Data Set Name: bari2d_bl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	strata	Char	4			Randomization stratum
2	mdins	Num	8	MDINS.	3.	Primary insurance
3	hxetoh	Num	8	YESNO.	3.	History ETOH 1 wk
4	palev	Num	8	PALEV.	3.	Physical activity level
5	regex	Num	8	YESNO.	3.	Regular exercise
6	slfhlth	Num	8	OWNHB.	3.	Self rated health
7	slfscore	Num	8	4.	4.	Self health score
8	angeq6w	Num	8	YESNO.	3.	Angina equivalents or atypical angina w/i 6 wks rand
9	hxmi	Num	8	YESNO.	3.	History of MI
10	hxchf	Num	8	YESNO.	3.	History of CHF req tx
11	hxhtn	Num	8	YESNO.	3.	Hypertension requiring tx
12	hxchl	Num	8	YESNO.	3.	Hypercholesterolemia req tx
13	hxcva	Num	8	YESNO.	3.	Cerebrovascular accident, TIA
14	betab	Num	8	YESNO.	3.	Beta blocker
15	nsgn	Num	8	YESNO.	3.	Nonsublingual nitrate
16	diur	Num	8	YESNO.	3.	Diuretic
17	acei	Num	8	YESNO.	3.	ACE inhibitor
18	arb	Num	8	YESNO.	3.	Angiotensin receptor blocker
19	asp	Num	8	YESNO.	3.	Aspirin
20	hmg	Num	8	YESNO.	3.	Statin
21	biguanide	Num	8	YESNO.	3.	Biguanide
22	tzd	Num	8	YESNO.	3.	Thiazolidinedione
23	sulf	Num	8	YESNO.	3.	Sulfonylurea
24	weight	Num	8	8.	8.2	Weight (kg)
25	sbp_stand	Num	8	4.	4.	Standing systolic BP
26	dbp_stand	Num	8	4.	4.	Standing diastolic BP
27	screat	Num	8	7.2	7.2	Serum creatinine (mg/dl)
28	spotass	Num	8	7.2	7.2	Serum potassium (mEq/L)
29	hxhypo	Num	8	YESNO.	3.	History of hypoglycemic episode
30	sex	Num	8	SEX.		Gender
31	cardtrt	Num	8	REVASC.		Cardiovascular treatment
32	diabtrt	Num	8	IPROV.		Glycemic arm treatment
33	educat	Num	8	EDUCAT.		Education categories
34	energy	Num	8			Energy score (0-100)
35	hlthdist	Num	8			Health distress score (0-100)
36	dasi	Num	8			DASI
37	angcls6w	Num	8	ANGCLS.		Classic angina class w/i 6 weeks

Num	Variable	Type	Len	Format	Informat	Label
		Num	8			Non-coronary artery disease
39	smkcat	Num	8	SMKCAT.		Cigarette smoking category
40	ccb	Num	8	YESNO.		Calcium channel blocker
41	dmdur	Num	8	8.1		Duration of DM
42	insulin	Num	8	YESNO.		Insulin use
43	waist	Num	8			Waist circumference (cm)
44	height	Num	8			Height (cm)
45	sbp_sit	Num	8			Sitting systolic BP
46	dbp_sit	Num	8			Sitting diastolic BP
47	abi	Num	8			Ankle brachial index
48	mnsiscr	Num	8			MNSI screening score
49	mnsicl	Num	8	6.1		MNSI clinical score
50	ablvef	Num	8	YESNO.		Site: LVEF < 50%
51	qabn	Num	8	YESNO.		Abnormal Q-wave
52	stabn	Num	8	YESNO.		Abnormal ST depression
53	tabn	Num	8	YESNO.		Abnormal T-waves
54	pai1act	Num	8			PAI-1 activity (AU/ml)
55	pai1ag	Num	8			PAI-1 antigen (ng/ml)
56	tpa	Num	8			tPA (ng/ml)
57	insul_circ	Num	8			Circulating insulin (IU/ml)
58	hba1c	Num	8			HbA1c (%)
59	tchol	Num	8			Total cholesterol (mg/dl)
60	hdl	Num	8			HDL cholesterol (mg/dl)
61	ldl	Num	8	5.		LDL cholesterol (mg/dl)
62	trig	Num	8			Triglycerides (mg/dl)
63	acr	Num	8			Urine albumin/creatinine ratio mg/g
64	myojeop	Num	8	4.	4.	Myocardial Jeopardy
65	nles20	Num	8			Number of lesions >=20%
66	ntotsigles	Num	8			Lesions >= 50% stenosis
67	ntotsig70	Num	8			Lesions >= 70% stenosis
68	sigproxlad	Num	8	YESNO.		Proximal LAD >= 50% stenosis
69	totalocl	Num	8	YESNO.		Totally occluded lesion
70	ndsregion	Num	8			Number of diseased regions (>=50%)
71	priorstent	Num	8	YESNO.		Prior Stent
72	priorrev	Num	8	YESNO.		Prior revascularization
73	geographic_reg	Num	8	GREGION.		Geographic region
74	hispanic	Num	8	YESNO.		Hispanic ethnicity
75	race	Num	8	RACER.		Race
76	nhhp	Num	8			Number persons in household

Num	Variable	Type	Len	Format	Informat	Label
77	workstat	Num	8	WORKSTAT.		Work status
78	age	Num	8			Age
79	rand_year	Num	8			Year of randomization
80	apa	Num	8	YESNO.		Anti-platelet
81	pulse60_sit	Num	8			Sitting 60 second pulse
82	abilow	Num	8	YESNO.		Low ABI (<= 0.9)
83	bmi	Num	8			BMI
84	id	Char	5			Pt ID

$Data\ Set\ Name:\ bari2d_endpts.sas7bdat$

Num	Variable	Type	Len	Format	Label
1	death	Num	8	YESNO.	Death
2	deathfu	Num	8		Death f/u days
3	sproc	Num	8	YESNO.	Subsequent Procedure: documented
4	sprocfu	Num	8		Subsequent Procedure: documented f/u days
5	cabg	Num	8	YESNO.	Subsequent CABG: documented
6	cabgfu	Num	8		Subsequent CABG: documented f/u days
7	pci	Num	8	YESNO.	Subsequent PCI: documented
8	pcifu	Num	8		Subsequent PCI: documented f/u days
9	dthmistrfu	Num	8		Death or MI or Stroke: documented f/u days
10	lastfpfu	Num	8	Last full protocol event days	
11	dthmistr	Num	8	YESNO.	Death or MI or Stroke: documented
12	mi	Num	8	YESNO.	Fatal or Non-fatal MI
13	mifu	Num	8		MI (doc or Fatal) f/u days
14	stroke	Num	8	YESNO.	Fatal or non-fatal stroke
15	strokefu	Num	8		Stroke(doc or fatal) f/u days
16	cardth	Num	8	YESNO.	Cardiac Death
17	cvddth	Num	8	YESNO.	Cardiovascular death
18	id	Char	5		Pt ID

$Data\ Set\ Name:\ bari2d_long.sas7bdat$

Num	Variable	Type	Len	Format	Informat	Label
1	fuper	Num	8	FUPCODE.		Follow-up period
2	regex	Num	8	YESNOPV.	3.	Regular exercise
3	smkcurrent	Num	8	YESNO.		Current smoker
4	smk1yr	Num	8	YESNO.		Smoked within 1 year
5	weight	Num	8	8.2	8.2	Weight (kg)
6	sbp_sit	Num	8	4.	4.	Sitting systolic BP
7	dbp_sit	Num	8	4.	4.	Sitting diastolic BP
8	spotass	Num	8	7.2	7.2	Serum potassium (mEq/L)
9	screat	Num	8	7.2	7.2	Serum creatinine (mg/dl)
10	angeq	Num	8	YESNOPV.		Anginal equivalents
11	angels	Num	8	ANGCLS.		Classic angina category
12	etoh	Num	8	YESNO.	3.	One alcoholic beverage per week
13	slfscore	Num	8	4.	4.	Self health score
14	mnsiscr	Num	8	4.		MNSI screening score
15	energy	Num	8	4.		Energy score (0-100)
16	hlthdist	Num	8	4.		Health distress score (0-100)
17	dasi	Num	8	6.2		DASI
18	sbp_stand	Num	8	4.	4.	Standing systolic BP
19	dbp_stand	Num	8	4.	4.	Standing diastolic BP
20	waist	Num	8	8.2		Waist circumference (cm)
21	mnsicl	Num	8	3.1		MNSI clinical score
22	hba1c	Num	8			HbA1c (%)
23	tchol	Num	8			Total cholesterol (mg/dl)
24	trig	Num	8			Triglycerides (mg/dl)
25	ld1	Num	8			LDL cholesterol (mg/dl)
26	hdl	Num	8			HDL cholesterol (mg/dl)
27	tpa	Num	8			tPA (ng/ml)
28	pailact	Num	8			PAI-1 activity (AU/ml)
29	pai1ag	Num	8			PAI-1 antigen (ng/ml)
30	biguanide	Num	8	YESNO.		Biguanide
31	tzd	Num	8	YESNO.		Thiazolidinedione
32	sulf	Num	8	YESNO.		Sulfonylurea
33	megl	Num	8	YESNO.		Meglitinide
34	hmg	Num	8	YESNO.		Statin
35	fibr	Num	8	YESNO.		Fibrate
36	niac	Num	8	YESNO.		Niacin

Num	Variable	Type	Len	Format	Informat	Label
37	omega	Num	8	YESNO.		Omega-3 fatty acid
38	amylin	Num	8	YESNOPV.		Amylin analog
39	incrmim	Num	8	YESNO.		Incretin mimetic
40	dpp	Num	8	YESNOPV.		DPP-4 inhibitor
41	betab	Num	8	YESNO.		Beta blocker
42	acei	Num	8	YESNO.		ACE inhibitor
43	arb	Num	8	YESNO.		Angiotensin receptor blocker
44	diur	Num	8	YESNO.		Diuretic
45	nsgn	Num	8	YESNO.		Nonsublingual nitrate
46	asp	Num	8	YESNO.		Aspirin
47	ccb	Num	8	YESNOPV.		Calcium channel blocker
48	acr	Num	8			Urine albumin/creatinine ratio mg/g
49	abi	Num	8			Ankle brachial index
50	insul_circ	Num	8			Circulating insulin (IU/ml)
51	insulin	Num	8	YESNO.		Insulin use
52	dayvisit	Num	8			Days from randomization
53	pulse60_sit	Num	8			Sitting 60 second pulse
54	apa	Num	8			Anti-platelet
55	slfhlth	Num	8	OWNHB.		Self rated health
56	palev	Num	8	PALEV.		Physical activity level
57	bmi	Num	8			BMI
58	nhhp	Num	8			Number persons in household
59	workstat	Num	8	WORKSTAT.		Work status
60	abilow	Num	8	_		Low ABI (<= 0.9)
61	id	Char	5			Pt ID

Data Set Name: bari2d_pe.sas7bdat

Num	Variable	Type	Len	Format	Label
1	etype	Num	8	NIH_ETYPE.	Type of event
2	dayevnt	Num	8		Event f/u days
3	tevnt	Num	8	TIME5.	Time of event
4	devest	Num	8		Date or time of event estimated?
5	daypvis	Num	8		Prior visit f/u days
6	id	Char	5		Pt ID