

Condescriptive of: tomhs (Obs=902, Nvar=126 Created: 11FEB16 15:54)

Seq	Name	T	Format	Variable Label	N	Mean	Std Dev	Minimum	Maximum
1	ptid	C6		Patient ID	902			A00001	D02136
2	clinic	C1		Clinical Center (A-D)	902			A	D
3	randdate	N8	MMDDYY10.	Randomization Date	902	08/20/87	144.3987	10/28/86	03/31/88
4	group	N8		Study Group (1-6)	902	3.788248	1.787413	1	6
5	age	N8		Age (y) at Randomization	902	54.77273	6.40394	44	69
6	sex	N8		1=Male 2=Female	902	1.382483	0.486263	1	2
7	race	N8		1=White,2=Black,3=Asian,4=Other	902	1.238359	0.493861	1	4
8	income	N8		Income - Form 25 Q4	860	4.403488	2.003196	1	8
9	marital	N8		Marital Status - Form 25 Q5	901	4.480577	1.066099	1	5
10	educ	N8		Education - Form 25 Q6	901	5.856826	1.94037	1	9
11	eversmk	N8		Ever Smoke Cigarettes (1=Y, 2=N)	899	1.532814	0.4992	1	2
12	nowsmk	N8		Now Smoke Cigarettes (1=Y, 2=N)	424	1.768868	0.422055	1	2
13	amtsmk	N8		Amount Smoked/Day for Smokers	98	17.14286	12.58292	1	60
14	height	N8		Height (inches)	902	67.44645	3.684717	57	78.5
15	date6	N8	MMDDYY10.	Visit Date at 6 Months	901	02/24/88	145.2264	04/21/87	11/23/88
16	date12	N8	MMDDYY10.	Visit Date at 12 Months	899	08/26/88	145.6523	10/15/87	09/21/89
17	wtbl	N8		Weight (lbs) at Baseline	902	187.3792	31.07827	113	289.25
18	wt6	N8		Weight (lbs) at 6 Months	864	176.3547	29.30744	111	284
19	wt12	N8		Weight (lbs) at 12 Months	848	176.8225	30.42514	105.5	286
20	dbpbl	N8		Diastolic BP at Baseline	902	90.53714	3.399583	78.5	100.5
21	dbp6	N8		Diastolic BP at 6-Months	864	78.30787	8.096614	47	104
22	dbp12	N8		Diastolic BP at 12-Months	848	79.00825	8.158766	49	110
23	sbpbl	N8		Systolic BP at Baseline	902	140.3636	12.4446	113.5	190
24	sbp6	N8		Systolic BP at 6-Months	864	123.691	14.87345	85	180
25	sbp12	N8		Systolic BP at 12-Months	848	124.1002	15.18918	87	187
26	pulsebl	N8		30 Second Pulse at Baseline	901	36.04883	4.863681	24	55
27	pulse6	N8		30 Second Pulse at 6 Months	861	34.9698	5.22641	20	52
28	pulse12	N8		30 Second Pulse at 12 Months	847	34.67532	5.015074	22	56
29	pres6	N8		Values 1-7 BP Med Pres. 6-Months	864	1.540509	1.451647	1	7
30	pres12	N8		Values 1-7 BP Med Pres. 12-Months	847	1.77686	1.744572	1	7
31	cholbl	N8		Total Cholesterol at Baseline	900	228.2511	38.41697	113	357
32	chol12	N8		Total Cholesterol at 12-Months	849	220.8386	38.86243	111	456

Condescriptive of: tomhs (Obs=902, Nvar=126 Created: 11FEB16 15:54)

Seq	Name	T	Format	Variable Label	N	Mean	Std Dev	Minimum	Maximum
33	hdlbl	N8		HDL Cholesterol at Baseline	900	43.61222	11.61247	17	97
34	hdl12	N8		HDL Cholesterol at 12 Months	849	45.49234	12.10597	18	102
35	glucosbl	N8		Blood Glucose at Baseline	902	100.9246	15.61577	67	206
36	glucos12	N8		Blood Glucose at 12 Months	845	98.67219	16.85603	68	294
37	potassbl	N8		Blood Potassium at Baseline	902	4.336807	0.378469	3.2	6.3
38	potass12	N8		Blood Potassium at 12 Months	845	4.289112	0.401537	2.9	5.7
39	ursodbl	N8		Urine Sodium at Baseline	883	53.67452	27.94486	3.8	197.5
40	ursod12	N8		Urine Sodium at 12 Months	816	41.38775	23.02735	4.5	179.3
41	kcalbl	N8		Energy intake (kcal) at Baseline	901	2132.759	700.5372	589	5409
42	fatbl	N8		Dietary Fat (%kcal) at Baseline	901	36.44473	7.043357	10.6	59.1
43	probl	N8		Protein (%kcal) at Baseline	901	15.81665	3.596512	7.3	32.2
44	chobl	N8		Dietary Carbohydrates (%kcal) at Baseline	901	46.92997	8.31019	14.2	72.5
45	dcholbl	N8		Dietary Cholesterol (mg) at Baseline	901	369.7795	217.3977	35.1	1472
46	calcbl	N8		Dietary Calcium (mg) at Baseline	901	876.3486	439.7978	159.8	3865.3
47	sodbl	N8		Dietary Sodium (mg) at Baseline	901	3359.418	1429.246	554	12090
48	potbl	N8		Dietary Potassium (mg) at Baseline	901	2853.989	984.3031	710	7530
49	alcbl	N8		Dietary Alcohol (%kcal) at Baseline	901	2.232852	4.24956	0	26.8
50	alcdrkbl	N8		Alcoholic Drinks/Week at Baseline	897	3.604236	4.751234	0	28
51	alcdrk12	N8		Alcoholic Drinks/Week at 12-Months	845	2.51716	3.280526	0	21
52	sebl_1	N8		F020 Q10c Drowsiness-BL (Values 1-4)	902	1.145233	0.391324	1	4
53	sebl_2	N8		F020 Q10d Tiredness-BL	902	1.228381	0.481573	1	4
54	sebl_3	N8		F020 Q10f Faintness-BL	902	1.087583	0.309094	1	3
55	sebl_4	N8		F020 Q10l Itchy Skin-BL	901	1.114317	0.34837	1	4
56	sebl_5	N8		F020 Q10m Skin Rash- BL	902	1.105322	0.331469	1	4
57	sebl_6	N8		F020 Q10p Headaches- BL	902	1.484479	0.678906	1	4
58	sebl_7	N8		F020 Q10q Ringing in Ears- BL	902	1.199557	0.464117	1	4
59	sebl_8	N8		F020 Q10r Stuffy Nose- BL	902	1.366962	0.586128	1	4
60	sebl_9	N8		F020 Q10v Dry Mouth- BL	902	1.095344	0.326078	1	4
61	sebl_10	N8		F020 Q10x Cough- BL	902	1.177384	0.428738	1	4
62	sebl_11	N8		F020 Q10z Fast Heart Rate - BL	901	1.119867	0.351274	1	4
63	sebl_12	N8		F020 Q10aa Chest Pain - BL	902	1.116408	0.350641	1	3
64	sebl_13	N8		F020 Q10kk Joint Pain - BL	902	1.525499	0.701128	1	4

Condescriptive of: tomhs (Obs=902, Nvar=126 Created: 11FEB16 15:54)

Seq	Name	T	Format	Variable Label	N	Mean	Std Dev	Minimum	Maximum
65	sebl_14	N8		F020 Q10mm Swelling Feet- BL	902	1.151885	0.408282	1	3
66	sebl_15	N8		F020 Q10nn Muscle Cramps- BL	902	1.240576	0.546195	1	4
67	sebl_16	N8		F020 Q10pp Numbness- BL	902	1.120843	0.349136	1	3
68	sebl_17	N8		F020 Q10qq Trouble Sleeping - BL	902	1.152993	0.430377	1	4
69	sebl_18	N8		F020 Q10rr Waking up Early - BL	902	1.250554	0.515438	1	4
70	sebl_19	N8		F020 Q10vv Mood Changes - BL	902	1.093126	0.309267	1	3
71	sebl_20	N8		F020 Q10ww Depressed - BL	902	1.158537	0.405743	1	4
72	se12_1	N8		F140 Q10c Drowsiness-12 MO (Values 1-4)	859	1.136205	0.39381	1	4
73	se12_2	N8		F140 Q10d Tiredness-12 MO	859	1.22468	0.489561	1	4
74	se12_3	N8		F140 Q10f Faintness-12 MO	859	1.086147	0.304636	1	3
75	se12_4	N8		F140 Q10l Itchy Skin-12 MO	859	1.135041	0.386749	1	4
76	se12_5	N8		F140 Q10m Skin Rash- 12 MO	859	1.100116	0.350474	1	4
77	se12_6	N8		F140 Q10p Headaches- 12 MO	859	1.271246	0.558678	1	4
78	se12_7	N8		F140 Q10q Ringing in Ears- 12 MO	859	1.140861	0.361226	1	3
79	se12_8	N8		F140 Q10r Stuffy Nose- 12 MO	859	1.307334	0.545017	1	4
80	se12_9	N8		F140 Q10v Dry Mouth- 12 MO	859	1.079162	0.302702	1	4
81	se12_10	N8		F140 Q10x Cough- 12 MO	859	1.140861	0.429066	1	4
82	se12_11	N8		F140 Q10z Fast Heart Rate - 12 MO	859	1.077998	0.289228	1	3
83	se12_12	N8		F140 Q10aa Chest Pain - 12 MO	859	1.083818	0.305286	1	4
84	se12_13	N8		F140 Q10kk Joint Pain - 12 MO	859	1.381839	0.644826	1	4
85	se12_14	N8		F140 Q10mm Swelling Feet- 12 MO	859	1.069849	0.285241	1	4
86	se12_15	N8		F140 Q10nn Muscle Cramps- 12 MO	859	1.174622	0.47034	1	4
87	se12_16	N8		F140 Q10pp Numbness- 12 MO	859	1.122235	0.371109	1	4
88	se12_17	N8		F140 Q10qq Trouble Sleeping - 12 MO	859	1.119907	0.378085	1	4
89	se12_18	N8		F140 Q10rr Waking up Early - 12 MO	859	1.194412	0.453596	1	4
90	se12_19	N8		F140 Q10vv Mood Changes - 12 MO	859	1.083818	0.305286	1	3
91	se12_20	N8		F140 Q10ww Depressed - 12 MO	859	1.138533	0.413235	1	4
92	ql12_1	N8		F135 Q81 f135genhlth 12mo	845	2.146746	0.802694	1	5
93	ql12_2	N8		F135 Q82 f135hlthlimact 12mo	845	1.276923	0.654188	1	5
94	ql12_3	N8		F135 Q83 f135diffwork 12mo	845	1.280473	0.63145	1	4
95	ql12_4	N8		F135 Q84 f135satisfied 12mo	844	2.053318	0.887905	1	6

Condescriptive of: tomhs (Obs=902, Nvar=126 Created: 11FEB16 15:54)

Seq	Name	T	Format	Variable Label		N	Mean	Std Dev	Minimum	Maximum
96	ql12_5	N8		F135 Q85a f135excell	12mo	844	1.873223	0.705372	1	5
97	ql12_6	N8		F135 Q85b f135wrshlth	12mo	843	3.381969	1.071664	1	5
98	ql12_7	N8		F135 Q85c f135feelbad	12mo	844	4.35782	0.96187	1	5
99	ql12_8	N8		F135 Q85d f135goodhlth	12mo	844	1.917062	0.865987	1	5
100	ql12_9	N8		F135 Q85e f135feelgood	12mo	844	2.17891	1.078191	1	5
101	ql12_10	N8		F135 Q86 f135extent	12mo	844	1.283175	0.651052	1	5
102	ql12_11	N8		F135 Q87 f135frndsover	12mo	844	4.100711	1.18634	1	6
103	ql12_12	N8		F135 Q88 f135theirhome	12mo	844	4.055687	1.101268	1	6
104	ql12_13	N8		F135 Q89 f135limsocact	12mo	844	3.793839	0.989942	1	5
105	ql12_14	N8		F135 Q90 f135interest	12mo	844	2.438389	0.907198	1	6
106	ql12_15	N8		F135 Q91 f135wornout	12mo	844	4.723934	0.923321	1	6
107	ql12_16	N8		F135 Q92 f135tense	12mo	844	4.898104	1.011932	1	6
108	ql12_17	N8		F135 Q93 f135enufenergy	12mo	844	2.095972	0.937695	1	6
109	ql12_18	N8		F135 Q94 f135blue	12mo	844	5.220379	0.872004	1	6
110	ql12_19	N8		F135 Q95 f135happy	12mo	844	2.332938	0.896444	1	6
111	ql12_20	N8		F135 Q96 f135worry	12mo	844	4.803318	0.912124	1	6
112	ql12_21	N8		F135 Q97 f135lospirit	12mo	845	5.229586	0.84977	1	6
113	ql12_22	N8		F135 Q98 f135calm	12mo	845	2.59645	0.998452	1	6
114	ql12_23	N8		F135 Q99 f135pep	12mo	844	2.842417	1.090257	1	6
115	ql12_24	N8		F135 Q100 f135nervous	12mo	844	5.278436	0.903117	1	6
116	ql12_25	N8		F135 Q101 f135depres	12mo	845	5.31716	0.871482	1	6
117	ql12_26	N8		F135 Q102 f135cheer	12mo	845	2.686391	1.043993	1	6
118	ql12_27	N8		F135 Q103 f135fidgety	12mo	845	4.959763	0.907207	1	6
119	ql12_28	N8		F135 Q104 f135dumps	12mo	845	5.592899	0.686668	2	6
120	ql12_29	N8		F135 Q105 f135moody	12mo	845	5.294675	0.806979	1	6
121	ql12_30	N8		F135 Q106 f135tired	12mo	845	4.568047	0.882517	1	6
122	ql12_31	N8		F135 Q107A f135ill	12mo	845	4.407101	0.908072	1	5
123	ql12_32	N8		F135 Q107B f135hlthlife	12mo	845	1.750296	0.829201	1	5
124	ql12_33	N8		F135 Q107C f135poorhlth	12mo	845	4.640237	0.653673	1	5
125	ql12_34	N8		F135 Q107D f135anybody	12mo	844	1.896919	0.919043	1	5
126	ql12_35	N8		F135 Q107E f135unhealthy	12mo	845	4.173964	0.907726	1	5