

Program Summary - Program 2**Execution Environment**

Author: u63155516
 File:
 SAS Platform: Linux LIN X64 3.10.0-1062.12.1.el7.x86_64
 SAS Host: ODAWS01-USW2-2.ODA.SAS.COM
 SAS Version: 9.04.01M7P08062020
 SAS Locale: en_US
 Submission Time: 5/4/2023, 8:40:00 PM
 Browser Host: 130.191.100.46
 User Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/112.0.0.0 Safari/537.36
 Application Server: ODAMID00-USW2-2.ODA.SAS.COM

Code: Program 2

```
ods html
file="/home/u63155516/STAT 325 Spring 2023/Project/print_html";
proc print data=WORK.DATAPROJECT_MERGED(OBS=250);
RUN;
ods html close;

ods excel
file='/home/u63155516/STAT 325 Spring 2023/Project/print_excel';
proc print data=WORK.DATAPROJECT_MERGED(OBS=250);
RUN;
ods excel close;

ods pdf
file='/home/u63155516/STAT 325 Spring 2023/Project/print_pdf';
proc print data=WORK.DATAPROJECT_MERGED(OBS=250);
RUN;
ods pdf close;
```

Log: Program 2

Notes (11)

```
1      OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
NOTE: ODS statements in the SAS Studio environment may disable some output features.
69
70      ods html
71      file="/home/u63155516/STAT 325 Spring 2023/Project/print_html";
NOTE: Writing HTML Body file: /home/u63155516/STAT 325 Spring 2023/Project/print_html
72      proc print data=WORK.DATAPROJECT_MERGED(OBS=250);
73      RUN;

NOTE: There were 250 observations read from the data set WORK.DATAPROJECT_MERGED.
NOTE: PROCEDURE PRINT used (Total process time):
      real time          1.10 seconds
      user cpu time     1.09 seconds
      system cpu time   0.01 seconds
      memory            3159.75k
      OS Memory         29732.00k
      Timestamp          05/05/2023 03:39:55 AM
      Step Count          62  Switch Count   0
      Page Faults        0
      Page Reclaims      533
      Page Swaps          0
      Voluntary Context Switches  0
      Involuntary Context Switches 1
      Block Input Operations 0
      Block Output Operations 792

74      ods html close;
75
76      ods excel
77      file='/home/u63155516/STAT 325 Spring 2023/Project/print_excel';
78      proc print data=WORK.DATAPROJECT_MERGED(OBS=250);
79      RUN;

NOTE: There were 250 observations read from the data set WORK.DATAPROJECT_MERGED.
NOTE: PROCEDURE PRINT used (Total process time):
```

```

real time      2.57 seconds
user cpu time  2.54 seconds
system cpu time 0.03 seconds
memory        29627.09k
OS Memory     63304.00k
Timestamp      05/05/2023 03:39:58 AM
Step Count      63  Switch Count  0
Page Faults    0
Page Reclaims   7422
Page Swaps     0
Voluntary Context Switches 0
Involuntary Context Switches 2
Block Input Operations 0
Block Output Operations 664

80      ods excel close;
NOTE: Writing EXCEL file: /home/u63155516/STAT 325 Spring 2023/Project/print_excel
81
82      ods pdf
83      file='/home/u63155516/STAT 325 Spring 2023/Project/print_pdf';
NOTE: Writing ODS PDF output to DISK destination "/home/u63155516/STAT 325 Spring 2023/Project/print_pdf", printer "PDF".
84      proc print data=WORK.DATAPROJECT_MERGED(OBS=250);
85      RUN;

NOTE: There were 250 observations read from the data set WORK.DATAPROJECT_MERGED.
NOTE: PROCEDURE PRINT used (Total process time):
real time      1.56 seconds
user cpu time  1.55 seconds
system cpu time 0.01 seconds
memory        4530.87k
OS Memory     31016.00k
Timestamp      05/05/2023 03:40:00 AM
Step Count      64  Switch Count  0
Page Faults    0
Page Reclaims   581
Page Swaps     0
Voluntary Context Switches 3
Involuntary Context Switches 1
Block Input Operations 0
Block Output Operations 624

86      ods pdf close;
NOTE: ODS PDF printed 21 pages to /home/u63155516/STAT 325 Spring 2023/Project/print_pdf.
87
88
89
90
91      OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
101

```

Results: Program 2

Obs	MedCtrlD	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
1	CA90025	Alive		.	Male	42	66.00	156	76	110	116	20	.	281	High	Optimal	Overweight	Heavy (16-25)
2	CA90025	Dead	Other	.	Male	53	65.50	130	80	114	99	0	77	276	High	Normal	Normal	Non-Smoker(0)
3	CA90025	Dead	Cerebral Vascular Disease	.	Male	52	62.50	129	78	124	106	5	82	284	High	Normal	Normal	Light (1-5)
4	CA90025	Alive		79	Male	57	67.25	165	76	128	118	15	.	.	.	Normal	Overweight	Moderate (6-15)
5	CA90025	Dead	Cancer	56	Male	56	67.25	122	72	120	87	15	72	194	Desirable	Normal	Underweight	Moderate (6-15)
6	CA90025	Alive		68	Male	40	70.00	195	76	132	128	20	.	205	Borderline	Normal	Overweight	Heavy (16-25)
7	CA90025	Alive		.	Male	51	69.50	181	98	144	122	20	.	223	Borderline	High	Overweight	Heavy (16-25)
8	CA90025	Dead	Cancer	.	Male	43	65.50	172	78	118	131	10	63	150	Desirable	Optimal	Overweight	Moderate (6-15)
9	CA90025	Dead	Coronary Heart Disease	73	Male	55	67.50	193	60	148	138	15	75	242	High	High	Overweight	Moderate (6-15)
10	CA90025	Dead	Coronary Heart Disease	58	Male	42	67.75	155	106	164	111	0	72	263	High	High	Overweight	Non-Smoker(0)
11	CA90025	Dead	Cancer	.	Male	39	68.00	175	84	122	122	5	71	205	Borderline	Normal	Overweight	Light (1-5)
12	CA90025	Dead	Cerebral Vascular Disease	51	Male	51	66.00	168	72	146	124	5	75	225	Borderline	High	Overweight	Light (1-5)
13	CA90025	Alive		.	Male	37	69.75	152	72	144	103	20	.	263	High	High	Normal	Heavy (16-25)
14	CA90025	Alive		65	Male	37	64.25	143	76	122	112	10	.	150	Desirable	Normal	Overweight	Moderate (6-15)
15	CA90025	Dead	Cerebral Vascular Disease	.	Male	47	72.75	185	72	118	115	0	67	167	Desirable	Optimal	Overweight	Non-Smoker(0)
16	CA90025	Dead	Coronary Heart Disease	61	Male	53	68.50	156	88	128	108	0	79	198	Desirable	Normal	Normal	Non-Smoker(0)
17	CA90025	Dead	Coronary Heart	62	Male	54	67.00	167	134	210	119	5	64	286	High	High	Overweight	Light (1-5)

Program Summary - Program 2

Obs	MedCtlD	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
18	CA90025	Dead	Other Disease	64	Male	42	70.00	196	90	128	129	20	74	-	High	Overweight	Heavy (16-25)	
19	CA90025	Alive		-	Male	34	67.50	144	80	120	103	10	-	250	High	Normal	Moderate (6-15)	
20	CA90025	Alive		-	Male	43	66.00	126	72	108	93	10	-	223	Borderline	Optimal	Normal	Moderate (6-15)
21	CA90025	Dead	Coronary Heart Disease	75	Male	55	70.00	199	94	146	131	0	83	163	Desirable	High	Overweight	Non-Smoker(0)
22	CA90025	Dead	Unknown	-	Male	54	68.50	138	60	98	96	20	74	196	Desirable	Optimal	Normal	Heavy (16-25)
23	CA90025	Dead	Coronary Heart Disease	83	Male	59	63.00	179	96	178	143	0	85	255	High	High	Overweight	Non-Smoker(0)
24	CA90025	Dead	Cancer	-	Male	57	70.50	193	64	134	127	0	81	300	High	Normal	Overweight	Non-Smoker(0)
25	CA90025	Dead	Coronary Heart Disease	-	Male	50	69.75	187	80	144	126	20	68	286	High	High	Overweight	Heavy (16-25)
26	CA90025	Dead	Coronary Heart Disease	-	Male	54	67.50	160	78	168	114	10	62	267	High	High	Overweight	Moderate (6-15)
27	CA90025	Dead	Cancer	-	Male	52	70.00	122	74	130	80	15	60	205	Borderline	Normal	Underweight	Moderate (6-15)
28	CA90025	Dead	Coronary Heart Disease	63	Male	43	66.00	163	94	140	121	0	65	234	Borderline	High	Overweight	Non-Smoker(0)
29	CA90025	Alive		-	Male	51	70.00	194	82	148	128	25	-	196	Desirable	High	Overweight	Heavy (16-25)
30	CA90025	Alive		-	Male	47	67.25	137	64	116	98	15	-	238	Borderline	Optimal	Normal	Moderate (6-15)
31	CA90025	Dead	Coronary Heart Disease	-	Male	42	66.50	148	88	136	110	5	64	-	-	Normal	Overweight	Light (1-5)
32	CA90025	Dead	Cerebral Vascular Disease	-	Male	43	66.75	183	122	190	136	0	63	242	High	High	Overweight	Non-Smoker(0)
33	CA90025	Dead	Cerebral Vascular Disease	-	Male	54	69.00	145	84	116	98	25	60	217	Borderline	Normal	Normal	Heavy (16-25)
34	CA90025	Dead	Coronary Heart Disease	-	Male	46	66.25	166	86	140	123	0	58	234	Borderline	Normal	Overweight	Non-Smoker(0)
35	CA90025	Dead	Cerebral Vascular Disease	-	Male	56	63.50	112	68	104	90	20	82	242	High	Optimal	Underweight	Heavy (16-25)
36	CA90025	Dead	Other	-	Male	38	69.50	137	64	112	93	15	70	209	Borderline	Optimal	Normal	Moderate (6-15)
37	CA90025	Dead	Cancer	-	Male	55	67.50	162	76	136	116	0	87	188	Desirable	Normal	Overweight	Non-Smoker(0)
38	CA90025	Dead	Cancer	-	Male	62	62.00	152	80	124	125	5	84	200	Borderline	Normal	Overweight	Light (1-5)
39	CA90025	Dead	Coronary Heart Disease	-	Male	47	70.50	226	130	190	149	25	57	250	High	High	Overweight	Heavy (16-25)
40	CA90025	Dead	Cancer	-	Male	40	67.00	141	94	136	101	20	70	205	Borderline	High	Normal	Heavy (16-25)
41	CA90025	Dead	Coronary Heart Disease	-	Male	59	67.25	164	100	152	117	0	81	334	High	High	Overweight	Non-Smoker(0)
42	CA90025	Dead	Cancer	-	Male	49	68.50	133	68	124	92	20	75	223	Borderline	Normal	Normal	Heavy (16-25)
43	CA90025	Alive		-	Male	35	70.25	168	70	122	111	5	-	163	Desirable	Normal	Overweight	Light (1-5)
44	CA90025	Dead	Coronary Heart Disease	-	Male	29	67.50	149	80	120	106	5	61	198	Desirable	Normal	Normal	Light (1-5)
45	CA90025	Dead	Coronary Heart Disease	-	Male	31	67.00	159	102	162	114	20	61	200	Borderline	High	Overweight	Heavy (16-25)
46	CA90025	Dead	Cancer	-	Male	47	68.00	132	92	150	92	15	73	255	High	High	Normal	Moderate (6-15)
47	CA90025	Alive		-	Male	52	69.50	180	82	126	122	15	-	207	Borderline	Normal	Overweight	Moderate (6-15)
48	CA90025	Dead	Other	-	Male	56	67.00	198	88	120	141	-	62	179	Desirable	Normal	Overweight	
49	CA90025	Dead	Unknown	-	Male	59	69.00	114	70	132	77	0	87	182	Desirable	Normal	Underweight	Non-Smoker(0)
50	CA90025	Dead	Cancer	-	Male	59	68.25	170	92	150	118	0	65	213	Borderline	High	Overweight	Non-Smoker(0)
51	CA90025	Dead	Other	-	Male	50	70.50	192	88	124	126	0	82	196	Desirable	Normal	Overweight	Non-Smoker(0)
52	CA90025	Alive		-	Male	42	70.50	124	76	126	82	5	-	192	Desirable	Normal	Underweight	Light (1-5)
53	CA90025	Dead	Unknown	-	Male	48	70.25	175	98	148	115	25	80	179	Desirable	High	Overweight	Heavy (16-25)
54	CA90025	Dead	Cancer	-	Male	47	64.75	139	104	160	109	0	63	255	High	High	Normal	Non-Smoker(0)
55	CA90025	Alive		-	Male	40	72.50	197	86	140	122	15	-	333	High	Normal	Overweight	Moderate (6-15)
56	CA90025	Alive		-	Male	48	67.25	146	70	122	104	20	-	242	High	Normal	Normal	Heavy (16-25)
57	CA90025	Dead	Cancer	-	Male	52	67.50	173	92	128	124	20	80	250	High	High	Overweight	Heavy (16-25)
58	CA90025	Dead	Coronary Heart Disease	-	Male	45	62.00	150	108	194	123	0	51	225	Borderline	High	Overweight	Non-Smoker(0)
59	CA90025	Dead	Coronary Heart Disease	-	Male	56	69.25	204	82	140	138	0	82	230	Borderline	Normal	Overweight	Non-Smoker(0)
60	CA90025	Dead	Cerebral Vascular Disease	-	Male	47	69.00	189	102	168	128	0	75	211	Borderline	High	Overweight	Non-Smoker(0)

Program Summary - Program 2

Obs	MedCtrID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
61	CA90025	Dead	Other	.	Male	54	64.00	219	100	162	171	0	78	179	Desirable	High	Overweight	Non-Smoker(0)
62	CA90025	Dead	Cerebral Vascular Disease	63	Male	47	68.50	149	72	116	103	20	79	255	High	Optimal	Normal	Heavy (16-25)
63	CA90025	Dead	Coronary Heart Disease	66	Male	58	68.25	166	82	152	115	5	78	334	High	High	Overweight	Light (1-5)
64	CA90025	Dead	Coronary Heart Disease	73	Male	59	68.00	172	108	194	119	0	75	276	High	High	Overweight	Non-Smoker(0)
65	CA90025	Dead	Coronary Heart Disease	72	Male	50	64.00	190	104	152	148	5	80	173	Desirable	High	Overweight	Light (1-5)
66	CA90025	Alive	.	48	Male	34	72.00	173	78	132	107	20	.	209	Borderline	Normal	Normal	Heavy (16-25)
67	CA90025	Alive	.	40	Male	40	68.50	155	72	114	108	25	.	188	Desirable	Optimal	Normal	Heavy (16-25)
68	CA90025	Alive	.	41	Male	41	66.50	168	82	130	124	20	.	242	High	Normal	Overweight	Heavy (16-25)
69	CA90025	Dead	Cancer	60	Male	52	69.50	209	82	142	141	0	68	301	High	High	Overweight	Non-Smoker(0)
70	CA90025	Dead	Coronary Heart Disease	75	Male	51	68.75	181	84	123	126	20	77	196	Desirable	Normal	Overweight	Heavy (16-25)
71	CA90025	Dead	Other	.	Male	42	67.50	151	72	142	108	25	70	228	Borderline	High	Normal	Heavy (16-25)
72	CA90025	Dead	Coronary Heart Disease	52	Male	52	64.50	132	112	172	103	0	58	223	Borderline	High	Normal	Non-Smoker(0)
73	CA90025	Dead	Coronary Heart Disease	40	Male	36	66.75	175	98	172	130	25	56	271	High	High	Overweight	Heavy (16-25)
74	CA90025	Dead	Cancer	73	Male	51	64.75	171	74	134	134	20	77	234	Borderline	Normal	Overweight	Heavy (16-25)
75	CA90025	Alive	.	32	Male	32	68.75	160	80	112	111	15	.	255	High	Normal	Overweight	Moderate (6-15)
76	CA90025	Dead	Cancer	.	Male	48	67.25	165	86	154	118	0	70	182	Desirable	High	Overweight	Non-Smoker(0)
77	CA90025	Alive	.	75	Male	53	67.00	148	76	136	106	1	.	213	Borderline	Normal	Normal	Light (1-5)
78	CA90025	Dead	Coronary Heart Disease	67	Male	55	69.50	136	88	138	92	0	69	171	Desirable	Normal	Normal	Non-Smoker(0)
79	CA90025	Dead	Cerebral Vascular Disease	58	Male	54	68.25	172	90	138	119	20	66	255	High	High	Overweight	Heavy (16-25)
80	CA90025	Alive	.	53	Male	53	65.25	162	88	138	124	20	.	220	Borderline	Normal	Overweight	Heavy (16-25)
81	CA90025	Dead	Cerebral Vascular Disease	61	Male	43	70.25	165	70	116	109	20	65	192	Desirable	Optimal	Normal	Heavy (16-25)
82	CA90025	Alive	.	31	Male	31	72.00	183	96	156	114	20	.	198	Desirable	High	Overweight	Heavy (16-25)
83	CA90025	Alive	.	35	Male	35	71.75	225	94	136	143	20	.	238	Borderline	High	Overweight	Heavy (16-25)
84	CA90025	Alive	.	34	Male	34	72.25	218	94	142	135	20	.	258	High	High	Overweight	Heavy (16-25)
85	CA90025	Dead	Coronary Heart Disease	53	Male	53	61.50	106	88	138	89	0	77	205	Borderline	Normal	Underweight	Non-Smoker(0)
86	CA90025	Dead	Cerebral Vascular Disease	.	Male	55	69.50	186	76	114	126	15	83	194	Desirable	Optimal	Overweight	Moderate (6-15)
87	CA90025	Dead	Cancer	.	Male	35	73.00	160	70	128	96	20	59	269	High	Normal	Normal	Heavy (16-25)
88	CA90025	Alive	.	38	Male	38	67.00	140	70	128	100	20	.	229	Borderline	Normal	Normal	Heavy (16-25)
89	CA90025	Dead	Cerebral Vascular Disease	.	Male	57	69.00	136	96	158	92	0	75	215	Borderline	High	Normal	Non-Smoker(0)
90	CA90025	Dead	Cancer	72	Male	56	66.00	167	88	138	124	0	80	284	High	Normal	Overweight	Non-Smoker(0)
91	CA90025	Alive	.	49	Male	49	65.50	148	70	130	113	5	.	205	Borderline	Normal	Overweight	Light (1-5)
92	CA90025	Alive	.	39	Male	39	67.00	184	88	140	131	20	.	250	High	Normal	Overweight	Heavy (16-25)
93	CA90025	Alive	.	42	Male	42	69.00	182	96	138	123	10	.	180	Desirable	High	Overweight	Moderate (6-15)
94	CA90025	Dead	Coronary Heart Disease	62	Male	50	64.75	156	98	152	122	15	76	250	High	High	Overweight	Moderate (6-15)
95	CA90025	Alive	.	48	Male	48	65.00	179	88	126	137	15	.	171	Desirable	Normal	Overweight	Moderate (6-15)
96	CA90025	Dead	Other	.	Male	50	66.25	191	92	158	141	.	82	.	High	Overweight		
97	CA90025	Alive	.	34	Male	34	65.00	139	84	128	106	20	.	234	Borderline	Normal	Normal	Heavy (16-25)
98	CA90025	Dead	Cancer	.	Male	34	65.75	130	74	112	99	.	66	.	Optimal	Normal		
99	CA90025	Alive	.	69	Male	41	68.00	182	86	130	126	20	.	250	High	Normal	Overweight	Heavy (16-25)
100	CA90025	Dead	Coronary Heart Disease	50	Male	50	69.00	195	98	146	132	.	68	.	High	Overweight		
101	CA90025	Dead	Other	.	Male	57	65.00	155	124	220	118	0	69	192	Desirable	High	Overweight	Non-Smoker(0)
102	CA90025	Dead	Coronary Heart Disease	54	Male	44	67.75	208	84	156	149	20	60	209	Borderline	High	Overweight	Heavy (16-25)
103	CA90025	Alive	.	33	Male	33	72.25	198	68	118	123	.	.	194	Desirable	Optimal	Overweight	
104	CA90025	Dead	Coronary Heart	58	Male	44	72.25	200	94	138	124	0	66	200	Borderline	High	Overweight	Non-Smoker(0)

Program Summary - Program 2

Obs	MedCtrID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
			Disease															
105	CA90025	Alive		50	Male	38	75.00	209	68	112	119	Optimal	Overweight	
106	CA90025	Dead	Cancer	57	Male	49	65.00	187	90	134	143	10	79	250	High	High	Overweight	
107	CA90025	Alive		.	Male	53	71.50	194	74	122	124	15	.	209	Borderline	Normal	Overweight	
108	CA90025	Dead	Cerebral Vascular Disease	.	Male	50	66.00	162	80	128	120	15	60	163	Desirable	Normal	Overweight	
109	CA90025	Dead	Cancer	.	Male	40	69.25	186	86	128	126	0	64	228	Borderline	Normal	Overweight	
110	CA90025	Dead	Cerebral Vascular Disease	.	Male	50	67.25	181	116	204	129	0	68	200	Borderline	High	Overweight	
111	CA90025	Dead	Coronary Heart Disease	60	Male	40	67.00	128	70	120	91	0	66	184	Desirable	Normal	Non-Smoker(0)	
112	CA90025	Dead	Coronary Heart Disease	73	Male	53	67.00	202	94	152	144	10	75	167	Desirable	High	Overweight	
113	CA90025	Dead	Coronary Heart Disease	49	Male	35	69.75	174	76	134	118	15	57	209	Borderline	Normal	Overweight	
114	CA90025	Alive		.	Male	29	67.50	173	90	140	124	20	.	221	Borderline	High	Overweight	
115	CA90025	Alive		.	Male	42	72.50	222	80	120	138	20	.	200	Borderline	Normal	Overweight	
116	CA90025	Dead	Cancer	.	Male	45	65.50	154	82	148	118	20	65	234	Borderline	High	Overweight	
117	CA90025	Dead	Cerebral Vascular Disease	.	Male	49	65.25	136	58	110	104	0	81	209	Borderline	Optimal	Normal	
118	CA90025	Dead	Coronary Heart Disease	55	Male	41	69.75	199	108	162	134	0	57	276	High	High	Non-Smoker(0)	
119	CA90025	Dead	Cancer	.	Male	32	71.50	203	72	112	129	20	62	326	High	Optimal	Overweight	
120	CA90025	Alive		.	Male	45	65.50	146	92	152	111	10	.	238	Borderline	High	Overweight	
121	CA90025	Alive		52	Male	36	68.75	189	96	146	131	20	.	284	High	High	Heavy (16-25)	
122	CA90025	Alive		71	Male	45	65.00	180	84	130	137	5	.	296	High	Normal	Overweight	
123	CA90025	Dead	Cerebral Vascular Disease	.	Male	52	72.00	247	104	154	153	20	68	188	Desirable	High	Overweight	
124	CA90025	Dead	Cancer	.	Male	43	70.50	195	78	118	128	25	69	288	High	Optimal	Overweight	
125	CA90025	Alive		.	Male	44	68.75	135	72	130	94	10	.	238	Borderline	Normal	Moderate (6-15)	
126	CA90025	Alive		.	Male	38	64.25	145	104	162	113	5	.	163	Desirable	High	Overweight	
127	CA90025	Dead	Cancer	.	Male	46	67.75	174	84	116	124	25	76	255	High	Normal	Overweight	
128	CA90025	Dead	Cancer	.	Male	48	66.50	144	92	148	107	0	62	.	High	Normal	Non-Smoker(0)	
129	CA90025	Dead	Other	80	Male	58	64.75	145	78	136	113	10	90	228	Borderline	Normal	Overweight	
130	CA90025	Dead	Cancer	.	Male	37	69.75	122	80	134	82	20	69	167	Desirable	Normal	Underweight	
131	CA90025	Dead	Other	56	Male	48	66.00	161	90	132	119	20	76	280	High	High	Heavy (16-25)	
132	CA90025	Alive		.	Male	42	66.25	127	74	116	94	20	.	180	Desirable	Optimal	Normal	
133	CA90025	Alive		38	Male	34	71.00	161	88	134	103	20	.	228	Borderline	Normal	Heavy (16-25)	
134	CA90025	Dead	Other	78	Male	48	64.50	182	88	184	142	5	80	233	Borderline	High	Overweight	
135	CA90025	Alive		74	Male	54	70.00	166	72	108	109	5	.	267	High	Optimal	Normal	
136	CA90025	Dead	Coronary Heart Disease	59	Male	39	63.00	.	80	142	.	0	63	221	Borderline	High	Non-Smoker(0)	
137	CA90025	Dead	Other	.	Male	59	68.00	196	96	146	136	0	75	255	High	High	Non-Smoker(0)	
138	CA90025	Alive		68	Male	44	66.25	148	76	112	110	5	.	267	High	Optimal	Light (1-5)	
139	CA90025	Dead	Coronary Heart Disease	65	Male	43	68.25	128	80	132	89	25	67	192	Desirable	Normal	Underweight	
140	CA90025	Dead	Coronary Heart Disease	.	Male	45	70.00	188	82	118	124	0	73	200	Borderline	Normal	Overweight	
141	CA90025	Dead	Cancer	.	Male	59	71.00	162	84	128	103	0	75	221	Borderline	Normal	Non-Smoker(0)	
142	CA90025	Alive		55	Male	33	67.00	158	76	112	113	25	.	221	Borderline	Optimal	Overweight	
143	CA90025	Dead	Coronary Heart Disease	57	Male	43	69.25	203	102	178	137	20	61	221	Borderline	High	Overweight	
144	CA90025	Alive		.	Male	34	71.25	162	60	120	103	25	.	.	Normal	Normal	Heavy (16-25)	
145	CA90025	Alive		.	Male	43	69.00	198	90	124	134	20	.	209	Borderline	High	Overweight	
146	CA90025	Dead	Coronary Heart Disease	62	Male	32	68.25	134	64	108	93	0	64	288	High	Optimal	Normal	
147	CA90025	Dead	Coronary Heart Disease	61	Male	33	68.75	129	70	138	90	5	63	199	Desirable	Normal	Underweight	
148	CA90025	Dead	Coronary Heart	63	Male	41	67.25	188	94	138	134	5	69	167	Desirable	High	Overweight	

Program Summary - Program 2

Obs	MedCtID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
			Disease															
149	CA90025	Dead	Cancer	.	Male	52	67.00	177	86	116	126	0	80	182	Desirable	Normal	Overweight	Non-Smoker(0)
150	CA90025	Dead	Cerebral Vascular Disease	.	Male	56	59.75	142	80	148	126	0	78	288	High	High	Overweight	Non-Smoker(0)
151	CA90025	Dead	Coronary Heart Disease	79	Male	59	71.25	206	90	136	131	0	81	.	High	Overweight	Non-Smoker(0)	
152	CA90025	Dead	Cerebral Vascular Disease	58	Male	58	69.25	175	96	148	118	20	80	171	Desirable	High	Overweight	Heavy (16-25)
153	CA90025	Dead	Cancer	.	Male	54	66.00	160	82	128	119	0	76	213	Borderline	Normal	Overweight	Non-Smoker(0)
154	CA90025	Dead	Coronary Heart Disease	63	Male	51	71.50	152	70	118	97	20	79	313	High	Optimal	Normal	Heavy (16-25)
155	CA90025	Dead	Coronary Heart Disease	58	Male	56	68.50	135	68	122	94	0	82	232	Borderline	Normal	Normal	Non-Smoker(0)
156	CA90025	Dead	Coronary Heart Disease	65	Male	49	65.75	187	92	146	143	0	79	179	Desirable	High	Overweight	Non-Smoker(0)
157	CA90025	Dead	Coronary Heart Disease	41	Male	39	70.00	181	112	170	119	0	63	250	High	High	Overweight	Non-Smoker(0)
158	CA90025	Alive	.	.	Male	37	67.00	190	80	134	136	5	.	209	Borderline	Normal	Overweight	Light (1-5)
159	CA90025	Dead	Cerebral Vascular Disease	62	Male	44	67.50	176	76	118	126	0	70	255	High	Optimal	Overweight	Non-Smoker(0)
160	CA90025	Alive	.	.	Male	39	67.25	162	76	116	116	20	.	184	Desirable	Optimal	Overweight	Heavy (16-25)
161	CA90025	Dead	Cerebral Vascular Disease	76	Male	60	71.50	192	92	156	122	0	86	209	Borderline	High	Overweight	Non-Smoker(0)
162	CA90025	Dead	Coronary Heart Disease	58	Male	46	73.25	194	76	136	117	0	72	223	Borderline	Normal	Overweight	Non-Smoker(0)
163	CA90025	Alive	.	.	Male	45	65.25	138	66	112	105	15	.	209	Borderline	Optimal	Normal	Moderate (6-15)
164	CA90025	Alive	.	.	Male	39	66.25	147	74	114	109	20	.	225	Borderline	Optimal	Normal	Heavy (16-25)
165	CA90025	Alive	.	.	Male	32	73.25	145	74	140	87	20	.	200	Borderline	Normal	Underweight	Heavy (16-25)
166	CA90025	Dead	Cerebral Vascular Disease	.	Male	57	62.75	143	85	140	117	0	81	200	Borderline	Normal	Overweight	Non-Smoker(0)
167	CA90025	Dead	Cerebral Vascular Disease	73	Male	49	68.50	171	84	116	119	0	77	276	High	Normal	Overweight	Non-Smoker(0)
168	CA90025	Dead	Cerebral Vascular Disease	.	Male	44	69.00	146	70	124	99	15	60	199	Desirable	Normal	Moderate (6-15)	
169	CA90025	Dead	Coronary Heart Disease	39	Male	31	67.50	205	92	154	146	20	49	534	High	High	Overweight	Heavy (16-25)
170	CA90025	Alive	.	.	Male	37	66.00	130	80	124	96	20	.	192	Desirable	Normal	Normal	Heavy (16-25)
171	CA90025	Alive	.	.	Male	29	70.25	243	90	162	160	20	.	163	Desirable	High	Overweight	Heavy (16-25)
172	CA90025	Dead	Coronary Heart Disease	61	Male	49	72.00	191	110	190	119	25	63	271	High	High	Overweight	Heavy (16-25)
173	CA90025	Dead	Coronary Heart Disease	72	Male	44	70.00	173	86	122	114	0	74	284	High	Normal	Overweight	Non-Smoker(0)
174	CA90025	Dead	Cerebral Vascular Disease	.	Male	54	72.50	203	108	150	126	0	76	211	Borderline	High	Overweight	Non-Smoker(0)
175	CA90025	Dead	Coronary Heart Disease	76	Male	48	67.50	150	72	112	107	20	78	217	Borderline	Optimal	Normal	Heavy (16-25)
176	CA90025	Dead	Coronary Heart Disease	49	Male	33	67.00	159	80	130	114	20	51	180	Desirable	Normal	Overweight	Heavy (16-25)
177	CA90025	Alive	.	.	Male	37	68.75	149	72	124	103	20	.	300	High	Normal	Normal	Heavy (16-25)
178	CA90025	Dead	Other	.	Male	57	68.50	162	78	110	113	5	71	250	High	Optimal	Overweight	Light (1-5)
179	CA90025	Alive	.	.	Male	50	65.75	162	102	142	124	.	.	.	High	Overweight	.	
180	CA90025	Alive	.	.	Male	54	71.50	203	74	130	129	20	.	226	Borderline	Normal	Overweight	Heavy (16-25)
181	CA90025	Dead	Coronary Heart Disease	62	Male	60	66.75	180	92	164	133	.	64	.	High	Overweight	.	
182	CA90025	Alive	.	.	Male	53	66.75	165	70	112	122	25	.	243	High	Optimal	Overweight	Heavy (16-25)
183	CA90025	Dead	Cerebral Vascular Disease	.	Male	53	68.50	210	78	128	146	20	79	150	Desirable	Normal	Overweight	Heavy (16-25)
184	CA90025	Dead	Cerebral Vascular Disease	.	Male	36	66.75	191	68	178	141	0	46	221	Borderline	High	Overweight	Non-Smoker(0)
185	CA90025	Alive	.	.	Male	55	66.50	176	78	138	130	5	.	167	Desirable	Normal	Overweight	Light (1-5)
186	CA90025	Alive	.	.	Male	34	72.00	162	68	108	101	15	.	163	Desirable	Optimal	Normal	Moderate (6-15)
187	CA90025	Dead	Other	58	Male	58	65.75	137	82	154	105	20	78	196	Desirable	High	Normal	Heavy (16-25)
188	CA90025	Dead	Other	47	Male	45	71.00	204	72	132	130	0	75	263	High	Normal	Overweight	Non-Smoker(0)
189	CA90025	Dead	Coronary Heart	62	Male	36	67.00	164	100	160	117	0	66	278	High	High	Overweight	Non-Smoker(0)

Program Summary - Program 2

Obs	MedCtlID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
			Disease															
190	CA90025	Alive			Male	33	70.25	181	76	134	119	20		179	Desirable	Normal	Overweight	Heavy (16-25)
191	CA90025	Alive			Male	47	69.50	180	84	124	122	1		233	Borderline	Normal	Overweight	Light (1-5)
192	CA90025	Dead	Cancer		Male	50	65.50	143	100	160	109	20	80	213	Borderline	High	Normal	Heavy (16-25)
193	CA90025	Alive		45	Male	31	69.75	156	90	136	105	20		243	High	High	Normal	Heavy (16-25)
194	CA90025	Dead	Coronary Heart Disease		Male	51	68.25	139	80	134	97	0	63	243	High	Normal	Normal	Non-Smoker(0)
195	CA90025	Dead	Cerebral Vascular Disease		Male	63	67.25	179	96	170	128	15	73	255	High	High	Overweight	Moderate (6-15)
196	CA90025	Alive			Male	54	65.00	156	86	130	119	20		221	Borderline	Normal	Overweight	Heavy (16-25)
197	CA90025	Dead	Cancer		Male	77	66.25	175	80	130	130	15	87	226	Borderline	Normal	Overweight	Moderate (6-15)
198	CA90025	Dead	Coronary Heart Disease		Male	66	71.00	169	100	158	108	0	80	192	Desirable	High	Normal	Non-Smoker(0)
199	CA90025	Dead	Other		Male	54	68.50	212	92	138	147	0	78	180	Desirable	High	Overweight	Non-Smoker(0)
200	CA90025	Dead	Other		Male	51	65.25	128	70	138	98	20	73	196	Desirable	Normal	Normal	Heavy (16-25)
201	CA90025	Alive			Male	56	67.50	171	76	128	122	20		246	High	Normal	Overweight	Heavy (16-25)
202	CA90025	Dead	Cerebral Vascular Disease		Male	64	71.00	182	88	136	116	25	82	225	Borderline	Normal	Overweight	Heavy (16-25)
203	CA90025	Dead	Cancer		Male	48	64.50	157	86	110	123	0	66	192	Desirable	Normal	Overweight	Non-Smoker(0)
204	CA90025	Dead	Other		Male	59	69.50	191	80	122	129	20	75	284	High	Normal	Overweight	Heavy (16-25)
205	CA90025	Alive			Male	51	70.50	165	68	114	109	20		223	Borderline	Optimal	Normal	Heavy (16-25)
206	CA90025	Dead	Other		Male	50	66.50	150	110	146	111	20	78	209	Borderline	High	Overweight	Heavy (16-25)
207	CA90025	Alive			Male	35	72.00	164	96	134	102	20		217	Borderline	High	Normal	Heavy (16-25)
208	CA90025	Dead	Cerebral Vascular Disease		Male	46	65.00	148	84	118	113	20	74	276	High	Normal	Overweight	Heavy (16-25)
209	CA90025	Dead	Cerebral Vascular Disease		Male	48	66.00	250	96	170	185	0	72	180	Desirable	High	Overweight	Non-Smoker(0)
210	CA90025	Dead	Cerebral Vascular Disease		Male	54	63.00	115	110	160	92	20	72	204	Borderline	High	Normal	Heavy (16-25)
211	CA90025	Alive			Male	41	67.75	142	64	106	101	20		209	Borderline	Optimal	Normal	Heavy (16-25)
212	CA90025	Dead	Coronary Heart Disease		Male	69	69.00	187	96	136	126	0	75	238	Borderline	High	Overweight	Non-Smoker(0)
213	CA90025	Alive			Male	46	72.50	155	80	120	96	20		221	Borderline	Normal	Normal	Heavy (16-25)
214	CA90025	Dead	Coronary Heart Disease		Male	54	68.00	167	86	126	116		56		Normal	Overweight		
215	CA90025	Dead	Cancer		Male	66	68.00	156	80	128	108	0	82	248	High	Normal	Normal	Non-Smoker(0)
216	CA90025	Alive			Male	42	70.00	151	68	146	99	20		238	Borderline	High	Normal	Heavy (16-25)
217	CA90025	Dead	Cancer		Male	48	70.50	149	70	110	98	25	80	211	Borderline	Optimal	Normal	Heavy (16-25)
218	CA90025	Dead	Coronary Heart Disease		Male	56	65.75	190	94	164	145	0	76	192	Desirable	High	Overweight	Non-Smoker(0)
219	CA90025	Dead	Coronary Heart Disease		Male	62	66.50	192	90	128	142	0	64	199	Desirable	High	Overweight	Non-Smoker(0)
220	CA90025	Dead	Coronary Heart Disease		Male	72	66.50	175	84	136	130	0	84	205	Borderline	Normal	Overweight	Non-Smoker(0)
221	CA90025	Alive			Male	32	63.50	129	88	134	103	20		192	Desirable	Normal	Normal	Heavy (16-25)
222	CA90025	Dead	Coronary Heart Disease		Male	82	65.75	110	80	112	84	0	84	221	Borderline	Normal	Underweight	Non-Smoker(0)
223	CA90025	Dead	Cancer		Male	55	65.50	170	98	166	130	0	71	243	High	High	Overweight	Non-Smoker(0)
224	CA90025	Dead	Coronary Heart Disease		Male	77	64.75	133	108	172	104	20	81	171	Desirable	High	Normal	Heavy (16-25)
225	CA90025	Dead	Other		Male	42	69.25	177	70	108	120	20	70	305	High	Optimal	Overweight	Heavy (16-25)
226	CA90025	Dead	Coronary Heart Disease		Male	73	65.25	166	94	154	127		75		High	Overweight		
227	CA90025	Alive			Male	62	68.00	182	96	146	126	20		238	Borderline	High	Overweight	Heavy (16-25)
228	CA90025	Dead	Cancer		Male	51	67.50	168	78	112	120	10	79	209	Borderline	Optimal	Overweight	Moderate (6-15)
229	CA90025	Dead	Coronary Heart Disease		Male	69	61.50	170	90	142	143		73		High	Overweight		
230	CA90025	Dead	Cerebral Vascular Disease		Male	57	63.75	148	80	120	118	0	79	259	High	Normal	Overweight	Non-Smoker(0)
231	CA90025	Alive			Male	37	68.75	168	88	130	117	5		280	High	Normal	Overweight	Light (1-5)
232	CA90025	Dead	Coronary Heart		Male	52	62.75	175	88	138	143	0	66	238	Borderline	Normal	Overweight	Non-Smoker(0)

Program Summary - Program 2

Obs	MedCtrlID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
233	CA90025	Dead	Cerebral Vascular Disease	65	Male	51	64.25	167	84	126	130	0	75	276	High	Normal	Overweight	Non-Smoker(0)
234	CA90025	Alive			Male	36	70.00	189	82	134	124	20		177	Desirable	Normal	Overweight	Heavy (16-25)
235	CA90025	Alive			Male	47	68.50	150	94	154	104	20		309	High	High	Normal	Heavy (16-25)
236	CA90025	Dead	Unknown		Male	55	67.50	187	98	160	134	0	79	246	High	High	Overweight	Non-Smoker(0)
237	CA90025	Alive			Male	32	71.50	158	72	118	101	15		159	Desirable	Optimal	Normal	Moderate (6-15)
238	CA90025	Alive			Male	37	65.50	160	72	132	122	25		276	High	Normal	Overweight	Heavy (16-25)
239	CA90025	Dead	Cerebral Vascular Disease		Male	56	65.50	155	102	132	118	1	66	242	High	High	Overweight	Light (1-5)
240	CA90025	Dead	Other		Male	38	68.00	167	92	160	116	44			High	Overweight		
241	CA90025	Dead	Unknown	82	Male	56	66.00	145	70	118	107	20	84	234	Borderline	Optimal	Normal	Heavy (16-25)
242	CA90025	Dead	Cancer		Male	55	70.25	178	84	134	117	0	79	242	High	Normal	Overweight	Non-Smoker(0)
243	CA90025	Alive			Male	79	68.00	188	80	130	131	5		300	High	Normal	Overweight	Light (1-5)
244	CA90025	Dead	Cerebral Vascular Disease		Male	58	69.75	144	82	132	97	20	74		Normal	Normal	Heavy (16-25)	
245	CA90025	Dead	Coronary Heart Disease	52	Male	32	66.75	174	80	128	129	0	58	233	Borderline	Normal	Overweight	Non-Smoker(0)
246	CA90025	Dead	Cancer		Male	57	66.00	163	92	142	121	0	73	159	Desirable	High	Overweight	Non-Smoker(0)
247	CA90025	Alive			Male	50	69.50	171	74	120	116				Normal	Overweight		
248	CA90025	Dead	Cancer		Male	39	67.75	116	70	120	83	20	59	213	Borderline	Normal	Underweight	Heavy (16-25)
249	CA90025	Dead	Other		Male	59	70.50	170	76	120	112	20	83	150	Desirable	Normal	Overweight	Heavy (16-25)
250	CA90025	Dead	Coronary Heart Disease	88	Male	58	64.50	165	80	130	129	0	90	238	Borderline	Normal	Overweight	Non-Smoker(0)

Obs	MedCtrlID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
1	CA90025	Alive			Male	42	66.00	156	76	110	116	20		281	High	Optimal	Overweight	Heavy (16-25)
2	CA90025	Dead	Other		Male	53	65.50	130	80	114	99	0	77	276	High	Normal	Normal	Non-Smoker(0)
3	CA90025	Dead	Cerebral Vascular Disease		Male	52	62.50	129	78	124	106	5	82	284	High	Normal	Normal	Light (1-5)
4	CA90025	Alive			Male	79	67.25	165	76	128	118	15			Normal	Overweight	Moderate (6-15)	
5	CA90025	Dead	Cancer	56	Male	56	67.25	122	72	120	87	15	72	194	Desirable	Normal	Underweight	Moderate (6-15)
6	CA90025	Alive			Male	68	70.00	195	76	132	128	20		205	Borderline	Normal	Overweight	Heavy (16-25)
7	CA90025	Alive			Male	51	69.50	181	98	144	122	20		223	Borderline	High	Overweight	Heavy (16-25)
8	CA90025	Dead	Cancer		Male	43	65.50	172	78	118	131	10	63	150	Desirable	Optimal	Overweight	Moderate (6-15)
9	CA90025	Dead	Coronary Heart Disease	73	Male	55	67.50	193	60	148	138	15	75	242	High	High	Overweight	Moderate (6-15)
10	CA90025	Dead	Coronary Heart Disease	58	Male	42	67.75	155	106	164	111	0	72	263	High	High	Overweight	Non-Smoker(0)
11	CA90025	Dead	Cancer		Male	39	68.00	175	84	122	122	5	71	205	Borderline	Normal	Overweight	Light (1-5)
12	CA90025	Dead	Cerebral Vascular Disease	51	Male	51	66.00	168	72	146	124	5	75	225	Borderline	High	Overweight	Light (1-5)
13	CA90025	Alive			Male	37	69.75	152	72	144	103	20		263	High	High	Normal	Heavy (16-25)
14	CA90025	Alive			Male	65	64.25	143	76	122	112	10		150	Desirable	Normal	Overweight	Moderate (6-15)
15	CA90025	Dead	Cerebral Vascular Disease		Male	47	72.75	185	72	118	115	0	67	167	Desirable	Optimal	Overweight	Non-Smoker(0)
16	CA90025	Dead	Coronary Heart Disease	61	Male	53	68.50	156	88	128	108	0	79	198	Desirable	Normal	Normal	Non-Smoker(0)
17	CA90025	Dead	Coronary Heart Disease	62	Male	54	67.00	167	134	210	119	5	64	286	High	High	Overweight	Light (1-5)
18	CA90025	Dead	Other	64	Male	42	70.00	196	90	128	129	20	74		High	Overweight	Heavy (16-25)	
19	CA90025	Alive			Male	34	67.50	144	80	120	103	10		250	High	Normal	Moderate (6-15)	
20	CA90025	Alive			Male	43	66.00	126	72	108	93	10		223	Borderline	Optimal	Normal	Moderate (6-15)
21	CA90025	Dead	Coronary Heart Disease	75	Male	55	70.00	199	94	146	131	0	83	163	Desirable	High	Overweight	Non-Smoker(0)
22	CA90025	Dead	Unknown		Male	54	68.50	138	60	98	96	20	74	196	Desirable	Optimal	Normal	Heavy (16-25)
23	CA90025	Dead	Coronary Heart Disease	83	Male	59	63.00	179	96	178	143	0	85	255	High	High	Overweight	Non-Smoker(0)

Program Summary - Program 2

Obs	MedCtrID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat	
24	CA90025	Dead	Cancer	59	Male	57	70.50	193	64	134	127	0	81	300	High	Normal	Overweight	Non-Smoker(0)	
25	CA90025	Dead	Coronary Heart Disease		64	Male	50	69.75	187	80	144	126	20	68	286	High	High	Overweight	Heavy (16-25)
26	CA90025	Dead	Coronary Heart Disease		56	Male	54	67.50	160	78	168	114	10	62	267	High	High	Overweight	Moderate (6-15)
27	CA90025	Dead	Cancer		.	Male	52	70.00	122	74	130	80	15	60	205	Borderline	Normal	Underweight	Moderate (6-15)
28	CA90025	Dead	Coronary Heart Disease		63	Male	43	66.00	163	94	140	121	0	65	234	Borderline	High	Overweight	Non-Smoker(0)
29	CA90025	Alive			.	Male	51	70.00	194	82	148	128	25	.	196	Desirable	High	Overweight	Heavy (16-25)
30	CA90025	Alive			.	Male	47	67.25	137	64	116	98	15	.	238	Borderline	Optimal	Normal	Moderate (6-15)
31	CA90025	Dead	Coronary Heart Disease		56	Male	42	66.50	148	88	136	110	5	64	.	Normal	Overweight	Light (1-5)	
32	CA90025	Dead	Cerebral Vascular Disease		57	Male	43	66.75	183	122	190	136	0	63	242	High	High	Overweight	Non-Smoker(0)
33	CA90025	Dead	Cerebral Vascular Disease		.	Male	54	69.00	145	84	116	98	25	60	217	Borderline	Normal	Normal	Heavy (16-25)
34	CA90025	Dead	Coronary Heart Disease		54	Male	46	66.25	166	86	140	123	0	58	234	Borderline	Normal	Overweight	Non-Smoker(0)
35	CA90025	Dead	Cerebral Vascular Disease		.	Male	56	63.50	112	68	104	90	20	82	242	High	Optimal	Underweight	Heavy (16-25)
36	CA90025	Dead	Other		.	Male	38	69.50	137	64	112	93	15	70	209	Borderline	Optimal	Normal	Moderate (6-15)
37	CA90025	Dead	Cancer		.	Male	55	67.50	162	76	136	116	0	87	188	Desirable	Normal	Overweight	Non-Smoker(0)
38	CA90025	Dead	Cancer		62	Male	54	62.00	152	80	124	125	5	84	200	Borderline	Normal	Overweight	Light (1-5)
39	CA90025	Dead	Coronary Heart Disease		55	Male	47	70.50	226	130	190	149	25	57	250	High	High	Overweight	Heavy (16-25)
40	CA90025	Dead	Cancer		.	Male	40	67.00	141	94	136	101	20	70	205	Borderline	High	Normal	Heavy (16-25)
41	CA90025	Dead	Coronary Heart Disease		61	Male	59	67.25	164	100	152	117	0	81	334	High	High	Overweight	Non-Smoker(0)
42	CA90025	Dead	Cancer		.	Male	49	68.50	133	68	124	92	20	75	223	Borderline	Normal	Normal	Heavy (16-25)
43	CA90025	Alive			.	Male	35	70.25	168	70	122	111	5	.	163	Desirable	Normal	Overweight	Light (1-5)
44	CA90025	Dead	Coronary Heart Disease		49	Male	29	67.50	149	80	120	106	5	61	198	Desirable	Normal	Normal	Light (1-5)
45	CA90025	Dead	Coronary Heart Disease		53	Male	31	67.00	159	102	162	114	20	61	200	Borderline	High	Overweight	Heavy (16-25)
46	CA90025	Dead	Cancer		.	Male	47	68.00	132	92	150	92	15	73	255	High	High	Normal	Moderate (6-15)
47	CA90025	Alive			.	Male	52	69.50	180	82	126	122	15	.	207	Borderline	Normal	Overweight	Moderate (6-15)
48	CA90025	Dead	Other		.	Male	56	67.00	198	88	120	141	.	62	179	Desirable	Normal	Overweight	
49	CA90025	Dead	Unknown		.	Male	59	69.00	114	70	132	77	0	87	182	Desirable	Normal	Underweight	Non-Smoker(0)
50	CA90025	Dead	Cancer		.	Male	59	68.25	170	92	150	118	0	65	213	Borderline	High	Overweight	Non-Smoker(0)
51	CA90025	Dead	Other		.	Male	50	70.50	192	88	124	126	0	82	196	Desirable	Normal	Overweight	Non-Smoker(0)
52	CA90025	Alive			.	Male	42	70.50	124	76	126	82	5	.	192	Desirable	Normal	Underweight	Light (1-5)
53	CA90025	Dead	Unknown		.	Male	48	70.25	175	98	148	115	25	80	179	Desirable	High	Overweight	Heavy (16-25)
54	CA90025	Dead	Cancer		.	Male	47	64.75	139	104	160	109	0	63	255	High	High	Normal	Non-Smoker(0)
55	CA90025	Alive			.	Male	58	72.50	197	86	140	122	15	.	333	High	Normal	Overweight	Moderate (6-15)
56	CA90025	Alive			.	Male	48	67.25	146	70	122	104	20	.	242	High	Normal	Normal	Heavy (16-25)
57	CA90025	Dead	Cancer		.	Male	52	67.50	173	92	128	124	20	80	250	High	High	Overweight	Heavy (16-25)
58	CA90025	Dead	Coronary Heart Disease		45	Male	45	62.00	150	108	194	123	0	51	225	Borderline	High	Overweight	Non-Smoker(0)
59	CA90025	Dead	Coronary Heart Disease		80	Male	56	69.25	204	82	140	138	0	82	230	Borderline	Normal	Overweight	Non-Smoker(0)
60	CA90025	Dead	Cerebral Vascular Disease		.	Male	47	69.00	189	102	168	128	0	75	211	Borderline	High	Overweight	Non-Smoker(0)
61	CA90025	Dead	Other		.	Male	54	64.00	219	100	162	171	0	78	179	Desirable	High	Overweight	Non-Smoker(0)
62	CA90025	Dead	Cerebral Vascular Disease		63	Male	47	68.50	149	72	116	103	20	79	255	High	Optimal	Normal	Heavy (16-25)
63	CA90025	Dead	Coronary Heart Disease		66	Male	58	68.25	166	82	152	115	5	78	334	High	High	Overweight	Light (1-5)
64	CA90025	Dead	Coronary Heart Disease		73	Male	59	68.00	172	108	194	119	0	75	276	High	High	Overweight	Non-Smoker(0)
65	CA90025	Dead	Coronary Heart Disease		72	Male	50	64.00	190	104	152	148	5	80	173	Desirable	High	Overweight	Light (1-5)
66	CA90025	Alive			48	Male	34	72.00	173	78	132	107	20	.	209	Borderline	Normal	Normal	Heavy (16-25)

Program Summary - Program 2

Obs	MedCtlID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
67	CA90025	Alive			Male	40	68.50	155	72	114	108	25		188	Desirable	Optimal	Normal	Heavy (16-25)
68	CA90025	Alive			Male	41	66.50	168	82	130	124	20		242	High	Normal	Overweight	Heavy (16-25)
69	CA90025	Dead	Cancer		Male	52	69.50	209	82	142	141	0	68	301	High	High	Overweight	Non-Smoker(0)
70	CA90025	Dead	Coronary Heart Disease		Male	75	68.75	181	84	123	126	20	77	196	Desirable	Normal	Overweight	Heavy (16-25)
71	CA90025	Dead	Other		Male	42	67.50	151	72	142	108	25	70	228	Borderline	High	Normal	Heavy (16-25)
72	CA90025	Dead	Coronary Heart Disease		Male	52	64.50	132	112	172	103	0	58	223	Borderline	High	Normal	Non-Smoker(0)
73	CA90025	Dead	Coronary Heart Disease		Male	40	66.75	175	98	172	130	25	56	271	High	High	Overweight	Heavy (16-25)
74	CA90025	Dead	Cancer		Male	73	64.75	171	74	134	134	20	77	234	Borderline	Normal	Overweight	Heavy (16-25)
75	CA90025	Alive			Male	32	68.75	160	80	112	111	15		255	High	Normal	Overweight	Moderate (6-15)
76	CA90025	Dead	Cancer		Male	48	67.25	165	86	154	118	0	70	182	Desirable	High	Overweight	Non-Smoker(0)
77	CA90025	Alive			Male	75	67.00	148	76	136	106	1		213	Borderline	Normal	Normal	Light (1-5)
78	CA90025	Dead	Coronary Heart Disease		Male	67	69.50	136	88	138	92	0	69	171	Desirable	Normal	Normal	Non-Smoker(0)
79	CA90025	Dead	Cerebral Vascular Disease		Male	58	68.25	172	90	138	119	20	66	255	High	High	Overweight	Heavy (16-25)
80	CA90025	Alive			Male	53	65.25	162	88	138	124	20		220	Borderline	Normal	Overweight	Heavy (16-25)
81	CA90025	Dead	Cerebral Vascular Disease		Male	61	70.25	165	70	116	109	20	65	192	Desirable	Optimal	Normal	Heavy (16-25)
82	CA90025	Alive			Male	31	72.00	183	96	156	114	20		198	Desirable	High	Overweight	Heavy (16-25)
83	CA90025	Alive			Male	35	71.75	225	94	136	143	20		238	Borderline	High	Overweight	Heavy (16-25)
84	CA90025	Alive			Male	34	72.25	218	94	142	135	20		258	High	High	Overweight	Heavy (16-25)
85	CA90025	Dead	Coronary Heart Disease		Male	53	61.50	106	88	138	89	0	77	205	Borderline	Normal	Underweight	Non-Smoker(0)
86	CA90025	Dead	Cerebral Vascular Disease		Male	55	69.50	186	76	114	126	15	83	194	Desirable	Optimal	Overweight	Moderate (6-15)
87	CA90025	Dead	Cancer		Male	35	73.00	160	70	128	96	20	59	269	High	Normal	Normal	Heavy (16-25)
88	CA90025	Alive			Male	38	67.00	140	70	128	100	20		229	Borderline	Normal	Normal	Heavy (16-25)
89	CA90025	Dead	Cerebral Vascular Disease		Male	57	69.00	136	96	158	92	0	75	215	Borderline	High	Normal	Non-Smoker(0)
90	CA90025	Dead	Cancer		Male	56	66.00	167	88	138	124	0	80	284	High	Normal	Overweight	Non-Smoker(0)
91	CA90025	Alive			Male	49	65.50	148	70	130	113	5		205	Borderline	Normal	Overweight	Light (1-5)
92	CA90025	Alive			Male	39	67.00	184	88	140	131	20		250	High	Normal	Overweight	Heavy (16-25)
93	CA90025	Alive			Male	42	69.00	182	96	138	123	10		180	Desirable	High	Overweight	Moderate (6-15)
94	CA90025	Dead	Coronary Heart Disease		Male	62	64.75	156	98	152	122	15	76	250	High	High	Overweight	Moderate (6-15)
95	CA90025	Alive			Male	48	65.00	179	88	126	137	15		171	Desirable	Normal	Overweight	Moderate (6-15)
96	CA90025	Dead	Other		Male	50	66.25	191	92	158	141		82		High	Overweight		
97	CA90025	Alive			Male	34	65.00	139	84	128	106	20		234	Borderline	Normal	Normal	Heavy (16-25)
98	CA90025	Dead	Cancer		Male	34	65.75	130	74	112	99	.	66		Optimal	Normal		
99	CA90025	Alive			Male	69	68.00	182	86	130	126	20	.	250	High	Normal	Overweight	Heavy (16-25)
100	CA90025	Dead	Coronary Heart Disease		Male	50	69.00	195	98	146	132	.	68		High	Overweight		
101	CA90025	Dead	Other		Male	57	65.00	155	124	220	118	0	69	192	Desirable	High	Overweight	Non-Smoker(0)
102	CA90025	Dead	Coronary Heart Disease		Male	54	67.75	208	84	156	149	20	60	209	Borderline	High	Overweight	Heavy (16-25)
103	CA90025	Alive			Male	33	72.25	198	68	118	123	.	.	194	Desirable	Optimal	Overweight	
104	CA90025	Dead	Coronary Heart Disease		Male	58	72.25	200	94	138	124	0	66	200	Borderline	High	Overweight	Non-Smoker(0)
105	CA90025	Alive			Male	38	75.00	209	68	112	119	.	.		Optimal	Overweight		
106	CA90025	Dead	Cancer		Male	49	65.00	187	90	134	143	10	79	250	High	High	Overweight	Moderate (6-15)
107	CA90025	Alive			Male	53	71.50	194	74	122	124	15	.	209	Borderline	Normal	Overweight	Moderate (6-15)
108	CA90025	Dead	Cerebral Vascular Disease		Male	50	66.00	162	80	128	120	15	60	163	Desirable	Normal	Overweight	Moderate (6-15)
109	CA90025	Dead	Cancer		Male	40	69.25	186	86	128	126	0	64	228	Borderline	Normal	Overweight	Non-Smoker(0)
110	CA90025	Dead	Cerebral Vascular		Male	50	67.25	181	116	204	129	0	68	200	Borderline	High	Overweight	Non-Smoker(0)

Program Summary - Program 2

Obs	MedCtID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
			Disease															
111	CA90025	Dead	Coronary Heart Disease	60	Male	40	67.00	128	70	120	91	0	66	184	Desirable	Normal	Normal	Non-Smoker(0)
112	CA90025	Dead	Coronary Heart Disease	73	Male	53	67.00	202	94	152	144	10	75	167	Desirable	High	Overweight	Moderate (6-15)
113	CA90025	Dead	Coronary Heart Disease	49	Male	35	69.75	174	76	134	118	15	57	209	Borderline	Normal	Overweight	Moderate (6-15)
114	CA90025	Alive		.	Male	29	67.50	173	90	140	124	20	.	221	Borderline	High	Overweight	Heavy (16-25)
115	CA90025	Alive		.	Male	42	72.50	222	80	120	138	20	.	200	Borderline	Normal	Overweight	Heavy (16-25)
116	CA90025	Dead	Cancer	.	Male	45	65.50	154	82	148	118	20	65	234	Borderline	High	Overweight	Heavy (16-25)
117	CA90025	Dead	Cerebral Vascular Disease	.	Male	49	65.25	136	58	110	104	0	81	209	Borderline	Optimal	Normal	Non-Smoker(0)
118	CA90025	Dead	Coronary Heart Disease	55	Male	41	69.75	199	108	162	134	0	57	276	High	High	Overweight	Non-Smoker(0)
119	CA90025	Dead	Cancer	.	Male	32	71.50	203	72	112	129	20	62	326	High	Optimal	Overweight	Heavy (16-25)
120	CA90025	Alive		.	Male	45	65.50	146	92	152	111	10	.	238	Borderline	High	Overweight	Moderate (6-15)
121	CA90025	Alive		52	Male	36	68.75	189	96	146	131	20	.	284	High	High	Overweight	Heavy (16-25)
122	CA90025	Alive		71	Male	45	65.00	180	84	130	137	5	.	296	High	Normal	Overweight	Light (1-5)
123	CA90025	Dead	Cerebral Vascular Disease	.	Male	52	72.00	247	104	154	153	20	68	188	Desirable	High	Overweight	Heavy (16-25)
124	CA90025	Dead	Cancer	.	Male	43	70.50	195	78	118	128	25	69	288	High	Optimal	Overweight	Heavy (16-25)
125	CA90025	Alive		.	Male	44	68.75	135	72	130	94	10	.	238	Borderline	Normal	Normal	Moderate (6-15)
126	CA90025	Alive		.	Male	38	64.25	145	104	162	113	5	.	163	Desirable	High	Overweight	Light (1-5)
127	CA90025	Dead	Cancer	.	Male	46	67.75	174	84	116	124	25	76	255	High	Normal	Overweight	Heavy (16-25)
128	CA90025	Dead	Cancer	.	Male	48	66.50	144	92	148	107	0	62	.	High	Normal	Non-Smoker(0)	
129	CA90025	Dead	Other	80	Male	58	64.75	145	78	136	113	10	90	228	Borderline	Normal	Overweight	Moderate (6-15)
130	CA90025	Dead	Cancer	.	Male	37	69.75	122	80	134	82	20	69	167	Desirable	Normal	Underweight	Heavy (16-25)
131	CA90025	Dead	Other	56	Male	48	66.00	161	90	132	119	20	76	280	High	High	Overweight	Heavy (16-25)
132	CA90025	Alive		.	Male	42	66.25	127	74	116	94	20	.	180	Desirable	Optimal	Normal	Heavy (16-25)
133	CA90025	Alive		38	Male	34	71.00	161	88	134	103	20	.	228	Borderline	Normal	Normal	Heavy (16-25)
134	CA90025	Dead	Other	78	Male	48	64.50	182	88	184	142	5	80	233	Borderline	High	Overweight	Light (1-5)
135	CA90025	Alive		74	Male	54	70.00	166	72	108	109	5	.	267	High	Optimal	Normal	Light (1-5)
136	CA90025	Dead	Coronary Heart Disease	59	Male	39	63.00	.	80	142	.	0	63	221	Borderline	High		Non-Smoker(0)
137	CA90025	Dead	Other	.	Male	59	68.00	196	96	146	136	0	75	255	High	High	Overweight	Non-Smoker(0)
138	CA90025	Alive		68	Male	44	66.25	148	76	112	110	5	.	267	High	Optimal	Overweight	Light (1-5)
139	CA90025	Dead	Coronary Heart Disease	65	Male	43	68.25	128	80	132	89	25	67	192	Desirable	Normal	Underweight	Heavy (16-25)
140	CA90025	Dead	Coronary Heart Disease	69	Male	45	70.00	188	82	118	124	0	73	200	Borderline	Normal	Overweight	Non-Smoker(0)
141	CA90025	Dead	Cancer	.	Male	59	71.00	162	84	128	103	0	75	221	Borderline	Normal	Non-Smoker(0)	
142	CA90025	Alive		55	Male	33	67.00	158	76	112	113	25	.	221	Borderline	Optimal	Overweight	Heavy (16-25)
143	CA90025	Dead	Coronary Heart Disease	57	Male	43	69.25	203	102	178	137	20	61	221	Borderline	High	Overweight	Heavy (16-25)
144	CA90025	Alive		.	Male	34	71.25	162	60	120	103	25	.	.	Normal	Normal	Heavy (16-25)	
145	CA90025	Alive		.	Male	43	69.00	198	90	124	134	20	.	209	Borderline	High	Overweight	Heavy (16-25)
146	CA90025	Dead	Coronary Heart Disease	62	Male	32	68.25	134	64	108	93	0	64	288	High	Optimal	Normal	Non-Smoker(0)
147	CA90025	Dead	Coronary Heart Disease	61	Male	33	68.75	129	70	138	90	5	63	199	Desirable	Normal	Underweight	Light (1-5)
148	CA90025	Dead	Coronary Heart Disease	63	Male	41	67.25	188	94	138	134	5	69	167	Desirable	High	Overweight	Light (1-5)
149	CA90025	Dead	Cancer	.	Male	52	67.00	177	86	116	126	0	80	182	Desirable	Normal	Overweight	Non-Smoker(0)
150	CA90025	Dead	Cerebral Vascular Disease	.	Male	56	59.75	142	80	148	126	0	78	288	High	High	Overweight	Non-Smoker(0)
151	CA90025	Dead	Coronary Heart Disease	79	Male	59	71.25	206	90	136	131	0	81	.	High	Overweight	Non-Smoker(0)	
152	CA90025	Dead	Cerebral Vascular Disease	58	Male	58	69.25	175	96	148	118	20	80	171	Desirable	High	Overweight	Heavy (16-25)
153	CA90025	Dead	Cancer	.	Male	54	66.00	160	82	128	119	0	76	213	Borderline	Normal	Overweight	Non-Smoker(0)

Program Summary - Program 2

Obs	MedCtrID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
154	CA90025	Dead	Coronary Heart Disease	63	Male	51	71.50	152	70	118	97	20	79	313	High	Optimal	Normal	Heavy (16-25)
155	CA90025	Dead	Coronary Heart Disease	58	Male	56	68.50	135	68	122	94	0	82	232	Borderline	Normal	Normal	Non-Smoker(0)
156	CA90025	Dead	Coronary Heart Disease	65	Male	49	65.75	187	92	146	143	0	79	179	Desirable	High	Overweight	Non-Smoker(0)
157	CA90025	Dead	Coronary Heart Disease	41	Male	39	70.00	181	112	170	119	0	63	250	High	High	Overweight	Non-Smoker(0)
158	CA90025	Alive		.	Male	37	67.00	190	80	134	136	5	.	209	Borderline	Normal	Overweight	Light (1-5)
159	CA90025	Dead	Cerebral Vascular Disease	62	Male	44	67.50	176	76	118	126	0	70	255	High	Optimal	Overweight	Non-Smoker(0)
160	CA90025	Alive		.	Male	39	67.25	162	76	116	116	20	.	184	Desirable	Optimal	Overweight	Heavy (16-25)
161	CA90025	Dead	Cerebral Vascular Disease	76	Male	60	71.50	192	92	156	122	0	86	209	Borderline	High	Overweight	Non-Smoker(0)
162	CA90025	Dead	Coronary Heart Disease	58	Male	46	73.25	194	76	136	117	0	72	223	Borderline	Normal	Overweight	Non-Smoker(0)
163	CA90025	Alive		.	Male	45	65.25	138	66	112	105	15	.	209	Borderline	Optimal	Normal	Moderate (6-15)
164	CA90025	Alive		.	Male	39	66.25	147	74	114	109	20	.	225	Borderline	Optimal	Normal	Heavy (16-25)
165	CA90025	Alive		.	Male	32	73.25	145	74	140	87	20	.	200	Borderline	Normal	Underweight	Heavy (16-25)
166	CA90025	Dead	Cerebral Vascular Disease	.	Male	57	62.75	143	85	140	117	0	81	200	Borderline	Normal	Overweight	Non-Smoker(0)
167	CA90025	Dead	Cerebral Vascular Disease	73	Male	49	68.50	171	84	116	119	0	77	276	High	Normal	Overweight	Non-Smoker(0)
168	CA90025	Dead	Cerebral Vascular Disease	.	Male	44	69.00	146	70	124	99	15	60	199	Desirable	Normal	Normal	Moderate (6-15)
169	CA90025	Dead	Coronary Heart Disease	39	Male	31	67.50	205	92	154	146	20	49	534	High	High	Overweight	Heavy (16-25)
170	CA90025	Alive		.	Male	37	66.00	130	80	124	96	20	.	192	Desirable	Normal	Normal	Heavy (16-25)
171	CA90025	Alive		.	Male	29	70.25	243	90	162	160	20	.	163	Desirable	High	Overweight	Heavy (16-25)
172	CA90025	Dead	Coronary Heart Disease	61	Male	49	72.00	191	110	190	119	25	63	271	High	High	Overweight	Heavy (16-25)
173	CA90025	Dead	Coronary Heart Disease	72	Male	44	70.00	173	86	122	114	0	74	284	High	Normal	Overweight	Non-Smoker(0)
174	CA90025	Dead	Cerebral Vascular Disease	.	Male	54	72.50	203	108	150	126	0	76	211	Borderline	High	Overweight	Non-Smoker(0)
175	CA90025	Dead	Coronary Heart Disease	76	Male	48	67.50	150	72	112	107	20	78	217	Borderline	Optimal	Normal	Heavy (16-25)
176	CA90025	Dead	Coronary Heart Disease	49	Male	33	67.00	159	80	130	114	20	51	180	Desirable	Normal	Overweight	Heavy (16-25)
177	CA90025	Alive		.	Male	37	68.75	149	72	124	103	20	.	300	High	Normal	Normal	Heavy (16-25)
178	CA90025	Dead	Other	.	Male	57	68.50	162	78	110	113	5	71	250	High	Optimal	Overweight	Light (1-5)
179	CA90025	Alive		.	Male	50	65.75	162	102	142	124	.	.	.	High	Overweight		
180	CA90025	Alive		54	Male	34	71.50	203	74	130	129	20	.	226	Borderline	Normal	Overweight	Heavy (16-25)
181	CA90025	Dead	Coronary Heart Disease	62	Male	60	66.75	180	92	164	133	.	64	.	High	Overweight		
182	CA90025	Alive		53	Male	33	66.75	165	70	112	122	25	.	243	High	Optimal	Overweight	Heavy (16-25)
183	CA90025	Dead	Cerebral Vascular Disease	.	Male	53	68.50	210	78	128	146	20	79	150	Desirable	Normal	Overweight	Heavy (16-25)
184	CA90025	Dead	Cerebral Vascular Disease	.	Male	36	66.75	191	68	178	141	0	46	221	Borderline	High	Overweight	Non-Smoker(0)
185	CA90025	Alive		.	Male	55	66.50	176	78	138	130	5	.	167	Desirable	Normal	Overweight	Light (1-5)
186	CA90025	Alive		.	Male	34	72.00	162	68	108	101	15	.	163	Desirable	Optimal	Normal	Moderate (6-15)
187	CA90025	Dead	Other	58	Male	58	65.75	137	82	154	105	20	78	196	Desirable	High	Normal	Heavy (16-25)
188	CA90025	Dead	Other	47	Male	45	71.00	204	72	132	130	0	75	263	High	Normal	Overweight	Non-Smoker(0)
189	CA90025	Dead	Coronary Heart Disease	62	Male	36	67.00	164	100	160	117	0	66	278	High	High	Overweight	Non-Smoker(0)
190	CA90025	Alive		.	Male	33	70.25	181	76	134	119	20	.	179	Desirable	Normal	Overweight	Heavy (16-25)
191	CA90025	Alive		.	Male	47	69.50	180	84	124	122	1	.	233	Borderline	Normal	Overweight	Light (1-5)
192	CA90025	Dead	Cancer	.	Male	50	65.50	143	100	160	109	20	80	213	Borderline	High	Normal	Heavy (16-25)
193	CA90025	Alive		45	Male	31	69.75	156	90	136	105	20	.	243	High	High	Normal	Heavy (16-25)
194	CA90025	Dead	Coronary Heart Disease	51	Male	35	68.25	139	80	134	97	0	63	243	High	Normal	Normal	Non-Smoker(0)
195	CA90025	Dead	Cerebral Vascular	63	Male	51	67.25	179	96	170	128	15	73	255	High	High	Overweight	Moderate (6-15)

Program Summary - Program 2

Obs	MedCtID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
			Disease															
196	CA90025	Alive		54	Male	32	65.00	156	86	130	119	20	.	221	Borderline	Normal	Overweight	Heavy (16-25)
197	CA90025	Dead	Cancer	77	Male	55	66.25	175	80	130	130	15	87	226	Borderline	Normal	Overweight	Moderate (6-15)
198	CA90025	Dead	Coronary Heart Disease	66	Male	54	71.00	169	100	158	108	0	80	192	Desirable	High	Normal	Non-Smoker(0)
199	CA90025	Dead	Other	54	Male	54	68.50	212	92	138	147	0	78	180	Desirable	High	Overweight	Non-Smoker(0)
200	CA90025	Dead	Other	.	Male	51	65.25	128	70	138	98	20	73	196	Desirable	Normal	Normal	Heavy (16-25)
201	CA90025	Alive		56	Male	44	67.50	171	76	128	122	20	.	246	High	Normal	Overweight	Heavy (16-25)
202	CA90025	Dead	Cerebral Vascular Disease	64	Male	50	71.00	182	88	136	116	25	82	225	Borderline	Normal	Overweight	Heavy (16-25)
203	CA90025	Dead	Cancer	.	Male	48	64.50	157	86	110	123	0	66	192	Desirable	Normal	Overweight	Non-Smoker(0)
204	CA90025	Dead	Other	59	Male	43	69.50	191	80	122	129	20	75	284	High	Normal	Overweight	Heavy (16-25)
205	CA90025	Alive		.	Male	51	70.50	165	68	114	109	20	.	223	Borderline	Optimal	Normal	Heavy (16-25)
206	CA90025	Dead	Other	.	Male	50	66.50	150	110	146	111	20	78	209	Borderline	High	Overweight	Heavy (16-25)
207	CA90025	Alive		.	Male	35	72.00	164	96	134	102	20	.	217	Borderline	High	Normal	Heavy (16-25)
208	CA90025	Dead	Cerebral Vascular Disease	46	Male	42	65.00	148	84	118	113	20	74	276	High	Normal	Overweight	Heavy (16-25)
209	CA90025	Dead	Cerebral Vascular Disease	.	Male	48	66.00	250	96	170	185	0	72	180	Desirable	High	Overweight	Non-Smoker(0)
210	CA90025	Dead	Cerebral Vascular Disease	.	Male	54	63.00	115	110	160	92	20	72	204	Borderline	High	Normal	Heavy (16-25)
211	CA90025	Alive		.	Male	41	67.75	142	64	106	101	20	.	209	Borderline	Optimal	Normal	Heavy (16-25)
212	CA90025	Dead	Coronary Heart Disease	69	Male	45	69.00	187	96	136	126	0	75	238	Borderline	High	Overweight	Non-Smoker(0)
213	CA90025	Alive		.	Male	46	72.50	155	80	120	96	20	.	221	Borderline	Normal	Normal	Heavy (16-25)
214	CA90025	Dead	Coronary Heart Disease	54	Male	50	68.00	167	86	126	116	.	56	.	Normal	Overweight		
215	CA90025	Dead	Cancer	66	Male	50	68.00	156	80	128	108	0	82	248	High	Normal	Normal	Non-Smoker(0)
216	CA90025	Alive		.	Male	42	70.00	151	68	146	99	20	.	238	Borderline	High	Normal	Heavy (16-25)
217	CA90025	Dead	Cancer	.	Male	48	70.50	149	70	110	98	25	80	211	Borderline	Optimal	Normal	Heavy (16-25)
218	CA90025	Dead	Coronary Heart Disease	56	Male	52	65.75	190	94	164	145	0	76	192	Desirable	High	Overweight	Non-Smoker(0)
219	CA90025	Dead	Coronary Heart Disease	62	Male	52	66.50	192	90	128	142	0	64	199	Desirable	High	Overweight	Non-Smoker(0)
220	CA90025	Dead	Coronary Heart Disease	72	Male	54	66.50	175	84	136	130	0	84	205	Borderline	Normal	Overweight	Non-Smoker(0)
221	CA90025	Alive		.	Male	32	63.50	129	88	134	103	20	.	192	Desirable	Normal	Normal	Heavy (16-25)
222	CA90025	Dead	Coronary Heart Disease	82	Male	56	65.75	110	80	112	84	0	84	221	Borderline	Normal	Underweight	Non-Smoker(0)
223	CA90025	Dead	Cancer	55	Male	47	65.50	170	98	166	130	0	71	243	High	High	Overweight	Non-Smoker(0)
224	CA90025	Dead	Coronary Heart Disease	77	Male	55	64.75	133	108	172	104	20	81	171	Desirable	High	Normal	Heavy (16-25)
225	CA90025	Dead	Other	.	Male	42	69.25	177	70	108	120	20	70	305	High	Optimal	Overweight	Heavy (16-25)
226	CA90025	Dead	Coronary Heart Disease	73	Male	51	65.25	166	94	154	127	.	75	.	High	Overweight		
227	CA90025	Alive		62	Male	42	68.00	182	96	146	126	20	.	238	Borderline	High	Overweight	Heavy (16-25)
228	CA90025	Dead	Cancer	.	Male	51	67.50	168	78	112	120	10	79	209	Borderline	Optimal	Overweight	Moderate (6-15)
229	CA90025	Dead	Coronary Heart Disease	69	Male	49	61.50	170	90	142	143	.	73	.	High	Overweight		
230	CA90025	Dead	Cerebral Vascular Disease	.	Male	57	63.75	148	80	120	118	0	79	259	High	Normal	Overweight	Non-Smoker(0)
231	CA90025	Alive		37	Male	35	68.75	168	88	130	117	5	.	280	High	Normal	Overweight	Light (1-5)
232	CA90025	Dead	Coronary Heart Disease	52	Male	42	62.75	175	88	138	143	0	66	238	Borderline	Normal	Overweight	Non-Smoker(0)
233	CA90025	Dead	Cerebral Vascular Disease	65	Male	51	64.25	167	84	126	130	0	75	276	High	Normal	Overweight	Non-Smoker(0)
234	CA90025	Alive		.	Male	36	70.00	189	82	134	124	20	.	177	Desirable	Normal	Overweight	Heavy (16-25)
235	CA90025	Alive		.	Male	47	68.50	150	94	154	104	20	.	309	High	High	Normal	Heavy (16-25)
236	CA90025	Dead	Unknown	.	Male	55	67.50	187	98	160	134	0	79	246	High	High	Overweight	Non-Smoker(0)
237	CA90025	Alive		.	Male	32	71.50	158	72	118	101	15	.	159	Desirable	Optimal	Normal	Moderate (6-15)
238	CA90025	Alive		.	Male	37	65.50	160	72	132	122	25	.	276	High	Normal	Overweight	Heavy (16-25)

Program Summary - Program 2

Obs	MedCtrlD	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
239	CA90025	Dead	Cerebral Vascular Disease	.	Male	56	65.50	155	102	132	118	1	66	242	High	High	Overweight	Light (1-5)
240	CA90025	Dead	Other	.	Male	38	68.00	167	92	160	116	.	44	.	High	Overweight		
241	CA90025	Dead	Unknown	82	Male	56	66.00	145	70	118	107	20	84	234	Borderline	Optimal	Normal	Heavy (16-25)
242	CA90025	Dead	Cancer	.	Male	55	70.25	178	84	134	117	0	79	242	High	Normal	Overweight	Non-Smoker(0)
243	CA90025	Alive		79	Male	49	68.00	188	80	130	131	5	.	300	High	Normal	Overweight	Light (1-5)
244	CA90025	Dead	Cerebral Vascular Disease	.	Male	58	69.75	144	82	132	97	20	74	.	Normal	Normal	Heavy (16-25)	
245	CA90025	Dead	Coronary Heart Disease	52	Male	32	66.75	174	80	128	129	0	58	233	Borderline	Normal	Overweight	Non-Smoker(0)
246	CA90025	Dead	Cancer	.	Male	57	66.00	163	92	142	121	0	73	159	Desirable	High	Overweight	Non-Smoker(0)
247	CA90025	Alive		50	Male	34	69.50	171	74	120	116	.	.	.	Normal	Overweight		
248	CA90025	Dead	Cancer	.	Male	39	67.75	116	70	120	83	20	59	213	Borderline	Normal	Underweight	Heavy (16-25)
249	CA90025	Dead	Other	.	Male	59	70.50	170	76	120	112	20	83	150	Desirable	Normal	Overweight	Heavy (16-25)
250	CA90025	Dead	Coronary Heart Disease	88	Male	58	64.50	165	80	130	129	0	90	238	Borderline	Normal	Overweight	Non-Smoker(0)

Obs	MedCtrlD	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
1	CA90025	Alive		.	Male	42	66.00	156	76	110	116	20	.	281	High	Optimal	Overweight	Heavy (16-25)
2	CA90025	Dead	Other	.	Male	53	65.50	130	80	114	99	0	77	276	High	Normal	Non-Smoker(0)	
3	CA90025	Dead	Cerebral Vascular Disease	.	Male	52	62.50	129	78	124	106	5	82	284	High	Normal	Light (1-5)	
4	CA90025	Alive		79	Male	57	67.25	165	76	128	118	15	.	.	Normal	Overweight	Moderate (6-15)	
5	CA90025	Dead	Cancer	56	Male	56	67.25	122	72	120	87	15	72	194	Desirable	Normal	Underweight	Moderate (6-15)
6	CA90025	Alive		68	Male	40	70.00	195	76	132	128	20	.	205	Borderline	Normal	Overweight	Heavy (16-25)
7	CA90025	Alive		.	Male	51	69.50	181	98	144	122	20	.	223	Borderline	High	Overweight	Heavy (16-25)
8	CA90025	Dead	Cancer	.	Male	43	65.50	172	78	118	131	10	63	150	Desirable	Optimal	Overweight	Moderate (6-15)
9	CA90025	Dead	Coronary Heart Disease	73	Male	55	67.50	193	60	148	138	15	75	242	High	High	Overweight	Moderate (6-15)
10	CA90025	Dead	Coronary Heart Disease	58	Male	42	67.75	155	106	164	111	0	72	263	High	High	Overweight	Non-Smoker(0)
11	CA90025	Dead	Cancer	.	Male	39	68.00	175	84	122	122	5	71	205	Borderline	Normal	Overweight	Light (1-5)
12	CA90025	Dead	Cerebral Vascular Disease	51	Male	51	66.00	168	72	146	124	5	75	225	Borderline	High	Overweight	Light (1-5)
13	CA90025	Alive		.	Male	37	69.75	152	72	144	103	20	.	263	High	High	Normal	Heavy (16-25)
14	CA90025	Alive		65	Male	37	64.25	143	76	122	112	10	.	150	Desirable	Normal	Overweight	Moderate (6-15)
15	CA90025	Dead	Cerebral Vascular Disease	.	Male	47	72.75	185	72	118	115	0	67	167	Desirable	Optimal	Overweight	Non-Smoker(0)
16	CA90025	Dead	Coronary Heart Disease	61	Male	53	68.50	156	88	128	108	0	79	198	Desirable	Normal	Normal	Non-Smoker(0)
17	CA90025	Dead	Coronary Heart Disease	62	Male	54	67.00	167	134	210	119	5	64	286	High	High	Overweight	Light (1-5)
18	CA90025	Dead	Other	64	Male	42	70.00	196	90	128	129	20	74	.	High	Overweight	Heavy (16-25)	
19	CA90025	Alive		.	Male	34	67.50	144	80	120	103	10	.	250	High	Normal	Normal	Moderate (6-15)
20	CA90025	Alive		.	Male	43	66.00	126	72	108	93	10	.	223	Borderline	Optimal	Normal	Moderate (6-15)
21	CA90025	Dead	Coronary Heart Disease	75	Male	55	70.00	199	94	146	131	0	83	163	Desirable	High	Overweight	Non-Smoker(0)
22	CA90025	Dead	Unknown	.	Male	54	68.50	138	60	98	96	20	74	196	Desirable	Optimal	Normal	Heavy (16-25)
23	CA90025	Dead	Coronary Heart Disease	83	Male	59	63.00	179	96	178	143	0	85	255	High	High	Overweight	Non-Smoker(0)
24	CA90025	Dead	Cancer	59	Male	57	70.50	193	64	134	127	0	81	300	High	Normal	Overweight	Non-Smoker(0)
25	CA90025	Dead	Coronary Heart Disease	64	Male	50	69.75	187	80	144	126	20	68	286	High	High	Overweight	Heavy (16-25)
26	CA90025	Dead	Coronary Heart Disease	56	Male	54	67.50	160	78	168	114	10	62	267	High	High	Overweight	Moderate (6-15)
27	CA90025	Dead	Cancer	.	Male	52	70.00	122	74	130	80	15	60	205	Borderline	Normal	Underweight	Moderate (6-15)
28	CA90025	Dead	Coronary Heart Disease	63	Male	43	66.00	163	94	140	121	0	65	234	Borderline	High	Overweight	Non-Smoker(0)
29	CA90025	Alive		.	Male	51	70.00	194	82	148	128	25	.	196	Desirable	High	Overweight	Heavy (16-25)

Program Summary - Program 2

Obs	MedCtrID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
30	CA90025	Alive		.	Male	47	67.25	137	64	116	98	15	.	238	Borderline	Optimal	Normal	Moderate (6-15)
31	CA90025	Dead	Coronary Heart Disease	56	Male	42	66.50	148	88	136	110	5	64	.	Normal	Overweight	Light (1-5)	
32	CA90025	Dead	Cerebral Vascular Disease	57	Male	43	66.75	183	122	190	136	0	63	242	High	High	Overweight	Non-Smoker(0)
33	CA90025	Dead	Cerebral Vascular Disease	.	Male	54	69.00	145	84	116	98	25	60	217	Borderline	Normal	Normal	Heavy (16-25)
34	CA90025	Dead	Coronary Heart Disease	54	Male	46	66.25	166	86	140	123	0	58	234	Borderline	Normal	Overweight	Non-Smoker(0)
35	CA90025	Dead	Cerebral Vascular Disease	.	Male	56	63.50	112	68	104	90	20	82	242	High	Optimal	Underweight	Heavy (16-25)
36	CA90025	Dead	Other	.	Male	38	69.50	137	64	112	93	15	70	209	Borderline	Optimal	Normal	Moderate (6-15)
37	CA90025	Dead	Cancer	.	Male	55	67.50	162	76	136	116	0	87	188	Desirable	Normal	Overweight	Non-Smoker(0)
38	CA90025	Dead	Cancer	62	Male	54	62.00	152	80	124	125	5	84	200	Borderline	Normal	Overweight	Light (1-5)
39	CA90025	Dead	Coronary Heart Disease	55	Male	47	70.50	226	130	190	149	25	57	250	High	High	Overweight	Heavy (16-25)
40	CA90025	Dead	Cancer	.	Male	40	67.00	141	94	136	101	20	70	205	Borderline	High	Normal	Heavy (16-25)
41	CA90025	Dead	Coronary Heart Disease	61	Male	59	67.25	164	100	152	117	0	81	334	High	High	Overweight	Non-Smoker(0)
42	CA90025	Dead	Cancer	.	Male	49	68.50	133	68	124	92	20	75	223	Borderline	Normal	Normal	Heavy (16-25)
43	CA90025	Alive		.	Male	35	70.25	168	70	122	111	5	.	163	Desirable	Normal	Overweight	Light (1-5)
44	CA90025	Dead	Coronary Heart Disease	49	Male	29	67.50	149	80	120	106	5	61	198	Desirable	Normal	Normal	Light (1-5)
45	CA90025	Dead	Coronary Heart Disease	53	Male	31	67.00	159	102	162	114	20	61	200	Borderline	High	Overweight	Heavy (16-25)
46	CA90025	Dead	Cancer	.	Male	47	68.00	132	92	150	92	15	73	255	High	High	Normal	Moderate (6-15)
47	CA90025	Alive		.	Male	52	69.50	180	82	126	122	15	.	207	Borderline	Normal	Overweight	Moderate (6-15)
48	CA90025	Dead	Other	.	Male	56	67.00	198	88	120	141	.	62	179	Desirable	Normal	Overweight	
49	CA90025	Dead	Unknown	.	Male	59	69.00	114	70	132	77	0	87	182	Desirable	Normal	Underweight	Non-Smoker(0)
50	CA90025	Dead	Cancer	.	Male	59	68.25	170	92	150	118	0	65	213	Borderline	High	Overweight	Non-Smoker(0)
51	CA90025	Dead	Other	.	Male	50	70.50	192	88	124	126	0	82	196	Desirable	Normal	Overweight	Non-Smoker(0)
52	CA90025	Alive		.	Male	42	70.50	124	76	126	82	5	.	192	Desirable	Normal	Underweight	Light (1-5)
53	CA90025	Dead	Unknown	.	Male	48	70.25	175	98	148	115	25	80	179	Desirable	High	Overweight	Heavy (16-25)
54	CA90025	Dead	Cancer	.	Male	47	64.75	139	104	160	109	0	63	255	High	High	Normal	Non-Smoker(0)
55	CA90025	Alive		58	Male	40	72.50	197	86	140	122	15	.	333	High	Normal	Overweight	Moderate (6-15)
56	CA90025	Alive		.	Male	48	67.25	146	70	122	104	20	.	242	High	Normal	Normal	Heavy (16-25)
57	CA90025	Dead	Cancer	.	Male	52	67.50	173	92	128	124	20	80	250	High	High	Overweight	Heavy (16-25)
58	CA90025	Dead	Coronary Heart Disease	45	Male	45	62.00	150	108	194	123	0	51	225	Borderline	High	Overweight	Non-Smoker(0)
59	CA90025	Dead	Coronary Heart Disease	80	Male	56	69.25	204	82	140	138	0	82	230	Borderline	Normal	Overweight	Non-Smoker(0)
60	CA90025	Dead	Cerebral Vascular Disease	.	Male	47	69.00	189	102	168	128	0	75	211	Borderline	High	Overweight	Non-Smoker(0)
61	CA90025	Dead	Other	.	Male	54	64.00	219	100	162	171	0	78	179	Desirable	High	Overweight	Non-Smoker(0)
62	CA90025	Dead	Cerebral Vascular Disease	63	Male	47	68.50	149	72	116	103	20	79	255	High	Optimal	Normal	Heavy (16-25)
63	CA90025	Dead	Coronary Heart Disease	66	Male	58	68.25	166	82	152	115	5	78	334	High	High	Overweight	Light (1-5)
64	CA90025	Dead	Coronary Heart Disease	73	Male	59	68.00	172	108	194	119	0	75	276	High	High	Overweight	Non-Smoker(0)
65	CA90025	Dead	Coronary Heart Disease	72	Male	50	64.00	190	104	152	148	5	80	173	Desirable	High	Overweight	Light (1-5)
66	CA90025	Alive		48	Male	34	72.00	173	78	132	107	20	.	209	Borderline	Normal	Normal	Heavy (16-25)
67	CA90025	Alive		.	Male	40	68.50	155	72	114	108	25	.	188	Desirable	Optimal	Normal	Heavy (16-25)
68	CA90025	Alive		.	Male	41	66.50	168	82	130	124	20	.	242	High	Normal	Overweight	Heavy (16-25)
69	CA90025	Dead	Cancer	60	Male	52	69.50	209	82	142	141	0	68	301	High	High	Overweight	Non-Smoker(0)
70	CA90025	Dead	Coronary Heart Disease	75	Male	51	68.75	181	84	123	126	20	77	196	Desirable	Normal	Overweight	Heavy (16-25)
71	CA90025	Dead	Other	.	Male	42	67.50	151	72	142	108	25	70	228	Borderline	High	Normal	Heavy (16-25)
72	CA90025	Dead	Coronary Heart Disease	52	Male	52	64.50	132	112	172	103	0	58	223	Borderline	High	Normal	Non-Smoker(0)

Program Summary - Program 2

Obs	MedCtrID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
73	CA90025	Dead	Coronary Heart Disease	40	Male	36	66.75	175	98	172	130	25	56	271	High	High	Overweight	Heavy (16-25)
74	CA90025	Dead	Cancer	73	Male	51	64.75	171	74	134	134	20	77	234	Borderline	Normal	Overweight	Heavy (16-25)
75	CA90025	Alive		.	Male	32	68.75	160	80	112	111	15	.	255	High	Normal	Overweight	Moderate (6-15)
76	CA90025	Dead	Cancer	.	Male	48	67.25	165	86	154	118	0	70	182	Desirable	High	Overweight	Non-Smoker(0)
77	CA90025	Alive		75	Male	53	67.00	148	76	136	106	1	.	213	Borderline	Normal	Normal	Light (1-5)
78	CA90025	Dead	Coronary Heart Disease	67	Male	55	69.50	136	88	138	92	0	69	171	Desirable	Normal	Normal	Non-Smoker(0)
79	CA90025	Dead	Cerebral Vascular Disease	58	Male	54	68.25	172	90	138	119	20	66	255	High	High	Overweight	Heavy (16-25)
80	CA90025	Alive		.	Male	53	65.25	162	88	138	124	20	.	220	Borderline	Normal	Overweight	Heavy (16-25)
81	CA90025	Dead	Cerebral Vascular Disease	61	Male	43	70.25	165	70	116	109	20	65	192	Desirable	Optimal	Normal	Heavy (16-25)
82	CA90025	Alive		.	Male	31	72.00	183	96	156	114	20	.	198	Desirable	High	Overweight	Heavy (16-25)
83	CA90025	Alive		.	Male	35	71.75	225	94	136	143	20	.	238	Borderline	High	Overweight	Heavy (16-25)
84	CA90025	Alive		.	Male	34	72.25	218	94	142	135	20	.	258	High	High	Overweight	Heavy (16-25)
85	CA90025	Dead	Coronary Heart Disease	53	Male	53	61.50	106	88	138	89	0	77	205	Borderline	Normal	Underweight	Non-Smoker(0)
86	CA90025	Dead	Cerebral Vascular Disease	.	Male	55	69.50	186	76	114	126	15	83	194	Desirable	Optimal	Overweight	Moderate (6-15)
87	CA90025	Dead	Cancer	.	Male	35	73.00	160	70	128	96	20	59	269	High	Normal	Normal	Heavy (16-25)
88	CA90025	Alive		.	Male	38	67.00	140	70	128	100	20	.	229	Borderline	Normal	Normal	Heavy (16-25)
89	CA90025	Dead	Cerebral Vascular Disease	.	Male	57	69.00	136	96	158	92	0	75	215	Borderline	High	Normal	Non-Smoker(0)
90	CA90025	Dead	Cancer	72	Male	56	66.00	167	88	138	124	0	80	284	High	Normal	Overweight	Non-Smoker(0)
91	CA90025	Alive		.	Male	49	65.50	148	70	130	113	5	.	205	Borderline	Normal	Overweight	Light (1-5)
92	CA90025	Alive		.	Male	39	67.00	184	88	140	131	20	.	250	High	Normal	Overweight	Heavy (16-25)
93	CA90025	Alive		.	Male	42	69.00	182	96	138	123	10	.	180	Desirable	High	Overweight	Moderate (6-15)
94	CA90025	Dead	Coronary Heart Disease	62	Male	50	64.75	156	98	152	122	15	76	250	High	High	Overweight	Moderate (6-15)
95	CA90025	Alive		.	Male	48	65.00	179	88	126	137	15	.	171	Desirable	Normal	Overweight	Moderate (6-15)
96	CA90025	Dead	Other	.	Male	50	66.25	191	92	158	141	.	82	.	High	Overweight		
97	CA90025	Alive		.	Male	34	65.00	139	84	128	106	20	.	234	Borderline	Normal	Normal	Heavy (16-25)
98	CA90025	Dead	Cancer	.	Male	34	65.75	130	74	112	99	.	66	.	Optimal	Normal		
99	CA90025	Alive		69	Male	41	68.00	182	86	130	126	20	.	250	High	Normal	Overweight	Heavy (16-25)
100	CA90025	Dead	Coronary Heart Disease	50	Male	50	69.00	195	98	146	132	.	68	.	High	Overweight		
101	CA90025	Dead	Other	.	Male	57	65.00	155	124	220	118	0	69	192	Desirable	High	Overweight	Non-Smoker(0)
102	CA90025	Dead	Coronary Heart Disease	54	Male	44	67.75	208	84	156	149	20	60	209	Borderline	High	Overweight	Heavy (16-25)
103	CA90025	Alive		.	Male	33	72.25	198	68	118	123	.	.	194	Desirable	Optimal	Overweight	
104	CA90025	Dead	Coronary Heart Disease	58	Male	44	72.25	200	94	138	124	0	66	200	Borderline	High	Overweight	Non-Smoker(0)
105	CA90025	Alive		50	Male	38	75.00	209	68	112	119	.	.	.	Optimal	Overweight		
106	CA90025	Dead	Cancer	57	Male	49	65.00	187	90	134	143	10	79	250	High	High	Overweight	Moderate (6-15)
107	CA90025	Alive		.	Male	53	71.50	194	74	122	124	15	.	209	Borderline	Normal	Overweight	Moderate (6-15)
108	CA90025	Dead	Cerebral Vascular Disease	.	Male	50	66.00	162	80	128	120	15	60	163	Desirable	Normal	Overweight	Moderate (6-15)
109	CA90025	Dead	Cancer	.	Male	40	69.25	186	86	128	126	0	64	228	Borderline	Normal	Overweight	Non-Smoker(0)
110	CA90025	Dead	Cerebral Vascular Disease	.	Male	50	67.25	181	116	204	129	0	68	200	Borderline	High	Overweight	Non-Smoker(0)
111	CA90025	Dead	Coronary Heart Disease	60	Male	40	67.00	128	70	120	91	0	66	184	Desirable	Normal	Normal	Non-Smoker(0)
112	CA90025	Dead	Coronary Heart Disease	73	Male	53	67.00	202	94	152	144	10	75	167	Desirable	High	Overweight	Moderate (6-15)
113	CA90025	Dead	Coronary Heart Disease	49	Male	35	69.75	174	76	134	118	15	57	209	Borderline	Normal	Overweight	Moderate (6-15)
114	CA90025	Alive		.	Male	29	67.50	173	90	140	124	20	.	221	Borderline	High	Overweight	Heavy (16-25)
115	CA90025	Alive		.	Male	42	72.50	222	80	120	138	20	.	200	Borderline	Normal	Overweight	Heavy (16-25)
116	CA90025	Dead	Cancer	.	Male	45	65.50	154	82	148	118	20	65	234	Borderline	High	Overweight	Heavy (16-25)

Program Summary - Program 2

Obs	MedCtrID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
117	CA90025	Dead	Cerebral Vascular Disease	.	Male	49	65.25	136	58	110	104	0	81	209	Borderline	Optimal	Normal	Non-Smoker(0)
118	CA90025	Dead	Coronary Heart Disease	55	Male	41	69.75	199	108	162	134	0	57	276	High	High	Overweight	Non-Smoker(0)
119	CA90025	Dead	Cancer	.	Male	32	71.50	203	72	112	129	20	62	326	High	Optimal	Overweight	Heavy (16-25)
120	CA90025	Alive		.	Male	45	65.50	146	92	152	111	10	.	238	Borderline	High	Overweight	Moderate (6-15)
121	CA90025	Alive		52	Male	36	68.75	189	96	146	131	20	.	284	High	High	Overweight	Heavy (16-25)
122	CA90025	Alive		71	Male	45	65.00	180	84	130	137	5	.	296	High	Normal	Overweight	Light (1-5)
123	CA90025	Dead	Cerebral Vascular Disease	.	Male	52	72.00	247	104	154	153	20	68	188	Desirable	High	Overweight	Heavy (16-25)
124	CA90025	Dead	Cancer	.	Male	43	70.50	195	78	118	128	25	69	288	High	Optimal	Overweight	Heavy (16-25)
125	CA90025	Alive		.	Male	44	68.75	135	72	130	94	10	.	238	Borderline	Normal	Normal	Moderate (6-15)
126	CA90025	Alive		.	Male	38	64.25	145	104	162	113	5	.	163	Desirable	High	Overweight	Light (1-5)
127	CA90025	Dead	Cancer	.	Male	46	67.75	174	84	116	124	25	76	255	High	Normal	Overweight	Heavy (16-25)
128	CA90025	Dead	Cancer	.	Male	48	66.50	144	92	148	107	0	62	.	High	Normal	Non-Smoker(0)	
129	CA90025	Dead	Other	80	Male	58	64.75	145	78	136	113	10	90	228	Borderline	Normal	Overweight	Moderate (6-15)
130	CA90025	Dead	Cancer	.	Male	37	69.75	122	80	134	82	20	69	167	Desirable	Normal	Underweight	Heavy (16-25)
131	CA90025	Dead	Other	56	Male	48	66.00	161	90	132	119	20	76	280	High	High	Overweight	Heavy (16-25)
132	CA90025	Alive		.	Male	42	66.25	127	74	116	94	20	.	180	Desirable	Optimal	Normal	Heavy (16-25)
133	CA90025	Alive		38	Male	34	71.00	161	88	134	103	20	.	228	Borderline	Normal	Normal	Heavy (16-25)
134	CA90025	Dead	Other	78	Male	48	64.50	182	88	184	142	5	80	233	Borderline	High	Overweight	Light (1-5)
135	CA90025	Alive		74	Male	54	70.00	166	72	108	109	5	.	267	High	Optimal	Normal	Light (1-5)
136	CA90025	Dead	Coronary Heart Disease	59	Male	39	63.00	.	80	142	.	0	63	221	Borderline	High	.	Non-Smoker(0)
137	CA90025	Dead	Other	.	Male	59	68.00	196	96	146	136	0	75	255	High	High	Overweight	Non-Smoker(0)
138	CA90025	Alive		68	Male	44	66.25	148	76	112	110	5	.	267	High	Optimal	Overweight	Light (1-5)
139	CA90025	Dead	Coronary Heart Disease	65	Male	43	68.25	128	80	132	89	25	67	192	Desirable	Normal	Underweight	Heavy (16-25)
140	CA90025	Dead	Coronary Heart Disease	69	Male	45	70.00	188	82	118	124	0	73	200	Borderline	Normal	Overweight	Non-Smoker(0)
141	CA90025	Dead	Cancer	.	Male	59	71.00	162	84	128	103	0	75	221	Borderline	Normal	Normal	Non-Smoker(0)
142	CA90025	Alive		55	Male	33	67.00	158	76	112	113	25	.	221	Borderline	Optimal	Overweight	Heavy (16-25)
143	CA90025	Dead	Coronary Heart Disease	57	Male	43	69.25	203	102	178	137	20	61	221	Borderline	High	Overweight	Heavy (16-25)
144	CA90025	Alive		.	Male	34	71.25	162	60	120	103	25	.	.	Normal	Normal	Heavy (16-25)	
145	CA90025	Alive		.	Male	43	69.00	198	90	124	134	20	.	209	Borderline	High	Overweight	Heavy (16-25)
146	CA90025	Dead	Coronary Heart Disease	62	Male	32	68.25	134	64	108	93	0	64	288	High	Optimal	Normal	Non-Smoker(0)
147	CA90025	Dead	Coronary Heart Disease	61	Male	33	68.75	129	70	138	90	5	63	199	Desirable	Normal	Underweight	Light (1-5)
148	CA90025	Dead	Coronary Heart Disease	63	Male	41	67.25	188	94	138	134	5	69	167	Desirable	High	Overweight	Light (1-5)
149	CA90025	Dead	Cancer	.	Male	52	67.00	177	86	116	126	0	80	182	Desirable	Normal	Overweight	Non-Smoker(0)
150	CA90025	Dead	Cerebral Vascular Disease	.	Male	56	59.75	142	80	148	126	0	78	288	High	High	Overweight	Non-Smoker(0)
151	CA90025	Dead	Coronary Heart Disease	79	Male	59	71.25	206	90	136	131	0	81	.	High	Overweight	Non-Smoker(0)	
152	CA90025	Dead	Cerebral Vascular Disease	58	Male	58	69.25	175	96	148	118	20	80	171	Desirable	High	Overweight	Heavy (16-25)
153	CA90025	Dead	Cancer	.	Male	54	66.00	160	82	128	119	0	76	213	Borderline	Normal	Overweight	Non-Smoker(0)
154	CA90025	Dead	Coronary Heart Disease	63	Male	51	71.50	152	70	118	97	20	79	313	High	Optimal	Normal	Heavy (16-25)
155	CA90025	Dead	Coronary Heart Disease	58	Male	56	68.50	135	68	122	94	0	82	232	Borderline	Normal	Normal	Non-Smoker(0)
156	CA90025	Dead	Coronary Heart Disease	65	Male	49	65.75	187	92	146	143	0	79	179	Desirable	High	Overweight	Non-Smoker(0)
157	CA90025	Dead	Coronary Heart Disease	41	Male	39	70.00	181	112	170	119	0	63	250	High	High	Overweight	Non-Smoker(0)
158	CA90025	Alive		.	Male	37	67.00	190	80	134	136	5	.	209	Borderline	Normal	Overweight	Light (1-5)
159	CA90025	Dead	Cerebral Vascular Disease	62	Male	44	67.50	176	76	118	126	0	70	255	High	Optimal	Overweight	Non-Smoker(0)

Program Summary - Program 2

Obs	MedCtrID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
160	CA90025	Alive		65	Male	39	67.25	162	76	116	116	20	.	184	Desirable	Optimal	Overweight	Heavy (16-25)
161	CA90025	Dead	Cerebral Vascular Disease	76	Male	60	71.50	192	92	156	122	0	86	209	Borderline	High	Overweight	Non-Smoker(0)
162	CA90025	Dead	Coronary Heart Disease	58	Male	46	73.25	194	76	136	117	0	72	223	Borderline	Normal	Overweight	Non-Smoker(0)
163	CA90025	Alive		.	Male	45	65.25	138	66	112	105	15	.	209	Borderline	Optimal	Normal	Moderate (6-15)
164	CA90025	Alive		.	Male	39	66.25	147	74	114	109	20	.	225	Borderline	Optimal	Normal	Heavy (16-25)
165	CA90025	Alive		.	Male	32	73.25	145	74	140	87	20	.	200	Borderline	Normal	Underweight	Heavy (16-25)
166	CA90025	Dead	Cerebral Vascular Disease	.	Male	57	62.75	143	85	140	117	0	81	200	Borderline	Normal	Overweight	Non-Smoker(0)
167	CA90025	Dead	Cerebral Vascular Disease	73	Male	49	68.50	171	84	116	119	0	77	276	High	Normal	Overweight	Non-Smoker(0)
168	CA90025	Dead	Cerebral Vascular Disease	.	Male	44	69.00	146	70	124	99	15	60	199	Desirable	Normal	Moderate (6-15)	
169	CA90025	Dead	Coronary Heart Disease	39	Male	31	67.50	205	92	154	146	20	49	534	High	High	Overweight	Heavy (16-25)
170	CA90025	Alive		.	Male	37	66.00	130	80	124	96	20	.	192	Desirable	Normal	Normal	Heavy (16-25)
171	CA90025	Alive		.	Male	29	70.25	243	90	162	160	20	.	163	Desirable	High	Overweight	Heavy (16-25)
172	CA90025	Dead	Coronary Heart Disease	61	Male	49	72.00	191	110	190	119	25	63	271	High	High	Overweight	Heavy (16-25)
173	CA90025	Dead	Coronary Heart Disease	72	Male	44	70.00	173	86	122	114	0	74	284	High	Normal	Overweight	Non-Smoker(0)
174	CA90025	Dead	Cerebral Vascular Disease	.	Male	54	72.50	203	108	150	126	0	76	211	Borderline	High	Overweight	Non-Smoker(0)
175	CA90025	Dead	Coronary Heart Disease	76	Male	48	67.50	150	72	112	107	20	78	217	Borderline	Optimal	Normal	Heavy (16-25)
176	CA90025	Dead	Coronary Heart Disease	49	Male	33	67.00	159	80	130	114	20	51	180	Desirable	Normal	Overweight	Heavy (16-25)
177	CA90025	Alive		.	Male	37	68.75	149	72	124	103	20	.	300	High	Normal	Normal	Heavy (16-25)
178	CA90025	Dead	Other	.	Male	57	68.50	162	78	110	113	5	71	250	High	Optimal	Overweight	Light (1-5)
179	CA90025	Alive		.	Male	50	65.75	162	102	142	124	.	.	.	High	Overweight		
180	CA90025	Alive		54	Male	34	71.50	203	74	130	129	20	.	226	Borderline	Normal	Overweight	Heavy (16-25)
181	CA90025	Dead	Coronary Heart Disease	62	Male	60	66.75	180	92	164	133	.	64	.	High	Overweight		
182	CA90025	Alive		53	Male	33	66.75	165	70	112	122	25	.	243	High	Optimal	Overweight	Heavy (16-25)
183	CA90025	Dead	Cerebral Vascular Disease	.	Male	53	68.50	210	78	128	146	20	79	150	Desirable	Normal	Overweight	Heavy (16-25)
184	CA90025	Dead	Cerebral Vascular Disease	.	Male	36	66.75	191	68	178	141	0	46	221	Borderline	High	Overweight	Non-Smoker(0)
185	CA90025	Alive		.	Male	55	66.50	176	78	138	130	5	.	167	Desirable	Normal	Overweight	Light (1-5)
186	CA90025	Alive		.	Male	34	72.00	162	68	108	101	15	.	163	Desirable	Optimal	Normal	Moderate (6-15)
187	CA90025	Dead	Other	58	Male	58	65.75	137	82	154	105	20	78	196	Desirable	High	Normal	Heavy (16-25)
188	CA90025	Dead	Other	47	Male	45	71.00	204	72	132	130	0	75	263	High	Normal	Overweight	Non-Smoker(0)
189	CA90025	Dead	Coronary Heart Disease	62	Male	36	67.00	164	100	160	117	0	66	278	High	High	Overweight	Non-Smoker(0)
190	CA90025	Alive		.	Male	33	70.25	181	76	134	119	20	.	179	Desirable	Normal	Overweight	Heavy (16-25)
191	CA90025	Alive		.	Male	47	69.50	180	84	124	122	1	.	233	Borderline	Normal	Overweight	Light (1-5)
192	CA90025	Dead	Cancer	.	Male	50	65.50	143	100	160	109	20	80	213	Borderline	High	Normal	Heavy (16-25)
193	CA90025	Alive		45	Male	31	69.75	156	90	136	105	20	.	243	High	High	Normal	Heavy (16-25)
194	CA90025	Dead	Coronary Heart Disease	51	Male	35	68.25	139	80	134	97	0	63	243	High	Normal	Normal	Non-Smoker(0)
195	CA90025	Dead	Cerebral Vascular Disease	63	Male	51	67.25	179	96	170	128	15	73	255	High	High	Overweight	Moderate (6-15)
196	CA90025	Alive		54	Male	32	65.00	156	86	130	119	20	.	221	Borderline	Normal	Overweight	Heavy (16-25)
197	CA90025	Dead	Cancer	77	Male	55	66.25	175	80	130	130	15	87	226	Borderline	Normal	Overweight	Moderate (6-15)
198	CA90025	Dead	Coronary Heart Disease	66	Male	54	71.00	169	100	158	108	0	80	192	Desirable	High	Normal	Non-Smoker(0)
199	CA90025	Dead	Other	54	Male	54	68.50	212	92	138	147	0	78	180	Desirable	High	Overweight	Non-Smoker(0)
200	CA90025	Dead	Other	.	Male	51	65.25	128	70	138	98	20	73	196	Desirable	Normal	Normal	Heavy (16-25)
201	CA90025	Alive		56	Male	44	67.50	171	76	128	122	20	.	246	High	Normal	Overweight	Heavy (16-25)
202	CA90025	Dead	Cerebral Vascular	64	Male	50	71.00	182	88	136	116	25	82	225	Borderline	Normal	Overweight	Heavy (16-25)

Program Summary - Program 2

Obs	MedCtID	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
			Disease															
203	CA90025	Dead	Cancer	.	Male	48	64.50	157	86	110	123	0	66	192	Desirable	Normal	Overweight	Non-Smoker(0)
204	CA90025	Dead	Other	59	Male	43	69.50	191	80	122	129	20	75	284	High	Normal	Overweight	Heavy (16-25)
205	CA90025	Alive		.	Male	51	70.50	165	68	114	109	20	.	223	Borderline	Optimal	Normal	Heavy (16-25)
206	CA90025	Dead	Other	.	Male	50	66.50	150	110	146	111	20	78	209	Borderline	High	Overweight	Heavy (16-25)
207	CA90025	Alive		.	Male	35	72.00	164	96	134	102	20	.	217	Borderline	High	Normal	Heavy (16-25)
208	CA90025	Dead	Cerebral Vascular Disease	46	Male	42	65.00	148	84	118	113	20	74	276	High	Normal	Overweight	Heavy (16-25)
209	CA90025	Dead	Cerebral Vascular Disease	.	Male	48	66.00	250	96	170	185	0	72	180	Desirable	High	Overweight	Non-Smoker(0)
210	CA90025	Dead	Cerebral Vascular Disease	.	Male	54	63.00	115	110	160	92	20	72	204	Borderline	High	Normal	Heavy (16-25)
211	CA90025	Alive		.	Male	41	67.75	142	64	106	101	20	.	209	Borderline	Optimal	Normal	Heavy (16-25)
212	CA90025	Dead	Coronary Heart Disease	69	Male	45	69.00	187	96	136	126	0	75	238	Borderline	High	Overweight	Non-Smoker(0)
213	CA90025	Alive		.	Male	46	72.50	155	80	120	96	20	.	221	Borderline	Normal	Normal	Heavy (16-25)
214	CA90025	Dead	Coronary Heart Disease	54	Male	50	68.00	167	86	126	116	.	56	.	Normal	Overweight		
215	CA90025	Dead	Cancer	66	Male	50	68.00	156	80	128	108	0	82	248	High	Normal	Normal	Non-Smoker(0)
216	CA90025	Alive		.	Male	42	70.00	151	68	146	99	20	.	238	Borderline	High	Normal	Heavy (16-25)
217	CA90025	Dead	Cancer	.	Male	48	70.50	149	70	110	98	25	80	211	Borderline	Optimal	Normal	Heavy (16-25)
218	CA90025	Dead	Coronary Heart Disease	56	Male	52	65.75	190	94	164	145	0	76	192	Desirable	High	Overweight	Non-Smoker(0)
219	CA90025	Dead	Coronary Heart Disease	62	Male	52	66.50	192	90	128	142	0	64	199	Desirable	High	Overweight	Non-Smoker(0)
220	CA90025	Dead	Coronary Heart Disease	72	Male	54	66.50	175	84	136	130	0	84	205	Borderline	Normal	Overweight	Non-Smoker(0)
221	CA90025	Alive		.	Male	32	63.50	129	88	134	103	20	.	192	Desirable	Normal	Normal	Heavy (16-25)
222	CA90025	Dead	Coronary Heart Disease	82	Male	56	65.75	110	80	112	84	0	84	221	Borderline	Normal	Underweight	Non-Smoker(0)
223	CA90025	Dead	Cancer	55	Male	47	65.50	170	98	166	130	0	71	243	High	High	Overweight	Non-Smoker(0)
224	CA90025	Dead	Coronary Heart Disease	77	Male	55	64.75	133	108	172	104	20	81	171	Desirable	High	Normal	Heavy (16-25)
225	CA90025	Dead	Other	.	Male	42	69.25	177	70	108	120	20	70	305	High	Optimal	Overweight	Heavy (16-25)
226	CA90025	Dead	Coronary Heart Disease	73	Male	51	65.25	166	94	154	127	.	75	.	High	Overweight		
227	CA90025	Alive		.	Male	62	68.00	182	96	146	126	20	.	238	Borderline	High	Overweight	Heavy (16-25)
228	CA90025	Dead	Cancer	.	Male	51	67.50	168	78	112	120	10	79	209	Borderline	Optimal	Overweight	Moderate (6-15)
229	CA90025	Dead	Coronary Heart Disease	69	Male	49	61.50	170	90	142	143	.	73	.	High	Overweight		
230	CA90025	Dead	Cerebral Vascular Disease	.	Male	57	63.75	148	80	120	118	0	79	259	High	Normal	Overweight	Non-Smoker(0)
231	CA90025	Alive		37	Male	35	68.75	168	88	130	117	5	.	280	High	Normal	Overweight	Light (1-5)
232	CA90025	Dead	Coronary Heart Disease	52	Male	42	62.75	175	88	138	143	0	66	238	Borderline	Normal	Overweight	Non-Smoker(0)
233	CA90025	Dead	Cerebral Vascular Disease	65	Male	51	64.25	167	84	126	130	0	75	276	High	Normal	Overweight	Non-Smoker(0)
234	CA90025	Alive		.	Male	36	70.00	189	82	134	124	20	.	177	Desirable	Normal	Overweight	Heavy (16-25)
235	CA90025	Alive		.	Male	47	68.50	150	94	154	104	20	.	309	High	High	Normal	Heavy (16-25)
236	CA90025	Dead	Unknown	.	Male	55	67.50	187	98	160	134	0	79	246	High	High	Overweight	Non-Smoker(0)
237	CA90025	Alive		.	Male	32	71.50	158	72	118	101	15	.	159	Desirable	Optimal	Normal	Moderate (6-15)
238	CA90025	Alive		.	Male	37	65.50	160	72	132	122	25	.	276	High	Normal	Overweight	Heavy (16-25)
239	CA90025	Dead	Cerebral Vascular Disease	.	Male	56	65.50	155	102	132	118	1	66	242	High	High	Overweight	Light (1-5)
240	CA90025	Dead	Other	.	Male	38	68.00	167	92	160	116	.	44	.	High	Overweight		
241	CA90025	Dead	Unknown	82	Male	56	66.00	145	70	118	107	20	84	234	Borderline	Optimal	Normal	Heavy (16-25)
242	CA90025	Dead	Cancer	.	Male	55	70.25	178	84	134	117	0	79	242	High	Normal	Overweight	Non-Smoker(0)
243	CA90025	Alive		79	Male	49	68.00	188	80	130	131	5	.	300	High	Normal	Overweight	Light (1-5)
244	CA90025	Dead	Cerebral Vascular Disease	.	Male	58	69.75	144	82	132	97	20	74	.	Normal	Normal	Heavy (16-25)	
245	CA90025	Dead	Coronary Heart	52	Male	32	66.75	174	80	128	129	0	58	233	Borderline	Normal	Overweight	Non-Smoker(0)

Program Summary - Program 2

Obs	MedCtrlD	Status	DeathCause	AgeCHDdiag	Sex	AgeAtStart	Height	Weight	Diastolic	Systolic	MRW	Smoking	AgeAtDeath	Cholesterol	Chol_Status	BP_Status	Weight_Status	Smoking_Stat
			Disease															
246	CA90025	Dead	Cancer	.	Male	57	66.00	163	92	142	121	0	73	159	Desirable	High	Overweight	Non-Smoker(0)
247	CA90025	Alive		50	Male	34	69.50	171	74	120	116	Normal	Overweight	
248	CA90025	Dead	Cancer	.	Male	39	67.75	116	70	120	83	20	59	213	Borderline	Normal	Underweight	Heavy (16-25)
249	CA90025	Dead	Other	.	Male	59	70.50	170	76	120	112	20	83	150	Desirable	Normal	Overweight	Heavy (16-25)
250	CA90025	Dead	Coronary Heart Disease	88	Male	58	64.50	165	80	130	129	0	90	238	Borderline	Normal	Overweight	Non-Smoker(0)