The CONTENTS Procedure

Directory				
Libref	HCA202			
Engine	V9			
Physical Name	/home/u45073192/hca202			
Filename	/home/u45073192/hca202			
Inode Number	4406327581			
Access Permission	rwxr-xr-x			
Owner Name	u45073192			
File Size	0KB			
File Size (bytes)	167			

#	Name	Member Type	Obs, Entries or Indexes	Vars	Label	File Size	Last Modified
1	FRMGHAM	DATA	11627	38		4MB	04/14/2020 02:04:07

The CONTENTS Procedure

Data Set Name	HCA202.FRMGHAM	Observations	11627
Member Type	DATA	Variables	38
Engine	V9	Indexes	0
Created	04/13/2020 22:04:08	Observation Length	304
Last Modified	04/13/2020 22:04:08	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

Engine/Host Dependent Information				
Data Set Page Size	131072			
Number of Data Set Pages	28			
First Data Page	1			
Max Obs per Page	430			
Obs in First Data Page	406			
Number of Data Set Repairs	0			
Filename	/home/u45073192/hca202/frmgham.sas7bdat			
Release Created	9.0401M6			
Host Created	Linux			
Inode Number	4407042768			
Access Permission	rw-rr			
Owner Name	u45073192			
File Size	4MB			
File Size (bytes)	3801088			

Alphabetic List of Variables and Attributes				
#	Variable	Туре	Len	Label
4	AGE	Num	8	Age at Exam (years)
24	ANGINA	Num	8	Incident Angina Pectoris
27	ANYCHD	Num	8	Incident Hosp MI, AP, CI, Fatal CHD
9	ВМІ	Num	8	Body Mass Index (kr/(M*M)
11	BPMEDS	Num	8	Anti-hypertensive meds Y/N
8	CIGPDAY	Num	8	Cigarettes per day
7	CURSMOKE	Num	8	Current Cig Smoker Y/N
29	CVD	Num	8	Incident Hosp MI or Stroke, Fatal or Non
23	DEATH	Num	8	Death indicator

The CONTENTS Procedure

Alphabetic List of Variables and Attributes					
#	Variable	Туре	Len	Label	
10	DIABETES	Num	8	Diabetic Y/N	
6	DIABP	Num	8	Diastolic BP mmHg	
13	GLUCOSE	Num	8	Casual Glucose mg/dL	
21	HDLC	Num	8	HDL Cholesterol mg/dL	
12	HEARTRTE	Num	8	Ventricular Rate (beats/min)	
25	HOSPMI	Num	8	Incident Hospitalized MI	
30	HYPERTEN	Num	8	Incident Hypertension	
22	LDLC	Num	8	LDL Cholesterol mg/dL	
26	MI_FCHD	Num	8	Incident Hosp MI-Fatal CHD	
20	PERIOD	Num	8	Examination Cycle	
15	PREVAP	Num	8	Prevalent Angina	
14	PREVCHD	Num	8	Prevalent CHD (MI,AP,CI)	
18	PREVHYP	Num	8	Prevalent Hypertension	
16	PREVMI	Num	8	Prevalent MI (Hosp,Silent)	
17	PREVSTRK	Num	8	Prevalent Stroke (Infarct,Hem)	
2	RANDID	Num	8	Participant ID	
1	SEX	Num	5	Participant Gender	
28	STROKE	Num	8	Incident Stroke Fatal/non-fatal	
5	SYSBP	Num	8	Systolic BP mmHg	
19	TIME	Num	8	# of Days Since Baseline Exam	
31	TIMEAP	Num	8	Days Baseline-Inc Angina	
34	TIMECHD	Num	8	Days Baseline-Inc Any CHD	
36	TIMECVD	Num	8	Days Baseline-Inc CVD	
37	TIMEDTH	Num	8	Days Baseline-Death	
38	TIMEHYP	Num	8	Days Baseline-Inc Hypertension	
32	TIMEMI	Num	8	Days Baseline-Inc Hosp MI	
33	TIMEMIFC	Num	8	Days Baseline-Inc MI-Fatal CHD	
35	TIMESTRK	Num	8	Days Baseline-Inc Stroke	
3	TOTCHOL	Num	8	Serum Cholesterol mg/dL	