations	12814
Member Type	DATA	Variables	125
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	143
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 TIA/STROKE INTERVIEW, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	153
First Data Page	2
Max Obs per Page	85
Obs in First Data Page	39
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\tiadps31.sas7bdst
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
125	ID_C	Char	7			Scrambled Cohort Visit ID
70	TIAD1	Char	1	\$1.	\$1.	TOLD BY PHYSICIAN HAD STROKE-TIA Q1
71	TIAD3	Char	1	\$1.	\$1.	HAD SUDDEN SPEECH LOSS? Q3
72	TIAD4	Char	1	\$1.	\$1.	HOW MANY SPEECH LOSS EPISODES? Q4
73	TIAD5	Char	1	\$1.	\$1.	WHEN WAS EARLIEST SPEECH LOSS? Q5
74	TIAD6	Char	1	\$1.	\$1.	HOW LONG DID SPEECH LOSS LAST? Q6
75	TIAD7	Char	1	\$1.	\$1.	WORST SPEECH LOSS SUDDEN? Q7
90	TIAD10	Char	1	\$1.	\$1.	SUDDEN VISION LOSS Q10
91	TIAD11	Char	1	\$1.	\$1.	HOW MANY VISION LOSS EPISODES? Q11
92	TIAD12	Char	1	\$1.	\$1.	WHEN WAS EARLIEST VISION LOSS? Q12
93	TIAD13	Char	1	\$1.	\$1.	HOW LONG DID VISION LOSS LAST? Q13
94	TIAD14	Char	1	\$1.	\$1.	WORST VISION LOSS SUDDEN? Q14
96	TIAD15	Char	1	\$1.	\$1.	WHICH PARTS OF VISION AFFECTED? Q15
107	TIAD17	Char	1	\$1.	\$1.	SUDDEN DOUBLE VISION Q17
109	TIAD18	Char	1	\$1.	\$1.	HOW MANY DBL VISION EPISODES? Q18
110	TIAD19	Char	1	\$1.	\$1.	WHEN WAS EARLIEST DOUBLE VISION? Q19
111	TIAD20	Char	1	\$1.	\$1.	HOW LONG DID DOUBLE VISION LAST? Q20

112	TIAD21	Char	1	\$1.	\$1.	WORST DOUBLE VISION SUDDEN?	Q21
1	TIAD23	Char	1	\$1.	\$1.	SUDDEN NUMBNESS?	Q23
2	TIAD24	Char	1	\$1.	\$1.	NUMBNESS WHEN ARMS IN A POSITION?	Q24



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
3	TIAD25	Char	1	\$1.	\$1.	HOW MANY NUMBNESS EPISODES?	Q25
4	TIAD26	Char	1	\$1.	\$1.	WHEN WAS EARLIEST EPISODE?	Q26
5	TIAD27	Char	1	\$1.	\$1.	HOW LONG DID NUMBNESS LAST?	Q27
6	TIAD28	Char	1	\$1.	\$1.	WORST NUMBNESS SUDDEN?	Q28
15	TIAD30	Char	1	\$1.	\$1.	NUMBNESS SPREAD OR STAY IN PLACE?	Q30
26	TIAD32	Char	1	\$1.	\$1.	SUDDEN PARALYSIS ON ONE SIDE	Q32
27	TIAD33	Char	1	\$1.	\$1.	HOW MANY PARALYSIS EPISODES?	Q33
28	TIAD34	Char	1	\$1.	\$1.	WHEN WAS EARLIEST PARALYSIS?	Q34
29	TIAD35	Char	1	\$1.	\$1.	HOW LONG DID PARALYSIS LAST?	Q35
30	TIAD36	Char	1	\$1.	\$1.	WORST PARALYSIS SUDDEN?	Q36
39	TIAD38	Char	1	\$1.	\$1.	PARALYSIS SPREAD OR STAY IN PLACE	Q38
50	TIAD40	Char	1	\$1.	\$1.	SUDDEN DIZZINESS?	Q40
51	TIAD41	Char	1	\$1.	\$1.	DIZZY ONLY WHEN CHANGING POSITION	Q41
62	TIAD43	Char	1	\$1.	\$1.	HOW MANY DIZZINESS EPISODES?	Q43
63	TIAD44	Char	1	\$1.	\$1.	WHEN WAS EARLIEST DIZZINESS?	Q44
64	TIAD45	Char	1	\$1.	\$1.	HOW LONG DID DIZZINESS LAST?	Q45
65	TIAD46	Char	1	\$1.	\$1.	WORST DIZZINESS SUDDEN?	Q46
67	TIAD48	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION	Q48
95	TIAD14A	Char	1	\$1.	\$1.	HOW LONG UNTIL VISION LOSS WORST?	Q14A
97	TIAD15A	Char	1	\$1.	\$1.	TYPE OF VISION LOSS?	Q15A
98	TIAD16A	Char	1	\$1.	\$1.	VISION: SPEECH DISTURBANCE	Q16A
99	TIAD16B	Char	1	\$1.	\$1.	VISION: NUMBNESS OR TINGLING	Q16B
100	TIAD16C	Char	1	\$1.	\$1.	VISION: WHERE WAS NUMBNESS	Q16C
101	TIAD16D	Char	1	\$1.	\$1.	VISION: PARALYSIS OR WEAKNESS	Q16D
102	TIAD16E	Char	1	\$1.	\$1.	VISION: WHERE WAS PARALYSIS	Q16E
103	TIAD16F	Char	1	\$1.	\$1.	VISION: LIGHTHEADED OR DIZZY	Q16F
104	TIAD16G	Char	1	\$1.	\$1.	VISION: BLACKOUT OR FAINTING	Q16G
105	TIAD16H	Char	1	\$1.	\$1.	VISION: SEIZURES OR CONVULSIONS	Q16H
106	TIAD16I	Char	1	\$1.	\$1.	VISION: HEADACHE	Q16I
108	TIAD17A	Char	1	\$1.	\$1.	ONE EYE CLOSED, DBL VISION END?	Q17A
113	TIAD21A	Char	1	\$1.	\$1.	HOW LONG UNTIL DBL VISION WORST?	Q21A
114	TIAD22A	Char	1	\$1.	\$1.	DBL VISION: SPEECH DISTURBANCE	Q22A
115	TIAD22B	Char	1	\$1.	\$1.	DBL VISION: NUMBNESS OR TINGLING	Q22B
116	TIAD22C	Char	1	\$1.	\$1.	DBL VISION: WHERE WAS NUMBNESS	Q22C
117	TIAD22D	Char	1	\$1.	\$1.	DBL VISION: PARALYSIS OR WEAKNESS	Q22D
118	TIAD22E	Char	1	\$1.	\$1.	DBL VISION: WHERE WAS PARALYSIS	Q22E
119	TIAD22F	Char	1	\$1.	\$1.	DBL VISION: LIGHTHEADED OR DIZZY	Q22F
120	TIAD22G	Char	1	\$1.	\$1.	DBL VISION: BLACKOUT OR FAINTING	Q22G
121	TIAD22H	Char	1	\$1.	\$1.	DBL VISION: SEIZURE OR CONVULSION	Q22H
122	TIAD22I	Char	1	\$1.	\$1.	DBL VISION: HEADACHE	Q22I
123	TIAD22K	Char	1	\$1.	\$1.	METHOD OF COLLECTION	Q22K
7	TIAD28A	Char	1	\$1.	\$1.	HOW LONG UNTIL NUMBNESS WORST?	Q28A

8	TIAD29A	Char	1	\$1.	\$1.	NUMB IN LEFT ARM OR HAND	Q29A
9	TIAD29B	Char	1	\$1.	\$1.	NUMB IN LEFT LEG OR FOOT	Q29B
10	TIAD29C	Char	1	\$1.	\$1.	NUMB IN LEFT SIDE OF FACE	Q29C

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
11	TIAD29D	Char	1	\$1.	\$1.	NUMB IN RIGHT ARM OR HAND	Q29D
12	TIAD29E	Char	1	\$1.	\$1.	NUMB IN RIGHT FOOT OR LEG	Q29E
13	TIAD29F	Char	1	\$1.	\$1.	NUMB IN RIGHT SIDE OF FACE	Q29F
14	TIAD29G	Char	1	\$1.	\$1.	NUMB IN OTHER PART	Q29G
124	TIAD2B	Num	5			YEAR OF FIRST STROKE-TIA	Q2B
16	TIAD31A	Char	1	\$1.	\$1.	NUMBNESS: SPEECH DISTURBANCE	Q31A
17	TIAD31B	Char	1	\$1.	\$1.	NUMBNESS: PARALYSIS	Q31B
18	TIAD31C	Char	1	\$1.	\$1.	NUMBNESS: WHERE PARALYZED	Q31C
19	TIAD31D	Char	1	\$1.	\$1.	NUMBNESS: LIGHTHEADED OR DIZZY	Q31D
20	TIAD31E	Char	1	\$1.	\$1.	NUMBNESS: BLACKOUTS OR FAINTING	Q31E
21	TIAD31F	Char	1	\$1.	\$1.	NUMBNESS: SEIZURES OR CONVULSIONS	Q31F
22	TIAD31G	Char	1	\$1.	\$1.	NUMBNESS: HEADACHE	Q31G
23	TIAD31H	Char	1	\$1.	\$1.	NUMBNESS: PAIN IN NUMB ARM/LEG/FACE	Q31H
24	TIAD31I	Char	1	\$1.	\$1.	NUMBNESS: VISUAL DISTURBANCE	Q31I
25	TIAD31J	Char	1	\$1.	\$1.	NUMBNESS: TYPE VISUAL DISTURBANCE	Q31J
31	TIAD36A	Char	1	\$1.	\$1.	HOW LONG UNTIL PARALYSIS WORST?	Q36A
32	TIAD37A	Char	1	\$1.	\$1.	PARALYSIS: LEFT ARM OR HAND	Q37A
33	TIAD37B	Char	1	\$1.	\$1.	PARALYSIS: LEFT LEG OR FOOT	Q37B
34	TIAD37C	Char	1	\$1.	\$1.	PARALYSIS: LEFT SIDE OF FACE	Q37C
35	TIAD37D	Char	1	\$1.	\$1.	PARALYSIS: RIGHT ARM OR HAND	Q37D
36	TIAD37E	Char	1	\$1.	\$1.	PARALYSIS: RIGHT FOOT OR LEG	Q37E
37	TIAD37F	Char	1	\$1.	\$1.	PARALYSIS: RIGHT SIDE OF FACE	Q37F
38	TIAD37G	Char	1	\$1.	\$1.	PARALYSIS: OTHER PART	Q37G
40	TIAD39A	Char	1	\$1.	\$1.	PARALYSIS: SPEECH DISTURBANCE	Q39A
41	TIAD39B	Char	1	\$1.	\$1.	PARALYSIS: NUMBNESS OR TINGLING	Q39B
42	TIAD39C	Char	1	\$1.	\$1.	PARALYSIS: WHERE NUMB	Q39C
43	TIAD39D	Char	1	\$1.	\$1.	PARALYSIS: LIGHTHEADED OR DIZZY	Q39D
44	TIAD39E	Char	1	\$1.	\$1.	PARALYSIS: BLACKOUTS OR FAINTING	Q39E
45	TIAD39F	Char	1	\$1.	\$1.	PARALYSIS:SEIZURES OR CONVULSIONS	Q39F
46	TIAD39G	Char	1	\$1.	\$1.	PARALYSIS: HEADACHE	Q39G
47	TIAD39H	Char	1	\$1.	\$1.	PARALYSIS:PAIN IN WEAK ARM/LEG/FACE	Q39H
48	TIAD39I	Char	1	\$1.	\$1.	PARALYSIS: VISUAL DISTURBANCES	Q39I
49	TIAD39J	Char	1	\$1.	\$1.	PARALYSIS: TYPE VISUAL DISTURBANCE	Q39J
52	TIAD42A	Char	1	\$1.	\$1.	DIZZINESS: SPEECH DISTURBANCES	Q42A
53	TIAD42B	Char	1	\$1.	\$1.	DIZZINESS: PARALYSIS OR WEAKNESS	Q42B
54	TIAD42C	Char	1	\$1.	\$1.	DIZZINESS: WHERE PARALYZED	Q42C
55	TIAD42D	Char	1	\$1.	\$1.	DIZZINESS: NUMBNESS OR TINGLING	Q42D
56	TIAD42E	Char	1	\$1.	\$1.	DIZZINESS: WHERE NUMB	Q42E
57	TIAD42F	Char	1	\$1.	\$1.	DIZZINESS: BLACKOUTS OR FAINTING	Q42F
58	TIAD42G	Char	1	\$1.	\$1.	DIZZINESS: SEIZURES OR CONVULSIONS	Q42G
59	TIAD42H	Char	1	\$1.	\$1.	DIZZINESS: HEADACHE	Q42H
60	TIAD42I	Char	1	\$1.	\$1.	DIZZINESS: VISUAL DISTURBANCES	Q42I

61	TIAD42J	Char	1	\$1.	\$1.	DIZZINESS: TYPE VISUAL DISTURBANCE Q42J
66	TIAD46A	Char	1	\$1.	\$1.	HOW LONG UNTIL DIZZINESS AT WORST Q46A
76	TIAD7A	Char	1	\$1.	\$1.	HOW LONG UNTIL SPEECH LOSS WORST? Q7A

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
77	TIAD8A	Char	1	\$1.	\$1.	SLURRED SPEECH?	Q8A
78	TIAD8B	Char	1	\$1.	\$1.	WRONG WORDS CAME OUT?	Q8B
79	TIAD8C	Char	1	\$1.	\$1.	WORDS WOULD NOT COME OUT?	Q8C
80	TIAD9A	Char	1	\$1.	\$1.	SPEECH: NUMBNESS OR TINGLING?	Q9A
81	TIAD9B	Char	1	\$1.	\$1.	SPEECH: WHERE WAS NUMBNESS?	Q9B
82	TIAD9C	Char	1	\$1.	\$1.	SPEECH: PARALYSIS OR WEAKNESS?	Q9C
83	TIAD9D	Char	1	\$1.	\$1.	SPEECH: WHERE WAS PARALYSIS?	Q9D
84	TIAD9E	Char	1	\$1.	\$1.	SPEECH: LIGHTHEADED OR DIZZY?	Q9E
85	TIAD9F	Char	1	\$1.	\$1.	SPEECH: BLACKOUTS OR FAINTING?	Q9F
86	TIAD9G	Char	1	\$1.	\$1.	SPEECH: SEIZURES OR CONVULSIONS?	Q9G
87	TIAD9H	Char	1	\$1.	\$1.	SPEECH: HEADACHE?	Q9H
88	TIAD9I	Char	1	\$1.	\$1.	SPEECH: VISUAL DISTURBANCES?	Q9I
89	TIAD9J	Char	1	\$1.	\$1.	SPEECH: TYPE VISUAL DISTURBANCE?	Q9J
69	TIADCY	Num	5			CONTACT YEAR	
68	TIADFLAG	Num	5			INDICATOR FOR PRESENCE OF FORM	

## The CONTENTS Procedure

Data Set Name	IN.UBMPS31	Observations	8065
Member Type	DATA	Variables	76
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	576
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 ULTRASOUND DERIVED, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	289
First Data Page	1
Max Obs per Page	28
Obs in First Data Page	9
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\ubmps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
6	CALIB	Num	8			CONVERSION FACTOR
3	CONTYR	Num	4			CONTACT YEAR
74	DEPTH31	Num	8			OVERALL AVERAGE DEPTH VARIABLE in pixels
75	DEPTH32	Num	8			OVERALL AVERAGE DEPTH VARIABLE in mm
1	EQUIP31	Char	3			EQUIPMENT TYPE
76	ID_C	Char	7			Scrambled Cohort Visit ID
44	LBFCV45	Num	8			AVG FAR WALL WIDTH(LBI F FOCUS-FAR WALL)
70	LBFCDEEP	Num	8			DEPTH VARIABLE(LBI F FOCUS-FAR WALL)
34	LBFCMX45	Num	8			MAX FAR WALL WIDTH(LBI F FOCUS-FAR WALL)
22	LBICV23	Num	8			AVG NEAR WALL WIDTH(LT BIF)
60	LBICV25	Num	8			AVG ARTERY DIAMETER(LT BIF)
42	LBICV45	Num	8			AVG FAR WALL WIDTH(LT BIF)
68	LBICDEEP	Num	8			DEPTH VARIABLE(LT BIF)
52	LBICMN34	Num	8			MIN LUMEN DIAMETER(LT BIF)
12	LBICMX23	Num	8			MAX NEAR WALL WIDTH(LT BIF)
32	LBICMX45	Num	8			MAX FAR WALL WIDTH(LT BIF)
24	LBNCV23	Num	8			AVG NEAR WALL WIDTH(LBIF FOCUS-NEARWALL)

14	LBNCMX23	Num	8	MAX NEAR WALL WIDTH(LBIF FOCUS-NEARWALL)
26	LINCAV23	Num	8	AVG NEAR WALL WIDTH(LT INT CAROTID)
62	LINCAV25	Num	8	AVG ARTERY DIAMETER(LT INT CAROTID)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
46	LINCAV45	Num	8			AVG FAR WALL WIDTH(LT INT CAROTID)
72	LINCDEEP	Num	8			DEPTH VARIABLE(LT INT CAROTID)
54	LINCMN34	Num	8			MIN LUMEN DIAMETER(LT INT CAROTID)
16	LINCMX23	Num	8			MAX NEAR WALL WIDTH(LT INT CAROTID)
36	LINCMX45	Num	8			MAX FAR WALL WIDTH(LT INT CAROTID)
20	LOPCAV23	Num	8			AVG NEAR WALL WIDTH(LT COM CAR:OPT ANG)
58	LOPCAV25	Num	8			AVG ARTERY DIAMETER(LT COM CAR:OPT ANG)
40	LOPCAV45	Num	8			AVG FAR WALL WIDTH(LT COM CAR:OPT ANG)
66	LOPCDEEP	Num	8			DEPTH VARIABLE(LT COM CAR:OPT ANG)
50	LOPCMN34	Num	8			MIN LUMEN DIAMETER(LT COM CAR:OPT ANG)
10	LOPCMX23	Num	8			MAX NEAR WALL WIDTH(LT COM CAR:OPT ANG)
30	LOPCMX45	Num	8			MAX FAR WALL WIDTH(LT COM CAR:OPT ANG)
7	QC31	Char	4			SITE NAME OF QC REPEAT SCAN 01
8	QC32	Char	4			SITE NAME OF QC REPEAT SCAN 02
28	QC1CAV23	Num	8			AVG NEAR WALL WIDTH(QC SCAN 01)
64	QC1CAV25	Num	8			AVG ARTERY DIAMETER(QC SCAN 01)
48	QC1CAV45	Num	8			AVG FAR WALL WIDTH(QC SCAN 01)
56	QC1CMN34	Num	8			MIN LUMEN DIAMETER(QC SCAN 01)
18	QC1CMX23	Num	8			MAX NEAR WALL WIDTH(QC SCAN 01)
38	QC1CMX45	Num	8			MAX FAR WALL WIDTH(QC SCAN 01)
29	QC2CAV23	Num	8			AVG NEAR WALL WIDTH(QC SCAN 02)
65	QC2CAV25	Num	8			AVG ARTERY DIAMETER(QC SCAN 02)
49	QC2CAV45	Num	8			AVG FAR WALL WIDTH(QC SCAN 02)
57	QC2CMN34	Num	8			MIN LUMEN DIAMETER(QC SCAN 02)
19	QC2CMX23	Num	8			MAX NEAR WALL WIDTH(QC SCAN 02)
39	QC2CMX45	Num	8			MAX FAR WALL WIDTH(QC SCAN 02)
9	QCCNT3	Num	4			NUMBER OF QC REPEAT SCANS
4	QCREAD31	Num	4			=1 IF REG READING, >1 IF REREADING
45	RBFCAV45	Num	8			AVG FAR WALL WIDTH(RBIF FOCUS-FAR WALL)
71	RBFCDEEP	Num	8			DEPTH VARIABLE(RBIF FOCUS-FAR WALL)
35	RBFCMX45	Num	8			MAX FAR WALL WIDTH(RBIF FOCUS-FAR WALL)
23	RBICAV23	Num	8			AVG NEAR WALL WIDTH(RT BIF)
61	RBICAV25	Num	8			AVG ARTERY DIAMETER(RT BIF)
43	RBICAV45	Num	8			AVG FAR WALL WIDTH(RT BIF)
69	RBICDEEP	Num	8			DEPTH VARIABLE(RT BIF)
53	RBICMN34	Num	8			MIN LUMEN DIAMETER(RT BIF)
13	RBICMX23	Num	8			MAX NEAR WALL WIDTH(RT BIF)
33	RBICMX45	Num	8			MAX FAR WALL WIDTH(RT BIF)
25	RBNCV23	Num	8			AVG NEAR WALL WIDTH(RBIF FOCUS-NEARWA LL)
15	RBNCMX23	Num	8			MAX NEAR WALL WIDTH(RBIF FOCUS-NEARWA LL)
27	RINCAV23	Num	8			AVG NEAR WALL WIDTH(RT INT CAROTID)
63	RINCAV25	Num	8			AVG ARTERY DIAMETER(RT INT CAROTID)



47	RINCAV45	Num	8	AVG FAR WALL WIDTH(RT INT CAROTID)
73	RINCDEEP	Num	8	DEPTH VARIABLE(RT INT CAROTID)
55	RINCMN34	Num	8	MIN LUMEN DIAMETER(RT INT CAROTID)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
17	RINCMX23	Num	8			MAX NEAR WALL WIDTH(RT INT CAROTID)
37	RINCMX45	Num	8			MAX FAR WALL WIDTH(RT INT CAROTID)
21	ROPCAV23	Num	8			AVG NEAR WALL WIDTH(RT COM CAR:OPT ANG)
59	ROPCAV25	Num	8			AVG ARTERY DIAMETER(RT COM CAR:OPT ANG)
41	ROPCAV45	Num	8			AVG FAR WALL WIDTH(RT COM CAR:OPT ANG)
67	ROPCDEEP	Num	8			DEPTH VARIABLE(RT COM CAR:OPT ANG)
51	ROPCMN34	Num	8			MIN LUMEN DIAMETER(RT COM CAR:OPT ANG)
11	ROPCMX23	Num	8			MAX NEAR WALL WIDTH(RT COM CAR:OPT ANG)
31	ROPCMX45	Num	8			MAX FAR WALL WIDTH(RT COM CAR:OPT ANG)
5	SP_STU31	Num	4			=0 FOR REG VIS., >0 FOR SPEC., 22=COMPAR
2	T_CRIP31	Char	1	\$1.	\$1.	=1 FOR NORM. 1ST TRANS, >1 FOR SUBSEQ.

## The CONTENTS Procedure

Data Set Name	IN.VITAPS31	Observations	12802
Member Type	DATA	Variables	67
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	262
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 VITAMIN SURVEY, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	208
First Data Page	1
Max Obs per Page	62
Obs in First Data Page	23
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\vitaps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
67	ID_C	Char	7			Scrambled Cohort Visit ID	
34	VITA14	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION	Q14
23	VITA10A	Char	1	\$1.	\$1.	TAKE BETA-CAROTENE ?	Q10A
53	VITA10B	Num	5			BETA-CAR:HOW MANY YEARS?	Q10C
54	VITA10C	Num	5			BETA-CAR:HOW MANY PER WEEK?	Q10D
65	VITA10D	Num	5			BETA-CAR:DOSE PER PILL	Q10E
24	VITA10E	Char	1	\$1.	\$1.	BETA-CAR:UNITS	Q10F
25	VITA11A	Char	1	\$1.	\$1.	TAKE FISH OIL?	Q11A
55	VITA11B	Num	5			FISH OIL:HOW MANY YEARS?	Q11B
26	VITA11C	Char	1	\$1.	\$1.	FISH OIL:PILL OR TEASPOONS	Q11C
56	VITA11D	Num	5			FISH OIL:HOW MANY ?	Q11D
27	VITA12A	Char	1	\$1.	\$1.	FOLIC ACID ?	Q12A
28	VITA12B	Char	1	\$1.	\$1.	VITAMIN D ?	Q12B
29	VITA12C	Char	1	\$1.	\$1.	B - COMPLEX VITAMINS ?	Q12C
30	VITA12D	Char	1	\$1.	\$1.	IODINE ?	Q12D
31	VITA12E	Char	1	\$1.	\$1.	COPPER ?	Q12E
32	VITA12F	Char	1	\$1.	\$1.	BREWER'S YEAST ?	Q12F

33	VITA12G	Char	1	\$1.	\$1.	MAGNESIUM ?	Q12G
1	VITA1A	Char	1	\$1.	\$1.	TAKE MULTIPLE VITAMINS?	Q1A
36	VITA1B	Num	5			HOW MANY PER WEEK?	Q1B

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
2	VITA1C	Char	30	\$30.	\$30.	MANUFACTURE	Q1C
3	VITA1D	Char	30	\$30.	\$30.	BRAND NAME	Q1D
4	VITA1E	Char	4	\$4.	\$4.	CODE NUMBER	Q1E
5	VITA2A	Char	1	\$1.	\$1.	TAKE VITAMIN A?	Q2A
6	VITA2B	Char	1	\$1.	\$1.	VIT A:SEASONALLY OR MOST MONTHS?	Q2B
37	VITA2C	Num	5			VIT A:HOW MANY YEARS?	Q2C
38	VITA2D	Num	5			VIT A:HOW MANY PER WEEK?	Q2D
57	VITA2E	Num	5			VIT A:DOSE PER PILL	Q2E
7	VITA2F	Char	1	\$1.	\$1.	VIT A:UNITS	Q2F
8	VITA3A	Char	1	\$1.	\$1.	TAKE VITAMIN C?	Q3A
9	VITA3B	Char	1	\$1.	\$1.	VIT C:SEASONALLY OR MOST MONTHS?	Q3B
39	VITA3C	Num	5			VIT C:HOW MANY YEARS?	Q3C
40	VITA3D	Num	5			VIT C:HOW MANY PER WEEK?	Q3D
58	VITA3E	Num	5			VIT C:DOSE PER PILL	Q3E
10	VITA3F	Char	1	\$1.	\$1.	VIT C:UNITS	Q3F
11	VITA4A	Char	1	\$1.	\$1.	TAKE VITAMIN B?	Q4A
41	VITA4B	Num	5			VIT B6:HOW MANY YEARS?	Q4B
42	VITA4C	Num	5			VIT B6:HOW MANY PER WEEK?	Q4C
59	VITA4D	Num	5			VIT B6:DOSE PER PILL	Q4D
12	VITA4E	Char	1	\$1.	\$1.	VIT B6:UNITS	Q4E
13	VITA5A	Char	1	\$1.	\$1.	TAKE VITAMIN E?	Q5A
43	VITA5B	Num	5			VIT E:HOW MANY YEARS?	Q5B
44	VITA5C	Num	5			VIT E:HOW MANY PER WEEK?	Q5C
60	VITA5D	Num	5			VIT E:DOSE PER PILL	Q5D
14	VITA5E	Char	1	\$1.	\$1.	VIT E:UNITS	Q5E
15	VITA6A	Char	1	\$1.	\$1.	TAKE SELENIUM ?	Q6A
45	VITA6B	Num	5			SELENIUM:HOW MANY YEARS?	Q6B
46	VITA6C	Num	5			SELENIUM:HOW MANY PER WEEK?	Q6C
61	VITA6D	Num	5			SELENIUM:DOSE PER PILL	Q6D
16	VITA6E	Char	1	\$1.	\$1.	SELENIUM:UNITS	Q6E
17	VITA7A	Char	1	\$1.	\$1.	TAKE IRON?	Q7A
47	VITA7B	Num	5			IRON :HOW MANY YEARS?	Q7B
48	VITA7C	Num	5			IRON :HOW MANY PER WEEK?	Q7C
62	VITA7D	Num	5			IRON :DOSE PER PILL	Q7D
18	VITA7E	Char	1	\$1.	\$1.	IRON :UNITS	Q7E
19	VITA8A	Char	1	\$1.	\$1.	TAKE ZINC?	Q8A
49	VITA8B	Num	5			ZINC :HOW MANY YEARS?	Q8B
50	VITA8C	Num	5			ZINC :HOW MANY PER WEEK?	Q8C
63	VITA8D	Num	5			ZINC :DOSE PER PILL	Q8D
20	VITA8E	Char	1	\$1.	\$1.	ZINC :UNITS	Q8E
21	VITA9A	Char	1	\$1.	\$1.	TAKE CALCIUM ?	Q9A
51	VITA9B	Num	5			CALCIUM:HOW MANY YEARS?	Q9B

52	VITA9C	Num	5			CALCIUM:HOW MANY PER WEEK?	Q9C
64	VITA9D	Num	5			CALCIUM:DOSE PER PILL	Q9D
22	VITA9E	Char	1	\$1.	\$1.	CALCIUM:UNITS	Q9E

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
66	VITACY	Num	5			CONTACT YEAR
35	VITAFLAG	Num	5			Indicator for presence of form

## The CONTENTS Procedure

Data Set Name	IN.VITPS31	Observations	12802
Member Type	DATA	Variables	85
Engine	V9	Indexes	0
Created	17:28 Wednesday, March 8, 2006	Observation Length	680
Last Modified	17:28 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V3 VITAMIN ANALYSIS, UC3554C1		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	535
First Data Page	1
Max Obs per Page	24
Obs in First Data Page	8
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit3\vitps31.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
23	A	Num	8	Vitamin A IU
34	ALCOL	Num	8	Alcohol gm
3	ANFAT	Num	8	Animal fat gm
8	AOFIB	Num	8	AOAC fiber gm
41	APROTN	Num	8	Animal Protein gm
66	ASP	Num	8	Asparate gm
76	A_WO	Num	8	Vitamin A without vitamin pills IU
16	B1	Num	8	Vitamin B1 mg
17	B2	Num	8	Vitamin B2 mg
19	B6	Num	8	Vitamin B6 mg
37	B12	Num	8	Vitamin B12 mcg
80	B12_WO	Num	8	Vitamin B12 without vitamin pills mcg
71	B1_WO	Num	8	Thiamine B1 without vitamin pills mg
72	B2_WO	Num	8	Riboflavin B2 without vitamin pills mg
73	B6_WO	Num	8	Pyridoxine B6 without vitamin pills mg
15	C	Num	8	Vitamin C mg
9	CA	Num	8	Calcium mg



35	CAFFIN	Num	8	Caffeine mg
83	CALFAT	Num	8	CALFAT kcal
1	CALOR	Num	8	Calories kcal

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
5	CARBO	Num	8	Carbohydrates gm
22	CAROT	Num	8	Carotene IU
67	CA_WO	Num	8	Calcium without vitamin pills mg
29	CHOLE	Num	8	Cholesterol mg
6	CRUDE	Num	8	Crude fiber gm
48	CU	Num	8	Copper mg
70	C_WO	Num	8	Vitamin C without vitamin pills mg
31	D	Num	8	Vitamin D IU
7	DTFIB	Num	8	Southgate Diet fiber gm
77	D_WO	Num	8	Vitamin D without vitamin pills IU
33	E	Num	8	Vitamin E mg
32	E_IU	Num	8	Vitamin E IU
78	E_IU_WO	Num	8	Vitamin E without vitamin pills IU
79	E_WO	Num	8	Vitamin E without vitamin pills mg
51	FA40	Num	8	4.0 fatty acid gm
52	FA60	Num	8	6.0 fatty acid gm
53	FA80	Num	8	8.0 fatty acid gm
54	FA100	Num	8	10.0 fatty acid gm
55	FA120	Num	8	12.0 fatty acid gm
56	FA140	Num	8	14.0 fatty acid gm
57	FA160	Num	8	16.0 fatty acid gm
59	FA161	Num	8	16.1 fatty acid gm
58	FA180	Num	8	18.0 fatty acid gm
26	FA181	Num	8	Oleic gm
28	FA182	Num	8	Linoleic gm
50	FA183	Num	8	18.3 fatty acid gm
60	FA201	Num	8	20.1 fatty acid gm
61	FA204	Num	8	20.4 fatty acid gm
62	FA205	Num	8	20.5 fatty acid gm
63	FA225	Num	8	22.5 fatty acid gm
64	FA226	Num	8	22.6 fatty acid gm
82	FATEAT	Num	8	FATEAT gm
10	FE	Num	8	Iron mg
68	FE_WO	Num	8	Iron without vitamin pills mg
20	FOLATE	Num	8	Folate mcg
74	FOL_WO	Num	8	Folate without vitamin pills mcg
49	FRUCT	Num	8	Fructose gm
65	GLUTA	Num	8	Glutamate gm
85	ID_C	Char	7	Scrambled Cohort Visit ID
46	IODINE	Num	8	Iodine mcg
13	K	Num	8	Potassium mg
42	LACTO	Num	8	Lactose gm

11	MAGNE	Num	8	Magnesium mg
30	METHN	Num	8	Methionine gm
44	MN	Num	8	Manganese mg

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
25	MONFAT	Num	8	Monounsaturated fat gm
84	NBLANK	Num	8	Number of Unanswered foods
18	NIACIN	Num	8	Niacin mg
45	OMEGA3	Num	8	Omega 3 w20.5 + w22.6 gm
38	PANTO	Num	8	Pantothenic acid mg
12	PH	Num	8	Phosphorous mg
27	POLY	Num	8	Polyunsaturated fat gm
2	PROTN	Num	8	Protein gm
21	RETINOL	Num	8	Retinol IU
75	RET_WO	Num	8	Retinol without vitamin pills IU
36	SACH	Num	8	Sacharin mg
24	SATFAT	Num	8	Saturated fat gm
47	SE	Num	8	Selenium mcg
81	SE_WO	Num	8	Selenium without vitamin pills mcg
40	SODIUM	Num	8	Sodium mg
39	SUCRO	Num	8	Sucrose gm
43	TRYPTO	Num	8	Tryptophan gm
4	VGFAT	Num	8	Vegetable fat gm
14	ZN	Num	8	Zinc mg
69	ZN_WO	Num	8	Zinc without vitamin pills mg

## The CONTENTS Procedure

## Directory

Libref IN  
Engine V9  
Physical Name ARIC\LAD CD\Visit4  
File Name ARIC\LAD CD\Visit4

#	Name	Member Type	File Size	Last Modified
1	ABIPS41	DATA	275456	31MAR2006:10:06:21
2	ANTDPS41	DATA	476160	08MAR2006:18:29:22
3	BPUBPS41	DATA	873472	08MAR2006:18:29:22
4	CNFCPS41	DATA	381952	08MAR2006:18:29:22
5	DERPS42	DATA	6800384	31MAR2006:10:09:53
6	ECGDPS41	DATA	4883456	08MAR2006:18:29:24
7	ESMCPS41	DATA	99328	08MAR2006:18:29:24
8	HHXDPS41	DATA	902144	08MAR2006:18:29:24
9	HMTCPS41	DATA	369664	08MAR2006:18:29:24
10	HPCBPS41	DATA	336896	08MAR2006:18:29:24
11	INFAPS41	DATA	812032	08MAR2006:18:29:26
12	LIPDPS41	DATA	1131520	08MAR2006:18:29:26
13	MHQAPS41	DATA	1328128	08MAR2006:18:29:26
14	MSRPS41	DATA	4146176	08MAR2006:18:29:26
15	PAQAPS41	DATA	476160	08MAR2006:18:29:28
16	PHXBPS41	DATA	1139712	08MAR2006:18:29:28
17	RHXCPS41	DATA	1328128	08MAR2006:18:29:28
18	RTBFPS41	DATA	111616	08MAR2006:18:29:28
19	RTBMPS41	DATA	74752	08MAR2006:18:29:28
20	RTWFPS41	DATA	394240	08MAR2006:18:29:28
21	RTWMPS41	DATA	357376	08MAR2006:18:29:28
22	SBPDPS41	DATA	1278976	08MAR2006:18:29:28
23	SESAPS41	DATA	570368	08MAR2006:18:29:28
24	STRKPS41	DATA	844800	08MAR2006:18:29:30
25	TIAEPS41	DATA	902144	08MAR2006:18:29:30
26	TIBEPS41	DATA	992256	08MAR2006:18:29:30
27	UBMGPS41	DATA	4015104	31MAR2006:10:16:29

## The CONTENTS Procedure

Data Set Name	IN.ABIPS41	Observations	6638
Member Type	DATA	Variables	6
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	40
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 ANKLE/BRACHIAL INDEX, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	67
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	57
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\abips41.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
5	ABI43	Num	8	Redefined Ankle-Brachial Index
4	ARMSBP43	Num	8	Redefined Supine Brachial SBP
1	BPUB02	Num	5	ANKLE SYSTOLIC BP
2	BPUB05	Num	5	FIRST ARM SYSTOLIC BP
3	BPUB08	Num	5	SECOND ARM SYSTOLIC BP
6	ID_C	Char	7	Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.ANTDPS41	Observations	11596
Member Type	DATA	Variables	13
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	40
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 ANTHROPOMETRY, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	116
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	32
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\antdps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
4	ANTD7	Char	1	\$1.	\$1.	TREATED FOR BALDNESS	Q7
5	ANTD8	Char	1	\$1.	\$1.	RECENT CHEMOTHERAPY	Q8
1	ANTD5A	Char	1	\$1.	\$1.	PARTICIPATES IN BALDNESS STUDY	Q5A
6	ANTD5B	Num	4			BALDNESS PATTERN FIGURE	Q5B
2	ANTD6A	Char	1	\$1.	\$1.	EXPERIENCED HAIR LOSS?	Q6A
3	ANTD6B	Char	1	\$1.	\$1.	AGE CATEGORY HAIR LOSS BEGAN	Q6B
8	ANTDCY	Num	4			CONTACT YEAR	
7	ANTDFLAG	Num	4			Indicator for presence of form	
9	ANTW1	Num	4			STANDING HEIGHT TO NEAREST CM	Q1
10	ANTW2	Num	4			WEIGHT TO NEAREST LB	Q2
11	ANTW3A	Num	4			WAIST GIRTH (NEAREST cm)	Q3A
12	ANTW3B	Num	4			HIP GIRTH (NEAREST cm)	Q3B
13	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.BPUBPS41	Observations	6638
Member Type	DATA	Variables	24
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	128
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 ANKLE/ARM BP, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	71
First Data Page	1
Max Obs per Page	95
Obs in First Data Page	65
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\bpubps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	BPUB01	Num	5	ANKLE TIME
10	BPUB02	Num	5	ANKLE SYSTOLIC BP
11	BPUB03	Num	5	ANKLE DIASTOLIC BP
4	BPUB04	Num	5	FIRST ARM TIME
12	BPUB05	Num	5	FIRST ARM SYSTOLIC BP
13	BPUB06	Num	5	FIRST ARM DIASTOLIC BP
5	BPUB07	Num	5	SECOND ARM TIME
14	BPUB08	Num	5	SECOND ARM SYSTOLIC BP
15	BPUB09	Num	5	SECOND ARM DIASTOLIC BP
6	BPUB10	Num	5	THIRD ARM TIME
16	BPUB11	Num	5	THIRD ARM SYSTOLIC BP
17	BPUB12	Num	5	THIRD ARM DIASTOLIC BP
7	BPUB13	Num	5	SITTING TIME
18	BPUB14	Num	5	SITTING SYSTOLIC BP
19	BPUB15	Num	5	SITTING DIASTOLIC BP
8	BPUB16	Num	5	FIRST STANDING TIME
20	BPUB17	Num	5	FIRST STANDING SYSTOLIC BP



21	BPUB18	Num	5	FIRST STANDING DIASTOLIC BP
9	BPUB19	Num	5	SECOND STANDING TIME
22	BPUB20	Num	5	SECOND STANDING SYSTOLIC BP

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
23	BPUB21	Num	5	SECOND STANDING DIASTOLIC BP
2	BPUBCY	Num	4	CONTACT YEAR
1	BPUBFLAG	Num	8	Indicator for presence of form
24	ID_C	Char	7	Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.CNFCPS41	Observations	11596
Member Type	DATA	Variables	7
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	32
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 COGNITIVE FUNCTION, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	93
First Data Page	1
Max Obs per Page	126
Obs in First Data Page	66
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\cnfcps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
1	CNFC1	Num	4	TOTAL WORDS RECALLED - DELAYED	Q1
2	CNFC2	Num	4	TOTAL CORRECT SYMBOLS	Q2
3	CNFC3	Num	4	TOTAL INCORRECT SYMBOLS	Q3
4	CNFC4	Num	4	TOTAL WORDS LISTED	Q4
6	CNFCY	Num	4	CONTACT YEAR	
5	CNFCFLAG	Num	4	Indicator for presence of form	
7	ID_C	Char	7	Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.DERPS42	Observations	11596
Member Type	DATA	Variables	81
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	576
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 DERIVED FILE, UC439104		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	415
First Data Page	1
Max Obs per Page	28
Obs in First Data Page	8
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\derps42.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
67	ABI44	Num	8	Ankle Brachial Index V4, Definition 4
81	ABIXV4	Char	1	Modified ABI measurement status at V4
50	BIFPLQ41	Num	8	Plaque in either carotid bifurcation
60	BIFPS41	Num	8	Plaque/shadowing in either bifurcation
47	BIFSHD41	Num	8	Shadowing in either carotid bifurcation
25	BMI41	Num	8	Body Mass Index in kg/m**2
15	CHOLMD41	Num	4	Chol. Lowering Med. in past 2 weeks
16	CHOLMD42	Num	4	Med. which Secondarily Affect Chol.
42	CIGT41	Num	8	Cigarette Smoking Status
3	CLVH41	Char	1	LVH present by cornell definition
35	COMPLET4	Num	4	INDICATOR FOR VISIT 4 PARTICIPATION
52	COMPLQ41	Num	8	Plaque in either common carotid
59	COMPS41	Num	8	Plaque/shadowing in either common
49	COMSHD41	Num	8	Shadowing in either common carotid
22	CURDRK41	Num	8	Current Drinker
43	CURSMK41	Num	8	Current Cigarette Smoker
30	DIABTS41	Num	8	Diabetes Using Lower Cutpoint 140 mg/dL

31	DIABTS42	Num	8	Diabetes Using Lower Cutpoint 126 mg/dL
20	DRNKR41	Num	8	Drinker status variable
13	ECGMI41	Num	8	Prv myocard. infarc. frm composite ECG

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
21	ETHANL41	Num	8	Usual Ethanol Intake in g/wk
24	EVRDRK41	Num	8	Ever Drinker
45	EVRSMK41	Num	8	Ever Smoked Cigarettes
28	FAST0841	Num	8	Fasting Time of 8 Hours or More
29	FAST1241	Num	8	Fasting Time of 12 Hours or More
23	FORDRK41	Num	8	Former Drinker
44	FORSMK41	Num	8	Former Cigarette Smoker
34	GENDER	Char	1	SEX (from FTRA22)
41	GL2SIU41	Num	8	V4 Two Hour Glucose in SI Units
40	GLUSIU41	Num	8	V4 Fasting Glucose in SI Units
37	HDLSIU41	Num	8	V4 HDL Cholesterol in SI Units
8	HORMON41	Num	4	V4 Hormone Use
5	HXOFMI41	Num	4	V4 History of Myocardial Infarction
17	HYPERT44	Num	8	Hypertension, Definition 4
18	HYPERT45	Num	8	Hypertension, Definition 5
19	HYPERT46	Num	8	Hypertension, Definition 6
33	HYPTMD41	Num	8	V4 Hypert Med in Past 2 Wks: Self-rptd
78	ID_C	Char	7	Scrambled Cohort Visit ID
74	INCPAD	Num	8	Incident PAD at V3 or V4
73	INCPAD4	Num	8	Incident PAD at V4
51	INTPLQ41	Num	8	Plaque in either internal carotid
61	INTPS41	Num	8	Plaque/shadowing in either internal
48	INTSHD41	Num	8	Shadowing in either internal carotid
55	LBIFPS41	Num	8	Plaque/shadowing in left bifurcation
53	LCOMPS41	Num	8	Plaque/shadowing in the left common
32	LDL41	Num	8	V4 Recalculated LDL Cholesterol
38	LDLSIU41	Num	8	V4 LDL Cholesterol in SI Units
70	LEGANK41	Char	6	Leg used at V4 for ankle BP
71	LEGSAM14	Char	1	Same leg used for ankle BP at V1 and 4
72	LEGSAM34	Char	1	Same leg used for ankle BP at V3 and 4
58	LINTPS41	Num	8	Plaque/shadowing in the left internal
62	LPLQSD41	Num	8	Plaque/shadowing in any left site
1	LVHSCR41	Num	8	Cornell voltage in uV (S in V3+R in aVL)
14	MACHMI41	Num	8	Prv myocard. infarc. from mach.code ECG
4	MDDXMI41	Num	4	V4 MD Diagnosed Myocardial Infarction
7	MENOPS41	Num	8	Menopausal Status at Visit 4
2	NLVHSC41	Num	8	Cornell voltage in mm
69	PAD41	Num	8	Peripheral Artery Disease V4, Definitn 1
68	PAD42	Num	8	PAD V4, Def 2 (same for both genders)
65	PLAQUE41	Num	8	Plaque in any site
66	PLAQUE42	Num	8	Alt. Plaque in any site
64	PLQSHD41	Num	8	Plaque/shadowing in any site

6	PRVCHD42	Num	4	V4 Prevalent CHD - unverified
75	PRVCHD43	Num	8	Prevalent CHD at V4, definition 3
76	PRVSTR41	Num	8	Prevalent Stroke at V4

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
9	QWAVE44A	Num	8	DIAGNOSTIC Q-WAVE PRESENT
10	QWAVE47A	Num	8	Major Q-wave present w/o 711 or 74
11	QWAVE48B	Num	8	Minor Q-wave w S or ST & no 711/74
27	QWAVEM47	Num	8	Same as QWAVE47A but uses machine code
12	QWVEM48B	Num	8	Same as QWAVE48B but uses machine code
77	RACEGRP1	Char	1	Race (B=Black, N=Non-black)
56	RBIFPS41	Num	8	Plaque/shadowing in right bifurcation
54	RCOMPS41	Num	8	Plaque/shadowing in the right common
57	RINTPS41	Num	8	Plaque/shadowing in the right internal
63	RPLQSD41	Num	8	Plaque/shadowing in any right site
36	TCHSIU41	Num	8	V4 Total Cholesterol in SI Units
46	TGLEFH41	Num	8	Triglycerides <= 400 mg/dL
39	TRGSIU41	Num	8	V4 Triglycerides in SI Units
79	V4AGEX1	Num	8	Age at Visit 4
80	V4FUTIME	Num	8	Days to V4 Since baseline
26	WSTHPR41	Num	8	Waist-to-hip Ratio



## The CONTENTS Procedure

Data Set Name	IN.ECGDPS41	Observations	11569
Member Type	DATA	Variables	59
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	416
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 ECG COMPOSITE, UC400001		
Data Representation	WINDOWS		
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	39
Obs in First Data Page	20
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\ecgdps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
2	ECGMD04	Char	2	\$2.	\$2.	FILTER SETTING - not used - BLANK
1	ECGMD07	Num	5	TIME5.		RECORDING TIME
3	ECGMD08	Char	1	\$1.	\$1.	QUALITY GRADE
10	ECGMD09	Num	8			MINNESOTA CODE L1
11	ECGMD10	Num	8			MINNESOTA CODE F1
12	ECGMD11	Num	8			MINNESOTA CODE V1
13	ECGMD12	Num	8			MINNESOTA CODE L4
14	ECGMD13	Num	8			MINNESOTA CODE F4
15	ECGMD14	Num	8			MINNESOTA CODE V4
16	ECGMD15	Num	8			MINNESOTA CODE L5
17	ECGMD16	Num	8			MINNESOTA CODE F5
18	ECGMD17	Num	8			MINNESOTA CODE V5
19	ECGMD18	Num	8			MINNESOTA CODE L92
20	ECGMD19	Num	8			MINNESOTA CODE F92
21	ECGMD20	Num	8			MINNESOTA CODE V92
22	ECGMD21	Num	8			MINNESOTA CODE C2
23	ECGMD22	Num	8			MINNESOTA CODE C3

24	ECGMD23	Num	8	MINNESOTA CODE C6
25	ECGMD24	Num	8	MINNESOTA CODE C7
26	ECGMD25	Num	8	MINNESOTA CODE C91

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
52	ECGMD26	Num	8			MINNESOTA CODE C93
53	ECGMD27	Num	8			MINNESOTA CODE C94
54	ECGMD28	Num	8			MINNESOTA CODE C95
55	ECGMD29	Num	8			MINNESOTA CODE E7
7	ECGMD30	Num	8			CIIS VALUE
48	ECGMD31	Num	5			HEART RATE
8	ECGMD32	Num	4			Q or QS AMPLITUDE:I
9	ECGMD33	Num	4			Q or QS AMPLITUDE:III
27	ECGMD34	Num	8			Q or QS AMPLITUDE:V5
28	ECGMD35	Num	8			Q or QS AMPLITUDE:V6
29	ECGMD36	Num	8			R AMPLITUDE:I
30	ECGMD37	Num	8			R AMPLITUDE:III
31	ECGMD38	Num	8			R AMPLITUDE:AVL
32	ECGMD39	Num	8			R AMPLITUDE:V2
33	ECGMD40	Num	8			R AMPLITUDE:V5
34	ECGMD41	Num	8			R AMPLITUDE:V6
35	ECGMD42	Num	8			S AMPLITUDE:I
36	ECGMD43	Num	8			S AMPLITUDE:III
37	ECGMD44	Num	8			S AMPLITUDE:V1
38	ECGMD45	Num	8			S AMPLITUDE:V2
39	ECGMD46	Num	8			S AMPLITUDE:V5
40	ECGMD47	Num	8			S AMPLITUDE:V6
41	ECGMD48	Num	8			TNEG AMPLITUDE:AVL
42	ECGMD49	Num	8			TNEG AMPLITUDE:AVF
43	ECGMD50	Num	8			TNEG AMPLITUDE:V6
44	ECGMD51	Num	8			TPOS AMPLITUDE:AVR
45	ECGMD52	Num	8			TPOS AMPLITUDE:V1
46	ECGMD53	Num	8			TPOS AMPLITUDE:V6
49	ECGMD54	Num	5			QRS INTERVAL
50	ECGMD55	Num	5			OE MEASUREMENT
51	ECGMD56	Num	5			OV6 MEASUREMENT
4	ECGMD57	Char	1	\$1.	\$1.	V4 ECG SENT TO MINN
5	ECGMD58	Char	1	\$1.	\$1.	V4 ECG ABNORMAL SENT
6	ECGMD60	Char	1	\$1.	\$1.	V4 - NOT SIGNIFICANT - RANDOM SAMPLE
57	ECGMD07H	Num	8			RECORDING TIME - HOUR
58	ECGMD07M	Num	8			RECORDING TIME - MINUTE
47	ECGMDCY	Num	4			CONTACT YEAR
56	ECGMDFLG	Num	8			ECGMD RECORD PRESENT
59	ID_C	Char	7			Scrambled Cohort Visit ID

## The CONTENTS Procedure

Data Set Name	IN.ESMCPS41	Observations	297
Member Type	DATA	Variables	151
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	208
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 ECG SERIAL CHANGE, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	6
First Data Page	2
Max Obs per Page	78
Obs in First Data Page	58
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\esmcps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
1	ESMC5	Char	2	\$2.	\$2.	Q-QS PAT (1XX) I AVL V6 - 1ST ECG
2	ESMC6	Char	2	\$2.	\$2.	Q-QS PAT (1XX) II III AVF - 1ST ECG
3	ESMC7	Char	2	\$2.	\$2.	Q-QS PAT (1XX) V1-V5 - 1ST ECG
4	ESMC8	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) I AVL V6 - 1ST ECG
5	ESMC9	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) II III AVF - 1ST ECG
6	ESMC10	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) V1-V5 - 1ST ECG
7	ESMC11	Char	1	\$1.	\$1.	T WAVE (5X) I AVL V6 - 1ST ECG
8	ESMC12	Char	1	\$1.	\$1.	T WAVE (5X) II III AVF - 1ST ECG
9	ESMC13	Char	1	\$1.	\$1.	T WAVE (5X) V1-V5 - 1ST ECG
10	ESMC14	Char	1	\$1.	\$1.	ST SEG ELEV (92X) I AVL V6 - 1ST ECG
11	ESMC15	Char	1	\$1.	\$1.	ST SEG ELEV (92X) II III AVF - 1ST ECG
12	ESMC16	Char	1	\$1.	\$1.	ST SEG ELEV (92X) V1-V5 - 1ST ECG
13	ESMC17	Char	1	\$1.	\$1.	R (3X) - 1ST ECG
14	ESMC18	Char	2	\$2.	\$2.	AV COND DEFECT (6XX) - 1ST ECG
15	ESMC19	Char	2	\$2.	\$2.	VENTR COND DEFECT (7XX) - 1ST ECG
16	ESMC20	Char	1	\$1.	\$1.	MISC (9X) 1X - 1ST ECG
17	ESMC21	Char	1	\$1.	\$1.	MISC (9X) 3X - 1ST ECG

18	ESMC22	Char	1	\$1.	\$1.	MISC (9X) 5X - 1ST ECG
19	ESMC23	Char	1	\$1.	\$1.	U WAVE (BLANK) - 1ST ECG
20	ESMC24	Char	1	\$1.	\$1.	SUPPRESSION 8 - 1ST ECG

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
21	ESMC25	Char	1	\$1.	\$1.	TECHNICAL PROBLEM (98X) - 1ST ECG
22	ESMC26	Char	1	\$1.	\$1.	CLEAR - 1ST ECG
23	ESMC27	Char	1	\$1.	\$1.	"B1":SUPPRESSION PAT (6XX) - 1ST ECG
24	ESMC28	Char	1	\$1.	\$1.	"C1":TYPE OF SUPPRESSION (6XX) - 1ST ECG
25	ESMC29	Char	1	\$1.	\$1.	"D1":BUNDLE BRANCH BLOCK - 1ST ECG
26	ESMC30	Char	1	\$1.	\$1.	"E1":MAJOR Q I AVL V6 - 1ST ECG
27	ESMC31	Char	1	\$1.	\$1.	"F1":MINOR Q I AVL V6 - 1ST ECG
28	ESMC32	Char	1	\$1.	\$1.	"G1":MAJOR Q II III AVF - 1ST ECG
29	ESMC33	Char	1	\$1.	\$1.	"H1":MINOR Q II III AVF - 1ST ECG
30	ESMC34	Char	1	\$1.	\$1.	"I1":MAJOR Q V1-V5 - 1ST ECG
31	ESMC35	Char	1	\$1.	\$1.	"J1":MINOR Q V1-V5 - 1ST ECG
32	ESMC36	Char	3	\$3.	\$3.	ECG TECHNICIAN - FUP ECG - BLANK
33	ESMC40	Char	2	\$2.	\$2.	Q-QS PAT (1XX) I AVL V6 - FUP ECG
34	ESMC41	Char	2	\$2.	\$2.	Q-QS PAT (1XX) II III AVF - FUP ECG
35	ESMC42	Char	2	\$2.	\$2.	Q-QS PAT (1XX) V1-V5 - FUP ECG
36	ESMC43	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) I AVL V6 - FUP ECG
37	ESMC44	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) II III AVF - FUP ECG
38	ESMC45	Char	2	\$2.	\$2.	ST SEG DEPR (4XX) V1-V5 - FUP ECG
39	ESMC46	Char	1	\$1.	\$1.	T WAVE (5X) I AVL V6 - FUP ECG
40	ESMC47	Char	1	\$1.	\$1.	T WAVE (5X) II III AVF - FUP ECG
41	ESMC48	Char	1	\$1.	\$1.	T WAVE (5X) V1-V5 - FUP ECG
42	ESMC49	Char	1	\$1.	\$1.	ST SEG ELEV (92X) I AVL V6 - FUP ECG
43	ESMC50	Char	1	\$1.	\$1.	ST SEG ELEV (92X) II III AVF - FUP ECG
44	ESMC51	Char	1	\$1.	\$1.	ST SEG ELEV (92X) V1-V5 - FUP ECG
45	ESMC52	Char	1	\$1.	\$1.	R (3X) - FUP ECG
46	ESMC53	Char	2	\$2.	\$2.	AV COND DEFECT (6XX) - FUP ECG
47	ESMC54	Char	2	\$2.	\$2.	VENTR COND DEFECT (7XX) - FUP ECG
48	ESMC55	Char	1	\$1.	\$1.	MISC (9X) 1X - FUP ECG
49	ESMC56	Char	1	\$1.	\$1.	MISC (9X) 3X - FUP ECG
50	ESMC57	Char	1	\$1.	\$1.	MISC (9X) 5X - FUP ECG
51	ESMC58	Char	1	\$1.	\$1.	U WAVE (BLANK) - FUP ECG
52	ESMC59	Char	1	\$1.	\$1.	SUPPRESSION 8 - FUP ECG
53	ESMC60	Char	1	\$1.	\$1.	TECHNICAL PROBLEM (98X) - FUP ECG
54	ESMC61	Char	1	\$1.	\$1.	CLEAR - FUP ECG
55	ESMC62	Char	1	\$1.	\$1.	"B2":SUPPRESSION PAT (6XX) - FUP ECG
56	ESMC63	Char	1	\$1.	\$1.	"C2":TYPE OF SUPPRESSION (6XX) - FUP ECG
57	ESMC64	Char	1	\$1.	\$1.	"D2":BUNDLE BRANCH BLOCK - FUP ECG
58	ESMC65	Char	1	\$1.	\$1.	"E2":MAJOR Q I AVL V6 - FUP ECG
59	ESMC66	Char	1	\$1.	\$1.	"F2":MINOR Q I AVL V6 - FUP ECG
60	ESMC67	Char	1	\$1.	\$1.	"G2":MAJOR Q II III AVF - FUP ECG
61	ESMC68	Char	1	\$1.	\$1.	"H2":MINOR Q II III AVF - FUP ECG
62	ESMC69	Char	1	\$1.	\$1.	"I2":MAJOR Q V1-V5 - FUP ECG

63	ESMC70	Char	1	\$1.	\$1.	"J2":MINOR Q V1-V5	- FUP ECG
64	ESMC71	Char	1	\$1.	\$1.	VISIT OR CONTYR	- FUP ECG
65	ESMC72	Char	1	\$1.	\$1.	COND 1 - LEAD 1, ED1	

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
66	ESMC73	Char	1	\$1.	\$1.	COND 1 - LEAD 2, ED1
67	ESMC74	Char	1	\$1.	\$1.	COND 1 - LEAD 3, ED1
68	ESMC75	Char	1	\$1.	\$1.	COND 2 - LEAD 1, ED1
69	ESMC76	Char	1	\$1.	\$1.	COND 2 - LEAD 2, ED1
70	ESMC77	Char	1	\$1.	\$1.	COND 2 - LEAD 3, ED1
71	ESMC78	Char	1	\$1.	\$1.	COND 3 - LEAD 1, ED2,3,4
72	ESMC79	Char	1	\$1.	\$1.	COND 3 - LEAD 2, ED2,3,4
73	ESMC80	Char	1	\$1.	\$1.	COND 3 - LEAD 3, ED2,3,4
74	ESMC81	Char	1	\$1.	\$1.	COND 4 - LEAD 1, ED5,6,7
75	ESMC82	Char	1	\$1.	\$1.	COND 4 - LEAD 2, ED5,6,7
76	ESMC83	Char	1	\$1.	\$1.	COND 4 - LEAD 3, ED5,6,7
77	ESMC84	Char	1	\$1.	\$1.	COND 5 - LEAD 1, EV1-EV8
78	ESMC85	Char	1	\$1.	\$1.	COND 5 - LEAD 2, EV1-EV8
79	ESMC86	Char	1	\$1.	\$1.	COND 5 - LEAD 3, EV1-EV8
80	ESMC87	Char	1	\$1.	\$1.	COND 7 - LEAD 1, ED2,5, EV1
81	ESMC88	Char	1	\$1.	\$1.	COND 7 - LEAD 2, ED2,5, EV1
82	ESMC89	Char	1	\$1.	\$1.	COND 7 - LEAD 3, ED2,5, EV1
83	ESMC90	Char	1	\$1.	\$1.	COND 8 - LEAD 1, EV2
84	ESMC91	Char	1	\$1.	\$1.	COND 8 - LEAD 2, EV2
85	ESMC92	Char	1	\$1.	\$1.	COND 8 - LEAD 3, EV2
86	ESMC93	Char	1	\$1.	\$1.	COND 9 - LEAD 1, EV1
87	ESMC94	Char	1	\$1.	\$1.	COND 9 - LEAD 2, EV1
88	ESMC95	Char	1	\$1.	\$1.	COND 9 - LEAD 3, EV1
89	ESMC96	Char	1	\$1.	\$1.	COND 10- LEAD 1, EV2
90	ESMC97	Char	1	\$1.	\$1.	COND 10- LEAD 2, EV2
91	ESMC98	Char	1	\$1.	\$1.	COND 10- LEAD 3, EV2
92	ESMC99	Char	1	\$1.	\$1.	COND 11- LEAD 1, EV6
93	ESMC100	Char	1	\$1.	\$1.	COND 11- LEAD 2, EV6
94	ESMC101	Char	1	\$1.	\$1.	COND 11- LEAD 3, EV6
95	ESMC102	Char	1	\$1.	\$1.	COND 12- LEAD 1, ED3,6, EV3
96	ESMC103	Char	1	\$1.	\$1.	COND 12- LEAD 2, ED3,6, EV3
97	ESMC104	Char	1	\$1.	\$1.	COND 12- LEAD 3, ED3,6, EV3
98	ESMC105	Char	1	\$1.	\$1.	COND 13- LEAD 1, EV4
99	ESMC106	Char	1	\$1.	\$1.	COND 13- LEAD 2, EV4
100	ESMC107	Char	1	\$1.	\$1.	COND 13- LEAD 3, EV4
101	ESMC108	Char	1	\$1.	\$1.	COND 14- LEAD 1, EV3
102	ESMC109	Char	1	\$1.	\$1.	COND 14- LEAD 2, EV3
103	ESMC110	Char	1	\$1.	\$1.	COND 14- LEAD 3, EV3
104	ESMC111	Char	1	\$1.	\$1.	COND 15- LEAD 1, EV4
105	ESMC112	Char	1	\$1.	\$1.	COND 15- LEAD 2, EV4
106	ESMC113	Char	1	\$1.	\$1.	COND 15- LEAD 3, EV4
107	ESMC114	Char	1	\$1.	\$1.	COND 16- LEAD 1, EV7



108	ESMC115	Char	1	\$1.	\$1.	COND 16- LEAD 2, EV7
109	ESMC116	Char	1	\$1.	\$1.	COND 16- LEAD 3, EV7
110	ESMC117	Char	1	\$1.	\$1.	COND 17- LEAD 1, EV8

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
111	ESMC118	Char	1	\$1.	\$1.	COND 17- LEAD 2, EV8
112	ESMC119	Char	1	\$1.	\$1.	COND 17- LEAD 3, EV8
113	ESMC120	Char	1	\$1.	\$1.	COND 18- LEAD 1, ED4,7,EV5
114	ESMC121	Char	1	\$1.	\$1.	COND 18- LEAD 2, ED4,7,EV5
115	ESMC122	Char	1	\$1.	\$1.	COND 18- LEAD 3, ED4,7,EV5
116	ESMC123	Char	1	\$1.	\$1.	COND 19- LEAD 1, EV5
117	ESMC124	Char	1	\$1.	\$1.	COND 19- LEAD 2, EV5
118	ESMC125	Char	1	\$1.	\$1.	COND 19- LEAD 3, EV5
119	ESMC126	Char	1	\$1.	\$1.	ED1 PATTERN MET
120	ESMC127	Char	1	\$1.	\$1.	ED2 PATTERN MET
121	ESMC128	Char	1	\$1.	\$1.	ED3 PATTERN MET
122	ESMC129	Char	1	\$1.	\$1.	ED4 PATTERN MET
123	ESMC130	Char	1	\$1.	\$1.	ED5 PATTERN MET
124	ESMC131	Char	1	\$1.	\$1.	ED6 PATTERN MET
125	ESMC132	Char	1	\$1.	\$1.	ED7 PATTERN MET
126	ESMC133	Char	1	\$1.	\$1.	EV1 PATTERN MET
127	ESMC134	Char	1	\$1.	\$1.	EV2 PATTERN MET
128	ESMC135	Char	1	\$1.	\$1.	EV3 PATTERN MET
129	ESMC136	Char	1	\$1.	\$1.	EV4 PATTERN MET
130	ESMC137	Char	1	\$1.	\$1.	EV5 PATTERN MET
131	ESMC138	Char	1	\$1.	\$1.	EV6 PATTERN MET
132	ESMC139	Char	1	\$1.	\$1.	EV7 PATTERN MET
133	ESMC140	Char	1	\$1.	\$1.	EV8 PATTERN MET
134	ESMC141	Char	3	\$3.	\$3.	HEART RATE-1ST ECG-BEATS PER MINUTE
135	ESMC142	Char	3	\$3.	\$3.	HEART RATE-FUP ECG-BEATS PER MINUTE
136	ESMC143	Char	1	\$1.	\$1.	COND 20- LEAD 1, EV5
137	ESMC144	Char	1	\$1.	\$1.	COND 20- LEAD 2, EV5
138	ESMC145	Char	1	\$1.	\$1.	COND 20- LEAD 3, EV5
139	ESMC146	Char	1	\$1.	\$1.	COND 21- LEAD 1, EV1
140	ESMC147	Char	1	\$1.	\$1.	COND 21- LEAD 2, EV1
141	ESMC148	Char	1	\$1.	\$1.	COND 21- LEAD 3, EV1
142	ESMC149	Char	1	\$1.	\$1.	COND 22- LEAD 1, EV1
143	ESMC150	Char	1	\$1.	\$1.	COND 22- LEAD 2, EV1
144	ESMC151	Char	1	\$1.	\$1.	COND 22- LEAD 3, EV1
145	ESMC152	Char	1	\$1.	\$1.	SRC SERIAL CHG READ (0=CSCC 1=NOVA)
146	ESMC153	Char	1	\$1.	\$1.	CLN OVERREAD NOVA 0=NO 1=ANT 2=INF 3=LAT
148	ESMCBV	Num	8			ECG BASELINE VISIT NUMBER
149	ESMCCY	Num	8			CONTACT YEAR
147	ESMCFLAG	Num	8			=1 IF FORM IS PRESENT
151	ID_C	Char	7			Scrambled Cohort Visit ID
150	SOURCE	Char	4			SOURCE: ARIC OR NOVA

## The CONTENTS Procedure

Data Set Name	IN.HHXDPS41	Observations	11596
Member Type	DATA	Variables	50
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	76
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 HEALTH HISTORY, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	110
First Data Page	1
Max Obs per Page	107
Obs in First Data Page	1
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\hhxdps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
1	HHXD1	Char	1	\$1.	\$1.	REPORT ROSE ANGINA IN AFU? Q1
2	HHXD2	Char	1	\$1.	\$1.	RECALL LOCATION OF CHEST PAIN Q2
8	HHXD3	Char	1	\$1.	\$1.	CHEST PAIN MORE OFTEN, LAST LONGER.. Q3
9	HHXD4	Char	1	\$1.	\$1.	SURGERY ON HEART SINCE LAST VISIT? Q4
16	HHXD6	Char	1	\$1.	\$1.	BALLOON ANGIOPLASTY SINCE LAST VISIT? Q6
31	HHXD10	Char	1	\$1.	\$1.	HEAD INJURY LOST CONCIIOUSNESS Q10
32	HHXD11	Char	1	\$1.	\$1.	EVER RECEIVED BLOOD TRANSFUSION Q11
47	HHXD12	Num	4			HOW MANY TIMES BLOOD TRANSFUSION Q12
33	HHXD14	Char	1	\$1.	\$1.	REASON FOR FIRST TRANSFUSION Q14
42	HHXD17	Char	1	\$1.	\$1.	RECEIVED OTHER BLOOD PRODUCTS Q17
43	HHXD21	Char	1	\$1.	\$1.	METHOD OF COLLECTION Q21
44	HHXD10A	Num	4			HOW MANY TIMES OCCURRED? Q10A
45	HHXD10B	Num	4			HOW MANY LOST CONCIIOUSNESS? Q10B
46	HHXD10C	Num	4			YEAR LAST HEAD INJURY LOST CONCIIOUS Q10C
34	HHXD15A	Char	1	\$1.	\$1.	SOURCE OF BLOOD YOUR OWN Q15A
35	HHXD15B	Char	1	\$1.	\$1.	SOURCE OF BLOOD BLOOD RELATIVE Q15B
36	HHXD15C	Char	1	\$1.	\$1.	SOURCE OF BLOOD NON-BLOOD RELATIVE Q15C

37	HHXD15D	Char	1	\$1.	\$1.	SOURCE OF BLOOD BLOOD BANK	Q15D
38	HHXD16A	Char	1	\$1.	\$1.	SOURCE OF BLOOD YOUR OWN	Q16A
39	HHXD16B	Char	1	\$1.	\$1.	SOURCE OF BLOOD BLOOD RELATIVE	Q16B

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
40	HHXD16C	Char	1	\$1.	\$1.	SOURCE OF BLOOD NON-BLOOD RELATIVE	Q16C
41	HHXD16D	Char	1	\$1.	\$1.	SOURCE OF BLOOD BLOOD BANK	Q16D
3	HHXD2A	Char	1	\$1.	\$1.	STERNUM (UPPER OR MIDDLE)	Q2A
4	HHXD2B	Char	1	\$1.	\$1.	STERNUM (LOWER)	Q2B
5	HHXD2C	Char	1	\$1.	\$1.	LEFT ANTERIOR CHEST	Q2C
6	HHXD2D	Char	1	\$1.	\$1.	LEFT ARM	Q2D
7	HHXD2E	Char	1	\$1.	\$1.	OTHER	Q2E
10	HHXD5A	Char	1	\$1.	\$1.	CORONARY BYPASS	Q5A
11	HHXD5B	Char	1	\$1.	\$1.	OTHER HEART PROCEDURE	Q5B
12	HHXD5C	Char	1	\$1.	\$1.	CAROTID ENDARTERECTOMY	Q5C
13	HHXD5D	Char	1	\$1.	\$1.	SITE	Q5D
14	HHXD5E	Char	1	\$1.	\$1.	OTHER ARTERIAL REVASCULARIZATION	Q5E
15	HHXD5F	Char	1	\$1.	\$1.	OTHER	Q5F
17	HHXD7A	Char	1	\$1.	\$1.	ANGIOPLASTY OF CORONARY ARTERIES	Q7A
18	HHXD7C	Char	1	\$1.	\$1.	ANGIOPLASTY LOWER EXTREMITY ARTERIES	Q7C
19	HHXD8A	Char	1	\$1.	\$1.	HEART CATHETERIZATION:	Q8A
20	HHXD8B	Char	1	\$1.	\$1.	CAROTID ARTERY CATHETERIZATION	Q8B
21	HHXD8C	Char	1	\$1.	\$1.	OTHER ARTERIAL CATHETERIZATION	Q8C
22	HHXD9A	Char	1	\$1.	\$1.	ECHOCARDIOGRAM	Q9A
23	HHXD9B	Char	1	\$1.	\$1.	ELECTROCARDIOGRAM	Q9B
24	HHXD9C	Char	1	\$1.	\$1.	TREADMILL OR CARDIAC STRESS TEST	Q9C
25	HHXD9D	Char	1	\$1.	\$1.	THALLIUM SCAN OF HEART	Q9D
26	HHXD9E	Char	1	\$1.	\$1.	HOLTER MONITOR	Q9E
27	HHXD9F	Char	1	\$1.	\$1.	HEART RHYTHM AND CONDUCTION STUDY	Q9F
28	HHXD9G	Char	1	\$1.	\$1.	CAROTID ULTRASOUND STUDY	Q9G
29	HHXD9H	Char	1	\$1.	\$1.	MRI EXAM OF THE BRAIN	Q9H
30	HHXD9I	Char	1	\$1.	\$1.	CAT SCAN OF THE BRAIN	Q9I
49	HHXDCY	Num	4			CONTACT YEAR	
48	HHXDFLAG	Num	4			1= hxd FORM IS PRESENT	
50	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.HMTCPS41	Observations	6027
Member Type	DATA	Variables	12
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	60
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 HEMATOLOGY, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	45
First Data Page	1
Max Obs per Page	135
Obs in First Data Page	92
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\hmtcps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label	
3	HMTC2	Num	5	WHITE BLOOD COUNT	Q2
4	HMTC3	Num	5	RED BLOOD COUNT	Q3
5	HMTC4	Num	5	HEMOGLOBIN	Q4
6	HMTC5	Num	5	HEMATOCRIT	Q5
10	HMTC6	Num	5	MCV	Q6
7	HMTC7	Num	5	MCH	Q7
8	HMTC8	Num	5	MCHC	Q8
9	HMTC9	Num	5	RBC Distr. Width	Q9
11	HMTC10	Num	5	Platelet Count	Q10
1	HMTCFLAG	Num	4	Indicator for presence of form	
2	HMTCV4CY	Num	4	CONTACT YEAR	
12	ID_C	Char	7	Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.HPCBPS41	Observations	11596
Member Type	DATA	Variables	13
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	28
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 HEALTH and LIFESTYLE PROFILE, UC40000		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	82
First Data Page	1
Max Obs per Page	144
Obs in First Data Page	44
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\hpcbps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
1	HPCB1	Char	1	\$1.	\$1.	QUICK TEMPER	Q1
2	HPCB2	Char	1	\$1.	\$1.	FIERY TEMPER	Q2
3	HPCB3	Char	1	\$1.	\$1.	HOTHEADED PERSON	Q3
4	HPCB4	Char	1	\$1.	\$1.	ANGERED WHEN SLOWED OTHERS MISTAKES	Q4
5	HPCB5	Char	1	\$1.	\$1.	ANNOYED LACK OF RECOGNITION	Q5
6	HPCB6	Char	1	\$1.	\$1.	FLY OFF HANDLE	Q6
7	HPCB7	Char	1	\$1.	\$1.	ANGRY AND SAY NASTY THINGS	Q7
8	HPCB8	Char	1	\$1.	\$1.	FURIOUS CRITIZED IN FRONT OTHERS	Q8
9	HPCB9	Char	1	\$1.	\$1.	FRUSTRATED FEEL LIKE HITTING OTHERS	Q9
10	HPCB10	Char	1	\$1.	\$1.	INFURIATED GOOD JOB/BAD EVALUATION	Q10
12	HPCBCY	Num	4			CONTACT YEAR	
11	HPCBFLAG	Num	4			1= hpcb FORM IS PRESENT	
13	ID_C	Char	7			Scrambled Cohort Visit ID	

## The CONTENTS Procedure

Data Set Name	IN.INFAPS41	Observations	11596
Member Type	DATA	Variables	38
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	68
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 INFLAMMATION INTERVIEW, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	99
First Data Page	1
Max Obs per Page	119
Obs in First Data Page	26
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\infaps41.sas7bdatt
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
38	ID_C	Char	7			Scrambled Cohort Visit ID	
34	INFA8	Num	4			COLD IN LAST 10 YEARS	Q8
21	INFA9	Char	1	\$1.	\$1.	HAD FEVER BLISTER OR COLD SORE	Q9
23	INFA10	Char	1	\$1.	\$1.	HAD SHINGLES OR HERPES ZOSTER	Q10
26	INFA12	Char	1	\$1.	\$1.	GUMS BLED FLOSSING/BRUSHING 2 WKS	Q12
29	INFA15	Char	1	\$1.	\$1.	HAD GUM SURGERY	Q15
30	INFA17	Char	1	\$1.	\$1.	METHOD OF COLLECTION	Q17
24	INFA10A	Char	1	\$1.	\$1.	HAD 1 EPISODE SHINGLES 12 MONTHS	Q10A
25	INFA11A	Char	1	\$1.	\$1.	TREATED ANTIBIOTICS LAST 10 YRS	Q11A
31	INFA11B	Num	4			TIMES TREATED ANTIBIOTICS	Q11B
27	INFA13A	Char	1	\$1.	\$1.	HAD GUM DISEASE	Q13A
32	INFA13B	Num	4			HOW LONG AGO TOLD GUM DISEASE	Q13B
28	INFA14A	Char	1	\$1.	\$1.	TREATED GUM DISEASE	Q14A
33	INFA14B	Num	4			HOW LONG AGO 1ST TREATED GUM DISEAS	Q14B
1	INFA1A	Char	1	\$1.	\$1.	HAD HEPATITIS OR JAUNDICE	Q1A
2	INFA1B	Char	1	\$1.	\$1.	MORE THAN 1 EPISODE HEPATITIS 10 YRS	Q1B
3	INFA1C	Char	1	\$1.	\$1.	HAD 1 EPISODE HEPATITIS 12 MONTHS	Q1C



4	INFA2A	Char	1	\$1.	\$1.	HAD TUBERCULOSIS	Q2A
5	INFA2B	Char	1	\$1.	\$1.	TB DIAGNOSED IN LAST 10 YRS.	Q2B
6	INFA3A	Char	1	\$1.	\$1.	HAD ARTHRITIS	Q3A

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
7	INFA3B	Char	1	\$1.	\$1.	MORE THAN 1 EPISODE ARTHRITIS 10 YRS Q3B
8	INFA3C	Char	1	\$1.	\$1.	HAD 1 EPISODE ARTHRITIS 12 MONTHS Q3C
9	INFA4A	Char	1	\$1.	\$1.	HAD URINARY OR KIDNEY INFECTION Q4A
10	INFA4B	Char	1	\$1.	\$1.	MORE THAN 1 EPISODE KIDNEY 10 YRS Q4B
11	INFA4C	Char	1	\$1.	\$1.	HAD 1 EPISODE KIDNEY 12 MONTHS Q4C
12	INFA5A	Char	1	\$1.	\$1.	HAD PNEUMONIA Q5A
13	INFA5B	Char	1	\$1.	\$1.	MORE THAN 1 EPISODE PNEUMONIA 10 YRS Q5B
14	INFA5C	Char	1	\$1.	\$1.	HAD 1 EPISODE PNEUMONIA 12 MONTHS Q5C
15	INFA6A	Char	1	\$1.	\$1.	HAD BRONCHITIS Q6A
16	INFA6B	Char	1	\$1.	\$1.	MORE THN 1 EPISODE BRONCHITIS 10 YRS Q6B
17	INFA6C	Char	1	\$1.	\$1.	HAD 1 EPISODE BRONCHITIS 12 MONTHS Q6C
18	INFA7A	Char	1	\$1.	\$1.	HAD SINUSITIS OR SINUS INFECTION Q7A
19	INFA7B	Char	1	\$1.	\$1.	MORE THN 1 EPISODE SINUSITIS 10 YRS Q7B
20	INFA7C	Char	1	\$1.	\$1.	HAD 1 EPISODE SINUSITIS 12 MONTHS Q7C
35	INFA9A	Num	4			NUMBER EPISODES COLD SORES 10 YRS Q9A
22	INFA9B	Char	1	\$1.	\$1.	HAD 1 EPISODE COLD SORE 12 MONTHS Q9B
37	INFACY	Num	4			CONTACT YEAR
36	INFAFLAG	Num	4			1= infa FORM IS PRESENT

## The CONTENTS Procedure

Data Set Name	IN.LIPDPS41	Observations	11501
Member Type	DATA	Variables	18
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	96
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 LIPIDS, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	138
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	48
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\lipdps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
18	ID_C	Char	7			Scrambled Cohort Visit ID
13	LIPD8	Num	4			LDL CHOLESTEROL Q8
8	LIPD1A	Num	4			CHOLESTEROL (VALUE) Q1A
1	LIPD1B	Char	5	\$5.	\$5.	CHOLESTEROL (RUN) Q1B
9	LIPD2A	Num	4			TRIGLYCERIDE (VALUE) Q2A
2	LIPD2B	Char	5	\$5.	\$5.	TRIGLYCERIDE (RUN) Q2B
10	LIPD3A	Num	4			HDL CHOLESTEROL (VALUE) Q3A
3	LIPD3B	Char	5	\$5.	\$5.	HDL CHOLESTEROL (RUN) Q3B
11	LIPD4A	Num	4			FASTING GLUCOSE (VALUE) Q4A
4	LIPD4B	Char	5	\$5.	\$5.	FASTING GLUCOSE (RUN) Q4B
12	LIPD5A	Num	4			TWO-HOUR GLUCOSE (VALUE) Q5A
5	LIPD5B	Char	5	\$5.	\$5.	TWO-HOUR GLUCOSE (RUN) Q5B
15	LIPD6A	Num	8			CREATININE (VALUE) Q6A
6	LIPD6B	Char	5	\$5.	\$5.	CREATININE (RUN) Q6B
16	LIPD7A	Num	8			INSULIN (VALUE) Q7A
7	LIPD7B	Char	5	\$5.	\$5.	INSULIN (RUN) Q7B
17	LIPDCY	Num	4			CONTACT YEAR

14

LIPDFLAG

Num

4

Indicator for presence of form

## The CONTENTS Procedure

Data Set Name	IN.MHQAPS41	Observations	11595
Member Type	DATA	Variables	56
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	112
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 MEDICAL HISTORY, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	108
First Data Page	1
Max Obs per Page	109
Obs in First Data Page	30
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\mhqaps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
56	ID_C	Char	7			Scrambled Cohort Visit ID
12	MHQA8	Char	1	\$1.	\$1.	EVER TOLD ADENOMA/POLYP OF COLON Q8
37	MHQA24	Char	1	\$1.	\$1.	TIMES URINATE DURING NIGHT Q24
38	MHQA25	Char	1	\$1.	\$1.	FORCE OF URINARY STREAM DECLINED Q25
39	MHQA26	Char	1	\$1.	\$1.	PROSTATE SURGERY NOT FOR CANCER Q26
40	MHQA28	Char	1	\$1.	\$1.	METHOD OF ADMINISTRATION Q28
14	MHQA10A	Char	1	\$1.	\$1.	EVER TOLD HAD PULMONARY EMBOLUS Q10A
15	MHQA11A	Char	1	\$1.	\$1.	EVER TOLD PARKINSONS DISEASE Q11A
16	MHQA12A	Char	1	\$1.	\$1.	EVER TOLD HAD GALLSTONES Q12A
17	MHQA12B	Char	1	\$1.	\$1.	HAD NON-SURGICAL GALLSTONE TRTMNT. Q12B
18	MHQA13A	Char	1	\$1.	\$1.	EVER HAD GALL BLADDER SURGERY Q13A
19	MHQA14A	Char	1	\$1.	\$1.	EVER TOLD FRACTURED HIP Q14A
20	MHQA15A	Char	1	\$1.	\$1.	EVER TOLD FRACTURED WRIST Q15A
21	MHQA16A	Char	1	\$1.	\$1.	EVER TOLD FRACTURED SPINE Q16A
22	MHQA17A	Char	1	\$1.	\$1.	EVER HAD PAIN/ACHING/STIFF HANDS Q17A
23	MHQA17B	Char	1	\$1.	\$1.	HAND PAIN PRESENT MOST DAYS 6 WKS Q17B
24	MHQA18A	Char	1	\$1.	\$1.	SWELLING IN HANDS HURTING JOINTS Q18A

25	MHQA18B	Char	1	\$1.	\$1.	HAND SWOLLEN MOST DAYS FOR 6 WKS	Q18B
26	MHQA19A	Char	1	\$1.	\$1.	STIFF HANDS IN MORNING	Q19A
27	MHQA19B	Char	1	\$1.	\$1.	HAND STIFFNESS MOST DAYS 6 WKS	Q19B

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
28	MHQA19C	Char	1	\$1.	\$1.	DURATION MORNING STIFFNESS	Q19C
1	MHQA1A	Char	1	\$1.	\$1.	EVER TOLD HAD ARTHRITIS	Q1A
2	MHQA1C	Char	1	\$1.	\$1.	TYPE OF ARTHRITIS	Q1C
29	MHQA20A	Char	1	\$1.	\$1.	EVER HAD PAIN/ACHING/STIFF KNEES	Q20A
30	MHQA20B	Char	1	\$1.	\$1.	KNEE PAIN PRESENT MOST DAYS 6 WKS	Q20B
31	MHQA21A	Char	1	\$1.	\$1.	SWELLING IN KNEES HURTING JOINT	Q21A
32	MHQA21B	Char	1	\$1.	\$1.	KNEE SWOLLEN MOST DAYS FOR 6 WKS	Q21B
33	MHQA22A	Char	1	\$1.	\$1.	STIFF KNEES IN MORNING	Q22A
34	MHQA22B	Char	1	\$1.	\$1.	KNEE STIFFNESS MOST DAYS 6 WKS	Q22B
35	MHQA23A	Char	1	\$1.	\$1.	EVER HAD PAIN IN HIPS	Q23A
36	MHQA23B	Char	1	\$1.	\$1.	HIP PAIN PRESENT MOST DAYS 6 WKS	Q23B
3	MHQA2A	Char	1	\$1.	\$1.	EVER TOLD HAD HAY FEVER	Q2A
4	MHQA2B	Char	1	\$1.	\$1.	STILL HAVE HAY FEVER	Q2B
5	MHQA3A	Char	1	\$1.	\$1.	EVER TOLD HAD CATARACTS	Q3A
6	MHQA4A	Char	1	\$1.	\$1.	EVER TOLD HAD GOITER/THYROID DIS.	Q4A
7	MHQA4C	Char	1	\$1.	\$1.	STILL HAVE GOITER/THYROID DISEASE	Q4C
8	MHQA5A	Char	1	\$1.	\$1.	EVER TOLD HAD LUPUS	Q5A
9	MHQA6A	Char	1	\$1.	\$1.	EVER TOLD HAD GOUT	Q6A
10	MHQA7A	Char	1	\$1.	\$1.	EVER TOLD HAD STOMACH/DUOD. ULCER	Q7A
11	MHQA7C	Char	1	\$1.	\$1.	STILL HAVE STOMACH/DUOD. ULCER	Q7C
13	MHQA9A	Char	1	\$1.	\$1.	EVER TOLD DEEP VEIN THROMBOSIS	Q9A
42	MHQACY	Num	4			CONTACT YEAR	
41	MHQAFLAG	Num	8			Indicator for presence of form	
50	MHQZ10B	Num	4			AGE TOLD HAD PULMONARY EMBOLUS	Q10B
51	MHQZ11B	Num	4			AGE TOLD HAD PARKINSONS DISEASE	Q11B
52	MHQZ13B	Num	4			AGE AT GALL BLADDER SURGERY	Q13B
53	MHQZ14B	Num	4			AGE FIRST FRACTURED HIP	Q14B
54	MHQZ15B	Num	4			AGE FIRST FRACTURED WRIST	Q15B
55	MHQZ16B	Num	4			AGE FIRST FRACTURED SPINE	Q16B
43	MHQZ1B	Num	4			AGE FIRST TOLD HAD ARTHRITIS	Q1B
44	MHQZ3B	Num	4			AGE FIRST TOLD HAD CATARACTS	Q3B
45	MHQZ4B	Num	4			AGE TOLD HAD GOITER/THYROID DIS.	Q4B
46	MHQZ5B	Num	4			AGE TOLD HAD LUPUS	Q5B
47	MHQZ6B	Num	4			AGE TOLD HAD GOUT	Q6B
48	MHQZ7B	Num	4			AGE TOLD HAD STOMACH/DUOD. ULCER	Q7B
49	MHQZ9B	Num	4			AGE TOLD DEEP VEIN THROMBOSIS	Q9B

## The CONTENTS Procedure

Data Set Name	IN.MSRPS41	Observations	11596
Member Type	DATA	Variables	88
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	348
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 PROCESSED MEDICATIONS, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	253
First Data Page	1
Max Obs per Page	46
Obs in First Data Page	9
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\msrps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
88	ID_C	Char	7			Scrambled Cohort Visit ID
7	MSDM10C	Char	6			MEDICATION CODE NO. -- REPLACES Q10C
8	MSDM11C	Char	6			MEDICATION CODE NO. -- REPLACES Q11C
9	MSDM12C	Char	6			MEDICATION CODE NO. -- REPLACES Q12C
10	MSDM13C	Char	6			MEDICATION CODE NO. -- REPLACES Q13C
11	MSDM14C	Char	6			MEDICATION CODE NO. -- REPLACES Q14C
12	MSDM15C	Char	6			MEDICATION CODE NO. -- REPLACES Q15C
13	MSDM16C	Char	6			MEDICATION CODE NO. -- REPLACES Q16C
14	MSDM17C	Char	6			MEDICATION CODE NO. -- REPLACES Q17C
15	MSDM18C	Char	6			MEDICATION CODE NO. -- REPLACES Q18C
16	MSDM19C	Char	6			MEDICATION CODE NO. -- REPLACES Q19C
17	MSDM20C	Char	6			MEDICATION CODE NO. -- REPLACES Q20C
1	MSDM4C	Char	6			MEDICATION CODE NO. -- REPLACES Q4C
2	MSDM5C	Char	6			MEDICATION CODE NO. -- REPLACES Q5C
3	MSDM6C	Char	6			MEDICATION CODE NO. -- REPLACES Q6C
4	MSDM7C	Char	6			MEDICATION CODE NO. -- REPLACES Q7C
5	MSDM8C	Char	6			MEDICATION CODE NO. -- REPLACES Q8C



6	MSDM9C	Char	6
18	MSRAHF1	Char	6
19	MSRAHF2	Char	6

MEDICATION CODE NO. -- REPLACES Q9C  
MEDICATION CODE (AHF CODE) - Q4A  
MEDICATION CODE (AHF CODE) - Q5A

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
20	MSRAHF3	Char	6			MEDICATION CODE (AHF CODE) - Q6A
21	MSRAHF4	Char	6			MEDICATION CODE (AHF CODE) - Q7A
22	MSRAHF5	Char	6			MEDICATION CODE (AHF CODE) - Q8A
23	MSRAHF6	Char	6			MEDICATION CODE (AHF CODE) - Q9A
24	MSRAHF7	Char	6			MEDICATION CODE (AHF CODE) - Q10A
25	MSRAHF8	Char	6			MEDICATION CODE (AHF CODE) - Q11A
26	MSRAHF9	Char	6			MEDICATION CODE (AHF CODE) - Q12A
27	MSRAHF10	Char	6			MEDICATION CODE (AHF CODE) - Q13A
28	MSRAHF11	Char	6			MEDICATION CODE (AHF CODE) - Q14A
29	MSRAHF12	Char	6			MEDICATION CODE (AHF CODE) - Q15A
30	MSRAHF13	Char	6			MEDICATION CODE (AHF CODE) - Q16A
31	MSRAHF14	Char	6			MEDICATION CODE (AHF CODE) - Q17A
32	MSRAHF15	Char	6			MEDICATION CODE (AHF CODE) - Q18A
33	MSRAHF16	Char	6			MEDICATION CODE (AHF CODE) - Q19A
34	MSRAHF17	Char	6			MEDICATION CODE (AHF CODE) - Q20A
35	MSRD1	Char	1	\$1.	\$1.	BRING ALL MEDS FROM PAST 2 WKS? Q1
36	MSRD2	Char	1	\$1.	\$1.	REASON WHY DID NOT BRING ALL MEDS Q2
37	MSRD3	Char	1	\$1.	\$1.	GET MEDICATION INFO LATER? Q3
76	MSRD21	Num	4			TOTAL # OF MEDICATIONS IN BAG? Q21
77	MSRD22	Num	4			# OF UNTRANSCRIBABLE MEDICATIONS Q22
64	MSRD25	Char	1	\$1.	\$1.	HEADACHE-COLD MEDS IN PAST 2 WKS? Q25
78	MSRD26	Num	4			DAYS TAKEN ASPIRIN IN PAST 2 WKS. Q26
65	MSRD27	Char	1	\$1.	\$1.	PURPOSE OF TAKING ASPIRIN Q27
66	MSRD28	Char	1	\$1.	\$1.	TAKE PAIN MEDS IN PAST 2 WEEKS? Q28
67	MSRD29	Char	1	\$1.	\$1.	CURRENTLY TAKING ASPIRIN Q29
71	MSRD30	Char	1	\$1.	\$1.	TAKING ANOTHER NSAID? Q30
75	MSRD32	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION Q32
44	MSRD10D	Char	1	\$1.	\$1.	TAKE MEDICATION G IN PAST 24 HRS? Q10D
45	MSRD11D	Char	1	\$1.	\$1.	TAKE MEDICATION H IN PAST 24 HRS? Q11D
46	MSRD12D	Char	1	\$1.	\$1.	TAKE MEDICATION I IN PAST 24 HRS? Q12D
47	MSRD13D	Char	1	\$1.	\$1.	TAKE MEDICATION J IN PAST 24 HRS? Q13D
48	MSRD14D	Char	1	\$1.	\$1.	TAKE MEDICATION K IN PAST 24 HRS? Q14D
49	MSRD15D	Char	1	\$1.	\$1.	TAKE MEDICATION L IN PAST 24 HRS? Q15D
50	MSRD16D	Char	1	\$1.	\$1.	TAKE MEDICATION M IN PAST 24 HRS? Q16D
51	MSRD17D	Char	1	\$1.	\$1.	TAKE MEDICATION N IN PAST 24 HRS? Q17D
52	MSRD18D	Char	1	\$1.	\$1.	TAKE MEDICATION O IN PAST 24 HRS? Q18D
53	MSRD19D	Char	1	\$1.	\$1.	TAKE MEDICATION P IN PAST 24 HRS? Q19D
54	MSRD20D	Char	1	\$1.	\$1.	TAKE MEDICATION Q IN PAST 24 HRS? Q20D
55	MSRD24A	Char	1	\$1.	\$1.	HIGH BP MED IN PAST 2 WEEKS? Q24A
56	MSRD24B	Char	1	\$1.	\$1.	HIGH BLOOD CHOLESTEROL? Q24B
57	MSRD24C	Char	1	\$1.	\$1.	ANGINA-CHEST PAIN MED PAST 2 WKS? Q24C
58	MSRD24D	Char	1	\$1.	\$1.	HRT RHYTHM CONTRL MED PAST 2 WKS? Q24D

59	MSRD24E	Char	1	\$1.	\$1.	HEART FAILURE MED IN PAST 2 WKS?	Q24E
60	MSRD24F	Char	1	\$1.	\$1.	BLOOD THINNING MED IN PAST 2 WKS?	Q24F
61	MSRD24G	Char	1	\$1.	\$1.	DIABETES MED PAST 2 WKS?	Q24G

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
62	MSRD24H	Char	1	\$1.	\$1.	STROKE MEDICATION IN PAST 2 WKS? Q24H
63	MSRD24I	Char	1	\$1.	\$1.	WALKING LEG PAIN MED PAST 2 WKS? Q24I
68	MSRD29A	Char	1	\$1.	\$1.	STRENGTH OF ASPIRIN Q29A
79	MSRD29B	Num	4			DAYS/WEEK TAKING ASPIRIN Q29B
80	MSRD29C	Num	4			PILLS PER WEEK ASPIRIN Q29C
69	MSRD29D	Char	1	\$1.	\$1.	PURPOSE FOR TAKING ASPIRIN Q29D
70	MSRD29E	Char	5	\$5.	\$5.	WHEN STARTED TAKING ASPIRIN Q29E
83	MSRD29EM	Num	4			MONTH STARTED TAKING ASPIRIN Q29E
84	MSRD29EY	Num	4			YEAR STARTED TAKING ASPIRIN Q29E
72	MSRD30A	Char	1	\$1.	\$1.	BRAND OF NSAID Q30A
73	MSRD30B	Char	40	\$40.	\$40.	NSAID NOT IBUPROFEN OR ADVIL Q30B
81	MSRD30C	Num	4			PILLS PER WEEK NSAID Q30C
74	MSRD30D	Char	5	\$5.	\$5.	WHEN STARTED TAKING NSAID Q30D
85	MSRD30DM	Num	4			MONTH STARTED TAKING NSAID Q30D
86	MSRD30DY	Num	4			YEAR STARTED TAKING NSAID Q30D
38	MSRD4D	Char	1	\$1.	\$1.	TAKE MEDICATION A IN PAST 24 HRS? Q4D
39	MSRD5D	Char	1	\$1.	\$1.	TAKE MEDICATION B IN PAST 24 HRS? Q5D
40	MSRD6D	Char	1	\$1.	\$1.	TAKE MEDICATION C IN PAST 24 HRS? Q6D
41	MSRD7D	Char	1	\$1.	\$1.	TAKE MEDICATION D IN PAST 24 HRS? Q7D
42	MSRD8D	Char	1	\$1.	\$1.	TAKE MEDICATION E IN PAST 24 HRS? Q8D
43	MSRD9D	Char	1	\$1.	\$1.	TAKE MEDICATION F IN PAST 24 HRS? Q9D
87	MSRDCY	Num	4			CONTACT YEAR
82	MSRDFLAG	Num	4			Indicator for presence of form

## The CONTENTS Procedure

Data Set Name	IN.PAQAPS41	Observations	11596
Member Type	DATA	Variables	20
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	40
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 PHYSICAL ABILITY INTERVIEW, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	116
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	6
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\paqaps41.sas7bdst
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
20	ID_C	Char	7			Scrambled Cohort Visit ID
1	PAQA1	Char	1	\$1.	\$1.	WALKING A QUARTER MILE Q1
2	PAQA2	Char	1	\$1.	\$1.	WALKING UP TEN STEPS W/O RESTING Q2
3	PAQA3	Char	1	\$1.	\$1.	STOOPING, CROUCHING, KNEELING Q3
4	PAQA4	Char	1	\$1.	\$1.	LIFTING OR CARRYING 10 LBS. Q4
5	PAQA5	Char	1	\$1.	\$1.	HOUSE CHORES - VACUUMING/DUSTING Q5
6	PAQA6	Char	1	\$1.	\$1.	PREPARING MEALS Q6
7	PAQA7	Char	1	\$1.	\$1.	MANAGING MONEY Q7
8	PAQA8	Char	1	\$1.	\$1.	WALKING ROOM TO ROOM SAME LEVEL Q8
9	PAQA9	Char	1	\$1.	\$1.	STANDING UP FROM ARMLESS CHAIR Q9
10	PAQA10	Char	1	\$1.	\$1.	GETTING IN OR OUT OF BED Q10
11	PAQA11	Char	1	\$1.	\$1.	EATING/MANAGING UTENSILS/GLASS Q11
12	PAQA12	Char	1	\$1.	\$1.	DRESSING/WORKING ZIPPERS/BUTTONS Q12
13	PAQA13	Char	1	\$1.	\$1.	NEED ASSISTANCE FOR PERSONAL CARE Q13
14	PAQA14	Char	1	\$1.	\$1.	NEED HELP WITH CHORES/SHOPPING Q14
15	PAQA15	Char	1	\$1.	\$1.	USE CANE/WHEELCHAIR/WALKER Q15
16	PAQA16	Char	1	\$1.	\$1.	USE SPECIAL EATING UTENSILS Q16

17	PAQA17	Char	1	\$1.	\$1.	USE SPECIAL DEVICES FOR DRESSING Q17
19	PAQACY	Num	4			CONTACT YEAR
18	PAQAFLAG	Num	8			Indicator for presence of form

## The CONTENTS Procedure

Data Set Name	IN.PHXBPS41	Observations	11596
Member Type	DATA	Variables	47
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	96
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 PERSONAL HISTORY INTERVIEW, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	139
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	6
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\phxbps41.sas7bdatt
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
47	ID_C	Char	7			Scrambled Cohort Visit ID
11	PHXB3	Char	1	\$1.	\$1.	SEEN A PHYS. ASST. OR NURSE PRACT. Q3
12	PHXB4	Char	1	\$1.	\$1.	EVER TREATED FOR HIGH BLOOD PRESSURE Q4
13	PHXB5	Char	1	\$1.	\$1.	EVER TREATED HIGH BLOOD CHOLESTEROL Q5
21	PHXB7	Char	1	\$1.	\$1.	EVER SMOKE CIGARETTES Q7
22	PHXB8	Char	1	\$1.	\$1.	DO YOU NOW SMOKE CIGARETTES Q8
23	PHXB9	Char	1	\$1.	\$1.	WHEN DID YOU SMOKE LAST CIGARETTE Q9
33	PHXB10	Num	4			PRIOR TO QUITTING, CIGARETTES/DAY Q10
34	PHXB11	Num	4			CIGARETTES NOW SMOKE PER DAY Q11
35	PHXB13	Num	4			HOURS OF CLOSE SECOND HAND SMOKE Q13
29	PHXB14	Char	1	\$1.	\$1.	EVER CONSUMED ALCOHOLIC BEVERAGES Q14
30	PHXB15	Char	1	\$1.	\$1.	DRINK ALCOHOL NOW Q15
31	PHXB16	Char	1	\$1.	\$1.	HOW LONG AGO LAST CONSUMED ALCOHOL Q16
41	PHXB20	Num	4			NUMBER DRINKS PAST 24 HOURS Q20
32	PHXB22	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION Q22
24	PHXB12A	Char	1	\$1.	\$1.	PIPE/CIGARS/CIGARILLOS: EVER USED Q12A
25	PHXB12B	Char	1	\$1.	\$1.	CHEWING TOBACCO: EVER USED Q12B

26	PHXB12C	Char	1	\$1.	\$1.	SNUFF: EVER USED	Q12C
27	PHXB12D	Char	1	\$1.	\$1.	NICOTINE GUM: EVER USED	Q12D
28	PHXB12E	Char	1	\$1.	\$1.	NICOTINE PATCH: EVER USED	Q12E



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
36	PHXB17A	Num	4			USUAL # OF GLASSES WINE/WK	Q17A
37	PHXB17B	Num	4			HOW MANY DAYS/WK DRINK WINE	Q17B
38	PHXB18A	Num	4			USUAL # OF BEERS PER WEEK	Q18A
46	PHXB18B	Num	5			HOW MANY DAYS/WK DRINK BEER	Q18B
39	PHXB19A	Num	4			USUAL # OF HARD LIQUOR DRINKS/WK	Q19A
40	PHXB19B	Num	4			HOW MANY DAYS/WK DRINK HARD LIQUOR	Q19B
1	PHXB1A	Char	1	\$1.	\$1.	USUAL MED CARE PRIVATE PHYSICIAN	Q1A
2	PHXB1B	Char	1	\$1.	\$1.	USUAL MED CARE HMO	Q1B
3	PHXB1C	Char	1	\$1.	\$1.	USUAL MED CARE WALK-IN CLINIC	Q1C
4	PHXB1D	Char	1	\$1.	\$1.	USUAL MED CARE REGULAR CLINIC	Q1D
5	PHXB1E	Char	1	\$1.	\$1.	USUAL MED CARE HOSPITAL EMERGENCY RM	Q1E
6	PHXB1F	Char	1	\$1.	\$1.	USUAL MED CARE OTHER	Q1F
7	PHXB2A	Char	1	\$1.	\$1.	PAYS WITH HEALTH INSURANCE	Q2A
8	PHXB2B	Char	1	\$1.	\$1.	PAYS WITH MEDICARE	Q2B
9	PHXB2C	Char	1	\$1.	\$1.	PAYS WITH MEDICAID	Q2C
10	PHXB2D	Char	1	\$1.	\$1.	PAYS WITH OTHER	Q2D
14	PHXB6A	Char	1	\$1.	\$1.	EVER TOLD HEART ATTACK	Q6A
15	PHXB6B	Char	1	\$1.	\$1.	EVER TOLD HEART FAILURE/CHF	Q6B
16	PHXB6C	Char	1	\$1.	\$1.	EVER TOLD DIABETES	Q6C
17	PHXB6D	Char	1	\$1.	\$1.	EVER TOLD CHRONIC LUNG DISEASE	Q6D
18	PHXB6E	Char	1	\$1.	\$1.	EVER TOLD ASTHMA	Q6E
19	PHXB6F	Char	1	\$1.	\$1.	EVER TOLD CANCER	Q6F
42	PHXB6HY	Num	4			YEAR OF CANCER DIAGNOSIS	Q6H
20	PHXB6I	Char	1	\$1.	\$1.	EVER HAD ANOTHER CANCER	Q6I
43	PHXB6KY	Num	4			YEAR OF 2ND CANCER DIAGNOSIS	Q6K
45	PHXBCY	Num	4			CONTACT YEAR	
44	PHXBFLAG	Num	4			1= PHXB FORM IS PRESENT	

## The CONTENTS Procedure

Data Set Name	IN.RHXCPS41	Observations	6474
Member Type	DATA	Variables	55
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	200
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 PROCESSED REPRODUCTIVE HISTORY, UC400		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	81
First Data Page	1
Max Obs per Page	81
Obs in First Data Page	38
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\rhxcps41.sas7bdatt
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
52	AHF12	Char	6			MEDICATION CODE (AHF CODE) - Q12	
53	AHF24	Char	6			MEDICATION CODE (AHF CODE) - Q24	
55	FUMONTHS	Num	8			Months to V4 Since Last Menstruation	
54	ID_C	Char	7			Scrambled Cohort Visit ID	
1	RHXC1	Char	1	\$1.	\$1.	PERIODS 2 YRS PRIOR LAST VISIT?	Q1
2	RHXC2	Char	1	\$1.	\$1.	MENSTRUAL PERIODS IN LAST 2 YRS?	Q2
3	RHXC4	Char	1	\$1.	\$1.	NATURAL PERIOD OR INDUCED	Q4
29	RHXC5	Num	4			NUM PERIODS MISSED IN LAST 2 YRS	Q5
4	RHXC6	Char	1	\$1.	\$1.	HAVE YOU REACHED MENOPAUSE?	Q6
5	RHXC8	Char	1	\$1.	\$1.	CAUSE OF MENOPAUSE	Q8
6	RHXC9	Char	1	\$1.	\$1.	ARE YOU HAVING HOT FLASHES?	Q9
7	RHXC10	Char	1	\$1.	\$1.	HORMONES SINCE LAST VISIT	Q10
30	RHXC13	Num	4			AGE STARTED TAKING HORMONE 1	Q13
10	RHXC14	Char	1	\$1.	\$1.	CURRENTLY TAKING HORMONE 1	Q14
31	RHXC15	Num	4			AGE STOPPED TAKING HORMONE 1	Q15
12	RHXC18	Char	1	\$1.	\$1.	HOW DO YOU USE HORMONE 1	Q18
36	RHXC19	Num	4			TYPICAL DAY: # PATCHES (HORMONE 1)	Q19

14	RHXC21	Char	1	\$1.	\$1.	WHERE WAS IMPLANT PLACED	Q21
38	RHXC22	Num	4			TYPICAL DAY: # IMPLANTS (HORMONE 1)	Q22
15	RHXC23	Char	1	\$1.	\$1.	SECOND HORMONE SINCE LAST VISIT	Q23

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
39	RHXC25	Num	4			AGE STARTED TAKING HORMONE 2	Q25
18	RHXC26	Char	1	\$1.	\$1.	CURRENTLY TAKING HORMONE 2	Q26
40	RHXC27	Num	4			AGE STOPPED TAKING HORMONE 2	Q27
20	RHXC30	Char	1	\$1.	\$1.	HOW DO YOU USE HORMONE 2	Q30
45	RHXC31	Num	4			TYPICAL DAY: # PATCHES (HORMONE 2)	Q31
22	RHXC33	Char	1	\$1.	\$1.	WHERE WAS IMPLANT PLACED	Q33
47	RHXC34	Num	4			TYPICAL DAY: # IMPLANTS (HORMONE 2)	Q34
23	RHXC35	Char	1	\$1.	\$1.	PARTIAL/TOTAL HYSTERECT/OOPHOR.	Q35
24	RHXC36	Char	1	\$1.	\$1.	ADDITIONAL SURGERY UTERUS/OVARIES	Q36
25	RHXC37	Char	1	\$1.	\$1.	SURGERY TO REMOVE UTERUS/OVARIES	Q37
26	RHXC38	Char	1	\$1.	\$1.	HAS UTERUS BEEN REMOVED	Q38
48	RHXC39	Num	4			AGE WHEN UTERUS WAS REMOVED	Q39
27	RHXC40	Char	1	\$1.	\$1.	HAD ONE OR BOTH OVARIES REMOVED	Q40
49	RHXC41	Num	4			AGE WHEN OVARY(IES) REMOVED	Q41
28	RHXC43	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION	Q43
8	RHXC11A	Char	20	\$20.	\$20.	NAME OF FEMALE HORMONE (1)	Q11A
9	RHXC11B	Char	5	\$5.	\$5.	CONCENTRATION: HORMONE 1	Q11B
32	RHXC16A	Num	4			YEARS SINCE LAST EXAM: HORMONE 1	Q16A
33	RHXC16B	Num	4			MONTHS SINCE LAST EXAM: HORMONE 1	Q16B
11	RHXC17A	Char	1	\$1.	\$1.	TAKE HORMONE 1 BY MOUTH	Q17A
34	RHXC17B	Num	4			DAYS TAKE IN 4 WK PERIOD: HORMONE 1	Q17B
35	RHXC17C	Num	4			TYPICAL DAY: # PILLS (HORMONE 1)	Q17C
37	RHXC20A	Num	4			NUMBER OF SHOT(S): HORMONE 1	Q20A
13	RHXC20B	Char	1	\$1.	\$1.	PERIOD FOR SHOT(S): HORMONE 1	Q20B
16	RHXC23A	Char	20	\$20.	\$20.	NAME OF FEMALE HORMONE (2)	Q23A
17	RHXC23B	Char	5	\$5.	\$5.	CONCENTRATION: HORMONE 2	Q23B
41	RHXC28A	Num	4			YEARS SINCE LAST EXAM: HORMONE 2	Q28A
42	RHXC28B	Num	4			MONTHS SINCE LAST EXAM: HORMONE 2	Q28B
19	RHXC29A	Char	1	\$1.	\$1.	TAKE HORMONE 2 BY MOUTH	Q29A
43	RHXC29B	Num	4			DAYS TAKE IN 4 WK PERIOD: HORMONE 2	Q29B
44	RHXC29C	Num	4			TYPICAL DAY: # PILLS (HORMONE 2)	Q29C
46	RHXC32A	Num	4			NUMBER OF SHOT(S): HORMONE 2	Q32A
21	RHXC32B	Char	1	\$1.	\$1.	PERIOD FOR SHOT(S): HORMONE 2	Q32B
51	RHXCCY	Num	4			CONTACT YEAR	
50	RHXCFLAG	Num	4			Indicator for presence of form	

## The CONTENTS Procedure

Data Set Name	IN.RTBFPS41	Observations	772
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	136
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 R/T/A/S ULTRASOUND BF, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	9
First Data Page	1
Max Obs per Page	90
Obs in First Data Page	66
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\rtbfps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
17	ID_C	Char	7	Scrambled Cohort Visit ID
9	LBIDJS45	Num	8	V4 Imp. R/T/S adjusted av45, LBI
3	LBIDWT45	Num	8	Weight for LBI: < 1 implies Imputed
7	LINDJS45	Num	8	V4 Imp. R/T/S adjusted av45, LIN
5	LINDWT45	Num	8	Weight for LIN: < 1 implies Imputed
11	LOPDJS45	Num	8	V4 Imp. R/T/S adjusted av45, LOP
1	LOPDWT45	Num	8	Weight for LOP: < 1 implies Imputed
14	MND45_1S	Num	8	Mean of the JS45 variables
10	RBIDJS45	Num	8	V4 Imp. R/T/S adjusted av45, RBI
4	RBIDWT45	Num	8	Weight for RBI: < 1 implies Imputed
8	RINDJS45	Num	8	V4 Imp. R/T/S adjusted av45, RIN
6	RINDWT45	Num	8	Weight for RIN: < 1 implies Imputed
12	ROPDJS45	Num	8	V4 Imp. R/T/S adjusted av45, ROP
2	ROPDWT45	Num	8	Weight for ROP: < 1 implies Imputed
13	SUMWTD45	Num	8	Weight for MND45_1S(=No. of OBS Sites/6)
15	TEMPL	Num	8	
16	TEMPR	Num	8	

## The CONTENTS Procedure

Data Set Name	IN.RTBMP41	Observations	463
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	136
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 R/T/A/S ULTRASOUND BM, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	6
First Data Page	1
Max Obs per Page	90
Obs in First Data Page	66
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\rtbm41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
17	ID_C	Char	7	Scrambled Cohort Visit ID
9	LBIDJS45	Num	8	V4 Imp. R/T/S adjusted av45, LBI
3	LBIDWT45	Num	8	Weight for LBI: < 1 implies Imputed
7	LINDJS45	Num	8	V4 Imp. R/T/S adjusted av45, LIN
5	LINDWT45	Num	8	Weight for LIN: < 1 implies Imputed
11	LOPDJS45	Num	8	V4 Imp. R/T/S adjusted av45, LOP
1	LOPDWT45	Num	8	Weight for LOP: < 1 implies Imputed
14	MND45_1S	Num	8	Mean of the JS45 variables
10	RBIDJS45	Num	8	V4 Imp. R/T/S adjusted av45, RBI
4	RBIDWT45	Num	8	Weight for RBI: < 1 implies Imputed
8	RINDJS45	Num	8	V4 Imp. R/T/S adjusted av45, RIN
6	RINDWT45	Num	8	Weight for RIN: < 1 implies Imputed
12	ROPDJS45	Num	8	V4 Imp. R/T/S adjusted av45, ROP
2	ROPDWT45	Num	8	Weight for ROP: < 1 implies Imputed
13	SUMWTD45	Num	8	Weight for MND45_1S(=No. of OBS Sites/6)
15	TEMPL	Num	8	
16	TEMPR	Num	8	

## The CONTENTS Procedure

Data Set Name	IN.RTWFPS41	Observations	2843
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	136
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 R/T/A/S ULTRASOUND WF, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	32
First Data Page	1
Max Obs per Page	90
Obs in First Data Page	66
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\rtwfps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
17	ID_C	Char	7	Scrambled Cohort Visit ID
9	LBIDJS45	Num	8	V4 Imp. R/T/S adjusted av45, LBI
3	LBIDWT45	Num	8	Weight for LBI: < 1 implies Imputed
7	LINDJS45	Num	8	V4 Imp. R/T/S adjusted av45, LIN
5	LINDWT45	Num	8	Weight for LIN: < 1 implies Imputed
11	LOPDJS45	Num	8	V4 Imp. R/T/S adjusted av45, LOP
1	LOPDWT45	Num	8	Weight for LOP: < 1 implies Imputed
14	MND45_1S	Num	8	Mean of the JS45 variables
10	RBIDJS45	Num	8	V4 Imp. R/T/S adjusted av45, RBI
4	RBIDWT45	Num	8	Weight for RBI: < 1 implies Imputed
8	RINDJS45	Num	8	V4 Imp. R/T/S adjusted av45, RIN
6	RINDWT45	Num	8	Weight for RIN: < 1 implies Imputed
12	ROPDJS45	Num	8	V4 Imp. R/T/S adjusted av45, ROP
2	ROPDWT45	Num	8	Weight for ROP: < 1 implies Imputed
13	SUMWTD45	Num	8	Weight for MND45_1S(=No. of OBS Sites/6)
15	TEMPL	Num	8	
16	TEMPR	Num	8	

## The CONTENTS Procedure

Data Set Name	IN.RTWMP41	Observations	2550
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	136
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 R/T/A/S ULTRASOUND WM, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	29
First Data Page	1
Max Obs per Page	90
Obs in First Data Page	66
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\rtwmps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
17	ID_C	Char	7	Scrambled Cohort Visit ID
9	LBIDJS45	Num	8	V4 Imp. R/T/S adjusted av45, LBI
3	LBIDWT45	Num	8	Weight for LBI: < 1 implies Imputed
7	LINDJS45	Num	8	V4 Imp. R/T/S adjusted av45, LIN
5	LINDWT45	Num	8	Weight for LIN: < 1 implies Imputed
11	LOPDJS45	Num	8	V4 Imp. R/T/S adjusted av45, LOP
1	LOPDWT45	Num	8	Weight for LOP: < 1 implies Imputed
14	MND45_1S	Num	8	Mean of the JS45 variables
10	RBIDJS45	Num	8	V4 Imp. R/T/S adjusted av45, RBI
4	RBIDWT45	Num	8	Weight for RBI: < 1 implies Imputed
8	RINDJS45	Num	8	V4 Imp. R/T/S adjusted av45, RIN
6	RINDWT45	Num	8	Weight for RIN: < 1 implies Imputed
12	ROPDJS45	Num	8	V4 Imp. R/T/S adjusted av45, ROP
2	ROPDWT45	Num	8	Weight for ROP: < 1 implies Imputed
13	SUMWTD45	Num	8	Weight for MND45_1S(=No. of OBS Sites/6)
15	TEMPL	Num	8	
16	TEMPR	Num	8	



## The CONTENTS Procedure

Data Set Name	IN.SBPDPS41	Observations	11596
Member Type	DATA	Variables	29
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	108
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 SITTING BP, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	104
First Data Page	1
Max Obs per Page	113
Obs in First Data Page	67
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\sbpdps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
29	ID_C	Char	7			Scrambled Cohort Visit ID	
6	SBPD1	Num	4			ROOM TEMPERATURE IN CELSIUS	Q1
1	SBPD2	Char	1	\$1.	\$1.	ANY TOBACCO TODAY?	Q2
2	SBPD4	Char	1	\$1.	\$1.	ANY CAFFEINE TODAY?	Q4
10	SBPD6	Num	4			RIGHT ARM CIRCUMFERENCE (CM)	Q6
3	SBPD7	Char	1	\$1.	\$1.	CUFF SIZE	Q7
11	SBPD8	Num	4			HEART RATE (30 SECONDS)	Q8
14	SBPD10	Num	4			PULSE OBLITERATION PRESSURE	Q10
15	SBPD11	Num	4			MAXIMUM ZERO	Q11
16	SBPD12	Num	4			PEAK INFLATION LEVEL	Q12
17	SBPD13	Num	4			1ST SYSTOLIC BP MEASUREMENT	Q13
18	SBPD14	Num	4			1ST DIASTOLIC BP MEASUREMENT	Q14
19	SBPD15	Num	4			1ST BP MEASUREMENT ZERO READING	Q15
20	SBPD16	Num	4			2ND SYSTOLIC BP MEASUREMENT	Q16
21	SBPD17	Num	4			2ND DIASTOLIC BP MEASUREMENT	Q17
22	SBPD18	Num	4			2ND BP MEASUREMENT ZERO READING	Q18
23	SBPD19	Num	4			1ST AND 2ND SYSTOLIC BP AVERAGE	Q19

24	SBPD20	Num	4			1ST AND 2ND DIASTOLIC BP AVERAGE	Q20
5	SBPD22	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION	Q22
7	SBPD3A	Num	4			HOUR TIME SINCE LAST TOBACCO USE	Q3A

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
8	SBPD3B	Num	4			MINUTE TIME SINCE LAST TABACO USE Q3B
9	SBPD5A	Num	4			HOUR TIME SINCE LAST CAFFEINE USE Q5A
27	SBPD5B	Num	5			MINUTE TIME SNCE LST CAFFEINE USE Q5B
28	SBPD9A	Num	5	TIME5.		TIME OF DAY Q9A
12	SBPD9AH	Num	4			HOUR OF TIME Q9A
13	SBPD9AM	Num	4			MINUTE OF TIME Q9A
4	SBPD9B	Char	1	\$1.	\$1.	AM OR PM Q9B
26	SBPCY	Num	4			CONTACT YEAR
25	SBPDFLAG	Num	4			1=> sbpd FORM IS PRESENT

## The CONTENTS Procedure

Data Set Name	IN.SESAPS41	Observations	11596
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	48
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 SES INTERVIEW, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	139
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	22
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\sesaps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
15	ID_C	Char	7			Scrambled Cohort Visit ID	
1	SESA1	Char	1	\$1.	\$1.	MARITAL STATUS	Q1
2	SESA2	Char	1	\$1.	\$1.	CHANGED OCCUPATION/RETIRED	Q2
3	SESA4	Char	1	\$1.	\$1.	RETIRE DUE TO HEALTH REASONS	Q4
4	SESA8	Char	1	\$1.	\$1.	PARTICIPANT PREMATURE BABY	Q8
6	SESA12	Char	1	\$1.	\$1.	NOT RAISED BY NATURAL PARENTS	Q12
7	SESA15	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION	Q15
5	SESA8C	Char	1	\$1.	\$1.	BIRTH WEIGHT CATEGORY	Q8C
9	SESACY	Num	4			CONTACT YEAR	
8	SESAFLAG	Num	4			1=sesa form present	
10	SESZ3	Num	8			Employment Status Group	
11	SESZ6	Char	1			Categorized Income	
12	SESZ7	Num	8			Grouped Household Size	
13	SESZ11A	Char	1			Grouped Mother's Education	
14	SESZ11B	Char	1			Grouped Father's Education	

## The CONTENTS Procedure

Data Set Name	IN.STRKPS41	Observations	11596
Member Type	DATA	Variables	19
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	71
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 STROKE, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	103
First Data Page	1
Max Obs per Page	114
Obs in First Data Page	70
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\strkps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	DBLDIA41	Char	9	DOUBLE VISION
2	DIZDIA41	Char	9	DIZZINESS
19	ID_C	Char	7	Scrambled Cohort Visit ID
3	NUMDIA41	Char	8	NUMBNESS
4	PARDIA41	Char	8	PARALYSIS
5	SPCDIA41	Char	9	SPEECH PROBLEM
18	STIA41	Char	1	STROKE OR TIA
13	STIALC41	Char	1	STROKE OR TIA LEFT CAROTID
14	STIARC41	Char	1	STROKE OR TIA RIGHT CAROTID
15	STIAVB41	Char	1	STROKE OR TIA VBI
10	STKLC41	Char	1	STROKE-LEFT CAROTID
11	STKRC41	Char	1	STROKE-RIGHT CAROTID
12	STKVB41	Char	1	STROKE-VBI
17	STROKE41	Char	1	STROKE
16	TIA41	Char	1	TIA
7	TIALC41	Char	1	TIA-LEFT CAROTID
8	TIARC41	Char	1	TIA-RIGHT CAROTID

9	TIAVB41	Char	1	TIA-VBI
6	VISDIA41	Char	9	VISION PROBLEM

## The CONTENTS Procedure

Data Set Name	IN.TIAEPS41	Observations	11596
Member Type	DATA	Variables	58
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	76
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 TIA/STROKE INTERVIEW, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	110
First Data Page	2
Max Obs per Page	107
Obs in First Data Page	92
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\tiaeps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
58	ID_C	Char	7			Scrambled Cohort Visit ID
1	TIAE1	Char	1	\$1.	\$1.	TOLD BY PHYSICIAN HAD STROKE-TIA Q1
2	TIAE3	Char	1	\$1.	\$1.	HAD SUDDEN SPEECH LOSS? Q3
3	TIAE4	Char	1	\$1.	\$1.	HOW MANY SPEECH LOSS EPISODES? Q4
4	TIAE5	Char	1	\$1.	\$1.	WHEN WAS EARLIEST SPEECH LOSS? Q5
5	TIAE6	Char	1	\$1.	\$1.	HOW LONG DID SPEECH LOSS LAST? Q6
6	TIAE7	Char	1	\$1.	\$1.	WORST SPEECH LOSS SUDDEN? Q7
21	TIAE10	Char	1	\$1.	\$1.	SUDDEN VISION LOSS Q10
22	TIAE11	Char	1	\$1.	\$1.	HOW MANY VISION LOSS EPISODES? Q11
23	TIAE12	Char	1	\$1.	\$1.	WHEN WAS EARLIEST VISION LOSS? Q12
24	TIAE13	Char	1	\$1.	\$1.	HOW LONG DID VISION LOSS LAST? Q13
25	TIAE14	Char	1	\$1.	\$1.	WORST VISION LOSS SUDDEN? Q14
27	TIAE15	Char	1	\$1.	\$1.	WHICH PARTS OF VISION AFFECTED? Q15
38	TIAE17	Char	1	\$1.	\$1.	SUDDEN DOUBLE VISION Q17
40	TIAE18	Char	1	\$1.	\$1.	HOW MANY DBL VISION EPISODES? Q18
41	TIAE19	Char	1	\$1.	\$1.	WHEN WAS EARLIEST DOUBLE VISION? Q19
42	TIAE20	Char	1	\$1.	\$1.	HOW LONG DID DBL VISION LAST? Q20

43	TIAE21	Char	1	\$1.	\$1.	WORST DBL VISION SUDDEN?	Q21
26	TIAE14A	Char	1	\$1.	\$1.	HOW LONG UNTIL VISION LOSS WORST?	Q14A
28	TIAE15A	Char	1	\$1.	\$1.	TYPE OF VISION LOSS?	Q15A



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
29	TIAE16A	Char	1	\$1.	\$1.	VISION: SPEECH DISTURBANCE	Q16A
30	TIAE16B	Char	1	\$1.	\$1.	VISION: NUMBNESS OR TINGLING	Q16B
31	TIAE16C	Char	1	\$1.	\$1.	VISION: WHERE WAS NUMBNESS	Q16C
32	TIAE16D	Char	1	\$1.	\$1.	VISION: PARALYSIS OR WEAKNESS	Q16D
33	TIAE16E	Char	1	\$1.	\$1.	VISION: WHERE WAS PARALYSIS	Q16E
34	TIAE16F	Char	1	\$1.	\$1.	VISION: LIGHTHEADED OR DIZZY	Q16F
35	TIAE16G	Char	1	\$1.	\$1.	VISION: BLACKOUT OR FAINTING	Q16G
36	TIAE16H	Char	1	\$1.	\$1.	VISION: SEIZURES OR CONVULSIONS	Q16H
37	TIAE16I	Char	1	\$1.	\$1.	VISION: HEADACHE	Q16I
39	TIAE17A	Char	1	\$1.	\$1.	ONE EYE CLOSED, DBL VISION END?	Q17A
44	TIAE21A	Char	1	\$1.	\$1.	HOW LONG UNTIL DBL VISION WORST?	Q21A
45	TIAE22A	Char	1	\$1.	\$1.	DBL VISION: SPEECH DISTURBANCE	Q22A
46	TIAE22B	Char	1	\$1.	\$1.	DBL VISION: NUMBNESS OR TINGLING	Q22B
47	TIAE22C	Char	1	\$1.	\$1.	DBL VISION: WHERE WAS NUMBNESS	Q22C
48	TIAE22D	Char	1	\$1.	\$1.	DBL VISION: PARALYSIS OR WEAKNESS	Q22D
49	TIAE22E	Char	1	\$1.	\$1.	DBL VISION: WHERE WAS PARALYSIS	Q22E
50	TIAE22F	Char	1	\$1.	\$1.	DBL VISION: LIGHTHEADED OR DIZZY	Q22F
51	TIAE22G	Char	1	\$1.	\$1.	DBL VISION: BLACKOUT OR FAINTING	Q22G
52	TIAE22H	Char	1	\$1.	\$1.	DBL VISION: SEIZURE OR CONVULSION	Q22H
53	TIAE22I	Char	1	\$1.	\$1.	DBL VISION: HEADACHE	Q22I
54	TIAE22K	Char	1	\$1.	\$1.	METHOD OF COLLECTION	Q22K
55	TIAE2B	Num	4			YEAR OF FIRST STROKE-TIA	Q2B
7	TIAE7A	Char	1	\$1.	\$1.	HOW LONG UNTIL SPEECH LOSS WORST?	Q7A
8	TIAE8A	Char	1	\$1.	\$1.	SLURRED SPEECH?	Q8A
9	TIAE8B	Char	1	\$1.	\$1.	WRONG WORDS CAME OUT?	Q8B
10	TIAE8C	Char	1	\$1.	\$1.	WORDS WOULD NOT COME OUT?	Q8C
11	TIAE9A	Char	1	\$1.	\$1.	SPEECH: NUMBNESS OR TINGLING?	Q9A
12	TIAE9B	Char	1	\$1.	\$1.	SPEECH: WHERE WAS NUMBNESS?	Q9B
13	TIAE9C	Char	1	\$1.	\$1.	SPEECH: PARALYSIS OR WEAKNESS?	Q9C
14	TIAE9D	Char	1	\$1.	\$1.	SPEECH: WHERE WAS PARALYSIS?	Q9D
15	TIAE9E	Char	1	\$1.	\$1.	SPEECH: LIGHTHEADED OR DIZZY?	Q9E
16	TIAE9F	Char	1	\$1.	\$1.	SPEECH: BLACKOUTS OR FAINTING?	Q9F
17	TIAE9G	Char	1	\$1.	\$1.	SPEECH: SEIZURES OR CONVULSIONS?	Q9G
18	TIAE9H	Char	1	\$1.	\$1.	SPEECH: HEADACHE?	Q9H
19	TIAE9I	Char	1	\$1.	\$1.	SPEECH: VISUAL DISTURBANCES?	Q9I
20	TIAE9J	Char	1	\$1.	\$1.	SPEECH: TYPE VISUAL DISTURBANCE?	Q9J
57	TIAECY	Num	4			CONTACT YEAR	
56	TIAEFLAG	Num	4			INDICATOR FOR PRESENCE OF FORM	

## The CONTENTS Procedure

Data Set Name	IN.TIBEPS41	Observations	11596
Member Type	DATA	Variables	70
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	84
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 TIA/STROKE INTERVIEW, UC400001		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	121
First Data Page	2
Max Obs per Page	97
Obs in First Data Page	63
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\tibeps41.sas7bd
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
70	ID_C	Char	7			Scrambled Cohort Visit ID
1	TIBE23	Char	1	\$1.	\$1.	SINCE LST TIME, SUDDEN NUMBNESS? Q23
2	TIBE24	Char	1	\$1.	\$1.	NUMBNESS WHEN ARMS IN A POSITION? Q24
3	TIBE25	Char	1	\$1.	\$1.	HOW MANY NUMBNESS EPISODES? Q25
4	TIBE26	Char	1	\$1.	\$1.	WHEN WAS EPISODE? Q26
5	TIBE27	Char	1	\$1.	\$1.	HOW LONG DID NUMBNESS LAST? Q27
6	TIBE28	Char	1	\$1.	\$1.	WORST NUMBNESS SUDDEN? Q28
15	TIBE30	Char	1	\$1.	\$1.	NUMBNESS SPREAD OR STAY THE SAME? Q30
26	TIBE32	Char	1	\$1.	\$1.	SINCE LST TIME, SUDDEN PARALYSIS Q32
27	TIBE33	Char	1	\$1.	\$1.	HOW MANY PARALYSIS EPISODES? Q33
28	TIBE34	Char	1	\$1.	\$1.	WHEN WAS PARALYSIS? Q34
29	TIBE35	Char	1	\$1.	\$1.	HOW LONG DID PARALYSIS LAST? Q35
30	TIBE36	Char	1	\$1.	\$1.	WORST PARALYSIS SUDDEN? Q36
39	TIBE38	Char	1	\$1.	\$1.	PARALYSIS SPREAD OR STAY THE SAME Q38
50	TIBE40	Char	1	\$1.	\$1.	SINCE LST TIME, SUDDEN DIZZINESS Q40
51	TIBE41	Char	1	\$1.	\$1.	DIZZY ONLY WHEN CHANGING POSITION Q41
62	TIBE43	Char	1	\$1.	\$1.	HOW MANY DIZZINESS EPISODES? Q43

63	TIBE44	Char	1	\$1.	\$1.	WHEN WAS DIZZINESS	Q44
64	TIBE45	Char	1	\$1.	\$1.	HOW LONG DID DIZZINESS LAST?	Q45
65	TIBE46	Char	1	\$1.	\$1.	WORST DIZZINESS SUDDEN?	Q46

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label	
67	TIBE48	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION	Q48
7	TIBE28A	Char	1	\$1.	\$1.	HOW LONG UNTIL NUMBNESS WORST?	Q28A
8	TIBE29A	Char	1	\$1.	\$1.	NUMB IN LEFT ARM OR HAND	Q29A
9	TIBE29B	Char	1	\$1.	\$1.	NUMB IN LEFT LEG OR FOOT	Q29B
10	TIBE29C	Char	1	\$1.	\$1.	NUMB IN LEFT SIDE OR FACE	Q29C
11	TIBE29D	Char	1	\$1.	\$1.	NUMB IN RIGHT ARM OR HAND	Q29D
12	TIBE29E	Char	1	\$1.	\$1.	NUMB IN RIGHT LEG OR FOOT	Q29E
13	TIBE29F	Char	1	\$1.	\$1.	NUMB IN RIGHT SIDE OR FACE	Q29F
14	TIBE29G	Char	1	\$1.	\$1.	NUMB IN OTHER PART	Q29G
16	TIBE31A	Char	1	\$1.	\$1.	SPEECH DISTURBANCE-NUMBNESS	Q31A
17	TIBE31B	Char	1	\$1.	\$1.	PARALYSIS-NUMBNESS	Q31B
18	TIBE31C	Char	1	\$1.	\$1.	WHERE PARALYZED-NUMBNESS	Q31C
19	TIBE31D	Char	1	\$1.	\$1.	LIGHTHEADED OR DIZZY-NUMBNESS	Q31D
20	TIBE31E	Char	1	\$1.	\$1.	BLACKOUTS OR FAINTING-NUMBNESS	Q31E
21	TIBE31F	Char	1	\$1.	\$1.	SEIZURES OR CONVULSIONS-NUMBNESS	Q31F
22	TIBE31G	Char	1	\$1.	\$1.	HEADACHE-NUMBNESS	Q31G
23	TIBE31H	Char	1	\$1.	\$1.	PAIN IN NUMB PART?	Q31H
24	TIBE31I	Char	1	\$1.	\$1.	VISUAL DISTURBANCE-NUMBNESS	Q31I
25	TIBE31J	Char	1	\$1.	\$1.	TYPE VISUAL DISTURBANCE-NUMBNESS	Q31J
31	TIBE36A	Char	1	\$1.	\$1.	HOW LONG UNTIL PARALYSIS WORST?	Q36A
32	TIBE37A	Char	1	\$1.	\$1.	PARALYZED IN LEFT ARM OR HAND	Q37A
33	TIBE37B	Char	1	\$1.	\$1.	PARALYZED IN LEFT LEG OR FOOT	Q37B
34	TIBE37C	Char	1	\$1.	\$1.	PARALYZED IN LEFT SIDE OR FACE	Q37C
35	TIBE37D	Char	1	\$1.	\$1.	PARALYZED IN RIGHT ARM OR HAND	Q37D
36	TIBE37E	Char	1	\$1.	\$1.	PARALYZED IN RIGHT LEG OR FOOT	Q37E
37	TIBE37F	Char	1	\$1.	\$1.	PARALYZED IN RIGHT SIDE OR FACE	Q37F
38	TIBE37G	Char	1	\$1.	\$1.	PARALYZED IN OTHER PART	Q37G
40	TIBE39A	Char	1	\$1.	\$1.	SPEECH DISTURBANCE-PARALYSIS	Q39A
41	TIBE39B	Char	1	\$1.	\$1.	NUMBNESS OR TINGLING-PARALYSIS	Q39B
42	TIBE39C	Char	1	\$1.	\$1.	WHERE NUMB-PARALYSIS	Q39C
43	TIBE39D	Char	1	\$1.	\$1.	LIGHTHEADED OR DIZZY-PARALYSIS	Q39D
44	TIBE39E	Char	1	\$1.	\$1.	BLACKOUTS OR FAINTING-PARALYSIS	Q39E
45	TIBE39F	Char	1	\$1.	\$1.	SEIZURES OR CONVULSIONS-PARALYSIS	Q39F
46	TIBE39G	Char	1	\$1.	\$1.	HEADACHE-PARALYSIS	Q39G
47	TIBE39H	Char	1	\$1.	\$1.	PAIN IN WEAK ARM, LEG, OR FACE	Q39H
48	TIBE39I	Char	1	\$1.	\$1.	VISUAL DISTURBANCES-PARALYSIS	Q39I
49	TIBE39J	Char	1	\$1.	\$1.	TYPE VISUAL DISTURBANCE-PARALYSIS	Q39J
52	TIBE42A	Char	1	\$1.	\$1.	SPEECH DISTURBANCES-DIZZINESS	Q42A
53	TIBE42B	Char	1	\$1.	\$1.	PARALYSIS OR WEAKNESS-DIZZINESS	Q42B
54	TIBE42C	Char	1	\$1.	\$1.	WHERE PARALYZED-DIZZINESS	Q42C
55	TIBE42D	Char	1	\$1.	\$1.	NUMBNESS OR TINGLING-DIZZINESS	Q42D
56	TIBE42E	Char	1	\$1.	\$1.	WHERE NUMB-DIZZINESS	Q42E

57	TIBE42F	Char	1	\$1.	\$1.	BLACKOUTS OR FAINTING-DIZZINESS	Q42F
58	TIBE42G	Char	1	\$1.	\$1.	SEIZURES OR CONVULSIONS-DIZZINESS	Q42G
59	TIBE42H	Char	1	\$1.	\$1.	HEADACHE-DIZZINESS	Q42H

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
60	TIBE42I	Char	1	\$1.	\$1.	VISUAL DISTURBANCES-DIZZINESS Q42I
61	TIBE42J	Char	1	\$1.	\$1.	TYPE VISUAL DISTURBANCE-DIZZINESS Q42J
66	TIBE46A	Char	1	\$1.	\$1.	HOW LONG UNTIL DIZZINESS AT WORST Q46A
69	TIBECY	Num	4			CONTACT YEAR
68	TIBEFLAG	Num	4			Indicator for presence of form

## The CONTENTS Procedure

Data Set Name	IN.UBMGPS41	Observations	6840
Member Type	DATA	Variables	75
Engine	V9	Indexes	0
Created	17:29 Wednesday, March 8, 2006	Observation Length	568
Last Modified	17:29 Wednesday, March 8, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label	V4 ULTRASOUND B-MODE DERIVED FILE, UC400		
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

## Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	245
First Data Page	1
Max Obs per Page	28
Obs in First Data Page	9
Number of Data Set Repairs	0
File Name	ARIC\LAD CD\Visit4\ubmgps41.sas7bdat
Release Created	9.0000MO
Host Created	XP_PRO

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
5	CALIB	Num	8			CONVERSION FACTOR
2	CONTYR	Num	4			CONTACT YEAR
73	DEPTH41	Num	8			OVERALL AVERAGE DEPTH VARIABLE in pixels
74	DEPTH42	Num	8			OVERALL AVERAGE DEPTH VARIABLE in mm
75	ID_C	Char	7			Scrambled Cohort Visit ID
43	LBFD4V45	Num	8			AVG FAR WALL WIDTH(LBI F FOCUS-FAR WAL
69	LBFDDEEP	Num	8			DEPTH VARIABLE(LBI F FOCUS-FAR WALL)
33	LBFD4V45	Num	8			MAX FAR WALL WIDTH(LBI F FOCUS-FAR WAL
21	LBID4V23	Num	8			AVG NEAR WALL WIDTH(LT BIF)
59	LBID4V25	Num	8			AVG ARTERY DIAMETER(LT BIF)
41	LBID4V45	Num	8			AVG FAR WALL WIDTH(LT BIF)
67	LBIDDEEP	Num	8			DEPTH VARIABLE(LT BIF)
51	LBIDMN34	Num	8			MIN LUMEN DIAMETER(LT BIF)
11	LBIDMX23	Num	8			MAX NEAR WALL WIDTH(LT BIF)
31	LBIDMX45	Num	8			MAX FAR WALL WIDTH(LT BIF)
23	LBND4V23	Num	8			AVG NEAR WALL WIDTH(LBIF FOCUS-NEARWALL)
13	LBNDMX23	Num	8			MAX NEAR WALL WIDTH(LBIF FOCUS-NEARWALL)

25	LINDAV23	Num	8	AVG NEAR WALL WIDTH(LT INT CAROTID)
61	LINDAV25	Num	8	AVG ARTERY DIAMETER(LT INT CAROTID)
45	LINDAV45	Num	8	AVG FAR WALL WIDTH(LT INT CAROTID)



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
71	LINDDEEP	Num	8			DEPTH VARIABLE(LT INT CAROTID)
53	LINDMN34	Num	8			MIN LUMEN DIAMETER(LT INT CAROTID)
15	LINDMX23	Num	8			MAX NEAR WALL WIDTH(LT INT CAROTID)
35	LINDMX45	Num	8			MAX FAR WALL WIDTH(LT INT CAROTID)
19	LOPDAV23	Num	8			AVG NEAR WALL WIDTH(LT COM CAR:OPT ANG)
57	LOPDAV25	Num	8			AVG ARTERY DIAMETER(LT COM CAR:OPT ANG)
39	LOPDAV45	Num	8			AVG FAR WALL WIDTH(LT COM CAR:OPT ANG)
65	LOPDDEEP	Num	8			DEPTH VARIABLE(LT COM CAR:OPT ANG)
49	LOPDMN34	Num	8			MIN LUMEN DIAMETER(LT COM CAR:OPT ANG)
9	LOPDMX23	Num	8			MAX NEAR WALL WIDTH(LT COM CAR:OPT ANG)
29	LOPDMX45	Num	8			MAX FAR WALL WIDTH(LT COM CAR:OPT ANG)
6	QC41	Char	4			SITE NAME OF QC REPEAT SCAN 01
7	QC42	Char	4			SITE NAME OF QC REPEAT SCAN 02
27	QC1DAV23	Num	8			AVG NEAR WALL WIDTH(QC SCAN 01)
63	QC1DAV25	Num	8			AVG ARTERY DIAMETER(QC SCAN 01)
47	QC1DAV45	Num	8			AVG FAR WALL WIDTH(QC SCAN 01)
55	QC1DMN34	Num	8			MIN LUMEN DIAMETER(QC SCAN 01)
17	QC1DMX23	Num	8			MAX NEAR WALL WIDTH(QC SCAN 01)
37	QC1DMX45	Num	8			MAX FAR WALL WIDTH(QC SCAN 01)
28	QC2DAV23	Num	8			AVG NEAR WALL WIDTH(QC SCAN 02)
64	QC2DAV25	Num	8			AVG ARTERY DIAMETER(QC SCAN 02)
48	QC2DAV45	Num	8			AVG FAR WALL WIDTH(QC SCAN 02)
56	QC2DMN34	Num	8			MIN LUMEN DIAMETER(QC SCAN 02)
18	QC2DMX23	Num	8			MAX NEAR WALL WIDTH(QC SCAN 02)
38	QC2DMX45	Num	8			MAX FAR WALL WIDTH(QC SCAN 02)
8	QCCNT4	Num	4			NUMBER OF QC REPEAT SCANS
3	QCREAD41	Num	4			=1 IF REG READING, >1 IF REREADING
44	RBFDAV45	Num	8			AVG FAR WALL WIDTH(RBIF FOCUS-FAR WALL)
70	RBFDEEP	Num	8			DEPTH VARIABLE(RBIF FOCUS-FAR WALL)
34	RBFDMX45	Num	8			MAX FAR WALL WIDTH(RBIF FOCUS-FAR WALL)
22	RBIDAV23	Num	8			AVG NEAR WALL WIDTH(RT BIF)
60	RBIDAV25	Num	8			AVG ARTERY DIAMETER(RT BIF)
42	RBIDAV45	Num	8			AVG FAR WALL WIDTH(RT BIF)
68	RBIDDEEP	Num	8			DEPTH VARIABLE(RT BIF)
52	RBIDMN34	Num	8			MIN LUMEN DIAMETER(RT BIF)
12	RBIDMX23	Num	8			MAX NEAR WALL WIDTH(RT BIF)
32	RBIDMX45	Num	8			MAX FAR WALL WIDTH(RT BIF)
24	RBNDAV23	Num	8			AVG NEAR WALL WIDTH(RBIF FOCUS-NEARWA)
14	RBNDMX23	Num	8			MAX NEAR WALL WIDTH(RBIF FOCUS-NEARWA)
26	RINDAV23	Num	8			AVG NEAR WALL WIDTH(RT INT CAROTID)
62	RINDAV25	Num	8			AVG ARTERY DIAMETER(RT INT CAROTID)
46	RINDAV45	Num	8			AVG FAR WALL WIDTH(RT INT CAROTID)

72	RINDDEEP	Num	8	DEPTH VARIABLE(RT INT CAROTID)
54	RINDMN34	Num	8	MIN LUMEN DIAMETER(RT INT CAROTID)
16	RINDMX23	Num	8	MAX NEAR WALL WIDTH(RT INT CAROTID)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
36	RINDMX45	Num	8			MAX FAR WALL WIDTH(RT INT CAROTID)
20	ROPDAV23	Num	8			AVG NEAR WALL WIDTH(RT COM CAR:OPT ANG)
58	ROPDAV25	Num	8			AVG ARTERY DIAMETER(RT COM CAR:OPT ANG)
40	ROPDAV45	Num	8			AVG FAR WALL WIDTH(RT COM CAR:OPT ANG)
66	ROPDDEEP	Num	8			DEPTH VARIABLE(RT COM CAR:OPT ANG)
50	ROPDMN34	Num	8			MIN LUMEN DIAMETER(RT COM CAR:OPT ANG)
10	ROPDMX23	Num	8			MAX NEAR WALL WIDTH(RT COM CAR:OPT ANG)
30	ROPDMX45	Num	8			MAX FAR WALL WIDTH(RT COM CAR:OPT ANG)
4	SP_STU41	Num	4			=0 FOR REG VIS., >0 FOR SPEC., 22=COMPAR
1	T_CRIP41	Char	1	\$1.	\$1.	=1 FOR NORM. 1ST TRANS, >1 FOR SUBSEQ.