

The CONTENTS Procedure

Directory

Libref IN
Engine V6
Physical Name Prico Pubuse
File Name Prico Pubuse

#	Name	Member		File Size	Last Modified
		Type			
1	PREVENT	DATA		8061184	18OCT2002:16:09:34
2	PREXAM1	DATA		15634176	24OCT2002:11:42:04
3	PREXAM2	DATA		9814272	07OCT2002:16:32:30
4	PREXAM3	DATA		5275904	15SEP2005:14:55:44
5	PREXAM4	DATA		2985216	18OCT2002:11:13:06

The CONTENTS Procedure

Data Set Name	IN.PREVENT	Observations	9824
Member Type	DATA	Variables	100
Engine	V6	Indexes	0
Created	16:09 Friday, October 18, 2002	Observation Length	800
Last Modified	16:09 Friday, October 18, 2002	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	Default		
Encoding	Default		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	492
First Data Page	1
Max Obs per Page	20
Obs in First Data Page	4
Number of Data Set Repairs	0
File Name	Prico Pubuse\prevent.sd2
Release Created	6.12.00
Host Created	WIN_95

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
100	BMI1	Num	8	BODY MASS INDEX
1	NEWID	Num	8	RANDOM ID NUMBER
2	PE2	Num	8	CAL/KG
3	PE3	Num	8	AGE AT EXAM 1
4	PE4	Num	8	AGE 10 YR
5	PE5	Num	8	AGE 5 YR
6	PE6	Num	8	MUNICIPALITY
7	PE7	Num	8	URBAN/RURAL ZONE
8	PE8	Num	8	WT GAIN %
9	PE9	Num	8	YR LIVED IN MUNICIPALITY
10	PE10	Num	8	PRIOR RESIDENCE
11	PE11	Num	8	MARITAL STATUS
12	PE12	Num	8	EDUCATION
13	PE13	Num	8	OCCUPATION
14	PE14	Num	8	INCOME
15	PE15	Num	8	SMOKING: CIGARS
16	PE16	Num	8	SMOKING: PIPES
17	PE17	Num	8	SMOKING: CIGARETTES
18	PE18	Num	8	REASON FOR QUITTING SMOKING
19	PE19	Num	8	CIGARETTES/DAY
20	PE20	Num	8	SMOKING: AGE STARTED
21	PE21	Num	8	INHALE

22	PE22	Num	8	FILTER
23	PE23	Num	8	YRS STOPPED SMOKING
24	PE24	Num	8	PHYSICAL ACTIVITY: NO ACTIVITY
25	PE25	Num	8	PHYSICAL ACTIVITY: SEDENTARY
26	PE26	Num	8	PHYSICAL ACTIVITY: SLIGHT

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
27	PE27	Num	8	PHYSICAL ACTIVITY: MODERATE
28	PE28	Num	8	PHYSICAL ACTIVITY: HEAVY
29	PE29	Num	8	METABOLIC EQUIVALENT
30	PE30	Num	8	PHYSICAL ACTIVITY INDEX
31	PE31	Num	8	RELATIVE WEIGHT INDEX
32	PE32	Num	8	DIABETES
33	PE33	Num	8	DIABETES: TREATMENT
34	PE34	Num	8	HISTORY OF DIABETES
35	PE35	Num	8	WEIGHT (LBS)
36	PE36	Num	8	WEIGHT AT AGE 25
37	PE37	Num	8	VITAL CAPACITY
38	PE38	Num	8	SKINFOLD: TRICEPS
39	PE39	Num	8	UPPER ARM GIRTH
40	PE40	Num	8	KNEE BREADTH
41	PE41	Num	8	CAL/REL WT
42	PE42	Num	8	INIT PULSE RATE
43	PE43	Num	8	INIT SYS BP
44	PE44	Num	8	INIT DIAS BP
45	PE45	Num	8	RATSCHOW TEST
46	PE46	Num	8	FINAL PULSE RATE
47	PE47	Num	8	FINAL SYS BP
48	PE48	Num	8	FINAL DIAS BP
49	PE49	Num	8	PHYSICAL ANXIETY INDEX
50	PE50	Num	8	VENTRICULAR BEATS/MIN
51	PE51	Num	8	QRS DURATION
52	PE52	Num	8	LVH
53	PE53	Num	8	T-WAVE CHANGE
54	PE54	Num	8	INTRAVENTRICULAR BLOCK
55	PE55	Num	8	URINE ANALYSIS: SUGAR
56	PE56	Num	8	URINE ANALYSIS: ALBUMIN
57	PE57	Num	8	BLOOD ANALYSIS: SERUM LACTESCENSE
58	PE58	Num	8	BLOOD ANALYSIS: SERUM TURBIDITY
59	PE59	Num	8	BLOOD ANALYSIS: HEMATOCRIT
60	PE60	Num	8	BLOOD ANALYSIS: BLOOD GLUCOSE
61	PE61	Num	8	BLOOD ANALYSIS: GLYCERIDES
62	PE62	Num	8	BLOOD ANALYSIS: CHOLESTEROL
63	PE63	Num	8	SUBJECT FASTING
64	PE64	Num	8	DIABETES
65	PE65	Num	8	GLUCOSE INTOLERANCE
66	PE66	Num	8	HYPERTENSION
67	PE67	Num	8	POPULATION AT RISK EXCLUSION
68	PE68	Num	8	DEF CHD
69	PE69	Num	8	DEF AP
70	PE70	Num	8	DEF MI
71	PE71	Num	8	DEF CI
72	PE72	Num	8	CHD DEATH
73	PE73	Num	8	DEF CHD OTH THAN AP

74	PE74	Num	8	CHD, CLINIC EVIDENCE
75	PE75	Num	8	AP, CLINIC EVIDENCE
76	PE76	Num	8	CI, CLINIC EVIDENCE
77	PE77	Num	8	MI, CLINIC EVIDENCE
78	PE78	Num	8	MI, CLINIC, ECG SERIAL

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
79	PE79	Num	8	SUDDEN CHD DEATH
80	PE80	Num	8	NON-SUDDEN CHD DEATH
81	PE81	Num	8	CHD, HOSPITAL EVIDENCE
82	PE82	Num	8	CI, HOSPITAL EVIDENCE
83	PE83	Num	8	MI-ECG, HOSPITAL EVIDENCE
84	PE84	Num	8	MI-ENZYMES, HOSPITAL EVIDENCE
85	PE85	Num	8	MI-AUTOPSY EVIDENCE
86	PE86	Num	8	DEATH, ALL CAUSES
87	PE87	Num	8	CAUSE OF DEATH
88	PE88	Num	8	UNDERLYING CAUSE -- EXTERNAL CODE
89	PE89	Num	8	UNDERLYING CAUSE -- 1ST 3 DIGITS
90	PE90	Num	8	UNDERLYING CAUSE -- LAST DIGIT
91	PE91	Num	8	EXAM OF DEATH
92	PE92	Num	8	CAUSE OF DEATH SHORT CODE, 12YR
93	PE93	Num	8	UNDERLYING CAUSE -- EXTERNAL CODE, 12YR
94	PE94	Num	8	UNDERLYING CAUSE -- 1ST 3 DIGITS, 12YR
95	PE95	Num	8	UNDERLYING CAUSE -- LAST DIGIT, 12YR
96	PE96	Num	8	DATE OF DEATH, MONTH -- 12YR
97	PE97	Num	8	DATE OF DEATH, DAY -- 12YR
98	PE98	Num	8	DATE OF DEATH, YEAR -- 12YR
99	PE99	Num	8	INTERVAL IN DAYS BET EX1 AND DEATH DATE

Sort Information

Sortedby	NEWID
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.PREXAM1	Observations	9824
Member Type	DATA	Variables	256
Engine	V6	Indexes	0
Created	11:41 Thursday, October 24, 2002	Observation Length	1540
Last Modified	11:42 Thursday, October 24, 2002	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Engine/Host Dependent Information

Data Set Page Size	15872
Number of Data Set Pages	985
First Data Page	3
Max Obs per Page	10
Obs in First Data Page	9
Number of Data Set Repairs	0
File Name	Prico Pubuse\prexam1.sd2
Release Created	6.12.00
Host Created	WIN_95

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
256	BMI1	Num	8	body mass index
255	NEWID	Num	8	random id number
1	PA2	Num	6	NO INFORMATION
2	PA3	Num	6	NO INFORMATION
3	PA4	Num	6	CLASS
4	PA5	Num	6	DATE OF 1ST APPT, MONTH
5	PA6	Num	6	DATE OF 1ST APPT, DAY
6	PA7	Num	6	DATE OF 1ST APPT, YEAR
7	PA8	Num	6	DATE OF EXAM 1, MONTH
8	PA9	Num	6	DATE OF EXAM 1, DAY
9	PA10	Num	6	DATE OF EXAM 1, YEAR
10	PA11	Num	6	DATE OF BIRTH, MONTH
11	PA12	Num	6	DATE OF BIRTH, DAY
12	PA13	Num	6	DATE OF BIRTH, YEAR
13	PA14	Num	6	NO DATA
14	PA15	Num	6	CAL PER KLGM OF WEIGHT
15	PA16	Num	6	CAL PER CTMR OF HEIGHT
16	PA17	Num	6	AGE IN YEAR AT EXAM 1
17	PA18	Num	6	MUNICIPALITY AT EXAM 1
18	PA19	Num	6	URBAN-RURAL ZONE
19	PA20	Num	6	MUNICIPALITY OF RESIDENCE, EXAM 1
20	PA21	Num	6	% CAL FROM SATURATED FATS

21	PA22	Num	6	% CAL FROM POLYUNSATURATED FATS
22	PA23	Num	6	% WEIGHT GAIN SINCE AGE 25
23	PA24	Num	6	ENUMERATED DISTRICT
24	PA25	Num	6	YEARS LIVED IN MUNICIPALITY
25	PA26	Num	6	PLACE LIVED PRIOR TO PRESENT PLACE

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
26	PA27	Num	6	MARITAL STATUS
27	PA28	Num	6	EDUCATION LEVEL COMPLETED BY SUBJECT
28	PA29	Num	6	EDUCATION LEVEL COMPLETED BY FATHER
29	PA30	Num	6	# OF JOBS WITH DIFFERENT EMPLOYERS
30	PA31	Num	6	OCCUPATIONAL LEVEL OF SUBJECT
31	PA32	Num	6	OCCUPATIONAL LEVEL OF FATHER
32	PA33	Num	6	# OF JOB CHANGES IN LAST 5 YEARS
33	PA34	Num	6	MONTHLY INCOME IN DOLLARS
34	PA35	Num	6	TOTAL # OF PERSONS LIVING IN HOUSE
35	PA36	Num	6	DEATH OF FATHER, CAUSE
36	PA37	Num	6	AGE OF FATHER ALIVE OR AGE AT DEATH
37	PA38	Num	6	DEATH OF MOTHER, CAUSE
38	PA39	Num	6	AGE OF MOTHER ALIVE OR AGE AT DEATH
39	PA40	Num	6	SMOKING: CIGARS
40	PA41	Num	6	SMOKING: PIPES
41	PA42	Num	6	SMOKING: CIGARETTES
42	PA43	Num	6	SMOKING: CIGARETTES, WHY QUIT
43	PA44	Num	6	SMOKING: # OF CIGARETTES P/DAY
44	PA45	Num	6	SMOKING: AGE START SMOKE CIGARET REGULAR
45	PA46	Num	6	SMOKING: INHALE CIGARETTES
46	PA47	Num	6	SMOKING: FILTER CIGARETTES
47	PA48	Num	6	SMOKING: # OF YEARS STOP SMOKING
48	PA49	Num	6	PA: # OF HOURS/DAY(SLEEP)
49	PA50	Num	6	PA: # OF HOURS/DAY(SIT OR STAND)
50	PA51	Num	6	PA: # OF HOURS/DAY(WALK ON LEVEL)
51	PA52	Num	6	PA: # OF HOURS/DAY(WALK STAIRS)
52	PA53	Num	6	PA: # OF HOURS/DAY(CUTTING CANE)
53	PA54	Num	6	META EQIV OF GREAT PHYS EFFORT
54	PA55	Num	6	INTERVIEWER
55	PA56	Num	6	FAMILY # (SAME # TO BRO OF SAME PARENTS)
56	PA57	Num	6	NO DATA
57	PA58	Num	6	A.P. CLINICAL, PRELIM, AT EXAM 2
58	PA59	Num	6	CI AT EXAM 2, PRELIMINARY
59	PA60	Num	6	MI AT EXAM 2, PRELIMINARY
60	PA61	Num	6	% CALORIES FROM ALCOHOL
61	PA62	Num	6	HEMIBLOCK
62	PA63	Num	6	TOTAL CALORIES
63	PA64	Num	6	TOTAL ANIMAL FATS
64	PA65	Num	6	TOTAL FATS FROM SEA FOOD
65	PA66	Num	6	TOTAL FATS FROM VEGETABLES
66	PA67	Num	6	FATTY ACID - PFA
67	PA68	Num	6	FATTY ACID - MFA
68	PA69	Num	6	FATTY ACID - SFA
69	PA70	Num	6	DIETARY CHOLESTEROL
70	PA71	Num	6	PROTEIN - ANIMAL
71	PA72	Num	6	PROTEIN - SEAFOOD
72	PA73	Num	6	PROTEIN - DIARY

73	PA74	Num	6	PROTEIN - VEGETABLE
74	PA75	Num	6	CHO - STARCH
75	PA76	Num	6	CHO - SUGAR
76	PA77	Num	6	CHO - OTHER
77	PA78	Num	6	ALCOHOL

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
78	PA79	Num	6	CAFFEIN
79	PA80	Num	6	TOTAL FATS
80	PA81	Num	6	TOTAL PROTEIN
81	PA82	Num	6	TOTAL CHO
82	PA83	Num	6	P/S RATIO
83	PA84	Num	6	% CALORIES FROM FATS
84	PA85	Num	6	% CALORIES FROM PROTEIN
85	PA86	Num	6	% CALORIES FROM CHO
86	PA87	Num	6	% CALORIES FROM STARCH
87	PA88	Num	6	% CALORIES FROM SUGAR
88	PA89	Num	6	% CHO FROM STARCH
89	PA90	Num	6	% CHO FROM SUGAR
90	PA91	Num	6	C/S RATIO
91	PA92	Num	6	PHYSICAL ACTIVITY INDEX
92	PA93	Num	6	PRE-BETA LIPOPROTEIN, DENSITY OF BAND
93	PA94	Num	6	LIPOPROTEIN PATTERN
94	PA95	Num	6	RELATIVE WEIGHT INDEX
95	PA96	Num	6	NUMBER OF MEALS PER DAY
96	PA97	Num	6	CONSUMED FOOD OTHR/THN LISTED IN DECK03
97	PA98	Num	6	FOOD INTAKE REPRESENTS USUAL DIET
98	PA99	Num	6	USUAL SALT INTAKE
99	PA100	Num	6	DIETITION APPRAISE OF RELIABLE OF INTRVW
100	PA101	Num	6	DIET INTERVIEWER
101	PA102	Num	6	TOTAL CALORIES FROM SPECIAL FOODS
102	PA103	Num	6	ANIMAL FATS FROM SPECIAL FOODS
103	PA104	Num	6	SEAFOOD FATS FROM SPECIAL FOODS
104	PA105	Num	6	VEGTABLE FATS FROM SPECIAL FOODS
105	PA106	Num	6	PFA FROM SPECIAL FOODS
106	PA107	Num	6	MFA FROM SPECIAL FOODS
107	PA108	Num	6	SFA FROM SPECIAL FOODS
108	PA109	Num	6	CHOLESTEROL FROM SPECIAL FOODS
109	PA110	Num	6	ANIMAL PROTEIN FROM SPECIAL FOODS
110	PA111	Num	6	SEAFOOD PROTEINS FROM SPECIAL FOODS
111	PA112	Num	6	DAIRY PROTEIN FROM SPECIAL FOODS
112	PA113	Num	6	VEGTABLE PROTEIN FROM SPECIAL FOODS
113	PA114	Num	6	CHO - STARCH FROM SPECIAL FOODS
114	PA115	Num	6	CHO - SUGAR FROM SPECIAL FOODS
115	PA116	Num	6	CHO - OTHER FROM SPECIAL FOODS
116	PA117	Num	6	ALCHOL FROM SPECIAL FOODS
117	PA118	Num	6	DIABETES, AS REPORTED BY SUBJECT
118	PA119	Num	6	DIABETES TREATMENT
119	PA120	Num	6	FAMILY HISTORY OF DIABETES
120	PA121	Num	6	TREATMENT FOR INTESTINAL PARASITES
121	PA122	Num	6	CARDIAC DRUGS: DIGITALIS TYPE
122	PA123	Num	6	CARDIAC DRUGS: NITROGLYCERIN TYPE
123	PA124	Num	6	CARDIAC DRUGS: DIURETICS
124	PA125	Num	6	CARDIAC DRUGS: ANTIHYPERTENSIVES

125	PA126	Num	6	CARDIAC DRUGS: OTHER
126	PA127	Num	6	TRANQUILIZERS
127	PA128	Num	6	HEIGHT (NEAREST INCH BY ROUNDING)
128	PA129	Num	6	WEIGHT (NEAREST POUND)
129	PA130	Num	6	WEIGHT AT AGE 25

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
130	PA131	Num	6	VITAL CAPCTIY
131	PA132	Num	6	SKINFOLD TRICEPS
132	PA133	Num	6	UPPER ARM GIRTH
133	PA134	Num	6	KNEE BREADTH
134	PA135	Num	6	CALORIES PER RELATIVE WEIGHT
135	PA136	Num	6	INITITAL PULSE RATE
136	PA137	Num	6	INITIAL SYSTOLIC BLOOD PRESSURE
137	PA138	Num	6	INITIAL DIASTOLIC BLOOD PRESSURE
138	PA139	Num	6	EYE-EXAMINATION: ARCUS SENILIS
139	PA140	Num	6	EYE-EXAMINATION: XANTHELASMA
140	PA141	Num	6	THYROID EXAMINATION
141	PA142	Num	6	XANTHOMAS
142	PA143	Num	6	HEART MURMURS, SYSTOLIC
143	PA144	Num	6	HEART MURMURS, DIASTOLIC
144	PA145	Num	6	RATSCHOW TEST
145	PA146	Num	6	NUEROLOGICAL ABNORMALITIES
146	PA147	Num	6	CEREBROVASCULAR LESSION
147	PA148	Num	6	NEUROLOGICAL DISORDER OTHER THAN CVA
148	PA149	Num	6	FINAL PULSE RATE
149	PA150	Num	6	FINAL SYSTOLIC BLOOD PRESSURE
150	PA151	Num	6	FINAL DISTOLIC BLOOD PRESSURE
151	PA152	Num	6	PHYSICAL ANXIETY INDEX
152	PA153	Num	6	NURSE
153	PA154	Num	6	EXAMINER
154	PA155	Num	6	SUBJECT TAKING CARDIAC DRUGS
155	PA156	Num	6	VENTRICULAR BEATS PER MINUTE
156	PA157	Num	6	P-R INTERVAL
157	PA158	Num	6	QRS DURATION
158	PA159	Num	6	ELECTRIC AXIS OF QRS COMPLEX, GRADE
159	PA160	Num	6	ELECTRIC AXIS OF QRS COMPLEX, DIRECTION
160	PA161	Num	6	MI FROM EKG READING
161	PA162	Num	6	LVH FROM EKG READING
162	PA163	Num	6	RVH FROM EKG READING
163	PA164	Num	6	T-WAVE CHANGE
164	PA165	Num	6	S-T SEGMENT CHANGE
165	PA166	Num	6	INTRAVENTRICULAR BLOCK
166	PA167	Num	6	ATIOVENTRICULAR BLOCK
167	PA168	Num	6	PREMATURE CONTRACTION
168	PA169	Num	6	ARTRIAL FIBRILATION
169	PA170	Num	6	ARTRIAL FLUTTER
170	PA171	Num	6	OTHER ARRHYTHMIA
171	PA172	Num	6	OTHER EKG ABNORMALITY
172	PA173	Num	6	ANY ABNORMALITY IN EKG
173	PA174	Num	6	CLINICAL INTERPRETATION OF EKG
174	PA175	Num	6	EXAMINER OF EKG
175	PA176	Num	6	AGINA PECTORIS
176	PA177	Num	6	CORNARY INSUFFICIENCY

177	PA178	Num	6	MYOCARDIAL INFARCTION
178	PA179	Num	6	HYPERTENSION
179	PA180	Num	6	ANTIHYPERTENSIVE DRUGS
180	PA181	Num	6	HYPERTENSIVE CARDIOVASCULAR DISEASE
181	PA182	Num	6	RHEUMATIC HEART DISEASE, AORTIC

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
182	PA183	Num	6	RHEUMATIC HEART DISEASE, MITRAL
183	PA184	Num	6	RHEUMATIC HEART DISEASE, OTHER
184	PA185	Num	6	VALVULAR DISEASE
185	PA186	Num	6	SYPHLITIC HEART DISEASE
186	PA187	Num	6	CONGENITAL HEART DISEASE
187	PA188	Num	6	PULMONARY HEART DISEASE
188	PA189	Num	6	OTHER HEART DISEASE
189	PA190	Num	6	HEART FAILURE
190	PA191	Num	6	ARRHYTHMIA
191	PA192	Num	6	FUNCTIONAL CLASS
192	PA193	Num	6	CEREBRAL EMBOLISM
193	PA194	Num	6	CEREBRAL INFARCT
194	PA195	Num	6	INTRACEREBRAL HEMORRHAGE
195	PA196	Num	6	SUBARACHNOID HEMORRHAGE
196	PA197	Num	6	PERIPHERAL VASCULAR DISEASE
197	PA198	Num	6	OTHER CARDIOVASCULAR DISEASE
198	PA199	Num	6	DIABETES
199	PA200	Num	6	RENAL DISEASE
200	PA201	Num	6	PULMONARY EMPHYSEMA
201	PA202	Num	6	OTHER PULMONARY DISEASE
202	PA203	Num	6	ILLNESS OTHER THAN ABOVE
203	PA204	Num	6	EXAMINERS CODE
204	PA205	Num	6	URINE ANALYSIS: SUGAR
205	PA206	Num	6	URINE ANALYSIS: ALBUMIN
206	PA207	Num	6	SYPHILIS (VDRL)
207	PA208	Num	6	SERUM LACTESCENSE
208	PA209	Num	6	SERUM TURBIDITY
209	PA210	Num	6	HEMATOCRIT
210	PA211	Num	6	BLOOD GLUCOSE
211	PA212	Num	6	GLYCERIDES
212	PA213	Num	6	CHOLETEROL
213	PA214	Num	6	SUBJECT FASTING
214	PA215	Num	6	CHD - SPECIAL CODES
215	PA216	Num	6	RHD - SPECIAL CODE
216	PA217	Num	6	MILK
217	PA218	Num	6	CHEESE
218	PA219	Num	6	ICE CREAM
219	PA220	Num	6	EGGS
220	PA221	Num	6	BEEF OR VEAL
221	PA222	Num	6	CHICKEN
222	PA223	Num	6	PORK
223	PA224	Num	6	HAM
224	PA225	Num	6	LUNCH MEAT OR SAUSAGE
225	PA226	Num	6	PIGS FEET
226	PA227	Num	6	FRESH FISH
227	PA228	Num	6	SALT COD
228	PA229	Num	6	OTHER SEAFOOD (SHELLFISH)

229	PA230	Num	6	COOKED CEREAL
230	PA231	Num	6	BREAD OR CRACKERS
231	PA232	Num	6	RICE
232	PA233	Num	6	VEGETABLES - PEAS OR BEANS
233	PA234	Num	6	VEGETABLES - STARCHY

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
234	PA235	Num	6	OTHER VEGETABLES, COOKED
235	PA236	Num	6	OTHER VEGETABLES, RAW
236	PA237	Num	6	FRUITS OR JUICES, GROUP 1
237	PA238	Num	6	FRUITS OR JUICES, GROUP 2
238	PA239	Num	6	FRUITS OR JUICES, GROUP 3
239	PA240	Num	6	FATS - LARD
240	PA241	Num	6	FATS - CORN OIL
241	PA242	Num	6	FATS - OLIVE OIL
242	PA243	Num	6	FATS - SOY BEAN OIL
243	PA244	Num	6	FATS - BUTTER
244	PA245	Num	6	FATS - MARGARINE
245	PA246	Num	6	FATS - MAYONNAISE
246	PA247	Num	6	SWEETS - WHITE SUGAR
247	PA248	Num	6	SWEETS - JAMS AND JELLIIES
248	PA249	Num	6	SWEETS - PLAIN CAKE
249	PA250	Num	6	BEVERAGES - COLA
250	PA251	Num	6	BEVERAGES - MALT DRINK
251	PA252	Num	6	BEVERAGES - LIQUORS
252	PA253	Num	6	BEVERAGES - BEER
253	PA254	Num	6	BEVERAGES - PUERTO RICO COFFEE
254	PA255	Num	6	BEVERAGES - CHOCOLATE

The CONTENTS Procedure

Data Set Name	IN.PREXAM2	Observations	8951
Member Type	DATA	Variables	217
Engine	V6	Indexes	0
Created	16:32 Monday, October 7, 2002	Observation Length	1091
Last Modified	16:32 Monday, October 7, 2002	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	Default		
Encoding	Default		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	599
First Data Page	2
Max Obs per Page	15
Obs in First Data Page	4
Number of Data Set Repairs	0
File Name	Prico Pubuse\prexam2.sd2
Release Created	6.12.00
Host Created	WIN_95

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
217	BMI2	Num	8	body mass index
1	NEWID	Num	8	random id number
2	PB2	Num	5	CLASS
3	PB3	Num	5	DECK NUMBER
4	PB4	Num	5	DATE OF 1ST APPT, MONTH
5	PB5	Num	5	DATE OF 1ST APPT, DAY
6	PB6	Num	5	DATE OF 1ST APPT, YEAR
7	PB7	Num	5	DATE OF EXAM 2, MONTH
8	PB8	Num	5	DATE OF EXAM 2, DAY
9	PB9	Num	5	DATE OF EXAM 2, YEAR
10	PB10	Num	5	DATE OF EXAM 1, MONTH
11	PB11	Num	5	DATE OF EXAM 1, DAY
12	PB12	Num	5	DATE OF EXAM 1, YEAR
13	PB13	Num	5	AGE IN YEARS AT EXAM 2
14	PB14	Num	5	MUNICIPALITY OF RESIDENCE, EXAM 2
15	PB15	Num	5	MOVED SINCE PREVIOUS EXAMINATION
16	PB16	Num	5	SUBJ SPECIAL DIET PERSCRIBE BY PHYS
17	PB17	Num	5	AGE AT EXAM 1: 5 YEAR CODES
18	PB18	Num	5	MUNICIPALITY AT EXAM 1
19	PB19	Num	5	NO INFORMATION
20	PB20	Num	5	HEIGHT (NEAREST INCH BY ROUNDING)
21	PB21	Num	5	WEIGHT INDEX

22	PB22	Num	5	DECK NUMBER
23	PB23	Num	5	MARITAL STATUS
24	PB24	Num	5	# OF JOBS HELD CURRENTLY
25	PB25	Num	5	OCCUPATIONAL LEVEL OF SUBJECT
26	PB26	Num	5	# OF JOB CHANGES IN LAST 3 YEARS

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
27	PB27	Num	5	MONTHLY INCOME IN DOLLARS
28	PB28	Num	5	TOTAL NUMBER OF PERSONS IN HOUSEHOLD
29	PB29	Num	5	# OF HOURS/DAY (SLEEP)
30	PB30	Num	5	# OF HOURS/DAY (SITTING)
31	PB31	Num	5	# OF HOURS/DAY (WALK ON LEVEL)
32	PB32	Num	5	# OF HOURS/DAY (WALKING STAIRS)
33	PB33	Num	5	# OF HOURS/DAY (CUTTING CANE)
34	PB34	Num	5	META EQUIV ACT RQRG GREAT PHYS EFFORT
35	PB35	Num	5	SMOKING: SMOKES CIGARETTES NOW
36	PB36	Num	5	SMOKING: NUMBER OF CIGARETTES
37	PB37	Num	5	SMOKING: CIGARETTES REGULARLY IN PAST
38	PB38	Num	5	SMOKING: AGE STOPPED SMOKING
39	PB39	Num	5	INTERVIEWER
40	PB40	Num	5	ANGINA PECTORIS EXAM 1
41	PB41	Num	5	CORONARY INSUFFICIENCY EXAM 1
42	PB42	Num	5	MYCARDIAL INFARCTION EXAM 1
43	PB43	Num	5	DECK NUMBER
44	PB44	Num	5	EVER HAD ALLERGY OR HAY FEVER
45	PB45	Num	5	EVER HAD WHEEZING IN CHEST
46	PB46	Num	5	WHEEZING OCCUR WITHOUT COLD
47	PB47	Num	5	CHRONIC COUGH LASTING 3 OR MORE MONTHS
48	PB48	Num	5	COUGH BRING UP PHLEGM OR SPUTUM
49	PB49	Num	5	EVER HAD DIFFICULTY BREATHING
50	PB50	Num	5	BOWEL MOVEMENTS: # PER DAY
51	PB51	Num	5	BOWEL MOVEMENTS: CHARACTER
52	PB52	Num	5	DIGITALIS TYPE, SINCE LAST EXAM
53	PB53	Num	5	NITROGLYCERIN TYPE, SINCE LAST EXAM
54	PB54	Num	5	ANTIHYPERTENSIVES, SINCE LAST EXAM
55	PB55	Num	5	DIURECTICS, SINCE LAST EXAM
56	PB56	Num	5	QUINIDINE, SINCE LAST EXAM
57	PB57	Num	5	ANTICOAGULANTS, SINCE LAST EXAM
58	PB58	Num	5	CHOLESTEROL DEPRESSANTS, SINCE LAST EXAM
59	PB59	Num	5	TRANQUILIZERS, SINCE LAST EXAM
60	PB60	Num	5	RESPIRATORY DRUGS SINCE LAST EXAM
61	PB61	Num	5	WEIGHT (NEAREST POUND)
62	PB62	Num	5	SKINFOLD TRICEPS
63	PB63	Num	5	SKINFOLD SUBSCAPULAR
64	PB64	Num	5	VITAL CAPACITY - ONE SECOND
65	PB65	Num	5	VITAL CAPACITY - TOTAL
66	PB66	Num	5	RM TEMP DURING VC MEASUREMENTS
67	PB67	Num	5	INITIAL SYSTOLIC BLOOD PRESSURE
68	PB68	Num	5	INITIAL DIASTOLIC BLOOD PRESSURE
69	PB69	Num	5	ARCUS SENILIS
70	PB70	Num	5	XANTHELASMA
71	PB71	Num	5	XANTHOMAS
72	PB72	Num	5	THYROID EXAMINATION
73	PB73	Num	5	EXPIRATORY WHEEZING

74	PB74	Num	5	HEART MURMURS, SYSTOLIC
75	PB75	Num	5	HEART MURMURS, DIASTOLIC
76	PB76	Num	5	CARTOID BRUIT
77	PB77	Num	5	VARICOSE VEINS - LEFT
78	PB78	Num	5	VARICOSE VEINS - RIGHT

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
79	PB79	Num	5	RATSCHOW TEST
80	PB80	Num	5	NEUROLOGICAL ABNORMALITIES
81	PB81	Num	5	CEREBROVASCULAR LESSION
82	PB82	Num	5	NEUROLOGICAL DISORDER OTHR/THN CVA
83	PB83	Num	5	FINAL SYSTOLIC BLOOD PRESSURE
84	PB84	Num	5	FINAL DIASTOLIC BLOOD PRESSURE
85	PB85	Num	5	EXAMINER
86	PB86	Num	5	TRIFASCICULAR BLOCK
87	PB87	Num	5	BIFASCICULAR BLOCK
88	PB88	Num	5	HEMIBLOCK
89	PB89	Num	5	DECK NUMBER
90	PB90	Num	5	SUBJ TAKE DIGITALIS OR QUIDINE
91	PB91	Num	5	VENTRICULAR BEATS PER MINUTE
92	PB92	Num	5	P-R INTERVAL
93	PB93	Num	5	QRS DURATION
94	PB94	Num	5	ELECTRIC AXIS OF QRS COMPLEX, DEGREES
95	PB95	Num	5	ELECTRIC AXIS OF QRS COMPLEX, BEARING
96	PB96	Num	5	MI FROM EKG READING
97	PB97	Num	5	LVH FROM EKG READING
98	PB98	Num	5	RVH FROM EKG READING
99	PB99	Num	5	P-WAVE CHANGE
100	PB100	Num	5	T-WAVE CHANGE
101	PB101	Num	5	S-T SEGMENT CHANGE
102	PB102	Num	5	INTRAVENTRICULAR BLOCK
103	PB103	Num	5	ATRIOVENTRICULAR BLOCK
104	PB104	Num	5	PREMATURE CONTRACTION
105	PB105	Num	5	ATRIAL ARRHYTHMIA
106	PB106	Num	5	OTHER ARRHYTHMIA
107	PB107	Num	5	OTHER EKG ABNORMALITY
108	PB108	Num	5	ANY ABNORMALITY IN EKG
109	PB109	Num	5	CLINCAL INTERPRETATION OF EKG
110	PB110	Num	5	MI BY SERIAL EKG READING
111	PB111	Num	5	OTHER EKG CHANGES SUGGEST INFARCTION
112	PB112	Num	5	NON SPECIFIC T-WAVE CHANGES
113	PB113	Num	5	OTHER SERIAL CHANGES
114	PB114	Num	5	CLINICAL INTERPRETATE OF SERIAL EKG
115	PB115	Num	5	READER OF EKG
116	PB116	Num	5	NO INFORMATION
117	PB117	Num	5	CLASS
118	PB118	Num	5	SUBJECT NUMBER
119	PB119	Num	5	DECK NUMBER
120	PB120	Num	5	TOTAL CHD AT EXAM 2
121	PB121	Num	5	ANGINA PECTORIS
122	PB122	Num	5	CORONARY INSUFFICIENCY
123	PB123	Num	5	MYCARDIAL INFARCTION
124	PB124	Num	5	HYPERTENSION
125	PB125	Num	5	UNDER TREAT FOR HYPERTENTION (NOW)

126	PB126	Num	5	HYPERTENSION CARDIOVASCULAR DISEASE
127	PB127	Num	5	NON-STANDARD DIAGNOSIS FOR HCD
128	PB128	Num	5	RHEUMATIC HEART DISEASE, AORTIC
129	PB129	Num	5	RHEUMATIC HEART DISEASE, MITRAL
130	PB130	Num	5	RHEUMATIC HEART DISEASE, OTHER

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
131	PB131	Num	5	VASC HEART DIS UNDETERMINE ETLGY
132	PB132	Num	5	SYPHILITIC HEART DISEASE
133	PB133	Num	5	CONGENITAL HEART DISEASE
134	PB134	Num	5	PULMONARY HEART DISEASE
135	PB135	Num	5	OTHER HEART DISEASE
136	PB136	Num	5	HEART FAILURE
137	PB137	Num	5	ARRHYTHMIA
138	PB138	Num	5	FUNCTIONAL CLASSIFICATION
139	PB139	Num	5	CEREBRAL EMBOLISM
140	PB140	Num	5	CEREBRAL THROMBOSIS
141	PB141	Num	5	INTRACEREBRAL HEMORRHAGE
142	PB142	Num	5	SUBARACHNOID HEMORRHAGE
143	PB143	Num	5	TRANSIENT ISCHEMIC ATTACK
144	PB144	Num	5	PERIPHERAL VASCULAR DISEASE
145	PB145	Num	5	OTHER VASCULAR DISEASE
146	PB146	Num	5	DIABETES
147	PB147	Num	5	RENAL DISEASE
148	PB148	Num	5	PULMONARY EMPHYSEMA
149	PB149	Num	5	OTHER PULMONARY DISEASE
150	PB150	Num	5	ILLNESS OTHER THAN ABOVE
151	PB151	Num	5	RECORD REVIEWED
152	PB152	Num	5	EXAMINER (CLINICAL DIAGNOSIS)
153	PB153	Num	5	NO INFORMATION
154	PB154	Num	5	CLASS
155	PB155	Num	5	SUBJECT NUMBER
156	PB156	Num	5	DECK NUMBER
157	PB157	Num	5	URINE ANALYSIS: SUGAR
158	PB158	Num	5	URINE ANALYSIS: ALBUMIN
159	PB159	Num	5	SERUM LACTESCENSE
160	PB160	Num	5	GLUCOSE, FASTING
161	PB161	Num	5	GLUCOSE, 1 HOUR POST-PRANDIAL
162	PB162	Num	5	CHOLESTEROL
163	PB163	Num	5	GLYCERIDES
164	PB164	Num	5	FREDERICKSON LIPOPROTEIN TYPING
165	PB165	Num	5	INTENSITY OF PRE-BETA BAND
166	PB166	Num	5	COPPER
167	PB167	Num	5	ZINC
168	PB168	Num	5	CADMIUM
169	PB169	Num	5	HEMOGLOBIN
170	PB170	Num	5	HEMATOCRIT
171	PB171	Num	5	SUBJECT FASTING
172	PB172	Num	5	(PRE-PALMITIC)
173	PB173	Num	5	(PALMITIC)
174	PB174	Num	5	(PALMITOLEIC)
175	PB175	Num	5	(STEARIC)
176	PB176	Num	5	(OLEIC)
177	PB177	Num	5	(ELAIDIC)

178	PB178	Num	5	(LINOLEIC)
179	PB179	Num	5	(LINOLENIC)
180	PB180	Num	5	(ARACHIDONIC)
181	PB181	Num	5	(POST-ARACHIDONIC)
182	PB182	Num	5	OTHER

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
183	PB183	Num	5	NO INFORMATION
184	PB184	Num	5	NO INFORMATION
185	PB185	Num	5	URBAN-RURAL ZONE
186	PB186	Num	5	TOTAL HOURS
187	PB187	Num	5	PHYSICAL ACTIVITY INDEX
188	PB188	Num	5	TOTAL, SUM OF VARIABLE 172-182
189	PB189	Num	5	TRIGLYCERIDE ANALYSIS
190	PB190	Num	5	NO INFORMATION
191	PB191	Num	5	NO INFORMATION
192	PB192	Num	5	BURKE INTERVIEW
193	PB193	Num	5	TOTAL CALORIES
194	PB194	Num	5	TOTAL FATS
195	PB195	Num	5	FATTY ACIDS - PFA
196	PB196	Num	5	FATTY ACIDS - MFA
197	PB197	Num	5	FATTY ACIDS - SFA
198	PB198	Num	5	DIETARY CHOLESTROL
199	PB199	Num	5	TOTAL PROTEINS
200	PB200	Num	5	TOTAL CHO
201	PB201	Num	5	CHO - STARCH
202	PB202	Num	5	CHO - SUCROSE
203	PB203	Num	5	CHO - OTHER
204	PB204	Num	5	ALCOHOL
205	PB205	Num	5	CAFFEIN
206	PB206	Num	5	P/S RATIO
207	PB207	Num	5	% CALORIES FROM FAT
208	PB208	Num	5	% CALORIES FROM PROTEIN
209	PB209	Num	5	% CALORIES FROM CHO
210	PB210	Num	5	% CALORIES FROM SUGAR
211	PB211	Num	5	C/S RATIO
212	PB212	Num	5	NO INFORMATION
213	PB213	Num	5	DIETICIAN NUMBER
214	PB214	Num	5	RELIABILITY OF DIET INTERVIEW
215	PB215	Num	5	TOTAL NUMBER OF OTHER FOODS
216	PB216	Num	5	interval in days between exam1 and exam2

Sort Information

Sortedby	NEWID
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.PREXAM3	Observations	8322
Member Type	DATA	Variables	122
Engine	V6	Indexes	0
Created	14:55 Thursday, September 15, 2005	Observation Length	619
Last Modified	14:55 Thursday, September 15, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	322
First Data Page	1
Max Obs per Page	26
Obs in First Data Page	1
Number of Data Set Repairs	0
File Name	Prico Pubuse\prexam3.sd2
Release Created	9.00.00M
Host Created	WIN

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
122	BMI3	Num	8	BODY MASS INDEX
1	NEWID	Num	8	RANDOM NUMBER ID
3	PC2	Num	5	DATE OF EXAM 3, MONTH
4	PC3	Num	5	DATE OF EXAM 3, DAY
5	PC4	Num	5	DATE OF EXAM 3, YEAR
6	PC5	Num	5	AGE IN YEARS AT EXAM 3
7	PC6	Num	5	MUNICIPALITY OF RESIDENCE, EXAM 3
8	PC7	Num	5	MOVED SINCE PREVIOUS EXAMINATION
9	PC8	Num	5	SUBJ ON SPECIAL DIET PRESCRIBE BY PHYS
2	PC9	Num	5	SKIN COLOR
10	PC10	Num	5	EVER HAD ALLERGY OR HAY FEVER
11	PC11	Num	5	EVER HAD WHEEZING IN CHEST
12	PC12	Num	5	DOES WHEEZING OCCUR W/O A COLD
13	PC13	Num	5	COUGH LASTING 3 OR MORE MONTHS
14	PC14	Num	5	COUGH BRING UP PHLEGM OR SPUTUM
15	PC15	Num	5	EVER HAD DIFFICULTY BREATHING
16	PC16	Num	5	DIGITALIS TYPE, SINCE LAST EXAM
17	PC17	Num	5	NITROGLYCERIN TYPE, SINCE LAST EXAM
18	PC18	Num	5	ANTIHYPERTENSIVES, SINCE LAST EXAM
19	PC19	Num	5	DIURETICS, SINCE LAST EXAM
20	PC20	Num	5	QUINDINE, SINCE LAST EXAM
21	PC21	Num	5	INSULIN

22	PC22	Num	5	ORAL HYPOGLYCEMICS
23	PC23	Num	5	PA: # OF HOURS/DAY (SLEEP)
24	PC24	Num	5	PA: # OF HOURS/DAY (SITTING)
25	PC25	Num	5	PA: # OF HOURS/DAY (WALK ON LEVEL)
26	PC26	Num	5	PA: # OF HOURS/DAY (WALK STAIRS)

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
27	PC27	Num	5	PA: # OF HOURS/DAY (CUTTING CANE)
28	PC28	Num	5	META EQUIV ACT RQRG GREAT PHY EFFORT
29	PC29	Num	5	WEIGHT (NEAREST POUND)
30	PC30	Num	5	VITAL CAPCAITY - ONE SECOND
31	PC31	Num	5	VITAL CAPCAITY - TOTAL
32	PC32	Num	5	INITIAL SYSTOLIC BLOOD PRESSURE
33	PC33	Num	5	INITIAL DIASTOLIC BLOOD PRESSURE
34	PC34	Num	5	XANTHELASMA
35	PC35	Num	5	XANTHOMAS
36	PC36	Num	5	CAROTOID BRUIT
37	PC37	Num	5	INCREASE ANTEROPOSTERIOR DIAMETER
38	PC38	Num	5	ABNORMAL RESPIRATORY SOUNDS
39	PC39	Num	5	EXPIRATORY WHEEZING
40	PC40	Num	5	RESPIRATORY SYSTEM: RALES
41	PC41	Num	5	HEART MURMURS, SYSTOLIC
42	PC42	Num	5	HEART MURMURS, DIASTOLIC
43	PC43	Num	5	VARICOSE VEINS - LEFT
44	PC44	Num	5	VARICOSE VEINS - RIGHT
45	PC45	Num	5	RATSCHOW TEST
46	PC46	Num	5	NEUROLOGICAL ABNORMALITIES
47	PC47	Num	5	NEUROLOGICAL DISORDER OTHER THAN CVA
48	PC48	Num	5	FINAL SYSTOLIC BLOOD PRESSURE
49	PC49	Num	5	FINAL DIASTOLIC BLOOD PRESSURE
50	PC50	Num	5	EXAMINERS NUMBER
51	PC51	Num	5	SUBJ TAKE DIGITALIS OR QUINIDINE
52	PC52	Num	5	VENTRICULAR BEATS PER MINUTE
53	PC53	Num	5	P-R INTERVAL
54	PC54	Num	5	QRS DURATION
55	PC55	Num	5	ELECTRIC AXIS QRS COMPLEX, DEGREES
56	PC56	Num	5	ELECTRIC AXIS QRS COMPLEX, HEARING
57	PC57	Num	5	MI FROM EKG READING
58	PC58	Num	5	LVH FROM EKG READING
59	PC59	Num	5	RVH FROM EKG READING
60	PC60	Num	5	P-WAVE CHANGE
61	PC61	Num	5	T-WAVE CHANGE
62	PC62	Num	5	S-T SEGMENT CHANGE
63	PC63	Num	5	INTRAVENTRICULAR BLOCK
64	PC64	Num	5	ATRIOVENTRICULAR BLOCK
65	PC65	Num	5	PREMATURE CONTRACTION
66	PC66	Num	5	ATRIAL ARRHYTHMIA
67	PC67	Num	5	OTHER ARRHYTHMIA
68	PC68	Num	5	OTHER EKG ABNORMALITY
69	PC69	Num	5	ANY ABNORMALITY IN EKG
70	PC70	Num	5	CLINICAL INTERPRETATION OF EKG
71	PC71	Num	5	MI BY SERIAL EKG READING
72	PC72	Num	5	OTHER EKG CHANGE SUGGEST INFARCTION
73	PC73	Num	5	NON SPECIFIC T-WAVE CHANGES

74	PC74	Num	5	OTHER SERIAL CHANGES
75	PC75	Num	5	CLINICAL INTERPRETATION OF SERIAL EKGS
76	PC76	Num	5	TRIFASCICULAR BLOCK
77	PC77	Num	5	BIFASCICULAR BLOCK
78	PC78	Num	5	HEMIBLOCK

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
79	PC79	Num	5	READER OF EKGS
80	PC80	Num	5	TOTAL CHD AT EXAM 3
81	PC81	Num	5	ANGINA PECTORIS
82	PC82	Num	5	CORONARY INSUFFICIENCY
83	PC83	Num	5	MYCARDIAL INFARCTION
84	PC84	Num	5	HYPERTENSION
85	PC85	Num	5	NOW UNDER TREATMENT FOR HYPERTENSION
86	PC86	Num	5	HYPERTENSIVE CARDIOVASCULAR DISEASE
87	PC87	Num	5	NON-STANDCRD DIAGNOSIS FOR HCD
88	PC88	Num	5	RHEUMATIC HEART DISEASE, AORTIC
89	PC89	Num	5	RHEUMATIC HEART DISEASE, MITRAL
90	PC90	Num	5	RHEUMATIC HEART DISEASE, OTHER
91	PC91	Num	5	VALVULAR HEART DISEASE UNDETERMINE ETLGY
92	PC92	Num	5	SYPHILITIC HEART DISEASE
93	PC93	Num	5	CONGENITAL HEART DISEASE
94	PC94	Num	5	PULMONARY HEART DISEASE
95	PC95	Num	5	OTHER HEART DISEASE
96	PC96	Num	5	HEART FAILURE
97	PC97	Num	5	ARRHYTHMIC
98	PC98	Num	5	FUNCTIONAL CLASSIFICATION
99	PC99	Num	5	CERERBRAL EMBOLISM
100	PC100	Num	5	CEREBRAL THROMBOSIS
101	PC101	Num	5	INTRACEREBRAL HEMORRHAGE
102	PC102	Num	5	SUBARACHNOID HEMORRHAGE
103	PC103	Num	5	TRANSIENT ISCHEMIC ATTACK
104	PC104	Num	5	PERIPHERAL VASCULAR DISEASE
105	PC105	Num	5	OTHER VASCULAR DISEASE
106	PC106	Num	5	DIABETES
107	PC107	Num	5	RENAL DISEASE
108	PC108	Num	5	PULMONARY EMPHYSEMA
109	PC109	Num	5	OTHER PULMONARY DISEASE
110	PC110	Num	5	ILLNESS OTHER THAN ABOVE
111	PC111	Num	5	RECORDED REVISED IN REVIEW
112	PC112	Num	5	URINE ANALYSIS: SUGAR
113	PC113	Num	5	URINE ANALYSIS: ALBUMIN
114	PC114	Num	5	SERUM LACTESCENSE
115	PC115	Num	5	CHOLESTEROL
116	PC116	Num	5	GLYCERIDES
117	PC117	Num	5	FREDERICKSON LIPOPROTEIN TYPING
118	PC118	Num	5	INTENSITY OF PRE-BEATS BAND
119	PC119	Num	5	BLOOD ANALYSIS: GLUCOSE
120	PC120	Num	5	SUBJECT FASTING
121	PC121	Num	8	INTERVAL IN DAYS BETWEEN EXAM1 AND EXAM3

The CONTENTS Procedure

Data Set Name	IN.PREXAM4	Observations	7919
Member Type	DATA	Variables	71
Engine	V6	Indexes	0
Created	11:13 Friday, October 18, 2002	Observation Length	364
Last Modified	11:13 Friday, October 18, 2002	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	Default		
Encoding	Default		

Engine/Host Dependent Information

Data Set Page Size	11264
Number of Data Set Pages	265
First Data Page	1
Max Obs per Page	30
Obs in First Data Page	5
Number of Data Set Repairs	0
File Name	Prico Pubuse\prexam4.sd2
Release Created	6.12.00
Host Created	WIN_95

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
71	BMI4	Num	8	BODY MASS INDEX
1	NEWID	Num	8	RANDOM ID NUMBER
2	PD2	Num	5	DATE OF EXAM 4, MONTH
3	PD3	Num	5	DATE OF EXAM 4, DAY
4	PD4	Num	5	DATE OF EXAM 4, YEAR
5	PD5	Num	5	AGE IN YEARS AT EXAM 4
6	PD6	Num	5	MUNICIPALITY OF RESIDENCE, EXAM 4
7	PD7	Num	5	MOVED SINCE PREVIOUS EXAMINATION
8	PD8	Num	5	WEIGHT (NEAREST POUND)
9	PD9	Num	5	RELATIVE WEIGHT
10	PD10	Num	5	INITIAL SYSTOLIC BLOOD PRESSURE
11	PD11	Num	5	INITIAL DIASTOLIC BLOOD PRESSURE
12	PD12	Num	5	CAROTOID BRUIT
13	PD13	Num	5	REPIRATORY SYSTEM: RALES
14	PD14	Num	5	RATSCHOW TEST
15	PD15	Num	5	HEART MURMURS, SYSTOLIC
16	PD16	Num	5	HEART MURMURS, DIASTOLIC
17	PD17	Num	5	NEUROLOGICAL ABNORMALITIES
18	PD18	Num	5	NEUROLOGICAL DISORDER OTHER THAN CVA
19	PD19	Num	5	FINAL SYSTOLIC BLOOD PRESSURE
20	PD20	Num	5	FINAL DIASTOLIC BLOOD PRESSURE
21	PD21	Num	5	EXAMINERS NUMBER

22	PD22	Num	5	SUBJ TAKE DIGTALIS OR QUINIDINE
23	PD23	Num	5	VENTRICULAR BEATS PER MINUTE
24	PD24	Num	5	P-R INTERVAL
25	PD25	Num	5	QRS DURATION
26	PD26	Num	5	ELECTRIC AXIS OF QRS COMPLEX, DEGREES

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
27	PD27	Num	5	ELECTRIC AXIS OF QRS COMPLEX, BEARING
28	PD28	Num	5	MI FROM EKG READING
29	PD29	Num	5	LVH FROM EKG READING
30	PD30	Num	5	RVH FROM EKG READING
31	PD31	Num	5	P-WAVE CHANGE
32	PD32	Num	5	T-WAVE CHANGE
33	PD33	Num	5	S-T SEGMENT CHANGE
34	PD34	Num	5	INTRAVENTRICULAR BLOCK
35	PD35	Num	5	ATRIOVENTRICULAR BLOCK
36	PD36	Num	5	PREMATURE CONTRACTION
37	PD37	Num	5	ATRIAL ARRHYTHMIA
38	PD38	Num	5	OTHER ARRHYTHMIA
39	PD39	Num	5	OTHER EKG ABNORMALITY
40	PD40	Num	5	ANY ABNORMALITY IN EKG
41	PD41	Num	5	CLINICAL INTERPRETATION OF EKG
42	PD42	Num	5	MI BY SERIAL EKG READING
43	PD43	Num	5	OTHER EKG CHANGES SUGGEST INFARCTION
44	PD44	Num	5	NON SPECIFIC T-WAVE CHANGES
45	PD45	Num	5	OTHER SERIAL CHANGES
46	PD46	Num	5	CLINICAL INTERPRETATION OF SERIAL EKGS
47	PD47	Num	5	TRIFASCICULAR BLOCK
48	PD48	Num	5	BIFASCICULAR BLOCK
49	PD49	Num	5	HEMIBLOCK
50	PD50	Num	5	READER OF EKGS
51	PD51	Num	5	TOTAL CHD AT EXAM 4
52	PD52	Num	5	ANGINA PECTORIS
53	PD53	Num	5	CORONARY INSUFFICIENCY
54	PD54	Num	5	MYCARDIAL INFARCTION
55	PD55	Num	5	HYPERTENSION
56	PD56	Num	5	NOW UNDER TREAT FOR HYPERTENSION
57	PD57	Num	5	HYPERTENSIVE CARDIOVASCULAR DISEASE
58	PD58	Num	5	NON-STANDARD DIAGNOSIS FOR HCD
59	PD59	Num	5	OTHER HEART DISEASE
60	PD60	Num	5	HEART FAILURE
61	PD61	Num	5	CEREBRAL EMBOLISM
62	PD62	Num	5	CEREBRAL THROMBOSIS
63	PD63	Num	5	INTRACEREBRAL HEMORRHAGE
64	PD64	Num	5	SUBARACHNOID HEMORRHAGE
65	PD65	Num	5	TRANSIENT ISCHEMIC ATTACK
66	PD66	Num	5	PERIPHERAL VASCULAR DISEASE
67	PD67	Num	5	OTHER VASCULAR DISEASE
68	PD68	Num	5	RECORD REVISED IN REVIEW
69	PD69	Num	5	EXAMINERS NUMBER
70	PD70	Num	8	INTERVAL IN DAYS BETWEEN EXAM1 AND EXAM4

Sort Information

Sortedby NEWID
Validated YES
Character Set ANSI