

## The CONTENTS Procedure

## Directory

Libref IN  
Engine V9  
Physical Name TOHP\TOHP I NIH\data  
File Name TOHP\TOHP I NIH\data

#	Name	Member Type	File Size	Last Modified
1	BASELINE	DATA	3219456	01FEB2006:10:46:00
2	FOLLOWUP_LIFESTYLE	DATA	2105344	01FEB2006:11:05:00
3	FOLLOWUP_SUPPLEMENTS	DATA	1449984	01FEB2006:11:05:00

## The CONTENTS Procedure

Data Set Name	IN.BASELINE	Observations	2182
Member Type	DATA	Variables	243
Engine	V9	Indexes	0
Created	10:46 Wednesday, February 1, 2006	Observation Length	1432
Last Modified	10:46 Wednesday, February 1, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	65536
Number of Data Set Pages	49
First Data Page	1
Max Obs per Page	45
Obs in First Data Page	23
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\baseline.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
8	AGE	Num	3	AGE (SV1)
49	AGEFDEAD	Num	3	AGE FATHER DIED (DEMO)
53	AGEMDEAD	Num	3	AGE MOTHER DIED (DEMO)
44	AGESTART	Num	3	AGE STARTED SMOKING (DEMO)
46	AGESTOP	Num	3	AGE STOPED SMOKING (DEMO)
147	ALCGRMB2	Num	8	ALCOHOL INTAKE(GM/WK)-STG II BASELINE
201	ALCGRMBS	Num	8	ALCOHOL INTAKE (GM/WK) - BASELINE
143	ALCWKB2	Num	3	TOTAL WEEKLY ALC CONSUMPTION (F06)
23	ALCWKBS	Num	3	TOTAL WEEKLY ALC CONSUMPTION (SV1)
178	ANXB2	Num	3	STG 2 BASELINE: ANXIETY SUBSCALE
56	ANXBS	Num	3	ANXIETY SUBSCALE-BASELINE
144	BEERGRB2	Num	8	GRAMS OF BEER/WEEK-STG II BASELINE
198	BEERGRBS	Num	8	GRAMS OF BEER / WEEK - BASELINE
140	BEERWKB2	Num	3	BEER: #/WK (F06)
20	BEERWKBS	Num	3	BEER: #/WK (SV1)
186	BLOCKSB2	Num	4	STG 2 BASELINE: # OF BLOCKS WALKED/DAY
65	BLOCKSB3	Num	4	# OF BLOCKS WALKED/DAY-BASELINE
212	BMIB2	Num	8	STG 2 BSLN BODY MASS INDEX(KG/M SQRD)
207	BMIB3	Num	8	BASELINE BODY MASS INDEX (KG/M SQRD)
223	CAEXSRV	Num	8	URINE CALCIUM EXCRETION (MG/24 HR) SRV
222	CAEXSV3	Num	8	URINE CALCIUM EXCRETION (MG/24 HR) SV3
229	CA_EXBS	Num	8	MEAN BSLN U CALCIUM EXCR (MG/24 HR)

107	CHOLB2	Num	8	CHOLESTEROL-STG 2 BASELINE (F07)
202	COMPLB2	Num	8	F05 Compliance w/ pill taking - Runin
39	COMPLBS	Num	3	Compliance with study pills (SRV) - Runin
220	CREEXSRV	Num	8	URINE CREATININE EXCRETION (MG/24HR) SRV
219	CREEXSV3	Num	8	URINE CREATININE EXCRETION (MG/24HR) SV3

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## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
221	CRE_EXB2	Num	8	STG 2 BSLN CREATININE EXCR (MG/24 HR)
228	CRE_EXBS	Num	8	MEAN BSLN CREATININE EXCR (MG/24 HR)
235	CRKCALBS	Num	8	COMPUTED TOT KCAL: RECALL-BASELINE
139	CURSMKB2	Num	3	CURRENTLY SMOKE?-STAGE II BASELINE (HEX)
45	CURSMKBS	Num	3	CURRENTLY SMOKE? - BASELINE (DEMO)
234	CVDEATH	Num	3	PARENTAL HISTORY OF CVD DEATH
128	DBP1F05	Num	4	1st DBP - F05
129	DBP1F06	Num	4	1st DBP - F06
130	DBP1F07	Num	4	1st DBP - F07
13	DBP1SV1	Num	4	1st DBP - SV1
26	DBP1SV2	Num	4	1st DBP - SV2
33	DBP1SV3	Num	4	1st DBP - SV3
131	DBP2F05	Num	4	2nd DBP - F05
132	DBP2F06	Num	4	2nd DBP - F06
133	DBP2F07	Num	4	2nd DBP - F07
15	DBP2SV1	Num	4	2nd DBP - SV1
28	DBP2SV2	Num	4	2nd DBP - SV2
35	DBP2SV3	Num	4	2nd DBP - SV3
134	DBP3F05	Num	4	3rd DBP - F05
135	DBP3F06	Num	4	3rd DBP - F06
136	DBP3F07	Num	4	3rd DBP - F07
17	DBP3SV1	Num	4	3rd DBP - SV1
30	DBP3SV2	Num	4	3rd DBP - SV2
37	DBP3SV3	Num	4	3rd DBP - SV3
210	DBPB2	Num	8	MEAN STG 2 BASELINE DBP (F05-F07)
205	DBPBS	Num	8	MEAN BASELINE DBP (SV1-SV3)
179	DEPRESB2	Num	3	STG 2 BASELINE: DEPRESSED MOOD SUBSCALE
57	DEPRESBS	Num	3	DEPRESSED MOOD SUBSCALE-BASELINE
112	DHAB2	Num	8	DHA - STG 2 BASELINE (F07)
111	EPAB2	Num	8	EPA - STG 2 BASELINE (F07)
187	EXERCB2	Num	4	STG 2 BASELINE: # OF TIMES EXERCISE/WEEK
66	EXERCBS	Num	4	# OF TIMES EXERCISE/WEEK-BASELINE
233	FCVD	Num	3	CVD DEATH - FATHER
174	FDFIBRB2	Num	8	STG 2 BASELINE FFQ: DIETARY FIBER (G)
103	FDFIBRBS	Num	8	FFQ: DIETARY FIBER (G)-BASELINE
51	FDIEHRT	Num	3	FATHR DIE OF HRT ATTACK? (DEMO)
175	FDKB2	Num	8	STG 2 BSLN FFQ: DIETARY POTASSIUM (MMOL)
104	FDKBS	Num	8	FFQ: DIETARY POTASSIUM (MMOL)-BASELINE
176	FDNAB2	Num	8	STG 2 BASELINE FFQ: DIETARY SODIUM(MMOL)
105	FDNABS	Num	8	FFQ: DIETARY SODIUM (MMOL)-BASELINE
166	FKCALSB2	Num	8	STG 2 BASELINE FFQ: FOOD ENERGY (KCAL)
95	FKCALSB3	Num	8	FFQ: FOOD ENERGY (KCAL) - BASELINE
185	FLIGHTB2	Num	4	STG 2 BASELINE: # OF FLIGHTS CLIMBED/DAY
64	FLIGHTBS	Num	4	# OF FLIGHTS CLIMBED/DAY-BASELINE
170	FLINOLB2	Num	8	STG 2 BASELINE FFQ: LINOLEIC (G)
99	FLINOLBS	Num	8	FFQ: LINOLEIC (G) - BASELINE
50	FNOTSURE	Num	3	NOT SURE AGE FATHER DIED (DEMO)

169	FOLEICB2	Num	8	STG 2 BASELINE FFQ: OLEIC (G)
98	FOLEICBS	Num	8	FFQ: OLEIC (G) - BASELINE
168	FSFATB2	Num	8	STG 2 BASELINE FFQ: SATURATED FAT (G)
97	FSFATBS	Num	8	FFQ: SATURATED FAT (G)-BASELINE
177	FTCAB2	Num	8	STG 2 BASELINE FFQ: TOTAL CALCIUM (MG)

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## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
106	FTCABS	Num	8	FFQ: TOTAL CALCIUM (MG)-BASELINE
172	FTCARBB2	Num	8	STG 2 BASELINE FFQ: CARBOHYDRATE (G)
101	FTCARBBS	Num	8	FFQ: CARBOHYDRATE (G)-BASELINE
171	FTCHOLB2	Num	8	STG 2 BASELINE FFQ: CHOLESTEROL (MG)
100	FTCHOLBS	Num	8	FFQ: CHOLESTEROL (MG)-BASELINE
167	FTFATB2	Num	8	STG 2 BASELINE FFQ: TOTAL FAT (G)
96	FTFATBS	Num	8	FFQ: TOTAL FAT (G) - BASELINE
48	FTHRALIV	Num	3	FATHER ALIVE? (DEMO)
173	FTPRTB2	Num	8	STG 2 BASELINE FFQ: PROTEIN (G)
102	FTPRTBS	Num	8	FFQ: PROTEIN (G)-BASELINE
182	GNHLTHB2	Num	3	STG 2 BASELINE: GENERAL HEALTH SUBSCALE
60	GNHLTHBS	Num	3	GENERAL HEALTH SUBSCALE-BASELINE
114	HASFRQBS	Num	3	HASSLES FREQUENCY - BASELINE
115	HASINTBS	Num	8	HASSLES INTENSITY - BASELINE
109	HDL2B2	Num	8	HDL2 - STG 2 BASELINE (F07)
110	HDL3B2	Num	8	HDL3 - STG 2 BASELINE (F07)
108	HDLCB2	Num	8	HDLC - STG 2 BASELINE (F07)
18	HEIGHT	Num	3	HEIGHT (INCHES) - SV1
217	KEXSRV	Num	8	URINE K EXCRETION (MMOL/24 HR) AT SRV
216	KEXSV3	Num	8	URINE K EXCRETION (MMOL/24 HR) AT SV3
218	K_EXB2	Num	8	STG 2 BSLN URINE K EXCR (MMOL/24 HR)
227	K_EXBS	Num	8	MEAN BSLN U K EXCR(MMOL/24HR)(SV3 & SRV)
146	LIQRGRB2	Num	8	GRAMS OF LIQUOR/WEEK-STG II BASELINE
200	LIQRGRBS	Num	8	GRAMS OF LIQUOR / WEEK - BASELINE
142	LIQRWKB2	Num	3	LIQUOR: #/WK (F06)
22	LIQRWKBS	Num	3	LIQUOR: #/WK (SV1)
194	LITDAYB2	Num	8	STG 2 BSLN: # HR LIGHT ACTIVITY-WEEKDAY
73	LITDAYBS	Num	8	# HR LIGHT ACTIVITY-WEEKDAY-BASELINE
195	LITENDB2	Num	8	STG 2 BSLN: # HR LIGHT ACTIVITY-WEEKEND
74	LITENDBS	Num	8	# HR LIGHT ACTIVITY-WEEKEND-BASELINE
40	MARITAL	Num	3	MARITAL STATUS (DEMO)
232	MCVD	Num	3	CVD DEATH - MOTHER
55	MDIEHRT	Num	3	MOTHR DIE OF HRT ATTACK? (DEMO)
225	MGEXSRV	Num	8	URINE MAGNESIUM EXCRETION (MG/24 HR) SRV
224	MGEXSV3	Num	8	URINE MAGNESIUM EXCRETION (MG/24 HR) SV3
230	MG_EXBS	Num	8	MEAN BASELINE U. MAG EXCR (MG/24 HR)
54	MNOTSURE	Num	3	NOT SURE AGE MOTHER DIED (DEMO)
192	MODDAYB2	Num	8	STG 2 BASELINE: # HR MOD. ACTIVITY-WKDAY
71	MODDAYBS	Num	8	# HR MOD. ACTIVITY-WEEKDAY-BASELINE
193	MODENDB2	Num	8	STG 2 BASELINE: # HR MOD. ACTIVITY-WKEND
72	MODENDBS	Num	8	# HR MOD. ACTIVITY-WEEKEND-BASELINE
52	MTHRALIV	Num	3	MOTHER ALIVE? (DEMO)
214	NAEXSRV	Num	8	URINE NA EXCRETION (MMOL/24 HR) AT SRV
213	NAEXSV3	Num	8	URINE NA EXCRETION (MMOL/24 HR) AT SV3
215	NA_EXB2	Num	8	STG 2 BSLN U NA EXCR (MMOL/24 HR)
226	NA_EXBS	Num	8	MEAN BSLN U NA EXCR(MMOL/24HR)(SV3&SRV)
47	NCIG	Num	3	AVG # CIGS SMOKED (DEMO)

113	OLEICB2	Num	8	OLEIC - STG 2 BASELINE (F07)
188	PASTWKB2	Num	3	STG 2 BASELINE: ACTIVITY IN PAST WEEK
67	PASTWKBS	Num	3	ACTIVITY IN PAST WEEK-BASELINE
189	PASTYRB2	Num	3	STG 2 BASELINE: ACTIVITY IN PAST YEAR
68	PASTYRBS	Num	3	ACTIVITY IN PAST YEAR-BASELINE

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## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
241	PCFSATBS	Num	8	% KCAL FROM SATURATED FAT: FFQ-BASELINE
240	PCFTOTBS	Num	8	% KCAL FROM TOTAL FAT: FFQ-BASELINE
238	PCRMONBS	Num	8	% KCAL FROM MONO. FAT: RECALL-BASELINE
239	PCRPOLBS	Num	8	% KCAL FROM POLY FAT: RECALL-BASELINE
237	PCRSATBS	Num	8	% KCAL FROM SAT. FAT: RECALL-BASELINE
236	PCRTOTBS	Num	8	% KCAL FROM TOT FAT: RECALL-BASELINE
180	POSWELB2	Num	3	STG 2 BSLN: POSITIVE WELL-BEING SUBSCALE
58	POSWELBS	Num	3	POSITIVE WELL-BEING SUBSCALE-BASELINE
116	PULSEF05	Num	3	30 second pulse - F05
117	PULSEF06	Num	3	30 second pulse - F06
118	PULSEF07	Num	3	30 second pulse - F07
11	PULSESV1	Num	3	30 second pulse - SV1
24	PULSESV2	Num	3	30 second pulse - SV2
31	PULSESV3	Num	3	30 second pulse - SV3
10	RACE	Num	3	RACE (SV1)
161	RALCB2	Num	8	STG 2 BASELINE RECALL: ALCOHOL (G)
90	RALCBS	Num	8	RECALL: ALCOHOL (G)
160	RDFIBRB2	Num	8	STG 2 BASELINE RECALL: DIETARY FIBER (G)
89	RDFIBRBS	Num	8	RECALL: DIETARY FIBER (G) - BASELINE
156	RDHAB2	Num	8	STG 2 BASELINE RECALL: DHA (G)
85	RDHABS	Num	8	RECALL: DHA (G) - BASELINE
155	REPAB2	Num	8	STG 2 BASELINE RECALL: EPA (G)
84	REPABS	Num	8	RECALL: EPA (G) - BASELINE
148	RKCALSB2	Num	8	STG 2 BASELINE RECALL: FOOD ENERGY(KCAL)
77	RKCAL SBS	Num	8	RECALL: FOOD ENERGY (KCAL)-BASELINE
154	RLINOLB2	Num	8	STG 2 BASELINE RECALL: LINOLEIC (G)
83	RLINOLBS	Num	8	RECALL: LINOLEIC (G) - BASELINE
151	RMFATB2	Num	8	STG 2 BSLN RECAL: MONOUNSATURATED FAT(G)
80	RMFATBS	Num	8	RECALL: MONOUNSATURATED FAT (G)-BASELINE
153	ROLEICB2	Num	8	STG 2 BASELINE RECALL: OLEIC (G)
82	ROLEICBS	Num	8	RECALL: OLEIC (G) - BASELINE
152	RPFATB2	Num	8	STG 2 BSLN RECAL: POLYUNSATURATED FAT(G)
81	RPFATBS	Num	8	RECALL: POLYUNSATURATED FAT (G)-BASELINE
242	RPSFATBS	Num	8	RATIO OF POLY/SAT FAT: RECALL-BASELINE
150	RSFATB2	Num	8	STG 2 BASELINE RECALL: SATURATED FAT (G)
79	RSFATBS	Num	8	RECALL: SATURATED FAT (G)-BASELINE
162	RTCAB2	Num	8	STG 2 BASELINE RECALL: TOTAL CALCIUM(MG)
91	RTCABS	Num	8	RECALL: TOTAL CALCIUM (MG) - BASELINE
158	RTCARBB2	Num	8	STG 2 BASELINE RECALL: CARBOHYDRATE (G)
87	RTCARBBS	Num	8	RECALL: CARBOHYDRATE (G) - BASELINE
157	RTCHOLB2	Num	8	STG 2 BASELINE RECALL: CHOLESTEROL (MG)
86	RTCHOLBS	Num	8	RECALL: CHOLESTEROL (MG) - BASELINE
149	RTFATB2	Num	8	STG 2 BASELINE RECALL: TOTAL FAT (G)
78	RTFATBS	Num	8	RECALL: TOTAL FAT (G) - BASELINE
164	RTKB2	Num	8	STG 2 BSLN RECALL: TOTAL POTASSIUM(MMOL)
93	RTKBS	Num	8	RECALL: TOTAL POTASSIUM (MMOL)-BASELINE
163	RTMGB2	Num	8	STG 2 BSLN RECALL: TOTAL MAGNESIUM(MG)



92	RTMGBS	Num	8	RECALL: TOTAL MAGNESIUM (MG) - BASELINE
165	RTNAB2	Num	8	STG 2 BSLN RECALL: TOTAL SODIUM(MMOL)
94	RTNABS	Num	8	RECALL: TOTAL SODIUM (MMOL) - BASELINE
159	RTPROTBS	Num	8	STG 2 BASELINE RECALL: PROTEIN (G)
88	RTPROTBS	Num	8	RECALL: PROTEIN (G) - BASELINE

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## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
119	SBP1F05	Num	4	1st SBP - F05
120	SBP1F06	Num	4	1st SBP - F06
121	SBP1F07	Num	4	1st SBP - F07
12	SBP1SV1	Num	4	1st SBP - SV1
25	SBP1SV2	Num	4	1st SBP - SV2
32	SBP1SV3	Num	4	1st SBP - SV3
122	SBP2F05	Num	4	2nd SBP - F05
123	SBP2F06	Num	4	2nd SBP - F06
124	SBP2F07	Num	4	2nd SBP - F07
14	SBP2SV1	Num	4	2nd SBP - SV1
27	SBP2SV2	Num	4	2nd SBP - SV2
34	SBP2SV3	Num	4	2nd SBP - SV3
125	SBP3F05	Num	4	3rd SBP - F05
126	SBP3F06	Num	4	3rd SBP - F06
127	SBP3F07	Num	4	3rd SBP - F07
16	SBP3SV1	Num	4	3rd SBP - SV1
29	SBP3SV2	Num	4	3rd SBP - SV2
36	SBP3SV3	Num	4	3rd SBP - SV3
209	SBPB2	Num	8	MEAN STG 2 BASELINE SBP (F05-F07)
204	SBPBS	Num	8	MEAN BASELINE SBP (SV1-SV3)
63	SERMGBS	Num	8	SERUM MAGNESIUM (MG/DL) - BSLN (SV3)
9	SEX	Num	3	SEX (SV1)
181	SLFCNTB2	Num	3	STG 2 BASELINE: SELF-CONTROL SUBSCALE
59	SLFCNTBS	Num	3	SELF-CONTROL SUBSCALE-BASELINE
196	SLPDAYB2	Num	8	STG 2 BASELINE: # HR SLEEP-WEEKDAY
75	SLPDAYBS	Num	8	# HR SLEEP-WEEKDAY-BASELINE
197	SLPENDB2	Num	8	STG 2 BASELINE: # HOURS SLEEP-WEEKEND
76	SLPENDBS	Num	8	# HOURS SLEEP-WEEKEND-BASELINE
43	SMOKCIG	Num	3	EVER SMOKED CIGS REGULARLY (DEMO)
231	SMOKEBS	Num	3	SMOKE CIGARETTES AT BASLINE
184	TOTWELB2	Num	3	STG 2 BASELINE: TOTAL WELL-BEING SCORE
62	TOTWELBS	Num	3	TOTAL WELL-BEING SCORE-BASELINE
5	TRTCA	Num	3	CA SUPPL: ACTIVE(1)/PLACEBO(2)
6	TRTFISH	Num	3	FISH-OIL SUPPL: ACTIVE(1)/PLACEBO(2)
4	TRTMG	Num	3	MG SUPPL: ACTIVE(1)/PLACEBO(2)
1	TRTNA	Num	3	NA REDUC: ACTIVE(1)/CONTROL(2)
7	TRTPOT	Num	3	K SUPPL: ACTIVE(1)/PLACEBO(2)
3	TRTST	Num	3	STRESS REDUC: ACTIVE(1)/CONTROL(2)
2	TRTWT	Num	3	WT LOSS/EXERC: ACTIVE(1)/CONTROL(2)
190	VIGDAYB2	Num	8	STG 2 BASELINE: # HR VIG. ACTIVITY-WKDAY
69	VIGDAYBS	Num	8	# HR VIG. ACTIVITY-WEEKDAY-BASELINE
191	VIGENDB2	Num	8	STG 2 BASELINE: # HR VIG. ACTIVITY-WKEND
70	VIGENDBS	Num	8	# HR VIG. ACTIVITY-WEEKEND-BASELINE
183	VITALB2	Num	3	STG 2 BASELINE: VITALITY SUBSCALE
61	VITALBS	Num	3	VITALITY SUBSCALE-BASELINE
208	WEIGHTB2	Num	8	STG 2 BSLN WT(LBS) (F07 UNLES MISSNG)
203	WEIGHTBS	Num	8	BSLN WEIGHT(LBS) (SV3 UNLESS MISSING)

145	WINEGRB2	Num	8	GRAMS OF WINE/WEEK-STG II BASELINE
199	WINEGRBS	Num	8	GRAMS OF WINE / WEEK - BASELINE
141	WINEWKB2	Num	3	WINE: # GLASSES/WK (F06)
21	WINEWKBS	Num	3	WINE: # GLASSES/WK (SV1)
137	WTF05	Num	4	WEIGHT (POUNDS) - F05

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## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
138	WTF07	Num	4	WEIGHT (POUNDS) - F07
19	WTSV1	Num	4	WEIGHT (POUNDS) - SV1
38	WTSV3	Num	4	WEIGHT (POUNDS) - SV3
41	YOUREDUC	Num	3	EDUC LEVEL-YOURSELF (DEMO)
42	YOUREMPL	Num	3	EMPLOYMENT STATUS-YOURSELF (DEMO)
243	pid	Num	8	Participant id
211	pulseb2	Num	8	STG 2 BASELINE 60-SEC PULSE(F05-F07)
206	pulsebs	Num	8	MEAN BASELINE 60-SEC PULSE (SV1-SV3)

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII

## The CONTENTS Procedure

Data Set Name	IN.FOLLOWUP_LIFESTYLE	Observations	1466
Member Type	DATA	Variables	241
Engine	V9	Indexes	0
Created	11:05 Wednesday, February 1, 2006	Observation Length	1392
Last Modified	11:05 Wednesday, February 1, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	65536
Number of Data Set Pages	32
First Data Page	1
Max Obs per Page	47
Obs in First Data Page	24
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\followup_lifestyle.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
101	ANX2	Num	3	ANXIETY SUBSCALE - F02
108	ANX16	Num	3	ANXIETY SUBSCALE - F16
116	BLOCKS9	Num	4	# OF BLOCKS WALKED/DAY - F09
129	BLOCKS16	Num	4	# OF BLOCKS WALKED/DAY - F16
221	BMI12MON	Num	8	12 MONTH BODY MASS INDEX (KG/M SQUARED)
222	BMI18MON	Num	8	18 MONTH BODY MASS INDEX (KG/M SQUARED)
219	BMI3MON	Num	8	3 MO BODY MASS INDEX (KG/M SQUARED)-F01
220	BMI6MON	Num	8	6 MO BODY MASS INDEX (KG/M SQUARED)-F02
229	CREEXF02	Num	8	URINE CREATININE EXCRETION (MG/24HR) F02
230	CREEXF09	Num	8	URINE CREATININE EXCRETION (MG/24HR) F09
231	CREEXF16	Num	8	URINE CREATININE EXCRETION (MG/24HR) F16
99	CURSMK9	Num	3	CURRENTLY SMOKE? - F09
100	CURSMK16	Num	3	CURRENTLY SMOKE? - F16
232	DBP12MON	Num	8	MEAN 12 MONTH STAGE I DBP (F09-F11)
234	DBP18MON	Num	8	MEAN 18 MONTH STAGE I DBP (F16-F18)
25	DBP1F01	Num	4	1st DBP - F01
26	DBP1F02	Num	4	1st DBP - F02
27	DBP1F09	Num	4	1st DBP - F09
28	DBP1F10	Num	4	1st DBP - F10
29	DBP1F11	Num	4	1st DBP - F11
30	DBP1F16	Num	4	1st DBP - F16
31	DBP1F17	Num	4	1st DBP - F17

32	DBP1F18	Num	4	1st DBP - F18
86	DBP1TRM1	Num	4	Stage I: 1st DBP at termination visit 1
87	DBP1TRM2	Num	4	Stage I: 1st DBP at termination visit 2
88	DBP1TRM3	Num	4	Stage I: 1st DBP at termination visit 3
33	DBP2F01	Num	4	2nd DBP - F01

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## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
34	DBP2F02	Num	4	2nd DBP - F02
35	DBP2F09	Num	4	2nd DBP - F09
36	DBP2F10	Num	4	2nd DBP - F10
37	DBP2F11	Num	4	2nd DBP - F11
38	DBP2F16	Num	4	2nd DBP - F16
39	DBP2F17	Num	4	2nd DBP - F17
40	DBP2F18	Num	4	2nd DBP - F18
89	DBP2TRM1	Num	4	Stage I: 2nd DBP at termination visit 1
90	DBP2TRM2	Num	4	Stage I: 2nd DBP at termination visit 2
91	DBP2TRM3	Num	4	Stage I: 2nd DBP at termination visit 3
41	DBP3F01	Num	4	3rd DBP - F01
42	DBP3F02	Num	4	3rd DBP - F02
43	DBP3F09	Num	4	3rd DBP - F09
44	DBP3F10	Num	4	3rd DBP - F10
45	DBP3F11	Num	4	3rd DBP - F11
46	DBP3F16	Num	4	3rd DBP - F16
47	DBP3F17	Num	4	3rd DBP - F17
48	DBP3F18	Num	4	3rd DBP - F18
92	DBP3TRM1	Num	4	Stage I: 3rd DBP at termination visit 1
93	DBP3TRM2	Num	4	Stage I: 3rd DBP at termination visit 2
94	DBP3TRM3	Num	4	Stage I: 3rd DBP at termination visit 3
192	DBPF01	Num	8	MEAN DIASTOLIC BP AT F01
193	DBPF02	Num	8	MEAN DIASTOLIC BP AT F02
194	DBPF09	Num	8	MEAN DIASTOLIC BP AT F09
195	DBPF10	Num	8	MEAN DIASTOLIC BP AT F10
196	DBPF11	Num	8	MEAN DIASTOLIC BP AT F11
197	DBPF16	Num	8	MEAN DIASTOLIC BP AT F16
198	DBPF17	Num	8	MEAN DIASTOLIC BP AT F17
199	DBPF18	Num	8	MEAN DIASTOLIC BP AT F18
240	DBPTERM	Num	8	MEAN DIASTOLIC BP AT TERMINATION
200	DBPTRM1	Num	8	MEAN DIASTOLIC BP AT TERMINATION VISIT 1
201	DBPTRM2	Num	8	MEAN DIASTOLIC BP AT TERMINATION VISIT 2
202	DBPTRM3	Num	8	MEAN DIASTOLIC BP AT TERMINATION VISIT 3
102	DEPRES2	Num	3	DEPRESSED MOOD SUBSCALE - F02
109	DEPRES16	Num	3	DEPRESSED MOOD SUBSCALE - F16
237	ELEVBP	Num	8	MEAN (9 BPS) AT 12 OR 18 MO >= 90
117	EXERC9	Num	4	# OF TIMES EXERCISE/WEEK - F09
130	EXERC16	Num	4	# OF TIMES EXERCISE/WEEK - F16
62	F01RSNRX	Num	3	REASON ON MEDICATION AT F01
61	F01STAT	Num	3	MEDICATION STATUS AT F01
64	F02RSNRX	Num	3	REASON ON MEDICATION AT F02
63	F02STAT	Num	3	MEDICATION STATUS AT F02
66	F09RSNRX	Num	3	REASON ON MEDICATION AT F09
65	F09STAT	Num	3	MEDICATION STATUS AT F09
68	F10RSNRX	Num	3	REASON ON MEDICATION AT F10
67	F10STAT	Num	3	MEDICATION STATUS AT F10
70	F11RSNRX	Num	3	REASON ON MEDICATION AT F11

69	F11STAT	Num	3	MEDICATION STATUS AT F11
72	F16RSNRX	Num	3	REASON ON MEDICATION AT F16
71	F16STAT	Num	3	MEDICATION STATUS AT F16
74	F17RSNRX	Num	3	REASON ON MEDICATION AT F17
73	F17STAT	Num	3	MEDICATION STATUS AT F17



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
76	F18RSNRX	Num	3	REASON ON MEDICATION AT F18
75	F18STAT	Num	3	MEDICATION STATUS AT F18
185	FDFIBR16	Num	8	FFQ: DIETARY FIBER (G)-18 MONTHS
186	FDK16	Num	8	FFQ: DIETARY POTASSIUM (MMOL)-18 MONTHS
187	FDNA16	Num	8	FFQ: DIETARY SODIUM (MMOL)-18 MONTHS
177	FKCALS16	Num	8	FFQ: FOOD ENERGY (KCAL) - 18 MONTHS
115	FLIGHT9	Num	4	# OF FLIGHTS CLIMBED/DAY - F09
128	FLIGHT16	Num	4	# OF FLIGHTS CLIMBED/DAY - F16
181	FLINOL16	Num	8	FFQ: LINOLEIC (G) - 18 MONTHS
180	FOLEIC16	Num	8	FFQ: OLEIC (G) - 18 MONTHS
179	FSFAT16	Num	8	FFQ: SATURATED FAT (G)-18 MONTHS
188	FTCA16	Num	8	FFQ: TOTAL CALCIUM (MG)-18 MONTHS
183	FTCARB16	Num	8	FFQ: CARBOHYDRATE (G)-18 MONTHS
182	FTCHOL16	Num	8	FFQ: CHOLESTEROL (MG)-18 MONTHS
178	FTFAT16	Num	8	FFQ: TOTAL FAT (G) - 18 MONTHS
184	FTPROT16	Num	8	FFQ: PROTEIN (G)-18 MONTHS
105	GNHLTH2	Num	3	GENERAL HEALTH SUBSCALE - F02
112	GNHLTH16	Num	3	GENERAL HEALTH SUBSCALE - F16
95	HASFRQ2	Num	3	HASSLES FREQUENCY - F02
97	HASFRQ16	Num	3	HASSLES FREQUENCY - F16
96	HASINT2	Num	8	HASSLES INTENSITY - F02
98	HASINT16	Num	8	HASSLES INTENSITY - F16
238	HYPERTEN	Num	8	EVENT: RX OR MN(9 BP) AT 12 OR 18 MO>=90
236	HYPERTRX	Num	8	WENT ON MEDICATION FOR HYPERTENSION?
226	KEXF02	Num	8	URINE K EXCRETION (MMOL/24 HR) AT F02
227	KEXF09	Num	8	URINE K EXCRETION (MMOL/24 HR) AT F09
228	KEXF16	Num	8	URINE K EXCRETION (MMOL/24 HR) AT F16
124	LITDAY9	Num	8	# HR LIGHT ACTIVITY-WEEKDAY - F09
137	LITDAY16	Num	8	# HR LIGHT ACTIVITY-WEEKDAY - F16
125	LITEND9	Num	8	# HR LIGHT ACTIVITY-WEEKEND - F09
138	LITEND16	Num	8	# HR LIGHT ACTIVITY-WEEKEND - F16
122	MODDAY9	Num	8	# HR MOD. ACTIVITY-WEEKDAY - F09
135	MODDAY16	Num	8	# HR MOD. ACTIVITY-WEEKDAY - F16
123	MODEND9	Num	8	# HR MOD. ACTIVITY-WEEKEND - F09
136	MODEND16	Num	8	# HR MOD. ACTIVITY-WEEKEND - F16
223	NAEXF02	Num	8	URINE NA EXCRETION (MMOL/24 HR) AT F02
224	NAEXF09	Num	8	URINE NA EXCRETION (MMOL/24 HR) AT F09
225	NAEXF16	Num	8	URINE NA EXCRETION (MMOL/24 HR) AT F16
118	PASTWK9	Num	3	ACTIVITY IN PAST WEEK - F09
131	PASTWK16	Num	3	ACTIVITY IN PAST WEEK - F16
119	PASTYR9	Num	3	ACTIVITY IN PAST YEAR - F09
132	PASTYR16	Num	3	ACTIVITY IN PAST YEAR - F16
103	POSWEL2	Num	3	POSITIVE WELL-BEING SUBSCALE - F02
110	POSWEL16	Num	3	POSITIVE WELL-BEING SUBSCALE - F16
214	PREGNANT	Num	8	PREGNANT DURING FOLLOWUP?
49	PULSEF01	Num	4	30 SECOND PULSE - F01
50	PULSEF02	Num	4	30 SECOND PULSE - F02

51	PULSEF09	Num	4	30 SECOND PULSE - F09
52	PULSEF10	Num	4	30 SECOND PULSE - F10
53	PULSEF11	Num	4	30 SECOND PULSE - F11
54	PULSEF16	Num	4	30 SECOND PULSE - F16
55	PULSEF17	Num	4	30 SECOND PULSE - F17

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
56	PULSEF18	Num	4	30 SECOND PULSE - F18
154	RALC2	Num	8	RECALL: ALCOHOL (G) - 6 MONTHS
172	RALC16	Num	8	RECALL: ALCOHOL (G) - 18 MONTHS
153	RDFIBR2	Num	8	RECALL: DIETARY FIBER (G) - 6 MONTHS
171	RDFIBR16	Num	8	RECALL: DIETARY FIBER (G) - 18 MONTHS
149	RDHA2	Num	8	RECALL: DHA (G) - 6 MONTHS
167	RDHA16	Num	8	RECALL: DHA (G) - 18 MONTHS
148	REPA2	Num	8	RECALL: EPA (G) - 6 MONTHS
166	REPA16	Num	8	RECALL: EPA (G) - 18 MONTHS
141	RKCALS2	Num	8	RECALL: FOOD ENERGY (KCAL)-6 MONTHS
159	RKCALS16	Num	8	RECALL: FOOD ENERGY (KCAL)-18 MONTHS
147	RLINOL2	Num	8	RECALL: LINOLEIC (G) - 6 MONTHS
165	RLINOL16	Num	8	RECALL: LINOLEIC (G) - 18 MONTHS
144	RMFAT2	Num	8	RECALL: MONOUNSATURATED FAT (G)-6 MONTHS
162	RMFAT16	Num	8	RECALL: MONOUNSATURATED FAT (G)-18 MONTH
146	ROLEIC2	Num	8	RECALL: OLEIC (G) - 6 MONTHS
164	ROLEIC16	Num	8	RECALL: OLEIC (G) - 18 MONTHS
145	RPFAT2	Num	8	RECALL: POLYUNSATURATED FAT (G)-6 MONTHS
163	RPFAT16	Num	8	RECALL: POLYUNSATURATED FAT (G)-18 MONTH
143	RSFAT2	Num	8	RECALL: SATURATED FAT (G)-6 MONTHS
161	RSFAT16	Num	8	RECALL: SATURATED FAT (G)-18 MONTHS
155	RTCA2	Num	8	RECALL: TOTAL CALCIUM (MG) - 6 MONTHS
173	RTCA16	Num	8	RECALL: TOTAL CALCIUM (MG) - 18 MONTHS
151	RTCARB2	Num	8	RECALL: CARBOHYDRATE (G) - 6 MONTHS
169	RTCARB16	Num	8	RECALL: CARBOHYDRATE (G) - 18 MONTHS
150	RTCHOL2	Num	8	RECALL: CHOLESTEROL (MG) - 6 MONTHS
168	RTCHOL16	Num	8	RECALL: CHOLESTEROL (MG) - 18 MONTHS
142	RTFAT2	Num	8	RECALL: TOTAL FAT (G) - 6 MONTHS
160	RTFAT16	Num	8	RECALL: TOTAL FAT (G) - 18 MONTHS
157	RTK2	Num	8	RECALL: TOTAL POTASSIUM (MMOL)-6 MONTHS
175	RTK16	Num	8	RECALL: TOTAL POTASSIUM (MMOL)-18 MONTHS
156	RTMG2	Num	8	RECALL: TOTAL MAGNESIUM (MG) - 6 MONTHS
174	RTMG16	Num	8	RECALL: TOTAL MAGNESIUM (MG) - 18 MONTHS
158	RTNA2	Num	8	RECALL: TOTAL SODIUM (MMOL) - 6 MONTHS
176	RTNA16	Num	8	RECALL: TOTAL SODIUM (MMOL) - 18 MONTHS
152	RTPROT2	Num	8	RECALL: PROTEIN (G) - 6 MONTHS
170	RTPROT16	Num	8	RECALL: PROTEIN (G) - 18 MONTHS
233	SBP12MON	Num	8	MEAN 12 MONTH STAGE I SBP (F09-F11)
235	SBP18MON	Num	8	MEAN 18 MONTH STAGE I SBP (F16-F18)
1	SBP1F01	Num	4	1st SBP - F01
2	SBP1F02	Num	4	1st SBP - F02
3	SBP1F09	Num	4	1st SBP - F09
4	SBP1F10	Num	4	1st SBP - F10
5	SBP1F11	Num	4	1st SBP - F11
6	SBP1F16	Num	4	1st SBP - F16
7	SBP1F17	Num	4	1st SBP - F17
8	SBP1F18	Num	4	1st SBP - F18

77	SBP1TRM1	Num	4	Stage I: 1st SBP at termination visit 1
78	SBP1TRM2	Num	4	Stage I: 1st SBP at termination visit 2
79	SBP1TRM3	Num	4	Stage I: 1st SBP at termination visit 3
9	SBP2F01	Num	4	2nd SBP - F01
10	SBP2F02	Num	4	2nd SBP - F02

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
11	SBP2F09	Num	4	2nd SBP - F09
12	SBP2F10	Num	4	2nd SBP - F10
13	SBP2F11	Num	4	2nd SBP - F11
14	SBP2F16	Num	4	2nd SBP - F16
15	SBP2F17	Num	4	2nd SBP - F17
16	SBP2F18	Num	4	2nd SBP - F18
80	SBP2TRM1	Num	4	Stage I: 2nd SBP at termination visit 1
81	SBP2TRM2	Num	4	Stage I: 2nd SBP at termination visit 2
82	SBP2TRM3	Num	4	Stage I: 2nd SBP at termination visit 3
17	SBP3F01	Num	4	3rd SBP - F01
18	SBP3F02	Num	4	3rd SBP - F02
19	SBP3F09	Num	4	3rd SBP - F09
20	SBP3F10	Num	4	3rd SBP - F10
21	SBP3F11	Num	4	3rd SBP - F11
22	SBP3F16	Num	4	3rd SBP - F16
23	SBP3F17	Num	4	3rd SBP - F17
24	SBP3F18	Num	4	3rd SBP - F18
83	SBP3TRM1	Num	4	Stage I: 3rd SBP at termination visit 1
84	SBP3TRM2	Num	4	Stage I: 3rd SBP at termination visit 2
85	SBP3TRM3	Num	4	Stage I: 3rd SBP at termination visit 3
203	SBPF01	Num	8	MEAN SYSTOLIC BP AT F01
204	SBPF02	Num	8	MEAN SYSTOLIC BP AT F02
205	SBPF09	Num	8	MEAN SYSTOLIC BP AT F09
206	SBPF10	Num	8	MEAN SYSTOLIC BP AT F10
207	SBPF11	Num	8	MEAN SYSTOLIC BP AT F11
208	SBPF16	Num	8	MEAN SYSTOLIC BP AT F16
209	SBPF17	Num	8	MEAN SYSTOLIC BP AT F17
210	SBPF18	Num	8	MEAN SYSTOLIC BP AT F18
239	SBPTERM	Num	8	MEAN SYSTOLIC BP AT TERMINATION
211	SBPTRM1	Num	8	MEAN SYSTOLIC BP AT TERMINATION VISIT 1
212	SBPTRM2	Num	8	MEAN SYSTOLIC BP AT TERMINATION VISIT 2
213	SBPTRM3	Num	8	MEAN SYSTOLIC BP AT TERMINATION VISIT 3
104	SLFCNT2	Num	3	SELF-CONTROL SUBSCALE - F02
111	SLFCNT16	Num	3	SELF-CONTROL SUBSCALE - F16
126	SLPDAY9	Num	8	# HR SLEEP-WEEKDAY - F09
139	SLPDAY16	Num	8	# HR SLEEP-WEEKDAY - F16
127	SLPEND9	Num	8	# HOURS SLEEP-WEEKEND - F09
140	SLPEND16	Num	8	# HOURS SLEEP-WEEKEND - F16
107	TOTWEL2	Num	3	TOTAL WELL-BEING SCORE - F02
114	TOTWEL16	Num	3	TOTAL WELL-BEING SCORE - F16
189	TRTNA	Num	3	NA REDUC: ACTIVE(1)/CONTROL(2)
191	TRTST	Num	3	STRESS REDUC: ACTIVE(1)/CONTROL(2)
190	TRTWT	Num	3	WT LOSS/EXERC: ACTIVE(1)/CONTROL(2)
120	VIGDAY9	Num	8	# HR VIG. ACTIVITY-WEEKDAY - F09
133	VIGDAY16	Num	8	# HR VIG. ACTIVITY-WEEKDAY - F16
121	VIGEND9	Num	8	# HR VIG. ACTIVITY-WEEKEND - F09
134	VIGEND16	Num	8	# HR VIG. ACTIVITY-WEEKEND - F16

106	VITAL2	Num	3	VITALITY SUBSCALE - F02
113	VITAL16	Num	3	VITALITY SUBSCALE - F16
57	WTF01	Num	4	WEIGHT (POUNDS) - F01
58	WTF02	Num	4	WEIGHT (POUNDS) - F02
59	WTF09	Num	4	WEIGHT (POUNDS) - F09

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
60	WTF16	Num	4	WEIGHT (POUNDS) - F16
241	pid	Num	8	Participant id
215	pulse12m	Num	8	MEAN 12 MONTH 60-SEC PULSE (F09-F11)
216	pulse18m	Num	8	MEAN 18 MONTH 60-SEC PULSE (F16-F18)
217	pulse3m	Num	8	3 MONTH 60-SEC PULSE (F01)
218	pulse6m	Num	8	6 MONTH 60-SEC PULSE (F02)

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII

## The CONTENTS Procedure

Data Set Name	IN.FOLLOWUP_SUPPLEMENTS	Observations	716
Member Type	DATA	Variables	308
Engine	V9	Indexes	0
Created	11:05 Wednesday, February 1, 2006	Observation Length	1832
Last Modified	11:05 Wednesday, February 1, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	65536
Number of Data Set Pages	22
First Data Page	1
Max Obs per Page	35
Obs in First Data Page	13
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\followup_supplements.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
117	ANX2	Num	3	ANXIETY SUBSCALE - F02
124	ANX13	Num	3	ANXIETY SUBSCAL: STG II 6 MO/TERMINATION
132	BLOCKS2	Num	4	# OF BLOCKS WALKED/DAY - F02
145	BLOCKS13	Num	4	# BLOCKS WALKED/DAY: STG II 6 MO/TERM
274	BMI3MON	Num	8	3 MO STG I BODY MASS INDEX (KG/M SQUARD)
276	BMI3MON2	Num	8	3 MO STG II BODY MASS INDEX (KG/M SQ)
275	BMI6MON	Num	8	6 MO STAGE I BODY MASS INDEX (KG/M SQ)
277	BMI6MON2	Num	8	6 MO STAGE II BODY MASS INDEX (KG/M SQ)
290	CAEXF01	Num	8	URINE CALCIUM EXCRETION (MG/24 HR) F01
291	CAEXF02	Num	8	URINE CALCIUM EXCRETION (MG/24 HR) F02
217	CHOL12	Num	8	CHOLESTEROL - F12
221	CHOL13	Num	8	CHOLESTEROL - F13
232	COMPLF01	Num	8	STAGE I: 3 MONTH STUDY PILL COMPLIANCE
233	COMPLF04	Num	8	STAGE I: 6 MONTH STUDY PILL COMPLIANCE
235	COMPLF12	Num	8	STAGE II: 3 MONTH STUDY PILL COMPLIANCE
236	COMPLF15	Num	8	STAGE II: 6 MONTH STUDY PILL COMPLIANCE
231	COMPLP01	Num	8	STAGE I: 6 WEEK STUDY PILL COMPLIANCE
234	COMPLP02	Num	8	STAGE II: 6 WEEK STUDY PILL COMPLIANCE
286	CREEXF01	Num	8	URINE CREATININE EXCRETION (MG/24HR) F01
287	CREEXF02	Num	8	URINE CREATININE EXCRETION (MG/24HR) F02
288	CREEXF12	Num	8	URINE CREATININE EXCRETION (MG/24HR) F12
289	CREEXF13	Num	8	URINE CREATININE EXCRETION (MG/24HR) F13



115	CURSMK2	Num	3	CURRENTLY SMOKE? - F02
116	CURSMK13	Num	3	CURRENTLY SMOKE? STG II 6 MO/TERMINATION
25	DBP1F01	Num	4	1st DBP - F01
26	DBP1F02	Num	4	1st DBP - F02
27	DBP1F03	Num	4	1st DBP - F03

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
28	DBP1F04	Num	4	1st DBP - F04
29	DBP1F12	Num	4	1st DBP - F12
30	DBP1F13	Num	4	1st DBP - F13
31	DBP1F14	Num	4	1st DBP - F14
32	DBP1F15	Num	4	1st DBP - F15
104	DBP1TR21	Num	4	Stage II: 1st DBP at termination visit 1
105	DBP1TR22	Num	4	Stage II: 1st DBP at termination visit 2
106	DBP1TR23	Num	4	Stage II: 1st DBP at termination visit 3
86	DBP1TRM1	Num	4	Stage I: 1st DBP at termination visit 1
87	DBP1TRM2	Num	4	Stage I: 1st DBP at termination visit 2
88	DBP1TRM3	Num	4	Stage I: 1st DBP at termination visit 3
33	DBP2F01	Num	4	2nd DBP - F01
34	DBP2F02	Num	4	2nd DBP - F02
35	DBP2F03	Num	4	2nd DBP - F03
36	DBP2F04	Num	4	2nd DBP - F04
37	DBP2F12	Num	4	2nd DBP - F12
38	DBP2F13	Num	4	2nd DBP - F13
39	DBP2F14	Num	4	2nd DBP - F14
40	DBP2F15	Num	4	2nd DBP - F15
107	DBP2TR21	Num	4	Stage II: 2nd DBP at termination visit 1
108	DBP2TR22	Num	4	Stage II: 2nd DBP at termination visit 2
109	DBP2TR23	Num	4	Stage II: 2nd DBP at termination visit 3
89	DBP2TRM1	Num	4	Stage I: 2nd DBP at termination visit 1
90	DBP2TRM2	Num	4	Stage I: 2nd DBP at termination visit 2
91	DBP2TRM3	Num	4	Stage I: 2nd DBP at termination visit 3
41	DBP3F01	Num	4	3rd DBP - F01
42	DBP3F02	Num	4	3rd DBP - F02
43	DBP3F03	Num	4	3rd DBP - F03
44	DBP3F04	Num	4	3rd DBP - F04
45	DBP3F12	Num	4	3rd DBP - F12
46	DBP3F13	Num	4	3rd DBP - F13
47	DBP3F14	Num	4	3rd DBP - F14
48	DBP3F15	Num	4	3rd DBP - F15
110	DBP3TR21	Num	4	Stage II: 3rd DBP at termination visit 1
111	DBP3TR22	Num	4	Stage II: 3rd DBP at termination visit 2
112	DBP3TR23	Num	4	Stage II: 3rd DBP at termination visit 3
92	DBP3TRM1	Num	4	Stage I: 3rd DBP at termination visit 1
93	DBP3TRM2	Num	4	Stage I: 3rd DBP at termination visit 2
94	DBP3TRM3	Num	4	Stage I: 3rd DBP at termination visit 3
294	DBP6MON	Num	8	Mean 6 month stage I DBP (F02 - F04)
296	DBP6MON2	Num	8	Mean 6 month stage II DBP (F13 - F15)
241	DBPF01	Num	8	Stage I: Mean diastolic BP at 3 months
242	DBPF02	Num	8	Stage I: Mean diastolic BP vis 1 - 6 month
243	DBPF03	Num	8	Stage I: Mean diastolic BP vis 2 - 6 month
244	DBPF04	Num	8	Stage I: Mean diastolic BP vis 3 - 6 month
245	DBPF12	Num	8	Stage II: Mean diastolic BP at 3 months
246	DBPF13	Num	8	Stage II: Mean diastolic BP vis 1 - 6 month

247	DBPF14	Num	8	Stage II: Mean diastolic BP vis 2 - 6 month
248	DBPF15	Num	8	Stage II: Mean diastolic BP vis 3 - 6 month
252	DBPTR21	Num	8	STAGE II: MEAN DBP - TERMINATION VISIT 1
253	DBPTR22	Num	8	STAGE II: MEAN DBP - TERMINATION VISIT 2
254	DBPTR23	Num	8	STAGE II: MEAN DBP - TERMINATION VISIT 3

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
249	DBPTRM1	Num	8	STAGE I: MEAN DBP AT TERMINATION VISIT 1
250	DBPTRM2	Num	8	STAGE I: MEAN DBP AT TERMINATION VISIT 2
251	DBPTRM3	Num	8	STAGE I: MEAN DBP AT TERMINATION VISIT 3
302	DBPTRMI	Num	8	STAGE I: MEAN DBP AT TERMINATION
306	DBPTRMII	Num	8	STAGE II: MEAN DBP AT TERMINATION
118	DEPRES2	Num	3	DEPRESSED MOOD SUBSCALE - F02
125	DEPRES13	Num	3	DEPRESSED MOOD SUBSCALE: STG II 6 MO/TRM
226	DHA12	Num	8	SERUM DHA - F12
229	DHA13	Num	8	SERUM DHA - F13
225	EPA12	Num	8	SERUM EPA - F12
228	EPA13	Num	8	SERUM EPA - F13
133	EXERC2	Num	4	# OF TIMES EXERCISE/WEEK - F02
146	EXERC13	Num	4	# TIMES EXERCISE/WEEK: STG II 6 MO/TERM
62	F01RSNRX	Num	3	REASON ON MEDICATION AT F01
61	F01STAT	Num	3	MEDICATION STATUS AT F01
64	F02RSNRX	Num	3	REASON ON MEDICATION AT F02
63	F02STAT	Num	3	MEDICATION STATUS AT F02
66	F03RSNRX	Num	3	REASON ON MEDICATION AT F03
65	F03STAT	Num	3	MEDICATION STATUS AT F03
68	F04RSNRX	Num	3	REASON ON MEDICATION AT F04
67	F04STAT	Num	3	MEDICATION STATUS AT F04
70	F12RSNRX	Num	3	REASON ON MEDICATION AT F12
69	F12STAT	Num	3	MEDICATION STATUS AT F12
72	F13RSNRX	Num	3	REASON ON MEDICATION AT F13
71	F13STAT	Num	3	MEDICATION STATUS AT F13
74	F14RSNRX	Num	3	REASON ON MEDICATION AT F14
73	F14STAT	Num	3	MEDICATION STATUS AT F14
76	F15RSNRX	Num	3	REASON ON MEDICATION AT F15
75	F15STAT	Num	3	MEDICATION STATUS AT F15
183	FDFIBR2	Num	8	FFQ: DIETARY FIBER (G) - F02
213	FDFIBR13	Num	8	STG II 6 MO/TERM FFQ: DIETARY FIBER (G)
184	FDK2	Num	8	FFQ: DIETARY POTASSIUM (MMOL) - F02
214	FDK13	Num	8	STG II 6 MO/TRM FFQ:DIET POTASSIUM(MMOL)
185	FDNA2	Num	8	FFQ: DIETARY SODIUM (MMOL) - F02
215	FDNA13	Num	8	STG II 6 MO/TRM FFQ:DIETARY SODIUM(MMOL)
175	FKCALS2	Num	8	FFQ: FOOD ENERGY (KCAL) - F02
205	FKCALS13	Num	8	STG II 6 MO/TERM FFQ: FOOD ENERGY (KCAL)
131	FLIGHT2	Num	4	# OF FLIGHTS CLIMBED/DAY - F02
144	FLIGHT13	Num	4	# FLIGHTS CLIMBED/DAY: STG II 6 MO/TERM
179	FLINOL2	Num	8	FFQ: LINOLEIC (G) - F02
209	FLINOL13	Num	8	STG II 6 MO/TERM FFQ: LINOLEIC (G)
178	FOLEIC2	Num	8	FFQ: OLEIC (G) - F02
208	FOLEIC13	Num	8	STG II 6 MO/TERM FFQ: OLEIC (G)
177	FSFAT2	Num	8	FFQ: SATURATED FAT (G) - F02
207	FSFAT13	Num	8	STG II 6 MO/TERM FFQ: SATURATED FAT (G)
186	FTCA2	Num	8	FFQ: TOTAL CALCIUM (MG) - F02
216	FTCA13	Num	8	STG II 6 MO/TERM FFQ: TOTAL CALCIUM (MG)

181	FTCARB2	Num	8	FFQ: CARBOHYDRATE (G) - F02
211	FTCARB13	Num	8	STG II 6 MO/TERM FFQ: CARBOHYDRATE (G)
180	FTCHOL2	Num	8	FFQ: CHOLESTEROL (MG) - F02
210	FTCHOL13	Num	8	STG II 6 MO/TERM FFQ: CHOLESTEROL (MG)
176	FTFAT2	Num	8	FFQ: TOTAL FAT (G) - F02

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
206	FTFAT13	Num	8	STG II 6 MO/TERM FFQ: TOTAL FAT (G)
182	FTPROT2	Num	8	FFQ: PROTEIN (G) - F02
212	FTPROT13	Num	8	STG II 6 MO/TERM FFQ: PROTEIN (G)
121	GNHLTH2	Num	3	GENERAL HEALTH SUBSCALE - F02
128	GNHLTH13	Num	3	GENERAL HEALTH SUBSCALE: STG II 6 MO/TRM
219	HDL212	Num	8	HDL2 - F12
223	HDL213	Num	8	HDL2 - F13
220	HDL312	Num	8	HDL3 - F12
224	HDL313	Num	8	HDL3 - F13
218	HDLC12	Num	8	HDLC - F12
222	HDLC13	Num	8	HDLC - F13
303	HYPERRX2	Num	3	STAGE II: WENT ON RX FOR HYPERTENSION
300	HYPERTEN	Num	3	STAGE I: RX OR MN(9 BP) AT 6 MON >= 90
305	HYPERTN2	Num	3	STAGE II: RX OR MN(9 BP) AT TERM >= 90
298	HYPERTRX	Num	3	STAGE I: WENT ON RX FOR HYPERTENSION
282	KEXF01	Num	8	URINE K EXCRETION (MMOL/24 HR) AT F01
283	KEXF02	Num	8	URINE K EXCRETION (MMOL/24 HR) AT F02
284	KEXF12	Num	8	URINE K EXCRETION (MMOL/24 HR) AT F12
285	KEXF13	Num	8	URINE K EXCRETION (MMOL/24 HR) AT F13
140	LITDAY2	Num	8	# HR LIGHT ACTIVITY-WEEKDAY - F02
153	LITDAY13	Num	8	HRS LIGHT ACTIVITY-WKDAY: STG II 6 MO/TRM
141	LITEND2	Num	8	# HR LIGHT ACTIVITY-WEEKEND - F02
154	LITEND13	Num	8	HRS LIGHT ACTIVITY-WKEND: STG II 6 MO/TRM
292	MGEXF01	Num	8	URINE MAGNESIUM EXCRETION (MG/24 HR) F01
293	MGEXF02	Num	8	URINE MAGNESIUM EXCRETION (MG/24 HR) F02
138	MODDAY2	Num	8	# HR MOD. ACTIVITY-WEEKDAY - F02
151	MODDAY13	Num	8	HRS MOD. ACTIVITY-WKDAY: STG II 6 MO/TRM
139	MODEND2	Num	8	# HR MOD. ACTIVITY-WEEKEND - F02
152	MODEND13	Num	8	HRS MOD. ACTIVITY-WKEND: STG II 6 MO/TRM
278	NAEXF01	Num	8	URINE NA EXCRETION (MMOL/24 HR) AT F01
279	NAEXF02	Num	8	URINE NA EXCRETION (MMOL/24 HR) AT F02
280	NAEXF12	Num	8	URINE NA EXCRETION (MMOL/24 HR) AT F12
281	NAEXF13	Num	8	URINE NA EXCRETION (MMOL/24 HR) AT F13
227	OLEIC12	Num	8	SERUM OLEIC - F12
230	OLEIC13	Num	8	SERUM OLEIC - F13
134	PASTWK2	Num	3	ACTIVITY IN PAST WEEK - F02
147	PASTWK13	Num	3	ACTIVITY IN PAST WEEK: STG II 6 MO/TERM
135	PASTYR2	Num	3	ACTIVITY IN PAST YEAR - F02
148	PASTYR13	Num	3	ACTIVITY IN PAST YEAR: STG II 6 MO/TERM
119	POSWEL2	Num	3	POSITIVE WELL-BEING SUBSCALE - F02
126	POSWEL13	Num	3	POSTIV WEL-BEING SUBSCL: STG II 6 MO/TRM
269	PREGNANT	Num	8	PREGNANT DURING FOLLOWUP?
49	PULSEF01	Num	4	30 SECOND PULSE - F01
50	PULSEF02	Num	4	30 SECOND PULSE - F02
51	PULSEF03	Num	4	30 SECOND PULSE - F03
52	PULSEF04	Num	4	30 SECOND PULSE - F04
53	PULSEF12	Num	4	30 SECOND PULSE - F12

54	PULSEF13	Num	4	30 SECOND PULSE - F13
55	PULSEF14	Num	4	30 SECOND PULSE - F14
56	PULSEF15	Num	4	30 SECOND PULSE - F15
170	RALC2	Num	8	RECALL: ALCOHOL (G) - F02
200	RALC13	Num	8	STG II 6 MO/TERM 24HR: ALCOHOL (G)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
169	RDFIBR2	Num	8	RECALL: DIETARY FIBER (G) - F02
199	RDFIBR13	Num	8	STG II 6 MO/TERM 24HR: DIETARY FIBER (G)
165	RDHA2	Num	8	RECALL: DHA (G) - F02
195	RDHA13	Num	8	STG II 6 MO/TERM 24HR: DHA (G)
164	REPA2	Num	8	RECALL: EPA (G) - F02
194	REPA13	Num	8	STG II 6 MO/TERM 24HR: EPA (G)
157	RKCALS2	Num	8	RECALL: FOOD ENERGY (KCAL) - F02
187	RKCALS13	Num	8	STG II 6 MO/TERM 24HR: FOOD ENERGY(KCAL)
163	RLINOL2	Num	8	RECALL: LINOLEIC (G) - F02
193	RLINOL13	Num	8	STG II 6 MO/TERM 24HR: LINOLEIC (G)
160	RMFAT2	Num	8	RECALL: MONOUNSATURATED FAT (G) - F02
190	RMFAT13	Num	8	STG II 6 MO/TERM 24HR: MONOUNSAT FAT (G)
162	ROLEIC2	Num	8	RECALL: OLEIC (G) -F02
192	ROLEIC13	Num	8	STG II 6 MO/TERM 24HR: OLEIC (G)
161	RPFAT2	Num	8	RECALL: POLYUNSATURATED FAT (G) - F02
191	RPFAT13	Num	8	STG II 6 MO/TERM 24HR: POLYUNSAT FAT (G)
159	RSFAT2	Num	8	RECALL: SATURATED FAT (G) - F02
189	RSFAT13	Num	8	STG II 6 MO/TERM 24HR: SATURATED FAT (G)
171	RTCA2	Num	8	RECALL: TOTAL CALCIUM (MG) - F02
201	RTCA13	Num	8	STG II 6 MO/TERM 24HR: TOT CALCIUM (MG)
167	RTCARB2	Num	8	RECALL: CARBOHYDRATE (G) - F02
197	RTCARB13	Num	8	STG II 6 MO/TERM 24HR: CARBOHYDRATE (G)
166	RTCHOL2	Num	8	RECALL: CHOLESTEROL (MG) - F02
196	RTCHOL13	Num	8	STG II 6 MO/TERM 24HR: CHOLESTEROL (MG)
158	RTFAT2	Num	8	RECALL: TOTAL FAT (G) - F02
188	RTFAT13	Num	8	STG II 6 MO/TERM 24HR: TOTAL FAT (G)
173	RTK2	Num	8	RECALL: TOTAL POTASSIUM (MMOL) - F02
203	RTK13	Num	8	STG II 6 MO/TRM 24HR:TOT POTASSIUM(MMOL)
172	RTMG2	Num	8	RECALL: TOTAL MAGNESIUM (MG) - F02
202	RTMG13	Num	8	STG II 6 MO/TERM 24HR: TOT MAGNESIUM(MG)
174	RTNA2	Num	8	RECALL: TOTAL SODIUM (MMOL) - F02
204	RTNA13	Num	8	STG II 6 MO/TERM 24HR: TOT SODIUM (MMOL)
168	RTPROT2	Num	8	RECALL: PROTEIN (G) - F02
198	RTPROT13	Num	8	STG II 6 MO/TERM 24HR: PROTEIN (G)
1	SBP1F01	Num	4	1st SBP - F01
2	SBP1F02	Num	4	1st SBP - F02
3	SBP1F03	Num	4	1st SBP - F03
4	SBP1F04	Num	4	1st SBP - F04
5	SBP1F12	Num	4	1st SBP - F12
6	SBP1F13	Num	4	1st SBP - F13
7	SBP1F14	Num	4	1st SBP - F14
8	SBP1F15	Num	4	1st SBP - F15
95	SBP1TR21	Num	4	Stage II: 1st SBP at termination visit 1
96	SBP1TR22	Num	4	Stage II: 1st SBP at termination visit 2
97	SBP1TR23	Num	4	Stage II: 1st SBP at termination visit 3
77	SBP1TRM1	Num	4	Stage I: 1st SBP at termination visit 1
78	SBP1TRM2	Num	4	Stage I: 1st SBP at termination visit 2



79	SBP1TRM3	Num	4	Stage I: 1st SBP at termination visit 3
9	SBP2F01	Num	4	2nd SBP - F01
10	SBP2F02	Num	4	2nd SBP - F02
11	SBP2F03	Num	4	2nd SBP - F03
12	SBP2F04	Num	4	2nd SBP - F04

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
13	SBP2F12	Num	4	2nd SBP - F12
14	SBP2F13	Num	4	2nd SBP - F13
15	SBP2F14	Num	4	2nd SBP - F14
16	SBP2F15	Num	4	2nd SBP - F15
98	SBP2TR21	Num	4	Stage II: 2nd SBP at termination visit 1
99	SBP2TR22	Num	4	Stage II: 2nd SBP at termination visit 2
100	SBP2TR23	Num	4	Stage II: 2nd SBP at termination visit 3
80	SBP2TRM1	Num	4	Stage I: 2nd SBP at termination visit 1
81	SBP2TRM2	Num	4	Stage I: 2nd SBP at termination visit 2
82	SBP2TRM3	Num	4	Stage I: 2nd SBP at termination visit 3
17	SBP3F01	Num	4	3rd SBP - F01
18	SBP3F02	Num	4	3rd SBP - F02
19	SBP3F03	Num	4	3rd SBP - F03
20	SBP3F04	Num	4	3rd SBP - F04
21	SBP3F12	Num	4	3rd SBP - F12
22	SBP3F13	Num	4	3rd SBP - F13
23	SBP3F14	Num	4	3rd SBP - F14
24	SBP3F15	Num	4	3rd SBP - F15
101	SBP3TR21	Num	4	Stage II: 3rd SBP at termination visit 1
102	SBP3TR22	Num	4	Stage II: 3rd SBP at termination visit 2
103	SBP3TR23	Num	4	Stage II: 3rd SBP at termination visit 3
83	SBP3TRM1	Num	4	Stage I: 3rd SBP at termination visit 1
84	SBP3TRM2	Num	4	Stage I: 3rd SBP at termination visit 2
85	SBP3TRM3	Num	4	Stage I: 3rd SBP at termination visit 3
295	SBP6MON	Num	8	Mean 6 month stage I SBP (F02 - F04)
297	SBP6MON2	Num	8	Mean 6 month stage II SBP (F13 - F15)
255	SBPF01	Num	8	Stage I: Mean systolic BP at 3 months
256	SBPF02	Num	8	Stage I: Mean systolic BP vis 1 - 6 month
257	SBPF03	Num	8	Stage I: Mean systolic BP vis 2 - 6 month
258	SBPF04	Num	8	Stage I: Mean systolic BP vis 3 - 6 month
259	SBPF12	Num	8	Stage II: Mean systolic BP at 3 months
260	SBPF13	Num	8	Stage II: Mean systolic BP vis 1 - 6 month
261	SBPF14	Num	8	Stage II: Mean systolic BP vis 2 - 6 month
262	SBPF15	Num	8	Stage II: Mean systolic BP vis 3 - 6 month
266	SBPTR21	Num	8	STAGE II: MEAN SBP - TERMINATION VISIT 1
267	SBPTR22	Num	8	STAGE II: MEAN SBP - TERMINATION VISIT 2
268	SBPTR23	Num	8	STAGE II: MEAN SBP - TERMINATION VISIT 3
263	SBPTRM1	Num	8	STAGE I: MEAN SBP AT TERMINATION VISIT 1
264	SBPTRM2	Num	8	STAGE I: MEAN SBP AT TERMINATION VISIT 2
265	SBPTRM3	Num	8	STAGE I: MEAN SBP AT TERMINATION VISIT 3
301	SBPTRMI	Num	8	STAGE I: MEAN SBP AT TERMINATION
307	SBPTRMII	Num	8	STAGE II: MEAN SBP AT TERMINATION
113	SERMGF01	Num	8	SERUM MAGNESIUM (MG/DL) - F01
114	SERMGF02	Num	8	SERUM MAGNESIUM (MG/DL) - F02
120	SLFCNT2	Num	3	SELF-CONTROL SUBSCALE - F02
127	SLFCNT13	Num	3	SELF-CONTROL SUBSCALE: STG II 6 MO/TERM
142	SLPDAY2	Num	8	# HR SLEEP-WEEKDAY - F02

155	SLPDAY13	Num	8	HRS SLEEP-WKDAY: STG II 6 MO/TERMINATION
143	SLPEND2	Num	8	# HOURS SLEEP-WEEKEND - F02
156	SLPEND13	Num	8	HRS SLEEP-WKEND: STG II 6 MO/TERMINATION
123	TOTWEL2	Num	3	TOTAL WELL-BEING SCORE - F02
130	TOTWEL13	Num	3	TOTAL WELL-BEING SCORE: STG II 6 MO/TERM

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
238	TRTCA	Num	3	CA SUPPL: ACTIVE(1)/PLACEBO(2)
239	TRTFISH	Num	3	FISH-OIL SUPPL: ACTIVE(1)/PLACEBO(2)
237	TRTMG	Num	3	MG SUPPL: ACTIVE(1)/PLACEBO(2)
240	TRTPOT	Num	3	K SUPPL: ACTIVE(1)/PLACEBO(2)
136	VIGDAY2	Num	8	# HR VIG. ACTIVITY-WEEKDAY - F02
149	VIGDAY13	Num	8	HRS VIG. ACTIVITY-WKDAY: STG II 6 MO/TRM
137	VIGEND2	Num	8	# HR VIG. ACTIVITY-WEEKEND - F02
150	VIGEND13	Num	8	HRS VIG. ACTIVITY-WKEND: STG II 6 MO/TRM
122	VITAL2	Num	3	VITALITY SUBSCALE - F02
129	VITAL13	Num	3	VITALITY SUBSCAL: STG II 6 MO/TERMNATION
57	WTF01	Num	4	WEIGHT (POUNDS) - F01
58	WTF02	Num	4	WEIGHT (POUNDS) - F02
59	WTF12	Num	4	WEIGHT (POUNDS) - F12
60	WTF13	Num	4	WEIGHT (POUNDS) - F13
299	elevbp	Num	3	STAGE I: MN (9 BPS) AT 6 MONTHS >= 90
304	elevbp2	Num	3	STAGE II: MN (9 BPS) AT TERMNATN >= 90
308	pid	Num	8	Participant id
272	pulse3m	Num	8	3 MONTH STAGE I 60-SEC PULSE (F01)
273	pulse3m2	Num	8	3 MONTH STAGE II 60-SEC PULSE (F12)
270	pulse6m	Num	8	MEAN 6 MONTH STAGE I 60-SEC PULSE
271	pulse6m2	Num	8	MEAN 6 MONTH STAGE II 60-SEC PULSE

## Sort Information

Sortedby        pid  
Validated        YES  
Character Set    ASCII

## The CONTENTS Procedure

## Directory

Libref IN  
Engine V9  
Physical Name TOHP\TOHP I NIH\data\extra  
File Name TOHP\TOHP I NIH\data\extra

#	Name	Member Type	File Size	Last Modified
1	ANTHRO_F02	DATA	131072	31JAN2006:16:06:00
2	ANTHRO_F16	DATA	131072	31JAN2006:16:06:00
3	ANTHRO_SRV	DATA	155648	31JAN2006:16:06:00
4	CVREACT_F02	DATA	294912	31JAN2006:16:07:00
5	CVREACT_F16	DATA	409600	31JAN2006:16:07:00
6	CVREACT_SRV	DATA	352256	31JAN2006:16:07:00
7	HASSLES_F02	DATA	663552	31JAN2006:16:03:00
8	HASSLES_F16	DATA	729088	31JAN2006:16:03:00
9	HASSLES_SV2	DATA	794624	31JAN2006:16:03:00
10	NUTRF02	DATA	5447680	31JAN2006:15:07:00
11	NUTRF13_SUP	DATA	1646592	31JAN2006:15:07:00
12	NUTRF16_LS	DATA	3743744	31JAN2006:15:07:00
13	NUTRSV3	DATA	6037504	31JAN2006:15:07:00
14	WELLBEING_F02	DATA	950272	31JAN2006:16:09:00
15	WELLBEING_F13	DATA	294912	31JAN2006:16:09:00
16	WELLBEING_F16	DATA	663552	31JAN2006:16:09:00
17	WELLBEING_SV2	DATA	1032192	31JAN2006:16:09:00

## The CONTENTS Procedure

Data Set Name	IN.ANTHRO_F02	Observations	486
Member Type	DATA	Variables	29
Engine	V9	Indexes	0
Created	16:06 Tuesday, January 31, 2006	Observation Length	232
Last Modified	16:06 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	24576
Number of Data Set Pages	5
First Data Page	1
Max Obs per Page	105
Obs in First Data Page	86
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\anthro_f02.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
7	BICEPS	Num	8	BICEPS: RIGHT OR LEFT
8	BICEPS1	Num	8	BICEPS 1ST MEASURE
9	BICEPS2	Num	8	BICEPS 2ND MEASURE
10	BICEPS3	Num	8	BICEPS 3RD MEASURE
11	BICEPS4	Num	8	BICEPS 4TH MEASURE
27	HIP1	Num	8	1ST HIP GIRTH
28	HIP2	Num	8	2ND HIP GIRTH
17	ILIAC	Num	8	SUPRA-ILIAC: RIGHT OR LEFT
18	ILIAC1	Num	8	SUPRA-ILIAC 1ST MEASURE
19	ILIAC2	Num	8	SUPRA-ILIAC 2ND MEASURE
20	ILIAC3	Num	8	SUPRA-ILIAC 3RD MEASURE
21	ILIAC4	Num	8	SUPRA-ILIAC 4TH MEASURE
12	SUBSCAP	Num	8	SUBSCAPULAR: RIGHT OR LEFT
13	SUBSCAP1	Num	8	SUBSCAPULAR 1ST MEASURE
14	SUBSCAP2	Num	8	SUBSCAPULAR 2ND MEASURE
15	SUBSCAP3	Num	8	SUBSCAPULAR 3RD MEASURE
16	SUBSCAP4	Num	8	SUBSCAPULAR 4TH MEASURE
2	TRICEPS	Num	8	TRICEPS: RIGHT OR LEFT
3	TRICEPS1	Num	8	TRICEPS 1ST MEASURE
4	TRICEPS2	Num	8	TRICEPS 2ND MEASURE
5	TRICEPS3	Num	8	TRICEPS 3RD MEASURE
6	TRICEPS4	Num	8	TRICEPS 4TH MEASURE

22	UPPERARM	Num	8	UPPER ARM: RIGHT OR LEFT
23	UPPRARM1	Num	8	1ST UPPER ARM CIRCUMFERENCE
24	UPPRARM2	Num	8	2ND UPPER ARM CIRCUMFERENCE
1	VISIT	Num	8	
25	WAIST1	Num	8	1ST WAIST GIRTH

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
26	WAIST2	Num	8	2ND WAIST GIRTH
29	pid	Num	8	Participant id

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII



## The CONTENTS Procedure

Data Set Name	IN.ANTHRO_F16	Observations	455
Member Type	DATA	Variables	29
Engine	V9	Indexes	0
Created	16:06 Tuesday, January 31, 2006	Observation Length	232
Last Modified	16:06 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	24576
Number of Data Set Pages	5
First Data Page	1
Max Obs per Page	105
Obs in First Data Page	86
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\anthro_f16.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
7	BICEPS	Num	8	BICEPS: RIGHT OR LEFT
8	BICEPS1	Num	8	BICEPS 1ST MEASURE
9	BICEPS2	Num	8	BICEPS 2ND MEASURE
10	BICEPS3	Num	8	BICEPS 3RD MEASURE
11	BICEPS4	Num	8	BICEPS 4TH MEASURE
27	HIP1	Num	8	1ST HIP GIRTH
28	HIP2	Num	8	2ND HIP GIRTH
17	ILIAC	Num	8	SUPRA-ILIAC: RIGHT OR LEFT
18	ILIAC1	Num	8	SUPRA-ILIAC 1ST MEASURE
19	ILIAC2	Num	8	SUPRA-ILIAC 2ND MEASURE
20	ILIAC3	Num	8	SUPRA-ILIAC 3RD MEASURE
21	ILIAC4	Num	8	SUPRA-ILIAC 4TH MEASURE
12	SUBSCAP	Num	8	SUBSCAPULAR: RIGHT OR LEFT
13	SUBSCAP1	Num	8	SUBSCAPULAR 1ST MEASURE
14	SUBSCAP2	Num	8	SUBSCAPULAR 2ND MEASURE
15	SUBSCAP3	Num	8	SUBSCAPULAR 3RD MEASURE
16	SUBSCAP4	Num	8	SUBSCAPULAR 4TH MEASURE
2	TRICEPS	Num	8	TRICEPS: RIGHT OR LEFT
3	TRICEPS1	Num	8	TRICEPS 1ST MEASURE
4	TRICEPS2	Num	8	TRICEPS 2ND MEASURE
5	TRICEPS3	Num	8	TRICEPS 3RD MEASURE
6	TRICEPS4	Num	8	TRICEPS 4TH MEASURE

22	UPPERARM	Num	8	UPPER ARM: RIGHT OR LEFT
23	UPPRARM1	Num	8	1ST UPPER ARM CIRCUMFERENCE
24	UPPRARM2	Num	8	2ND UPPER ARM CIRCUMFERENCE
1	VISIT	Num	8	
25	WAIST1	Num	8	1ST WAIST GIRTH

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
26	WAIST2	Num	8	2ND WAIST GIRTH
29	pid	Num	8	Participant id

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII

## The CONTENTS Procedure

Data Set Name	IN.ANTHRO_SRV	Observations	565
Member Type	DATA	Variables	29
Engine	V9	Indexes	0
Created	16:06 Tuesday, January 31, 2006	Observation Length	232
Last Modified	16:06 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	24576
Number of Data Set Pages	6
First Data Page	1
Max Obs per Page	105
Obs in First Data Page	86
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\anthro_srv.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
7	BICEPS	Num	8	BICEPS: RIGHT OR LEFT
8	BICEPS1	Num	8	BICEPS 1ST MEASURE
9	BICEPS2	Num	8	BICEPS 2ND MEASURE
10	BICEPS3	Num	8	BICEPS 3RD MEASURE
11	BICEPS4	Num	8	BICEPS 4TH MEASURE
27	HIP1	Num	8	1ST HIP GIRTH
28	HIP2	Num	8	2ND HIP GIRTH
17	ILIAC	Num	8	SUPRA-ILIAC: RIGHT OR LEFT
18	ILIAC1	Num	8	SUPRA-ILIAC 1ST MEASURE
19	ILIAC2	Num	8	SUPRA-ILIAC 2ND MEASURE
20	ILIAC3	Num	8	SUPRA-ILIAC 3RD MEASURE
21	ILIAC4	Num	8	SUPRA-ILIAC 4TH MEASURE
12	SUBSCAP	Num	8	SUBSCAPULAR: RIGHT OR LEFT
13	SUBSCAP1	Num	8	SUBSCAPULAR 1ST MEASURE
14	SUBSCAP2	Num	8	SUBSCAPULAR 2ND MEASURE
15	SUBSCAP3	Num	8	SUBSCAPULAR 3RD MEASURE
16	SUBSCAP4	Num	8	SUBSCAPULAR 4TH MEASURE
2	TRICEPS	Num	8	TRICEPS: RIGHT OR LEFT
3	TRICEPS1	Num	8	TRICEPS 1ST MEASURE
4	TRICEPS2	Num	8	TRICEPS 2ND MEASURE
5	TRICEPS3	Num	8	TRICEPS 3RD MEASURE
6	TRICEPS4	Num	8	TRICEPS 4TH MEASURE

22	UPPERARM	Num	8	UPPER ARM: RIGHT OR LEFT
23	UPPRARM1	Num	8	1ST UPPER ARM CIRCUMFERENCE
24	UPPRARM2	Num	8	2ND UPPER ARM CIRCUMFERENCE
1	VISIT	Num	8	
25	WAIST1	Num	8	1ST WAIST GIRTH

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
26	WAIST2	Num	8	2ND WAIST GIRTH
29	pid	Num	8	Participant id

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII

## The CONTENTS Procedure

Data Set Name	IN.CVREACT_F02	Observations	380
Member Type	DATA	Variables	88
Engine	V9	Indexes	0
Created	16:07 Tuesday, January 31, 2006	Observation Length	704
Last Modified	16:07 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	57344
Number of Data Set Pages	5
First Data Page	1
Max Obs per Page	81
Obs in First Data Page	65
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\cvreact_f02.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
86	BREAKQ1	Num	8	BREAKOUT: HOW MUCH EXCITEMENT, ETC.
87	BREAKQ2	Num	8	BREAKOUT: CARE ABOUT PERFORMANCE
36	DBP1RCV1	Num	8	TASK 1 RECOVERY: 1ST DBP
61	DBP1RCV2	Num	8	TASK 2 RECOVERY: 1ST DBP
24	DBP1TSK1	Num	8	TASK 1: 1ST DBP
49	DBP1TSK2	Num	8	TASK 2: 1ST DBP
40	DBP2RCV1	Num	8	TASK 1 RECOVERY: 2ND DBP
65	DBP2RCV2	Num	8	TASK 2 RECOVERY: 2ND DBP
28	DBP2TSK1	Num	8	TASK 1: 2ND DBP
53	DBP2TSK2	Num	8	TASK 2: 2ND DBP
44	DBP3RCV1	Num	8	TASK 1 RECOVERY: 3RD DBP
69	DBP3RCV2	Num	8	TASK 2 RECOVERY: 3RD DBP
32	DBP3TSK1	Num	8	TASK 1: 3RD DBP
57	DBP3TSK2	Num	8	TASK 2: 3RD DBP
7	DBPBSL1	Num	8	1ST BASELINE: DBP
11	DBPBSL2	Num	8	2ND BASELINE: DBP
15	DBPBSL3	Num	8	3RD BASELINE: DBP
19	DBPBSL4	Num	8	4TH BASELINE: DBP
3	DBPPD	Num	8	PRELIMINARY DATA: DBP
72	GAME1	Num	8	BREAKOUT SCORE: GAME 1
73	GAME2	Num	8	BREAKOUT SCORE: GAME 2
74	GAME3	Num	8	BREAKOUT SCORE: GAME 3

75	GAME4	Num	8	BREAKOUT SCORE: GAME 4
76	GAME5	Num	8	BREAKOUT SCORE: GAME 5
77	GAME6	Num	8	BREAKOUT SCORE: GAME 6
78	GAME7	Num	8	BREAKOUT SCORE: GAME 7
79	GAME8	Num	8	BREAKOUT SCORE: GAME 8



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
80	GAME9	Num	8	BREAKOUT SCORE: GAME 9
81	GAME10	Num	8	BREAKOUT SCORE: GAME 10
38	HR1RCV1	Num	8	TASK 1 RECOVERY: 1ST HR
63	HR1RCV2	Num	8	TASK 2 RECOVERY: 1ST HR
26	HR1TSK1	Num	8	TASK 1: 1ST HR
51	HR1TSK2	Num	8	TASK 2: 1ST HR
42	HR2RCV1	Num	8	TASK 1 RECOVERY: 2ND HR
67	HR2RCV2	Num	8	TASK 2 RECOVERY: 2ND HR
30	HR2TSK1	Num	8	TASK 1: 2ND HR
55	HR2TSK2	Num	8	TASK 2: 2ND HR
46	HR3RCV1	Num	8	TASK 1 RECOVERY: 3RD HR
71	HR3RCV2	Num	8	TASK 2 RECOVERY: 3RD HR
34	HR3TSK1	Num	8	TASK 1: 3RD HR
59	HR3TSK2	Num	8	TASK 2: 3RD HR
9	HRBSL1	Num	8	1ST BASELINE: HR
13	HRBSL2	Num	8	2ND BASELINE: HR
17	HRBSL3	Num	8	3RD BASELINE: HR
21	HRBSL4	Num	8	4TH BASELINE: HR
5	HRPD	Num	8	PRELIMINARY DATA: HR
37	MAP1RCV1	Num	8	TASK 1 RECOVERY: 1ST MAP
62	MAP1RCV2	Num	8	TASK 2 RECOVERY: 1ST MAP
25	MAP1TSK1	Num	8	TASK 1: 1ST MAP
50	MAP1TSK2	Num	8	TASK 2: 1ST MAP
41	MAP2RCV1	Num	8	TASK 1 RECOVERY: 2ND MAP
66	MAP2RCV2	Num	8	TASK 2 RECOVERY: 2ND MAP
29	MAP2TSK1	Num	8	TASK 1: 2ND MAP
54	MAP2TSK2	Num	8	TASK 2: 2ND MAP
45	MAP3RCV1	Num	8	TASK 1 RECOVERY: 3RD MAP
70	MAP3RCV2	Num	8	TASK 2 RECOVERY: 3RD MAP
33	MAP3TSK1	Num	8	TASK 1: 3RD MAP
58	MAP3TSK2	Num	8	TASK 2: 3RD MAP
8	MAPBSL1	Num	8	1ST BASELINE: MAP
12	MAPBSL2	Num	8	2ND BASELINE: MAP
16	MAPBSL3	Num	8	3RD BASELINE: MAP
20	MAPBSL4	Num	8	4TH BASELINE: MAP
4	MAPPD	Num	8	PRELIMINARY DATA: MAP
83	REVLTS	Num	8	STAR-TRACING # OF REVOLUTIONS
35	SBP1RCV1	Num	8	TASK 1 RECOVERY: 1ST SBP
60	SBP1RCV2	Num	8	TASK 2 RECOVERY: 1ST SBP
23	SBP1TSK1	Num	8	TASK 1: 1ST SBP
48	SBP1TSK2	Num	8	TASK 2: 1ST SBP
39	SBP2RCV1	Num	8	TASK 1 RECOVERY: 2ND SBP
64	SBP2RCV2	Num	8	TASK 2 RECOVERY: 2ND SBP
27	SBP2TSK1	Num	8	TASK 1: 2ND SBP
52	SBP2TSK2	Num	8	TASK 2: 2ND SBP
43	SBP3RCV1	Num	8	TASK 1 RECOVERY: 3RD SBP
68	SBP3RCV2	Num	8	TASK 2 RECOVERY: 3RD SBP

31	SBP3TSK1	Num	8	TASK 1: 3RD SBP
56	SBP3TSK2	Num	8	TASK 2: 3RD SBP
6	SBPBSL1	Num	8	1ST BASELINE: SBP
10	SBPBSL2	Num	8	2ND BASELINE: SBP
14	SBPBSL3	Num	8	3RD BASELINE: SBP

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
18	SBPBSL4	Num	8	4TH BASELINE: SBP
2	SBPPD	Num	8	PRELIMINARY DATA: SBP
84	STRCQ1	Num	8	STAR-TRACING: HOW MUCH EXCITEMENT, ETC.
85	STRCQ2	Num	8	STAR-TRACING: CARE ABOUT PERFORMANCE
22	TASK1	Num	8	TASK1:STAR-TRACING OR BREAKOUT
47	TASK2	Num	8	TASK 2:STAR-TRACING OR BREAKOUT
82	TOTERRS	Num	8	STAR-TRACING TOTAL ERRORS
1	VISIT	Num	8	VISIT NUMBER
88	pid	Num	8	Participant id

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII

## The CONTENTS Procedure

Data Set Name	IN.CVREACT_F16	Observations	486
Member Type	DATA	Variables	88
Engine	V9	Indexes	0
Created	16:07 Tuesday, January 31, 2006	Observation Length	704
Last Modified	16:07 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	57344
Number of Data Set Pages	7
First Data Page	1
Max Obs per Page	81
Obs in First Data Page	65
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\cvreact_f16.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
86	BREAKQ1	Num	8	BREAKOUT: HOW MUCH EXCITEMENT, ETC.
87	BREAKQ2	Num	8	BREAKOUT: CARE ABOUT PERFORMANCE
36	DBP1RCV1	Num	8	TASK 1 RECOVERY: 1ST DBP
61	DBP1RCV2	Num	8	TASK 2 RECOVERY: 1ST DBP
24	DBP1TSK1	Num	8	TASK 1: 1ST DBP
49	DBP1TSK2	Num	8	TASK 2: 1ST DBP
40	DBP2RCV1	Num	8	TASK 1 RECOVERY: 2ND DBP
65	DBP2RCV2	Num	8	TASK 2 RECOVERY: 2ND DBP
28	DBP2TSK1	Num	8	TASK 1: 2ND DBP
53	DBP2TSK2	Num	8	TASK 2: 2ND DBP
44	DBP3RCV1	Num	8	TASK 1 RECOVERY: 3RD DBP
69	DBP3RCV2	Num	8	TASK 2 RECOVERY: 3RD DBP
32	DBP3TSK1	Num	8	TASK 1: 3RD DBP
57	DBP3TSK2	Num	8	TASK 2: 3RD DBP
7	DBPBSL1	Num	8	1ST BASELINE: DBP
11	DBPBSL2	Num	8	2ND BASELINE: DBP
15	DBPBSL3	Num	8	3RD BASELINE: DBP
19	DBPBSL4	Num	8	4TH BASELINE: DBP
3	DBPPD	Num	8	PRELIMINARY DATA: DBP
72	GAME1	Num	8	BREAKOUT SCORE: GAME 1
73	GAME2	Num	8	BREAKOUT SCORE: GAME 2
74	GAME3	Num	8	BREAKOUT SCORE: GAME 3

75	GAME4	Num	8	BREAKOUT SCORE: GAME 4
76	GAME5	Num	8	BREAKOUT SCORE: GAME 5
77	GAME6	Num	8	BREAKOUT SCORE: GAME 6
78	GAME7	Num	8	BREAKOUT SCORE: GAME 7
79	GAME8	Num	8	BREAKOUT SCORE: GAME 8

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
80	GAME9	Num	8	BREAKOUT SCORE: GAME 9
81	GAME10	Num	8	BREAKOUT SCORE: GAME 10
38	HR1RCV1	Num	8	TASK 1 RECOVERY: 1ST HR
63	HR1RCV2	Num	8	TASK 2 RECOVERY: 1ST HR
26	HR1TSK1	Num	8	TASK 1: 1ST HR
51	HR1TSK2	Num	8	TASK 2: 1ST HR
42	HR2RCV1	Num	8	TASK 1 RECOVERY: 2ND HR
67	HR2RCV2	Num	8	TASK 2 RECOVERY: 2ND HR
30	HR2TSK1	Num	8	TASK 1: 2ND HR
55	HR2TSK2	Num	8	TASK 2: 2ND HR
46	HR3RCV1	Num	8	TASK 1 RECOVERY: 3RD HR
71	HR3RCV2	Num	8	TASK 2 RECOVERY: 3RD HR
34	HR3TSK1	Num	8	TASK 1: 3RD HR
59	HR3TSK2	Num	8	TASK 2: 3RD HR
9	HRBSL1	Num	8	1ST BASELINE: HR
13	HRBSL2	Num	8	2ND BASELINE: HR
17	HRBSL3	Num	8	3RD BASELINE: HR
21	HRBSL4	Num	8	4TH BASELINE: HR
5	HRPD	Num	8	PRELIMINARY DATA: HR
37	MAP1RCV1	Num	8	TASK 1 RECOVERY: 1ST MAP
62	MAP1RCV2	Num	8	TASK 2 RECOVERY: 1ST MAP
25	MAP1TSK1	Num	8	TASK 1: 1ST MAP
50	MAP1TSK2	Num	8	TASK 2: 1ST MAP
41	MAP2RCV1	Num	8	TASK 1 RECOVERY: 2ND MAP
66	MAP2RCV2	Num	8	TASK 2 RECOVERY: 2ND MAP
29	MAP2TSK1	Num	8	TASK 1: 2ND MAP
54	MAP2TSK2	Num	8	TASK 2: 2ND MAP
45	MAP3RCV1	Num	8	TASK 1 RECOVERY: 3RD MAP
70	MAP3RCV2	Num	8	TASK 2 RECOVERY: 3RD MAP
33	MAP3TSK1	Num	8	TASK 1: 3RD MAP
58	MAP3TSK2	Num	8	TASK 2: 3RD MAP
8	MAPBSL1	Num	8	1ST BASELINE: MAP
12	MAPBSL2	Num	8	2ND BASELINE: MAP
16	MAPBSL3	Num	8	3RD BASELINE: MAP
20	MAPBSL4	Num	8	4TH BASELINE: MAP
4	MAPPD	Num	8	PRELIMINARY DATA: MAP
83	REVLTS	Num	8	STAR-TRACING # OF REVOLUTIONS
35	SBP1RCV1	Num	8	TASK 1 RECOVERY: 1ST SBP
60	SBP1RCV2	Num	8	TASK 2 RECOVERY: 1ST SBP
23	SBP1TSK1	Num	8	TASK 1: 1ST SBP
48	SBP1TSK2	Num	8	TASK 2: 1ST SBP
39	SBP2RCV1	Num	8	TASK 1 RECOVERY: 2ND SBP
64	SBP2RCV2	Num	8	TASK 2 RECOVERY: 2ND SBP
27	SBP2TSK1	Num	8	TASK 1: 2ND SBP
52	SBP2TSK2	Num	8	TASK 2: 2ND SBP
43	SBP3RCV1	Num	8	TASK 1 RECOVERY: 3RD SBP
68	SBP3RCV2	Num	8	TASK 2 RECOVERY: 3RD SBP

31	SBP3TSK1	Num	8	TASK 1: 3RD SBP
56	SBP3TSK2	Num	8	TASK 2: 3RD SBP
6	SBPBSL1	Num	8	1ST BASELINE: SBP
10	SBPBSL2	Num	8	2ND BASELINE: SBP
14	SBPBSL3	Num	8	3RD BASELINE: SBP

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
18	SBPBSL4	Num	8	4TH BASELINE: SBP
2	SBPPD	Num	8	PRELIMINARY DATA: SBP
84	STRCQ1	Num	8	STAR-TRACING: HOW MUCH EXCITEMENT, ETC.
85	STRCQ2	Num	8	STAR-TRACING: CARE ABOUT PERFORMANCE
22	TASK1	Num	8	TASK1:STAR-TRACING OR BREAKOUT
47	TASK2	Num	8	TASK 2:STAR-TRACING OR BREAKOUT
82	TOTERRS	Num	8	STAR-TRACING TOTAL ERRORS
1	VISIT	Num	8	VISIT NUMBER
88	pid	Num	8	Participant id

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII



## The CONTENTS Procedure

Data Set Name	IN.CVREACT_SRV	Observations	443
Member Type	DATA	Variables	88
Engine	V9	Indexes	0
Created	16:07 Tuesday, January 31, 2006	Observation Length	704
Last Modified	16:07 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	57344
Number of Data Set Pages	6
First Data Page	1
Max Obs per Page	81
Obs in First Data Page	65
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\cvreact_srv.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
86	BREAKQ1	Num	8	BREAKOUT: HOW MUCH EXCITEMENT, ETC.
87	BREAKQ2	Num	8	BREAKOUT: CARE ABOUT PERFORMANCE
36	DBP1RCV1	Num	8	TASK 1 RECOVERY: 1ST DBP
61	DBP1RCV2	Num	8	TASK 2 RECOVERY: 1ST DBP
24	DBP1TSK1	Num	8	TASK 1: 1ST DBP
49	DBP1TSK2	Num	8	TASK 2: 1ST DBP
40	DBP2RCV1	Num	8	TASK 1 RECOVERY: 2ND DBP
65	DBP2RCV2	Num	8	TASK 2 RECOVERY: 2ND DBP
28	DBP2TSK1	Num	8	TASK 1: 2ND DBP
53	DBP2TSK2	Num	8	TASK 2: 2ND DBP
44	DBP3RCV1	Num	8	TASK 1 RECOVERY: 3RD DBP
69	DBP3RCV2	Num	8	TASK 2 RECOVERY: 3RD DBP
32	DBP3TSK1	Num	8	TASK 1: 3RD DBP
57	DBP3TSK2	Num	8	TASK 2: 3RD DBP
7	DBPBSL1	Num	8	1ST BASELINE: DBP
11	DBPBSL2	Num	8	2ND BASELINE: DBP
15	DBPBSL3	Num	8	3RD BASELINE: DBP
19	DBPBSL4	Num	8	4TH BASELINE: DBP
3	DBPPD	Num	8	PRELIMINARY DATA: DBP
72	GAME1	Num	8	BREAKOUT SCORE: GAME 1
73	GAME2	Num	8	BREAKOUT SCORE: GAME 2
74	GAME3	Num	8	BREAKOUT SCORE: GAME 3

75	GAME4	Num	8	BREAKOUT SCORE: GAME 4
76	GAME5	Num	8	BREAKOUT SCORE: GAME 5
77	GAME6	Num	8	BREAKOUT SCORE: GAME 6
78	GAME7	Num	8	BREAKOUT SCORE: GAME 7
79	GAME8	Num	8	BREAKOUT SCORE: GAME 8

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
80	GAME9	Num	8	BREAKOUT SCORE: GAME 9
81	GAME10	Num	8	BREAKOUT SCORE: GAME 10
38	HR1RCV1	Num	8	TASK 1 RECOVERY: 1ST HR
63	HR1RCV2	Num	8	TASK 2 RECOVERY: 1ST HR
26	HR1TSK1	Num	8	TASK 1: 1ST HR
51	HR1TSK2	Num	8	TASK 2: 1ST HR
42	HR2RCV1	Num	8	TASK 1 RECOVERY: 2ND HR
67	HR2RCV2	Num	8	TASK 2 RECOVERY: 2ND HR
30	HR2TSK1	Num	8	TASK 1: 2ND HR
55	HR2TSK2	Num	8	TASK 2: 2ND HR
46	HR3RCV1	Num	8	TASK 1 RECOVERY: 3RD HR
71	HR3RCV2	Num	8	TASK 2 RECOVERY: 3RD HR
34	HR3TSK1	Num	8	TASK 1: 3RD HR
59	HR3TSK2	Num	8	TASK 2: 3RD HR
9	HRBSL1	Num	8	1ST BASELINE: HR
13	HRBSL2	Num	8	2ND BASELINE: HR
17	HRBSL3	Num	8	3RD BASELINE: HR
21	HRBSL4	Num	8	4TH BASELINE: HR
5	HRPD	Num	8	PRELIMINARY DATA: HR
37	MAP1RCV1	Num	8	TASK 1 RECOVERY: 1ST MAP
62	MAP1RCV2	Num	8	TASK 2 RECOVERY: 1ST MAP
25	MAP1TSK1	Num	8	TASK 1: 1ST MAP
50	MAP1TSK2	Num	8	TASK 2: 1ST MAP
41	MAP2RCV1	Num	8	TASK 1 RECOVERY: 2ND MAP
66	MAP2RCV2	Num	8	TASK 2 RECOVERY: 2ND MAP
29	MAP2TSK1	Num	8	TASK 1: 2ND MAP
54	MAP2TSK2	Num	8	TASK 2: 2ND MAP
45	MAP3RCV1	Num	8	TASK 1 RECOVERY: 3RD MAP
70	MAP3RCV2	Num	8	TASK 2 RECOVERY: 3RD MAP
33	MAP3TSK1	Num	8	TASK 1: 3RD MAP
58	MAP3TSK2	Num	8	TASK 2: 3RD MAP
8	MAPBSL1	Num	8	1ST BASELINE: MAP
12	MAPBSL2	Num	8	2ND BASELINE: MAP
16	MAPBSL3	Num	8	3RD BASELINE: MAP
20	MAPBSL4	Num	8	4TH BASELINE: MAP
4	MAPPD	Num	8	PRELIMINARY DATA: MAP
83	REVLTS	Num	8	STAR-TRACING # OF REVOLUTIONS
35	SBP1RCV1	Num	8	TASK 1 RECOVERY: 1ST SBP
60	SBP1RCV2	Num	8	TASK 2 RECOVERY: 1ST SBP
23	SBP1TSK1	Num	8	TASK 1: 1ST SBP
48	SBP1TSK2	Num	8	TASK 2: 1ST SBP
39	SBP2RCV1	Num	8	TASK 1 RECOVERY: 2ND SBP
64	SBP2RCV2	Num	8	TASK 2 RECOVERY: 2ND SBP
27	SBP2TSK1	Num	8	TASK 1: 2ND SBP
52	SBP2TSK2	Num	8	TASK 2: 2ND SBP
43	SBP3RCV1	Num	8	TASK 1 RECOVERY: 3RD SBP
68	SBP3RCV2	Num	8	TASK 2 RECOVERY: 3RD SBP

31	SBP3TSK1	Num	8	TASK 1: 3RD SBP
56	SBP3TSK2	Num	8	TASK 2: 3RD SBP
6	SBPBSL1	Num	8	1ST BASELINE: SBP
10	SBPBSL2	Num	8	2ND BASELINE: SBP
14	SBPBSL3	Num	8	3RD BASELINE: SBP

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
18	SBPBSL4	Num	8	4TH BASELINE: SBP
2	SBPPD	Num	8	PRELIMINARY DATA: SBP
84	STRCQ1	Num	8	STAR-TRACING: HOW MUCH EXCITEMENT, ETC.
85	STRCQ2	Num	8	STAR-TRACING: CARE ABOUT PERFORMANCE
22	TASK1	Num	8	TASK1:STAR-TRACING OR BREAKOUT
47	TASK2	Num	8	TASK 2:STAR-TRACING OR BREAKOUT
82	TOTERRS	Num	8	STAR-TRACING TOTAL ERRORS
1	VISIT	Num	8	VISIT NUMBER
88	pid	Num	8	Participant id

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII

## The CONTENTS Procedure

Data Set Name	IN.HASSLES_F02	Observations	589
Member Type	DATA	Variables	121
Engine	V9	Indexes	0
Created	16:03 Tuesday, January 31, 2006	Observation Length	968
Last Modified	16:03 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	65536
Number of Data Set Pages	10
First Data Page	1
Max Obs per Page	67
Obs in First Data Page	51
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\hassles_f02.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
120	CHNGLIFE	Num	8	119. HAS THERE BEEN A CHG IN YOUR LIFE
2	HASS1	Num	8	1. MISPLACING OR LOSING THINGS
3	HASS2	Num	8	2. TROUBLESOME NEIGHBORS
4	HASS3	Num	8	3. SOCIAL OBLIGATIONS
5	HASS4	Num	8	4. INCONSIDERATE SMOKERS
6	HASS5	Num	8	5. TROUBLING THOUGHTS ABOUT FUTURE
7	HASS6	Num	8	6. THOUGHTS ABOUT DEATH
8	HASS7	Num	8	7. HEALTH OF A FAMILY MEMBER
9	HASS8	Num	8	8. NOT ENOUGH MONEY FOR CLOTHING
10	HASS9	Num	8	9. NOT ENOUGH MONEY FOR HOUSING
11	HASS10	Num	8	10. CONCERNS ABOUT OWING MONEY
12	HASS11	Num	8	11. CONCERNS ABOUT GETTING CREDIT
13	HASS12	Num	8	12. CONCERNS ABOUT MONEY FOR EMERGENCY
14	HASS13	Num	8	13. SOMEONE OWES YOU MONEY
15	HASS14	Num	8	14. FINANCIAL RESP.-NOT LIVING W/YOU
16	HASS15	Num	8	15. CUTTING DOWN ON ELEC., WATER,ETC
17	HASS16	Num	8	16. SMOKING TOO MUCH
18	HASS17	Num	8	17. USE OF ALCOHOL
19	HASS18	Num	8	18. PERSONAL USE OF DRUGS
20	HASS19	Num	8	19. TOO MANY RESPONSIBILITIES
21	HASS20	Num	8	20. DECISIONS ABOUT HAVING CHILDREN
22	HASS21	Num	8	21. NON-FAMILY MEMBERS LIVING W/ YOU

23	HASS22	Num	8	22. CARE FOR PET
24	HASS23	Num	8	23. PLANNING MEALS
25	HASS24	Num	8	24. CONCERNED ABOUT MEANING OF LIFE
26	HASS25	Num	8	25. TROUBLE RELAXING
27	HASS26	Num	8	26. TROUBLE MAKING DECISIONS

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
28	HASS27	Num	8	27. PROBLEMS GETTING ALONG W/ WORKERS
29	HASS28	Num	8	28. CUSTOMERS GIVE YOU A HARD TIME
30	HASS29	Num	8	29. HOME MAINTENANCE(INSIDE)
31	HASS30	Num	8	30. CONCERNS ABOUT JOB SECURITY
32	HASS31	Num	8	31. CONCERNS ABOUT RETIREMENT
33	HASS32	Num	8	32. LAID-OFF OR OUT OF WORK
34	HASS33	Num	8	33. DON'T LIKE CURRENT WORK DUTIES
35	HASS34	Num	8	34. DON'T LIKE FELLOW WORKERS
36	HASS35	Num	8	35. NOT ENOUGH MONEY FOR BASIC NECESSIT.
37	HASS36	Num	8	36. NOT ENOUGH MONEY FOR FOOD
38	HASS37	Num	8	37. TOO MANY INTERRUPTIONS
39	HASS38	Num	8	38. UNEXPECTED COMPANY
40	HASS39	Num	8	39. TOO MUCH TIME ON HANDS
41	HASS40	Num	8	40. HAVING TO WAIT
42	HASS41	Num	8	41. CONCERNS ABOUT ACCIDENTS
43	HASS42	Num	8	42. BEING LONELY
44	HASS43	Num	8	43. NOT ENOUGH MONEY FOR HEALTH CARE
45	HASS44	Num	8	44. FEAR OF CONFRONTATION
46	HASS45	Num	8	45. FINANCIAL SECURITY
47	HASS46	Num	8	46. SILLY PRACTICAL MISTAKES
48	HASS47	Num	8	47. INABILITY TO EXPRESS YOURSELF
49	HASS48	Num	8	48. PHYSICAL ILLNESS
50	HASS49	Num	8	49. SIDE EFFECTS OF MEDICATION
51	HASS50	Num	8	50. CONCERNS ABOUT MEDICAL TREATMENT
52	HASS51	Num	8	51. PHYSICAL APPEARANCE
53	HASS52	Num	8	52. FEAR OF REJECTION
54	HASS53	Num	8	53. DIFFICULTIES WITH GETTING PREGNANT
55	HASS54	Num	8	54. SEXUAL PROBS BECAUSE OF PHYS PROBS
56	HASS55	Num	8	55. SEXUAL PROBS OTHER THAN PHYS PROBS
57	HASS56	Num	8	56. CONCERNS ABOUT HEALTH IN GENERAL
58	HASS57	Num	8	57. NOT SEEING ENOUGH PEOPLE
59	HASS58	Num	8	58. FRIENDS OR RELATIVES TOO FAR AWAY
60	HASS59	Num	8	59. PREPARING MEALS
61	HASS60	Num	8	60. WASTING TIME
62	HASS61	Num	8	61. AUTO MAINTENANCE
63	HASS62	Num	8	62. NEIGHBORHOOD DETERIORATION
64	HASS63	Num	8	63. FILLING OUT FORMS
65	HASS64	Num	8	64. FINANCING CHILDREN'S EDUCATION
66	HASS65	Num	8	65. PROBLEMS WITH EMPLOYEES
67	HASS66	Num	8	66. PROB W/JOB DUE TO BEING MALE/FEMALE
68	HASS67	Num	8	67. DECLINING PHYSICAL ABILITIES
69	HASS68	Num	8	68. BEING EXPLOITED
70	HASS69	Num	8	69. CONCERNS ABOUT BODILY FUNCTIONS
71	HASS70	Num	8	70. RISING PRICES OF COMMON GOODS
72	HASS71	Num	8	71. NOT GETTING ENOUGH REST
73	HASS72	Num	8	72. NOT GETTING ENOUGH SLEEP
74	HASS73	Num	8	73. PROBS W/ AGING PARENTS



75	HASS74	Num	8	74. PROBS W/ YOU CHILDREN
76	HASS75	Num	8	75. PROBS W/ PERSONS YOUNGER THAN YOU
77	HASS76	Num	8	76. PROBS W/ YOUR LOVER
78	HASS77	Num	8	77. DIFFICULTIES SEEING OR HEARING
79	HASS78	Num	8	78. OVERLOADED W/ FAMILY RESPONDS.

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
80	HASS79	Num	8	79. TOO MANY THINGS TO DO
81	HASS80	Num	8	80. UNCHALLENGING WORK
82	HASS81	Num	8	81. CONCERNS W/MEETING HIGH STANDARDS
83	HASS82	Num	8	82. FINANCIAL DEALINGS W/ FRIENDS
84	HASS83	Num	8	83. JOB DISSATISFACTIONS
85	HASS84	Num	8	84. WORRIES ABOUT DECISIONS TO CHG JOBS
86	HASS85	Num	8	85. TROUBLE W/ READING,WRITING,SPELLING
87	HASS86	Num	8	86. TOO MANY MEETINGS
88	HASS87	Num	8	87. PROBS W/DIVORCE OR SEPARATIONS
89	HASS88	Num	8	88. TROUBLE W/ ARITHMETIC SKILLS.
90	HASS89	Num	8	89. GOSSIP
91	HASS90	Num	8	90. LEGAL PROBLEMS
92	HASS91	Num	8	91. CONCERNS ABOUT WEIGHT
93	HASS92	Num	8	92. NO TIME TO DO WHAT YOU NEED TO DO
94	HASS93	Num	8	93. TELEVISION
95	HASS94	Num	8	94. NOT ENOUGH PERSONAL ENERGY
96	HASS95	Num	8	95. CONCERNS ABOUT INNER CONFLICTS
97	HASS96	Num	8	96. FEEL CONFLICTED OVER WHAT TO DO
98	HASS97	Num	8	97. REGRETS OVER PAST DECISIONS
99	HASS98	Num	8	98. MENSTRUAL (PERIOD) PROBLEMS.
100	HASS99	Num	8	99. THE WEATHER
101	HASS100	Num	8	100. NIGHTMARES
102	HASS101	Num	8	101. CONCERNS ABOUT GETTING AHEAD
103	HASS102	Num	8	102. HASSLES FROM BOSS/SUPERVISOR
104	HASS103	Num	8	103. DIFFICULTIES WITH FRIENDS
105	HASS104	Num	8	104. NOT ENOUGH TIME FOR FAMILY
106	HASS105	Num	8	105. TRANSPORTATION PROBLEMS
107	HASS106	Num	8	106. NOT ENOUGH MONEY FOR TRANSPORTATION
108	HASS107	Num	8	107. NOT ENOUGH MONEY FOR ENTERTAINMENT
109	HASS108	Num	8	108. SHOPPING
110	HASS109	Num	8	109. PREJUDICE & DISCRIMINATION
111	HASS110	Num	8	110. PROPERTY,INVESTMENTS OR TAXES
112	HASS111	Num	8	111. NOT ENOUGH TIME FOR ENTERTAINMENT
113	HASS112	Num	8	112. YARDWORK/OUTSIDE HOME MAINTENANCE
114	HASS113	Num	8	113. CONCERNS ABOUT NEWS EVENTS
115	HASS114	Num	8	114. NOISE
116	HASS115	Num	8	115. CRIME
117	HASS116	Num	8	116. TRAFFIC
118	HASS117	Num	8	117. POLLUTION
119	HASS118	Num	8	118. OTHER REASONS
1	VISIT	Num	8	
121	pid	Num	8	Participant id

Sort Information

Sortedby pid

Validated YES  
Character Set ASCII

## The CONTENTS Procedure

Data Set Name	IN.HASSLES_F16	Observations	661
Member Type	DATA	Variables	121
Engine	V9	Indexes	0
Created	16:03 Tuesday, January 31, 2006	Observation Length	968
Last Modified	16:03 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	65536
Number of Data Set Pages	11
First Data Page	1
Max Obs per Page	67
Obs in First Data Page	51
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\hassles_f16.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
120	CHNGLIFE	Num	8	119. HAS THERE BEEN A CHG IN YOUR LIFE
2	HASS1	Num	8	1. MISPLACING OR LOSING THINGS
3	HASS2	Num	8	2. TROUBLESOME NEIGHBORS
4	HASS3	Num	8	3. SOCIAL OBLIGATIONS
5	HASS4	Num	8	4. INCONSIDERATE SMOKERS
6	HASS5	Num	8	5. TROUBLING THOUGHTS ABOUT FUTURE
7	HASS6	Num	8	6. THOUGHTS ABOUT DEATH
8	HASS7	Num	8	7. HEALTH OF A FAMILY MEMBER
9	HASS8	Num	8	8. NOT ENOUGH MONEY FOR CLOTHING
10	HASS9	Num	8	9. NOT ENOUGH MONEY FOR HOUSING
11	HASS10	Num	8	10. CONCERNS ABOUT OWING MONEY
12	HASS11	Num	8	11. CONCERNS ABOUT GETTING CREDIT
13	HASS12	Num	8	12. CONCERNS ABOUT MONEY FOR EMERGENCY
14	HASS13	Num	8	13. SOMEONE OWES YOU MONEY
15	HASS14	Num	8	14. FINANCIAL RESP.-NOT LIVING W/YOU
16	HASS15	Num	8	15. CUTTING DOWN ON ELEC., WATER,ETC
17	HASS16	Num	8	16. SMOKING TOO MUCH
18	HASS17	Num	8	17. USE OF ALCOHOL
19	HASS18	Num	8	18. PERSONAL USE OF DRUGS
20	HASS19	Num	8	19. TOO MANY RESPONSIBILITIES
21	HASS20	Num	8	20. DECISIONS ABOUT HAVING CHILDREN
22	HASS21	Num	8	21. NON-FAMILY MEMBERS LIVING W/ YOU

23	HASS22	Num	8	22. CARE FOR PET
24	HASS23	Num	8	23. PLANNING MEALS
25	HASS24	Num	8	24. CONCERNED ABOUT MEANING OF LIFE
26	HASS25	Num	8	25. TROUBLE RELAXING
27	HASS26	Num	8	26. TROUBLE MAKING DECISIONS

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
28	HASS27	Num	8	27. PROBLEMS GETTING ALONG W/ WORKERS
29	HASS28	Num	8	28. CUSTOMERS GIVE YOU A HARD TIME
30	HASS29	Num	8	29. HOME MAINTENANCE(INSIDE)
31	HASS30	Num	8	30. CONCERNS ABOUT JOB SECURITY
32	HASS31	Num	8	31. CONCERNS ABOUT RETIREMENT
33	HASS32	Num	8	32. LAID-OFF OR OUT OF WORK
34	HASS33	Num	8	33. DON'T LIKE CURRENT WORK DUTIES
35	HASS34	Num	8	34. DON'T LIKE FELLOW WORKERS
36	HASS35	Num	8	35. NOT ENOUGH MONEY FOR BASIC NECESSIT.
37	HASS36	Num	8	36. NOT ENOUGH MONEY FOR FOOD
38	HASS37	Num	8	37. TOO MANY INTERRUPTIONS
39	HASS38	Num	8	38. UNEXPECTED COMPANY
40	HASS39	Num	8	39. TOO MUCH TIME ON HANDS
41	HASS40	Num	8	40. HAVING TO WAIT
42	HASS41	Num	8	41. CONCERNS ABOUT ACCIDENTS
43	HASS42	Num	8	42. BEING LONELY
44	HASS43	Num	8	43. NOT ENOUGH MONEY FOR HEALTH CARE
45	HASS44	Num	8	44. FEAR OF CONFRONTATION
46	HASS45	Num	8	45. FINANCIAL SECURITY
47	HASS46	Num	8	46. SILLY PRACTICAL MISTAKES
48	HASS47	Num	8	47. INABILITY TO EXPRESS YOURSELF
49	HASS48	Num	8	48. PHYSICAL ILLNESS
50	HASS49	Num	8	49. SIDE EFFECTS OF MEDICATION
51	HASS50	Num	8	50. CONCERNS ABOUT MEDICAL TREATMENT
52	HASS51	Num	8	51. PHYSICAL APPEARANCE
53	HASS52	Num	8	52. FEAR OF REJECTION
54	HASS53	Num	8	53. DIFFICULTIES WITH GETTING PREGNANT
55	HASS54	Num	8	54. SEXUAL PROBS BECAUSE OF PHYS PROBS
56	HASS55	Num	8	55. SEXUAL PROBS OTHER THAN PHYS PROBS
57	HASS56	Num	8	56. CONCERNS ABOUT HEALTH IN GENERAL
58	HASS57	Num	8	57. NOT SEEING ENOUGH PEOPLE
59	HASS58	Num	8	58. FRIENDS OR RELATIVES TOO FAR AWAY
60	HASS59	Num	8	59. PREPARING MEALS
61	HASS60	Num	8	60. WASTING TIME
62	HASS61	Num	8	61. AUTO MAINTENANCE
63	HASS62	Num	8	62. NEIGHBORHOOD DETERIORATION
64	HASS63	Num	8	63. FILLING OUT FORMS
65	HASS64	Num	8	64. FINANCING CHILDREN'S EDUCATION
66	HASS65	Num	8	65. PROBLEMS WITH EMPLOYEES
67	HASS66	Num	8	66. PROB W/JOB DUE TO BEING MALE/FEMALE
68	HASS67	Num	8	67. DECLINING PHYSICAL ABILITIES
69	HASS68	Num	8	68. BEING EXPLOITED
70	HASS69	Num	8	69. CONCERNS ABOUT BODILY FUNCTIONS
71	HASS70	Num	8	70. RISING PRICES OF COMMON GOODS
72	HASS71	Num	8	71. NOT GETTING ENOUGH REST
73	HASS72	Num	8	72. NOT GETTING ENOUGH SLEEP
74	HASS73	Num	8	73. PROBS W/ AGING PARENTS

75	HASS74	Num	8	74. PROBS W/ YOU CHILDREN
76	HASS75	Num	8	75. PROBS W/ PERSONS YOUNGER THAN YOU
77	HASS76	Num	8	76. PROBS W/ YOUR LOVER
78	HASS77	Num	8	77. DIFFICULTIES SEEING OR HEARING
79	HASS78	Num	8	78. OVERLOADED W/ FAMILY RESPONDS.

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
80	HASS79	Num	8	79. TOO MANY THINGS TO DO
81	HASS80	Num	8	80. UNCHALLENGING WORK
82	HASS81	Num	8	81. CONCERNS W/MEETING HIGH STANDARDS
83	HASS82	Num	8	82. FINANCIAL DEALINGS W/ FRIENDS
84	HASS83	Num	8	83. JOB DISSATISFACTIONS
85	HASS84	Num	8	84. WORRIES ABOUT DECISIONS TO CHG JOBS
86	HASS85	Num	8	85. TROUBLE W/ READING,WRITING,SPELLING
87	HASS86	Num	8	86. TOO MANY MEETINGS
88	HASS87	Num	8	87. PROBS W/DIVORCE OR SEPARATIONS
89	HASS88	Num	8	88. TROUBLE W/ ARITHMETIC SKILLS.
90	HASS89	Num	8	89. GOSSIP
91	HASS90	Num	8	90. LEGAL PROBLEMS
92	HASS91	Num	8	91. CONCERNS ABOUT WEIGHT
93	HASS92	Num	8	92. NO TIME TO DO WHAT YOU NEED TO DO
94	HASS93	Num	8	93. TELEVISION
95	HASS94	Num	8	94. NOT ENOUGH PERSONAL ENERGY
96	HASS95	Num	8	95. CONCERNS ABOUT INNER CONFLICTS
97	HASS96	Num	8	96. FEEL CONFLICTED OVER WHAT TO DO
98	HASS97	Num	8	97. REGRETS OVER PAST DECISIONS
99	HASS98	Num	8	98. MENSTRUAL (PERIOD) PROBLEMS.
100	HASS99	Num	8	99. THE WEATHER
101	HASS100	Num	8	100. NIGHTMARES
102	HASS101	Num	8	101. CONCERNS ABOUT GETTING AHEAD
103	HASS102	Num	8	102. HASSLES FROM BOSS/SUPERVISOR
104	HASS103	Num	8	103. DIFFICULTIES WITH FRIENDS
105	HASS104	Num	8	104. NOT ENOUGH TIME FOR FAMILY
106	HASS105	Num	8	105. TRANSPORTATION PROBLEMS
107	HASS106	Num	8	106. NOT ENOUGH MONEY FOR TRANSPORTATION
108	HASS107	Num	8	107. NOT ENOUGH MONEY FOR ENTERTAINMENT
109	HASS108	Num	8	108. SHOPPING
110	HASS109	Num	8	109. PREJUDICE & DISCRIMINATION
111	HASS110	Num	8	110. PROPERTY,INVESTMENTS OR TAXES
112	HASS111	Num	8	111. NOT ENOUGH TIME FOR ENTERTAINMENT
113	HASS112	Num	8	112. YARDWORK/OUTSIDE HOME MAINTENANCE
114	HASS113	Num	8	113. CONCERNS ABOUT NEWS EVENTS
115	HASS114	Num	8	114. NOISE
116	HASS115	Num	8	115. CRIME
117	HASS116	Num	8	116. TRAFFIC
118	HASS117	Num	8	117. POLLUTION
119	HASS118	Num	8	118. OTHER REASONS
1	VISIT	Num	8	
121	pid	Num	8	Participant id

Sort Information

Sortedby pid



Validated YES  
Character Set ASCII

## The CONTENTS Procedure

Data Set Name	IN.HASSLES_SV2	Observations	728
Member Type	DATA	Variables	121
Engine	V9	Indexes	0
Created	16:03 Tuesday, January 31, 2006	Observation Length	968
Last Modified	16:03 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	65536
Number of Data Set Pages	12
First Data Page	1
Max Obs per Page	67
Obs in First Data Page	51
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\hassles_sv2.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
120	CHNGLIFE	Num	8	119. HAS THERE BEEN A CHG IN YOUR LIFE
2	HASS1	Num	8	1. MISPLACING OR LOSING THINGS
3	HASS2	Num	8	2. TROUBLESOME NEIGHBORS
4	HASS3	Num	8	3. SOCIAL OBLIGATIONS
5	HASS4	Num	8	4. INCONSIDERATE SMOKERS
6	HASS5	Num	8	5. TROUBLING THOUGHTS ABOUT FUTURE
7	HASS6	Num	8	6. THOUGHTS ABOUT DEATH
8	HASS7	Num	8	7. HEALTH OF A FAMILY MEMBER
9	HASS8	Num	8	8. NOT ENOUGH MONEY FOR CLOTHING
10	HASS9	Num	8	9. NOT ENOUGH MONEY FOR HOUSING
11	HASS10	Num	8	10. CONCERNS ABOUT OWING MONEY
12	HASS11	Num	8	11. CONCERNS ABOUT GETTING CREDIT
13	HASS12	Num	8	12. CONCERNS ABOUT MONEY FOR EMERGENCY
14	HASS13	Num	8	13. SOMEONE OWES YOU MONEY
15	HASS14	Num	8	14. FINANCIAL RESP.-NOT LIVING W/YOU
16	HASS15	Num	8	15. CUTTING DOWN ON ELEC., WATER,ETC
17	HASS16	Num	8	16. SMOKING TOO MUCH
18	HASS17	Num	8	17. USE OF ALCOHOL
19	HASS18	Num	8	18. PERSONAL USE OF DRUGS
20	HASS19	Num	8	19. TOO MANY RESPONSIBILITIES
21	HASS20	Num	8	20. DECISIONS ABOUT HAVING CHILDREN
22	HASS21	Num	8	21. NON-FAMILY MEMBERS LIVING W/ YOU

23	HASS22	Num	8	22. CARE FOR PET
24	HASS23	Num	8	23. PLANNING MEALS
25	HASS24	Num	8	24. CONCERNED ABOUT MEANING OF LIFE
26	HASS25	Num	8	25. TROUBLE RELAXING
27	HASS26	Num	8	26. TROUBLE MAKING DECISIONS

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
28	HASS27	Num	8	27. PROBLEMS GETTING ALONG W/ WORKERS
29	HASS28	Num	8	28. CUSTOMERS GIVE YOU A HARD TIME
30	HASS29	Num	8	29. HOME MAINTENANCE(INSIDE)
31	HASS30	Num	8	30. CONCERNS ABOUT JOB SECURITY
32	HASS31	Num	8	31. CONCERNS ABOUT RETIREMENT
33	HASS32	Num	8	32. LAID-OFF OR OUT OF WORK
34	HASS33	Num	8	33. DON'T LIKE CURRENT WORK DUTIES
35	HASS34	Num	8	34. DON'T LIKE FELLOW WORKERS
36	HASS35	Num	8	35. NOT ENOUGH MONEY FOR BASIC NECESSIT.
37	HASS36	Num	8	36. NOT ENOUGH MONEY FOR FOOD
38	HASS37	Num	8	37. TOO MANY INTERRUPTIONS
39	HASS38	Num	8	38. UNEXPECTED COMPANY
40	HASS39	Num	8	39. TOO MUCH TIME ON HANDS
41	HASS40	Num	8	40. HAVING TO WAIT
42	HASS41	Num	8	41. CONCERNS ABOUT ACCIDENTS
43	HASS42	Num	8	42. BEING LONELY
44	HASS43	Num	8	43. NOT ENOUGH MONEY FOR HEALTH CARE
45	HASS44	Num	8	44. FEAR OF CONFRONTATION
46	HASS45	Num	8	45. FINANCIAL SECURITY
47	HASS46	Num	8	46. SILLY PRACTICAL MISTAKES
48	HASS47	Num	8	47. INABILITY TO EXPRESS YOURSELF
49	HASS48	Num	8	48. PHYSICAL ILLNESS
50	HASS49	Num	8	49. SIDE EFFECTS OF MEDICATION
51	HASS50	Num	8	50. CONCERNS ABOUT MEDICAL TREATMENT
52	HASS51	Num	8	51. PHYSICAL APPEARANCE
53	HASS52	Num	8	52. FEAR OF REJECTION
54	HASS53	Num	8	53. DIFFICULTIES WITH GETTING PREGNANT
55	HASS54	Num	8	54. SEXUAL PROBS BECAUSE OF PHYS PROBS
56	HASS55	Num	8	55. SEXUAL PROBS OTHER THAN PHYS PROBS
57	HASS56	Num	8	56. CONCERNS ABOUT HEALTH IN GENERAL
58	HASS57	Num	8	57. NOT SEEING ENOUGH PEOPLE
59	HASS58	Num	8	58. FRIENDS OR RELATIVES TOO FAR AWAY
60	HASS59	Num	8	59. PREPARING MEALS
61	HASS60	Num	8	60. WASTING TIME
62	HASS61	Num	8	61. AUTO MAINTENANCE
63	HASS62	Num	8	62. NEIGHBORHOOD DETERIORATION
64	HASS63	Num	8	63. FILLING OUT FORMS
65	HASS64	Num	8	64. FINANCING CHILDREN'S EDUCATION
66	HASS65	Num	8	65. PROBLEMS WITH EMPLOYEES
67	HASS66	Num	8	66. PROB W/JOB DUE TO BEING MALE/FEMALE
68	HASS67	Num	8	67. DECLINING PHYSICAL ABILITIES
69	HASS68	Num	8	68. BEING EXPLOITED
70	HASS69	Num	8	69. CONCERNS ABOUT BODILY FUNCTIONS
71	HASS70	Num	8	70. RISING PRICES OF COMMON GOODS
72	HASS71	Num	8	71. NOT GETTING ENOUGH REST
73	HASS72	Num	8	72. NOT GETTING ENOUGH SLEEP
74	HASS73	Num	8	73. PROBS W/ AGING PARENTS

75	HASS74	Num	8	74. PROBS W/ YOU CHILDREN
76	HASS75	Num	8	75. PROBS W/ PERSONS YOUNGER THAN YOU
77	HASS76	Num	8	76. PROBS W/ YOUR LOVER
78	HASS77	Num	8	77. DIFFICULTIES SEEING OR HEARING
79	HASS78	Num	8	78. OVERLOADED W/ FAMILY RESPONDS.

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
80	HASS79	Num	8	79. TOO MANY THINGS TO DO
81	HASS80	Num	8	80. UNCHALLENGING WORK
82	HASS81	Num	8	81. CONCERNS W/MEETING HIGH STANDARDS
83	HASS82	Num	8	82. FINANCIAL DEALINGS W/ FRIENDS
84	HASS83	Num	8	83. JOB DISSATISFACTIONS
85	HASS84	Num	8	84. WORRIES ABOUT DECISIONS TO CHG JOBS
86	HASS85	Num	8	85. TROUBLE W/ READING,WRITING,SPELLING
87	HASS86	Num	8	86. TOO MANY MEETINGS
88	HASS87	Num	8	87. PROBS W/DIVORCE OR SEPARATIONS
89	HASS88	Num	8	88. TROUBLE W/ ARITHMETIC SKILLS.
90	HASS89	Num	8	89. GOSSIP
91	HASS90	Num	8	90. LEGAL PROBLEMS
92	HASS91	Num	8	91. CONCERNS ABOUT WEIGHT
93	HASS92	Num	8	92. NO TIME TO DO WHAT YOU NEED TO DO
94	HASS93	Num	8	93. TELEVISION
95	HASS94	Num	8	94. NOT ENOUGH PERSONAL ENERGY
96	HASS95	Num	8	95. CONCERNS ABOUT INNER CONFLICTS
97	HASS96	Num	8	96. FEEL CONFLICTED OVER WHAT TO DO
98	HASS97	Num	8	97. REGRETS OVER PAST DECISIONS
99	HASS98	Num	8	98. MENSTRUAL (PERIOD) PROBLEMS.
100	HASS99	Num	8	99. THE WEATHER
101	HASS100	Num	8	100. NIGHTMARES
102	HASS101	Num	8	101. CONCERNS ABOUT GETTING AHEAD
103	HASS102	Num	8	102. HASSLES FROM BOSS/SUPERVISOR
104	HASS103	Num	8	103. DIFFICULTIES WITH FRIENDS
105	HASS104	Num	8	104. NOT ENOUGH TIME FOR FAMILY
106	HASS105	Num	8	105. TRANSPORTATION PROBLEMS
107	HASS106	Num	8	106. NOT ENOUGH MONEY FOR TRANSPORTATION
108	HASS107	Num	8	107. NOT ENOUGH MONEY FOR ENTERTAINMENT
109	HASS108	Num	8	108. SHOPPING
110	HASS109	Num	8	109. PREJUDICE & DISCRIMINATION
111	HASS110	Num	8	110. PROPERTY,INVESTMENTS OR TAXES
112	HASS111	Num	8	111. NOT ENOUGH TIME FOR ENTERTAINMENT
113	HASS112	Num	8	112. YARDWORK/OUTSIDE HOME MAINTENANCE
114	HASS113	Num	8	113. CONCERNS ABOUT NEWS EVENTS
115	HASS114	Num	8	114. NOISE
116	HASS115	Num	8	115. CRIME
117	HASS116	Num	8	116. TRAFFIC
118	HASS117	Num	8	117. POLLUTION
119	HASS118	Num	8	118. OTHER REASONS
1	VISIT	Num	8	
121	pid	Num	8	Participant id

Sort Information

Sortedby pid

Validated YES  
Character Set ASCII

## The CONTENTS Procedure

Data Set Name	IN.NUTRF02	Observations	1971
Member Type	DATA	Variables	330
Engine	V9	Indexes	0
Created	15:07 Tuesday, January 31, 2006	Observation Length	2632
Last Modified	15:07 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	65536
Number of Data Set Pages	83
First Data Page	1
Max Obs per Page	24
Obs in First Data Page	8
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\nutrf02.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
57	DIET1	Num	8	FFQ: FIRST SPECIAL DIET
58	DIET2	Num	8	FFQ: SECOND SPECIAL DIET
67	FCARB	Num	8	FFQ: CARBOHYDRATE (G)
66	FCHOL	Num	8	FFQ: CHOLESTEROL (MG)
70	FDCA	Num	8	FFQ: DIETARY CALCIUM (MG)
69	FDFIBER	Num	8	FFQ: DIETARY FIBER (G)
83	FDFOLE	Num	8	FFQ: RESERVED FOR DIETARY FOLACIN (MCG)
71	FDIRON	Num	8	FFQ: DIETARY IRON (MG)
74	FDK	Num	8	FFQ: DIETARY POTASSIUM (MG)
72	FDMG	Num	8	FFQ: RESERVED FOR DIETARY MAGNESIUM (MG)
75	FDNA	Num	8	FFQ: DIETARY SODIUM (MG)
81	FDNIAC	Num	8	FFQ: DIETARY NIACIN (MG)
73	FDPHOS	Num	8	FFQ: DIETARY PHOSPHORUS (MG)
80	FDRIBO	Num	8	FFQ: DIETARY RIBOFLAVIN (MG)
79	FDTHIAM	Num	8	FFQ: DIETARY THIAMIN (MG)
86	FDTOL	Num	8	FFQ: RESERVED FOR DIETARY TOCOPHEROL (MG)
77	FDVAIU	Num	8	FFQ: DIETARY VITAMIN A (IU)
78	FDVARE	Num	8	FFQ: DIETARY VITAMIN A (RE)
82	FDVB6	Num	8	FFQ: RESERVED FOR DIETARY VIT. B-6 (MG)
84	FDVB12	Num	8	FFQ: RESERVED FOR DIETARY VIT B-12 (MCG)
85	FDVC	Num	8	FFQ: DIETARY VITAMIN C (MG)
76	FDZINC	Num	8	FFQ: RESERVED FOR DIETARY ZINC (MG)



61	FKCAL	Num	8	FFQ: TOTAL KILOCALORIES
65	FLINOLC	Num	8	FFQ: FATTY ACID 18:2 (LINOLEIC) (G)
64	FOLEIC	Num	8	FFQ: FATTY ACID 16:1 (OLEIC) (G)
68	FPROT	Num	8	FFQ: PROTEIN (G)
63	FSAT	Num	8	FFQ: SATURATED FAT (G)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
92	FSUPTOC	Num	8	FFQ: SUPPLEMENTAL TOCOPHEROL (MG)
87	FTCA	Num	8	FFQ: TOTAL CALCIUM (MG)
88	FTIRON	Num	8	FFQ: TOTAL IRON (MG)
62	FTOTFAT	Num	8	FFQ: TOTAL FAT (G)
90	FTTHIRIB	Num	8	FFQ: TOTAL THIAMIN & RIBOFLAVIN (MG)
89	FTVAIU	Num	8	FFQ: TOTAL VITAMIN A (IU)
91	FTVC	Num	8	FFQ: TOTAL VITAMIN C (MG)
59	MOSTWT	Num	8	FFQ: MOST EVER WEIGHED (LB)
60	NDIET	Num	8	FFQ: NUMBER OF TIMES WT LOSS DIET
21	RALC	Num	8	RECALL: ALCOHOL (G)
212	RCA1	Num	8	RECALL: DAIRY: CALCIUM(MG)
213	RCA2	Num	8	RECALL: RED MEAT: CALCIUM(MG)
214	RCA3	Num	8	RECALL: POULTRY: CALCIUM(MG)
215	RCA4	Num	8	RECALL: FISH: CALCIUM(MG)
216	RCA5	Num	8	RECALL: EGGS: CALCIUM(MG)
217	RCA6	Num	8	RECALL: SOUPS: CALCIUM(MG)
218	RCA7	Num	8	RECALL: LEGUMES: CALCIUM(MG)
219	RCA8	Num	8	RECALL: GRAINS: CALCIUM(MG)
220	RCA9	Num	8	RECALL: FRUITS: CALCIUM(MG)
221	RCA10	Num	8	RECALL: VEGETABLES: CALCIUM(MG)
222	RCA11	Num	8	RECALL: FATS/OILS: CALCIUM(MG)
223	RCA12	Num	8	RECALL: SWEETS/NONALC BEV: CALCIUM(MG)
224	RCA13	Num	8	RECALL: ALCOHOLIC BEVERAGE: CALCIUM(MG)
225	RCA14	Num	8	RECALL: SEASONINGS: CALCIUM(MG)
226	RCA15	Num	8	RECALL: BABYFOODS: CALCIUM(MG)
227	RCA16	Num	8	RECALL: VITAMINS/MINERALS: CALCIUM(MG)
228	RCA17	Num	8	RECALL: MEDICATIONS: CALCIUM(MG)
22	RCAFF	Num	8	RECALL: CAFFEINE (MG)
18	RCARB	Num	8	RECALL: CARBOHYDRATE (G)
178	RCARB1	Num	8	RECALL: DAIRY: CARBOHYDRATE(G)
179	RCARB2	Num	8	RECALL: RED MEAT: CARBOHYDRATE(G)
180	RCARB3	Num	8	RECALL: POULTRY: CARBOHYDRATE(G)
181	RCARB4	Num	8	RECALL: FISH: CARBOHYDRATE(G)
182	RCARB5	Num	8	RECALL: EGGS: CARBOHYDRATE(G)
183	RCARB6	Num	8	RECALL: SOUPS: CARBOHYDRATE(G)
184	RCARB7	Num	8	RECALL: LEGUMES: CARBOHYDRATE(G)
185	RCARB8	Num	8	RECALL: GRAINS: CARBOHYDRATE(G)
186	RCARB9	Num	8	RECALL: FRUITS: CARBOHYDRATE(G)
187	RCARB10	Num	8	RECALL: VEGETABLES: CARBOHYDRATE(G)
188	RCARB11	Num	8	RECALL: FATS/OILS: CARBOHYDRATE(G)
189	RCARB12	Num	8	RECALL: SWEETS/NONALC BEV: CARB(G)
190	RCARB13	Num	8	RECALL: ALCOHOLIC BEV: CARBOHYDRATE(G)
191	RCARB14	Num	8	RECALL: SEASONINGS: CARBOHYDRATE(G)
192	RCARB15	Num	8	RECALL: BABYFOODS: CARBOHYDRATE(G)
193	RCARB16	Num	8	RECALL: VITAMINS/MINERALS: CARB(G)
194	RCARB17	Num	8	RECALL: MEDICATIONS: CARBOHYDRATE(G)
17	RCHOL	Num	8	RECALL: CHOLESTEROL (MG)

161	RCHOL1	Num	8	RECALL: DAIRY: CHOLESTEROL (MG)
162	RCHOL2	Num	8	RECALL: RED MEAT: CHOLESTEROL (MG)
163	RCHOL3	Num	8	RECALL: POULTRY: CHOLESTEROL (MG)
164	RCHOL4	Num	8	RECALL: FISH: CHOLESTEROL (MG)
165	RCHOL5	Num	8	RECALL: EGGS: CHOLESTEROL (MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
166	RCHOL6	Num	8	RECALL: SOUPS: CHOLESTEROL(MG)
167	RCHOL7	Num	8	RECALL: LEGUMES: CHOLESTEROL(MG)
168	RCHOL8	Num	8	RECALL: GRAINS: CHOLESTEROL(MG)
169	RCHOL9	Num	8	RECALL: FRUITS: CHOLESTEROL(MG)
170	RCHOL10	Num	8	RECALL: VEGETABLES: CHOLESTEROL(MG)
171	RCHOL11	Num	8	RECALL: FATS/OILS: CHOLESTEROL(MG)
172	RCHOL12	Num	8	RECALL: SWEETS/NONALC BEV: CHOL.(MG)
173	RCHOL13	Num	8	RECALL: ALCOHOLIC BEV: CHOLESTEROL(MG)
174	RCHOL14	Num	8	RECALL: SEASONINGS: CHOLESTEROL(MG)
175	RCHOL15	Num	8	RECALL: BABYFOODS: CHOLESTEROL(MG)
176	RCHOL16	Num	8	RECALL: VITAMINS/MINERALS: CHOL.(MG)
177	RCHOL17	Num	8	RECALL: MEDICATIONS: CHOLESTEROL(MG)
23	RDCA	Num	8	RECALL: DIETARY CALCIUM (MG)
20	RDFIBER	Num	8	RECALL: DIETARY FIBER (G)
36	RDFOL	Num	8	RECALL: DIETARY FOLACIN (MCG)
16	RDHA	Num	8	RECALL: FATTY ACID 22:6 (DHA) (G)
24	RDIRON	Num	8	RECALL: DIETARY IRON (MG)
27	RDK	Num	8	RECALL: DIETARY POTASSIUM (MG)
25	RDMG	Num	8	RECALL: DIETARY MAGNESIUM (MG)
28	RDNA	Num	8	RECALL: DIETARY SODIUM (MG)
34	RDNIAC	Num	8	RECALL: DIETARY NIACIN (MG)
26	RDPHOS	Num	8	RECALL: DIETARY PHOSPHORUS (MG)
33	RDRIBO	Num	8	RECALL: DIETARY RIBOFLAVIN (MG)
32	RDTHIAM	Num	8	RECALL: DIETARY THIAMIN (MG)
39	RDTOC	Num	8	RECALL: DIETARY TOCOPHEROL (MG)
30	RDVAIU	Num	8	RECALL: DIETARY VITAMIN A (IU)
31	RDVARE	Num	8	RECALL: DIETARY VITAMIN A (RE)
35	RDVB6	Num	8	RECALL: DIETARY VITAMIN B-6 (MG)
37	RDVB12	Num	8	RECALL: DIETARY VITAMIN B-12 (MCG)
38	RDVC	Num	8	RECALL: DIETARY VITAMIN C (MG)
29	RDZINC	Num	8	RECALL: DIETARY ZINC (MG)
14	REPA	Num	8	RECALL: FATTY ACID 20:5 (EPA) (G)
11	RFA18_3	Num	8	RECALL: FATTY ACID 18:3 (G)
12	RFA18_4	Num	8	RECALL: FATTY ACID 18:4 (G)
13	RFA20_4	Num	8	RECALL: FATTY ACID 20:4 (G)
15	RFA22_5	Num	8	RECALL: FATTY ACID 22:5 (G)
229	RIRON1	Num	8	RECALL: DAIRY: IRON(MG)
230	RIRON2	Num	8	RECALL: RED MEAT: IRON(MG)
231	RIRON3	Num	8	RECALL: POULTRY: IRON(MG)
232	RIRON4	Num	8	RECALL: FISH: IRON(MG)
233	RIRON5	Num	8	RECALL: EGGS: IRON(MG)
234	RIRON6	Num	8	RECALL: SOUPS: IRON(MG)
235	RIRON7	Num	8	RECALL: LEGUMES: IRON(MG)
236	RIRON8	Num	8	RECALL: GRAINS: IRON(MG)
237	RIRON9	Num	8	RECALL: FRUITS: IRON(MG)
238	RIRON10	Num	8	RECALL: VEGETABLES: IRON(MG)
239	RIRON11	Num	8	RECALL: FATS/OILS: IRON(MG)

240	RIRON12	Num	8	RECALL: SWEETS/NONALC BEVERAGE: IRON(MG)
241	RIRON13	Num	8	RECALL: ALCOHOLIC BEVERAGE: IRON(MG)
242	RIRON14	Num	8	RECALL: FLAVORINGS/SEASONINGS: IRON(MG)
243	RIRON15	Num	8	RECALL: BABYFOODS: IRON(MG)
244	RIRON16	Num	8	RECALL: VITAMINS/MINERALS: IRON(MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
245	RIRON17	Num	8	RECALL: MEDICATIONS: IRON(MG)
263	RK1	Num	8	RECALL: DAIRY: POTASSIUM(MG)
264	RK2	Num	8	RECALL: RED MEAT: POTASSIUM(MG)
265	RK3	Num	8	RECALL: POULTRY: POTASSIUM(MG)
266	RK4	Num	8	RECALL: FISH: POTASSIUM(MG)
267	RK5	Num	8	RECALL: EGGS: POTASSIUM(MG)
268	RK6	Num	8	RECALL: SOUPS: POTASSIUM(MG)
269	RK7	Num	8	RECALL: LEGUMES: POTASSIUM(MG)
270	RK8	Num	8	RECALL: GRAINS: POTASSIUM(MG)
271	RK9	Num	8	RECALL: FRUITS: POTASSIUM(MG)
272	RK10	Num	8	RECALL: VEGETABLES: POTASSIUM(MG)
273	RK11	Num	8	RECALL: FATS/OILS: POTASSIUM(MG)
274	RK12	Num	8	RECALL: SWEETS/NONALC BEV: POTASSIUM(MG)
275	RK13	Num	8	RECALL: ALCOHOLIC BEV: POTASSIUM(MG)
276	RK14	Num	8	RECALL: SEASONINGS: POTASSIUM(MG)
277	RK15	Num	8	RECALL: BABYFOODS: POTASSIUM(MG)
278	RK16	Num	8	RECALL: VITAMINS/MINERALS: POTASSIUM(MG)
279	RK17	Num	8	RECALL: MEDICATIONS: POTASSIUM(MG)
4	RKCAL	Num	8	RECALL: FOOD ENERGY (KCAL)
93	RKCAL1	Num	8	RECALL: DAIRY: KCAL
94	RKCAL2	Num	8	RECALL: RED MEAT: KCAL
95	RKCAL3	Num	8	RECALL: POULTRY: KCAL
96	RKCAL4	Num	8	RECALL: FISH: KCAL
97	RKCAL5	Num	8	RECALL: EGGS: KCAL
98	RKCAL6	Num	8	RECALL: SOUPS: KCAL
99	RKCAL7	Num	8	RECALL: LEGUMES: KCAL
100	RKCAL8	Num	8	RECALL: GRAINS: KCAL
101	RKCAL9	Num	8	RECALL: FRUITS: KCAL
102	RKCAL10	Num	8	RECALL: VEGETABLES: KCAL
103	RKCAL11	Num	8	RECALL: FATS/OILS: KCAL
104	RKCAL12	Num	8	RECALL: SWEETS/NONALC BEVERAGE: KCAL
105	RKCAL13	Num	8	RECALL: ALCOHOLIC BEVERAGE: KCAL
106	RKCAL14	Num	8	RECALL: FLAVORINGS/SEASONINGS: KCAL
107	RKCAL15	Num	8	RECALL: BABYFOODS: KCAL
108	RKCAL16	Num	8	RECALL: VITAMINS/MINERALS: KCAL
109	RKCAL17	Num	8	RECALL: MEDICATIONS: KCAL
10	RLINOLC	Num	8	RECALL: FATTY ACID 18:2 (LINOLEIC) (G)
246	RMG1	Num	8	RECALL: DAIRY: MAGNESIUM(MG)
247	RMG2	Num	8	RECALL: RED MEAT: MAGNESIUM(MG)
248	RMG3	Num	8	RECALL: POULTRY: MAGNESIUM(MG)
249	RMG4	Num	8	RECALL: FISH: MAGNESIUM(MG)
250	RMG5	Num	8	RECALL: EGGS: MAGNESIUM(MG)
251	RMG6	Num	8	RECALL: SOUPS: MAGNESIUM(MG)
252	RMG7	Num	8	RECALL: LEGUMES: MAGNESIUM(MG)
253	RMG8	Num	8	RECALL: GRAINS: MAGNESIUM(MG)
254	RMG9	Num	8	RECALL: FRUITS: MAGNESIUM(MG)
255	RMG10	Num	8	RECALL: VEGETABLES: MAGNESIUM(MG)

256	RMG11	Num	8	RECALL: FATS/OILS: MAGNESIUM(MG)
257	RMG12	Num	8	RECALL: SWEETS/NONALC BEV: MAGNESIUM(MG)
258	RMG13	Num	8	RECALL: ALCOHOLIC BEV: MAGNESIUM(MG)
259	RMG14	Num	8	RECALL: SEASONINGS: MAGNESIUM(MG)
260	RMG15	Num	8	RECALL: BABYFOODS: MAGNESIUM(MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
261	RMG16	Num	8	RECALL: VITAMINS/MINERALS: MAGNESIUM(MG)
262	RMG17	Num	8	RECALL: MEDICATIONS: MAGNESIUM(MG)
7	RMONO	Num	8	RECALL: MONOUNSATURATED FAT (G)
280	RNA1	Num	8	RECALL: DAIRY: SODIUM(MG)
281	RNA2	Num	8	RECALL: RED MEAT: SODIUM(MG)
282	RNA3	Num	8	RECALL: POULTRY: SODIUM(MG)
283	RNA4	Num	8	RECALL: FISH: SODIUM(MG)
284	RNA5	Num	8	RECALL: EGGS: SODIUM(MG)
285	RNA6	Num	8	RECALL: SOUPS: SODIUM(MG)
286	RNA7	Num	8	RECALL: LEGUMES: SODIUM(MG)
287	RNA8	Num	8	RECALL: GRAINS: SODIUM(MG)
288	RNA9	Num	8	RECALL: FRUITS: SODIUM(MG)
289	RNA10	Num	8	RECALL: VEGETABLES: SODIUM(MG)
290	RNA11	Num	8	RECALL: FATS/OILS: SODIUM(MG)
291	RNA12	Num	8	RECALL: SWEETS/NONALC BEV: SODIUM(MG)
292	RNA13	Num	8	RECALL: ALCOHOLIC BEVERAGE: SODIUM(MG)
293	RNA14	Num	8	RECALL: SEASONINGS: SODIUM(MG)
294	RNA15	Num	8	RECALL: BABYFOODS: SODIUM(MG)
295	RNA16	Num	8	RECALL: VITAMINS/MINERALS: SODIUM(MG)
296	RNA17	Num	8	RECALL: MEDICATIONS: SODIUM(MG)
9	ROLEIC	Num	8	RECALL: FATTY ACID 16:1 (OLEIC) (G)
144	RPFAT1	Num	8	RECALL: DAIRY: POLYUNSAT. FAT(G)
145	RPFAT2	Num	8	RECALL: RED MEAT: POLYUNSAT. FAT(G)
146	RPFAT3	Num	8	RECALL: POULTRY: POLYUNSAT. FAT(G)
147	RPFAT4	Num	8	RECALL: FISH: POLYUNSAT. FAT(G)
148	RPFAT5	Num	8	RECALL: EGGS: POLYUNSAT. FAT(G)
149	RPFAT6	Num	8	RECALL: SOUPS: POLYUNSAT. FAT(G)
150	RPFAT7	Num	8	RECALL: LEGUMES: POLYUNSAT. FAT(G)
151	RPFAT8	Num	8	RECALL: GRAINS: POLYUNSAT. FAT(G)
152	RPFAT9	Num	8	RECALL: FRUITS: POLYUNSAT. FAT(G)
153	RPFAT10	Num	8	RECALL: VEGETABLES: POLYUNSAT. FAT(G)
154	RPFAT11	Num	8	RECALL: FATS/OILS: POLYUNSAT. FAT(G)
155	RPFAT12	Num	8	RECALL: SWEETS/NONALC BEV: POLY FAT(G)
156	RPFAT13	Num	8	RECALL: ALCOHOLIC BEV: POLYUNSAT. FAT(G)
157	RPFAT14	Num	8	RECALL: SEASONINGS: POLYUNSAT. FAT(G)
158	RPFAT15	Num	8	RECALL: BABYFOODS: POLYUNSAT. FAT(G)
159	RPFAT16	Num	8	RECALL: VITAMINS/MINERALS: POLY. FAT(G)
160	RPFAT17	Num	8	RECALL: MEDICATIONS: POLYUNSAT. FAT(G)
8	RPOLY	Num	8	RECALL: POLYUNSATURATED FAT (G)
19	RPROT	Num	8	RECALL: PROTEIN (G)
195	RPROT1	Num	8	RECALL: DAIRY: PROTEIN(G)
196	RPROT2	Num	8	RECALL: RED MEAT: PROTEIN(G)
197	RPROT3	Num	8	RECALL: POULTRY: PROTEIN(G)
198	RPROT4	Num	8	RECALL: FISH: PROTEIN(G)
199	RPROT5	Num	8	RECALL: EGGS: PROTEIN(G)
200	RPROT6	Num	8	RECALL: SOUPS: PROTEIN(G)
201	RPROT7	Num	8	RECALL: LEGUMES: PROTEIN(G)



202	RPROT8	Num	8	RECALL: GRAINS: PROTEIN(G)
203	RPROT9	Num	8	RECALL: FRUITS: PROTEIN(G)
204	RPROT10	Num	8	RECALL: VEGETABLES: PROTEIN(G)
205	RPROT11	Num	8	RECALL: FATS/OILS: PROTEIN(G)
206	RPROT12	Num	8	RECALL: SWEETS/NONALC BEV: PROTEIN(G)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
207	RPROT13	Num	8	RECALL: ALCOHOLIC BEVERAGE: PROTEIN(G)
208	RPROT14	Num	8	RECALL: SEASONINGS: PROTEIN(G)
209	RPROT15	Num	8	RECALL: BABYFOODS: PROTEIN(G)
210	RPROT16	Num	8	RECALL: VITAMINS/MINERALS: PROTEIN(G)
211	RPROT17	Num	8	RECALL: MEDICATIONS: PROTEIN(G)
6	RSAT	Num	8	RECALL: SATURATED FAT (G)
127	RSFAT1	Num	8	RECALL: DAIRY: SATURATED FAT(G)
128	RSFAT2	Num	8	RECALL: RED MEAT: SATURATED FAT(G)
129	RSFAT3	Num	8	RECALL: POULTRY: SATURATED FAT(G)
130	RSFAT4	Num	8	RECALL: FISH: SATURATED FAT(G)
131	RSFAT5	Num	8	RECALL: EGGS: SATURATED FAT(G)
132	RSFAT6	Num	8	RECALL: SOUPS: SATURATED FAT(G)
133	RSFAT7	Num	8	RECALL: LEGUMES: SATURATED FAT(G)
134	RSFAT8	Num	8	RECALL: GRAINS: SATURATED FAT(G)
135	RSFAT9	Num	8	RECALL: FRUITS: SATURATED FAT(G)
136	RSFAT10	Num	8	RECALL: VEGETABLES: SATURATED FAT(G)
137	RSFAT11	Num	8	RECALL: FATS/OILS: SATURATED FAT(G)
138	RSFAT12	Num	8	RECALL: SWEETS/NONALC BEV: SAT. FAT(G)
139	RSFAT13	Num	8	RECALL: ALCOHOLIC BEVERAGE: SAT FAT(G)
140	RSFAT14	Num	8	RECALL: SEASONINGS: SATURATED FAT(G)
141	RSFAT15	Num	8	RECALL: BABYFOODS: SATURATED FAT(G)
142	RSFAT16	Num	8	RECALL: VITAMINS/MINERALS: SAT. FAT(G)
143	RSFAT17	Num	8	RECALL: MEDICATIONS: SATURATED FAT(G)
40	RTCA	Num	8	RECALL: TOTAL CALCIUM (MG)
110	RTFAT1	Num	8	RECALL: DAIRY: TOTAL FAT(G)
111	RTFAT2	Num	8	RECALL: RED MEAT: TOTAL FAT(G)
112	RTFAT3	Num	8	RECALL: POULTRY: TOTAL FAT(G)
113	RTFAT4	Num	8	RECALL: FISH: TOTAL FAT(G)
114	RTFAT5	Num	8	RECALL: EGGS: TOTAL FAT(G)
115	RTFAT6	Num	8	RECALL: SOUPS: TOTAL FAT(G)
116	RTFAT7	Num	8	RECALL: LEGUMES: TOTAL FAT(G)
117	RTFAT8	Num	8	RECALL: GRAINS: TOTAL FAT(G)
118	RTFAT9	Num	8	RECALL: FRUITS: TOTAL FAT(G)
119	RTFAT10	Num	8	RECALL: VEGETABLES: TOTAL FAT(G)
120	RTFAT11	Num	8	RECALL: FATS/OILS: TOTAL FAT(G)
121	RTFAT12	Num	8	RECALL: SWEETS/NONALC BEV.: TOTAL FAT(G)
122	RTFAT13	Num	8	RECALL: ALCOHOLIC BEVARAGE: TOTAL FAT(G)
123	RTFAT14	Num	8	RECALL: SEASONINGS: TOTAL FAT(G)
124	RTFAT15	Num	8	RECALL: BABYFOODS: TOTAL FAT(G)
125	RTFAT16	Num	8	RECALL: VITAMINS/MINERALS: TOTAL FAT(G)
126	RTFAT17	Num	8	RECALL: MEDICATIONS: TOTAL FAT(G)
53	RTFOL	Num	8	RECALL: TOTAL FOLACIN (MCG)
41	RTIRON	Num	8	RECALL: TOTAL IRON (MG)
44	RTK	Num	8	RECALL: TOTAL POTASSIUM (MG)
42	RTMG	Num	8	RECALL: TOTAL MAGNESIUM (MG)
45	RTNA	Num	8	RECALL: TOTAL SODIUM (MG)
51	RTNIAC	Num	8	RECALL: TOTAL NIACIN (MG)

5	RTOTFAT	Num	8	RECALL: TOTAL FAT (G)
43	RTPHOS	Num	8	RECALL: TOTAL PHOSPHORUS (MG)
50	RTRIBO	Num	8	RECALL: TOTAL RIBOFLAVIN (MG)
49	RTHIAM	Num	8	RECALL: TOTAL THIAMIN (MG)
56	RTTOC	Num	8	RECALL: TOTAL TOCOPHEROL (MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
47	RTVAIU	Num	8	RECALL: TOTAL VITAMIN A (IU)
48	RTVARE	Num	8	RECALL: TOTAL VITAMIN A (RE)
52	RTVB6	Num	8	RECALL: TOTAL VITAMIN B-6 (MG)
54	RTVB12	Num	8	RECALL: TOTAL VITAMIN B-12 (MCG)
55	RTVC	Num	8	RECALL: TOTAL VITAMIN C (MG)
46	RTZINC	Num	8	RECALL: TOTAL ZINC (MG)
297	RVITA1	Num	8	RECALL: DAIRY: VITAMIN A(IU)
298	RVITA2	Num	8	RECALL: RED MEAT: VITAMIN A(IU)
299	RVITA3	Num	8	RECALL: POULTRY: VITAMIN A(IU)
300	RVITA4	Num	8	RECALL: FISH: VITAMIN A(IU)
301	RVITA5	Num	8	RECALL: EGGS: VITAMIN A(IU)
302	RVITA6	Num	8	RECALL: SOUPS: VITAMIN A(IU)
303	RVITA7	Num	8	RECALL: LEGUMES: VITAMIN A(IU)
304	RVITA8	Num	8	RECALL: GRAINS: VITAMIN A(IU)
305	RVITA9	Num	8	RECALL: FRUITS: VITAMIN A(IU)
306	RVITA10	Num	8	RECALL: VEGETABLES: VITAMIN A(IU)
307	RVITA11	Num	8	RECALL: FATS/OILS: VITAMIN A(IU)
308	RVITA12	Num	8	RECALL: SWEETS/NONALC BEV: VITAMIN A(IU)
309	RVITA13	Num	8	RECALL: ALCOHOLIC BEV: VITAMIN A(IU)
310	RVITA14	Num	8	RECALL: SEASONINGS: VITAMIN A(IU)
311	RVITA15	Num	8	RECALL: BABYFOODS: VITAMIN A(IU)
312	RVITA16	Num	8	RECALL: VITAMINS/MINERALS: VITAMIN A(IU)
313	RVITA17	Num	8	RECALL: MEDICATIONS: VITAMIN A(IU)
314	RVITC1	Num	8	RECALL: DAIRY: VITAMIN C(MG)
315	RVITC2	Num	8	RECALL: RED MEAT: VITAMIN C(MG)
316	RVITC3	Num	8	RECALL: POULTRY: VITAMIN C(MG)
317	RVITC4	Num	8	RECALL: FISH: VITAMIN C(MG)
318	RVITC5	Num	8	RECALL: EGGS: VITAMIN C(MG)
319	RVITC6	Num	8	RECALL: SOUPS: VITAMIN C(MG)
320	RVITC7	Num	8	RECALL: LEGUMES: VITAMIN C(MG)
321	RVITC8	Num	8	RECALL: GRAINS: VITAMIN C(MG)
322	RVITC9	Num	8	RECALL: FRUITS: VITAMIN C(MG)
323	RVITC10	Num	8	RECALL: VEGETABLES: VITAMIN C(MG)
324	RVITC11	Num	8	RECALL: FATS/OILS: VITAMIN C(MG)
325	RVITC12	Num	8	RECALL: SWEETS/NONALC BEV: VITAMIN C(MG)
326	RVITC13	Num	8	RECALL: ALCOHOLIC BEV: VITAMIN C(MG)
327	RVITC14	Num	8	RECALL: SEASONINGS: VITAMIN C(MG)
328	RVITC15	Num	8	RECALL: BABYFOODS: VITAMIN C(MG)
329	RVITC16	Num	8	RECALL: VITAMINS/MINERALS: VITAMIN C(MG)
330	RVITC17	Num	8	RECALL: MEDICATIONS: VITAMIN C(MG)
3	TYPICAL	Char	1	RECALL: TYPICALITY
2	VIS	Char	3	VISIT DESIGNATION
1	pid	Num	8	Participant ID

Sort Information

Sortedby pid  
Validated YES  
Character Set ASCII

## The CONTENTS Procedure

Data Set Name	IN.NUTRF13_SUP	Observations	565
Member Type	DATA	Variables	330
Engine	V9	Indexes	0
Created	15:07 Tuesday, January 31, 2006	Observation Length	2632
Last Modified	15:07 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	65536
Number of Data Set Pages	25
First Data Page	1
Max Obs per Page	24
Obs in First Data Page	8
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\nutrf13_sup.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
57	DIET1	Num	8	FFQ: FIRST SPECIAL DIET
58	DIET2	Num	8	FFQ: SECOND SPECIAL DIET
67	FCARB	Num	8	FFQ: CARBOHYDRATE (G)
66	FCHOL	Num	8	FFQ: CHOLESTEROL (MG)
70	FDCA	Num	8	FFQ: DIETARY CALCIUM (MG)
69	FDFIBER	Num	8	FFQ: DIETARY FIBER (G)
83	FDFOL	Num	8	FFQ: RESERVED FOR DIETARY FOLACIN (MCG)
71	FDIRON	Num	8	FFQ: DIETARY IRON (MG)
74	FDK	Num	8	FFQ: DIETARY POTASSIUM (MG)
72	FDMG	Num	8	FFQ: RESERVED FOR DIETARY MAGNESIUM (MG)
75	FDNA	Num	8	FFQ: DIETARY SODIUM (MG)
81	FDNIAC	Num	8	FFQ: DIETARY NIACIN (MG)
73	FDPHOS	Num	8	FFQ: DIETARY PHOSPHORUS (MG)
80	FDRIBO	Num	8	FFQ: DIETARY RIBOFLAVIN (MG)
79	FDTHIAM	Num	8	FFQ: DIETARY THIAMIN (MG)
86	FDTOC	Num	8	FFQ: RESERVED FOR DIETARY TOCOPHEROL (MG)
77	FDVAIU	Num	8	FFQ: DIETARY VITAMIN A (IU)
78	FDVARE	Num	8	FFQ: DIETARY VITAMIN A (RE)
82	FDVIB6	Num	8	FFQ: RESERVED FOR DIETARY VIT. B-6 (MG)
84	FDV12	Num	8	FFQ: RESERVED FOR DIETARY VIT B-12 (MCG)
85	FDVC	Num	8	FFQ: DIETARY VITAMIN C (MG)
76	FDZINC	Num	8	FFQ: RESERVED FOR DIETARY ZINC (MG)

61	FKCAL	Num	8	FFQ: TOTAL KILOCALORIES
65	FLINOLC	Num	8	FFQ: FATTY ACID 18:2 (LINOLEIC) (G)
64	FOLEIC	Num	8	FFQ: FATTY ACID 16:1 (OLEIC) (G)
68	FPROT	Num	8	FFQ: PROTEIN (G)
63	FSAT	Num	8	FFQ: SATURATED FAT (G)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
92	FSUPTOC	Num	8	FFQ: SUPPLEMENTAL TOCOPHEROL (MG)
87	FTCA	Num	8	FFQ: TOTAL CALCIUM (MG)
88	FTIRON	Num	8	FFQ: TOTAL IRON (MG)
62	FTOTFAT	Num	8	FFQ: TOTAL FAT (G)
90	FTTHIRIB	Num	8	FFQ: TOTAL THIAMIN & RIBOFLAVIN (MG)
89	FTVAIU	Num	8	FFQ: TOTAL VITAMIN A (IU)
91	FTVC	Num	8	FFQ: TOTAL VITAMIN C (MG)
59	MOSTWT	Num	8	FFQ: MOST EVER WEIGHED (LB)
60	NDIET	Num	8	FFQ: NUMBER OF TIMES WT LOSS DIET
21	RALC	Num	8	RECALL: ALCOHOL (G)
212	RCA1	Num	8	RECALL: DAIRY: CALCIUM(MG)
213	RCA2	Num	8	RECALL: RED MEAT: CALCIUM(MG)
214	RCA3	Num	8	RECALL: POULTRY: CALCIUM(MG)
215	RCA4	Num	8	RECALL: FISH: CALCIUM(MG)
216	RCA5	Num	8	RECALL: EGGS: CALCIUM(MG)
217	RCA6	Num	8	RECALL: SOUPS: CALCIUM(MG)
218	RCA7	Num	8	RECALL: LEGUMES: CALCIUM(MG)
219	RCA8	Num	8	RECALL: GRAINS: CALCIUM(MG)
220	RCA9	Num	8	RECALL: FRUITS: CALCIUM(MG)
221	RCA10	Num	8	RECALL: VEGETABLES: CALCIUM(MG)
222	RCA11	Num	8	RECALL: FATS/OILS: CALCIUM(MG)
223	RCA12	Num	8	RECALL: SWEETS/NONALC BEV: CALCIUM(MG)
224	RCA13	Num	8	RECALL: ALCOHOLIC BEVERAGE: CALCIUM(MG)
225	RCA14	Num	8	RECALL: SEASONINGS: CALCIUM(MG)
226	RCA15	Num	8	RECALL: BABYFOODS: CALCIUM(MG)
227	RCA16	Num	8	RECALL: VITAMINS/MINERALS: CALCIUM(MG)
228	RCA17	Num	8	RECALL: MEDICATIONS: CALCIUM(MG)
22	RCAFF	Num	8	RECALL: CAFFEINE (MG)
18	RCARB	Num	8	RECALL: CARBOHYDRATE (G)
178	RCARB1	Num	8	RECALL: DAIRY: CARBOHYDRATE(G)
179	RCARB2	Num	8	RECALL: RED MEAT: CARBOHYDRATE(G)
180	RCARB3	Num	8	RECALL: POULTRY: CARBOHYDRATE(G)
181	RCARB4	Num	8	RECALL: FISH: CARBOHYDRATE(G)
182	RCARB5	Num	8	RECALL: EGGS: CARBOHYDRATE(G)
183	RCARB6	Num	8	RECALL: SOUPS: CARBOHYDRATE(G)
184	RCARB7	Num	8	RECALL: LEGUMES: CARBOHYDRATE(G)
185	RCARB8	Num	8	RECALL: GRAINS: CARBOHYDRATE(G)
186	RCARB9	Num	8	RECALL: FRUITS: CARBOHYDRATE(G)
187	RCARB10	Num	8	RECALL: VEGETABLES: CARBOHYDRATE(G)
188	RCARB11	Num	8	RECALL: FATS/OILS: CARBOHYDRATE(G)
189	RCARB12	Num	8	RECALL: SWEETS/NONALC BEV: CARB(G)
190	RCARB13	Num	8	RECALL: ALCOHOLIC BEV: CARBOHYDRATE(G)
191	RCARB14	Num	8	RECALL: SEASONINGS: CARBOHYDRATE(G)
192	RCARB15	Num	8	RECALL: BABYFOODS: CARBOHYDRATE(G)
193	RCARB16	Num	8	RECALL: VITAMINS/MINERALS: CARB(G)
194	RCARB17	Num	8	RECALL: MEDICATIONS: CARBOHYDRATE(G)
17	RCHOL	Num	8	RECALL: CHOLESTEROL (MG)



161	RCHOL1	Num	8	RECALL: DAIRY: CHOLESTEROL (MG)
162	RCHOL2	Num	8	RECALL: RED MEAT: CHOLESTEROL (MG)
163	RCHOL3	Num	8	RECALL: POULTRY: CHOLESTEROL (MG)
164	RCHOL4	Num	8	RECALL: FISH: CHOLESTEROL (MG)
165	RCHOL5	Num	8	RECALL: EGGS: CHOLESTEROL (MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
166	RCHOL6	Num	8	RECALL: SOUPS: CHOLESTEROL(MG)
167	RCHOL7	Num	8	RECALL: LEGUMES: CHOLESTEROL(MG)
168	RCHOL8	Num	8	RECALL: GRAINS: CHOLESTEROL(MG)
169	RCHOL9	Num	8	RECALL: FRUITS: CHOLESTEROL(MG)
170	RCHOL10	Num	8	RECALL: VEGETABLES: CHOLESTEROL(MG)
171	RCHOL11	Num	8	RECALL: FATS/OILS: CHOLESTEROL(MG)
172	RCHOL12	Num	8	RECALL: SWEETS/NONALC BEV: CHOL.(MG)
173	RCHOL13	Num	8	RECALL: ALCOHOLIC BEV: CHOLESTEROL(MG)
174	RCHOL14	Num	8	RECALL: SEASONINGS: CHOLESTEROL(MG)
175	RCHOL15	Num	8	RECALL: BABYFOODS: CHOLESTEROL(MG)
176	RCHOL16	Num	8	RECALL: VITAMINS/MINERALS: CHOL.(MG)
177	RCHOL17	Num	8	RECALL: MEDICATIONS: CHOLESTEROL(MG)
23	RDCA	Num	8	RECALL: DIETARY CALCIUM (MG)
20	RDFIBER	Num	8	RECALL: DIETARY FIBER (G)
36	RDFOL	Num	8	RECALL: DIETARY FOLACIN (MCG)
16	RDHA	Num	8	RECALL: FATTY ACID 22:6 (DHA) (G)
24	RDIRON	Num	8	RECALL: DIETARY IRON (MG)
27	RDK	Num	8	RECALL: DIETARY POTASSIUM (MG)
25	RDMG	Num	8	RECALL: DIETARY MAGNESIUM (MG)
28	RDNA	Num	8	RECALL: DIETARY SODIUM (MG)
34	RDNIAC	Num	8	RECALL: DIETARY NIACIN (MG)
26	RDPHOS	Num	8	RECALL: DIETARY PHOSPHORUS (MG)
33	RDRIBO	Num	8	RECALL: DIETARY RIBOFLAVIN (MG)
32	RDTHIAM	Num	8	RECALL: DIETARY THIAMIN (MG)
39	RDTOC	Num	8	RECALL: DIETARY TOCOPHEROL (MG)
30	RDVAIU	Num	8	RECALL: DIETARY VITAMIN A (IU)
31	RDVARE	Num	8	RECALL: DIETARY VITAMIN A (RE)
35	RDVB6	Num	8	RECALL: DIETARY VITAMIN B-6 (MG)
37	RDVB12	Num	8	RECALL: DIETARY VITAMIN B-12 (MCG)
38	RDVC	Num	8	RECALL: DIETARY VITAMIN C (MG)
29	RDZINC	Num	8	RECALL: DIETARY ZINC (MG)
14	REPA	Num	8	RECALL: FATTY ACID 20:5 (EPA) (G)
11	RFA18_3	Num	8	RECALL: FATTY ACID 18:3 (G)
12	RFA18_4	Num	8	RECALL: FATTY ACID 18:4 (G)
13	RFA20_4	Num	8	RECALL: FATTY ACID 20:4 (G)
15	RFA22_5	Num	8	RECALL: FATTY ACID 22:5 (G)
229	RIRON1	Num	8	RECALL: DAIRY: IRON(MG)
230	RIRON2	Num	8	RECALL: RED MEAT: IRON(MG)
231	RIRON3	Num	8	RECALL: POULTRY: IRON(MG)
232	RIRON4	Num	8	RECALL: FISH: IRON(MG)
233	RIRON5	Num	8	RECALL: EGGS: IRON(MG)
234	RIRON6	Num	8	RECALL: SOUPS: IRON(MG)
235	RIRON7	Num	8	RECALL: LEGUMES: IRON(MG)
236	RIRON8	Num	8	RECALL: GRAINS: IRON(MG)
237	RIRON9	Num	8	RECALL: FRUITS: IRON(MG)
238	RIRON10	Num	8	RECALL: VEGETABLES: IRON(MG)
239	RIRON11	Num	8	RECALL: FATS/OILS: IRON(MG)

240	RIRON12	Num	8	RECALL: SWEETS/NONALC BEVERAGE: IRON(MG)
241	RIRON13	Num	8	RECALL: ALCOHOLIC BEVERAGE: IRON(MG)
242	RIRON14	Num	8	RECALL: FLAVORINGS/SEASONINGS: IRON(MG)
243	RIRON15	Num	8	RECALL: BABYFOODS: IRON(MG)
244	RIRON16	Num	8	RECALL: VITAMINS/MINERALS: IRON(MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
245	RIRON17	Num	8	RECALL: MEDICATIONS: IRON(MG)
263	RK1	Num	8	RECALL: DAIRY: POTASSIUM(MG)
264	RK2	Num	8	RECALL: RED MEAT: POTASSIUM(MG)
265	RK3	Num	8	RECALL: POULTRY: POTASSIUM(MG)
266	RK4	Num	8	RECALL: FISH: POTASSIUM(MG)
267	RK5	Num	8	RECALL: EGGS: POTASSIUM(MG)
268	RK6	Num	8	RECALL: SOUPS: POTASSIUM(MG)
269	RK7	Num	8	RECALL: LEGUMES: POTASSIUM(MG)
270	RK8	Num	8	RECALL: GRAINS: POTASSIUM(MG)
271	RK9	Num	8	RECALL: FRUITS: POTASSIUM(MG)
272	RK10	Num	8	RECALL: VEGETABLES: POTASSIUM(MG)
273	RK11	Num	8	RECALL: FATS/OILS: POTASSIUM(MG)
274	RK12	Num	8	RECALL: SWEETS/NONALC BEV: POTASSIUM(MG)
275	RK13	Num	8	RECALL: ALCOHOLIC BEV: POTASSIUM(MG)
276	RK14	Num	8	RECALL: SEASONINGS: POTASSIUM(MG)
277	RK15	Num	8	RECALL: BABYFOODS: POTASSIUM(MG)
278	RK16	Num	8	RECALL: VITAMINS/MINERALS: POTASSIUM(MG)
279	RK17	Num	8	RECALL: MEDICATIONS: POTASSIUM(MG)
4	RKCAL	Num	8	RECALL: FOOD ENERGY (KCAL)
93	RKCAL1	Num	8	RECALL: DAIRY: KCAL
94	RKCAL2	Num	8	RECALL: RED MEAT: KCAL
95	RKCAL3	Num	8	RECALL: POULTRY: KCAL
96	RKCAL4	Num	8	RECALL: FISH: KCAL
97	RKCAL5	Num	8	RECALL: EGGS: KCAL
98	RKCAL6	Num	8	RECALL: SOUPS: KCAL
99	RKCAL7	Num	8	RECALL: LEGUMES: KCAL
100	RKCAL8	Num	8	RECALL: GRAINS: KCAL
101	RKCAL9	Num	8	RECALL: FRUITS: KCAL
102	RKCAL10	Num	8	RECALL: VEGETABLES: KCAL
103	RKCAL11	Num	8	RECALL: FATS/OILS: KCAL
104	RKCAL12	Num	8	RECALL: SWEETS/NONALC BEVERAGE: KCAL
105	RKCAL13	Num	8	RECALL: ALCOHOLIC BEVERAGE: KCAL
106	RKCAL14	Num	8	RECALL: FLAVORINGS/SEASONINGS: KCAL
107	RKCAL15	Num	8	RECALL: BABYFOODS: KCAL
108	RKCAL16	Num	8	RECALL: VITAMINS/MINERALS: KCAL
109	RKCAL17	Num	8	RECALL: MEDICATIONS: KCAL
10	RLINOLC	Num	8	RECALL: FATTY ACID 18:2 (LINOLEIC) (G)
246	RMG1	Num	8	RECALL: DAIRY: MAGNESIUM(MG)
247	RMG2	Num	8	RECALL: RED MEAT: MAGNESIUM(MG)
248	RMG3	Num	8	RECALL: POULTRY: MAGNESIUM(MG)
249	RMG4	Num	8	RECALL: FISH: MAGNESIUM(MG)
250	RMG5	Num	8	RECALL: EGGS: MAGNESIUM(MG)
251	RMG6	Num	8	RECALL: SOUPS: MAGNESIUM(MG)
252	RMG7	Num	8	RECALL: LEGUMES: MAGNESIUM(MG)
253	RMG8	Num	8	RECALL: GRAINS: MAGNESIUM(MG)
254	RMG9	Num	8	RECALL: FRUITS: MAGNESIUM(MG)
255	RMG10	Num	8	RECALL: VEGETABLES: MAGNESIUM(MG)

256	RMG11	Num	8	RECALL: FATS/OILS: MAGNESIUM(MG)
257	RMG12	Num	8	RECALL: SWEETS/NONALC BEV: MAGNESIUM(MG)
258	RMG13	Num	8	RECALL: ALCOHOLIC BEV: MAGNESIUM(MG)
259	RMG14	Num	8	RECALL: SEASONINGS: MAGNESIUM(MG)
260	RMG15	Num	8	RECALL: BABYFOODS: MAGNESIUM(MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
261	RMG16	Num	8	RECALL: VITAMINS/MINERALS: MAGNESIUM(MG)
262	RMG17	Num	8	RECALL: MEDICATIONS: MAGNESIUM(MG)
7	RMONO	Num	8	RECALL: MONOUNSATURATED FAT (G)
280	RNA1	Num	8	RECALL: DAIRY: SODIUM(MG)
281	RNA2	Num	8	RECALL: RED MEAT: SODIUM(MG)
282	RNA3	Num	8	RECALL: POULTRY: SODIUM(MG)
283	RNA4	Num	8	RECALL: FISH: SODIUM(MG)
284	RNA5	Num	8	RECALL: EGGS: SODIUM(MG)
285	RNA6	Num	8	RECALL: SOUPS: SODIUM(MG)
286	RNA7	Num	8	RECALL: LEGUMES: SODIUM(MG)
287	RNA8	Num	8	RECALL: GRAINS: SODIUM(MG)
288	RNA9	Num	8	RECALL: FRUITS: SODIUM(MG)
289	RNA10	Num	8	RECALL: VEGETABLES: SODIUM(MG)
290	RNA11	Num	8	RECALL: FATS/OILS: SODIUM(MG)
291	RNA12	Num	8	RECALL: SWEETS/NONALC BEV: SODIUM(MG)
292	RNA13	Num	8	RECALL: ALCOHOLIC BEVERAGE: SODIUM(MG)
293	RNA14	Num	8	RECALL: SEASONINGS: SODIUM(MG)
294	RNA15	Num	8	RECALL: BABYFOODS: SODIUM(MG)
295	RNA16	Num	8	RECALL: VITAMINS/MINERALS: SODIUM(MG)
296	RNA17	Num	8	RECALL: MEDICATIONS: SODIUM(MG)
9	ROLEIC	Num	8	RECALL: FATTY ACID 16:1 (OLEIC) (G)
144	RPFAT1	Num	8	RECALL: DAIRY: POLYUNSAT. FAT(G)
145	RPFAT2	Num	8	RECALL: RED MEAT: POLYUNSAT. FAT(G)
146	RPFAT3	Num	8	RECALL: POULTRY: POLYUNSAT. FAT(G)
147	RPFAT4	Num	8	RECALL: FISH: POLYUNSAT. FAT(G)
148	RPFAT5	Num	8	RECALL: EGGS: POLYUNSAT. FAT(G)
149	RPFAT6	Num	8	RECALL: SOUPS: POLYUNSAT. FAT(G)
150	RPFAT7	Num	8	RECALL: LEGUMES: POLYUNSAT. FAT(G)
151	RPFAT8	Num	8	RECALL: GRAINS: POLYUNSAT. FAT(G)
152	RPFAT9	Num	8	RECALL: FRUITS: POLYUNSAT. FAT(G)
153	RPFAT10	Num	8	RECALL: VEGETABLES: POLYUNSAT. FAT(G)
154	RPFAT11	Num	8	RECALL: FATS/OILS: POLYUNSAT. FAT(G)
155	RPFAT12	Num	8	RECALL: SWEETS/NONALC BEV: POLY FAT(G)
156	RPFAT13	Num	8	RECALL: ALCOHOLIC BEV: POLYUNSAT. FAT(G)
157	RPFAT14	Num	8	RECALL: SEASONINGS: POLYUNSAT. FAT(G)
158	RPFAT15	Num	8	RECALL: BABYFOODS: POLYUNSAT. FAT(G)
159	RPFAT16	Num	8	RECALL: VITAMINS/MINERALS: POLY. FAT(G)
160	RPFAT17	Num	8	RECALL: MEDICATIONS: POLYUNSAT. FAT(G)
8	RPOLY	Num	8	RECALL: POLYUNSATURATED FAT (G)
19	RPROT	Num	8	RECALL: PROTEIN (G)
195	RPROT1	Num	8	RECALL: DAIRY: PROTEIN(G)
196	RPROT2	Num	8	RECALL: RED MEAT: PROTEIN(G)
197	RPROT3	Num	8	RECALL: POULTRY: PROTEIN(G)
198	RPROT4	Num	8	RECALL: FISH: PROTEIN(G)
199	RPROT5	Num	8	RECALL: EGGS: PROTEIN(G)
200	RPROT6	Num	8	RECALL: SOUPS: PROTEIN(G)
201	RPROT7	Num	8	RECALL: LEGUMES: PROTEIN(G)

202	RPROT8	Num	8	RECALL: GRAINS: PROTEIN(G)
203	RPROT9	Num	8	RECALL: FRUITS: PROTEIN(G)
204	RPROT10	Num	8	RECALL: VEGETABLES: PROTEIN(G)
205	RPROT11	Num	8	RECALL: FATS/OILS: PROTEIN(G)
206	RPROT12	Num	8	RECALL: SWEETS/NONALC BEV: PROTEIN(G)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
207	RPROT13	Num	8	RECALL: ALCOHOLIC BEVERAGE: PROTEIN(G)
208	RPROT14	Num	8	RECALL: SEASONINGS: PROTEIN(G)
209	RPROT15	Num	8	RECALL: BABYFOODS: PROTEIN(G)
210	RPROT16	Num	8	RECALL: VITAMINS/MINERALS: PROTEIN(G)
211	RPROT17	Num	8	RECALL: MEDICATIONS: PROTEIN(G)
6	RSAT	Num	8	RECALL: SATURATED FAT (G)
127	RSFAT1	Num	8	RECALL: DAIRY: SATURATED FAT(G)
128	RSFAT2	Num	8	RECALL: RED MEAT: SATURATED FAT(G)
129	RSFAT3	Num	8	RECALL: POULTRY: SATURATED FAT(G)
130	RSFAT4	Num	8	RECALL: FISH: SATURATED FAT(G)
131	RSFAT5	Num	8	RECALL: EGGS: SATURATED FAT(G)
132	RSFAT6	Num	8	RECALL: SOUPS: SATURATED FAT(G)
133	RSFAT7	Num	8	RECALL: LEGUMES: SATURATED FAT(G)
134	RSFAT8	Num	8	RECALL: GRAINS: SATURATED FAT(G)
135	RSFAT9	Num	8	RECALL: FRUITS: SATURATED FAT(G)
136	RSFAT10	Num	8	RECALL: VEGETABLES: SATURATED FAT(G)
137	RSFAT11	Num	8	RECALL: FATS/OILS: SATURATED FAT(G)
138	RSFAT12	Num	8	RECALL: SWEETS/NONALC BEV: SAT. FAT(G)
139	RSFAT13	Num	8	RECALL: ALCOHOLIC BEVERAGE: SAT FAT(G)
140	RSFAT14	Num	8	RECALL: SEASONINGS: SATURATED FAT(G)
141	RSFAT15	Num	8	RECALL: BABYFOODS: SATURATED FAT(G)
142	RSFAT16	Num	8	RECALL: VITAMINS/MINERALS: SAT. FAT(G)
143	RSFAT17	Num	8	RECALL: MEDICATIONS: SATURATED FAT(G)
40	RTCA	Num	8	RECALL: TOTAL CALCIUM (MG)
110	RTFAT1	Num	8	RECALL: DAIRY: TOTAL FAT(G)
111	RTFAT2	Num	8	RECALL: RED MEAT: TOTAL FAT(G)
112	RTFAT3	Num	8	RECALL: POULTRY: TOTAL FAT(G)
113	RTFAT4	Num	8	RECALL: FISH: TOTAL FAT(G)
114	RTFAT5	Num	8	RECALL: EGGS: TOTAL FAT(G)
115	RTFAT6	Num	8	RECALL: SOUPS: TOTAL FAT(G)
116	RTFAT7	Num	8	RECALL: LEGUMES: TOTAL FAT(G)
117	RTFAT8	Num	8	RECALL: GRAINS: TOTAL FAT(G)
118	RTFAT9	Num	8	RECALL: FRUITS: TOTAL FAT(G)
119	RTFAT10	Num	8	RECALL: VEGETABLES: TOTAL FAT(G)
120	RTFAT11	Num	8	RECALL: FATS/OILS: TOTAL FAT(G)
121	RTFAT12	Num	8	RECALL: SWEETS/NONALC BEV.: TOTAL FAT(G)
122	RTFAT13	Num	8	RECALL: ALCOHOLIC BEVARAGE: TOTAL FAT(G)
123	RTFAT14	Num	8	RECALL: SEASONINGS: TOTAL FAT(G)
124	RTFAT15	Num	8	RECALL: BABYFOODS: TOTAL FAT(G)
125	RTFAT16	Num	8	RECALL: VITAMINS/MINERALS: TOTAL FAT(G)
126	RTFAT17	Num	8	RECALL: MEDICATIONS: TOTAL FAT(G)
53	RTFOL	Num	8	RECALL: TOTAL FOLACIN (MCG)
41	RTIRON	Num	8	RECALL: TOTAL IRON (MG)
44	RTK	Num	8	RECALL: TOTAL POTASSIUM (MG)
42	RTMG	Num	8	RECALL: TOTAL MAGNESIUM (MG)
45	RTNA	Num	8	RECALL: TOTAL SODIUM (MG)
51	RTNIAC	Num	8	RECALL: TOTAL NIACIN (MG)



5	RTOTFAT	Num	8	RECALL: TOTAL FAT (G)
43	RTPHOS	Num	8	RECALL: TOTAL PHOSPHORUS (MG)
50	RTRIBO	Num	8	RECALL: TOTAL RIBOFLAVIN (MG)
49	RTHIAM	Num	8	RECALL: TOTAL THIAMIN (MG)
56	RTTOC	Num	8	RECALL: TOTAL TOCOPHEROL (MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
47	RTVAIU	Num	8	RECALL: TOTAL VITAMIN A (IU)
48	RTVARE	Num	8	RECALL: TOTAL VITAMIN A (RE)
52	RTVB6	Num	8	RECALL: TOTAL VITAMIN B-6 (MG)
54	RTVB12	Num	8	RECALL: TOTAL VITAMIN B-12 (MCG)
55	RTVC	Num	8	RECALL: TOTAL VITAMIN C (MG)
46	RTZINC	Num	8	RECALL: TOTAL ZINC (MG)
297	RVITA1	Num	8	RECALL: DAIRY: VITAMIN A(IU)
298	RVITA2	Num	8	RECALL: RED MEAT: VITAMIN A(IU)
299	RVITA3	Num	8	RECALL: POULTRY: VITAMIN A(IU)
300	RVITA4	Num	8	RECALL: FISH: VITAMIN A(IU)
301	RVITA5	Num	8	RECALL: EGGS: VITAMIN A(IU)
302	RVITA6	Num	8	RECALL: SOUPS: VITAMIN A(IU)
303	RVITA7	Num	8	RECALL: LEGUMES: VITAMIN A(IU)
304	RVITA8	Num	8	RECALL: GRAINS: VITAMIN A(IU)
305	RVITA9	Num	8	RECALL: FRUITS: VITAMIN A(IU)
306	RVITA10	Num	8	RECALL: VEGETABLES: VITAMIN A(IU)
307	RVITA11	Num	8	RECALL: FATS/OILS: VITAMIN A(IU)
308	RVITA12	Num	8	RECALL: SWEETS/NONALC BEV: VITAMIN A(IU)
309	RVITA13	Num	8	RECALL: ALCOHOLIC BEV: VITAMIN A(IU)
310	RVITA14	Num	8	RECALL: SEASONINGS: VITAMIN A(IU)
311	RVITA15	Num	8	RECALL: BABYFOODS: VITAMIN A(IU)
312	RVITA16	Num	8	RECALL: VITAMINS/MINERALS: VITAMIN A(IU)
313	RVITA17	Num	8	RECALL: MEDICATIONS: VITAMIN A(IU)
314	RVITC1	Num	8	RECALL: DAIRY: VITAMIN C(MG)
315	RVITC2	Num	8	RECALL: RED MEAT: VITAMIN C(MG)
316	RVITC3	Num	8	RECALL: POULTRY: VITAMIN C(MG)
317	RVITC4	Num	8	RECALL: FISH: VITAMIN C(MG)
318	RVITC5	Num	8	RECALL: EGGS: VITAMIN C(MG)
319	RVITC6	Num	8	RECALL: SOUPS: VITAMIN C(MG)
320	RVITC7	Num	8	RECALL: LEGUMES: VITAMIN C(MG)
321	RVITC8	Num	8	RECALL: GRAINS: VITAMIN C(MG)
322	RVITC9	Num	8	RECALL: FRUITS: VITAMIN C(MG)
323	RVITC10	Num	8	RECALL: VEGETABLES: VITAMIN C(MG)
324	RVITC11	Num	8	RECALL: FATS/OILS: VITAMIN C(MG)
325	RVITC12	Num	8	RECALL: SWEETS/NONALC BEV: VITAMIN C(MG)
326	RVITC13	Num	8	RECALL: ALCOHOLIC BEV: VITAMIN C(MG)
327	RVITC14	Num	8	RECALL: SEASONINGS: VITAMIN C(MG)
328	RVITC15	Num	8	RECALL: BABYFOODS: VITAMIN C(MG)
329	RVITC16	Num	8	RECALL: VITAMINS/MINERALS: VITAMIN C(MG)
330	RVITC17	Num	8	RECALL: MEDICATIONS: VITAMIN C(MG)
3	TYPICAL	Char	1	RECALL: TYPICALITY
2	VIS	Char	3	VISIT DESIGNATION
1	pid	Num	8	Participant ID

Sort Information

Sortedby pid  
Validated YES  
Character Set ASCII

## The CONTENTS Procedure

Data Set Name	IN.NUTRF16_LS	Observations	1340
Member Type	DATA	Variables	330
Engine	V9	Indexes	0
Created	15:07 Tuesday, January 31, 2006	Observation Length	2632
Last Modified	15:07 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	65536
Number of Data Set Pages	57
First Data Page	1
Max Obs per Page	24
Obs in First Data Page	8
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\nutrf16_ls.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
57	DIET1	Num	8	FFQ: FIRST SPECIAL DIET
58	DIET2	Num	8	FFQ: SECOND SPECIAL DIET
67	FCARB	Num	8	FFQ: CARBOHYDRATE (G)
66	FCHOL	Num	8	FFQ: CHOLESTEROL (MG)
70	FDCA	Num	8	FFQ: DIETARY CALCIUM (MG)
69	FDIBER	Num	8	FFQ: DIETARY FIBER (G)
83	FDFOLE	Num	8	FFQ: RESERVED FOR DIETARY FOLACIN (MCG)
71	FDIRON	Num	8	FFQ: DIETARY IRON (MG)
74	FDK	Num	8	FFQ: DIETARY POTASSIUM (MG)
72	FDMG	Num	8	FFQ: RESERVED FOR DIETARY MAGNESIUM (MG)
75	FDNA	Num	8	FFQ: DIETARY SODIUM (MG)
81	FDNIAC	Num	8	FFQ: DIETARY NIACIN (MG)
73	FDPHOS	Num	8	FFQ: DIETARY PHOSPHORUS (MG)
80	FDRIBO	Num	8	FFQ: DIETARY RIBOFLAVIN (MG)
79	FDTHIAM	Num	8	FFQ: DIETARY THIAMIN (MG)
86	FDTOL	Num	8	FFQ: RESERVED FOR DIETARY TOCOPHEROL (MG)
77	FDVAIU	Num	8	FFQ: DIETARY VITAMIN A (IU)
78	FDVARE	Num	8	FFQ: DIETARY VITAMIN A (RE)
82	FDVB6	Num	8	FFQ: RESERVED FOR DIETARY VIT. B-6 (MG)
84	FDVB12	Num	8	FFQ: RESERVED FOR DIETARY VIT B-12 (MCG)
85	FDVC	Num	8	FFQ: DIETARY VITAMIN C (MG)
76	FDZINC	Num	8	FFQ: RESERVED FOR DIETARY ZINC (MG)

61	FKCAL	Num	8	FFQ: TOTAL KILOCALORIES
65	FLINOLC	Num	8	FFQ: FATTY ACID 18:2 (LINOLEIC) (G)
64	FOLEIC	Num	8	FFQ: FATTY ACID 16:1 (OLEIC) (G)
68	FPROT	Num	8	FFQ: PROTEIN (G)
63	FSAT	Num	8	FFQ: SATURATED FAT (G)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
92	FSUPTOC	Num	8	FFQ: SUPPLEMENTAL TOCOPHEROL (MG)
87	FTCA	Num	8	FFQ: TOTAL CALCIUM (MG)
88	FTIRON	Num	8	FFQ: TOTAL IRON (MG)
62	FTOTFAT	Num	8	FFQ: TOTAL FAT (G)
90	FTTHIRIB	Num	8	FFQ: TOTAL THIAMIN & RIBOFLAVIN (MG)
89	FTVAIU	Num	8	FFQ: TOTAL VITAMIN A (IU)
91	FTVC	Num	8	FFQ: TOTAL VITAMIN C (MG)
59	MOSTWT	Num	8	FFQ: MOST EVER WEIGHED (LB)
60	NDIET	Num	8	FFQ: NUMBER OF TIMES WT LOSS DIET
21	RALC	Num	8	RECALL: ALCOHOL (G)
212	RCA1	Num	8	RECALL: DAIRY: CALCIUM(MG)
213	RCA2	Num	8	RECALL: RED MEAT: CALCIUM(MG)
214	RCA3	Num	8	RECALL: POULTRY: CALCIUM(MG)
215	RCA4	Num	8	RECALL: FISH: CALCIUM(MG)
216	RCA5	Num	8	RECALL: EGGS: CALCIUM(MG)
217	RCA6	Num	8	RECALL: SOUPS: CALCIUM(MG)
218	RCA7	Num	8	RECALL: LEGUMES: CALCIUM(MG)
219	RCA8	Num	8	RECALL: GRAINS: CALCIUM(MG)
220	RCA9	Num	8	RECALL: FRUITS: CALCIUM(MG)
221	RCA10	Num	8	RECALL: VEGETABLES: CALCIUM(MG)
222	RCA11	Num	8	RECALL: FATS/OILS: CALCIUM(MG)
223	RCA12	Num	8	RECALL: SWEETS/NONALC BEV: CALCIUM(MG)
224	RCA13	Num	8	RECALL: ALCOHOLIC BEVERAGE: CALCIUM(MG)
225	RCA14	Num	8	RECALL: SEASONINGS: CALCIUM(MG)
226	RCA15	Num	8	RECALL: BABYFOODS: CALCIUM(MG)
227	RCA16	Num	8	RECALL: VITAMINS/MINERALS: CALCIUM(MG)
228	RCA17	Num	8	RECALL: MEDICATIONS: CALCIUM(MG)
22	RCAFF	Num	8	RECALL: CAFFEINE (MG)
18	RCARB	Num	8	RECALL: CARBOHYDRATE (G)
178	RCARB1	Num	8	RECALL: DAIRY: CARBOHYDRATE(G)
179	RCARB2	Num	8	RECALL: RED MEAT: CARBOHYDRATE(G)
180	RCARB3	Num	8	RECALL: POULTRY: CARBOHYDRATE(G)
181	RCARB4	Num	8	RECALL: FISH: CARBOHYDRATE(G)
182	RCARB5	Num	8	RECALL: EGGS: CARBOHYDRATE(G)
183	RCARB6	Num	8	RECALL: SOUPS: CARBOHYDRATE(G)
184	RCARB7	Num	8	RECALL: LEGUMES: CARBOHYDRATE(G)
185	RCARB8	Num	8	RECALL: GRAINS: CARBOHYDRATE(G)
186	RCARB9	Num	8	RECALL: FRUITS: CARBOHYDRATE(G)
187	RCARB10	Num	8	RECALL: VEGETABLES: CARBOHYDRATE(G)
188	RCARB11	Num	8	RECALL: FATS/OILS: CARBOHYDRATE(G)
189	RCARB12	Num	8	RECALL: SWEETS/NONALC BEV: CARB(G)
190	RCARB13	Num	8	RECALL: ALCOHOLIC BEV: CARBOHYDRATE(G)
191	RCARB14	Num	8	RECALL: SEASONINGS: CARBOHYDRATE(G)
192	RCARB15	Num	8	RECALL: BABYFOODS: CARBOHYDRATE(G)
193	RCARB16	Num	8	RECALL: VITAMINS/MINERALS: CARB(G)
194	RCARB17	Num	8	RECALL: MEDICATIONS: CARBOHYDRATE(G)
17	RCHOL	Num	8	RECALL: CHOLESTEROL (MG)

161	RCHOL1	Num	8	RECALL: DAIRY: CHOLESTEROL (MG)
162	RCHOL2	Num	8	RECALL: RED MEAT: CHOLESTEROL (MG)
163	RCHOL3	Num	8	RECALL: POULTRY: CHOLESTEROL (MG)
164	RCHOL4	Num	8	RECALL: FISH: CHOLESTEROL (MG)
165	RCHOL5	Num	8	RECALL: EGGS: CHOLESTEROL (MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
166	RCHOL6	Num	8	RECALL: SOUPS: CHOLESTEROL(MG)
167	RCHOL7	Num	8	RECALL: LEGUMES: CHOLESTEROL(MG)
168	RCHOL8	Num	8	RECALL: GRAINS: CHOLESTEROL(MG)
169	RCHOL9	Num	8	RECALL: FRUITS: CHOLESTEROL(MG)
170	RCHOL10	Num	8	RECALL: VEGETABLES: CHOLESTEROL(MG)
171	RCHOL11	Num	8	RECALL: FATS/OILS: CHOLESTEROL(MG)
172	RCHOL12	Num	8	RECALL: SWEETS/NONALC BEV: CHOL.(MG)
173	RCHOL13	Num	8	RECALL: ALCOHOLIC BEV: CHOLESTEROL(MG)
174	RCHOL14	Num	8	RECALL: SEASONINGS: CHOLESTEROL(MG)
175	RCHOL15	Num	8	RECALL: BABYFOODS: CHOLESTEROL(MG)
176	RCHOL16	Num	8	RECALL: VITAMINS/MINERALS: CHOL.(MG)
177	RCHOL17	Num	8	RECALL: MEDICATIONS: CHOLESTEROL(MG)
23	RDCA	Num	8	RECALL: DIETARY CALCIUM (MG)
20	RDFIBER	Num	8	RECALL: DIETARY FIBER (G)
36	RDFOL	Num	8	RECALL: DIETARY FOLACIN (MCG)
16	RDHA	Num	8	RECALL: FATTY ACID 22:6 (DHA) (G)
24	RDIRON	Num	8	RECALL: DIETARY IRON (MG)
27	RDK	Num	8	RECALL: DIETARY POTASSIUM (MG)
25	RDMG	Num	8	RECALL: DIETARY MAGNESIUM (MG)
28	RDNA	Num	8	RECALL: DIETARY SODIUM (MG)
34	RDNIAC	Num	8	RECALL: DIETARY NIACIN (MG)
26	RDPHOS	Num	8	RECALL: DIETARY PHOSPHORUS (MG)
33	RDRIBO	Num	8	RECALL: DIETARY RIBOFLAVIN (MG)
32	RDTHIAM	Num	8	RECALL: DIETARY THIAMIN (MG)
39	RDTOC	Num	8	RECALL: DIETARY TOCOPHEROL (MG)
30	RDVAIU	Num	8	RECALL: DIETARY VITAMIN A (IU)
31	RDVARE	Num	8	RECALL: DIETARY VITAMIN A (RE)
35	RDVB6	Num	8	RECALL: DIETARY VITAMIN B-6 (MG)
37	RDVB12	Num	8	RECALL: DIETARY VITAMIN B-12 (MCG)
38	RDVC	Num	8	RECALL: DIETARY VITAMIN C (MG)
29	RDZINC	Num	8	RECALL: DIETARY ZINC (MG)
14	REPA	Num	8	RECALL: FATTY ACID 20:5 (EPA) (G)
11	RFA18_3	Num	8	RECALL: FATTY ACID 18:3 (G)
12	RFA18_4	Num	8	RECALL: FATTY ACID 18:4 (G)
13	RFA20_4	Num	8	RECALL: FATTY ACID 20:4 (G)
15	RFA22_5	Num	8	RECALL: FATTY ACID 22:5 (G)
229	RIRON1	Num	8	RECALL: DAIRY: IRON(MG)
230	RIRON2	Num	8	RECALL: RED MEAT: IRON(MG)
231	RIRON3	Num	8	RECALL: POULTRY: IRON(MG)
232	RIRON4	Num	8	RECALL: FISH: IRON(MG)
233	RIRON5	Num	8	RECALL: EGGS: IRON(MG)
234	RIRON6	Num	8	RECALL: SOUPS: IRON(MG)
235	RIRON7	Num	8	RECALL: LEGUMES: IRON(MG)
236	RIRON8	Num	8	RECALL: GRAINS: IRON(MG)
237	RIRON9	Num	8	RECALL: FRUITS: IRON(MG)
238	RIRON10	Num	8	RECALL: VEGETABLES: IRON(MG)
239	RIRON11	Num	8	RECALL: FATS/OILS: IRON(MG)



240	RIRON12	Num	8	RECALL: SWEETS/NONALC BEVERAGE: IRON(MG)
241	RIRON13	Num	8	RECALL: ALCOHOLIC BEVERAGE: IRON(MG)
242	RIRON14	Num	8	RECALL: FLAVORINGS/SEASONINGS: IRON(MG)
243	RIRON15	Num	8	RECALL: BABYFOODS: IRON(MG)
244	RIRON16	Num	8	RECALL: VITAMINS/MINERALS: IRON(MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
245	RIRON17	Num	8	RECALL: MEDICATIONS: IRON(MG)
263	RK1	Num	8	RECALL: DAIRY: POTASSIUM(MG)
264	RK2	Num	8	RECALL: RED MEAT: POTASSIUM(MG)
265	RK3	Num	8	RECALL: POULTRY: POTASSIUM(MG)
266	RK4	Num	8	RECALL: FISH: POTASSIUM(MG)
267	RK5	Num	8	RECALL: EGGS: POTASSIUM(MG)
268	RK6	Num	8	RECALL: SOUPS: POTASSIUM(MG)
269	RK7	Num	8	RECALL: LEGUMES: POTASSIUM(MG)
270	RK8	Num	8	RECALL: GRAINS: POTASSIUM(MG)
271	RK9	Num	8	RECALL: FRUITS: POTASSIUM(MG)
272	RK10	Num	8	RECALL: VEGETABLES: POTASSIUM(MG)
273	RK11	Num	8	RECALL: FATS/OILS: POTASSIUM(MG)
274	RK12	Num	8	RECALL: SWEETS/NONALC BEV: POTASSIUM(MG)
275	RK13	Num	8	RECALL: ALCOHOLIC BEV: POTASSIUM(MG)
276	RK14	Num	8	RECALL: SEASONINGS: POTASSIUM(MG)
277	RK15	Num	8	RECALL: BABYFOODS: POTASSIUM(MG)
278	RK16	Num	8	RECALL: VITAMINS/MINERALS: POTASSIUM(MG)
279	RK17	Num	8	RECALL: MEDICATIONS: POTASSIUM(MG)
4	RKCAL	Num	8	RECALL: FOOD ENERGY (KCAL)
93	RKCAL1	Num	8	RECALL: DAIRY: KCAL
94	RKCAL2	Num	8	RECALL: RED MEAT: KCAL
95	RKCAL3	Num	8	RECALL: POULTRY: KCAL
96	RKCAL4	Num	8	RECALL: FISH: KCAL
97	RKCAL5	Num	8	RECALL: EGGS: KCAL
98	RKCAL6	Num	8	RECALL: SOUPS: KCAL
99	RKCAL7	Num	8	RECALL: LEGUMES: KCAL
100	RKCAL8	Num	8	RECALL: GRAINS: KCAL
101	RKCAL9	Num	8	RECALL: FRUITS: KCAL
102	RKCAL10	Num	8	RECALL: VEGETABLES: KCAL
103	RKCAL11	Num	8	RECALL: FATS/OILS: KCAL
104	RKCAL12	Num	8	RECALL: SWEETS/NONALC BEVERAGE: KCAL
105	RKCAL13	Num	8	RECALL: ALCOHOLIC BEVERAGE: KCAL
106	RKCAL14	Num	8	RECALL: FLAVORINGS/SEASONINGS: KCAL
107	RKCAL15	Num	8	RECALL: BABYFOODS: KCAL
108	RKCAL16	Num	8	RECALL: VITAMINS/MINERALS: KCAL
109	RKCAL17	Num	8	RECALL: MEDICATIONS: KCAL
10	RLINOLC	Num	8	RECALL: FATTY ACID 18:2 (LINOLEIC) (G)
246	RMG1	Num	8	RECALL: DAIRY: MAGNESIUM(MG)
247	RMG2	Num	8	RECALL: RED MEAT: MAGNESIUM(MG)
248	RMG3	Num	8	RECALL: POULTRY: MAGNESIUM(MG)
249	RMG4	Num	8	RECALL: FISH: MAGNESIUM(MG)
250	RMG5	Num	8	RECALL: EGGS: MAGNESIUM(MG)
251	RMG6	Num	8	RECALL: SOUPS: MAGNESIUM(MG)
252	RMG7	Num	8	RECALL: LEGUMES: MAGNESIUM(MG)
253	RMG8	Num	8	RECALL: GRAINS: MAGNESIUM(MG)
254	RMG9	Num	8	RECALL: FRUITS: MAGNESIUM(MG)
255	RMG10	Num	8	RECALL: VEGETABLES: MAGNESIUM(MG)

256	RMG11	Num	8	RECALL: FATS/OILS: MAGNESIUM(MG)
257	RMG12	Num	8	RECALL: SWEETS/NONALC BEV: MAGNESIUM(MG)
258	RMG13	Num	8	RECALL: ALCOHOLIC BEV: MAGNESIUM(MG)
259	RMG14	Num	8	RECALL: SEASONINGS: MAGNESIUM(MG)
260	RMG15	Num	8	RECALL: BABYFOODS: MAGNESIUM(MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
261	RMG16	Num	8	RECALL: VITAMINS/MINERALS: MAGNESIUM(MG)
262	RMG17	Num	8	RECALL: MEDICATIONS: MAGNESIUM(MG)
7	RMONO	Num	8	RECALL: MONOUNSATURATED FAT (G)
280	RNA1	Num	8	RECALL: DAIRY: SODIUM(MG)
281	RNA2	Num	8	RECALL: RED MEAT: SODIUM(MG)
282	RNA3	Num	8	RECALL: POULTRY: SODIUM(MG)
283	RNA4	Num	8	RECALL: FISH: SODIUM(MG)
284	RNA5	Num	8	RECALL: EGGS: SODIUM(MG)
285	RNA6	Num	8	RECALL: SOUPS: SODIUM(MG)
286	RNA7	Num	8	RECALL: LEGUMES: SODIUM(MG)
287	RNA8	Num	8	RECALL: GRAINS: SODIUM(MG)
288	RNA9	Num	8	RECALL: FRUITS: SODIUM(MG)
289	RNA10	Num	8	RECALL: VEGETABLES: SODIUM(MG)
290	RNA11	Num	8	RECALL: FATS/OILS: SODIUM(MG)
291	RNA12	Num	8	RECALL: SWEETS/NONALC BEV: SODIUM(MG)
292	RNA13	Num	8	RECALL: ALCOHOLIC BEVERAGE: SODIUM(MG)
293	RNA14	Num	8	RECALL: SEASONINGS: SODIUM(MG)
294	RNA15	Num	8	RECALL: BABYFOODS: SODIUM(MG)
295	RNA16	Num	8	RECALL: VITAMINS/MINERALS: SODIUM(MG)
296	RNA17	Num	8	RECALL: MEDICATIONS: SODIUM(MG)
9	ROLEIC	Num	8	RECALL: FATTY ACID 16:1 (OLEIC) (G)
144	RPFAT1	Num	8	RECALL: DAIRY: POLYUNSAT. FAT(G)
145	RPFAT2	Num	8	RECALL: RED MEAT: POLYUNSAT. FAT(G)
146	RPFAT3	Num	8	RECALL: POULTRY: POLYUNSAT. FAT(G)
147	RPFAT4	Num	8	RECALL: FISH: POLYUNSAT. FAT(G)
148	RPFAT5	Num	8	RECALL: EGGS: POLYUNSAT. FAT(G)
149	RPFAT6	Num	8	RECALL: SOUPS: POLYUNSAT. FAT(G)
150	RPFAT7	Num	8	RECALL: LEGUMES: POLYUNSAT. FAT(G)
151	RPFAT8	Num	8	RECALL: GRAINS: POLYUNSAT. FAT(G)
152	RPFAT9	Num	8	RECALL: FRUITS: POLYUNSAT. FAT(G)
153	RPFAT10	Num	8	RECALL: VEGETABLES: POLYUNSAT. FAT(G)
154	RPFAT11	Num	8	RECALL: FATS/OILS: POLYUNSAT. FAT(G)
155	RPFAT12	Num	8	RECALL: SWEETS/NONALC BEV: POLY FAT(G)
156	RPFAT13	Num	8	RECALL: ALCOHOLIC BEV: POLYUNSAT. FAT(G)
157	RPFAT14	Num	8	RECALL: SEASONINGS: POLYUNSAT. FAT(G)
158	RPFAT15	Num	8	RECALL: BABYFOODS: POLYUNSAT. FAT(G)
159	RPFAT16	Num	8	RECALL: VITAMINS/MINERALS: POLY. FAT(G)
160	RPFAT17	Num	8	RECALL: MEDICATIONS: POLYUNSAT. FAT(G)
8	RPOLY	Num	8	RECALL: POLYUNSATURATED FAT (G)
19	RPROT	Num	8	RECALL: PROTEIN (G)
195	RPROT1	Num	8	RECALL: DAIRY: PROTEIN(G)
196	RPROT2	Num	8	RECALL: RED MEAT: PROTEIN(G)
197	RPROT3	Num	8	RECALL: POULTRY: PROTEIN(G)
198	RPROT4	Num	8	RECALL: FISH: PROTEIN(G)
199	RPROT5	Num	8	RECALL: EGGS: PROTEIN(G)
200	RPROT6	Num	8	RECALL: SOUPS: PROTEIN(G)
201	RPROT7	Num	8	RECALL: LEGUMES: PROTEIN(G)

202	RPROT8	Num	8	RECALL: GRAINS: PROTEIN(G)
203	RPROT9	Num	8	RECALL: FRUITS: PROTEIN(G)
204	RPROT10	Num	8	RECALL: VEGETABLES: PROTEIN(G)
205	RPROT11	Num	8	RECALL: FATS/OILS: PROTEIN(G)
206	RPROT12	Num	8	RECALL: SWEETS/NONALC BEV: PROTEIN(G)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
207	RPROT13	Num	8	RECALL: ALCOHOLIC BEVERAGE: PROTEIN(G)
208	RPROT14	Num	8	RECALL: SEASONINGS: PROTEIN(G)
209	RPROT15	Num	8	RECALL: BABYFOODS: PROTEIN(G)
210	RPROT16	Num	8	RECALL: VITAMINS/MINERALS: PROTEIN(G)
211	RPROT17	Num	8	RECALL: MEDICATIONS: PROTEIN(G)
6	RSAT	Num	8	RECALL: SATURATED FAT (G)
127	RSFAT1	Num	8	RECALL: DAIRY: SATURATED FAT(G)
128	RSFAT2	Num	8	RECALL: RED MEAT: SATURATED FAT(G)
129	RSFAT3	Num	8	RECALL: POULTRY: SATURATED FAT(G)
130	RSFAT4	Num	8	RECALL: FISH: SATURATED FAT(G)
131	RSFAT5	Num	8	RECALL: EGGS: SATURATED FAT(G)
132	RSFAT6	Num	8	RECALL: SOUPS: SATURATED FAT(G)
133	RSFAT7	Num	8	RECALL: LEGUMES: SATURATED FAT(G)
134	RSFAT8	Num	8	RECALL: GRAINS: SATURATED FAT(G)
135	RSFAT9	Num	8	RECALL: FRUITS: SATURATED FAT(G)
136	RSFAT10	Num	8	RECALL: VEGETABLES: SATURATED FAT(G)
137	RSFAT11	Num	8	RECALL: FATS/OILS: SATURATED FAT(G)
138	RSFAT12	Num	8	RECALL: SWEETS/NONALC BEV: SAT. FAT(G)
139	RSFAT13	Num	8	RECALL: ALCOHOLIC BEVERAGE: SAT FAT(G)
140	RSFAT14	Num	8	RECALL: SEASONINGS: SATURATED FAT(G)
141	RSFAT15	Num	8	RECALL: BABYFOODS: SATURATED FAT(G)
142	RSFAT16	Num	8	RECALL: VITAMINS/MINERALS: SAT. FAT(G)
143	RSFAT17	Num	8	RECALL: MEDICATIONS: SATURATED FAT(G)
40	RTCA	Num	8	RECALL: TOTAL CALCIUM (MG)
110	RTFAT1	Num	8	RECALL: DAIRY: TOTAL FAT(G)
111	RTFAT2	Num	8	RECALL: RED MEAT: TOTAL FAT(G)
112	RTFAT3	Num	8	RECALL: POULTRY: TOTAL FAT(G)
113	RTFAT4	Num	8	RECALL: FISH: TOTAL FAT(G)
114	RTFAT5	Num	8	RECALL: EGGS: TOTAL FAT(G)
115	RTFAT6	Num	8	RECALL: SOUPS: TOTAL FAT(G)
116	RTFAT7	Num	8	RECALL: LEGUMES: TOTAL FAT(G)
117	RTFAT8	Num	8	RECALL: GRAINS: TOTAL FAT(G)
118	RTFAT9	Num	8	RECALL: FRUITS: TOTAL FAT(G)
119	RTFAT10	Num	8	RECALL: VEGETABLES: TOTAL FAT(G)
120	RTFAT11	Num	8	RECALL: FATS/OILS: TOTAL FAT(G)
121	RTFAT12	Num	8	RECALL: SWEETS/NONALC BEV.: TOTAL FAT(G)
122	RTFAT13	Num	8	RECALL: ALCOHOLIC BEVARAGE: TOTAL FAT(G)
123	RTFAT14	Num	8	RECALL: SEASONINGS: TOTAL FAT(G)
124	RTFAT15	Num	8	RECALL: BABYFOODS: TOTAL FAT(G)
125	RTFAT16	Num	8	RECALL: VITAMINS/MINERALS: TOTAL FAT(G)
126	RTFAT17	Num	8	RECALL: MEDICATIONS: TOTAL FAT(G)
53	RTFOL	Num	8	RECALL: TOTAL FOLACIN (MCG)
41	RTIRON	Num	8	RECALL: TOTAL IRON (MG)
44	RTK	Num	8	RECALL: TOTAL POTASSIUM (MG)
42	RTMG	Num	8	RECALL: TOTAL MAGNESIUM (MG)
45	RTNA	Num	8	RECALL: TOTAL SODIUM (MG)
51	RTNIAC	Num	8	RECALL: TOTAL NIACIN (MG)

5	RTOTFAT	Num	8	RECALL: TOTAL FAT (G)
43	RTPHOS	Num	8	RECALL: TOTAL PHOSPHORUS (MG)
50	RTRIBO	Num	8	RECALL: TOTAL RIBOFLAVIN (MG)
49	RTHIAM	Num	8	RECALL: TOTAL THIAMIN (MG)
56	RTTOC	Num	8	RECALL: TOTAL TOCOPHEROL (MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
47	RTVAIU	Num	8	RECALL: TOTAL VITAMIN A (IU)
48	RTVARE	Num	8	RECALL: TOTAL VITAMIN A (RE)
52	RTVB6	Num	8	RECALL: TOTAL VITAMIN B-6 (MG)
54	RTVB12	Num	8	RECALL: TOTAL VITAMIN B-12 (MCG)
55	RTVC	Num	8	RECALL: TOTAL VITAMIN C (MG)
46	RTZINC	Num	8	RECALL: TOTAL ZINC (MG)
297	RVITA1	Num	8	RECALL: DAIRY: VITAMIN A(IU)
298	RVITA2	Num	8	RECALL: RED MEAT: VITAMIN A(IU)
299	RVITA3	Num	8	RECALL: POULTRY: VITAMIN A(IU)
300	RVITA4	Num	8	RECALL: FISH: VITAMIN A(IU)
301	RVITA5	Num	8	RECALL: EGGS: VITAMIN A(IU)
302	RVITA6	Num	8	RECALL: SOUPS: VITAMIN A(IU)
303	RVITA7	Num	8	RECALL: LEGUMES: VITAMIN A(IU)
304	RVITA8	Num	8	RECALL: GRAINS: VITAMIN A(IU)
305	RVITA9	Num	8	RECALL: FRUITS: VITAMIN A(IU)
306	RVITA10	Num	8	RECALL: VEGETABLES: VITAMIN A(IU)
307	RVITA11	Num	8	RECALL: FATS/OILS: VITAMIN A(IU)
308	RVITA12	Num	8	RECALL: SWEETS/NONALC BEV: VITAMIN A(IU)
309	RVITA13	Num	8	RECALL: ALCOHOLIC BEV: VITAMIN A(IU)
310	RVITA14	Num	8	RECALL: SEASONINGS: VITAMIN A(IU)
311	RVITA15	Num	8	RECALL: BABYFOODS: VITAMIN A(IU)
312	RVITA16	Num	8	RECALL: VITAMINS/MINERALS: VITAMIN A(IU)
313	RVITA17	Num	8	RECALL: MEDICATIONS: VITAMIN A(IU)
314	RVITC1	Num	8	RECALL: DAIRY: VITAMIN C(MG)
315	RVITC2	Num	8	RECALL: RED MEAT: VITAMIN C(MG)
316	RVITC3	Num	8	RECALL: POULTRY: VITAMIN C(MG)
317	RVITC4	Num	8	RECALL: FISH: VITAMIN C(MG)
318	RVITC5	Num	8	RECALL: EGGS: VITAMIN C(MG)
319	RVITC6	Num	8	RECALL: SOUPS: VITAMIN C(MG)
320	RVITC7	Num	8	RECALL: LEGUMES: VITAMIN C(MG)
321	RVITC8	Num	8	RECALL: GRAINS: VITAMIN C(MG)
322	RVITC9	Num	8	RECALL: FRUITS: VITAMIN C(MG)
323	RVITC10	Num	8	RECALL: VEGETABLES: VITAMIN C(MG)
324	RVITC11	Num	8	RECALL: FATS/OILS: VITAMIN C(MG)
325	RVITC12	Num	8	RECALL: SWEETS/NONALC BEV: VITAMIN C(MG)
326	RVITC13	Num	8	RECALL: ALCOHOLIC BEV: VITAMIN C(MG)
327	RVITC14	Num	8	RECALL: SEASONINGS: VITAMIN C(MG)
328	RVITC15	Num	8	RECALL: BABYFOODS: VITAMIN C(MG)
329	RVITC16	Num	8	RECALL: VITAMINS/MINERALS: VITAMIN C(MG)
330	RVITC17	Num	8	RECALL: MEDICATIONS: VITAMIN C(MG)
3	TYPICAL	Char	1	RECALL: TYPICALITY
2	VIS	Char	3	VISIT DESIGNATION
1	pid	Num	8	Participant ID

Sort Information



Sortedby pid  
Validated YES  
Character Set ASCII

## The CONTENTS Procedure

Data Set Name	IN.NUTRSV3	Observations	2172
Member Type	DATA	Variables	330
Engine	V9	Indexes	0
Created	15:07 Tuesday, January 31, 2006	Observation Length	2632
Last Modified	15:07 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	65536
Number of Data Set Pages	92
First Data Page	1
Max Obs per Page	24
Obs in First Data Page	8
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\nutrsv3.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
56	DIET1	Num	8	FFQ: FIRST SPECIAL DIET
57	DIET2	Num	8	FFQ: SECOND SPECIAL DIET
66	FCARB	Num	8	FFQ: CARBOHYDRATE (G)
65	FCHOL	Num	8	FFQ: CHOLESTEROL (MG)
69	FDCA	Num	8	FFQ: DIETARY CALCIUM (MG)
68	FDFIBER	Num	8	FFQ: DIETARY FIBER (G)
82	FDFOLE	Num	8	FFQ: RESERVED FOR DIETARY FOLACIN (MCG)
70	FDIRON	Num	8	FFQ: DIETARY IRON (MG)
73	FDK	Num	8	FFQ: DIETARY POTASSIUM (MG)
71	FDMG	Num	8	FFQ: RESERVED FOR DIETARY MAGNESIUM (MG)
74	FDNA	Num	8	FFQ: DIETARY SODIUM (MG)
80	FDNIAC	Num	8	FFQ: DIETARY NIACIN (MG)
72	FDPHOS	Num	8	FFQ: DIETARY PHOSPHORUS (MG)
79	FDRIBO	Num	8	FFQ: DIETARY RIBOFLAVIN (MG)
78	FDTHIAM	Num	8	FFQ: DIETARY THIAMIN (MG)
85	FDTOC	Num	8	FFQ: RESERVED FOR DIETARY TOCOPHEROL (MG)
76	FDVAIU	Num	8	FFQ: DIETARY VITAMIN A (IU)
77	FDVARE	Num	8	FFQ: DIETARY VITAMIN A (RE)
81	FDVB6	Num	8	FFQ: RESERVED FOR DIETARY VIT. B-6 (MG)
83	FDVB12	Num	8	FFQ: RESERVED FOR DIETARY VIT B-12 (MCG)
84	FDVC	Num	8	FFQ: DIETARY VITAMIN C (MG)
75	FDZINC	Num	8	FFQ: RESERVED FOR DIETARY ZINC (MG)

60	FKCAL	Num	8	FFQ: TOTAL KILOCALORIES
64	FLINOLC	Num	8	FFQ: FATTY ACID 18:2 (LINOLEIC) (G)
63	FOLEIC	Num	8	FFQ: FATTY ACID 16:1 (OLEIC) (G)
67	FPROT	Num	8	FFQ: PROTEIN (G)
62	FSAT	Num	8	FFQ: SATURATED FAT (G)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
91	FSUPTOC	Num	8	FFQ: SUPPLEMENTAL TOCOPHEROL (MG)
86	FTCA	Num	8	FFQ: TOTAL CALCIUM (MG)
87	FTIRON	Num	8	FFQ: TOTAL IRON (MG)
61	FTOTFAT	Num	8	FFQ: TOTAL FAT (G)
89	FTTHIRIB	Num	8	FFQ: TOTAL THIAMIN & RIBOFLAVIN (MG)
88	FTVAIU	Num	8	FFQ: TOTAL VITAMIN A (IU)
90	FTVC	Num	8	FFQ: TOTAL VITAMIN C (MG)
58	MOSTWT	Num	8	FFQ: MOST EVER WEIGHED (LB)
59	NDIET	Num	8	FFQ: NUMBER OF TIMES WT LOSS DIET
20	RALC	Num	8	RECALL: ALCOHOL (G)
211	RCA1	Num	8	RECALL: DAIRY: CALCIUM(MG)
212	RCA2	Num	8	RECALL: RED MEAT: CALCIUM(MG)
213	RCA3	Num	8	RECALL: POULTRY: CALCIUM(MG)
214	RCA4	Num	8	RECALL: FISH: CALCIUM(MG)
215	RCA5	Num	8	RECALL: EGGS: CALCIUM(MG)
216	RCA6	Num	8	RECALL: SOUPS: CALCIUM(MG)
217	RCA7	Num	8	RECALL: LEGUMES: CALCIUM(MG)
218	RCA8	Num	8	RECALL: GRAINS: CALCIUM(MG)
219	RCA9	Num	8	RECALL: FRUITS: CALCIUM(MG)
220	RCA10	Num	8	RECALL: VEGETABLES: CALCIUM(MG)
221	RCA11	Num	8	RECALL: FATS/OILS: CALCIUM(MG)
222	RCA12	Num	8	RECALL: SWEETS/NONALC BEV: CALCIUM(MG)
223	RCA13	Num	8	RECALL: ALCOHOLIC BEVERAGE: CALCIUM(MG)
224	RCA14	Num	8	RECALL: SEASONINGS: CALCIUM(MG)
225	RCA15	Num	8	RECALL: BABYFOODS: CALCIUM(MG)
226	RCA16	Num	8	RECALL: VITAMINS/MINERALS: CALCIUM(MG)
227	RCA17	Num	8	RECALL: MEDICATIONS: CALCIUM(MG)
21	RCAFF	Num	8	RECALL: CAFFEINE (MG)
17	RCARB	Num	8	RECALL: CARBOHYDRATE (G)
177	RCARB1	Num	8	RECALL: DAIRY: CARBOHYDRATE(G)
178	RCARB2	Num	8	RECALL: RED MEAT: CARBOHYDRATE(G)
179	RCARB3	Num	8	RECALL: POULTRY: CARBOHYDRATE(G)
180	RCARB4	Num	8	RECALL: FISH: CARBOHYDRATE(G)
181	RCARB5	Num	8	RECALL: EGGS: CARBOHYDRATE(G)
182	RCARB6	Num	8	RECALL: SOUPS: CARBOHYDRATE(G)
183	RCARB7	Num	8	RECALL: LEGUMES: CARBOHYDRATE(G)
184	RCARB8	Num	8	RECALL: GRAINS: CARBOHYDRATE(G)
185	RCARB9	Num	8	RECALL: FRUITS: CARBOHYDRATE(G)
186	RCARB10	Num	8	RECALL: VEGETABLES: CARBOHYDRATE(G)
187	RCARB11	Num	8	RECALL: FATS/OILS: CARBOHYDRATE(G)
188	RCARB12	Num	8	RECALL: SWEETS/NONALC BEV: CARB(G)
189	RCARB13	Num	8	RECALL: ALCOHOLIC BEV: CARBOHYDRATE(G)
190	RCARB14	Num	8	RECALL: SEASONINGS: CARBOHYDRATE(G)
191	RCARB15	Num	8	RECALL: BABYFOODS: CARBOHYDRATE(G)
192	RCARB16	Num	8	RECALL: VITAMINS/MINERALS: CARB(G)
193	RCARB17	Num	8	RECALL: MEDICATIONS: CARBOHYDRATE(G)
16	RCHOL	Num	8	RECALL: CHOLESTEROL (MG)

160	RCHOL1	Num	8	RECALL: DAIRY: CHOLESTEROL (MG)
161	RCHOL2	Num	8	RECALL: RED MEAT: CHOLESTEROL (MG)
162	RCHOL3	Num	8	RECALL: POULTRY: CHOLESTEROL (MG)
163	RCHOL4	Num	8	RECALL: FISH: CHOLESTEROL (MG)
164	RCHOL5	Num	8	RECALL: EGGS: CHOLESTEROL (MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
165	RCHOL6	Num	8	RECALL: SOUPS: CHOLESTEROL(MG)
166	RCHOL7	Num	8	RECALL: LEGUMES: CHOLESTEROL(MG)
167	RCHOL8	Num	8	RECALL: GRAINS: CHOLESTEROL(MG)
168	RCHOL9	Num	8	RECALL: FRUITS: CHOLESTEROL(MG)
169	RCHOL10	Num	8	RECALL: VEGETABLES: CHOLESTEROL(MG)
170	RCHOL11	Num	8	RECALL: FATS/OILS: CHOLESTEROL(MG)
171	RCHOL12	Num	8	RECALL: SWEETS/NONALC BEV: CHOL.(MG)
172	RCHOL13	Num	8	RECALL: ALCOHOLIC BEV: CHOLESTEROL(MG)
173	RCHOL14	Num	8	RECALL: SEASONINGS: CHOLESTEROL(MG)
174	RCHOL15	Num	8	RECALL: BABYFOODS: CHOLESTEROL(MG)
175	RCHOL16	Num	8	RECALL: VITAMINS/MINERALS: CHOL.(MG)
176	RCHOL17	Num	8	RECALL: MEDICATIONS: CHOLESTEROL(MG)
22	RDCA	Num	8	RECALL: DIETARY CALCIUM (MG)
19	RDFIBER	Num	8	RECALL: DIETARY FIBER (G)
35	RDFOL	Num	8	RECALL: DIETARY FOLACIN (MCG)
15	RDHA	Num	8	RECALL: FATTY ACID 22:6 (DHA) (G)
23	RDIRON	Num	8	RECALL: DIETARY IRON (MG)
26	RDK	Num	8	RECALL: DIETARY POTASSIUM (MG)
24	RDMG	Num	8	RECALL: DIETARY MAGNESIUM (MG)
27	RDNA	Num	8	RECALL: DIETARY SODIUM (MG)
33	RDNIAC	Num	8	RECALL: DIETARY NIACIN (MG)
25	RDPHOS	Num	8	RECALL: DIETARY PHOSPHORUS (MG)
32	RDRIBO	Num	8	RECALL: DIETARY RIBOFLAVIN (MG)
31	RDTHIAM	Num	8	RECALL: DIETARY THIAMIN (MG)
38	RDTOC	Num	8	RECALL: DIETARY TOCOPHEROL (MG)
29	RDVAIU	Num	8	RECALL: DIETARY VITAMIN A (IU)
30	RDVARE	Num	8	RECALL: DIETARY VITAMIN A (RE)
34	RDVB6	Num	8	RECALL: DIETARY VITAMIN B-6 (MG)
36	RDVB12	Num	8	RECALL: DIETARY VITAMIN B-12 (MCG)
37	RDVC	Num	8	RECALL: DIETARY VITAMIN C (MG)
28	RDZINC	Num	8	RECALL: DIETARY ZINC (MG)
13	REPA	Num	8	RECALL: FATTY ACID 20:5 (EPA) (G)
10	RFA18_3	Num	8	RECALL: FATTY ACID 18:3 (G)
11	RFA18_4	Num	8	RECALL: FATTY ACID 18:4 (G)
12	RFA20_4	Num	8	RECALL: FATTY ACID 20:4 (G)
14	RFA22_5	Num	8	RECALL: FATTY ACID 22:5 (G)
228	RIRON1	Num	8	RECALL: DAIRY: IRON(MG)
229	RIRON2	Num	8	RECALL: RED MEAT: IRON(MG)
230	RIRON3	Num	8	RECALL: POULTRY: IRON(MG)
231	RIRON4	Num	8	RECALL: FISH: IRON(MG)
232	RIRON5	Num	8	RECALL: EGGS: IRON(MG)
233	RIRON6	Num	8	RECALL: SOUPS: IRON(MG)
234	RIRON7	Num	8	RECALL: LEGUMES: IRON(MG)
235	RIRON8	Num	8	RECALL: GRAINS: IRON(MG)
236	RIRON9	Num	8	RECALL: FRUITS: IRON(MG)
237	RIRON10	Num	8	RECALL: VEGETABLES: IRON(MG)
238	RIRON11	Num	8	RECALL: FATS/OILS: IRON(MG)

239	RIRON12	Num	8	RECALL: SWEETS/NONALC BEVERAGE: IRON(MG)
240	RIRON13	Num	8	RECALL: ALCOHOLIC BEVERAGE: IRON(MG)
241	RIRON14	Num	8	RECALL: FLAVORINGS/SEASONINGS: IRON(MG)
242	RIRON15	Num	8	RECALL: BABYFOODS: IRON(MG)
243	RIRON16	Num	8	RECALL: VITAMINS/MINERALS: IRON(MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
244	RIRON17	Num	8	RECALL: MEDICATIONS: IRON(MG)
262	RK1	Num	8	RECALL: DAIRY: POTASSIUM(MG)
263	RK2	Num	8	RECALL: RED MEAT: POTASSIUM(MG)
264	RK3	Num	8	RECALL: POULTRY: POTASSIUM(MG)
265	RK4	Num	8	RECALL: FISH: POTASSIUM(MG)
266	RK5	Num	8	RECALL: EGGS: POTASSIUM(MG)
267	RK6	Num	8	RECALL: SOUPS: POTASSIUM(MG)
268	RK7	Num	8	RECALL: LEGUMES: POTASSIUM(MG)
269	RK8	Num	8	RECALL: GRAINS: POTASSIUM(MG)
270	RK9	Num	8	RECALL: FRUITS: POTASSIUM(MG)
271	RK10	Num	8	RECALL: VEGETABLES: POTASSIUM(MG)
272	RK11	Num	8	RECALL: FATS/OILS: POTASSIUM(MG)
273	RK12	Num	8	RECALL: SWEETS/NONALC BEV: POTASSIUM(MG)
274	RK13	Num	8	RECALL: ALCOHOLIC BEV: POTASSIUM(MG)
275	RK14	Num	8	RECALL: SEASONINGS: POTASSIUM(MG)
276	RK15	Num	8	RECALL: BABYFOODS: POTASSIUM(MG)
277	RK16	Num	8	RECALL: VITAMINS/MINERALS: POTASSIUM(MG)
278	RK17	Num	8	RECALL: MEDICATIONS: POTASSIUM(MG)
3	RKCAL	Num	8	RECALL: FOOD ENERGY (KCAL)
92	RKCAL1	Num	8	RECALL: DAIRY: KCAL
93	RKCAL2	Num	8	RECALL: RED MEAT: KCAL
94	RKCAL3	Num	8	RECALL: POULTRY: KCAL
95	RKCAL4	Num	8	RECALL: FISH: KCAL
96	RKCAL5	Num	8	RECALL: EGGS: KCAL
97	RKCAL6	Num	8	RECALL: SOUPS: KCAL
98	RKCAL7	Num	8	RECALL: LEGUMES: KCAL
99	RKCAL8	Num	8	RECALL: GRAINS: KCAL
100	RKCAL9	Num	8	RECALL: FRUITS: KCAL
101	RKCAL10	Num	8	RECALL: VEGETABLES: KCAL
102	RKCAL11	Num	8	RECALL: FATS/OILS: KCAL
103	RKCAL12	Num	8	RECALL: SWEETS/NONALC BEVERAGE: KCAL
104	RKCAL13	Num	8	RECALL: ALCOHOLIC BEVERAGE: KCAL
105	RKCAL14	Num	8	RECALL: FLAVORINGS/SEASONINGS: KCAL
106	RKCAL15	Num	8	RECALL: BABYFOODS: KCAL
107	RKCAL16	Num	8	RECALL: VITAMINS/MINERALS: KCAL
108	RKCAL17	Num	8	RECALL: MEDICATIONS: KCAL
9	RLINOLC	Num	8	RECALL: FATTY ACID 18:2 (LINOLEIC) (G)
245	RMG1	Num	8	RECALL: DAIRY: MAGNESIUM(MG)
246	RMG2	Num	8	RECALL: RED MEAT: MAGNESIUM(MG)
247	RMG3	Num	8	RECALL: POULTRY: MAGNESIUM(MG)
248	RMG4	Num	8	RECALL: FISH: MAGNESIUM(MG)
249	RMG5	Num	8	RECALL: EGGS: MAGNESIUM(MG)
250	RMG6	Num	8	RECALL: SOUPS: MAGNESIUM(MG)
251	RMG7	Num	8	RECALL: LEGUMES: MAGNESIUM(MG)
252	RMG8	Num	8	RECALL: GRAINS: MAGNESIUM(MG)
253	RMG9	Num	8	RECALL: FRUITS: MAGNESIUM(MG)
254	RMG10	Num	8	RECALL: VEGETABLES: MAGNESIUM(MG)



255	RMG11	Num	8	RECALL: FATS/OILS: MAGNESIUM(MG)
256	RMG12	Num	8	RECALL: SWEETS/NONALC BEV: MAGNESIUM(MG)
257	RMG13	Num	8	RECALL: ALCOHOLIC BEV: MAGNESIUM(MG)
258	RMG14	Num	8	RECALL: SEASONINGS: MAGNESIUM(MG)
259	RMG15	Num	8	RECALL: BABYFOODS: MAGNESIUM(MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
260	RMG16	Num	8	RECALL: VITAMINS/MINERALS: MAGNESIUM(MG)
261	RMG17	Num	8	RECALL: MEDICATIONS: MAGNESIUM(MG)
6	RMONO	Num	8	RECALL: MONOUNSATURATED FAT (G)
279	RNA1	Num	8	RECALL: DAIRY: SODIUM(MG)
280	RNA2	Num	8	RECALL: RED MEAT: SODIUM(MG)
281	RNA3	Num	8	RECALL: POULTRY: SODIUM(MG)
282	RNA4	Num	8	RECALL: FISH: SODIUM(MG)
283	RNA5	Num	8	RECALL: EGGS: SODIUM(MG)
284	RNA6	Num	8	RECALL: SOUPS: SODIUM(MG)
285	RNA7	Num	8	RECALL: LEGUMES: SODIUM(MG)
286	RNA8	Num	8	RECALL: GRAINS: SODIUM(MG)
287	RNA9	Num	8	RECALL: FRUITS: SODIUM(MG)
288	RNA10	Num	8	RECALL: VEGETABLES: SODIUM(MG)
289	RNA11	Num	8	RECALL: FATS/OILS: SODIUM(MG)
290	RNA12	Num	8	RECALL: SWEETS/NONALC BEV: SODIUM(MG)
291	RNA13	Num	8	RECALL: ALCOHOLIC BEVERAGE: SODIUM(MG)
292	RNA14	Num	8	RECALL: SEASONINGS: SODIUM(MG)
293	RNA15	Num	8	RECALL: BABYFOODS: SODIUM(MG)
294	RNA16	Num	8	RECALL: VITAMINS/MINERALS: SODIUM(MG)
295	RNA17	Num	8	RECALL: MEDICATIONS: SODIUM(MG)
8	ROLEIC	Num	8	RECALL: FATTY ACID 16:1 (OLEIC) (G)
143	RPFAT1	Num	8	RECALL: DAIRY: POLYUNSAT. FAT(G)
144	RPFAT2	Num	8	RECALL: RED MEAT: POLYUNSAT. FAT(G)
145	RPFAT3	Num	8	RECALL: POULTRY: POLYUNSAT. FAT(G)
146	RPFAT4	Num	8	RECALL: FISH: POLYUNSAT. FAT(G)
147	RPFAT5	Num	8	RECALL: EGGS: POLYUNSAT. FAT(G)
148	RPFAT6	Num	8	RECALL: SOUPS: POLYUNSAT. FAT(G)
149	RPFAT7	Num	8	RECALL: LEGUMES: POLYUNSAT. FAT(G)
150	RPFAT8	Num	8	RECALL: GRAINS: POLYUNSAT. FAT(G)
151	RPFAT9	Num	8	RECALL: FRUITS: POLYUNSAT. FAT(G)
152	RPFAT10	Num	8	RECALL: VEGETABLES: POLYUNSAT. FAT(G)
153	RPFAT11	Num	8	RECALL: FATS/OILS: POLYUNSAT. FAT(G)
154	RPFAT12	Num	8	RECALL: SWEETS/NONALC BEV: POLY FAT(G)
155	RPFAT13	Num	8	RECALL: ALCOHOLIC BEV: POLYUNSAT. FAT(G)
156	RPFAT14	Num	8	RECALL: SEASONINGS: POLYUNSAT. FAT(G)
157	RPFAT15	Num	8	RECALL: BABYFOODS: POLYUNSAT. FAT(G)
158	RPFAT16	Num	8	RECALL: VITAMINS/MINERALS: POLY. FAT(G)
159	RPFAT17	Num	8	RECALL: MEDICATIONS: POLYUNSAT. FAT(G)
7	RPOLY	Num	8	RECALL: POLYUNSATURATED FAT (G)
18	RPROT	Num	8	RECALL: PROTEIN (G)
194	RPROT1	Num	8	RECALL: DAIRY: PROTEIN(G)
195	RPROT2	Num	8	RECALL: RED MEAT: PROTEIN(G)
196	RPROT3	Num	8	RECALL: POULTRY: PROTEIN(G)
197	RPROT4	Num	8	RECALL: FISH: PROTEIN(G)
198	RPROT5	Num	8	RECALL: EGGS: PROTEIN(G)
199	RPROT6	Num	8	RECALL: SOUPS: PROTEIN(G)
200	RPROT7	Num	8	RECALL: LEGUMES: PROTEIN(G)

201	RPROT8	Num	8	RECALL: GRAINS: PROTEIN(G)
202	RPROT9	Num	8	RECALL: FRUITS: PROTEIN(G)
203	RPROT10	Num	8	RECALL: VEGETABLES: PROTEIN(G)
204	RPROT11	Num	8	RECALL: FATS/OILS: PROTEIN(G)
205	RPROT12	Num	8	RECALL: SWEETS/NONALC BEV: PROTEIN(G)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
206	RPROT13	Num	8	RECALL: ALCOHOLIC BEVERAGE: PROTEIN(G)
207	RPROT14	Num	8	RECALL: SEASONINGS: PROTEIN(G)
208	RPROT15	Num	8	RECALL: BABYFOODS: PROTEIN(G)
209	RPROT16	Num	8	RECALL: VITAMINS/MINERALS: PROTEIN(G)
210	RPROT17	Num	8	RECALL: MEDICATIONS: PROTEIN(G)
5	RSAT	Num	8	RECALL: SATURATED FAT (G)
126	RSFAT1	Num	8	RECALL: DAIRY: SATURATED FAT(G)
127	RSFAT2	Num	8	RECALL: RED MEAT: SATURATED FAT(G)
128	RSFAT3	Num	8	RECALL: POULTRY: SATURATED FAT(G)
129	RSFAT4	Num	8	RECALL: FISH: SATURATED FAT(G)
130	RSFAT5	Num	8	RECALL: EGGS: SATURATED FAT(G)
131	RSFAT6	Num	8	RECALL: SOUPS: SATURATED FAT(G)
132	RSFAT7	Num	8	RECALL: LEGUMES: SATURATED FAT(G)
133	RSFAT8	Num	8	RECALL: GRAINS: SATURATED FAT(G)
134	RSFAT9	Num	8	RECALL: FRUITS: SATURATED FAT(G)
135	RSFAT10	Num	8	RECALL: VEGETABLES: SATURATED FAT(G)
136	RSFAT11	Num	8	RECALL: FATS/OILS: SATURATED FAT(G)
137	RSFAT12	Num	8	RECALL: SWEETS/NONALC BEV: SAT. FAT(G)
138	RSFAT13	Num	8	RECALL: ALCOHOLIC BEVERAGE: SAT FAT(G)
139	RSFAT14	Num	8	RECALL: SEASONINGS: SATURATED FAT(G)
140	RSFAT15	Num	8	RECALL: BABYFOODS: SATURATED FAT(G)
141	RSFAT16	Num	8	RECALL: VITAMINS/MINERALS: SAT. FAT(G)
142	RSFAT17	Num	8	RECALL: MEDICATIONS: SATURATED FAT(G)
39	RTCA	Num	8	RECALL: TOTAL CALCIUM (MG)
109	RTFAT1	Num	8	RECALL: DAIRY: TOTAL FAT(G)
110	RTFAT2	Num	8	RECALL: RED MEAT: TOTAL FAT(G)
111	RTFAT3	Num	8	RECALL: POULTRY: TOTAL FAT(G)
112	RTFAT4	Num	8	RECALL: FISH: TOTAL FAT(G)
113	RTFAT5	Num	8	RECALL: EGGS: TOTAL FAT(G)
114	RTFAT6	Num	8	RECALL: SOUPS: TOTAL FAT(G)
115	RTFAT7	Num	8	RECALL: LEGUMES: TOTAL FAT(G)
116	RTFAT8	Num	8	RECALL: GRAINS: TOTAL FAT(G)
117	RTFAT9	Num	8	RECALL: FRUITS: TOTAL FAT(G)
118	RTFAT10	Num	8	RECALL: VEGETABLES: TOTAL FAT(G)
119	RTFAT11	Num	8	RECALL: FATS/OILS: TOTAL FAT(G)
120	RTFAT12	Num	8	RECALL: SWEETS/NONALC BEV.: TOTAL FAT(G)
121	RTFAT13	Num	8	RECALL: ALCOHOLIC BEVARAGE: TOTAL FAT(G)
122	RTFAT14	Num	8	RECALL: SEASONINGS: TOTAL FAT(G)
123	RTFAT15	Num	8	RECALL: BABYFOODS: TOTAL FAT(G)
124	RTFAT16	Num	8	RECALL: VITAMINS/MINERALS: TOTAL FAT(G)
125	RTFAT17	Num	8	RECALL: MEDICATIONS: TOTAL FAT(G)
52	RTFOL	Num	8	RECALL: TOTAL FOLACIN (MCG)
40	RTIRON	Num	8	RECALL: TOTAL IRON (MG)
43	RTK	Num	8	RECALL: TOTAL POTASSIUM (MG)
41	RTMG	Num	8	RECALL: TOTAL MAGNESIUM (MG)
44	RTNA	Num	8	RECALL: TOTAL SODIUM (MG)
50	RTNIAC	Num	8	RECALL: TOTAL NIACIN (MG)

4	RTOTFAT	Num	8	RECALL: TOTAL FAT (G)
42	RTPHOS	Num	8	RECALL: TOTAL PHOSPHORUS (MG)
49	RTRIBO	Num	8	RECALL: TOTAL RIBOFLAVIN (MG)
48	RTHIAM	Num	8	RECALL: TOTAL THIAMIN (MG)
55	RTTOC	Num	8	RECALL: TOTAL TOCOPHEROL (MG)

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
46	RTVAIU	Num	8	RECALL: TOTAL VITAMIN A (IU)
47	RTVARE	Num	8	RECALL: TOTAL VITAMIN A (RE)
51	RTVB6	Num	8	RECALL: TOTAL VITAMIN B-6 (MG)
53	RTVB12	Num	8	RECALL: TOTAL VITAMIN B-12 (MCG)
54	RTVC	Num	8	RECALL: TOTAL VITAMIN C (MG)
45	RTZINC	Num	8	RECALL: TOTAL ZINC (MG)
296	RVITA1	Num	8	RECALL: DAIRY: VITAMIN A(IU)
297	RVITA2	Num	8	RECALL: RED MEAT: VITAMIN A(IU)
298	RVITA3	Num	8	RECALL: POULTRY: VITAMIN A(IU)
299	RVITA4	Num	8	RECALL: FISH: VITAMIN A(IU)
300	RVITA5	Num	8	RECALL: EGGS: VITAMIN A(IU)
301	RVITA6	Num	8	RECALL: SOUPS: VITAMIN A(IU)
302	RVITA7	Num	8	RECALL: LEGUMES: VITAMIN A(IU)
303	RVITA8	Num	8	RECALL: GRAINS: VITAMIN A(IU)
304	RVITA9	Num	8	RECALL: FRUITS: VITAMIN A(IU)
305	RVITA10	Num	8	RECALL: VEGETABLES: VITAMIN A(IU)
306	RVITA11	Num	8	RECALL: FATS/OILS: VITAMIN A(IU)
307	RVITA12	Num	8	RECALL: SWEETS/NONALC BEV: VITAMIN A(IU)
308	RVITA13	Num	8	RECALL: ALCOHOLIC BEV: VITAMIN A(IU)
309	RVITA14	Num	8	RECALL: SEASONINGS: VITAMIN A(IU)
310	RVITA15	Num	8	RECALL: BABYFOODS: VITAMIN A(IU)
311	RVITA16	Num	8	RECALL: VITAMINS/MINERALS: VITAMIN A(IU)
312	RVITA17	Num	8	RECALL: MEDICATIONS: VITAMIN A(IU)
313	RVITC1	Num	8	RECALL: DAIRY: VITAMIN C(MG)
314	RVITC2	Num	8	RECALL: RED MEAT: VITAMIN C(MG)
315	RVITC3	Num	8	RECALL: POULTRY: VITAMIN C(MG)
316	RVITC4	Num	8	RECALL: FISH: VITAMIN C(MG)
317	RVITC5	Num	8	RECALL: EGGS: VITAMIN C(MG)
318	RVITC6	Num	8	RECALL: SOUPS: VITAMIN C(MG)
319	RVITC7	Num	8	RECALL: LEGUMES: VITAMIN C(MG)
320	RVITC8	Num	8	RECALL: GRAINS: VITAMIN C(MG)
321	RVITC9	Num	8	RECALL: FRUITS: VITAMIN C(MG)
322	RVITC10	Num	8	RECALL: VEGETABLES: VITAMIN C(MG)
323	RVITC11	Num	8	RECALL: FATS/OILS: VITAMIN C(MG)
324	RVITC12	Num	8	RECALL: SWEETS/NONALC BEV: VITAMIN C(MG)
325	RVITC13	Num	8	RECALL: ALCOHOLIC BEV: VITAMIN C(MG)
326	RVITC14	Num	8	RECALL: SEASONINGS: VITAMIN C(MG)
327	RVITC15	Num	8	RECALL: BABYFOODS: VITAMIN C(MG)
328	RVITC16	Num	8	RECALL: VITAMINS/MINERALS: VITAMIN C(MG)
329	RVITC17	Num	8	RECALL: MEDICATIONS: VITAMIN C(MG)
2	TYPICAL	Char	1	RECALL: TYPICALITY
1	VIS	Char	3	VISIT DESIGNATION
330	pid	Num	8	Participant id

Sort Information

Sortedby pid  
Validated YES  
Character Set ASCII

## The CONTENTS Procedure

Data Set Name	IN.WELLBEING_F02	Observations	2007
Member Type	DATA	Variables	57
Engine	V9	Indexes	0
Created	16:09 Tuesday, January 31, 2006	Observation Length	456
Last Modified	16:09 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	40960
Number of Data Set Pages	23
First Data Page	1
Max Obs per Page	89
Obs in First Data Page	73
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\wellbeing_f02.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
2	Q01	Num	8	FEEL IN GENERAL
3	Q02	Num	8	BOTHERED BY ILLNESS, ETC.
4	Q03	Num	8	FEEL DEPRESSED
5	Q04	Num	8	FIRM CONTROL OF BEHAVIOR, ETC.
6	Q05	Num	8	BOTHERED BY NERVOUSNESS
7	Q06	Num	8	HOW MUCH ENERGY DID YOU HAVE
8	Q07	Num	8	FELT DOWNHEARTED AND BLUE
9	Q08	Num	8	FEEL ANY TENSION
10	Q09	Num	8	HAPPY WITH PERSONAL LIFE
11	Q10	Num	8	FEEL HEALTHY
12	Q11	Num	8	FELT SAD OR DISCOURAGED
13	Q12	Num	8	WOKE UP FEELING FRESH AND RESTED
14	Q13	Num	8	CONCERNED ABOUT HEALTH
15	Q14	Num	8	LOSING YOUR MIND OR CONTROL
16	Q15	Num	8	DAILY LIFE WAS INTERESTING
17	Q16	Num	8	FEEL ACTIVE & VIGOROUS
18	Q17	Num	8	BEEN ANXIOUS WORRIED OR UPSET
19	Q18	Num	8	EMOTIONALLY STABLE
20	Q19	Num	8	FEEL RELAXED & AT EASE
21	Q20	Num	8	FELT CHEERFUL, LIGHTHEADED
22	Q21	Num	8	FELT TIRED, WORN OUT, ETC.
23	Q22	Num	8	FEEL UNDER STRAIN, STRESS, ETC.



24	Q23	Num	8	RELATIONSHIPS SATISFACTORY
25	Q24	Num	8	ENJOYED EATING OUT
26	Q25	Num	8	FREQUENCY OF EATING OUT - PAST MONTH
27	Q26	Num	8	IMPORTANT TO ENJOY EAT OUT
28	Q27	Num	8	ENJOY VISITING WITH FRIENDS

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
29	Q28	Num	8	FREQ OF VISITING IN THE PAST MONTH
30	Q29	Num	8	IMPORTANT TO ENJOY VISITING
31	Q30	Num	8	ENJOY LUNCH WITH COWORKERS
32	Q31	Num	8	FREQUENCY OF LUNCH WITH COWORKERS
33	Q32	Num	8	IMPORTANT TO ENJOY LUNCH W/ COWORKERS
34	Q33	Num	8	FEELING WORN OUT
35	Q34	Num	8	FEELING FAINT OR LIGHTHEADED
36	Q35	Num	8	SKIN RASH
37	Q36	Num	8	TIREDNESS OR FATIGUE
38	Q37	Num	8	SLOW HEARTBEAT
39	Q38	Num	8	SHORTNESS OF BREATH
40	Q39	Num	8	HANDS SENSITIVE TO COLD
41	Q40	Num	8	NUMBNESS OR TINGLING OF HANDS
42	Q41	Num	8	SWELLING OF ANKLES
43	Q42	Num	8	NIGHTMARES
44	Q43	Num	8	DRY MOUTH
45	Q44	Num	8	LOSS OF TASTE
46	Q45	Num	8	BLURRED VISION
47	Q46	Num	8	BAD TASTE IN MOUTH
48	Q47	Num	8	BACK PAIN
49	Q48	Num	8	BELCHING
50	Q49	Num	8	ABDOMINAL OR STOMACH PAIN
51	Q50	Num	8	DIARRHEA
52	Q51	Num	8	LOOSE, FREQUENT STOOLS
53	Q52	Num	8	FREQUENT URINATION
54	Q53	Num	8	LOSS OF APPETITE
55	Q54	Num	8	CONSTIPATION
56	Q55	Num	8	HEADACHE
1	VISIT	Num	8	VISIT NUMBER
57	pid	Num	8	Participant id

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII

## The CONTENTS Procedure

Data Set Name	IN.WELLBEING_F13	Observations	566
Member Type	DATA	Variables	57
Engine	V9	Indexes	0
Created	16:09 Tuesday, January 31, 2006	Observation Length	456
Last Modified	16:09 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	40960
Number of Data Set Pages	7
First Data Page	1
Max Obs per Page	89
Obs in First Data Page	73
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\wellbeing_f13.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
2	Q01	Num	8	FEEL IN GENERAL
3	Q02	Num	8	BOTHERED BY ILLNESS, ETC.
4	Q03	Num	8	FEEL DEPRESSED
5	Q04	Num	8	FIRM CONTROL OF BEHAVIOR, ETC.
6	Q05	Num	8	BOTHERED BY NERVOUSNESS
7	Q06	Num	8	HOW MUCH ENERGY DID YOU HAVE
8	Q07	Num	8	FELT DOWNHEARTED AND BLUE
9	Q08	Num	8	FEEL ANY TENSION
10	Q09	Num	8	HAPPY WITH PERSONAL LIFE
11	Q10	Num	8	FEEL HEALTHY
12	Q11	Num	8	FELT SAD OR DISCOURAGED
13	Q12	Num	8	WOKE UP FEELING FRESH AND RESTED
14	Q13	Num	8	CONCERNED ABOUT HEALTH
15	Q14	Num	8	LOSING YOUR MIND OR CONTROL
16	Q15	Num	8	DAILY LIFE WAS INTERESTING
17	Q16	Num	8	FEEL ACTIVE & VIGOROUS
18	Q17	Num	8	BEEN ANXIOUS WORRIED OR UPSET
19	Q18	Num	8	EMOTIONALLY STABLE
20	Q19	Num	8	FEEL RELAXED & AT EASE
21	Q20	Num	8	FELT CHEERFUL, LIGHTHEADED
22	Q21	Num	8	FELT TIRED, WORN OUT, ETC.
23	Q22	Num	8	FEEL UNDER STRAIN, STRESS, ETC.

24	Q23	Num	8	RELATIONSHIPS SATISFACTORY
25	Q24	Num	8	ENJOYED EATING OUT
26	Q25	Num	8	FREQUENCY OF EATING OUT - PAST MONTH
27	Q26	Num	8	IMPORTANT TO ENJOY EAT OUT
28	Q27	Num	8	ENJOY VISITING WITH FRIENDS

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
29	Q28	Num	8	FREQ OF VISITING IN THE PAST MONTH
30	Q29	Num	8	IMPORTANT TO ENJOY VISITING
31	Q30	Num	8	ENJOY LUNCH WITH COWORKERS
32	Q31	Num	8	FREQUENCY OF LUNCH WITH COWORKERS
33	Q32	Num	8	IMPORTANT TO ENJOY LUNCH W/ COWORKERS
34	Q33	Num	8	FEELING WORN OUT
35	Q34	Num	8	FEELING FAINT OR LIGHTHEADED
36	Q35	Num	8	SKIN RASH
37	Q36	Num	8	TIREDNESS OR FATIGUE
38	Q37	Num	8	SLOW HEARTBEAT
39	Q38	Num	8	SHORTNESS OF BREATH
40	Q39	Num	8	HANDS SENSITIVE TO COLD
41	Q40	Num	8	NUMBNESS OR TINGLING OF HANDS
42	Q41	Num	8	SWELLING OF ANKLES
43	Q42	Num	8	NIGHTMARES
44	Q43	Num	8	DRY MOUTH
45	Q44	Num	8	LOSS OF TASTE
46	Q45	Num	8	BLURRED VISION
47	Q46	Num	8	BAD TASTE IN MOUTH
48	Q47	Num	8	BACK PAIN
49	Q48	Num	8	BELCHING
50	Q49	Num	8	ABDOMINAL OR STOMACH PAIN
51	Q50	Num	8	DIARRHEA
52	Q51	Num	8	LOOSE, FREQUENT STOOLS
53	Q52	Num	8	FREQUENT URINATION
54	Q53	Num	8	LOSS OF APPETITE
55	Q54	Num	8	CONSTIPATION
56	Q55	Num	8	HEADACHE
1	VISIT	Num	8	VISIT NUMBER
57	pid	Num	8	Participant id

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII

## The CONTENTS Procedure

Data Set Name	IN.WELLBEING_F16	Observations	1351
Member Type	DATA	Variables	57
Engine	V9	Indexes	0
Created	16:09 Tuesday, January 31, 2006	Observation Length	456
Last Modified	16:09 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	40960
Number of Data Set Pages	16
First Data Page	1
Max Obs per Page	89
Obs in First Data Page	73
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\wellbeing_f16.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
2	Q01	Num	8	FEEL IN GENERAL
3	Q02	Num	8	BOTHERED BY ILLNESS, ETC.
4	Q03	Num	8	FEEL DEPRESSED
5	Q04	Num	8	FIRM CONTROL OF BEHAVIOR, ETC.
6	Q05	Num	8	BOTHERED BY NERVOUSNESS
7	Q06	Num	8	HOW MUCH ENERGY DID YOU HAVE
8	Q07	Num	8	FELT DOWNHEARTED AND BLUE
9	Q08	Num	8	FEEL ANY TENSION
10	Q09	Num	8	HAPPY WITH PERSONAL LIFE
11	Q10	Num	8	FEEL HEALTHY
12	Q11	Num	8	FELT SAD OR DISCOURAGED
13	Q12	Num	8	WOKE UP FEELING FRESH AND RESTED
14	Q13	Num	8	CONCERNED ABOUT HEALTH
15	Q14	Num	8	LOSING YOUR MIND OR CONTROL
16	Q15	Num	8	DAILY LIFE WAS INTERESTING
17	Q16	Num	8	FEEL ACTIVE & VIGOROUS
18	Q17	Num	8	BEEN ANXIOUS WORRIED OR UPSET
19	Q18	Num	8	EMOTIONALLY STABLE
20	Q19	Num	8	FEEL RELAXED & AT EASE
21	Q20	Num	8	FELT CHEERFUL, LIGHTEADED
22	Q21	Num	8	FELT TIRED, WORN OUT, ETC.
23	Q22	Num	8	FEEL UNDER STRAIN, STRESS, ETC.

24	Q23	Num	8	RELATIONSHIPS SATISFACTORY
25	Q24	Num	8	ENJOYED EATING OUT
26	Q25	Num	8	FREQUENCY OF EATING OUT - PAST MONTH
27	Q26	Num	8	IMPORTANT TO ENJOY EAT OUT
28	Q27	Num	8	ENJOY VISITING WITH FRIENDS

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
29	Q28	Num	8	FREQ OF VISITING IN THE PAST MONTH
30	Q29	Num	8	IMPORTANT TO ENJOY VISITING
31	Q30	Num	8	ENJOY LUNCH WITH COWORKERS
32	Q31	Num	8	FREQUENCY OF LUNCH WITH COWORKERS
33	Q32	Num	8	IMPORTANT TO ENJOY LUNCH W/ COWORKERS
34	Q33	Num	8	FEELING WORN OUT
35	Q34	Num	8	FEELING FAINT OR LIGHTHEADED
36	Q35	Num	8	SKIN RASH
37	Q36	Num	8	TIREDNESS OR FATIGUE
38	Q37	Num	8	SLOW HEARTBEAT
39	Q38	Num	8	SHORTNESS OF BREATH
40	Q39	Num	8	HANDS SENSITIVE TO COLD
41	Q40	Num	8	NUMBNESS OR TINGLING OF HANDS
42	Q41	Num	8	SWELLING OF ANKLES
43	Q42	Num	8	NIGHTMARES
44	Q43	Num	8	DRY MOUTH
45	Q44	Num	8	LOSS OF TASTE
46	Q45	Num	8	BLURRED VISION
47	Q46	Num	8	BAD TASTE IN MOUTH
48	Q47	Num	8	BACK PAIN
49	Q48	Num	8	BELCHING
50	Q49	Num	8	ABDOMINAL OR STOMACH PAIN
51	Q50	Num	8	DIARRHEA
52	Q51	Num	8	LOOSE, FREQUENT STOOLS
53	Q52	Num	8	FREQUENT URINATION
54	Q53	Num	8	LOSS OF APPETITE
55	Q54	Num	8	CONSTIPATION
56	Q55	Num	8	HEADACHE
1	VISIT	Num	8	
57	pid	Num	8	Participant id

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII



## The CONTENTS Procedure

Data Set Name	IN.WELLBEING_SV2	Observations	2161
Member Type	DATA	Variables	57
Engine	V9	Indexes	0
Created	16:09 Tuesday, January 31, 2006	Observation Length	456
Last Modified	16:09 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	40960
Number of Data Set Pages	25
First Data Page	1
Max Obs per Page	89
Obs in First Data Page	73
Number of Data Set Repairs	0
File Name	TOHP\TOHP I NIH\data\extra\wellbeing_sv2.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
2	Q01	Num	8	FEEL IN GENERAL
3	Q02	Num	8	BOTHERED BY ILLNESS, ETC.
4	Q03	Num	8	FEEL DEPRESSED
5	Q04	Num	8	FIRM CONTROL OF BEHAVIOR, ETC.
6	Q05	Num	8	BOTHERED BY NERVOUSNESS
7	Q06	Num	8	HOW MUCH ENERGY DID YOU HAVE
8	Q07	Num	8	FELT DOWNHEARTED AND BLUE
9	Q08	Num	8	FEEL ANY TENSION
10	Q09	Num	8	HAPPY WITH PERSONAL LIFE
11	Q10	Num	8	FEEL HEALTHY
12	Q11	Num	8	FELT SAD OR DISCOURAGED
13	Q12	Num	8	WOKE UP FEELING FRESH AND RESTED
14	Q13	Num	8	CONCERNED ABOUT HEALTH
15	Q14	Num	8	LOSING YOUR MIND OR CONTROL
16	Q15	Num	8	DAILY LIFE WAS INTERESTING
17	Q16	Num	8	FEEL ACTIVE & VIGOROUS
18	Q17	Num	8	BEEN ANXIOUS WORRIED OR UPSET
19	Q18	Num	8	EMOTIONALLY STABLE
20	Q19	Num	8	FEEL RELAXED & AT EASE
21	Q20	Num	8	FELT CHEERFUL, LIGHTHEADED
22	Q21	Num	8	FELT TIRED, WORN OUT, ETC.
23	Q22	Num	8	FEEL UNDER STRAIN, STRESS, ETC.

24	Q23	Num	8	RELATIONSHIPS SATISFACTORY
25	Q24	Num	8	ENJOYED EATING OUT
26	Q25	Num	8	FREQUENCY OF EATING OUT - PAST MONTH
27	Q26	Num	8	IMPORTANT TO ENJOY EAT OUT
28	Q27	Num	8	ENJOY VISITING WITH FRIENDS

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
29	Q28	Num	8	FREQ OF VISITING IN THE PAST MONTH
30	Q29	Num	8	IMPORTANT TO ENJOY VISITING
31	Q30	Num	8	ENJOY LUNCH WITH COWORKERS
32	Q31	Num	8	FREQUENCY OF LUNCH WITH COWORKERS
33	Q32	Num	8	IMPORTANT TO ENJOY LUNCH W/ COWORKERS
34	Q33	Num	8	FEELING WORN OUT
35	Q34	Num	8	FEELING FAINT OR LIGHTHEADED
36	Q35	Num	8	SKIN RASH
37	Q36	Num	8	TIREDNESS OR FATIGUE
38	Q37	Num	8	SLOW HEARTBEAT
39	Q38	Num	8	SHORTNESS OF BREATH
40	Q39	Num	8	HANDS SENSITIVE TO COLD
41	Q40	Num	8	NUMBNESS OR TINGLING OF HANDS
42	Q41	Num	8	SWELLING OF ANKLES
43	Q42	Num	8	NIGHTMARES
44	Q43	Num	8	DRY MOUTH
45	Q44	Num	8	LOSS OF TASTE
46	Q45	Num	8	BLURRED VISION
47	Q46	Num	8	BAD TASTE IN MOUTH
48	Q47	Num	8	BACK PAIN
49	Q48	Num	8	BELCHING
50	Q49	Num	8	ABDOMINAL OR STOMACH PAIN
51	Q50	Num	8	DIARRHEA
52	Q51	Num	8	LOOSE, FREQUENT STOOLS
53	Q52	Num	8	FREQUENT URINATION
54	Q53	Num	8	LOSS OF APPETITE
55	Q54	Num	8	CONSTIPATION
56	Q55	Num	8	HEADACHE
1	VISIT	Num	8	VISIT NUMBER
57	pid	Num	8	Participant id

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII

## The CONTENTS Procedure

## Directory

```

Libref      IN
Engine      V9
Physical Name TOHP\TOHP II NIH\data
File Name   TOHP\TOHP II NIH\data

```

#	Name	Member Type	File Size	Last Modified
1	BASELINE	DATA	1410048	14FEB2006:11:21:48
2	FOLLOWUP	DATA	9838592	31JAN2006:16:36:00

## The CONTENTS Procedure

```

Data Set Name      IN.BASELINE      Observations      2382
Member Type        DATA            Variables          85
Engine             V9              Indexes            0
Created            11:21 Tuesday, February 14, 2006  Observation Length 568
Last Modified      11:21 Tuesday, February 14, 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 86
First Data Page         1
Max Obs per Page        28
Obs in First Data Page  9
Number of Data Set Repairs 0
File Name               TOHP\TOHP II NIH\data\baseline.sas7bdat
Release Created         9.0000M0
Host Created            XP_PRO

```

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
16	AGE	Num	4	Age at SV1
77	COLLEGE	Num	4	College Graduate?
45	CRE_EBS	Num	8	Baseline 24-hour creatinine excretion
42	CRE_MBS	Num	8	Baseline creatinine mmol equivalent
39	CTIMEBS	Num	8	Baseline urine collection time

33	DRINKBS	Num	4	Baseline: Drink alcohol
44	K_EXCBS	Num	8	Baseline 24-hour potassium excretion
41	K_MEQBS	Num	8	Baseline potassium mmol equivalent
76	NACREBS	Num	8	Baseline 24-hour sodium/creatinine ratio
75	NAKBS	Num	8	Baseline 24-Hour sodium/potassium ratio
43	NA_EXBS	Num	8	Baseline 24-hour sodium excretion
40	NA_MEBS	Num	8	Baseline sodium mmol equivalent
26	PULSEBS	Num	8	Baseline pulse(avg SV1-SV3)
2	RACE	Num	4	RACE
55	RALCBS	Num	8	Alcohol (g)
52	RCARBBS	Num	8	Carbohydrate (g)
51	RCHOLBS	Num	8	Cholesterol (mg)
73	RCHOLDBS	Num	8	Cholesterol(mg)/1000 kcal
54	RFIBERBS	Num	8	Dietary Fiber (g)
46	RKCALBS	Num	8	Food energy (kcal)
49	RMONOBS	Num	8	Monounsaturated fat (g)
74	RNDASSIG	Num	4	Intervention/Randomization Assignment
69	RPCARBBS	Num	8	% Kcal from Carbohydrate
67	RPFATBS	Num	8	% Kcal from Total fat
71	RPMONOBS	Num	8	% Kcal from Monounsaturated fat
50	RPOLYBS	Num	8	Polyunsaturated fat (g)
72	RPPOLYBS	Num	8	% Kcal from Polyunsaturated fat

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
68	RPPROTBS	Num	8	% Kcal from all Protein
53	RPROTBS	Num	8	Protein (g)
70	RPSATBS	Num	8	% Kcal from Saturated fat
48	RSATBS	Num	8	Saturated fat (g)
56	RTCABS	Num	8	Total calcium (mg)
47	RTFATBS	Num	8	Total fat (g)
64	RTFOLBS	Num	8	Total folacin (mcg)
57	RTIRONBS	Num	8	Total iron (mg)
59	RTKBS	Num	8	Total potassium (mg)
58	RTMGBS	Num	8	Total magnesium (mg)
60	RTNABS	Num	8	Total sodium (mg)
62	RTVAIUBS	Num	8	Total vitamin A (IU)
65	RTVB12BS	Num	8	Total vitamin B-12 (mcg)
63	RTVB6BS	Num	8	Total vitamin B-6 (mg)
66	RTVCBS	Num	8	Total vitamin C (mg)
61	RTZINCBS	Num	8	Total zinc (mg)
1	SEX	Num	4	SEX
38	VOLUMEBS	Num	8	Baseline urine volume
34	alcgmb	Num	8	Baseline alc intake (gm/wk) for drinkers
19	bmi_s1	Num	8	SV1 body mass index
28	bmi_s2	Num	8	SV2 body mass index
29	bmi_s3	Num	8	SV3 body mass index
30	bmibs	Num	8	Baseline body mass index (avg sv2-sv3)
37	cvdf	Num	4	CVD - father
36	cvdn	Num	4	CVD - mother
17	dbp_s1	Num	8	SV1 mean of 3 DBP
20	dbp_s2	Num	8	SV2 mean of 3 DBP
22	dbp_s3	Num	8	SV3 mean of 3 DBP
24	dbpbs	Num	8	Baseline DBP (avg SV1-SV3)
13	diabf	Num	3	Diabetes - father
12	diabn	Num	3	Diabetes - mother
11	diabps	Num	3	Diabetes - parents/siblings
35	diabs	Num	4	Diabetes - siblings
8	educ	Num	3	Level of education - yourself
9	employ	Num	3	Employment status - yourself
3	heightbs	Num	4	HEIGHT
83	hip1bs	Num	8	1st Hip Girth
84	hip2bs	Num	8	2nd Hip Girth
7	marital	Num	3	Marital status
78	nbeerbs	Num	3	Avg # of beers per week
32	ncigsbs	Num	4	# cigs/day (current smokers) - baseline
80	nliqrbs	Num	3	Avg # of glasses of liquor per week
79	nwinebs	Num	3	Avg # of glasses of wine per week
10	occup	Num	3	Current occupation - yourself
85	pid	Num	8	Participant id
18	sbp_s1	Num	8	SV1 mean of 3 SBP
21	sbp_s2	Num	8	SV2 mean of 3 SBP

23	sbp_s3	Num	8	SV3 mean of 3 SBP
25	sbpbs	Num	8	Baseline SBP (avg sv1-sv3)
31	smokbs	Num	4	Smoking status - Baseline
15	sweatbs	Num	4	# times/wk exerc. & work up a sweat
14	whipbs	Num	8	Baseline waist/hip ratio

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
81	wst1bs	Num	8	1st Waist Girth
82	wst2bs	Num	8	2nd Waist Girth
4	wt_s1	Num	4	SV1 WEIGHT
5	wt_s2	Num	4	SV2 WEIGHT
6	wt_s3	Num	4	SV3 WEIGHT
27	wtbs	Num	8	Baseline weight (avg sv2-sv3)



## The CONTENTS Procedure

Data Set Name	IN.FOLLOWUP	Observations	2382
Member Type	DATA	Variables	494
Engine	V9	Indexes	0
Created	16:36 Tuesday, January 31, 2006	Observation Length	3920
Last Modified	16:36 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	65536
Number of Data Set Pages	150
First Data Page	2
Max Obs per Page	16
Obs in First Data Page	16
Number of Data Set Repairs	0
File Name	TOHP\TOHP II NIH\data\followup.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
31	ACTWK18M	Num	8	Activity during the past week at 18-Mth
36	ACTWK36M	Num	8	Activity during the past week at 36-Mth
32	ACTYR18M	Num	8	Activity during the past year at 18-Mth
37	ACTYR36M	Num	8	Activity during the past year at 36-Mth
456	ALCGM18M	Num	8	Mean alcohol (gm/wk) at 18-Month
457	ALCGM36M	Num	8	Mean alcohol (gm/wk) at 36-Month
436	ALCGMF11	Num	8	F11: Alcohol (gm/wk)
437	ALCGMF21	Num	8	F21: Alcohol (gm/wk)
438	ALCGMF31	Num	8	F31: Alcohol (gm/wk)
439	ALCGMF32	Num	8	F32: Alcohol (gm/wk)
440	ALCGMF33	Num	8	F33: Alcohol (gm/wk)
441	ALCGMF41	Num	8	F41: Alcohol (gm/wk)
442	ALCGMF51	Num	8	F51: Alcohol (gm/wk)
443	ALCGMF61	Num	8	F61: Alcohol (gm/wk)
444	ALCGMF62	Num	8	HX form F62: Alcohol (gm/wk)
445	ALCGMF63	Num	8	HX form F63: Alcohol (gm/wk)
446	ALCGMF71	Num	8	F71: Alcohol (gm/wk)
447	ALCGMF81	Num	8	F81: Alcohol (gm/wk)
33	BLKS18M	Num	8	# blocks walked each day at 18-Month
38	BLKS36M	Num	8	# blocks walked each day at 36-Month
390	BMI12M	Num	8	Body mass index (kg/m*m) at 12-Month
391	BMI18M	Num	8	Body mass index (kg/m*m) at 18-Month

392	BMI24M	Num	8	Body mass index (kg/m*m) at 24-Month
393	BMI30M	Num	8	Body mass index (kg/m*m) at 30-Month
394	BMI36M	Num	8	Body mass index (kg/m*m) at 36-Month
395	BMI42M	Num	8	Body mass index (kg/m*m) at 42-Month
396	BMI48M	Num	8	Body mass index (kg/m*m) at 48-Month

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
389	BMI6M	Num	8	Body mass index (kg/m*m) at 6-Month
448	CALCGM6	Num	8	Change in alcohol (gm/wk) at 6-Month
449	CALCGM12	Num	8	Change in alcohol (gm/wk) at 12-Month
450	CALCGM18	Num	8	Change in alcohol (gm/wk) at 18-Month
451	CALCGM24	Num	8	Change in alcohol (gm/wk) at 24-Month
452	CALCGM30	Num	8	Change in alcohol (gm/wk) at 30-Month
453	CALCGM36	Num	8	Change in alcohol (gm/wk) at 36-Month
454	CALCGM42	Num	8	Change in alcohol (gm/wk) at 42-Month
455	CALCGM48	Num	8	Change in alcohol (gm/wk) at 48-Month
398	CBMI12M	Num	8	Change in BMI at 12-Month
399	CBMI18M	Num	8	Change in BMI at 18-Month
400	CBMI24M	Num	8	Change in BMI at 24-Month
401	CBMI30M	Num	8	Change in BMI at 30-Month
402	CBMI36M	Num	8	Change in BMI at 36-Month
403	CBMI42M	Num	8	Change in BMI at 42-Month
404	CBMI48M	Num	8	Change in BMI at 48-Month
397	CBMI6M	Num	8	Change in BMI at 6-Month
421	CCRE_18M	Num	8	Change in creatinine excretion at 18-Mth
422	CCRE_36M	Num	8	Change in creatinine excretion at 36-Mth
423	CCRE_42M	Num	8	Change in creatinine excretion at 42-Mth
424	CCRE_48M	Num	8	Change in creatinine excretion at 48-Mth
420	CCRE_6M	Num	8	Change in creatinine excretion at 6-Mth
363	CDBP6	Num	8	Change in DBP at 6-Month
364	CDBP12	Num	8	Change in DBP at 12-Month
365	CDBP18	Num	8	Change in DBP at 18-Month
366	CDBP24	Num	8	Change in DBP at 24-Month
367	CDBP30	Num	8	Change in DBP at 30-Month
368	CDBP36	Num	8	Change in DBP at 36-Month
369	CDBP42	Num	8	Change in DBP at 42-Month
370	CDBP48	Num	8	Change in DBP at 48-Month
382	CHGWT12M	Num	8	Change in weight (lbs) at 12-Month
383	CHGWT18M	Num	8	Change in weight (lbs) at 18-Month
384	CHGWT24M	Num	8	Change in weight (lbs) at 24-Month
385	CHGWT30M	Num	8	Change in weight (lbs) at 30-Month
386	CHGWT36M	Num	8	Change in weight (lbs) at 36-Month
387	CHGWT42M	Num	8	Change in weight (lbs) at 42-Month
388	CHGWT48M	Num	8	Change in weight (lbs) at 48-Month
381	CHGWT6M	Num	8	Change in weight (lbs) at 6-Month
416	CK_18M	Num	8	Change in K excretion (mmol/24h) at 18-M
417	CK_36M	Num	8	Change in K excretion (mmol/24h) at 36-M
418	CK_42M	Num	8	Change in K excretion (mmol/24h) at 42-M
419	CK_48M	Num	8	Change in K excretion (mmol/24h) at 48-M
415	CK_6M	Num	8	Change in K excretion (mmol/24h) at 6-Mt
426	CNAK_18M	Num	8	Change in Na/K Ratio at 18-Month
427	CNAK_36M	Num	8	Change in Na/K Ratio at 36-Month
428	CNAK_42M	Num	8	Change in Na/K Ratio at 42-Month
429	CNAK_48M	Num	8	Change in Na/K Ratio at 48-Month

425	CNAK_6M	Num	8	Change in Na/K Ratio at 6-Month
411	CNA_18M	Num	8	Change in Na excretion (mmol/24h) at 18-
412	CNA_36M	Num	8	Change in Na excretion (mmol/24h) at 36-
413	CNA_42M	Num	8	Change in Na excretion (mmol/24h) at 42-
414	CNA_48M	Num	8	Change in Na excretion (mmol/24h) at 48-

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
410	CNA_6M	Num	8	Change in Na excretion (mmol/24h) at 6-M
460	CNCIGS6	Num	8	Change in cigarettes/day at 6-Month
461	CNCIGS12	Num	8	Change in cigarettes/day at 12-Month
462	CNCIGS18	Num	8	Change in cigarettes/day at 18-Month
463	CNCIGS24	Num	8	Change in cigarettes/day at 24-Month
464	CNCIGS30	Num	8	Change in cigarettes/day at 30-Month
465	CNCIGS36	Num	8	Change in cigarettes/day at 36-Month
466	CNCIGS42	Num	8	Change in cigarettes/day at 42-Month
467	CNCIGS48	Num	8	Change in cigarettes/day at 48-Month
106	CRE_E18M	Num	8	Creatinine excretion (mmol/24hr) 18-Mth
111	CRE_E36M	Num	8	Creatinine excretion (mmol/24hr) 36-Mth
116	CRE_E42M	Num	8	Creatinine excretion (mmol/24hr) 42-Mth
121	CRE_E48M	Num	8	Creatinine excretion (mmol/24hr) 48-Mth
101	CRE_E6M	Num	8	Creatinine excretion (mmol/24hr) 6-Mth
344	CRE_LB25	Num	8	25% lb sample, Cre excretion (mmol/24hr)
371	CSBP6	Num	8	Change in SBP at 6-Month
372	CSBP12	Num	8	Change in SBP at 12-Month
373	CSBP18	Num	8	Change in SBP at 18-Month
374	CSBP24	Num	8	Change in SBP at 24-Month
375	CSBP30	Num	8	Change in SBP at 30-Month
376	CSBP36	Num	8	Change in SBP at 36-Month
377	CSBP42	Num	8	Change in SBP at 42-Month
378	CSBP48	Num	8	Change in SBP at 48-Month
218	CSMOKF11	Num	8	F11: Currently smoke cigarettes
219	CSMOKF21	Num	8	F21: Currently smoke cigarettes
220	CSMOKF31	Num	8	F31: Currently smoke cigarettes
221	CSMOKF32	Num	8	F32: Currently smoke cigarettes
222	CSMOKF33	Num	8	F33: Currently smoke cigarettes
223	CSMOKF41	Num	8	F41: Currently smoke cigarettes
224	CSMOKF51	Num	8	F51: Currently smoke cigarettes
225	CSMOKF61	Num	8	F61: Currently smoke cigarettes
226	CSMOKF62	Num	8	F62: Currently smoke cigarettes
227	CSMOKF63	Num	8	F63: Currently smoke cigarettes
228	CSMOKF71	Num	8	F71: Currently smoke cigarettes
229	CSMOKF81	Num	8	F81: Currently smoke cigarettes
98	CTIME6	Num	8	Urine collection time at 6-Month
103	CTIME18	Num	8	Urine collection time at 18-Month
108	CTIME36	Num	8	Urine collection time at 36-Month
113	CTIME42	Num	8	Urine collection time at 42-Month
118	CTIME48	Num	8	Urine collection time at 48-Month
346	CTM_LB25	Num	8	25% lb sample, urine collection time
122	DBP1F11	Num	8	F11: 1st DBP
123	DBP1F21	Num	8	F21: 1st DBP
124	DBP1F31	Num	8	F31: 1st DBP
125	DBP1F32	Num	8	F32: 1st DBP
126	DBP1F33	Num	8	F33: 1st DBP
127	DBP1F41	Num	8	F41: 1st DBP

128	DBP1F51	Num	8	F51:	1st DBP
129	DBP1F61	Num	8	F61:	1st DBP
130	DBP1F62	Num	8	F62:	1st DBP
131	DBP1F63	Num	8	F63:	1st DBP
132	DBP1F71	Num	8	F71:	1st DBP

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
133	DBP1F81	Num	8	F81: 1st DBP
134	DBP2F11	Num	8	F11: 2nd DBP
135	DBP2F21	Num	8	F21: 2nd DBP
136	DBP2F31	Num	8	F31: 2nd DBP
137	DBP2F32	Num	8	F32: 2nd DBP
138	DBP2F33	Num	8	F33: 2nd DBP
139	DBP2F41	Num	8	F41: 2nd DBP
140	DBP2F51	Num	8	F51: 2nd DBP
141	DBP2F61	Num	8	F61: 2nd DBP
142	DBP2F62	Num	8	F62: 2nd DBP
143	DBP2F63	Num	8	F63: 2nd DBP
144	DBP2F71	Num	8	F71: 2nd DBP
145	DBP2F81	Num	8	F81: 2nd DBP
146	DBP3F11	Num	8	F11: 3rd DBP
147	DBP3F21	Num	8	F21: 3rd DBP
148	DBP3F31	Num	8	F31: 3rd DBP
149	DBP3F32	Num	8	F32: 3rd DBP
150	DBP3F33	Num	8	F33: 3rd DBP
151	DBP3F41	Num	8	F41: 3rd DBP
152	DBP3F51	Num	8	F51: 3rd DBP
153	DBP3F61	Num	8	F61: 3rd DBP
154	DBP3F62	Num	8	F62: 3rd DBP
155	DBP3F63	Num	8	F63: 3rd DBP
156	DBP3F71	Num	8	F71: 3rd DBP
157	DBP3F81	Num	8	F81: 3rd DBP
338	DBPCODE	Char	1	EP committee code for DBP endpoint
326	DRINKF11	Num	8	F11: Drink alcohol
327	DRINKF21	Num	8	F21: Drink alcohol
328	DRINKF31	Num	8	F31: Drink alcohol
329	DRINKF32	Num	8	F32: Drink alcohol
330	DRINKF33	Num	8	F33: Drink alcohol
331	DRINKF41	Num	8	F41: Drink alcohol
332	DRINKF51	Num	8	F51: Drink alcohol
333	DRINKF61	Num	8	F61: Drink alcohol
334	DRINKF62	Num	8	F62: Drink alcohol
335	DRINKF63	Num	8	F63: Drink alcohol
336	DRINKF71	Num	8	F71: Drink alcohol
337	DRINKF81	Num	8	F81: Drink alcohol
230	ESMOKF11	Num	8	F11: Ever smoke cigarettes
231	ESMOKF21	Num	8	F21: Ever smoke cigarettes
232	ESMOKF31	Num	8	F31: Ever smoke cigarettes
233	ESMOKF32	Num	8	F32: Ever smoke cigarettes
234	ESMOKF33	Num	8	F33: Ever smoke cigarettes
235	ESMOKF41	Num	8	F41: Ever smoke cigarettes
236	ESMOKF51	Num	8	F51: Ever smoke cigarettes
237	ESMOKF61	Num	8	F61: Ever smoke cigarettes
238	ESMOKF62	Num	8	F62: Ever smoke cigarettes

239	ESMOKF63	Num	8	F63: Ever smoke cigarettes
240	ESMOKF71	Num	8	F71: Ever smoke cigarettes
241	ESMOKF81	Num	8	F81: Ever smoke cigarettes
34	FLGHT18M	Num	8	# flghts of stairs climbed/day at 18-Mth
39	FLGHT36M	Num	8	# flghts of stairs climbed/day at 36-Mth



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
21	HIP18M1	Num	8	1st hip girth (cm) at 18-Month
22	HIP18M2	Num	8	2nd hip girth (cm) at 18-Month
26	HIP36M1	Num	8	1st hip girth (cm) at 36-Month
27	HIP36M2	Num	8	2nd hip girth (cm) at 36-Month
105	K_EXC18M	Num	8	Potassium excretion (mmol/24hr) 18-Month
110	K_EXC36M	Num	8	Potassium excretion (mmol/24hr) 36-Month
115	K_EXC42M	Num	8	Potassium excretion (mmol/24hr) 42-Month
120	K_EXC48M	Num	8	Potassium excretion (mmol/24hr) 48-Month
100	K_EXC6M	Num	8	Potassium excretion (mmol/24hr) 6-Month
343	K_LB25	Num	8	25% lb sample, K excretion (mmol/24hr)
347	MDBP6	Num	8	Mean DBP at 6-Month
348	MDBP12	Num	8	Mean DBP at 12-Month
349	MDBP18	Num	8	Mean DBP at 18-Month
350	MDBP24	Num	8	Mean DBP at 24-Month
351	MDBP30	Num	8	Mean DBP at 30-Month
352	MDBP36	Num	8	Mean DBP at 36-Month
353	MDBP42	Num	8	Mean DBP at 42-Month
354	MDBP48	Num	8	Mean DBP at 48-Month
355	MSBP6	Num	8	Mean SBP at 6-Month
356	MSBP12	Num	8	Mean SBP at 12-Month
357	MSBP18	Num	8	Mean SBP at 18-Month
358	MSBP24	Num	8	Mean SBP at 24-Month
359	MSBP30	Num	8	Mean SBP at 30-Month
360	MSBP36	Num	8	Mean SBP at 36-Month
361	MSBP42	Num	8	Mean SBP at 42-Month
362	MSBP48	Num	8	Mean SBP at 48-Month
406	NAK18M	Num	8	Sodium/Potassium ratio at 18-Month
407	NAK36M	Num	8	Sodium/Potassium ratio at 36-Month
408	NAK42M	Num	8	Sodium/Potassium ratio at 42-Month
409	NAK48M	Num	8	Sodium/Potassium ratio at 48-Month
405	NAK6M	Num	8	Sodium/Potassium ratio at 6-Month
104	NA_EX18M	Num	8	Sodium excretion (mmol/24hr) 18-Month
109	NA_EX36M	Num	8	Sodium excretion (mmol/24hr) 36-Month
114	NA_EX42M	Num	8	Sodium excretion (mmol/24hr) 42-Month
119	NA_EX48M	Num	8	Sodium excretion (mmol/24hr) 48-Month
99	NA_EX6M	Num	8	Sodium excretion (mmol/24hr) 6-Month
342	NA_LB25	Num	8	25% lb sample, Na excretion (mmol/24hr)
430	NBEER18M	Num	8	Mean number of beers/week at 18-Mth
431	NBEER36M	Num	8	Mean number of beers/week at 36-Mth
254	NBEERF11	Num	8	F11: Number of beers/week
255	NBEERF21	Num	8	F21: Number of beers/week
256	NBEERF31	Num	8	F31: Number of beers/week
257	NBEERF32	Num	8	F32: Number of beers/week
258	NBEERF33	Num	8	F33: Number of beers/week
259	NBEERF41	Num	8	F41: Number of beers/week
260	NBEERF51	Num	8	F51: Number of beers/week
261	NBEERF61	Num	8	F61: Number of beers/week

262	NBEERF62	Num	8	F62: Number of beers/week
263	NBEERF63	Num	8	F63: Number of beers/week
264	NBEERF71	Num	8	F71: Number of beers/week
265	NBEERF81	Num	8	F81: Number of beers/week
458	NCIGS18M	Num	8	Mean # of cigarettes/day at 18-Month

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
459	NCIGS36M	Num	8	Mean # of cigarettes/day at 36-Month
242	NCIGSF11	Num	8	F11: Number of cigarettes smoked/day
243	NCIGSF21	Num	8	F21: Number of cigarettes smoked/day
244	NCIGSF31	Num	8	F31: Number of cigarettes smoked/day
245	NCIGSF32	Num	8	F32: Number of cigarettes smoked/day
246	NCIGSF33	Num	8	F33: Number of cigarettes smoked/day
247	NCIGSF41	Num	8	F41: Number of cigarettes smoked/day
248	NCIGSF51	Num	8	F51: Number of cigarettes smoked/day
249	NCIGSF61	Num	8	F61: Number of cigarettes smoked/day
250	NCIGSF62	Num	8	F62: Number of cigarettes smoked/day
251	NCIGSF63	Num	8	F63: Number of cigarettes smoked/day
252	NCIGSF71	Num	8	F71: Number of cigarettes smoked/day
253	NCIGSF81	Num	8	F81: Number of cigarettes smoked/day
432	NLIQR18M	Num	8	Mean # of drinks w/ liquor/week 18-Mth
433	NLIQR36M	Num	8	Mean # of drinks w/ liquor/week 36-Mth
266	NLIQRF11	Num	8	F11: Number of drinks w/ liquor/week
267	NLIQRF21	Num	8	F21: Number of drinks w/ liquor/week
268	NLIQRF31	Num	8	F31: Number of drinks w/ liquor/week
269	NLIQRF32	Num	8	F32: Number of drinks w/ liquor/week
270	NLIQRF33	Num	8	F33: Number of drinks w/ liquor/week
271	NLIQRF41	Num	8	F41: Number of drinks w/ liquor/week
272	NLIQRF51	Num	8	F51: Number of drinks w/ liquor/week
273	NLIQRF61	Num	8	F61: Number of drinks w/ liquor/week
274	NLIQRF62	Num	8	F62: Number of drinks w/ liquor/week
275	NLIQRF63	Num	8	F63: Number of drinks w/ liquor/week
276	NLIQRF71	Num	8	F71: Number of drinks w/ liquor/week
277	NLIQRF81	Num	8	F81: Number of drinks w/ liquor/week
341	NOFU	Num	8	Has no follow-up information
434	NWINE18M	Num	8	Mean # of glasses of wine/week 18-Mth
435	NWINE36M	Num	8	Mean # of glasses of wine/week 36-Mth
278	NWINEF11	Num	8	F11: Number of glasses of wine/week
279	NWINEF21	Num	8	F21: Number of glasses of wine/week
280	NWINEF31	Num	8	F31: Number of glasses of wine/week
281	NWINEF32	Num	8	F32: Number of glasses of wine/week
282	NWINEF33	Num	8	F33: Number of glasses of wine/week
283	NWINEF41	Num	8	F41: Number of glasses of wine/week
284	NWINEF51	Num	8	F51: Number of glasses of wine/week
285	NWINEF61	Num	8	F61: Number of glasses of wine/week
286	NWINEF62	Num	8	F62: Number of glasses of wine/week
287	NWINEF63	Num	8	F63: Number of glasses of wine/week
288	NWINEF71	Num	8	F71: Number of glasses of wine/week
289	NWINEF81	Num	8	F81: Number of glasses of wine/week
7	PREG	Num	4	Ever pregnant during follow up
9	PREGF11	Num	8	F11: BP affected by pregnancy
10	PREGF21	Num	8	F21: BP affected by pregnancy
11	PREGF31	Num	8	F31: BP affected by pregnancy
12	PREGF32	Num	8	F32: BP affected by pregnancy

13	PREGF33	Num	8	F33: BP affected by pregnancy
14	PREGF41	Num	8	F41: BP affected by pregnancy
15	PREGF51	Num	8	F51: BP affected by pregnancy
16	PREGF61	Num	8	F61: BP affected by pregnancy
17	PREGF62	Num	8	F62: BP affected by pregnancy

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
18	PREGF63	Num	8	F63: BP affected by pregnancy
19	PREGF71	Num	8	F71: BP affected by pregnancy
20	PREGF81	Num	8	F81: BP affected by pregnancy
8	PREGVIS	Char	3	Visit pregnancy reported
194	PULSEF11	Num	8	F11: 30-second pulse
195	PULSEF21	Num	8	F21: 30-second pulse
196	PULSEF31	Num	8	F31: 30-second pulse
197	PULSEF32	Num	8	F32: 30-second pulse
198	PULSEF33	Num	8	F33: 30-second pulse
199	PULSEF41	Num	8	F41: 30-second pulse
200	PULSEF51	Num	8	F51: 30-second pulse
201	PULSEF61	Num	8	F61: 30-second pulse
202	PULSEF62	Num	8	F62: 30-second pulse
203	PULSEF63	Num	8	F63: 30-second pulse
204	PULSEF71	Num	8	F71: 30-second pulse
205	PULSEF81	Num	8	F81: 30-second pulse
50	RALC18	Num	8	Recall: Alcohol (gm/day) 18-Mth
78	RALC36	Num	8	Recall: Alcohol (gm/day) 36-Mth
47	RCARB18	Num	8	Recall: Carbohydrate (gm/day) 18-Mth
75	RCARB36	Num	8	Recall: Carbohydrate (gm/day) 36-Mth
46	RCHOL18	Num	8	Recall: Cholesterol (mg/day) 18-Mth
74	RCHOL36	Num	8	Recall: Cholesterol (mg/day) 36-Mth
68	RCHOLD18	Num	8	Recall: Cholesterol (mg/1000kcal) 18-Mth
96	RCHOLD36	Num	8	Recall: Cholesterol (mg/1000kcal) 36-Mth
49	RFIBER18	Num	8	Recall: Dietary fiber (gm/day) 18-Mth
77	RFIBER36	Num	8	Recall: Dietary fiber (gm/day) 36-Mth
41	RKCAL18	Num	8	Recall: Food energy (kcal/day) 18-Mth
69	RKCAL36	Num	8	Recall: Food energy (kcal/day) 36-Mth
44	RMONO18	Num	8	Recall: Monounsaturated fat (gm/day) 18-
72	RMONO36	Num	8	Recall: Monounsaturated fat (gm/day) 36-
486	RNDASSIG	Num	4	Intervention/Randomization Assignment
64	RPCARB18	Num	8	Recall: Carbohydrate (% kcal/day) 18-Mth
92	RPCARB36	Num	8	Recall: Carbohydrate (% kcal/day) 36-Mth
62	RPFAT18	Num	8	Recall: Total fat (% kcal/day) 18-Mth
90	RPFAT36	Num	8	Recall: Total fat (% kcal/day) 36-Mth
66	RPMONO18	Num	8	Recall: Monounsatur. fat (% kcal) 18-Mth
94	RPMONO36	Num	8	Recall: Monounsatur. fat (% kcal/day) 36
45	RPOLY18	Num	8	Recall: Polyunsaturated fat (gm/day) 18-
73	RPOLY36	Num	8	Recall: Polyunsaturated fat (gm/day) 36-
67	RPPOLY18	Num	8	Recall: Polyunsatur. fat (% kcal/day) 18
95	RPPOLY36	Num	8	Recall: Polyunsatur. fat (% kcal/day) 36
63	RPPROT18	Num	8	Recall: All protein (% kcal/day) 18-Mth
91	RPPROT36	Num	8	Recall: All protein (% kcal/day) 36-Mth
48	RPROT18	Num	8	Recall: Protein (gm/day) 18-Mth
76	RPROT36	Num	8	Recall: Protein (gm/day) 36-Mth
65	RPSAT18	Num	8	Recall: Saturated fat (% kcal/day) 18-Mt
93	RPSAT36	Num	8	Recall: Saturated fat (% kcal/day) 36-Mt

43	RSAT18	Num	8	Recall: Saturated fat (gm/day) 18-Mth
71	RSAT36	Num	8	Recall: Saturated fat (gm/day) 36-Mth
51	RTCA18	Num	8	Recall: Total calcium (mg/day) 18-Mth
79	RTCA36	Num	8	Recall: Total calcium (mg/day) 36-Mth
42	RTFAT18	Num	8	Recall: Total fat (gm/day) 18-Mth

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
70	RTFAT36	Num	8	Recall: Total fat (gm/day) 36-Mth
59	RTFOL18	Num	8	Recall: Total folacin (mcg/day) 18-Mth
87	RTFOL36	Num	8	Recall: Total folacin (mcg/day) 36-Mth
52	RTIRON18	Num	8	Recall: Total iron (mg/day) 18-Mth
80	RTIRON36	Num	8	Recall: Total iron (mg/day) 36-Mth
54	RTK18	Num	8	Recall: Total potassium (mg/day) 18-Mth
82	RTK36	Num	8	Recall: Total potassium (mg/day) 36-Mth
53	RTMG18	Num	8	Recall: Total magnesium (mg/day) 18-Mth
81	RTMG36	Num	8	Recall: Total magnesium (mg/day) 36-Mth
55	RTNA18	Num	8	Recall: Total sodium (mg/day) 18-Mth
83	RTNA36	Num	8	Recall: Total sodium (mg/day) 36-Mth
57	RTVAIU18	Num	8	Recall: Total vitamin A (IU/day) 18-Mth
85	RTVAIU36	Num	8	Recall: Total vitamin A (IU/day) 36-Mth
58	RTVB618	Num	8	Recall: Total vitamin B-6 (mg/day) 18-Mth
86	RTVB636	Num	8	Recall: Total vitamin B-6 (mg/day) 36-Mth
60	RTVB1218	Num	8	Recall: Total vitamin B-12 (mcg/day) 18-Mth
88	RTVB1236	Num	8	Recall: Total vitamin B-12 (mcg/day) 36-Mth
61	RTVC18	Num	8	Recall: Total vitamin C (mg/day) 18-Mth
89	RTVC36	Num	8	Recall: Total vitamin C (mg/day) 36-Mth
56	RTZINC18	Num	8	Recall: Total zinc (mg/day) 18-Mth
84	RTZINC36	Num	8	Recall: Total zinc (mg/day) 36-Mth
302	RXAFTF11	Num	8	F11: on rx that possibly affects BP
303	RXAFTF21	Num	8	F21: on rx that possibly affects BP
304	RXAFTF31	Num	8	F31: on rx that possibly affects BP
305	RXAFTF32	Num	8	F32: on rx that possibly affects BP
306	RXAFTF33	Num	8	F33: on rx that possibly affects BP
307	RXAFTF41	Num	8	F41: on rx that possibly affects BP
308	RXAFTF51	Num	8	F51: on rx that possibly affects BP
309	RXAFTF61	Num	8	F61: on rx that possibly affects BP
310	RXAFTF62	Num	8	F62: on rx that possibly affects BP
311	RXAFTF63	Num	8	F63: on rx that possibly affects BP
312	RXAFTF71	Num	8	F71: on rx that possibly affects BP
313	RXAFTF81	Num	8	F81: on rx that possibly affects BP
340	RXCODE	Char	1	EP committee code for medication EP
290	RXHTNF11	Num	8	F11: On antihypertensive medication
291	RXHTNF21	Num	8	F21: On antihypertensive medication
292	RXHTNF31	Num	8	F31: On antihypertensive medication
293	RXHTNF32	Num	8	F32: On antihypertensive medication
294	RXHTNF33	Num	8	F33: On antihypertensive medication
295	RXHTNF41	Num	8	F41: On antihypertensive medication
296	RXHTNF51	Num	8	F51: On antihypertensive medication
297	RXHTNF61	Num	8	F61: On antihypertensive medication
298	RXHTNF62	Num	8	F62: On antihypertensive medication
299	RXHTNF63	Num	8	F63: On antihypertensive medication
300	RXHTNF71	Num	8	F71: On antihypertensive medication
301	RXHTNF81	Num	8	F81: On antihypertensive medication
314	RXSTAF11	Num	8	F11: BP status based on rxhtn/rxaftbp

315	RXSTAF21	Num	8	F21: BP status based on rxhtn/rxaftbp
316	RXSTAF31	Num	8	F31: BP status based on rxhtn/rxaftbp
317	RXSTAF32	Num	8	F32: BP status based on rxhtn/rxaftbp
318	RXSTAF33	Num	8	F33: BP status based on rxhtn/rxaftbp
319	RXSTAF41	Num	8	F41: BP status based on rxhtn/rxaftbp



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
320	RXSTAF51	Num	8	F51: BP status based on rxhtn/rxaftbp
321	RXSTAF61	Num	8	F61: BP status based on rxhtn/rxaftbp
322	RXSTAF62	Num	8	F62: BP status based on rxhtn/rxaftbp
323	RXSTAF63	Num	8	F63: BP status based on rxhtn/rxaftbp
324	RXSTAF71	Num	8	F71: BP status based on rxhtn/rxaftbp
325	RXSTAF81	Num	8	F81: BP status based on rxhtn/rxaftbp
158	SBP1F11	Num	8	F11: 1st SBP
159	SBP1F21	Num	8	F21: 1st SBP
160	SBP1F31	Num	8	F31: 1st SBP
161	SBP1F32	Num	8	F32: 1st SBP
162	SBP1F33	Num	8	F33: 1st SBP
163	SBP1F41	Num	8	F41: 1st SBP
164	SBP1F51	Num	8	F51: 1st SBP
165	SBP1F61	Num	8	F61: 1st SBP
166	SBP1F62	Num	8	F62: 1st SBP
167	SBP1F63	Num	8	F63: 1st SBP
168	SBP1F71	Num	8	F71: 1st SBP
169	SBP1F81	Num	8	F81: 1st SBP
170	SBP2F11	Num	8	F11: 2nd SBP
171	SBP2F21	Num	8	F21: 2nd SBP
172	SBP2F31	Num	8	F31: 2nd SBP
173	SBP2F32	Num	8	F32: 2nd SBP
174	SBP2F33	Num	8	F33: 2nd SBP
175	SBP2F41	Num	8	F41: 2nd SBP
176	SBP2F51	Num	8	F51: 2nd SBP
177	SBP2F61	Num	8	F61: 2nd SBP
178	SBP2F62	Num	8	F62: 2nd SBP
179	SBP2F63	Num	8	F63: 2nd SBP
180	SBP2F71	Num	8	F71: 2nd SBP
181	SBP2F81	Num	8	F81: 2nd SBP
182	SBP3F11	Num	8	F11: 3rd SBP
183	SBP3F21	Num	8	F21: 3rd SBP
184	SBP3F31	Num	8	F31: 3rd SBP
185	SBP3F32	Num	8	F32: 3rd SBP
186	SBP3F33	Num	8	F33: 3rd SBP
187	SBP3F41	Num	8	F41: 3rd SBP
188	SBP3F51	Num	8	F51: 3rd SBP
189	SBP3F61	Num	8	F61: 3rd SBP
190	SBP3F62	Num	8	F62: 3rd SBP
191	SBP3F63	Num	8	F63: 3rd SBP
192	SBP3F71	Num	8	F71: 3rd SBP
193	SBP3F81	Num	8	F81: 3rd SBP
339	SBPCODE	Char	1	EP committee code for SBP endpoint
35	SWEAT18M	Num	8	# times/week exer. & work up a sweat
40	SWEAT36M	Num	8	# times/week exer. & work up a sweat
2	TERM1DBP	Num	8	Term DBP: without imputed values
1	TERM1SBP	Num	8	Term SBP: without imputed values

6	TERM2DBP	Num	8	Term DBP: with imputed values
5	TERM2SBP	Num	8	Term SBP: with imputed values
4	TERMNUM	Num	8	# of visits used to determine termdbp
3	TERMVIS	Char	3	Visit of term1dbp/term1sbp
97	VOLUME6	Num	8	Urine volume at 6-Month

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
102	VOLUME18	Num	8	Urine volume at 18-Month
107	VOLUME36	Num	8	Urine volume at 36-Month
112	VOLUME42	Num	8	Urine volume at 42-Month
117	VOLUME48	Num	8	Urine volume at 48-Month
345	VOL_LB25	Num	8	25% lb sample, urine volume
25	WHIP18M	Num	8	Waist/Hip ratio at 18-Month
30	WHIP36M	Num	8	Waist/Hip ratio at 36-Month
23	WST18M1	Num	8	1st waist girth (cm) at 18-Month
24	WST18M2	Num	8	2nd waist girth (cm) at 18-Month
28	WST36M1	Num	8	1st waist girth (cm) at 36-Month
29	WST36M2	Num	8	2nd waist girth (cm) at 36-Month
379	WT18M	Num	8	Mean weight (lbs) at 18-Month
380	WT36M	Num	8	Mean weight (lbs) at 36-Month
206	WTF11	Num	8	F11: Weight (lbs)
207	WTF21	Num	8	F21: Weight (lbs)
208	WTF31	Num	8	F31: Weight (lbs)
209	WTF32	Num	8	F32: Weight (lbs)
210	WTF33	Num	8	F33: Weight (lbs)
211	WTF41	Num	8	F41: Weight (lbs)
212	WTF51	Num	8	F51: Weight (lbs)
213	WTF61	Num	8	F61: Weight (lbs)
214	WTF62	Num	8	F62: Weight (lbs)
215	WTF63	Num	8	F63: Weight (lbs)
216	WTF71	Num	8	F71: Weight (lbs)
217	WTF81	Num	8	F81: Weight (lbs)
493	ctrmdbp	Num	8	Change in DBP at termination
494	ctrmsbp	Num	8	Change in SBP at termination
490	dbpep	Num	8	Diastolic EP
484	died	Num	8	Person died during the study
485	dth_time	Num	8	Days from randomization to death
492	eptype	Num	8	Type of first hypertension EP
489	hyppep	Num	8	Hypertension EP
488	hypvis	Num	8	Hypertension EP visit
476	litd18m	Num	8	Weekday light activity at 18-Mth(h/day)
477	litd36m	Num	8	Weekday light activity at 36-Mth(h/day)
478	lite18m	Num	8	Weekend light activity at 18-Mth(h/day)
479	lite36m	Num	8	Weekend light activity at 36-Mth(h/day)
472	modd18m	Num	8	Weekday moderate activity at 18-Mth(h/day)
473	modd36m	Num	8	Weekday moderate activity at 36-Mth(h/day)
474	mode18m	Num	8	Weekend moderate activity at 18-Mth(h/day)
475	mode36m	Num	8	Weekend moderate activity at 36-Mth(h/day)
487	pid	Num	8	Participant id
491	sbpep	Num	8	Systolic EP
480	sldp18m	Num	8	Weekday sleep activity at 18-Mth(h/day)
481	sldp36m	Num	8	Weekday sleep activity at 36-Mth(h/day)
482	slpe18m	Num	8	Weekend sleep activity at 18-Mth(h/day)
483	slpe36m	Num	8	Weekend sleep activity at 36-Mth(h/day)

468	vigd18m	Num	8	Weekday vigorous activity at 18-Mth(h/day)
469	vigd36m	Num	8	Weekday vigorous activity at 36-Mth(h/day)
470	vige18m	Num	8	Weekend vigorous activity at 18-Mth(h/day)
471	vige36m	Num	8	Weekend vigorous activity at 36-Mth(h/day)

The CONTENTS Procedure

Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII

## The CONTENTS Procedure

## Directory

Libref IN  
Engine V9  
Physical Name O:\decastat\EBP\LAD CDs\TOHP\TOHP II NIH\data\extra  
File Name O:\decastat\EBP\LAD CDs\TOHP\TOHP II NIH\data\extra

#	Name	Member Type	File Size	Last Modified
1	PART_EVAL_COMB	DATA	532480	31JAN2006:16:30:00
2	PART_EVAL_SOD	DATA	352256	31JAN2006:16:30:00
3	PART_EVAL_USUAL	DATA	466944	31JAN2006:16:30:00
4	PART_EVAL_WTLOSS	DATA	352256	31JAN2006:16:30:00

## The CONTENTS Procedure

Data Set Name	IN.PART_EVAL_COMB	Observations	523
Member Type	DATA	Variables	110
Engine	V9	Indexes	0
Created	16:30 Tuesday, January 31, 2006	Observation Length	880
Last Modified	16:30 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	65536
Number of Data Set Pages	8
First Data Page	1
Max Obs per Page	74
Obs in First Data Page	57
Number of Data Set Repairs	0
File Name	O:\decastat\EBP\LAD CDs\TOHP\TOHP II NIH\data\extra\part_eval_comb.sas7bdot
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
109	ageover	Num	8	Age first considered self overweight
14	alcdrink	Num	8	Started low NA/fat alcoholic drinks?
103	amount	Num	8	Does food \$ affect striving for goals?
36	attend	Num	8	Currently exercise 3x/wk outside TOHP?
72	be_lowna	Num	8	Low-salt preference before TOHP
70	be_salty	Num	8	Salty food preference before TOHP
18	ccomp1	Num	8	Was the weekly weigh-in useful?
19	ccomp2	Num	8	Was sharing with the group useful?
20	ccomp3	Num	8	Were weekly action plans & goals useful?
21	ccomp4	Num	8	Were behavioral topics useful?
22	ccomp5	Num	8	Was nutrition information useful?
23	ccomp6	Num	8	Were indiv meetings w/staff useful?
24	ccomp7	Num	8	Were post card & faxes useful?
25	ccomp8	Num	8	Were cooking demos useful?
26	ccomp9	Num	8	Were food prep sessions useful?
27	ccomp10	Num	8	Was receiving low NA/fat foods useful?
28	ccomp11	Num	8	Was the FOOD & FITNESS GUIDE useful?
29	ccomp12	Num	8	Was feedback on food record useful?
30	ccomp13	Num	8	Were exercise topics useful?
31	ccomp14	Num	8	Was monitoring exercise useful?
32	ccomp15	Num	8	Was exercising with a group useful?
33	ccomp16	Num	8	Monthly contact w/nutritionist useful?

34	ccomp17	Num	8	Was feedback on urine results useful?
35	ccomp18	Num	8	Was having spouse at meetings useful?
88	cna_ap1	Num	8	Tried using salt substitute
89	cna_ap2	Num	8	Tried limiting convenience foods
90	cna_ap3	Num	8	Tried using low NA products



## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
91	cna_ap4	Num	8	Tried using fresh/frozen vegetables
92	cna_ap5	Num	8	Using herbs/spices to season foods
93	cna_ap6	Num	8	Tried diluting with low NA products
94	cna_ap7	Num	8	Freezing low NA foods for convenience
95	cna_ap8	Num	8	Tried draining/rinsing canned foods
96	cna_ap9	Num	8	Tried taking low NA lunch to work
97	cna_ap10	Num	8	Tried eating out less to lower NA
98	cna_ap11	Num	8	Tried reading food labels
99	cna_ap12	Num	8	Tried counting daily mgs. of NA
100	cna_ap13	Num	8	Tried budgeting high NA foods
101	cna_ap14	Num	8	Tried modifying recipes
73	cu_lowna	Num	8	Current low-salt preference
71	cu_salty	Num	8	Current salty food preference
2	dairy	Num	8	Started low NA/fat dairy?
1	dificil	Num	8	Difficult to find foods low in NA/fat
6	eggs	Num	8	Started low NA/fat eggs?
37	equipmnt	Num	8	Use home exercise equipment?
40	exer_day	Num	8	How many days per week do you exercise?
41	exer_min	Num	8	Minutes of exercise on exercise days
16	fdlabel	Num	8	Did new food labels make it easier?
5	fish	Num	8	Started low NA/fat fish ?
42	follow	Num	8	This exercise program - How long?
10	fruits	Num	8	Started low NA/fat fruit?
9	grains	Num	8	Started low NA/fat grains?
39	habits	Num	8	Exercise habits compared to pre TOHP
105	high_18	Num	8	Highest amount weighed since age 18
104	least_18	Num	8	Least amount weighed since age 18
8	legumes	Num	8	Started low NA/fat legumes?
107	lost_10	Num	8	Number of times lost >=10 pounds
17	meetgoal	Num	8	How successful in meeting weight goals?
74	nabarr	Num	8	No barriers to sodium reduction
75	nabarr1	Num	8	NA barrier: Likes salty foods
76	nabarr2	Num	8	NA barrier: No low-NA at social events
77	nabarr3	Num	8	NA barrier: No low-NA at home
78	nabarr4	Num	8	NA barrier: food prep difficult
79	nabarr5	Num	8	NA barrier: Low NA foods cost too much
80	nabarr6	Num	8	NA barrier: Too much planning required
81	nabarr7	Num	8	NA barrier: Shopping took too long
82	nabarr8	Num	8	NA barrier: Could not tell if results
83	nabarr9	Num	8	NA barrier: Restaurant food-how much NA?
84	nabarr10	Num	8	NA barrier: Did not like other seasoning
85	nabarr11	Num	8	NA barrier: Hard when traveling
86	nabarr12	Num	8	NA barrier: No support
87	nabarr13	Num	8	NA barrier: No control over food prep
15	none	Num	8	Did not start low NA/fat food
12	oils	Num	8	Started low NA/fat oils?
108	overwt	Num	8	Ever considered yourself overweight?

43	pabarr	Num	8	No barriers to physical activity
44	pabarr1	Num	8	PA barrier: lack of time
45	pabarr2	Num	8	PA barrier: lack of interest
46	pabarr3	Num	8	PA barrier: lack of motivation
47	pabarr4	Num	8	PA barrier: lack of support

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
48	pabarr5	Num	8	PA barrier: lack of energy
49	pabarr6	Num	8	PA barrier: lack of child care
50	pabarr7	Num	8	PA barrier: lack of exercise facilities
51	pabarr8	Num	8	PA barrier: Lifestyle changes too much
52	pabarr9	Num	8	PA barrier: exercise benefits not seen
53	pabarr10	Num	8	PA barrier: What type of exercise?
54	pabarr11	Num	8	PA barrier: disability
110	pid	Num	8	Participant id
4	poultry	Num	8	Started low NA/fat poultry?
3	redmeat	Num	8	Started low NA/fat red meat?
38	regular	Num	8	Regular exercise before TOHP?
7	soup	Num	8	Started low NA/fat soup?
102	spend	Num	8	Compare food \$ during TOHP to pre-TOHP
13	sweets	Num	8	Started low NA/fat sweets?
11	veggies	Num	8	Started low NA/fat veggies?
106	whentohp	Num	8	Weight status when joined TOHP
55	wt_app1	Num	8	Tried different diet for weight loss
56	wt_app2	Num	8	Tried exercise for weight loss
57	wt_app3	Num	8	Tried increasing routine activities
58	wt_app4	Num	8	Tried taking vitamins for weight loss
59	wt_app5	Num	8	Tried eating meal replacements
60	wt_app6	Num	8	Tried fasting 24+ hours for weight loss
61	wt_app7	Num	8	Tried going to a weight-loss program
62	wt_app8	Num	8	Tried hypnosis for weight loss
63	wt_app9	Num	8	Tried diet pills for weight loss
64	wt_app10	Num	8	Tried diuretics for weight loss
65	wt_app11	Num	8	Tried hormones for weight loss
66	wt_app12	Num	8	Tried taking laxatives for weight loss
67	wt_app13	Num	8	Tried vomiting for weight loss
68	wt_app14	Num	8	Tried eating out less for weight loss
69	wt_app15	Num	8	Tried eating only at certain restaurants

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII

## The CONTENTS Procedure

Data Set Name	IN.PART_EVAL_SOD	Observations	518
Member Type	DATA	Variables	74
Engine	V9	Indexes	0
Created	16:30 Tuesday, January 31, 2006	Observation Length	592
Last Modified	16:30 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	49152
Number of Data Set Pages	7
First Data Page	1
Max Obs per Page	82
Obs in First Data Page	65
Number of Data Set Repairs	0
File Name	0:\decastat\EBP\LAD CDs\TOHP\TOHP II NIH\data\extra\part_eval_sod.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
14	alcdrink	Num	8	Started lower salt alcoholic drinks?
73	amount	Num	8	Does food \$ affect striving for goals?
38	be_lowna	Num	8	Low-salt preference before TOHP
36	be_salty	Num	8	Salty food preference before TOHP
39	cu_lowna	Num	8	Current low-salt preference
37	cu_salty	Num	8	Current salty food preference
2	dairy	Num	8	Started lower salt dairy?
1	dificil	Num	8	Difficult to find foods low in Sodium
6	eggs	Num	8	Started lower salt eggs?
16	fdlabel	Num	8	Did new food labels make it easier?
5	fish	Num	8	Started lower salt fish ?
10	fruits	Num	8	Started lower salt fruit?
9	grains	Num	8	Started lower salt grains?
8	legumes	Num	8	Started lower salt legumes?
17	meetgoal	Num	8	How successful in meeting sodium goals?
54	na_app1	Num	8	Tried using less/no salt at the table
55	na_app2	Num	8	Tried using less/no salt in cooking
56	na_app3	Num	8	Tried salt substitute to lower NA
57	na_app4	Num	8	Tried limiting regular foods
58	na_app5	Num	8	Tried using low NA processed foods
59	na_app6	Num	8	Tried using fresh/frozen vegetables
60	na_app7	Num	8	Used NA free herbs/spices for seasoning

61	na_app8	Num	8	Tried using herb mixes like MRS. DASH
62	na_app9	Num	8	Tried diluting with low NA products
63	na_app10	Num	8	Freezing low NA foods for convenience
64	na_app11	Num	8	Tried draining/rinsing canned foods
65	na_app12	Num	8	Tried taking low NA lunch to work

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
66	na_app13	Num	8	Eat out less/only in certain restaurants
67	na_app14	Num	8	Asked for low NA food in restaurants
68	na_app15	Num	8	Tried reading food labels to lower NA
69	na_app16	Num	8	Tried counting daily NA mgs. to lower NA
70	na_app17	Num	8	Tried budgeting high NA foods
71	na_app18	Num	8	Tried modifying recipes to lower NA
40	nabarr	Num	8	No barriers to sodium reduction
41	nabarr1	Num	8	NA barrier: Likes salty foods
42	nabarr2	Num	8	NA barrier: No low NA at social events
43	nabarr3	Num	8	NA barrier: No low NA at home
44	nabarr4	Num	8	NA barrier: food prep difficult
45	nabarr5	Num	8	NA barrier: Low NA foods cost too much
46	nabarr6	Num	8	NA barrier: Too much planning required
47	nabarr7	Num	8	NA barrier: Shopping took too long
48	nabarr8	Num	8	NA barrier: Could not tell if results
49	nabarr9	Num	8	NA barrier: Restaurant food-how much NA?
50	nabarr10	Num	8	NA barrier: Did not like other seasoning
51	nabarr11	Num	8	NA barrier: Hard when traveling
52	nabarr12	Num	8	NA barrier: No support
53	nabarr13	Num	8	NA barrier: No control over food prep
18	ncomp1	Num	8	Was sharing with the group useful?
19	ncomp2	Num	8	Were weekly action plans & goals useful?
20	ncomp3	Num	8	Were behavioral topics useful?
21	ncomp4	Num	8	Was nutrition information useful?
22	ncomp5	Num	8	Indiv meetings w/ nutritionist useful?
23	ncomp6	Num	8	Were post card & faxes useful?
24	ncomp7	Num	8	Were cooking demos useful?
25	ncomp8	Num	8	Were food prep sessions useful?
26	ncomp9	Num	8	Info about seasoning low NA foods?
27	ncomp10	Num	8	Was receiving low sodium foods useful?
28	ncomp11	Num	8	Was the Sodium Counter useful?
29	ncomp12	Num	8	Was feedback on food record useful?
30	ncomp13	Num	8	Were newsletters useful?
31	ncomp14	Num	8	Was tasting low NA recipes useful?
32	ncomp15	Num	8	Were handout-materials useful?
33	ncomp16	Num	8	Monthly contact w/nutritionist useful?
34	ncomp17	Num	8	Telephone contact w/ nutritionist useful?
35	ncomp18	Num	8	Was having spouse at meetings useful?
15	none	Num	8	Did not change to lower salt food
12	oils	Num	8	Started lower salt oils?
74	pid	Num	8	Participant id
4	poultry	Num	8	Started lower salt poultry?
3	redmeat	Num	8	Started lower salt red meat?
7	soup	Num	8	Started lower salt soup?
72	spend	Num	8	Compare food \$ during TOHP to pre-TOHP
13	sweets	Num	8	Started lower salt sweets?
11	veggies	Num	8	Started lower salt veggies?



## The CONTENTS Procedure

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII



## The CONTENTS Procedure

Data Set Name	IN.PART_EVAL_USUAL	Observations	531
Member Type	DATA	Variables	93
Engine	V9	Indexes	0
Created	16:30 Tuesday, January 31, 2006	Observation Length	744
Last Modified	16:30 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	65536
Number of Data Set Pages	7
First Data Page	1
Max Obs per Page	88
Obs in First Data Page	70
Number of Data Set Repairs	0
File Name	O:\decastat\EBP\LAD CDs\TOHP\TOHP II NIH\data\extra\part_eval_usual.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
92	ageover	Num	8	Age first considered self overweight
13	alcdrink	Num	8	Started low fat/Calorie/NA alc drinks?
17	attend	Num	8	Currently exercise 3x/week?
53	be_lowna	Num	8	Low-salt preference before TOHP
51	be_salty	Num	8	Salty food preference before TOHP
54	cu_lowna	Num	8	Current low-salt preference
52	cu_salty	Num	8	Current salty food preference
1	dairy	Num	8	Started low fat/Calorie/NA dairy?
5	eggs	Num	8	Started low fat/Calorie/NA eggs?
18	equipmnt	Num	8	Use home exercise equipment?
21	exer_day	Num	8	How many days per week do you exercise?
22	exer_min	Num	8	Minutes of exercise on exercise days
15	fdlabel	Num	8	Did new food labels make it easier?
4	fish	Num	8	Started low fat/Calorie/NA fish ?
23	follow	Num	8	This exercise program - How long?
9	fruits	Num	8	Started low fat/Calorie/NA fruit?
8	grains	Num	8	Started low fat/Calorie/NA grains?
20	habits	Num	8	Exercise habits compared to pre TOHP
88	high_18	Num	8	Highest amount weighed since age 18
87	least_18	Num	8	Least amount weighed since age 18
7	legumes	Num	8	Started low fat/Calorie/NA legumes?
90	lost_10	Num	8	Number of times lost >=10 pounds

16	meetgoal	Num	8	How successful in meeting dietary goals?
69	na_app1	Num	8	Tried using less/no salt at the table
70	na_app2	Num	8	Tried using less/no salt in cooking
71	na_app3	Num	8	Tried salt substitute to lower NA
72	na_app4	Num	8	Tried limiting regular foods

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
73	na_app5	Num	8	Tried using low NA processed foods
74	na_app6	Num	8	Tried using fresh/frozen vegetables
75	na_app7	Num	8	Used NA free herbs/spices for seasoning
76	na_app8	Num	8	Tried using herb mixes like MRS. DASH
77	na_app9	Num	8	Tried diluting with low NA products
78	na_app10	Num	8	Freezing low NA foods for convenience
79	na_app11	Num	8	Tried draining/rinsing canned foods
80	na_app12	Num	8	Tried taking low NA lunch to work
81	na_app13	Num	8	Eat out less/only in certain restaurants
82	na_app14	Num	8	Asked for low NA food in restaurants
83	na_app15	Num	8	Tried reading food labels to lower NA
84	na_app16	Num	8	Tried counting daily NA mgs. to lower NA
85	na_app17	Num	8	Tried budgeting high NA foods
86	na_app18	Num	8	Tried modifying recipes to lower NA
55	nabarr	Num	8	No barriers to sodium reduction
56	nabarr1	Num	8	NA barrier: Likes salty foods
57	nabarr2	Num	8	NA barrier: No low NA at social events
58	nabarr3	Num	8	NA barrier: No low NA at home
59	nabarr4	Num	8	NA barrier: food prep difficult
60	nabarr5	Num	8	NA barrier: Low NA foods cost too much
61	nabarr6	Num	8	NA barrier: Too much planning required
62	nabarr7	Num	8	NA barrier: Shopping took too long
63	nabarr8	Num	8	NA barrier: Could not tell if results
64	nabarr9	Num	8	NA barrier: Restaurant food-how much NA?
65	nabarr10	Num	8	NA barrier: Did not like other seasoning
66	nabarr11	Num	8	NA barrier: Hard when traveling
67	nabarr12	Num	8	NA barrier: No support
68	nabarr13	Num	8	NA barrier: No control over food prep
14	none	Num	8	Did not start low fat/Calorie/NA food
11	oils	Num	8	Started low fat/Calorie/NA oils?
91	overwt	Num	8	Ever considered yourself overweight?
24	pabarr	Num	8	No barriers to physical activity
25	pabarr1	Num	8	PA barrier: lack of time
26	pabarr2	Num	8	PA barrier: lack of interest
27	pabarr3	Num	8	PA barrier: lack of motivation
28	pabarr4	Num	8	PA barrier: lack of support
29	pabarr5	Num	8	PA barrier: lack of energy
30	pabarr6	Num	8	PA barrier: lack of child care
31	pabarr7	Num	8	PA barrier: lack of exercise facilities
32	pabarr8	Num	8	PA barrier: Lifestyle changes too much
33	pabarr9	Num	8	PA barrier: exercise benefits not seen
34	pabarr10	Num	8	PA barrier: What type of exercise?
35	pabarr11	Num	8	PA barrier: disability
93	pid	Num	8	Participant id
3	poultry	Num	8	Started low fat/Calorie/NA poultry?
2	redmeat	Num	8	Started low fat/Calorie/NA red meat?
19	regular	Num	8	Regular exercise before TOHP?

6	soup	Num	8	Started low fat/Calorie/NA soup?
12	sweets	Num	8	Started low fat/Calorie/NA sweets?
10	veggies	Num	8	Started low fat/Calorie/NA veggies?
89	whentohp	Num	8	Weight status when joined TOHP
36	wt_app1	Num	8	Tried different diet for weight loss

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
37	wt_app2	Num	8	Tried exercise for weight loss
38	wt_app3	Num	8	Tried increasing routine activities
39	wt_app4	Num	8	Tried taking vitamins for weight loss
40	wt_app5	Num	8	Tried eating meal replacements
41	wt_app6	Num	8	Tried fasting 24+ hours for weight loss
42	wt_app7	Num	8	Tried going to a weight-loss program
43	wt_app8	Num	8	Tried hypnosis for weight loss
44	wt_app9	Num	8	Tried diet pills for weight loss
45	wt_app10	Num	8	Tried diuretics for weight loss
46	wt_app11	Num	8	Tried hormones for weight loss
47	wt_app12	Num	8	Tried taking laxatives for weight loss
48	wt_app13	Num	8	Tried vomiting for weight loss
49	wt_app14	Num	8	Tried eating out less for weight loss
50	wt_app15	Num	8	Tried eating only at certain restaurants

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII

## The CONTENTS Procedure

Data Set Name	IN.PART_EVAL_WTLOSS	Observations	517
Member Type	DATA	Variables	77
Engine	V9	Indexes	0
Created	16:30 Tuesday, January 31, 2006	Observation Length	616
Last Modified	16:30 Tuesday, January 31, 2006	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS, HP_UX, RS_6000_AIX, MIPS_ABI, LINUX_S390		
Encoding	Default		

## Engine/Host Dependent Information

Data Set Page Size	57344
Number of Data Set Pages	6
First Data Page	1
Max Obs per Page	93
Obs in First Data Page	75
Number of Data Set Repairs	0
File Name	0:\decastat\EBP\LAD CDs\TOHP\TOHP II NIH\data\extra\part_eval_wtloss.sas7bdat
Release Created	8.0202M0
Host Created	SunOS

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
76	ageover	Num	8	Age first considered self overweight
14	alcdrink	Num	8	Started low fat/calorie alcoholic drinks?
70	amount	Num	8	Does food \$ affect striving for goals?
35	attend	Num	8	Currently exercise 3x/wk outside TOHP?
2	dairy	Num	8	Started low fat/calorie dairy?
1	dificil	Num	8	Difficult to find foods low in fat/calories
6	eggs	Num	8	Started low fat/calorie eggs?
36	equipmnt	Num	8	Use home exercise equipment?
39	exer_day	Num	8	How many days per week do you exercise?
40	exer_min	Num	8	Minutes of exercise on exercise days
16	fdlabel	Num	8	Did new food labels make it easier?
5	fish	Num	8	Started low fat/calorie fish ?
41	follow	Num	8	This exercise program - How long?
10	fruits	Num	8	Started low fat/calorie fruit?
9	grains	Num	8	Started low fat/calorie grains?
38	habits	Num	8	Exercise habits compared to pre TOHP
72	high_18	Num	8	Highest amount weighed since age 18
71	least_18	Num	8	Least amount weighed since age 18
8	legumes	Num	8	Started low fat/calorie legumes?
74	lost_10	Num	8	Number of times lost >=10 pounds
17	meetgoal	Num	8	How successful in meeting weight goals?
15	none	Num	8	Did not start low fat/calorie food

12	oils	Num	8	Started low fat/calorie oils?
75	overwt	Num	8	Ever considered yourself overweight?
42	pabarr	Num	8	No barriers to physical activity
43	pabarr1	Num	8	PA barrier: lack of time
44	pabarr2	Num	8	PA barrier: lack of interest

## The CONTENTS Procedure

## Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
45	pabarr3	Num	8	PA barrier: lack of motivation
46	pabarr4	Num	8	PA barrier: lack of support
47	pabarr5	Num	8	PA barrier: lack of energy
48	pabarr6	Num	8	PA barrier: lack of child care
49	pabarr7	Num	8	PA barrier: lack of exercise facilities
50	pabarr8	Num	8	PA barrier: Lifestyle changes too much
51	pabarr9	Num	8	PA barrier: exercise benefits not seen
52	pabarr10	Num	8	PA barrier: What type of exercise?
53	pabarr11	Num	8	PA barrier: disability
77	pid	Num	8	Participant id
4	poultry	Num	8	Started low fat/calorie poultry?
3	redmeat	Num	8	Started low fat/calorie red meat?
37	regular	Num	8	Regular exercise before TOHP?
7	soup	Num	8	Started low fat/calorie soup?
69	spend	Num	8	Compare food \$ during TOHP to pre-TOHP
13	sweets	Num	8	Started low fat/calorie sweets?
11	veggies	Num	8	Started low fat/calorie veggies?
18	wcomp1	Num	8	Was the weekly weigh-in useful?
19	wcomp2	Num	8	Was sharing with the group useful?
20	wcomp3	Num	8	Were weekly action plans & goals useful?
21	wcomp4	Num	8	Were behavioral topics useful?
22	wcomp5	Num	8	Was nutrition information useful?
23	wcomp6	Num	8	Were meetings with staff useful?
24	wcomp7	Num	8	Were post card & faxes useful?
25	wcomp8	Num	8	Were cooking demos useful?
26	wcomp9	Num	8	Were food prep sessions useful?
27	wcomp10	Num	8	Was receiving low fat/calorie foods useful?
28	wcomp11	Num	8	Was the FOOD & FITNESS GUIDE useful?
29	wcomp12	Num	8	Was feedback on food record useful?
30	wcomp13	Num	8	Were exercise topics useful?
31	wcomp14	Num	8	Was monitoring exercise useful?
32	wcomp15	Num	8	Was exercising with a group useful?
33	wcomp16	Num	8	Monthly contact w/nutritionist useful?
34	wcomp17	Num	8	Was having spouse at meetings useful?
73	whentohp	Num	8	Weight status when joined TOHP
54	wt_app1	Num	8	Tried different diet for weight loss
55	wt_app2	Num	8	Tried exercise for weight loss
56	wt_app3	Num	8	Tried increasing routine activities
57	wt_app4	Num	8	Tried taking vitamins for weight loss
58	wt_app5	Num	8	Tried eating meal replacements
59	wt_app6	Num	8	Tried fasting 24+ hours for weight loss
60	wt_app7	Num	8	Tried going to a weight-loss program
61	wt_app8	Num	8	Tried hypnosis for weight loss
62	wt_app9	Num	8	Tried diet pills for weight loss
63	wt_app10	Num	8	Tried diuretics for weight loss
64	wt_app11	Num	8	Tried hormones for weight loss
65	wt_app12	Num	8	Tried taking laxatives for weight loss



66	wt_app13	Num	8	Tried vomiting for weight loss
67	wt_app14	Num	8	Tried eating out less for weight loss
68	wt_app15	Num	8	Tried eating only at certain restaurants

## The CONTENTS Procedure

## Sort Information

Sortedby	pid
Validated	YES
Character Set	ASCII