

**Data Set Name: prevent.sas7bdat**

Num	Variable	Type	Len	Label
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
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

Num	Variable	Type	Len	Label
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

Num	Variable	Type	Len	Label
77	PE77	Num	8	MI, CLINIC EVIDENCE
78	PE78	Num	8	MI, CLINIC, ECG SERIAL
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	DATA OF DEATH, YEAR -- 12YR
99	PE99	Num	8	INTERVAL IN DAYS BET EX1 AND DEATH DATE
100	BMI1	Num	8	BODY MASS INDEX

*Data Set Name: prexam1.sas7bdat*

Num	Variable	Type	Len	Label
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
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

Num	Variable	Type	Len	Label
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

Num	Variable	Type	Len	Label
76	PA77	Num	6	CHO - OTHER
77	PA78	Num	6	ALCOHOL
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	VEGETABLE 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	VEGETABLE PROTEIN FROM SPECIAL FOODS
113	PA114	Num	6	CHO - STARCH FROM SPECIAL FOODS
114	PA115	Num	6	CHO - SUGAR FROM SPECIAL FOODS

Num	Variable	Type	Len	Label
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
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

Num	Variable	Type	Len	Label
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	ATRIOVENTRICULAR 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
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



Num	Variable	Type	Len	Label
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

Num	Variable	Type	Len	Label
232	PA233	Num	6	VEGETABLES - PEAS OR BEANS
233	PA234	Num	6	VEGETABLES - STARCHY
234	PA235	Num	6	OTHER VEGETABLES, COOKED
235	PA236	Num	6	OTHER VEGTABLES, 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
255	NEWID	Num	8	random id number
256	BMI1	Num	8	body mass index

*Data Set Name: prexam2.sas7bdat*

Num	Variable	Type	Len	Label
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
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

Num	Variable	Type	Len	Label
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

Num	Variable	Type	Len	Label
76	PB76	Num	5	CARTOID BRUIT
77	PB77	Num	5	VARICOSE VEINS - LEFT
78	PB78	Num	5	VARICOSE VEINS - RIGHT
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

Num	Variable	Type	Len	Label
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
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

Num	Variable	Type	Len	Label
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 LIPROPROTEIN 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
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

Num	Variable	Type	Len	Label
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
217	BMI2	Num	8	body mass index



**Data Set Name: prexam3.sas7bdat**

Num	Variable	Type	Len	Label
1	NEWID	Num	8	RANDOM NUMBER ID
2	PC9	Num	5	SKIN COLOR
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 PRESCIBE BY PHYS
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)
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

Num	Variable	Type	Len	Label
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

Num	Variable	Type	Len	Label
76	PC76	Num	5	TRIFASCICULAR BLOCK
77	PC77	Num	5	BIFASCICULAR BLOCK
78	PC78	Num	5	HEMIBLOCK
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

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
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
122	BMI3	Num	8	BODY MASS INDEX

**Data Set Name: prexam4.sas7bdat**

Num	Variable	Type	Len	Label
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
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

Num	Variable	Type	Len	Label
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
71	BMI4	Num	8	BODY MASS INDEX