

Data Set Name: analysis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	age	Num	8			Age at randomization.
2	bmi	Num	8			Body Mass Index.
3	creatin	Num	8			Creatinine in mg/dL.
4	sex	Num	8			1=Men; 2=Women
5	basehr	Num	8			Heart rate at baseline (bpm).
6	sbp	Num	8			Systolic blood pressure (mmHg).
7	dbp	Num	8			Diastolic blood pressure (mmHg).
8	nyhacl	Num	8			Baseline NHYA class.
9	angina	Num	8			History of angina.
10	priormi	Num	8			History of myocardial infarction.
11	PVD	Num	8			History of peripheral vascular disease.
12	stroke	Num	8			History of stroke.
13	hospsxmo	Num	8			How many times hosp. in last 6 months.
14	sixmwlka	Num	8			Six-minute walk: able to walk?
15	sixmwlkd	Num	8			Six-minute walk distance (meters), subjects able to walk.
16	sixmwlks	Num	8			Six minute walk: symptomatic?
17	vevco2	Num	8			VeVCO2 slope, CPX test.
18	cpxdur	Num	8			Exercise duration, CPX test (minutes).
19	peakrer	Num	8			Peak respiratory exchange ratio, CPX test.
20	peakvo2	Num	8			Peak VO2 in mL/kg/min, CPX test.
21	vo2atvt	Num	8			VO2 at ventilatory threshold, CPX test.
22	ewavsept	Num	8			Tissue Doppler E wave (septal annulus).
23	ewavlat	Num	8			Tissue Doppler E wave (lateral annulus)
24	mvpkevel	Num	8			Doppler MV peak E velocity.
25	bipllvf	Num	8			Biplane left ventricular ejection fraction.
26	sipllvf	Num	8			Single plane left ventricular ejection fraction.
27	lveddt	Num	8			Left ventricular early diastolic deceleration time.
28	lftatrdm	Num	8			Left atrial dimension
29	lftvmass	Num	8			Left ventricular mass.
30	mitregrg	Num	8			Mitral regurgitation (percentage).
31	lftvdiad	Num	8			Left ventricular diastolic dimension.
32	eavelrat	Num	8			MV peak E velocity / A velocity.
33	valdectm	Num	8			Doppler Valsalva deceleration time.
34	mvpkevlv	Num	8			MV peak E velocity - Valsalva
35	mvpkavlv	Num	8			MV peak A velocity - Valsalva
36	mvearatv	Num	8			MV E/A ratio - Valsalva
37	ewavsep2	Num	8			Tissue Doppler E wave (septal annulus), re-read.

Num	Variable	Type	Len	Format	Informat	Label
38	ewavlat2	Num	8			Tissue Doppler E wave (lateral annulus), re-read.
39	racec	Num	8			1=Black, 2=White, 3=Asian, Amer Ind, Pac. Isl
40	racem	Num	8			Race, some categories combined, missings set.
41	weightkg	Num	8			Weight in kilograms (kg).
42	heightcm	Num	8			Height in centimeters (cm).
43	pulsepr	Num	8			Pulse pressure (mmHg).
44	smoking	Num	8			Smoking status.
45	hfhosp	Num	8			Number of HF hosps in 6 months before baseline.
46	hfhosp3	Num	8			Number of HF hosps in 6 months before baseline, truncated at 3.
47	creatnc	Num	8			Creatinine in mg/dL, corrected for out-of-range values.
48	renaldys	Num	8			Renal dysfunction, simple definition.
49	bun	Num	8			Blood urea nitrogen in mg/dL.
50	bestlvef	Num	8			Best available baseline LVEF.
51	beckb	Num	8			Beck score at baseline.
52	region	Num	8			Geographical region.
53	totcholc	Num	8			Total cholesterol in mg/dL, corrected for out-of-range values.
54	hdl	Num	8			High-density lipoprotein in mg/dL.
55	ldl	Num	8			Low-density lipoprotein in mg/dL.
56	hema1cc	Num	8			Hemoglobin A1c in percent, corrected for out-of-range values.
57	KCCQPLB	Num	8			KCCQ physical limitation score at baseline
58	KCCQSSB	Num	8			KCCQ symptom stability score at baseline
59	KCCQSFB	Num	8			KCCQ symptom frequency score at baseline
60	KCCQSBB	Num	8			KCCQ symptom burden score at baseline
61	KCCQTSB	Num	8			KCCQ total symptom score at baseline
62	KCCQSEB	Num	8			KCCQ self-efficacy score at baseline
63	KCCQQOLB	Num	8			KCCQ quality of life score at baseline
64	KCCQSLSB	Num	8			KCCQ social limitation score at baseline
65	KCCQOSB	Num	8			KCCQ overall summary score at baseline
66	KCCQCSB	Num	8			KCCQ clinical summary score at baseline
67	age70	Num	8			Age at randomization, split at 70.
68	region1	Num	8			Dummy variable for region 1 (West U.S.A.).
69	region2	Num	8			Dummy variable for region 2 (Midwest U.S.A.).
70	region3	Num	8			Dummy variable for region 3 (Northeast U.S.A.).
71	region4	Num	8			Dummy variable for region 4 (South U.S.A.).
72	region5	Num	8			Dummy variable for region 5 (Canada).
73	region6	Num	8			Dummy variable for region 6 (France).
74	ccsangcl	Num	8			Current CCS angina class.
75	corelvef	Num	8			Echo core lab LVEF.
76	hemogloc	Num	8			Hemoglobin in g/dL, corrected for out-of range values.

Num	Variable	Type	Len	Format	Informat	Label
77	EDUCAT	Num	8			Highest level of education.
78	income	Num	8			Most recent annual pre-tax household income.
79	resthr	Num	8			Rest heart rate (bpm).
80	hyperten	Num	8			History of hypertension.
81	nyhaclbn	Num	8			Baseline NYHA class, binary (II vs III/IV).
82	bivpacer	Num	8			On a bi-ventricular pacemaker at baseline.
83	aicd	Num	8			AICD at baseline.
84	pacer	Num	8			On a pacemaker at baseline.
85	cabg	Num	8			Prior CABG.
86	valvsurg	Num	8			Prior valve surgery.
87	priorpci	Num	8			Prior PCI.
88	revasc	Num	8			Prior revascularization.
89	COPD	Num	8			History of COPD.
90	diabetes	Num	8			History of diabetes.
91	depress	Num	8			History of depression.
92	etiology	Num	8			Ischemic or non-ischemic etiology. (1=Ischemic, 2=Non-ischemic)
93	acei	Num	8			On an ACE inhibitor.
94	arb	Num	8			On an angiotensin II receptor blocker.
95	betab	Num	8			On a beta blocker.
96	loopdiur	Num	8			On a loop diuretic.
97	hmgcoari	Num	8			On an HMG-CoA reductase inhibitor.
98	digoxin	Num	8			On digoxin.
99	nitrate	Num	8			On nitrates.
100	calcchbl	Num	8			On a calcium channel blocker.
101	nonloop	Num	8			On a non-loop diuretic (excluding aldosterone antagonist).
102	insulin	Num	8			On insulin.
103	spiro	Num	8			On spironolactone.
104	epleren	Num	8			On eplerenone.
105	aldant	Num	8			On an aldosterone antagonist (spiro. or epleren.).
106	bnp	Num	8			BNP in pg/mL.
107	probnp	Num	8			Pro-BNP in pg/mL.
108	eurother	Num	8			EuroQol thermometer response.
109	walkwork	Num	8			Work (in kJ) done during 6MW, subjects able to walk.
110	walkmet	Num	8			MET level of six-minute walk, subjects able to walk.
111	cpxecgrh	Num	8			Rest ECG rhythm, CPX test.
112	ecgvntcd	Num	8			Rest ECG ventricular conduction, CPX test.
113	cpxrsthr	Num	8			Resting heart rate (bpm), CPX test.
114	cpxmode	Num	8			CPX exercise mode (bicycle or treadmill).
115	hrpeakex	Num	8			HR at peak exercise (bpm), CPX test.

Num	Variable	Type	Len	Format	Informat	Label
116	cpxhrr	Num	8			Heart rate reserve, CPX test.
117	peakrpe	Num	8			Borg RPE score at peak exercise, CPX test.
118	weber	Num	8			Weber Class from CPX test.
119	abspkvo2	Num	8			Absolute peak VO2 (mL/min), CPX test.
120	vtpctvo2	Num	8			VT percent max VO2, CPX test.
121	pko2puls	Num	8			Peak oxygen pulse (mL/kg), CPX test.
122	tmrerrone	Num	8			Time (minutes) to RER = 1.0, CPX test.
123	hrwl2	Num	8			Heart rate (bpm) at the end of WL 2, CPX test.
124	cpxtmr1	Num	8			CPX termination reason: symptom limited.
125	cpxtmr2	Num	8			CPX termination reason: angina/ischemia.
126	cpxtmr3	Num	8			CPX termination reason: serious arrhythmias.
127	cpxtmr4	Num	8			CPX termination reason: changes in blood pressure.
128	cpxtmr5	Num	8			CPX termination reason: orthopedic/extremity complaints.
129	cpxtmr6	Num	8			CPX termination reason: other.
130	othdiur	Num	8			On a non-loop diuretic (excluding AA) or loop diuretic.
131	bothdiur	Num	8			On a non-loop diuretic (excluding AA) and a loop diuretic.
132	ecgcond1	Num	8			Dummy variable for IVCD ventricular conduction, CPX test.
133	ecgcond2	Num	8			Dummy variable for LBBB ventricular conduction, CPX test.
134	ecgcond3	Num	8			Dummy variable for normal ventricular conduction, CPX test.
135	ecgcond4	Num	8			Dummy variable for paced ventricular conduction, CPX test.
136	ecgcond5	Num	8			Dummy variable for RBBB ventricular conduction, CPX test.
137	Eprimevel	Num	8			E prime velocity (echocardiography)
138	EEprimevelrat	Num	8			E/E prime velocity ratio (echocardiography)
139	ecgcond	Num	8			1=IVCD, 2=LBBB, 3=Normal, 4=Paced, 5=RBBB
140	egfr	Num	8			Estimated glomerular filtration rate (mL/min/1.73 m ²)
141	egfrcat	Num	8			EGFR Category
142	bmicat	Num	8			BMI category (1-5)
143	cpct3m	Num	8			Usual care patient: percentage of times saying "yes" to "physical activity?" on phone log for first three months
144	cpct6m	Num	8			Usual care patient: percentage of times saying "yes" to "physical activity?" on phone log for months 4-6
145	cpct9m	Num	8			Usual care patient: percentage of times saying "yes" to "physical activity?" on phone log for months 7-9
146	cpct12m	Num	8			Usual care patient: percentage of times saying "yes" to "physical activity?" on phone log for months 10-12
147	cyes3m	Num	8			Flag indicating which usual care patients answered "YES" on all calls about physical activity in first three months
148	cyes6m	Num	8			Flag indicating which usual care patients answered "YES" on all calls about physical activity in months 4-6
149	cyes9m	Num	8			Flag indicating which usual care patients answered "YES" on all calls about physical activity in months 7-9

Num	Variable	Type	Len	Format	Informat	Label
150	cyes12m	Num	8			Flag indicating which usual care patients answered "YES" on all calls about physical activity in months 10-12
151	cno3m	Num	8			Flag indicating which usual care patients answered "NO" on all calls about physical activity in first three months
152	cno6m	Num	8			Flag indicating which usual care patients answered "NO" on all calls about physical activity in months 4-6
153	cno9m	Num	8			Flag indicating which usual care patients answered "NO" on all calls about physical activity in months 7-9
154	cno12m	Num	8			Flag indicating which usual care patients answered "NO" on all calls about physical activity in months 10-12
155	homhr3	Num	8			Average home exercise heart rate (bpm) in months 1-3, refined version
156	homhr6	Num	8			Average home exercise heart rate (bpm) in months 4-6, refined version
157	homhr9	Num	8			Average home exercise heart rate (bpm) in months 7-9, refined version
158	homhr12	Num	8			Average home exercise heart rate (bpm) in months 10-12, refined version
159	exmin3	Num	8			Total exercise minutes per week in months 1-3, excluding the first three weeks
160	exmin6	Num	8			Total exercise minutes per week in months 4-6
161	exmin9	Num	8			Total exercise minutes per week in months 7-9
162	exmin12	Num	8			Total exercise minutes per week in months 10-12
163	sethr3	Num	8			Average HR as a percentage of HRR, supervised sessions in the first 3 months, excluding the first three weeks
164	homhrr3	Num	8			Average HR as a percentage of HRR, first 3 months, crude version
165	homhrr6	Num	8			Average HR as a percentage of HRR, months 4-6, crude version
166	homhrr9	Num	8			Average HR as a percentage of HRR, months 7-9, crude version
167	homhrr12	Num	8			Average HR as a percentage of HRR, months 10-12, crude version
168	dthhosp	Num	8			Death or all-cause hospitalization (primary endpoint)
169	cechfcmp	Num	8			Heart failure hospitalization or cardiovascular (or unk.) mortality, CEC or CRF, best info available
170	dhfu	Num	8			Days from randomization to death/hospitalization or last contact
171	cechfcfu	Num	8			Days from randomization to CV (or unk.) death or HF hosp. or last contact, by CEC or CRF, best available
172	peakvo3	Num	8			Peak VO2 on the 3-month CPX test
173	peakvo12	Num	8			Peak VO2 on the 12-month CPX test
174	death	Num	8			All-cause death
175	deathfu	Num	8			Days from randomization to death or LKDA
176	mrgrade1	Num	8			Mitral regurgitation grade, first method
177	bbdose	Num	8			Baseline beta blocker dose, using carvedilol equivalent in mg
178	kccqssb_t	Num	8			1 if KCCQSSB<37.5; 2 if 37.5 <= KCCQSSB <= 62.5; 3 if KCCQSSB >62.5
179	kccqssb1	Num	8			indicator(KCCQSSB < 50)
180	kccqssb2	Num	8			indicator(KCCQSSB > 50)
181	mrgra1	Num	8			Mitral Regurgitation grade 1
182	mrgra2	Num	8			Mitral Regurgitation grade 2

Num	Variable	Type	Len	Format	Informat	Label
183	mrgra3	Num	8			Mitral Regurgitation grade 3
184	mrgra4	Num	8			Mitral Regurgitation grade 4
185	mrgra5	Num	8			Mitral Regurgitation grade 5
186	mrgra6	Num	8			Mitral Regurgitation grade 6
187	nonus	Num	8			indicator(Non-United States)
188	trt_ab	Num	8			treatment group indicator
189	afibflut	Num	8			Yes/No history of atrial fibrillation or flutter
190	loopdose	Num	8			Baseline loop diuretic dose, using furosemide equivalent in mg
191	smokenever	Num	8			indicator(never smoker)
192	smokecurr	Num	8			indicator(current smoker)
193	acearb	Num	8			on an ACE-I or ARB: yes=1, no=0
194	ceccvcmp	Num	8			Cardiovascular hospitalization or cardiovascular (or unk.) mortality, CEC or CRF, best info available
195	ceccvcfu	Num	8			Days from randomization to CV death or CV hosp or last contact, by CEC or CRF, best available
196	raceblack	Num	8			indicator for black or African American
197	raceother	Num	8			indicator for nonwhite and nonblack/non-African American race
198	ouesall	Num	8			Oxygen uptake efficiency slope measured from entire CPX test
199	ouesupto6	Num	8			Oxygen uptake efficiency slope measured from the first 6 minutes of CPX test
200	ouesuptorer1	Num	8			Oxygen uptake efficiency slope measured during CPX test while patient's RER = 1.0
201	newid	Char	12	\$12.	\$12.	Randomized participant ID
202	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
203	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
204	cpxdays3	Num	8			3-month CPX test: Days since randomization
205	cpxdays12	Num	8			12-month CPX test: Days since randomization
206	GENDER	Num	8			Gender

Data Set Name: barrier.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	BAR1	Num	8			Finances:
5	BAR2	Num	8			Child care:
6	BAR3	Num	8			Weather:
7	BAR4	Num	8			Vacation:
8	BAR5	Num	8			Pain:
9	BAR6	Num	8			Boredom:
10	BAR7	Num	8			Fatigue:
11	BAR8	Num	8			Transportation:
12	BAR9	Num	8			Work:
13	BAR10	Num	8			Household responsibilities:
14	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
15	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
16	newid	Char	12	\$12.	\$12.	Randomized participant ID
17	visitdays	Num	8			Days since randomization
18	GENDER	Num	8			Gender

Data Set Name: *bdi1.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	BDI1	Num	8			Sadness
5	BDI2	Num	8			Pessimism
6	BDI3	Num	8			Past Failure
7	BDI4	Num	8			Loss of Pleasure
8	BDI5	Num	8			Guilty Feelings
9	BDI6	Num	8			Punishment Feelings
10	BDI7	Num	8			Self-Dislike
11	BDI8	Num	8			Self-Criticalness
12	BDI9	Num	8			Suicidal Thoughts or Wishes
13	BDI10	Num	8			Crying
14	BDI11	Num	8			Agitation
15	BDI12	Num	8			Loss of Interest
16	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
17	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
18	newid	Char	12	\$12.	\$12.	Randomized participant ID
19	visitdays	Num	8			Days since randomization
20	GENDER	Num	8			Gender

Data Set Name: bdi2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	BDI13	Num	8			Indecisiveness
5	BDI14	Num	8			Worthlessness
6	BDI15	Num	8			Loss of Energy
7	BDI16	Num	8			Changes in Sleeping Pattern
8	BDI17	Num	8			Irritability
9	BDI18	Num	8			Changes in Appetite
10	BDI19	Num	8			Concentration Difficulty
11	BDI20	Num	8			Tiredness or Fatigue
12	BDI21	Num	8			Loss of Interest in Sex
13	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
14	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
15	newid	Char	12	\$12.	\$12.	Randomized participant ID
16	visitdays	Num	8			Days since randomization
17	GENDER	Num	8			Gender

Data Set Name: *cardvist.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	CVISIT	Num	8			Cardio Visit
5	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
6	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
7	newid	Char	12	\$12.	\$12.	Randomized participant ID
8	visitdays	Num	8			Days since randomization
9	GENDER	Num	8			Gender

Data Set Name: cecdeath.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	CECDTHCA	Num	8			2 Cause of death
5	CECCVDTH	Num	8			Type of CV death
6	CECPRCSP	Char	100			Cardiovascular procedure-related death -
7	CECOTHSP	Char	100			Other cardiovascular death --> Specify
8	CECNONSP	Char	100			Non-Cardiovascular Death --> Specify
9	CECDTHEX	Num	8			3 Was death the direct result of exercis
10	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
11	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
12	newid	Char	12	\$12.	\$12.	Randomized participant ID
13	dthdays	Num	8			Death: Days since randomization
14	GENDER	Num	8			Gender

Data Set Name: *cechosp.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	CECHSPCA	Num	8			2 Primary cause of hospitalization
5	ARRHTYPE	Num	8			Arrhythmia type
6	OTHCVTYP	Num	8			Other CV type
7	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
8	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
9	newid	Char	12	\$12.	\$12.	Randomized participant ID
10	hspdays	Num	8			Hospitalization: Days since randomization
11	GENDER	Num	8			Gender

Data Set Name: chfevent.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	WCHFVNT	Num	8			Did the patient experience a worsening o
5	WFATIGUE	Num	8			Worsening/increasing fatigue
6	WDYSPNEA	Num	8			Dyspnea
7	WORTHOP	Num	8			Orthopnea
8	WGASTRO	Num	8			Gastrointestinal distress
9	WJVD	Num	8			Elevated JVD
10	WRALES	Num	8			Rales
11	WEDEMA	Num	8			Peripheral edema
12	WAHH	Num	8			Ascites/hepatomegaly/hepatojugular reflu
13	WRENAL	Num	8			Renal hypoperfusion/worsening renal func
14	WOTHER	Num	8			Other
15	TREDIUR	Num	8			Was the patient treated with intravenous
16	TREINO	Num	8			Was the patient treated with intravenous
17	TREVASO	Num	8			Was the patient treated with an intraven
18	TREORAL	Num	8			Was there significant augmentation of or
19	OTHER	Num	8			Other
20	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
21	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
22	newid	Char	12	\$12.	\$12.	Randomized participant ID
23	visitdays	Num	8			Days since randomization
24	whfdays	Num	8			Worsening Heart Failure: Days since randomization
25	GENDER	Num	8			Gender

Data Set Name: cmed.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	ACE	Num	8			Ace Inhibitor
5	NOACE	Num	8			No Ace Inhibitor
6	YESACE	Num	8			Yes Ace Inhibitor
7	ACEVAL	Num	8			Ace Inhibitor Value
8	ACEOTH	Char	50			Ace Inhibitor Other
9	ANGIO	Num	8			Angiotensin receptor blocker
10	VALSAR	Num	8			receptor blocker - Valsartan
11	LOSAR	Num	8			receptor blocker - Losartan
12	IRBE	Num	8			receptor blocker - Irbesartan
13	CAND	Num	8			receptor blocker - Candesartan
14	ARBOT	Num	8			receptor blocker - Other
15	ANGOTH	Char	50			Angiotensin receptor blocker - other spe
16	BETA	Num	8			Beta blocker
17	NOBETA	Num	8			No beta blocker
18	YESBET	Num	8			Yes beta blocker
19	BETVAL	Num	8			Beta Blocker Value
20	BETOTH	Char	50			Beta blocker Other
21	ASPIRIN	Num	8			Aspirin
22	NOASPIR	Num	8			No Aspirin
23	ASPVAL	Num	8			Aspirin Value
24	LOOPD	Num	8			Loop diuretic
25	YESLOOP	Num	8			Yes Loop diuretic
26	LOOPVAL	Num	8			Loop diuretic Value
27	LOOPOTH	Char	50			Loop diuretic Other
28	ARRHYT	Num	8			Antiarrhythmic
29	AMIOD	Num	8			Antiarrhythmic - Amiodarone
30	SOTA	Num	8			Antiarrhythmic - Sotalol
31	DOFET	Num	8			Antiarrhythmic - Dofetilide
32	ARROTH	Num	8			Antiarrhythmic - Other
33	ARROTSP	Char	50			Antiarrhythmic other specify
34	LLWA	Num	8			Lipid-lowering agent
35	HMGCOA	Num	8			Hm G-CoA reductase inhibitor
36	OTHLLAGT	Num	8			Other lipid-lowering agent

Num	Variable	Type	Len	Format	Informat	Label
37	YESLIP	Num	8			Yes Lipid-lowering agent
38	ATOR	Num	8			HM G-CoA reductase Inhibitor - Atorvasta
39	PRAV	Num	8			HM G-CoA reductase Inhibitor - Pravastat
40	SIMV	Num	8			HM G-CoA reductase Inhibitor - Simvastat
41	OTLIP	Num	8			HM G-CoA reductase Inhibitor - other
42	SSRI	Num	8			Selective serotonin reuptake inhibitor
43	SERT	Num	8			SSRI - Sertraline
44	CITAL	Num	8			SSRI - Citalopram
45	PARO	Num	8			SSRI - Paroxetine
46	FLUOX	Num	8			SSRI - Fluoxetine
47	SSRIOT	Num	8			SSRI - Other
48	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
49	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
50	newid	Char	12	\$12.	\$12.	Randomized participant ID
51	visitdays	Num	8			Days since randomization
52	GENDER	Num	8			Gender

Data Set Name: cmedloop.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	LOOPD	Num	8			Loop diuretic
5	YESLOOP	Num	8			Yes Loop diuretic
6	LOOPVAL	Num	8			Loop diuretic Value
7	LOOPOTH	Char	50			Loop diuretic Other
8	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
9	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
10	newid	Char	12	\$12.	\$12.	Randomized participant ID
11	visitdays	Num	8			Days since randomization
12	GENDER	Num	8			Gender

Data Set Name: cmeds.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	CURMEDS	Num	8			Current Meds (9 thru 27)
5	MEDSANS	Num	8			Current Meds answers
6	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
7	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
8	newid	Char	12	\$12.	\$12.	Randomized participant ID
9	visitdays	Num	8			Days since randomization
10	GENDER	Num	8			Gender

Data Set Name: cmeds2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	CRMDOTH	Num	8			Other
5	CURMDSP	Char	50			Other-specify
6	CMOTHA	Num	8			Other answers
7	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
8	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
9	newid	Char	12	\$12.	\$12.	Randomized participant ID
10	visitdays	Num	8			Days since randomization
11	GENDER	Num	8			Gender

Data Set Name: cmeds3.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	NOWMEDS	Num	8			Check No or Yes for each medication
5	MEDRESP	Num	8			Medication Response
6	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
7	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
8	newid	Char	12	\$12.	\$12.	Randomized participant ID
9	visitdays	Num	8			Days since randomization
10	GENDER	Num	8			Gender

Data Set Name: cpx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	CPXVIS	Num	8			CPX Visit
5	EQUIPTYP	Num	8			Equipment Type
6	MOUThMSK	Num	8			Mouthpiece/Mask Equipment
7	CALIB	Num	8			Was the equipment calibrated prior to us
8	BAROPRES	Num	8			What is the barometric pressure
9	LASTMEAL	Num	8			Was the patient's last meal eaten > 3 ho
10	LASTMED	Num	8			Was the patient's last dose of beta bloc
11	ECGRHYTH	Num	8			ECG Rhythm
12	ECGCOND	Num	8			ECG Ventricular Conduction
13	QRSINT	Num	8			QRS Interval
14	PEAKHR	Num	8			HR at peak exercise
15	RESTHR	Num	8			Resting HR
16	HRRES	Num	8			HR reserve
17	HR60R	Num	8			60% HR reserve
18	PKBORG	Num	8			Borg RPE score at peak exercise
19	STCPX1	Num	8			Symptom limited
20	STCPX2	Num	8			Angina/ischemia
21	HRANG	Num	8			HR when true cardiac angina occurred
22	NAHRANG	Num	8			Angina - NA
23	HRISCECG	Num	8			HR when ischemic ECG changes occurred
24	NAHRISC	Num	8			Ischemia - NA
25	STCPX3	Num	8			Serious arrhythmias
26	STCPX4	Num	8			Changes in blood pressure
27	STCPX5	Num	8			Orthopedic/extremity complaints
28	STCPX6	Num	8			Other
29	STCPXSP	Char	100			Other specify
30	UNSAFE	Num	8			Based on the results of the CPX, is exer
31	ECTOPY	Num	8			Ventricular ectopy
32	ECTDUREX	Num	8			Ventricular ectopy - during exercise
33	ECTDUREC	Num	8			Ventricular ectopy - during recovery
34	METABOLC	Num	8			Was metabolic data measured?
35	STRTMIN	Num	8			Exercise Start Time - Minutes
36	STRTSEC	Num	8			Exercise Start Time - Seconds

Num	Variable	Type	Len	Format	Informat	Label
37	ENDMIN	Num	8			Exercise End Time - Minutes
38	ENDSEC	Num	8			Exercise End Time - Seconds
39	PKVO	Num	8			Peak VO
40	ABSVO	Num	8			Absolute Peak VO
41	EXERMIN	Num	8			Exercise Time - Minutes
42	EXERSEC	Num	8			Exercise Time - Seconds
43	RER	Num	8			RER
44	RERMIN	Num	8			RER Minutes
45	RERSEC	Num	8			RER Seconds
46	VEVO	Num	8			VeVCO slope
47	WLHR	Num	8			HR at end of WL 2
48	VENTTH	Num	8			Ventilatory threshold
49	VENTVO	Num	8			Ventilatory threshold VO
50	VENTHR	Num	8			Ventilatory threshold Heart Rate
51	HRRVT	Num	8			Is the HR at 70% HRR < 4 beats below HR
52	TESTTERM	Num	8			Was the test terminated due to angina/is
53	PRETHRMN	Num	8			Prescribed training heart rate - minimum
54	PRETHRMX	Num	8			Prescribed training heart rate - maximum
55	PRERPEMN	Num	8			Prescribed training heart rate - minimum
56	PRERPEMX	Num	8			Prescribed trainig heart rate - maximum
57	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
58	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
59	newid	Char	12	\$12.	\$12.	Randomized participant ID
60	cpxdays	Num	8			CPX Visit: Days since randomization
61	GENDER	Num	8			Gender

Data Set Name: cpxmissv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	CPXVISMS	Num	8	ACPXMS.		Benchmark CPX visit missed
5	NOCPXREA	Num	8			Reason CPX study did not occur
6	NOCPXOTH	Char	250			Other Reason CPX study did not occur
7	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
8	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
9	newid	Char	12	\$12.	\$12.	Randomized participant ID
10	frmdays	Num	8			CPX Missed Visit Form: Form completed, Days since randomization
11	GENDER	Num	8			Gender

Data Set Name: death.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	DEATHLOC	Num	8			Death
5	DEATHCAU	Num	8			Cause of Death
6	DEACARD	Num	8			Cardiovascular Death
7	AUTOPSY	Num	8			Was an autopsy performed?
8	DEATHEX	Num	8			Was death the direct result of exercise
9	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
10	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
11	newid	Char	12	\$12.	\$12.	Randomized participant ID
12	dthdays	Num	8			Days from randomization to Death or Censor
13	GENDER	Num	8			Gender

Data Set Name: decbal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	DECIS1	Num	8			I would have more energy for my family a
5	DECIS2	Num	8			Regular exercise would help me relieve t
6	DECIS3	Num	8			I think I would be too tired to do my da
7	DECIS4	Num	8			I would feel more confident if I exercis
8	DECIS5	Num	8			I would sleep more soundly if I exercise
9	DECIS6	Num	8			I would feel good about myself if I kept
10	DECIS7	Num	8			I would find it difficult to find an exe
11	DECIS8	Num	8			I would like my body better if I exercis
12	DECIS9	Num	8			It would be easier for me to perform rou
13	DECIS10	Num	8			I would feel less stressed if I exercise
14	DECIS11	Num	8			I feel uncomfortable when I exercise
15	DECIS12	Num	8			I would feel more comfortable with my bo
16	DECIS13	Num	8			Regular exercise would take too much of
17	DECIS14	Num	8			Regular exercise would help me have a mo
18	DECIS15	Num	8			I would have less time for my family and
19	DECIS16	Num	8			At the end of the day, I am too exhauste
20	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
21	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
22	newid	Char	12	\$12.	\$12.	Randomized participant ID
23	visitdays	Num	8			Days since randomization
24	GENDER	Num	8			Gender

Data Set Name: demog.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	GENDER	Num	8			Gender
5	INSUR	Num	8			Insurance
6	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
7	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
8	newid	Char	12	\$12.	\$12.	Randomized participant ID
9	age	Num	8			Age (integer) at randomization

Data Set Name: *etpchg.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	PRHRMIN	Num	8			Prior training intensity: minimum bpm
5	PRHRMAX	Num	8			Prior training intensity: maximum bpm
6	PRRPEMIN	Num	8			Prior training intensity: minimum rpe
7	PRRPEMAX	Num	8			Prior training intensity: maximum rpe
8	RVHRMIN	Num	8			Revised training intensity: minimum bpm
9	RVHRMAX	Num	8			Revised training intensity: maximum bpm
10	RVRPEMIN	Num	8			Revised training intensity: minimum rpe
11	RVRPEMAX	Num	8			Revised training intensity: maximum rpe
12	MODREAS	Num	8			Reason for modification
13	MODREASP	Char	200			Other (specify)
14	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
15	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
16	newid	Char	12	\$12.	\$12.	Randomized participant ID
17	etprevdays	Num	8			Rev Exer Training Prescript: Days since randomization
18	GENDER	Num	8			Gender

Data Set Name: euro.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	EURO1	Num	8			EuroQoL - Mobility
5	EURO2	Num	8			EuroQoL - Selfcare
6	EURO3	Num	8			EuroQoL - Usual Activities
7	EURO4	Num	8			EuroQoL - Pain/discomfort
8	EURO5	Num	8			EuroQoL - Anxiety/depression
9	PAIN1	Num	8			How much pain during past 4 weeks
10	PAIN2	Num	8			How much did pain interfere with normal
11	THERM	Num	8			EuroQoL Thermometer Response
12	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
13	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
14	newid	Char	12	\$12.	\$12.	Randomized participant ID
15	visitdays	Num	8			Days since randomization
16	GENDER	Num	8			Gender

Data Set Name: *exself.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	EXSELF1	Num	8			When I am tired:
5	EXSELF2	Num	8			When I am in a bad mood:
6	EXSELF3	Num	8			When I feel I don't have time:
7	EXSELF4	Num	8			When I am on vacation:
8	EXSELF5	Num	8			When it is raining or snowing:
9	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
10	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
11	newid	Char	12	\$12.	\$12.	Randomized participant ID
12	visitdays	Num	8			Days since randomization
13	GENDER	Num	8			Gender

Data Set Name: homexcom.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	THRMIN	Num	8			Primary Target Training Intensity:minimu
5	THRMAX	Num	8			Primary Target Training Intensity:maximu
6	TRPEMIN	Num	8			RPE range:minimum
7	TRPEMAX	Num	8			RPE range:maximum
8	EXERDAY	Num	8			Total Number of Days of Exercise During
9	AVGHR	Num	8			Average Heart Rate
10	AVGRPE	Num	8			Average RPE
11	AVGDUR	Num	8			Average Exercise Duration
12	COMPREQ	Char	3			Frequency
13	COMPINT	Char	3			Intensity
14	COMPDUR	Char	3			Duration
15	COMPMODE	Char	3			Exercise mode
16	SYMFREQA	Num	8			Symptom Frequency A
17	SYMFREQB	Num	8			Symptom Frequency B
18	SYMFREQC	Num	8			Symptom Frequency C
19	SYMFREQD	Num	8			Symptom Frequency D
20	SYMFREQE	Num	8			Symptom Frequency E
21	EQUIP	Num	8			Primary Mode of Exercise During this Tim
22	ADDSUPEX	Num	8			Supervised Exercise Training
23	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
24	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
25	newid	Char	12	\$12.	\$12.	Randomized participant ID
26	visitdays	Num	8			Days since randomization
27	begindays	Num	8			Exercise Begin: Days from Randomization
28	enddays	Num	8			Exercise End: Days from Randomization
29	GENDER	Num	8			Gender

Data Set Name: hospital.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	HOSPNUM	Num	8			Number
5	EXERHOSP	Num	8			Did the event leading to this hospitaliz
6	CARDHOSP	Num	8			Did a cardiovascular event cause or occ
7	PLANNED	Num	8			Hospitalization
8	HOSPREA	Num	8			Primary Reason for Hospitalization
9	MEDRCODE	Char	8			MedDRA code
10	MEDRTEXT	Char	100			MedDRA lower level term
11	PRIMPROC	Num	8			Primary Cardiac Procedure
12	PRIMPROT	Char	100			Primary Cardiac Procedure Other
13	SECPROC	Num	8			Secondary Cardiac Procedure
14	SECPROT	Char	100			Secondary Cardiac Procedure Other
15	DISCHDES	Num	8			Discharge Destination
16	DISDESOT	Char	100			Discharge Destination Other
17	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
18	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
19	newid	Char	12	\$12.	\$12.	Randomized participant ID
20	visitdays	Num	8			Days since randomization
21	admitdays	Num	8			Admission: Days from Randomization
22	dischdays	Num	8			Discharge: Days from Randomization
23	GENDER	Num	8			Gender

Data Set Name: hospno.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	INHOSP	Num	8			Has the patient been hospitalized for an
5	HOSCOUNT	Num	8			How many hospitalizations?
6	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
7	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
8	newid	Char	12	\$12.	\$12.	Randomized participant ID
9	visitdays	Num	8			Days since randomization
10	GENDER	Num	8			Gender

Data Set Name: kccq1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	KCCQ1A	Num	8			Dressing yourself
5	KCCQ1B	Num	8			Showering/bathing
6	KCCQ1C	Num	8			Walking 1 block on level ground
7	KCCQ1D	Num	8			Doing yard work, housework or carrying g
8	KCCQ1E	Num	8			Climbing a flight of stairs without stop
9	KCCQ1F	Num	8			Hurrying or jogging
10	KCCQ2	Num	8			heart failure
11	KCCQ3	Num	8			swelling
12	KCCQ4	Num	8			swelling bothering
13	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
14	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
15	newid	Char	12	\$12.	\$12.	Randomized participant ID
16	visitdays	Num	8			Days since randomization
17	GENDER	Num	8			Gender

Data Set Name: kccq2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	KCCQ5	Num	8			fatigue
5	KCCQ6	Num	8			fatigue bothered
6	KCCQ7	Num	8			shortness of breath
7	KCCQ8	Num	8			shortness of breath bothered
8	KCCQ9	Num	8			sitting up due to shortness of breath
9	KCCQ10	Num	8			heart failure get worse
10	KCCQ11	Num	8			heart failure gets worse
11	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
12	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
13	newid	Char	12	\$12.	\$12.	Randomized participant ID
14	visitdays	Num	8			Days since randomization
15	GENDER	Num	8			Gender

Data Set Name: kccq3.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	KCCQ12	Num	8			heart failure limited enjoyment of life
5	KCCQ13	Num	8			heart failure the way it is right now
6	KCCQ14	Num	8			discouraged because of heart failure
7	KCCQ15A	Num	8			Hobbies, recreational activities
8	KCCQ15B	Num	8			Intimate relationships with loved ones
9	KCCQ15C	Num	8			Visiting family or friends out of your h
10	KCCQ15D	Num	8			Working or doing household chores
11	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
12	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
13	newid	Char	12	\$12.	\$12.	Randomized participant ID
14	visitdays	Num	8			Days since randomization
15	GENDER	Num	8			Gender

Data Set Name: labs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	LABTEST	Num	8			Lab tests
5	LABND	Num	8			Lab test - Not Done
6	LABVAL	Num	8			Lab Values
7	LABUNIT	Num	8			Lab Units
8	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
9	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
10	newid	Char	12	\$12.	\$12.	Randomized participant ID
11	GENDER	Num	8			Gender

Data Set Name: medhx1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	CONGHF	Num	8			Congestive heart failure
5	BASEF	Num	8			Ejection fraction: Baseline
6	SCRENEF	Num	8			Screening
7	CNYHA	Num	8			Current NYHA heart failure class
8	ANGIN	Num	8			Angina
9	ANGICL	Num	8			If Yes: Current Canadian Cardiovascular
10	MI	Num	8			Myocardial infraction (MI):
11	CARDPR1	Num	8			CABG
12	CARDPR2	Num	8			Valve surgery
13	CARDPR3	Num	8			PCI
14	CARDPR4	Num	8			Pacemaker
15	CARDPR5	Num	8			AICD
16	CARDPR6	Num	8			Bi-ventricular pacemaker
17	CARDPR7	Num	8			Other procedure
18	ARR	Num	8			Arrhythmias
19	ATRIAL	Num	8			Atrial fibrillation/atrial flutter
20	BRADY	Num	8			Symptomatic bradycardia
21	VTACH	Num	8			Sustained ventricular tachycardia/ventri
22	OTARR	Num	8			Other
23	HYPTN	Num	8			Hypertension
24	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
25	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
26	newid	Char	12	\$12.	\$12.	Randomized participant ID
27	rmiy_2	Num	8			
28	rmi_months	Num	8			Months since most recent MI
29	rmiy_only	Num	8			Flag: Year or Year/day only for most recent MI date
30	GENDER	Num	8			Gender

Data Set Name: medhx2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	HLIPID	Num	8			Hyperlipidemia
5	PVD	Num	8			Peripheral vascular disease (PVD)
6	CLAUD	Num	8			Claudication
7	REVASC	Num	8			Revascularization
8	STRK	Num	8			Stroke
9	DIABET	Num	8			Diabetes
10	COPD	Num	8			Chronic obstructive pulmonary disease
11	CANCER	Num	8			Cancer in last 5 years
12	DEPRES	Num	8			Depression
13	SMOKE	Num	8			Cigarette smoking
14	ALCOHOL	Num	8			Alcohol use
15	AVDRIN	Num	8			Average # of drinks per week
16	NODRINK	Num	8			Patient no longer drinks
17	HOSPNM	Num	8			How many times has the patient been hosp
18	HFHOSP	Num	8			Of these hospitalizations, how many were
19	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
20	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
21	newid	Char	12	\$12.	\$12.	Randomized participant ID
22	smok_months	Num	8			Months since quitting smoking
23	smoky_only	Num	8			Flag: Year only for last smoke
24	GENDER	Num	8			Gender

Data Set Name: medhx3.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	FUNYHA	Num	8			Current NYHA heart failure class
5	ANGICL	Num	8			Current Canadian Cardiovascular Society
6	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
7	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
8	newid	Char	12	\$12.	\$12.	Randomized participant ID
9	visitdays	Num	8			Days since randomization
10	GENDER	Num	8			Gender

Data Set Name: mievent.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	MIEVNT	Num	8			Did the patient experience a myocardial
5	CLNCALMI	Num	8			Was the clinical presentation consistent
6	ECGS	Num	8			Were there ECG's done?
7	CKH	Num	8			Hours part of Peak CK Time
8	CKMI	Num	8			Minutes part of Peak CK Time
9	CKND	Num	8			CK Not Done
10	CKVAL	Num	8			CK Value
11	CKUNIT	Num	8			Peak CK Units
12	ULNCK	Num	8			Upper limit of normal value
13	CKMBH	Num	8			Hours part of Peak CK MB Time
14	CKMBMI	Num	8			Minutes part of Peak CK MB Time
15	CKMBND	Num	8			Peak CK MB Not Done
16	CKMBVAL	Num	8			Peak CK MB Value
17	CKMBUNIT	Num	8			Peak CK MB Units
18	ULNCKMB	Num	8			Upper limit of normal value
19	TROPH	Num	8			Hours part of Peak Troponin Time
20	TROPMI	Num	8			Minutes part of Peak Troponin Time
21	TROPND	Num	8			Peak Troponin Not Done
22	TROPTYPE	Num	8			Peak Troponin Type
23	TROPVAL	Num	8			Peak Troponin Value
24	TROPUNIT	Num	8			Peak Troponin Unit
25	ULNTROP	Num	8			Upper limit of normal value
26	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
27	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
28	newid	Char	12	\$12.	\$12.	Randomized participant ID
29	visitdays	Num	8			Days since randomization
30	midays	Num	8			MI: Days since randomization
31	peakckdays	Num	8			Peak CK: Days since randomization
32	pkckmbdays	Num	8			Peak CK-MB: Days since randomization
33	pktropdays	Num	8			Peak Troponin: Days since randomization
34	GENDER	Num	8			Gender

Data Set Name: mvisitfm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	MISSVIS	Num	8			Missed Visit
5	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
6	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
7	newid	Char	12	\$12.	\$12.	Randomized participant ID
8	GENDER	Num	8			Gender

Data Set Name: othevent.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	STROKE	Num	8			Did a stroke occur?
5	STRKTYPE	Num	8			Classification (check only one):
6	TIA	Num	8			Did a transient ischemic attack occur?
7	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
8	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
9	newid	Char	12	\$12.	\$12.	Randomized participant ID
10	visitdays	Num	8			Days since randomization
11	strokedays	Num	8			Stroke: Days since randomization
12	tiadays	Num	8			TIA: Days since randomization
13	GENDER	Num	8			Gender

Data Set Name: *outpat.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	NONURG	Num	8			Has the patient had any non-urgent outpa
5	PROVIDER	Num	8			Provider Type
6	OFFVIS	Num	8			Number of Office/Clinic Visits
7	HOMVIS	Num	8			Number of Home Visits
8	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
9	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
10	newid	Char	12	\$12.	\$12.	Randomized participant ID
11	visitdays	Num	8			Days since randomization
12	GENDER	Num	8			Gender

Data Set Name: *outpat2.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8	ZYES.		1 if page is present & has no data
4	OTPTPROC	Num	8	ZYESNO.		Has the patient had any cardiac procedur
5	PROCCODE	Char	100			Procedure Code
6	PROCOUNT	Num	8			Number
7	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
8	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
9	newid	Char	12	\$12.	\$12.	Randomized participant ID
10	visitdays	Num	8			Days since randomization
11	GENDER	Num	8			Gender

Data Set Name: *outpat3.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	URGENT	Num	8			Has the patient required any urgent/emerg
5	SERVTYPE	Num	8			Outpatient Service Type
6	HFVISIT	Num	8			Number of Visits Due to Heart Failure
7	CVVISIT	Num	8			Number of Visits Due to Cardiovascular D
8	NCVVISIT	Num	8			Number of Visits Due to Non-Cardiovascul
9	UNKVISIT	Num	8			Number of Visits Due to Unknown Cause
10	EXVISIT	Num	8			Number of Visits Due to a Cardiovascular
11	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
12	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
13	newid	Char	12	\$12.	\$12.	Randomized participant ID
14	visitdays	Num	8			Days since randomization
15	GENDER	Num	8			Gender

Data Set Name: *outpat4.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	NOER	Num	8			No ER Visit to date
5	NOUCHF	Num	8			No urgent clinic visit for HF to date
6	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
7	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
8	newid	Char	12	\$12.	\$12.	Randomized participant ID
9	visitdays	Num	8			Days since randomization
10	erdays	Num	8			ER Visit: Days since randomization
11	uchfdays	Num	8			Urgent Care HF visit: Days since randomization
12	GENDER	Num	8			Gender

Data Set Name: outpatot.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	OTHPROSP	Char	50			Outpatient Log - Other specify
5	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
6	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
7	newid	Char	12	\$12.	\$12.	Randomized participant ID
8	visitdays	Num	8			Days since randomization
9	GENDER	Num	8			Gender

Data Set Name: output.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	LOSTWK	Num	8			How many days have you lost work and/or
5	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
6	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
7	newid	Char	12	\$12.	\$12.	Randomized participant ID
8	visitdays	Num	8			Days since randomization
9	GENDER	Num	8			Gender

Data Set Name: output2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	LOSTWK	Num	8			How many days have you lost work and/or
5	EMPLOYST	Num	8			Employment Status
6	PARTT	Num	8			Employed Part-time hours per week
7	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
8	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
9	newid	Char	12	\$12.	\$12.	Randomized participant ID
10	visitdays	Num	8			Days since randomization
11	GENDER	Num	8			Gender

Data Set Name: paq.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	VIGDAY	Num	8			How many days did you do vigorous physic
5	NOVIG	Num	8			No vigorous physical activities
6	VIGMIN	Num	8			How much time did you spend doing vigoro
7	UNKVIG	Num	8			How much time - don't know/not sure
8	MODDAY	Num	8			How many days did you do moderate physic
9	NOMOD	Num	8			No moderate physical activities
10	MODMIN	Num	8			How much time did you spend doing modera
11	UNKMOD	Num	8			How much time - don't know/not sure
12	WALKD	Num	8			How many days did you walk
13	NOWALK	Num	8			No walking
14	WALKMIN	Num	8			How much time did you spend walking
15	UNKWALK	Num	8			How much time - don't know/not sure
16	SITHR	Num	8			How much time did you spend sitting on a
17	UNKSIT	Num	8			How much time - don't know/not sure
18	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
19	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
20	newid	Char	12	\$12.	\$12.	Randomized participant ID
21	visitdays	Num	8			Days since randomization
22	GENDER	Num	8			Gender

Data Set Name: patins.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	CPXEV	Num	8			Response to the evaluation of patient ex
5	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
6	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
7	newid	Char	12	\$12.	\$12.	Randomized participant ID
8	visitdays	Num	8			Days since randomization
9	GENDER	Num	8			Gender

Data Set Name: postfvc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	BEENHOSP	Num	8			Has the subject been hospitalized for an
5	NMBRHOSP	Num	8			Number of hospitalizations
6	CURALIVE	Num	8			Is the subject currently alive?
7	LOCDEATH	Num	8			Location of death
8	CAUDEATH	Num	8			Cause of death
9	CVDEATH	Num	8			Cardiovascular death reason
10	NONCVDSP	Char	100			Non-cardiovascular death (specify)
11	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
12	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
13	newid	Char	12	\$12.	\$12.	Randomized participant ID
14	followdays	Num	8			No Hospitalizations as of: Days
15	lstalvdays	Num	8			Days last known alive since randomization
16	daysdeath	Num	8			Days since randomization to death
17	GENDER	Num	8			Gender

Data Set Name: psss.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	PSSSQ	Num	8			Perceived Social Support Scale Questions
5	PSSSA	Num	8			Perceived Social Support Scale Answers
6	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
7	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
8	newid	Char	12	\$12.	\$12.	Randomized participant ID
9	visitdays	Num	8			Days since randomization
10	GENDER	Num	8			Gender

Data Set Name: qolr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	QOLL	Num	8			Are all quality-of-life forms complete
5	QOLREA	Num	8			QOL reasons
6	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
7	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
8	newid	Char	12	\$12.	\$12.	Randomized participant ID
9	visitdays	Num	8			Days since randomization
10	GENDER	Num	8			Gender

Data Set Name: randvit.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	TASSIGN	Num	8			Treatment Group Assignment
5	TRSAT	Num	8			After randomization, how satisfies is th
6	BPSYS	Num	8			Systolic Blood Pressure
7	BPDIA	Num	8			Diastolic Blood Pressure
8	HRATE	Num	8			Heart Rate
9	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
10	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
11	newid	Char	12	\$12.	\$12.	Randomized participant ID
12	height	Num	8			Height in cm
13	weight	Num	8			Weight in Kg
14	bmi	Num	8			Body Mass Index; unmodified height-weight
15	visitdays	Num	8			Days since randomization
16	GENDER	Num	8			Gender

Data Set Name: resutil.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	IVDAYS	Num	8			Number of days on home IV infusion for h
5	HOMEDY	Num	8			Their home
6	CAREGVDY	Num	8			Caregiver's home
7	ASSTLVYD	Num	8			Assisted living
8	SKNURSDY	Num	8			Skilled nursing facility
9	ACCAREDY	Num	8			Acute care hospital
10	REHABDY	Num	8			Rehabilitation center
11	OTHERDY	Num	8			Other
12	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
13	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
14	newid	Char	12	\$12.	\$12.	Randomized participant ID
15	visitdays	Num	8			Days since randomization
16	GENDER	Num	8			Gender

Data Set Name: saarrh.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	SAA	Num	8			Did the patient have any serious adverse
5	VENTTACH	Num	8			Sustained ventricular tachycardia > 30 s
6	VENTFIB	Num	8			Ventricular fibrillation:
7	SUPTACH	Num	8			Supraventricular tachycardia with rapid
8	CARREST	Num	8			Cardiac arrest:
9	BRADYCRD	Num	8			Bradycardia:
10	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
11	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
12	newid	Char	12	\$12.	\$12.	Randomized participant ID
13	visitdays	Num	8			Days since randomization
14	saadays	Num	8			Serious adverse event; Days since randomization
15	GENDER	Num	8			Gender

Data Set Name: stage.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	STAGE1	Num	8			currently physically active
5	STAGE2	Num	8			intend to become more physically active
6	STAGE3	Num	8			currently engage in regular physical act
7	STAGE4	Num	8			regularly physically active for the past
8	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
9	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
10	newid	Char	12	\$12.	\$12.	Randomized participant ID
11	visitdays	Num	8			Days since randomization
12	GENDER	Num	8			Gender

Data Set Name: studcomp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	COMPLETE	Num	8	ZYESNO.		Did the patient complete the study?
5	NOCMPREA	Num	8	ACCOMP.		Study completion reason
6	PERMDIS	Num	8	ACDIS.		Did the patient have a permanent disabil
7	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
8	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
9	newid	Char	12	\$12.	\$12.	Randomized participant ID
10	visitdays	Num	8			Days since randomization
11	GENDER	Num	8			Gender

Data Set Name: survey.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	ETHNIC	Num	8			Ethnicity
5	EDUCAT	Num	8			Education
6	MARITST	Num	8			Marital Status
7	EARN	Num	8			Household Income
8	EMPLOYST	Num	8			Employment Status
9	PARTT2	Num	8			Employed Part-time hours per week
10	LOSTWK2	Num	8			Days lost from work due to health proble
11	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
12	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
13	newid	Char	12	\$12.	\$12.	Randomized participant ID
14	visitdays	Num	8			Days since randomization
15	GENDER	Num	8			Gender

Data Set Name: telelog.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	TELENUM	Num	8			Number
5	PROVCONT	Num	8			Since the last call, how many times has
6	OTHMEDCH	Num	8			Changes to medications other than diuret
7	DIURINCR	Num	8			Diuretic dose increases
8	DIURDECR	Num	8			Diuretic dose decreases
9	TRAINING	Num	8			Exercise Training Group
10	NOTRNCOD	Num	8			Indicate primary reason code
11	UPHYSACT	Num	8			Usual Care Group
12	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
13	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
14	newid	Char	12	\$12.	\$12.	Randomized participant ID
15	visitdays	Num	8			Days since randomization
16	teledays	Num	8			Phone Contact: Days since randomization
17	GENDER	Num	8			Gender

Data Set Name: *tpref.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	TRPREF	Num	8			Treatment Preference Scale
5	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
6	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
7	newid	Char	12	\$12.	\$12.	Randomized participant ID
8	visitdays	Num	8			Days since randomization
9	GENDER	Num	8			Gender

Data Set Name: unstang.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	UANG	Num	8			Did unstable angina occur?
5	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
6	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
7	newid	Char	12	\$12.	\$12.	Randomized participant ID
8	visitdays	Num	8			Days since randomization
9	uangdays	Num	8			Unstable Angina date: Days since randomization
10	GENDER	Num	8			Gender

Data Set Name: walkt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	SIXMIN	Num	8			Did the patient attempt the 6-minute wal
5	NOSIX	Num	8			If No: Specify primary reason
6	WALKH	Num	8			Hours part of walk start time
7	WALKMI	Num	8			Minutes part of walk start time
8	DISTM	Num	8			Total distance walked
9	DISTMU	Num	8			Distance units
10	SNON	Num	8			Symptoms - None
11	SANG	Num	8			Symptoms - Angina
12	SLGTH	Num	8			Symptoms - light-headedness
13	SSYN	Num	8			Symptoms - Syncope
14	BRPE	Num	8			Borg Rating of Perceived Exertion (RPE)
15	QOLTM	Num	8			QOL instruments completed before the 6-m
16	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
17	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
18	newid	Char	12	\$12.	\$12.	Randomized participant ID
19	visitdays	Num	8			Days since randomization
20	walkdays	Num	8			Walk Test: Days since randomization
21	GENDER	Num	8			Gender

Data Set Name: wksheet.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORM	Char	40			Form Name - Block ID
2	PAGEID	Char	5			Page ID on Form
3	NODATA	Num	8			1 if page is present & has no data
4	SESSNUMB	Num	8			Session #
5	TRAINVIS	Num	8			Visit
6	ADDSSESS	Num	8			Additional supervised
7	TRAINH	Num	8			Hours part of Visit Time
8	TRAINMI	Num	8			Minutes part of Visit Time
9	THRMIN	Num	8			Training heart rate:minimum
10	THRMAX	Num	8			Training heart rate:maximum
11	TRPEMIN	Num	8			RPE target training heart rate:minimum
12	TRPEMAX	Num	8			RPE target training heart rate:maximum
13	RESTHR	Num	8			Resting heart rate
14	TBPSYS	Num	8			Resting BP: systolic
15	TBPDIA	Num	8			Resting BP: diastolic
16	WARMUP	Num	8			Warm up
17	TREAD	Num	8			Treadmill exercise
18	TREADDUR	Num	8			Total exercise duration
19	SPEED	Num	8			Speed
20	SPEEDUNT	Num	8			Speed unit
21	INCLINE	Num	8			Incline
22	TREADHR	Num	8			Heart rate
23	TREADRPE	Num	8			Borg RPE
24	BIKE	Num	8			Bicycle exercise
25	BIKEDUR	Num	8			Total exercise duration
26	BIKEWATT	Num	8			Watts
27	BIKEKPM	Num	8			Bike kpm
28	BIKEHR	Num	8			Heart rate
29	BIKERPE	Num	8			Borg RPE
30	FREEWALK	Num	8			Free walk exercise
31	WALKDUR	Num	8			Total exercise duration
32	WALKHR	Num	8			Heart rate
33	WALKRPE	Num	8			Borg RPE
34	COOLDOWN	Num	8			Cool down
35	GETTRHR	Num	8			Did the patient achieve and maintain tra
36	GETTRDUR	Num	8			Did patient achieve exercise duration?

Num	Variable	Type	Len	Format	Informat	Label
37	TANGINA	Num	8			Angina
38	TDYSP	Num	8			Dyspnea
39	TARRH	Num	8			Arrhythmia
40	TICD	Num	8			ICD discharge
41	TSYNC	Num	8			Presyncope/syncope
42	TCLAUD	Num	8			Claudication
43	TLEGFAT	Num	8			Leg fatigue
44	TFATIGUE	Num	8			Fatigue
45	TMUSC	Num	8			Musculoskeletal complaint
46	TMOTIV	Num	8			Lack of motivation
47	TINJURY	Num	8			Exercise-related fall or injury
48	THYPOGLY	Num	8			Hypoglycemia
49	TOTHER	Num	8			Other (please specify)
50	TRAINSP	Char	100			Other (specify)
51	MEDRTEXT	Char	100			MedDRA lower level term
52	com_use	Num	8			Commercial use: 1=Include, 0=Exclude
53	noncom_use	Num	8			Noncommercial use: 1=Include, 0=Exclude
54	newid	Char	12	\$12.	\$12.	Randomized participant ID
55	traindays	Num	8			Exercise Training: Days since randomization
56	twgt	Num	8			Training Weight in Kg
57	GENDER	Num	8			Gender