

GET

FILE='C:\Users\jmcbride\Documents\DATA\Clinical data\SPHERE data file 25.05.11.sav'.

DATASET NAME \$DataSet WINDOW=FRONT.

DISPLAY DICTIONARY.

## File Information

[\$DataSet] C:\Users\jmcbride\Documents\DATA\Clinical data\SPHERE data file 25.05.11.sav

### Variable Information

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
Patid	1	Patient ID	Nominal	Input	6	Right
Pracid	2	Practice ID	Nominal	Input	6	Right
Arm	3	Intervention or Control	Nominal	Input	6	Right
Size	4	Practice Size	Nominal	Input	6	Right
Region	5	Study Region	Nominal	Input	6	Right

Variables in the working file

### Variable Information

Variable	Print Format	Write Format	Missing Values
Patid	F8	F8	
Pracid	F8	F8	
Arm	F8	F8	
Size	F8	F8	
Region	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
SN	6	South or North	Nominal	Input	6	Right
Gender	7	Gender	Nominal	Input	6	Right
Age	8	Age at time of practice allocation	Scale	Input	6	Right
xGMS1	9	Baseline GMS eligible (chart)	Nominal	Input	6	Right
xGMS2	10	Baseline GMS eligible (self-report) (E8)	Nominal	Input	6	Right
SchAge	11	Age left school (E1) - reported at baseline only	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
SN	F8	F8	
Gender	F8	F8	
Age	F8.2	F8.2	
xGMS1	F8	F8	888
xGMS2	F8	F8	888
SchAge	F8.1	F8.1	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
Ed	12	Education (E2) - reported at baseline only	Ordinal	Input	6	Right
Ed2	13	Primary school education or less - reported at baseline only	Nominal	Input	6	Right
Ed3	14	Completed secondary education? - reported at baseline only	Nominal	Input	6	Right
Marital	15	Marital status (E3) - reported at baseline only	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
Ed	F8	F8	
Ed2	F8	F8	
Ed3	F8	F8	
Marital	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
Employ	16	Employment status (E4) - reported at baseline only	Ordinal	Input	6	Right
SC1	17	Social class (northern system for NI patients, southern system for Rol patients) - reported at baseline only	Ordinal	Input	6	Right
SC2	18	Manual or Non-Manual occupation - reported at baseline only	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
Employ	F9	F9	
SC1	F8	F8	
SC2	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xSysBP	19	Baseline Systolic BP (mmHg)	Scale	Input	6	Right
ySysBP	20	Followup Systolic BP (mmHg)	Scale	Input	6	Right
xDiasBP	21	Baseline Diastolic BP (mmHg)	Scale	Input	6	Right
yDiasBP	22	Followup Diastolic BP (mmHg)	Scale	Input	6	Right
xSysBP140	23	Baseline Systolic BP > 140?	Nominal	Input	6	Right
ySysBP140	24	Followup Systolic BP > 140?	Nominal	Input	6	Right
xDiasBP90	25	Baseline Diastolic BP > 90?	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xSysBP	F8	F8	
ySysBP	F8	F8	
xDiasBP	F8	F8	
yDiasBP	F8	F8	
xSysBP140	F8	F8	
ySysBP140	F8	F8	
xDiasBP90	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yDiasBP90	26	Followup Diastolic BP > 90?	Nominal	Input	6	Right
xChol	27	Baseline total cholesterol (mmols/l)	Scale	Input	6	Right
yChol	28	Followup total cholesterol (mmols/l)	Scale	Input	6	Right
xChol5	29	Baseline total cholesterol > 5.0?	Nominal	Input	6	Right
yChol5	30	Followup total cholesterol > 5.0?	Nominal	Input	6	Right
xHDL	31	Baseline HDL cholesterol (mmols/l)	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yDiasBP90	F8	F8	
xChol	F8.2	F8.2	
yChol	F8.2	F8.2	
xChol5	F8	F8	
yChol5	F8	F8	
xHDL	F8.2	F8.2	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yHDL	32	Followup HDL cholesterol (mmols/l)	Scale	Input	6	Right
xLDL	33	Baseline LDL cholesterol (mmols/l)	Scale	Input	6	Right
yLDL	34	Followup LDL cholesterol (mmols/l)	Scale	Input	6	Right
xFast	35	Baseline Fasting specimen taken for cholesterol ?	Nominal	Input	6	Right
yFast	36	Followup Fasting specimen taken for cholesterol ?	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yHDL	F8.2	F8.2	
xLDL	F8.2	F8.2	
yLDL	F8.2	F8.2	
xFast	F8	F8	
yFast	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xBMI	37	Baseline Body Mass Index (weight(kg)/(height(m) squared))	Scale	Input	6	Right
yBMI	38	Followup Body Mass Index (weight(kg)/(height(m) squared))	Scale	Input	6	Right
xBMI25	39	Baseline BMI >25?	Nominal	Input	6	Right
yBMI25	40	Followup BMI >25?	Nominal	Input	6	Right
xWHR	41	Baseline Waist Hip Ratio (Waist/Hip)	Scale	Input	6	Right
yWHR	42	Followup Waist Hip Ratio (Waist/Hip)	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xBMI	F8.2	F8.2	
yBMI	F8.2	F8.2	
xBMI25	F8	F8	
yBMI25	F8	F8	
xWHR	F8.2	F8.2	
yWHR	F8.2	F8.2	

Variables in the working file



**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xWHRcutoff	43	Baseline WHR >0.7 for women or >0.9 for men	Nominal	Input	6	Right
yWHRcutoff	44	Followup WHR >0.7 for women or >0.9 for men	Nominal	Input	6	Right
xWaist	45	Baseline Waist measurement (cm)	Scale	Input	6	Right
yWaist	46	Followup Waist measurement (cm)	Scale	Input	6	Right
xHip	47	Baseline Hip measurement (cm)	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xWHRcutoff	F8	F8	
yWHRcutoff	F8	F8	
xWaist	F8.2	F8.2	
yWaist	F8.1	F8.1	
xHip	F8.2	F8.2	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yHip	48	Followup Hip measurement (cm)	Scale	Input	6	Right
xWeight	49	Baseline Weight (kg)	Scale	Input	6	Right
yWeight	50	Followup Weight (kg)	Scale	Input	6	Right
xHeight	51	Baseline Height (cm)	Scale	Input	6	Right
yHeight	52	Followup Height (cm)	Scale	Input	6	Right
xSmoker	53	Baseline Smoker? (self-report)	Nominal	Input	6	Right
ySmoker	54	Followup Smoker? (self-report)	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yHip	F8.1	F8.1	
xWeight	F8.2	F8.2	
yWeight	F8.1	F8.1	
xHeight	F8.2	F8.2	
yHeight	F8.1	F8.1	
xSmoker	F8	F8	
ySmoker	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xSmkstat	55	Baseline Smoking status (self-report C1)	Nominal	Input	6	Right
ySmkstat	56	Follow-up Smoking Status (self-report C1)	Nominal	Input	6	Right
xsmkstat1	57	Baseline Last recorded smoking status (chart)	Nominal	Input	6	Right
ysmkstat1	58	Followup Last recorded smoking status (chart)	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xSmkstat	F8	F8	
ySmkstat	F8	F8	
xsmkstat1	F8	F8	
ysmkstat1	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xSmknum	59	Baseline: If smoker, how many cigarettes per day? (self-report C2)	Scale	Input	6	Right
ySmknum	60	Followup: If smoker, how many cigarettes per day? (self-report C2)	Scale	Input	6	Right
xsmknum1	61	Baseline If smoker, how many cigarettes per day? (chart)	Nominal	Input	6	Right
ysmknum1	62	Followup If smoker, how many cigarettes per day? (chart)	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xSmknum	F8.1	F8.1	888.0
ySmknum	F8.1	F8.1	888.0
xsmknum1	F8.1	F8.1	888.0
ysmknum1	F8.2	F8.2	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xTimequit	63	Baseline time since quit smoking (self-report C3)	Ordinal	Input	6	Right
yTimequit	64	Followup time since quit smoking (self-report C3)	Ordinal	Input	6	Right
xEx	65	Baseline currently exercising 15min >3times per week? (B3a)	Nominal	Input	6	Right
yEx	66	Followup currently exercising 15min >3 times per week? (B3a)	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xTimequit	F8	F8	888
yTimequit	F8	F8	888
xEx	F8	F8	
yEx	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xExlong	67	Baseline If yes, how long exercising like this? (B3b)	Ordinal	Input	6	Right
yB3b	68	Followup If yes, how long exercising like this? (B3b)	Ordinal	Input	6	Right
xExmore	69	Baseline seriously considering exercise 15min >3times pw in next 6 mths? (B4a)	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xExlong	F8	F8	888
yB3b	F8	F8	888
xExmore	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yExmore	70	Followup seriously considering exercise 15min >3times pw in next 6 mths? (B4a)	Nominal	Input	6	Right
xExconf	71	Baseline confidence starting this in next month (B4b)	Ordinal	Input	6	Right
yB4b	72	Followup confidence starting this in next month (B4b)	Ordinal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yExmore	F8	F8	
xExconf	F8	F8	888
yB4b	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xPortions	73	Baseline portions fresh fruit/veg per day (D9)	Ordinal	Input	6	Right
yPortions	74	Followup portions fresh fruit/veg per day (D9)	Ordinal	Input	6	Right
xPortions5	75	Baseline 5+ portions fresh fruit/veg per day? (D9)	Nominal	Input	6	Right
yPortions5	76	Followup 5+ portions fresh fruit/veg per day? (D9)	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xPortions	F8	F8	
yPortions	F8	F8	
xPortions5	F8	F8	
yPortions5	F8	F8	

Variables in the working file



**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xPCS	77	Baseline SF12 Physical Component Summary	Scale	Input	6	Right
yPCS	78	Followup SF12 Physical Component Summary	Scale	Input	6	Right
xMCS	79	Baseline SF12 Mental Component Summary	Scale	Input	6	Right
yMCS	80	Followup SF12 Mental Component Summary	Scale	Input	6	Right
xF1	81	Baseline SF1: Health Status (A1)	Ordinal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xPCS	F8.2	F8.2	
yPCS	F8.2	F8.2	
xMCS	F8.2	F8.2	
yMCS	F8.2	F8.2	
xF1	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
ySF1	82	Followup SF1: Health Status (A1)	Ordinal	Input	6	Right
xSF2a	83	Baseline SF2a: Health limits me in moderate activities (A2a)	Ordinal	Input	6	Right
ySF2a	84	Followup SF2a: Health limits me in moderate activities (A2a)	Ordinal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
ySF1	F8	F8	
xSF2a	F8	F8	
ySF2a	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xSF2b	85	Baseline SF2b: Health limits me in climbing stairs (A2b)	Ordinal	Input	6	Right
ySF2b	86	Followup SF2b: Health limits me in climbing stairs (A2b)	Ordinal	Input	6	Right
xSF3a	87	Baseline SF3a: Physical - able to do less (A3a)	Ordinal	Input	6	Right
ySF3a	88	Followup SF3a: Physical - able to do less (A3a)	Ordinal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xSF2b	F8	F8	
ySF2b	F8	F8	
xSF3a	F8	F8	
ySF3a	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xSF3b	89	Baseline SF3b: Physical - limited in kind of work (A3b)	Ordinal	Input	6	Right
ySF3b	90	Followup SF3b: Physical - limited in kind of work (A3b)	Ordinal	Input	6	Right
xSF4a	91	Baseline SF4a: Emotional - able to do less (A4a)	Ordinal	Input	6	Right
ySF4a	92	Followup SF4a: Emotional - able to do less (A4a)	Ordinal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xSF3b	F8	F8	
ySF3b	F8	F8	
xSF4a	F8	F8	
ySF4a	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xSF4b	93	Baseline SF4b: Emotional - did things less carefully (A4b)	Ordinal	Input	6	Right
ySF4b	94	Followup SF4b: Emotional - did things less carefully (A4b)	Ordinal	Input	6	Right
xSF5	95	Baseline SF5: Pain interfered with normal work (A5)	Ordinal	Input	6	Right
ySF5	96	Followup SF5: Pain interfered with normal work (A5)	Ordinal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xSF4b	F8	F8	
ySF4b	F8	F8	
xSF5	F8	F8	
ySF5	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xSF6a	97	Baseline SF6a: Peaceful and calm (A6a)	Ordinal	Input	6	Right
ySF6a	98	Followup SF6a: Peaceful and calm (A6a)	Ordinal	Input	6	Right
xSF6b	99	Baseline SF6b: A lot of energy (A6b)	Ordinal	Input	6	Right
ySF6b	100	Followup SF6b: A lot of energy (A6b)	Ordinal	Input	6	Right
xSF6c	101	Baseline SF6c: Downhearted and depressed (A6c)	Ordinal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xSF6a	F8	F8	
ySF6a	F8	F8	
xSF6b	F8	F8	
ySF6b	F8	F8	
xSF6c	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
ySF6c	102	Followup SF6c: Downhearted and depressed (A6c)	Ordinal	Input	6	Right
xSF7	103	Baseline SF7: Interfered with normal social activities (A7)	Ordinal	Input	6	Right
ySF7	104	Followup SF7: Interfered with normal social activities (A7)	Ordinal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
ySF6c	F8	F8	
xSF7	F8	F8	
ySF7	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xMARS	105	baseline MARS score (Medication Adherence Report Scale)	Scale	Input	6	Right
yMARS	106	Followup MARS score (Medication Adherence Report Scale)	Scale	Input	6	Right
xF1	107	Baseline F1: I forget to take my medicines	Ordinal	Input	6	Right
yF1	108	Followup F1: I forget to take my medicines	Ordinal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xMARS	F8	F8	
yMARS	F8	F8	
xF1	F8	F8	
yF1	F8	F8	

Variables in the working file



**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xF2	109	Baseline F2: I alter the dose of my medicines	Ordinal	Input	6	Right
yF2	110	Followup F2: I alter the dose of my medicines	Ordinal	Input	6	Right
xF3	111	Baseline F3: I stop taking my medicines for a while	Ordinal	Input	6	Right
yF3	112	Followup F3: I stop taking my medicines for a while	Ordinal	Input	6	Right
xF4	113	Baseline F4: I decide to miss out a dose	Ordinal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xF2	F8	F8	
yF2	F8	F8	
xF3	F8	F8	
yF3	F8	F8	
xF4	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yF4	114	Followup F4: I decide to miss out a dose	Ordinal	Input	6	Right
xF5	115	Baseline F5: I take less than instructed	Ordinal	Input	6	Right
yF5	116	Followup F5: I take less than instructed	Ordinal	Input	6	Right
xAnticoag	117	Baseline prescribed Anticoagulant (aspirin/clopidogrel/warfarin)	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yF4	F8	F8	
xF5	F8	F8	
yF5	F8	F8	
xAnticoag	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yAnticoag	118	Followup prescribed Anticoagulant (aspirin/clopidogrel/warfarin)	Nominal	Input	6	Right
xLipid	119	Baseline prescribed lipid lowering agent (statin/fibrate/ezetimibe)	Nominal	Input	6	Right
yLipid	120	Followup prescribed lipid lowering agent (statin/fibrate/ezetimibe)	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yAnticoag	F8	F8	
xLipid	F8	F8	
yLipid	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xAntihyp	121	Baseline prescribed any antihypertensive category drug (Beta blocker, diuretic, ACE, ARBx2, CCB)	Nominal	Input	6	Right
yAntihyp	122	Followup prescribed any antihypertensive category drug (Beta blocker, diuretic, ACE, ARBx2, CCB)	Nominal	Input	6	Right
xasp	123	Baseline Prescribed Aspirin	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xAntihyp	F8	F8	
yAntihyp	F8	F8	
xasp	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yasp	124	Followup Prescribed Aspirin	Nominal	Input	6	Right
xaspmg	125	Baseline Aspirin size of dose in mg	Scale	Input	6	Right
yaspmg	126	Followup Aspirin size of dose in mg	Scale	Input	6	Right
xaspfreq	127	Baseline Aspirin frequency of dose	Nominal	Input	6	Right
yaspfreq	128	Followup Aspirin frequency of dose	Nominal	Input	6	Right
xaspcon	129	Baseline Aspirin contraindication	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yasp	F8	F8	
xaspmg	F8.2	F8.2	888.00
yaspmg	F8.2	F8.2	
xaspfreq	F8	F8	888
yaspfreq	F8	F8	
xaspcon	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yaspcn	130	Followup Aspirin contraindication	Nominal	Input	6	Right
xclop	131	Baseline Prescribed Clopidogrel	Nominal	Input	6	Right
yclop	132	Followup Prescribed Clopidogrel	Nominal	Input	6	Right
xclopmg	133	Baseline Clopidogrel size of dose in mg	Scale	Input	6	Right
yclopmg	134	Followup Clopidogrel size of dose in mg	Scale	Input	6	Right
xclopfreq	135	Baseline Clopidogrel frequency of dose	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yaspcn	F8	F8	
xclop	F8	F8	
yclop	F8	F8	
xclopmg	F8.2	F8.2	888.00
yclopmg	F8.2	F8.2	
xclopfreq	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yclopfreq	136	Followup Clopidogrel frequency of dose	Nominal	Input	6	Right
xclopcon	137	Baseline Clopidogrel contraindication	Nominal	Input	6	Right
yclopcon	138	Followup Clopidogrel contraindication	Nominal	Input	6	Right
xwarf	139	Baseline Prescribed Warfarin	Nominal	Input	6	Right
ywarf	140	Followup Prescribed Warfarin	Nominal	Input	6	Right
xwarfmg	141	Baseline Warfarin size of dose in mg	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yclopfreq	F8	F8	
xclopcon	F8	F8	888
yclopcon	F8	F8	
xwarf	F8	F8	
ywarf	F8	F8	
xwarfmg	F8.2	F8.2	888.00

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
ywarfmg	142	Followup Warfarin size of dose in mg	Scale	Input	6	Right
xwarffreq	143	Baseline Warfarin frequency of dose	Nominal	Input	6	Right
ywarffreq	144	Followup Warfarin frequency of dose	Nominal	Input	6	Right
xwarfcon	145	Baseline Warfarin contraindication	Nominal	Input	6	Right
ywarfcon	146	Followup Warfarin contraindication	Nominal	Input	6	Right
xstat	147	Baseline Prescribed Statin	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
ywarfmg	F8.2	F8.2	
xwarffreq	F8	F8	888, 999
ywarffreq	F8	F8	
xwarfcon	F8	F8	888
ywarfcon	F8	F8	
xstat	F8	F8	

Variables in the working file



**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
ystat	148	Followup Prescribed Statin	Nominal	Input	6	Right
xstatspec	149	Baseline Statin - specify	Nominal	Input	6	Right
ystatspec	150	Followup Statin - specify	Nominal	Input	6	Right
xstatmg	151	Baseline Statin size of dose in mg	Scale	Input	6	Right
ystatmg	152	Followup Statin size of dose in mg	Scale	Input	6	Right
xstatfreq	153	Baseline Statin frequency of dose	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
ystat	F8	F8	
xstatspec	F8	F8	888
ystatspec	F8	F8	
xstatmg	F8.2	F8.2	888.00
ystatmg	F8.2	F8.2	
xstatfreq	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
ystatfreq	154	Followup Statin frequency of dose	Nominal	Input	6	Right
xstatcon	155	Baseline Statin contraindication	Nominal	Input	6	Right
ystatcon	156	Followup Statin contraindication	Nominal	Input	6	Right
xfib	157	Baseline Prescribed Fibrate	Nominal	Input	6	Right
yfib	158	Followup Prescribed Fibrate	Nominal	Input	6	Right
xfibspec	159	Baseline Fibrate - specify	Nominal	Input	6	Right
yfibspec	160	Followup Fibrate - specify	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
ystatfreq	F8	F8	
xstatcon	F8	F8	888
ystatcon	F8	F8	
xfib	F8	F8	
yfib	F8	F8	
xfibspec	F8	F8	888
yfibspec	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xfibmg	161	Baseline Fibrate size of dose in mg	Scale	Input	6	Right
yfibmg	162	Followup Fibrate size of dose in mg	Scale	Input	6	Right
xfibfreq	163	Baseline Fibrate frequency of dose	Nominal	Input	6	Right
yfibfreq	164	Followup Fibrate frequency of dose	Nominal	Input	6	Right
xfibcon	165	Baseline Fibrate contraindication	Nominal	Input	6	Right
yfibcon	166	Followup Fibrate contraindication	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xfibmg	F8.2	F8.2	888.00
yfibmg	F8.2	F8.2	
xfibfreq	F8	F8	888
yfibfreq	F8	F8	
xfibcon	F8	F8	888
yfibcon	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xezet	167	Baseline Prescribed Ezetimibe	Nominal	Input	6	Right
yezetz	168	Followup Prescribed Ezetimibe	Nominal	Input	6	Right
xezet-spec	169	Baseline Ezetimibe - specify	Nominal	Input	6	Right
yezetz-spec	170	Followup Ezetimibe - specify	Nominal	Input	6	Right
xezetmg	171	Baseline Ezetimibe size of dose in mg	Scale	Input	6	Right
yezetzmg	172	Followup Ezetimibe size of dose in mg	Scale	Input	6	Right
xezetfreq	173	Baseline Ezetimibe frequency of dose	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xezet	F8	F8	
yezetz	F8	F8	
xezet-spec	F8	F8	888
yezetz-spec	F8	F8	
xezetmg	F8.2	F8.2	888.00
yezetzmg	F8.2	F8.2	
xezetfreq	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yezefreq	174	Followup Ezetimibe frequency of dose	Nominal	Input	6	Right
xezetcon	175	Baseline Ezetimibe contraindication	Nominal	Input	6	Right
yezefcon	176	Followup Ezetimibe contraindication	Nominal	Input	6	Right
xbeta1	177	Baseline Prescribed Beta blocker 1	Nominal	Input	6	Right
ybeta1	178	Followup Beta blocker 1	Nominal	Input	6	Right
xbeta1spec	179	Baseline Beta blocker 1 - specify	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yezefreq	F8	F8	
xezetcon	F8	F8	888
yezefcon	F8	F8	
xbeta1	F8	F8	
ybeta1	F8	F8	
xbeta1spec	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
ybeta1spec	180	Followup Beta blocker 1 - specify	Nominal	Input	6	Right
xbeta1mg	181	Baseline Beta blocker 1 size of dose in mg	Scale	Input	6	Right
ybeta1mg	182	Followup Beta blocker 1 size of dose in mg	Scale	Input	6	Right
xbeta1freq	183	Baseline Beta blocker 1 frequency of dose	Nominal	Input	6	Right
ybeta1freq	184	Followup Beta blocker 1 frequency of dose	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
ybeta1spec	F8	F8	
xbeta1mg	F8.3	F8.3	888.000
ybeta1mg	F8.3	F8.3	
xbeta1freq	F8	F8	888
ybeta1freq	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xbeta2	185	Baseline Prescribed Beta blocker 2	Nominal	Input	6	Right
ybeta2	186	Followup Prescribed Beta blocker 2	Nominal	Input	6	Right
xbeta2spec	187	Baseline Beta blocker 2 - specify	Nominal	Input	6	Right
ybeta2spec	188	Followup Beta blocker 2 - specify	Nominal	Input	6	Right
xbeta2mg	189	Baseline Beta blocker 2 size of dose in mg	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xbeta2	F8	F8	
ybeta2	F8	F8	
xbeta2spec	F8	F8	888
ybeta2spec	F8	F8	
xbeta2mg	F8.3	F8.3	888.000

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
ybeta2mg	190	Followup Beta blocker 2 size of dose in mg	Scale	Input	6	Right
xbeta2freq	191	Baseline Beta blocker 2 frequency of dose	Nominal	Input	6	Right
ybeta2freq	192	Followup Beta blocker 2 frequency of dose	Nominal	Input	6	Right
xbetacon	193	Baseline Beta blocker contraindication	Nominal	Input	6	Right
ybetacon	194	Followup Beta blocker contraindication	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
ybeta2mg	F8.3	F8.3	
xbeta2freq	F8	F8	888
ybeta2freq	F8	F8	
xbetacon	F8	F8	888
ybetacon	F8	F8	

Variables in the working file



**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xdiur1	195	Baseline Prescribed Diuretic 1	Nominal	Input	6	Right
ydiur1	196	Followup Prescribed Diuretic 1	Nominal	Input	6	Right
xdiur1spec	197	Baseline Diuretic 1 - specify	Nominal	Input	6	Right
ydiur1spec	198	Followup Diuretic 1 - specify	Nominal	Input	6	Right
xdiur1mg	199	Baseline Diuretic 1 size of dose in mg	Scale	Input	6	Right
ydiur1mg	200	Followup Diuretic 1 size of dose in mg	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xdiur1	F8	F8	
ydiur1	F8	F8	
xdiur1spec	F8	F8	888
ydiur1spec	F8	F8	
xdiur1mg	F8.2	F8.2	888.00
ydiur1mg	F8.2	F8.2	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xdiur1tab	201	Baseline Diuretic 1 size of dose in tablets	Scale	Input	6	Right
ydiur1tab	202	Followup Diuretic 1 size of dose in tablets	Scale	Input	6	Right
xdiur1freq	203	Baseline Diuretic 1 frequency of dose	Nominal	Input	6	Right
ydiur1freq	204	Followup Diuretic 1 frequency of dose	Nominal	Input	6	Right
xdiur2	205	Baseline Prescribed Diuretic 2	Nominal	Input	6	Right
ydiur2	206	Followup Prescribed Diuretic 2	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xdiur1tab	F8.1	F8.1	888.0
ydiur1tab	F8	F8	
xdiur1freq	F8	F8	888
ydiur1freq	F8	F8	
xdiur2	F8	F8	
ydiur2	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xdiur2spec	207	Baseline Diuretic 2 - specify	Nominal	Input	6	Right
ydiur2spec	208	Followup Prescribed Diuretic 2 - specify	Nominal	Input	6	Right
xdiur2mg	209	Baseline Diuretic 2 size of dose in mg	Scale	Input	6	Right
ydiur2mg	210	Followup Diuretic 2 size of dose in mg	Scale	Input	6	Right
xdiur2tab	211	Baseline Diuretic 2 size of dose in tablets	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xdiur2spec	F8	F8	888
ydiur2spec	F8	F8	
xdiur2mg	F8.2	F8.2	888.00
ydiur2mg	F8.2	F8.2	
xdiur2tab	F8.1	F8.1	888.0

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
ydiur2tab	212	Followup Diuretic 2 size of dose in tablets	Scale	Input	6	Right
xdiur2freq	213	Baseline Diuretic 2 frequency of dose	Nominal	Input	6	Right
ydiur2freq	214	Followup Diuretic 2 frequency of dose	Nominal	Input	6	Right
xdiurcon	215	Baseline Diuretic contraindication	Nominal	Input	6	Right
ydiurcon	216	Followup Diuretic contraindication	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
ydiur2tab	F8	F8	
xdiur2freq	F8	F8	888
ydiur2freq	F8	F8	
xdiurcon	F8	F8	888
ydiurcon	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xace1	217	Baseline Prescribed ACE inhibitor 1	Nominal	Input	6	Right
yace1	218	Followup Prescribed ACE inhibitor 1	Nominal	Input	6	Right
xace1spec	219	Baseline ACE inhibitor 1 specify	Nominal	Input	6	Right
yace1spec	220	Followup ACE inhibitor 1 specify	Nominal	Input	6	Right
xace1mg	221	Baseline ACE inhibitor 1 size of dose in mg	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xace1	F8	F8	
yace1	F8	F8	
xace1spec	F8	F8	888
yace1spec	F8	F8	
xace1mg	F8.2	F8.2	888.00

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yace1mg	222	Followup ACE inhibitor 1 size of dose in mg	Scale	Input	6	Right
xace1freq	223	Baseline ACE inhibitor 1 frequency of dose	Nominal	Input	6	Right
yace1freq	224	Followup ACE inhibitor 1 frequency of dose	Nominal	Input	6	Right
xace2	225	Baseline Prescribed ACE inhibitor 2	Nominal	Input	6	Right
yace2	226	Followup Prescribed ACE inhibitor 2	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yace1mg	F8.2	F8.2	
xace1freq	F8	F8	888
yace1freq	F8	F8	
xace2	F8	F8	
yace2	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xace2spec	227	Baseline ACE inhibitor 2 specify	Nominal	Input	6	Right
yace2spec	228	Followup ACE inhibitor 2 specify	Nominal	Input	6	Right
xace2mg	229	Baseline ACE inhibitor 2 size of dose in mg	Scale	Input	6	Right
yace2mg	230	Followup ACE inhibitor 2 size of dose in mg	Scale	Input	6	Right
xace2freq	231	Baseline ACE inhibitor 2 frequency of dose	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xace2spec	F8	F8	888
yace2spec	F8	F8	
xace2mg	F8.2	F8.2	888.00
yace2mg	F8.2	F8.2	
xace2freq	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yace2freq	232	Followup ACE inhibitor 2 frequency of dose	Nominal	Input	6	Right
xacecon	233	Baseline ACE inhibitor contraindication	Nominal	Input	6	Right
yacecon	234	Followup ACE inhibitor contraindication	Nominal	Input	6	Right
xang	235	Baseline Prescribed Angiotensin II antagonist/ Angiotensin receptor blocker	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yace2freq	F8	F8	
xacecon	F8	F8	888
yacecon	F8	F8	
xang	F8	F8	

Variables in the working file



**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yang	236	Followup Prescribed Angiotensin II antagonist/	Nominal	Input	6	Right
xangspec	237	Baseline Angiotensin II antagonist/	Nominal	Input	6	Right
yangspec	238	Followup Angiotensin II antagonist/	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yang	F8	F8	
xangspec	F8	F8	888
yangspec	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xangmg	239	Baseline Angiotensin II antagonist/ Angiotensin receptor blocker size of dose in mg	Scale	Input	6	Right
yangmg	240	Followup Angiotensin II antagonist/ Angiotensin receptor blocker size of dose in mg	Scale	Input	6	Right
xangfreq	241	Baseline Angiotensin II antagonist/ Angiotensin receptor blocker frequency of dose	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xangmg	F8.2	F8.2	888.00
yangmg	F8.2	F8.2	
xangfreq	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yangfreq	242	Followup Angiotensin II antagonist/Angiotensin receptor blocker frequency of dose	Nominal	Input	6	Right
xangcon	243	Baseline Angiotensin II antagonist/Angiotensin receptor blocker contraindication	Nominal	Input	6	Right
yangcon	244	Followup Angiotensin II antagonist/Angiotensin receptor blocker contraindication	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yangfreq	F8	F8	
xangcon	F8	F8	888
yangcon	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xalpha	245	Baseline Prescribed Alpha receptor blocker/Alpha blocker	Nominal	Input	6	Right
yalpha	246	Followup Prescribed Alpha receptor blocker/Alpha blocker	Nominal	Input	6	Right
xalphaspec	247	Baseline Alpha receptor blocker/Alpha blocker - specify	Nominal	Input	6	Right
yalphaspec	248	Followup Alpha receptor blocker/Alpha blocker - specify	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xalpha	F8	F8	
yalpha	F8	F8	
xalphaspec	F8	F8	888
yalphaspec	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xalphamg	249	Baseline Alpha receptor blocker/Alpha blocker size of dose in mg	Scale	Input	6	Right
yalphamg	250	Followup Alpha receptor blocker/Alpha blocker size of dose in mg	Scale	Input	6	Right
xalphafreq	251	Baseline Alpha receptor blocker/Alpha blocker frequency of dose	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xalphamg	F8.2	F8.2	888.00
yalphamg	F8.2	F8.2	
xalphafreq	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yalphafreq	252	Followup Alpha receptor blocker/Alpha blocker frequency of dose	Nominal	Input	6	Right
xalphacon	253	Baseline Alpha receptor blocker/Alpha blocker contraindication	Nominal	Input	6	Right
yalphacon	254	Followup Alpha receptor blocker/Alpha blocker contraindication	Nominal	Input	6	Right
xcalc	255	Baseline Prescribed Calcium channel blocker	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yalphafreq	F8	F8	
xalphacon	F8	F8	888
yalphacon	F8	F8	
xcalc	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
ycalc	256	Followup Prescribed Calcium channel blocker	Nominal	Input	6	Right
xcalcspec	257	Baseline Calcium channel blocker - specify	Nominal	Input	6	Right
ycalcspec	258	Followup Calcium channel blocker - specify	Nominal	Input	6	Right
xcalcmg	259	Baseline Calcium channel blocker size of dose in mg	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
ycalc	F8	F8	
xcalcspec	F8	F8	888
ycalcspec	F8	F8	
xcalcmg	F8.2	F8.2	888.00

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yca1cmg	260	Followup Calcium channel blocker size of dose in mg	Scale	Input	6	Right
xca1cfreq	261	Baseline Calcium channel blocker frequency of dose	Nominal	Input	6	Right
yca1cfreq	262	Followup Calcium channel blocker frequency of dose	Nominal	Input	6	Right
xca1ccon	263	Baseline Calcium channel blocker contraindication	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yca1cmg	F8.2	F8.2	
xca1cfreq	F8	F8	888
yca1cfreq	F8	F8	
xca1ccon	F8	F8	888

Variables in the working file



**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
ycalccon	264	Followup Calcium channel blocker contraindication	Nominal	Input	6	Right
xoth1spec	265	Baseline Other cardiovascular drug 1 - specify	Nominal	Input	6	Right
yoth1spec	266	Followup Prescribed Other cardiovascular drug 1 - specify	Nominal	Input	6	Right
xoth1mg	267	Baseline Other cardiovascular drug 1 size of dose in mg	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
ycalccon	F8	F8	
xoth1spec	F8	F8	
yoth1spec	F8	F8	
xoth1mg	F8.4	F8.4	888.0000

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yoth1mg	268	Followup Other cardiovascular drug 1 size of dose in mg	Scale	Input	6	Right
xoth1tab	269	Baseline Other cardiovascular drug 1 size of dose in tablets	Scale	Input	6	Right
yoth1tab	270	Followup Other cardiovascular drug 1 size of dose in tablets	Scale	Input	6	Right
xoth1freq	271	Baseline Other cardiovascular drug 1 frequency of dose	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yoth1mg	F8.4	F8.4	
xoth1tab	F8.1	F8.1	888.0
yoth1tab	F8.2	F8.2	
xoth1freq	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yoth1freq	272	Followup Other cardiovascular drug 1 frequency of dose	Nominal	Input	6	Right
xoth2spec	273	Baseline Other cardiovascular drug 2 - specify	Nominal	Input	6	Right
yoth2spec	274	Followup Prescribed Other cardiovascular drug 2 - specify	Nominal	Input	6	Right
xoth2mg	275	Baseline Other cardiovascular drug 2 size of dose in mg	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yoth1freq	F8	F8	
xoth2spec	F8	F8	
yoth2spec	F8	F8	
xoth2mg	F8.4	F8.4	888.0000

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yoht2mg	276	Followup Other cardiovascular drug 2 size of dose in mg	Scale	Input	6	Right
xoht2tab	277	Baseline Other cardiovascular drug 2 size of dose in tablets	Scale	Input	6	Right
yoht2tab	278	Followup Other cardiovascular drug 2 size of dose in tablets	Scale	Input	6	Right
xoht2freq	279	Baseline Other cardiovascular drug 2 frequency of dose	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yoht2mg	F8.4	F8.4	
xoht2tab	F8.1	F8.1	888.0
yoht2tab	F8.2	F8.2	
xoht2freq	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yoth2freq	280	Followup Other cardiovascular drug 2 frequency of dose	Nominal	Input	6	Right
xoth3spec	281	Baseline Other cardiovascular drug 3 - specify	Nominal	Input	6	Right
yoth3spec	282	Followup Prescribed Other cardiovascular drug 3 - specify	Nominal	Input	6	Right
xoth3mg	283	Baseline Other cardiovascular drug 3 size of dose in mg	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yoth2freq	F8	F8	
xoth3spec	F8	F8	
yoth3spec	F8	F8	
xoth3mg	F8.4	F8.4	888.0000

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yo3mg	284	Followup Other cardiovascular drug 3 size of dose in mg	Scale	Input	6	Right
xo3tab	285	Baseline Other cardiovascular drug 3 size of dose in tablets	Scale	Input	6	Right
yo3tab	286	Followup Other cardiovascular drug 3 size of dose in tablets	Scale	Input	6	Right
xo3freq	287	Baseline Other cardiovascular drug 3 frequency of dose	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yo3mg	F8.4	F8.4	
xo3tab	F8.1	F8.1	888.0
yo3tab	F8.2	F8.2	
xo3freq	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yoath3freq	288	Followup Other cardiovascular drug 3 frequency of dose	Nominal	Input	6	Right
xOptimal1	289	Baseline On aspirin/plavix and statin/ezetimibe and ACE (unless C/I and on warfarin)	Nominal	Input	6	Right
xOptimal2	290	Baseline History MI and on beta blocker	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yoath3freq	F8	F8	
xOptimal1	F8	F8	
xOptimal2	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xOptimal3	291	Baseline Optimal 1 = yes and Pre-baseline BP >140/90 and on antihypertensive (beta/diuretic/CCB)	Nominal	Input	6	Right
xOptimal4	292	Baseline Angina and on beta blocker (or if C/I then CCB)	Nominal	Input	6	Right
xOptimal	293	Optimally medicated at baseline (combination of variables optimal1-4)	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xOptimal3	F8	F8	
xOptimal4	F8	F8	
xOptimal	F8	F8	

Variables in the working file



**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yOptimal1	294	Followup On aspirin/plavix and statin/ezetimibe and ACE (unless C/I and on warfarin)	Nominal	Input	6	Right
yOptimal2	295	Followup History MI and on beta blocker	Nominal	Input	6	Right
yOptimal3	296	Followup Optimal 1 = yes and FU BP >140/90 and on antihypertensive (beta/diuretic/CCB)	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yOptimal1	F8	F8	
yOptimal2	F8	F8	
yOptimal3	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yOptimal4	297	Followup Angina and on beta blocker (or if C/I then CCB)	Nominal	Input	6	Right
yOptimal	298	Optimally medicated at followup (combination of variables optimal1-4)	Nominal	Input	6	Right
xHospadm1	299	Baseline No. hospital admissions previous year (chart)	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yOptimal4	F8	F8	
yOptimal	F8	F8	
xHospadm1	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yHospadm1	300	Followup No. hospital admissions in 18mths post-allocation (chart)	Scale	Input	6	Right
xAdmCat	301	Baseline Admitted to hospital previous 12 months? (chart)	Scale	Input	6	Right
yAdmCat	302	Followup admitted to hospital previous 12 months? (chart)	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yHospadm1	F8	F8	
xAdmCat	F8	F8	
yAdmCat	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xHospadm2	303	Baseline No. hospital admissions previous year (self-report E10d)	Scale	Input	6	Right
yHospadm2	304	Followup No. hospital admissions previous year? (self-report E11d)	Scale	Input	6	Right
xGPvisit1	305	Baseline No. GP visits previous year (chart)	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xHospadm2	F8.1	F8.1	
yHospadm2	F8.1	F8.1	
xGPvisit1	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yGPvisit1	306	Followup No. GP visits in 18mths post-allocation (chart)	Scale	Input	6	Right
xGPvisit2	307	Baseline No. GP visits previous year (self-report E10a)	Scale	Input	6	Right
yGPvisit2	308	Followup No. GP visits previous year (self-report E11a)	Scale	Input	6	Right
xPNvisit1	309	Baseline No. PN visits previous year (chart)	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yGPvisit1	F8	F8	
xGPvisit2	F8.1	F8.1	
yGPvisit2	F8.1	F8.1	
xPNvisit1	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yPNvisit1	310	Followup No. PN visits in 18mths post-allocation (chart)	Scale	Input	6	Right
xPNvisit2	311	Baseline No. PN visits previous year (self-report E10b)	Scale	Input	6	Right
yPNvisit2	312	Followup No. PN visits previous year (self-report E11b)	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yPNvisit1	F8	F8	
xPNvisit2	F8.1	F8.1	
yPNvisit2	F8.1	F8.1	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xPracvisit	313	Baseline No. practice visits previous year (chart)	Scale	Input	6	Right
yPracvisit	314	Followup No. practice visits in 18mths post-allocation (chart)	Scale	Input	6	Right
xInptdays1	315	Baseline No. inpatient days previous year (chart)	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xPracvisit	F8	F8	
yPracvisit	F8	F8	
xInptdays1	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
ylnptdays1	316	Followup No. inpatient days in 18mths post-allocation (chart)	Scale	Input	6	Right
xlnptdays2	317	Baseline No. inpatient days previous year (self-report E10e)	Scale	Input	6	Right
ylnptdays2	318	Followup No. inpatient days previous year (self-report E11e)	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
ylnptdays1	F8	F8	
xlnptdays2	F8.1	F8.1	
ylnptdays2	F8.1	F8.1	

Variables in the working file



**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xOPD1	319	Baseline No. OPD visits previous year (chart)	Scale	Input	6	Right
yOPDrehab	320	Followup No. OPD Rehab visits in 18mths post-allocation (chart)	Scale	Input	6	Right
yOPDoth	321	Followup No. other OPD visits in 18mths post-allocation (chart)	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xOPD1	F8	F8	
yOPDrehab	F8	F8	
yOPDoth	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xOPD2	322	Baseline No. OPD visits previous year (self-report E10c)	Scale	Input	6	Right
yOPD2	323	Followup No. OPD visits previous year (self-report E11c)	Scale	Input	6	Right
xAnEvisit1	324	Baseline No. A&E visits previous year (chart)	Scale	Input	6	Right
yAnEvisit	325	Followup No. A&E visits in 18mths post-allocation (chart)	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xOPD2	F8.1	F8.1	
yOPD2	F8.1	F8.1	
xAnEvisit1	F8	F8	
yAnEvisit	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xAnEvisit2	326	Baseline No. A&E visits previous year (self-report E10f)	Scale	Input	6	Right
yAnEvisit2	327	Followup No. A&E visits previous year (self-report E11f)	Scale	Input	6	Right
xDistPrac	328	Baseline Miles to practice (E9a1)	Scale	Input	6	Right
xDistHosp	329	Baseline Miles to hospital (E9a2)	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xAnEvisit2	F8.1	F8.1	
yAnEvisit2	F8.1	F8.1	
xDistPrac	F8.2	F8.2	
xDistHosp	F8.2	F8.2	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xTranPrac	330	Baseline Mode of transport to practice (E9b1)	Nominal	Input	6	Right
xTranHosp	331	Baseline Mode of transport to hospital (E9b2)	Nominal	Input	6	Right
xTimePrac	332	Baseline Minutes travel to practice (E9c1)	Scale	Input	6	Right
xTimeHosp	333	Baseline Minutes travel to hospital (E9c2)	Scale	Input	6	Right
xWaitPrac	334	Baseline Minutes waiting at practice (E9d1)	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xTranPrac	F8	F8	
xTranHosp	F8	F8	
xTimePrac	F8.1	F8.1	
xTimeHosp	F8.1	F8.1	
xWaitPrac	F8.1	F8.1	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xWaitHosp	335	Baseline Minutes waiting at hospital (E9d2)	Scale	Input	6	Right
yDistPrac	336	Followup Miles to practice (E10a1)	Scale	Input	6	Right
yDistHosp	337	Followup Miles to hospital (E10a2)	Scale	Input	6	Right
yTranPrac	338	Followup Mode of travel to practice (E10b1)	Nominal	Input	6	Right
yTranHosp	339	Followup Mode of travel to hospital (E10b2)	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xWaitHosp	F8.1	F8.1	888.0
yDistPrac	F8.2	F8.2	
yDistHosp	F8.2	F8.2	
yTranPrac	F8	F8	
yTranHosp	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yTimePrac	340	Followup Minutes travel to practice (E10c1)	Scale	Input	6	Right
yTimeHosp	341	Followup Minutes travel to hospital (E10c2)	Scale	Input	6	Right
yWaitPrac	342	Followup Minutes waiting at practice (E10d1)	Scale	Input	6	Right
yWaitHosp	343	Followup Minutes waiting at hospital (E10d2)	Scale	Input	6	Right
yG1	344	G1: Weekly spending on smoking per week	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yTimePrac	F8.1	F8.1	
yTimeHosp	F8.1	F8.1	
yWaitPrac	F8.1	F8.1	
yWaitHosp	F8.1	F8.1	
yG1	F8.2	F8.2	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yG2	345	G2: Weekly spending on 'healthy food options' per week	Scale	Input	6	Right
yG3a	346	G3a: Weekly spending on exercise clothing & footwear	Scale	Input	6	Right
yG3b	347	G3b: Weekly spending on aerobic classes	Scale	Input	6	Right
yG3c	348	G3c: Weekly spending on swimming	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yG2	F8.2	F8.2	
yG3a	F8.2	F8.2	
yG3b	F8.2	F8.2	
yG3c	F8.2	F8.2	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yG3d	349	G3d: Weekly spending on gym/fitness club	Scale	Input	6	Right
yG3e	350	G3e: Weekly spending on golf club rounds	Scale	Input	6	Right
yG3f	351	G3f: Weekly spending on dance classes	Scale	Input	6	Right
yG3g	352	G3g: Weekly spending on cycling expenses	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yG3d	F8.2	F8.2	
yG3e	F8.2	F8.2	
yG3f	F8.2	F8.2	
yG3g	F8.2	F8.2	

Variables in the working file



**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yG3h	353	G3h: Weekly spending on other exercise activities	Scale	Input	6	Right
yG3i	354	Other exercise activities	Nominal	Input	6	Left
yG4a	355	G4a: Weekly spending on books (stress management etc.)	Scale	Input	6	Right
yG4b	356	G4b: Weekly spending on counselling sessions	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yG3h	F8.2	F8.2	
yG3i	A100	A100	
yG4a	F8.2	F8.2	
yG4b	F8.2	F8.2	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yG4c	357	G4c: Weekly spending on homeopathic or herbal remedies	Scale	Input	6	Right
yG4d	358	G4d: Weekly spending on yoga classes	Scale	Input	6	Right
yG4e	359	G4e: Weekly spending on other activities to deal with stress	Scale	Input	6	Right
yG4f	360	Other activities to deal with stress	Nominal	Input	6	Left

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yG4c	F8.2	F8.2	
yG4d	F8.2	F8.2	
yG4e	F8.2	F8.2	
yG4f	A100	A100	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yG5a	361	G5a: Gave up work entirely due to stress	Nominal	Input	6	Right
yG5b	362	G5b: How long ago did you give up work (years)?	Scale	Input	6	Right
yG5c	363	G5c: Reduced weekly hours worked due to stress	Nominal	Input	6	Right
yG5d	364	G5d: Number of work hours given up per week	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yG5a	F8	F8	
yG5b	F8	F8	
yG5c	F8	F8	
yG5d	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yG5e	365	G5e: Forgone promotion due to stress	Nominal	Input	6	Right
yG5f	366	G5f: Other change in work pattern due to stress	Nominal	Input	6	Left
xsmkreocr	367	Baseline Smoking status recorded previous year?	Nominal	Input	6	Right
ysmkrec	368	Followup Smoking status recorded between allocation and 18mth?	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yG5e	F8	F8	
yG5f	A130	A130	
xsmkreocr	F8	F8	
ysmkrec	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xsmkrecevr	369	Baseline Smoking status recorded ever?	Nominal	Input	6	Right
xmthssmkrec	370	Baseline Months since last record of smoking status	Scale	Input	6	Right
ysmkdate	371	Followup Date of last recorded smoking status	Scale	Input	6	Right
xbprecyr	372	Baseline BP recorded in previous year?	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xsmkrecevr	F8	F8	
xmthssmkrec	F8.2	F8.2	
ysmkdate	EDATE8	EDATE8	
xbprecyr	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
ybprec	373	Followup BP recorded between allocation and 18mth?	Nominal	Input	6	Right
xmthsbprec	374	Baseline Months since last BP record	Scale	Input	6	Right
ybpdate	375	Followup Date of last BP record	Scale	Input	6	Right
xpresystol	376	Pre-baseline Systolic BP	Scale	Input	6	Right
ysystol	377	Followup last recorded Systolic BP	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
ybprec	F8	F8	
xmthsbprec	F8.2	F8.2	
ybpdate	EDATE8	EDATE8	
xpresystol	F8	F8	
ysystol	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xprediastol	378	Pre-baseline Diastolic BP	Scale	Input	6	Right
ydiastol	379	Followup last recorded Diastolic BP	Scale	Input	6	Right
xpresystol140	380	Pre-baseline systolic BP > 140?	Nominal	Input	6	Right
xprediastol90	381	Pre-baseline diastolic BP > 90?	Nominal	Input	6	Right
xcholrec	382	Baseline Cholesterol recorded in previous year?	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xprediastol	F8	F8	
ydiastol	F8	F8	
xpresystol140	F8	F8	
xprediastol90	F8	F8	
xcholrec	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
ycholrec	383	Followup Cholesterol recorded between allocation and 18mth?	Nominal	Input	6	Right
xmthscholrec	384	Baseline Months since last cholesterol record	Scale	Input	6	Right
ycholdate	385	Followup Date of last cholesterol report	Scale	Input	6	Right
xprechol	386	Pre-baseline Total cholesterol	Scale	Input	6	Right
ytotal	387	Followup last recorded Total cholesterol	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
ycholrec	F8	F8	
xmthscholrec	F8.2	F8.2	
ycholdate	EDATE8	EDATE8	
xprechol	F8.2	F8.2	
ytotal	F8.2	F8.2	

Variables in the working file



**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xprechol5	388	Pre-baseline total cholesterol > 5.0?	Nominal	Input	6	Right
xprehdl	389	Pre-baseline HDL cholesterol	Scale	Input	6	Right
yhdl1	390	Followup last recorded HDL	Scale	Input	6	Right
xpreldl	391	Pre-baseline LDL cholesterol	Scale	Input	6	Right
yldl1	392	Followup last recorded LDL	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xprechol5	F8	F8	
xprehdl	F8.2	F8.2	
yhdl1	F8.2	F8.2	
xpreldl	F8.2	F8.2	
yldl1	F8.2	F8.2	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xpretriglyc	393	Pre-baseline Triglycerides	Scale	Input	6	Right
ytrig	394	Followup last recorded Triglycerides	Scale	Input	6	Right
xglucrec	395	Baseline Blood glucose recorded ever?	Nominal	Input	6	Right
yglucrec	396	Followup Blood glucose recorded between allocation and 18mth?	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xpretriglyc	F8.2	F8.2	
ytrig	F8.2	F8.2	
xglucrec	F8	F8	
yglucrec	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xmthsglucrec	397	Baseline Months since last blood glucose record	Scale	Input	6	Right
yglucdate	398	Followup date of last glucose report	Scale	Input	6	Right
xfasting	399	Pre-baseline Fasting blood glucose	Scale	Input	6	Right
yfasting	400	Followup last Fasting result	Scale	Input	6	Right
xfastrec	401	Pre-baseline fasting value recorded?	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xmthsglucrec	F8.2	F8.2	
yglucdate	EDATE8	EDATE8	
xfasting	F8.2	F8.2	888.00
yfasting	F8.2	F8.2	
xfastrec	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xfast7	402	Pre-baseline fasting glucose > 7?	Nominal	Input	6	Right
xrandom	403	Pre-baseline Random blood glucose	Scale	Input	6	Right
yrandom	404	Followup last Random result	Scale	Input	6	Right
xrandrec	405	Pre-baseline random value recorded?	Nominal	Input	6	Right
xrand11	406	Pre-baseline random glucose > 11?	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xfast7	F8	F8	888
xrandom	F8.2	F8.2	888.00
yrandom	F8.2	F8.2	
xrandrec	F8	F8	888
xrand11	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yhba1crec	407	Followup HbA1c recorded between allocation and 18mth?	Nominal	Input	6	Right
yhba1cdate	408	Followup Date of last HbA1c report	Scale	Input	6	Right
yhba1c	409	Followup last HbA1c result	Scale	Input	6	Right
xMthsdiag	410	Months since CHD diagnosis at baseline	Scale	Input	6	Right
xYrsdiag	411	Years since CHD diagnosis at baseline	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yhba1crec	F8	F8	888
yhba1cdate	EDATE8	EDATE8	
yhba1c	F8.2	F8.2	
xMthsdiag	F8.2	F8.2	
xYrsdiag	F8.2	F8.2	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xhadmi	412	Baseline Has patient had MI?	Nominal	Input	6	Right
yhadMI	413	Followup Had MI between allocation and 18mth?	Nominal	Input	6	Right
yMlevr	414	Followup MI ever?	Nominal	Input	6	Right
xecgmi	415	Baseline ECG confirming MI?	Nominal	Input	6	Right
yecgmi	416	Followup ECG confirming MI?	Nominal	Input	6	Right
xenzmi	417	Baseline Enzymes confirming MI?	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xhadmi	F8	F8	
yhadMI	F8	F8	
yMlevr	F8	F8	
xecgmi	F8	F8	888
yecgmi	F8	F8	
xenzmi	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yenzmi	418	Followup Enzymes confirming MI?	Nominal	Input	6	Right
xtropmi	419	Baseline Troponins confirming MI?	Nominal	Input	6	Right
ythropmi	420	Followup Troponins confirming MI?	Nominal	Input	6	Right
xothmi	421	Baseline Other test confirming MI	Nominal	Input	6	Right
yothmi	422	Followup Other test confirming MI	Nominal	Input	6	Right
xnummi	423	Baseline Total number of MI	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yenzmi	F8	F8	
xtropmi	F8	F8	888
ythropmi	F8	F8	
xothmi	F8	F8	888
yothmi	F8	F8	
xnummi	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
ynummi	424	Followup Number of MI between allocation and 18mth	Scale	Input	6	Right
xmthsmi	425	Baseline Months since last MI	Scale	Input	6	Right
ydatemi	426	Followup Date last MI	Scale	Input	6	Right
xangina	427	Baseline Diagnosis of angina?	Nominal	Input	6	Right
yangina	428	Followup Angina newly diagnosed between allocation and 18mth?	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
ynummi	F8	F8	
xmthsmi	F8.2	F8.2	
ydatemi	EDATE8	EDATE8	
xangina	F8	F8	
yangina	F8	F8	

Variables in the working file



**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yanginevr	429	Followup Angina ever?	Nominal	Input	6	Right
xecgang	430	Baseline ECG confirming angina?	Nominal	Input	6	Right
yecgang	431	Followup ECG confirming angina?	Nominal	Input	6	Right
xscanang	432	Baseline Scan confirming angina?	Nominal	Input	6	Right
yscanang	433	Followup Scan confirming angina?	Nominal	Input	6	Right
xestang	434	Baseline EST confirming angina?	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yanginevr	F8	F8	
xecgang	F8	F8	888
yecgang	F8	F8	
xscanang	F8	F8	888
yscanang	F8	F8	
xestang	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yestang	435	Followup EST confirming angina?	Nominal	Input	6	Right
xangio	436	Baseline Angiogram confirming angina?	Nominal	Input	6	Right
yangio	437	Followup Angiogram confirming angina?	Nominal	Input	6	Right
xcabg	438	Baseline Record of CABG?	Nominal	Input	6	Right
ycabg	439	Followup Record of CABG between allocation and 18mth?	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yestang	F8	F8	
xangio	F8	F8	888
yangio	F8	F8	
xcabg	F8	F8	
ycabg	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xmthscabg	440	Baseline Months since last CABG	Scale	Input	6	Right
ydatecabg	441	Followup Date of last CABG	Scale	Input	6	Right
xnumcabg	442	Baseline Total number of CABG	Scale	Input	6	Right
ynumcabg	443	Followup Total number of CABG between allocation and 18mth	Scale	Input	6	Right
xptca	444	Baseline Record of PTCA?	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xmthscabg	F8.2	F8.2	
ydatecabg	EDATE8	EDATE8	
xnumcabg	F8	F8	888
ynumcabg	F8	F8	
xptca	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yptca	445	Followup Record of PTCA between allocation and 18mth?	Nominal	Input	6	Right
xmthsptca	446	Baseline Months since last PTCA	Scale	Input	6	Right
ydateptca	447	Followup Date of last PTCA	Scale	Input	6	Right
xnumptca	448	Baseline Total number of PTCA	Scale	Input	6	Right
ynumptca	449	Followup Total number of PTCA between allocation and 18mth	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yptca	F8	F8	
xmthsptca	F8.2	F8.2	
ydateptca	EDATE8	EDATE8	
xnumptca	F8	F8	888
ynumptca	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
xdiabetes	450	Baseline Record of diabetes?	Nominal	Input	6	Right
ydiabetes	451	Followup Diabetes newly diagnosed between allocation and 18mth?	Nominal	Input	6	Right
xtypediab	452	Baseline diabetes type	Nominal	Input	6	Right
ydiabtype	453	Followup Diabetes type	Nominal	Input	6	Right
xconfdiab	454	Baseline Diabetes confirmed by FBG/GTT?	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
xdiabetes	F8	F8	
ydiabetes	F8	F8	
xtypediab	F8	F8	888
ydiabtype	F8	F8	
xconfdiab	F8	F8	888

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yconfdiab	455	Followup Diabetes confirmed by FBG/GTT?	Nominal	Input	6	Right
yangi	456	Followup No. Angiograms between allocation and 18mth	Scale	Input	6	Right
yest	457	Followup No. ESTs between allocation and 18mth	Scale	Input	6	Right
yecho	458	Followup No. Echos between allocation and 18mth	Scale	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yconfdiab	F8	F8	
yangi	F8	F8	
yest	F8	F8	
yecho	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yconsvs	459	Followup No. private cardiac-related visits paid for by pt. between allocation and 18mth	Scale	Input	6	Right
yMMdiab	460	Followup E2a: Ever had diabetes (self-report)	Nominal	Input	6	Right
yMMchestlung	461	Followup E2b: Ever had chest/lung disease (self-report)	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yconsvs	F8	F8	
yMMdiab	F8	F8	
yMMchestlung	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yMMbp	462	Followup E2c: Ever had high blood pressure (self-report)	Nominal	Input	6	Right
yMMstroke	463	Followup E2d: Ever had stroke (self-report)	Nominal	Input	6	Right
yMMment	464	Followup E2e: Ever had mental illness (self-report)	Nominal	Input	6	Right
yMMoth	465	Followup Other major conditions (self-report)	Nominal	Input	6	Left

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yMMbp	F8	F8	
yMMstroke	F8	F8	
yMMment	F8	F8	
yMMoth	A100	A100	

Variables in the working file



**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yFamhist	466	Followup Family history of premature heart attack/stroke? (E8 self-report)	Nominal	Input	6	Right
yE8a1	467	Followup E8a1: Father <55 heart attack	Nominal	Input	6	Right
yE8a2	468	Followup E8a2: Father <55 stroke	Nominal	Input	6	Right
yE8b1	469	Followup E8b1: Mother <65 heart attack	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yFamhist	F8	F8	
yE8a1	F8	F8	
yE8a2	F8	F8	
yE8b1	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
yE8b2	470	Followup E8b2: Mother <65 stroke	Nominal	Input	6	Right
yE8c1	471	Followup E8c1: Sister <65 heart attack	Nominal	Input	6	Right
yE8c2	472	Followup E8c2: Sister <65 stroke	Nominal	Input	6	Right
yE8d1	473	Followup E8d1: Brother <55 heart attack	Nominal	Input	6	Right
yE8d2	474	Followup E8d2: Brother <55 stroke	Nominal	Input	6	Right
Status	475	Status at FU	Nominal	Input	6	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
yE8b2	F8	F8	
yE8c1	F8	F8	
yE8c2	F8	F8	
yE8d1	F8	F8	
yE8d2	F8	F8	
Status	F8	F8	

Variables in the working file

**Variable Information**

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment
datebase	476	Date of baseline consultation	Scale	Input	10	Right
datealloc	477	Date of practice allocation	Scale	Input	10	Right
date18mth	478	Date 18mth after practice allocation	Scale	Input	10	Right

Variables in the working file

**Variable Information**

Variable	Print Format	Write Format	Missing Values
datebase	EDATE8	EDATE8	
datealloc	EDATE8	EDATE8	
date18mth	EDATE8	EDATE8	

Variables in the working file

**Variable Values**

Value	Label
Arm	1 Intervention
	2 Control
Size	1 Large (WTE 2+)
	2 Small (WTE <2)
Region	1 East
	2 West
	3 North
SN	1 South
	2 North
Gender	1 Male
	2 Female

**Variable Values**

Value	Label	
xGMS1	1	Yes
	2	No
	888 <sup>a</sup>	n/a
xGMS2	1	Yes
	2	No
	888 <sup>a</sup>	n/a
Ed	1	No schooling
	2	Primary only
	3	Some secondary
	4	Complete secondary
	5	Some 3rd level
	6	Complete 3rd level
Ed2	1	Yes
	2	No
Ed3	1	Yes
	2	No
Marital	1	Married/Living with partner
	2	Widowed
	3	Separated/Divorced
	4	Single/Never married
Employ	1	Employee
	2	Self-employed
	3	Homemaker
	4	Unemployed
	5	Student
	6	Retired
	7	Sick/Disabled
	8	Other
SC2	1	Non-manual (NI 1-4, RoI 1-3)
	2	Manual (NI 5-8, RoI 4-7)

a. Missing value

**Variable Values**

Value		Label
xSysBP140	1	Yes
	2	No
ySysBP140	1	Yes
	2	No
xDiasBP90	1	Yes
	2	No
yDiasBP90	1	Yes
	2	No
xChol5	1	Yes
	2	No
yChol5	1	Yes
	2	No
xFast	1	Yes
	2	No
yFast	1	Yes
	2	No
xBMI25	1	Yes
	2	No
yBMI25	1	Yes
	2	No
xWHRcutoff	1	Yes
	2	No
yWHRcutoff	1	Yes
	2	No
xSmoker	1	Smoker
	2	Non-smoker
ySmoker	1	Smoker
	2	Non-Smoker

**Variable Values**

Value		Label
xSmkstat	1	Every Day
	2	Occasionally
	3	Quit
	4	Never
ySmkstat	1	Every Day
	2	Occasionally
	3	Quit
	4	Never
xsmkstat1	1	Smoker
	2	Ex-smoker
	3	Never smoked
	999	Missing
ysmkstat1	1	Smoker
	2	Ex-smoker
	3	never smoked
	888 <sup>a</sup>	n/a
xSmknum	888.0 <sup>a</sup>	n/a
ySmknum	888.0 <sup>a</sup>	n/a
xsmknum1	888.0 <sup>a</sup>	n/a
	999.0	Missing
xTimequit	1	< 30 days
	2	< 1 year
	3	1 year +
	888 <sup>a</sup>	n/a
yTimequit	1	Less than 30 days
	2	Less than 1 year
	3	Over a year
	888 <sup>a</sup>	n/a
xEx	1	Yes
	2	No

a. Missing value

**Variable Values**

Value		Label
yEx	1	Yes
	2	No
xExlong	1	< 30 days
	2	1-6 months
	3	7-12 months
	4	>1 year
	888 <sup>a</sup>	n/a
yB3b	1	Less than 30 days
	2	1-6 months
	3	7-12 months
	4	Over a year
	888 <sup>a</sup>	n/a
xExmore	1	Yes
	2	No
yExmore	1	Yes
	2	No
xExconf	1	Very confident
	2	Somewhat confident
	3	Not at all confident
	888 <sup>a</sup>	n/a
yB4b	1	Very confident
	2	Somewhat confident
	3	Not at all confident
	888	n/a
xPortions	1	None
	2	1-3 a day
	3	4 a day
	4	5+ a day

a. Missing value

**Variable Values**

Value	Label
yPortions 1	None
2	1-3 a day
3	4 a day
4	5+ a day
xPortions5 1	Yes
2	No
yPortions5 1	Yes
2	No
xSF1 1	Excellent
2	Very Good
3	Good
4	Fair
5	Poor
999	Missing
ySF1 1	Excellent
2	Very Good
3	Good
4	Fair
5	Poor
999	Missing
xSF2a 1	Limited a lot
2	Limited a little
3	Not limited at all
999	Missing
ySF2a 1	Limited a lot
2	Limited a little
3	Not limited at all
999	Missing



**Variable Values**

Value	Label
xSF2b	1 Limited a lot
	2 Limited a little
	3 Not limited at all
	999 Missing
ySF2b	1 Limited a lot
	2 Limited a little
	3 Not limited at all
	999 Missing
xSF3a	1 All the time
	2 Most of the time
	3 Some of the time
	4 A little of the time
	5 None of the time
	999 Missing
ySF3a	1 All the time
	2 Most of the time
	3 Some of the time
	4 A little of the time
	5 None of the time
	999 Missing
xSF3b	1 All the time
	2 Most of the time
	3 Some of the time
	4 A little of the time
	5 None of the time
	999 Missing

**Variable Values**

Value	Label	
ySF3b	1	All the time
	2	Most of the time
	3	Some of the time
	4	A little of the time
	5	None of the time
	999	Missing
xSF4a	1	All the time
	2	Most of the time
	3	Some of the time
	4	A little of the time
	5	None of the time
	999	Missing
ySF4a	1	All the time
	2	Most of the time
	3	Some of the time
	4	A little of the time
	5	None of the time
	999	Missing
xSF4b	1	All the time
	2	Most of the time
	3	Some of the time
	4	A little of the time
	5	None of the time
	999	Missing
ySF4b	1	All the time
	2	Most of the time
	3	Some of the time
	4	A little of the time
	5	None of the time
	999	Missing

**Variable Values**

Value		Label
xSF5	1	Not at all
	2	A little bit
	3	Moderately
	4	Quite a bit
	5	Extremely
	999	Missing
ySF5	1	Not at all
	2	A little bit
	3	Moderately
	4	Quite a bit
	5	Extremely
	999	Missing
xSF6a	1	All the time
	2	Most of the time
	3	Some of the time
	4	A little of the time
	5	None of the time
	999	Missing
ySF6a	1	All the time
	2	Most of the time
	3	Some of the time
	4	A little of the time
	5	None of the time
	999	Missing
xSF6b	1	All the time
	2	Most of the time
	3	Some of the time
	4	A little of the time
	5	None of the time
	999	Missing

**Variable Values**

Value	Label	
ySF6b	1	All the time
	2	Most of the time
	3	Some of the time
	4	A little of the time
	5	None of the time
	999	Missing
xSF6c	1	All the time
	2	Most of the time
	3	Some of the time
	4	A little of the time
	5	None of the time
	999	Missing
ySF6c	1	All the time
	2	Most of the time
	3	Some of the time
	4	A little of the time
	5	None of the time
	999	Missing
xSF7	1	All the time
	2	Most of the time
	3	Some of the time
	4	A little of the time
	5	None of the time
	999	Missing
ySF7	1	All the time
	2	Most of the time
	3	Some of the time
	4	A little of the time
	5	None of the time
	999	Missing

**Variable Values**

Value		Label
xF1	1	Always
	2	Often
	3	Sometimes
	4	Rarely
	5	Never
	999	Missing
	yF1	1
2		Often
3		Sometimes
4		Rarely
5		Never
999		Missing
xF2		1
	2	Often
	3	Sometimes
	4	Rarely
	5	Never
	999	Missing
	yF2	1
2		Often
3		Sometimes
4		Rarely
5		Never
999		Missing
xF3		1
	2	Often
	3	Sometimes
	4	Rarely
	5	Never
	999	Missing

**Variable Values**

Value		Label
yF3	1	Always
	2	Often
	3	Sometimes
	4	Rarely
	5	Never
	999	Missing
xF4	1	Always
	2	Often
	3	Sometimes
	4	Rarely
	5	Never
	999	Missing
yF4	1	Always
	2	Often
	3	Sometimes
	4	Rarely
	5	Never
	999	Missing
xF5	1	Always
	2	Often
	3	Sometimes
	4	Rarely
	5	Never
	999	Missing
yF5	1	Always
	2	Often
	3	Sometimes
	4	Rarely
	5	Never
	999	Missing

**Variable Values**

Value		Label
xAnticoag	1	Yes
	2	No
yAnticoag	1	Yes
	2	No
xLipid	1	Yes
	2	No
yLipid	1	Yes
	2	No
xAntihyp	1	Yes
	2	No
yAntihyp	1	Yes
	2	No
xasp	1	Yes
	2	No
yasp	1	Yes
	2	No
xaspmg	888.00 <sup>a</sup>	n/a
	999.00	missing
xaspfreq	1	daily
	2	twice daily
	3	3 times daily
	4	4 times daily
	5	5 times daily
	6	alternate days
	888 <sup>a</sup>	n/a
	999	missing

a. Missing value

**Variable Values**

Value	Label
yaspfreq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
xaspcon 1	Yes
2	No
3	PUD
4	Hypersensitivity
5	Ileostomy
6	Renal problems
888 <sup>a</sup>	n/a
yaspcon 1	Yes
2	No
3	PUD
4	Hypersensitivity
5	Ileostomy
6	Renal problems
7	Bleeding
xclop 1	Yes
2	No
yclop 1	Yes
2	No
xclopmg 888.00 <sup>a</sup>	n/a
999.00	missing

a. Missing value



**Variable Values**

Value	Label	
xclopfreq	1	daily
	2	twice daily
	3	3 times daily
	4	4 times daily
	5	5 times daily
	6	alternate days
	888 <sup>a</sup>	n/a
	999	missing
yclopfreq	1	daily
	2	twice daily
	3	3 times daily
	4	4 times daily
	5	5 times daily
	6	alternate days
xclopcon	1	Yes
	2	No
	3	Gastro-intestinal problems
	4	Rash
	888 <sup>a</sup>	n/a
yclopcon	1	Yes
	2	No
	3	Gastro-intestinal problems
	4	Rash
	5	Bleeding
xwarf	1	Yes
	2	No
ywarf	1	Yes
	2	No
xwarfmg	888.00 <sup>a</sup>	n/a
	999.00	missing

a. Missing value

**Variable Values**

Value	Label
xwarffreq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
888 <sup>a</sup>	n/a
999 <sup>a</sup>	missing
ywarffreq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
xwarfcon 1	Yes
2	No
3	Bleeding
888 <sup>a</sup>	n/a
ywarfcon 1	Yes
2	No
3	Bleeding
xstat 1	Yes
2	No
ystat 1	Yes
2	No

a. Missing value

### Variable Values

Value		Label
xstatspec	1	Atorvastatin
	2	Crestor
	3	Fluvastatin
	4	Lescol
	5	Lipitor
	6	Lipostat
	7	Pravastatin
	8	Rosuvastatin
	9	Simvastatin
	10	Sivatin
	11	Zocor
	12	Inegy (COMBINATION w/Ezetimibe)
	13	Pravamel
	14	Lescol XL
	15	Pravitin
	888 <sup>a</sup>	n/a
	999	missing

a. Missing value

**Variable Values**

Value		Label
ystatspec	1	Atorvastatin
	2	Crestor
	3	Fluvastatin
	4	Lescol
	5	Lipitor
	6	Lipostat
	7	Pravastatin
	8	Rosuvastatin
	9	Simvastatin
	10	Sivatin
	11	Zocor
	12	Inegy (COMBINATION w/Ezetimibe)
	13	Pravamel
	14	Lescol XL
	15	Pravitin
	16	Simator
xstatmg	888.00 <sup>a</sup>	n/a
	999.00	missing
xstatfreq	1	daily
	2	twice daily
	3	3 times daily
	4	4 times daily
	5	5 times daily
	6	alternate days
	888 <sup>a</sup>	n/a
	999	missing

a. Missing value

**Variable Values**

Value		Label
ystatfreq	1	daily
	2	twice daily
	3	3 times daily
	4	4 times daily
	5	5 times daily
	6	alternate days
xstatcon	1	Yes
	2	No
	3	Liver side effects
	4	Gastro-intestinal problems
	5	Painful extremities
	888 <sup>a</sup>	n/a
ystatcon	1	Yes
	2	No
	3	Liver side effects
	4	Gastro-intestinal problems
	5	Painful extremities
	6	Intolerant
xfib	1	Yes
	2	No
yfib	1	Yes
	2	No

a. Missing value

**Variable Values**

Value	Label	
xfibspec	1	Bezafibrate
	2	Bezalip
	3	Ciprofibrate
	4	Fenofibrate
	5	Gemfibrozil
	6	Lipantil
	7	Lopid
	8	Modalim
	9	Superalip
	888 <sup>a</sup>	n/a
999	missing	
yfibspec	1	Bezafibrate
	2	Bezalip
	3	Ciprofibrate
	4	Fenofibrate
	5	Gemfibrozil
	6	Lipantil
	7	Lopid
	8	Modalim
	9	Superalip
xfibmg	888.00 <sup>a</sup>	n/a
	999.00	missing
xfibfreq	1	daily
	2	twice daily
	3	3 times daily
	4	4 times daily
	5	5 times daily
	6	alternate days
	888 <sup>a</sup>	n/a
	999	missing

a. Missing value

**Variable Values**

Value		Label
yfibfreq	1	daily
	2	twice daily
	3	3 times daily
	4	4 times daily
	5	5 times daily
	6	alternate days
xfibcon	1	Yes
	2	No
	3	Liver side effects
	888 <sup>a</sup>	n/a
yfibcon	1	Yes
	2	No
	3	Liver side effects
xezet	1	Yes
	2	No
yezet	1	Yes
	2	No
xezetspec	1	Ezetimibe
	2	Ezetrol
	3	Inegy (COMBINATION w/statin)
	888 <sup>a</sup>	n/a
	999	missing
yezetspec	1	Ezetimibe
	2	Ezetrol
	3	Inegy (COMBINATION w/statin)
xezetmg	888.00 <sup>a</sup>	n/a
	999.00	missing

a. Missing value

**Variable Values**

Value		Label
xezetfreq	1	daily
	2	twice daily
	3	3 times daily
	4	4 times daily
	5	5 times daily
	6	alternate days
	888 <sup>a</sup>	n/a
	999	missing
yezetfreq	1	daily
	2	twice daily
	3	3 times daily
	4	4 times daily
	5	5 times daily
	6	alternate days
xezetcon	1	Yes
	2	No
	888 <sup>a</sup>	n/a
yezetcon	1	Yes
	2	No
xbeta1	1	Yes
	2	No
ybeta1	1	Yes
	2	No

a. Missing value



**Variable Values**

Value		Label
xbeta1spec	1	Acebutolol
	2	Atecor
	3	Atenogen
	4	Atenolol
	5	Atenomel
	6	Betaloc
	7	Betim
	8	Bisoprine
	9	Bisoprolol
	10	Cardicor
	11	Cavedilol
	12	Celetcol
	13	Celiprolol
	14	Corgard
	15	Emcor
	16	Eucardic
	17	Inderal
	18	Labetalol
	19	Lopresor
	20	Metoprolol
	21	Moducren
	22	Nadolol
	23	Nebilet
	24	Nebivolol
	25	Oxprenolol
	26	Pindolol
	27	Propanolol
	28	Sectral
	29	Sotalol
	30	Sotacor
	31	Tenormin

**Variable Values**

Value	Label
xbeta1spec 32	Timolol
33	Trasicor
34	Trandate
35	Visken
36	Atecor CT (COMBINATION w/diuretic)
37	Atenetic (COMBINATION w/diuretic)
38	Tenoret 50 (COMBINATION w/diuretic)
39	Soprol
40	Selectol
41	Metocor
42	Bisocor
43	Metop
44	Trantalol
45	Sotoger
46	Betaloc SR
47	Prestim (COMBINATION w/diuretic)
48	Co-Tenidone (COMBINATION w/diuretic)
888 <sup>a</sup>	n/a
999	missing

a. Missing value

**Variable Values**

Value		Label
ybeta1spec	1	Acebutolol
	2	Atecor
	3	Atenogen
	4	Atenolol
	5	Atenomel
	6	Betaloc
	7	Betim
	8	Bisopine
	9	Bisoprolol
	10	Cardicor
	11	Cavedilol
	12	Celetcol
	13	Celiprolol
	14	Corgard
	15	Emcor
	16	Eucardic
	17	Inderal
	18	Labetalol
	19	Lopresor
	20	Metoprolol
	21	Moducren
	22	Nadolol
	23	Nebilet
	24	Nebivolol
	25	Oxprenolol
	26	Pindolol
	27	Propanolol
	28	Sectral
	29	Sotalol
	30	Sotacor
	31	Tenormin

**Variable Values**

Value	Label
ybeta1spec 32	Timolol
33	Trasacor
34	Trandate
35	Visken
36	Atecor CT (COMBINATION w/diuretic)
37	Atenetic (COMBINATION w/diuretic)
38	Tenoret 50 (COMBINATION w/diuretic)
39	Soprol
40	Selectol
41	Metocor
42	Bisocor
43	Metop
44	Trantalol
45	Sotoger
46	Betaloc SR
47	Prestim (COMBINATION w/diuretic)
48	Co-Tenidone (COMBINATION w/diuretic)
49	Amolin
50	Bisoprolol Fumarate
xbeta1mg 888.000 <sup>a</sup>	n/a
999.000	missing
xbeta1freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
888 <sup>a</sup>	n/a
999	missing

a. Missing value

**Variable Values**

Value	Label
ybeta1freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
xbeta2 1	Yes
2	No
ybeta2 1	Yes
2	No
xbeta2spec 1	Acebutolol
2	Atecor
3	Atenogen
4	Atenolol
5	Atenomel
6	Betaloc
7	Betim
8	Bisoprine
9	Bisoprolol
10	Cardicor
11	Cavedilol
12	Celetcol
13	Celiprolol
14	Corgard
15	Emcor
16	Eucardic
17	Inderal
18	Labetalol
19	Lopresor
20	Metoprolol
21	Moducren

**Variable Values**

Value	Label
xbeta2spec 22	Nadolol
23	Nebilet
24	Nebivolol
25	Oxprenolol
26	Pindolol
27	Propranolol
28	Sectral
29	Sotalol
30	Sotacor
31	Tenormin
32	Timolol
33	Trasicor
34	Trandate
35	Visken
36	Atecor CT (COMBINATION w/diuretic)
37	Atenetic (COMBINATION w/diuretic)
38	Tenoret 50 (COMBINATION w/diuretic)
39	Soprol
40	Selectol
41	Metocor
42	Bisocor
43	Metop
44	Trantalol
45	Sotoger
46	Betaloc SR
47	Prestim (COMBINATION w/diuretic)
48	Co-Tenidone (COMBINATION w/diuretic)
888 <sup>a</sup>	n/a
999	missing

a. Missing value

**Variable Values**

Value		Label
ybeta2spec	1	Acebutolol
	2	Atecor
	3	Atenogen
	4	Atenolol
	5	Atenomel
	6	Betaloc
	7	Betim
	8	Bisopine
	9	Bisoprolol
	10	Cardicor
	11	Cavedilol
	12	Celetcol
	13	Celiprolol
	14	Corgard
	15	Emcor
	16	Eucardic
	17	Inderal
	18	Labetalol
	19	Lopresor
	20	Metoprolol
	21	Moducren
	22	Nadolol
	23	Nebilet
	24	Nebivolol
	25	Oxprenolol
	26	Pindolol
	27	Propanolol
	28	Sectral
	29	Sotalol
	30	Sotacor
	31	Tenormin

**Variable Values**

Value		Label
ybeta2spec	32	Timolol
	33	Trasacor
	34	Trandate
	35	Visken
	36	Atecor CT (COMBINATION w/diuretic)
	37	Atenetic (COMBINATION w/diuretic)
	38	Tenoret 50 (COMBINATION w/diuretic)
	39	Soprol
	40	Selectol
	41	Metocor
	42	Bisocor
	43	Metop
	44	Trantalol
	45	Sotoger
	46	Betaloc SR
	47	Prestim (COMBINATION w/diuretic)
	48	Co-Tenidone (COMBINATION w/diuretic)
	49	Amolin
	50	Bisoprolol Fumarate
xbeta2mg	888.000 <sup>a</sup>	n/a
	999.000	missing
xbeta2freq	1	daily
	2	twice daily
	3	3 times daily
	4	4 times daily
	5	5 times daily
	6	alternate days
	888 <sup>a</sup>	n/a
	999	missing

a. Missing value



**Variable Values**

Value	Label
ybeta2freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
xbetacon 1	Yes
2	No
3	Asthma/COPD
4	PVD
888 <sup>a</sup>	n/a
ybetacon 1	Yes
2	No
3	Asthma/COPD
4	PVD
5	Sinus Bradycardia
6	Raynauds
7	Atrial Fibrillation
xdiur1 1	Yes
2	No
ydiur1 1	Yes
2	No

a. Missing value

**Variable Values**

Value	Label
xdiur1spec 1	Aldactide
2	Aldactone
3	Amiloride
4	Bendrofluazide
5	Bendroflumethiazide
6	Bumatenide
7	Boram
8	Burinex
9	Burinex A
10	Burinex K
11	Centyl
12	Centyl K
13	Chlorthalidone
14	Co-Amilofruse
15	Co-Amilozide
16	Co-Flumactone
17	Cyclopentiazide
18	Diurexan
19	Dyazide
20	Dytac
21	Frumil
22	Frumil LS
23	Fruco
24	Frusemide
25	Furosemide
26	Indapamide
27	Lasikal
28	Lasix
29	Metenix
30	Metolazone
31	Moduretic

**Variable Values**

Value		Label
xdiur1spec	32	Natrilix
	33	Navidrex
	34	Navispare
	35	Neo-Naclex-K
	36	Novartis
	37	Spironolactone
	38	Triamterene
	39	Xipamide
	40	Accuretic (COMBINATION w/ ACE)
	41	Atacand Plus (COMBINATION w/ Ang)
	42	Atecor CT (COMBINATION w/ Beta)
	43	Atenetic (COMBINATION w/ Beta)
	44	Capozide (COMBINATION w/ ACE)
	45	Co-Diovan (COMBINATION w/ Ang)
	46	Cozaar-Comp (COMBINATION w/ Ang)
	47	Micardis Plus (COMBINATION w/ Ang)
	48	Tenoret 50 (COMBINATION w/ Beta)
	49	Zestoretic 10 (COMBINATION w/ ACE)
	50	Zestoretic 20 (COMBINATION w/ ACE)
	51	Low Centyl K
	52	Torasemide
	53	Fruside
	54	Hydrochlorothiazide
	55	Coversyl Plus (COMBINATION w/ ACE)
	56	Prestim (COMBINATION w/ Beta)
	57	Co-Tenidone (COMBINATION w/ Beta)

**Variable Values**

Value	Label
xdiur1spec 888 <sup>a</sup>	n/a
999	missing
ydiur1spec 1	Aldactide
2	Aldactone
3	Amiloride
4	Bendrofluazide
5	Bendroflumethiazide
6	Bumatenide
7	Buram
8	Burinex
9	Burinex A
10	Burinex K
11	Centyl
12	Centyl K
13	Chlorthalidone
14	Co-Amilofruse
15	Co-Amilozide
16	Co-Flumactone
17	Cyclopentiazide
18	Diurexan
19	Dyazide
20	Dytac
21	Frumil
22	Frumil LS
23	Fruco
24	Frusamide
25	Furosemide
26	Indapamide
27	Lasikal
28	Lasix
29	Metenix

a. Missing value

**Variable Values**

Value		Label
ydiur1spec	30	Metolazone
	31	Moduretic
	32	Natrilix
	33	Navidrex
	34	Navispare
	35	Neo-Naclex-K
	36	Novartis
	37	Spironolactone
	38	Triamterene
	39	Xipamide
	40	Accuretic (COMBINATION w/ ACE)
	41	Atacand Plus (COMBINATION w/ Ang)
	42	Atecor CT (COMBINATION w/ Beta)
	43	Atenetic (COMBINATION w/ Beta)
	44	Capozide (COMBINATION w/ ACE)
	45	Co-Diovan (COMBINATION w/ Ang)
	46	Cozaar-Comp (COMBINATION w/ Ang)
	47	Micardis Plus (COMBINATION w/ Ang)
	48	Tenoret 50 (COMBINATION w/ Beta)
	49	Zestoretic 10 (COMBINATION w/ ACE)
	50	Zestoretic 20 (COMBINATION w/ ACE)
	51	Low Centyl K
	52	Torasemide
	53	Fruside
	54	Hydrochlorothiazide
	55	Coversyl Plus (COMBINATION w/ ACE)

**Variable Values**

Value	Label
ydiur1spec 56	Prestim (COMBINATION w/ Beta)
57	Co-Tenidone (COMBINATION w/ Beta)
xdiur1mg 888.00 <sup>a</sup>	n/a
999.00	missing
xdiur1tab 888.0 <sup>a</sup>	n/a
999.0	missing
xdiur1freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
888 <sup>a</sup>	n/a
999	missing
ydiur1freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
7	twice weekly
xdiur2 1	Yes
2	No
ydiur2 1	Yes
2	No

a. Missing value

**Variable Values**

Value		Label
xdiur2spec	1	Aldactide
	2	Aldactone
	3	Amiloride
	4	Bendrofluazide
	5	Bendroflumethiazide
	6	Bumatenide
	7	Buram
	8	Burinex
	9	Burinex A
	10	Burinex K
	11	Centyl
	12	Centyl K
	13	Chlorthalidone
	14	Co-Amilofruse
	15	Co-Amilozide
	16	Co-Flumactone
	17	Cyclopenthiazide
	18	Diurexan
	19	Dyazide
	20	Dytac
	21	Frumil
	22	Frumil LS
	23	Fruco
	24	Frusamide
	25	Furosemide
	26	Indapamide
	27	Lasikal
	28	Lasix
	29	Metenix
	30	Metolazone
	31	Moduretic

**Variable Values**

Value		Label
xdiur2spec	32	Natrilix
	33	Navidrex
	34	Navispare
	35	Neo-Naclex-K
	36	Novartis
	37	Spironolactone
	38	Triamterene
	39	Xipamide
	40	Accuretic (COMBINATION w/ ACE)
	41	Atacand Plus (COMBINATION w/ Ang)
	42	Atecor CT (COMBINATION w/ Beta)
	43	Atenetic (COMBINATION w/ Beta)
	44	Capozide (COMBINATION w/ ACE)
	45	Co-Diovan (COMBINATION w/ Ang)
	46	Cozaar-Comp (COMBINATION w/ Ang)
	47	Micardis Plus (COMBINATION w/ Ang)
	48	Tenoret 50 (COMBINATION w/ Beta)
	49	Zestoretic 10 (COMBINATION w/ ACE)
	50	Zestoretic 20 (COMBINATION w/ ACE)
	51	Low Centyl K
	52	Torasemide
	53	Fruside
	54	Hydrochlorothiazide
	55	Coversyl Plus (COMBINATION w/ ACE)
	56	Prestim (COMBINATION w/ Beta)
	57	Co-Tenidone (COMBINATION w/ Beta)



**Variable Values**

Value	Label
xdiur2spec 888 <sup>a</sup>	n/a
999	missing
ydiur2spec 1	Aldactide
2	Aldactone
3	Amiloride
4	Bendrofluazide
5	Bendroflumethiazide
6	Bumatenide
7	Buram
8	Burinex
9	Burinex A
10	Burinex K
11	Centyl
12	Centyl K
13	Chlorthalidone
14	Co-Amilofruse
15	Co-Amilozide
16	Co-Flumactone
17	Cyclopentiazide
18	Diurexan
19	Dyazide
20	Dytac
21	Frumil
22	Frumil LS
23	Fruco
24	Frusamide
25	Furosemide
26	Indapamide
27	Lasikal
28	Lasix
29	Metenix

a. Missing value

**Variable Values**

Value	Label
ydiur2spec 30	Metolazone
31	Moduretic
32	Natrilix
33	Navidrex
34	Navispare
35	Neo-Naclex-K
36	Novartis
37	Spironolactone
38	Triamterene
39	Xipamide
40	Accuretic (COMBINATION w/ ACE)
41	Atacand Plus (COMBINATION w/ Ang)
42	Atecor CT (COMBINATION w/ Beta)
43	Atenetic (COMBINATION w/ Beta)
44	Capozide (COMBINATION w/ ACE)
45	Co-Diovan (COMBINATION w/ Ang)
46	Cozaar-Comp (COMBINATION w/ Ang)
47	Micardis Plus (COMBINATION w/ Ang)
48	Tenoret 50 (COMBINATION w/ Beta)
49	Zestoretic 10 (COMBINATION w/ ACE)
50	Zestoretic 20 (COMBINATION w/ ACE)
51	Low Centyl K
52	Torasemide
53	Fruside
54	Hydrochlorothiazide
55	Coversyl Plus (COMBINATION w/ ACE)

**Variable Values**

Value	Label
ydiur2spec 56	Prestim (COMBINATION w/ Beta)
57	Co-Tenidone (COMBINATION w/ Beta)
xdiur2mg 888.00 <sup>a</sup>	n/a
999.00	missing
xdiur2tab 888.0 <sup>a</sup>	n/a
999.0	missing
xdiur2freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
888 <sup>a</sup>	n/a
999	missing
ydiur2freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
7	twice weekly
xdiurcon 1	Yes
2	No
3	Postural Hypotension
888 <sup>a</sup>	n/a
ydiurcon 1	Yes
2	No
3	Postural Hypotension
xace1 1	Yes
2	No

a. Missing value

**Variable Values**

Value		Label
yace1	1	Yes
	2	No
xace1spec	1	Accupro
	2	Aceomel
	3	Bytrite
	4	Capoten
	5	Captopril
	6	Cilazapril
	7	Coversyl
	8	Enalapril Maleate
	9	Fosinopril
	10	Imidapril
	11	Innovace
	12	Lisinopril
	13	Lisopress
	14	Lispril
	15	Odrik
	16	Perindopril
	17	Quinapril
	18	Ramipril
	19	Staril
	20	Tanatril
	21	Trandolapril
	22	Tritace
	23	Vaspace
	24	Zesger
	25	Zestril
	26	Accuretic (COMBINATION w/diuretic)
	27	Capozide (COMBINATION w/diuretic)

**Variable Values**

Value	Label
xace1spec 28	Zestoretic 10 (COMBINATION w/diuretic)
29	Zestoretic 20 (COMBINATION w/diuretic)
30	Coyersyl Plus
31	Ramilo
32	Tensopril
33	Gopten
34	Carace
888 <sup>a</sup>	n/a
999	missing
yace1spec 1	Accupro
2	Aceomel
3	Bytrite
4	Capoten
5	Captopril
6	Cilazapril
7	Coversyl
8	Enalapril Maleate
9	Fosinopril
10	Imidapril
11	Innovace
12	Lisinopril
13	Lisopress
14	Lispril
15	Odrik
16	Perindopril
17	Quinapril
18	Ramipril
19	Staril
20	Tanatril
21	Trandolapril

a. Missing value

**Variable Values**

Value		Label
yace1spec	22	Tritace
	23	Vaspace
	24	Zesger
	25	Zestril
	26	Accuretic (COMBINATION w/diuretic)
	27	Capozide (COMBINATION w/diuretic)
	28	Zestoretic 10 (COMBINATION w/diuretic)
	29	Zestoretic 20 (COMBINATION w/diuretic)
	30	Coversyl Plus (COMBINATION w/diuretic)
	31	Ramilo
	32	Tensopril
	33	Gopten
	34	Carace
	35	Zestan
	36	Ramic
	37	Captor
xace1mg	888.00 <sup>a</sup>	n/a
	999.00	missing
xace1freq	1	daily
	2	twice daily
	3	3 times daily
	4	4 times daily
	5	5 times daily
	6	alternate days

a. Missing value

**Variable Values**

Value		Label
yace1freq	1	daily
	2	twice daily
	3	3 times daily
	4	4 times daily
	5	5 times daily
	6	alternate days
xace2	1	Yes
	2	No
yace2	1	Yes
	2	No
xace2spec	1	Accupro
	2	Aceomel
	3	Bytrite
	4	Capoten
	5	Captopril
	6	Cilazapril
	7	Coversyl
	8	Enalapril Maleate
	9	Fosinopril
	10	Imidapril
	11	Innovace
	12	Lisinopril
	13	Lisopress
	14	Lispril
	15	Odrik
	16	Perindopril
	17	Quinapril
	18	Ramipril
	19	Staril
	20	Tanatril
	21	Trandolapril

**Variable Values**

Value	Label
xace2spec 22	Tritace
23	Vaspace
24	Zesger
25	Zestril
26	Accuretic (COMBINATION w/diuretic)
27	Capozide (COMBINATION w/diuretic)
28	Zestoretic 10 (COMBINATION w/diuretic)
29	Zestoretic 20 (COMBINATION w/diuretic)
30	Coyersyl Plus
31	Ramilo
32	Tensopril
33	Gopten
34	Carace
888 <sup>a</sup>	n/a
999	missing

a. Missing value



**Variable Values**

Value		Label
yace2spec	1	Accupro
	2	Aceomel
	3	Bytrite
	4	Capoten
	5	Captopril
	6	Cilazapril
	7	Coversyl
	8	Enalapril Maleate
	9	Fosinopril
	10	Imidapril
	11	Innovace
	12	Lisinopril
	13	Lisopress
	14	Lispril
	15	Odrik
	16	Perindopril
	17	Quinapril
	18	Ramipril
	19	Staril
	20	Tanatril
	21	Trandolapril
	22	Tritace
	23	Vascace
	24	Zesger
	25	Zestril
	26	Accuretic (COMBINATION w/diuretic)
	27	Capozide (COMBINATION w/diuretic)
	28	Zestoretic 10 (COMBINATION w/diuretic)
	29	Zestoretic 20 (COMBINATION w/diuretic)

**Variable Values**

Value	Label
yace2spec 30	Coversyl Plus (COMBINATION w/diuretic)
31	Ramilo
32	Tensopril
33	Gopten
34	Carace
35	Zestan
36	Ramic
37	Captor
xace2mg 888.00 <sup>a</sup>	n/a
999.00	missing
xace2freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
888 <sup>a</sup>	n/a
999	missing
yace2freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
xacecon 1	Yes
2	No
3	Cough
888 <sup>a</sup>	n/a

a. Missing value

**Variable Values**

Value		Label
yacecon	1	Yes
	2	No
	3	Cough
xang	1	Yes
	2	No
yang	1	Yes
	2	No
xangspec	1	Amias
	2	Aprovel
	3	Atacand
	4	Benetor
	5	Candesartan
	6	Cozaar
	7	Diovan
	8	Eprosartan
	9	Ibesartan
	10	Losartan
	11	Micardis
	12	Olmesartan
	13	Omesar
	14	Olmetec
	15	Telmisartan
	16	Teveten
	17	Valsartan
	18	Atacand Plus (COMBINATION w/diuretic)
	19	Co-Diovan (COMBINATION w/diuretic)
	20	Cozaar-Comp (COMBINATION w/diuretic)
	21	Micardis Plus (COMBINATION w/diuretic)
888 <sup>a</sup>		n/a

a. Missing value

**Variable Values**

Value		Label
xangspec	999	missing
yangspec	1	Amias
	2	Aprovel
	3	Atacand
	4	Benetor
	5	Candesartan
	6	Cozaar
	7	Diovan
	8	Eprosartan
	9	Ibesartan
	10	Losartan
	11	Micardis
	12	Olmesartan
	13	Omesar
	14	Olmetec
	15	Telmisartan
	16	Teveten
	17	Valsartan
	18	Atacand Plus (COMBINATION w/diuretic)
	19	Co-Diovan (COMBINATION w/diuretic)
	20	Cozaar-Comp (COMBINATION w/diuretic)
	21	Micardis Plus (COMBINATION w/diuretic)
xangmg	888.00 <sup>a</sup>	n/a
	999.00	missing

a. Missing value

**Variable Values**

Value	Label
xangfreq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
888 <sup>a</sup>	n/a
999	missing
yangfreq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
xangcon 1	Yes
2	No
3	Postural Hypotension
888 <sup>a</sup>	n/a
yangcon 1	Yes
2	No
3	Postural Hypotension
xalpha 1	Yes
2	No
yalpha 1	Yes
2	No

a. Missing value

**Variable Values**

Value	Label
xalphaspec 1	Baratol
2	Cardura
3	Cardura XL
4	Doxazosin
5	Hypovase
6	Hytrin
7	Indoramin
8	Prazosin
9	Terazosin
888 <sup>a</sup>	n/a
999	missing
yalphaspec 1	Baratol
2	Cardura
3	Cardura XL
4	Doxazosin
5	Hypovase
6	Hytrin
7	Indoramin
8	Prazosin
9	Terazosin
10	Omnixel
xalphamg 888.00 <sup>a</sup>	n/a
999.00	missing
xalphafreq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
888 <sup>a</sup>	n/a
999	missing

a. Missing value

**Variable Values**

Value		Label
yalphafreq	1	daily
	2	twice daily
	3	3 times daily
	4	4 times daily
	5	5 times daily
	6	alternate days
xalphacon	1	Yes
	2	No
	3	Hypotension
	888 <sup>a</sup>	n/a
yalphacon	1	Yes
	2	No
	3	Hypotension
xcalc	1	Yes
	2	No
ycalc	1	Yes
	2	No

a. Missing value

**Variable Values**

Value		Label
xcalcspec	1	Adalat
	2	Adalat LA
	3	Adalat Retard
	4	Adizem
	5	Amlodipine
	6	Cardene
	7	Cordilox
	8	Diltiazem
	9	Dilzem
	10	Dilzem SR
	11	Dilzem XL
	12	Felodipine
	13	Isoptin
	14	Isradipine
	15	Istin
	16	Lacidipine
	17	Lercanidipine
	18	Motens
	19	Nicardipine
	20	Nifedipine
	21	Nilvadipine
	22	Nisoldipine
	23	Nivadil
	24	Plendil
	25	Prescal
	26	Syscor
	27	Tildiem
	28	Verapamil
	29	Zanidip
	30	Zemtard
	31	Tildiem LA



**Variable Values**

Value	Label	
xcalcspec	32	Amlist
	33	Adizem XL
	34	Isoptin SR
	35	Cardene SR
	36	Adipine MR
	37	Half Securon SR
	38	Angitil SR
	39	Coracten XL
	888 <sup>a</sup>	n/a
	999	missing
ycalcspec	1	Adalat
	2	Adalat LA
	3	Adalat Retard
	4	Adizem
	5	Amlodipine
	6	Cardene
	7	Cordilox
	8	Diltiazem
	9	Dilzem
	10	Dilzem SR
	11	Dilzem XL
	12	Felodipine
	13	Isoptin
	14	Isradipine
	15	Istin
	16	Lacidipine
	17	Lercanidipine
	18	Motens
	19	Nicardipine
	20	Nifedipine
	21	Nilvadipine

a. Missing value

**Variable Values**

Value		Label
ycalcspec	22	Nisoldipine
	23	Nivadil
	24	Plendil
	25	Prescal
	26	Syscor
	27	Tildiem
	28	Verapamil
	29	Zanidip
	30	Zemtard
	31	Tildiem LA
	32	Amlist
	33	Adizem XL
	34	Isoptin SR
	35	Cardene SR
	36	Adipine MR
	37	Securon SR
	38	Angitil SR
	39	Coracten XL
	40	Slozem
	41	Nifedipine Retard
	42	Verap
	xcalcmg	888.00 <sup>a</sup>
999.00		missing
xcalcfreq	1	daily
	2	twice daily
	3	3 times daily
	4	4 times daily
	5	5 times daily
	6	alternate days
	888 <sup>a</sup>	n/a
	999	missing

a. Missing value

**Variable Values**

Value	Label
ycalcfreq	1 daily
	2 twice daily
	3 3 times daily
	4 4 times daily
	5 5 times daily
	6 alternate days
xcalccon	1 Yes
	2 No
	888 <sup>a</sup> n/a
ycalccon	1 Yes
	2 No
xoth1spec	1 Amiodrone
	2 Cordarone X
	3 Digoxin
	4 Elantan LA
	5 Glyceryl trinitrate (incl. spray or patch)
	6 Ikorel
	7 Imdur
	8 Isomel SR
	9 Isomonit
	10 Isosorbide mononitrate
	11 Lanoxin
	12 Nicorandil
	13 Omacor
	14 Tremetazidine
	15 Vastarel
	16 Elantan
	17 Monomax SR
	18 Lanoxin PG
	19 Inspra

a. Missing value

**Variable Values**

Value	Label
xoth1spec 20	Isoket Retard
21	Tambocor
22	Persantin
23	Cedocard Retard
24	Arythmol
999	missing
yoth1spec 1	Amiodarone
2	Cordarone X
3	Digoxin
4	Elantan LA
5	Glyceryl trinitrate (incl. spray or patch)
6	Ikorel
7	Imdur
8	Isomel SR
9	Isomonit
10	Isosorbide mononitrate
11	Lanoxin
12	Nicorandil
13	Omacor
14	Trimetazidine
15	Vastarel
16	Elantan
17	Monomax SR
18	Lanoxin PG
19	Inspra
20	Isoket Retard
21	Tambocor
22	Persantin
23	Cedocard Retard
24	Arythmol

**Variable Values**

Value	Label
yoth1spec 25	Isotard
26	Nitrolingual Spray
27	Glytrin spray
28	Ismo
29	Methyldopa
30	Sorman
31	Trental
32	Transiderm-Nitro ( GTN patch)
33	Isosorbide dinitrite
34	Deponit (GTN patch)
35	Nitrol (topical GTN)
xoth1mg 888.0000 <sup>a</sup>	n/a
999.0000	missing
xoth1tab 888.0 <sup>a</sup>	n/a
999.0	missing
xoth1freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
888 <sup>a</sup>	n/a
999	missing
yoth1freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days

a. Missing value

**Variable Values**

Value	Label
xoth2spec 1	Amiodrone
2	Cordarone X
3	Digoxin
4	Elantan LA
5	Glyceryl trinitrate (incl. spray or patch)
6	Ikorel
7	Imdur
8	Isomel SR
9	Isomonit
10	Isosorbide mononitrate
11	Lanoxin
12	Nicorandil
13	Omacor
14	Tremetazidine
15	Vastarel
16	Elantan
17	Monomax SR
18	Lanoxin PG
19	Inspra
20	Isoket Retard
21	Tambocor
22	Persantin
23	Cedocard Retard
24	Arythmol
999	missing

**Variable Values**

Value	Label
yoth2spec 1	Amiodarone
2	Cordarone X
3	Digoxin
4	Elantan LA
5	Glyceryl trinitrate (incl. spray or patch)
6	Ikorel
7	Imdur
8	Isomel SR
9	Isomonit
10	Isosorbide mononitrate
11	Lanoxin
12	Nicorandil
13	Omacor
14	Trimetazidine
15	Vastarel
16	Elantan
17	Monomax SR
18	Lanoxin PG
19	Inspra
20	Isoket Retard
21	Tambocor
22	Persantin
23	Cedocard Retard
24	Arythmol
25	Isotard
26	Nitrolingual Spray
27	Glytrin spray
28	Ismo
29	Methyldopa
30	Sorman

**Variable Values**

Value	Label
yoht2spec 31	Trental
32	Transiderm-Nitro ( GTN patch)
33	Isosorbide dinitrite
34	Deponit (GTN patch)
35	Nitrol (topical GTN)
xoth2mg 888.0000 <sup>a</sup>	n/a
999.0000	missing
xoth2tab 888.0 <sup>a</sup>	n/a
999.0	missing
xoth2freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
888 <sup>a</sup>	n/a
999	missing
yoht2freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days

a. Missing value



**Variable Values**

Value		Label
xoth3spec	1	Amiodrone
	2	Cordarone X
	3	Digoxin
	4	Elantan LA
	5	Glyceryl trinitrate (incl. spray or patch)
	6	Ikorel
	7	Imdur
	8	Isomel SR
	9	Isomonit
	10	Isosorbide mononitrate
	11	Lanoxin
	12	Nicorandil
	13	Omacor
	14	Tremetazidine
	15	Vastarel
	16	Elantan
	17	Monomax SR
	18	Lanoxin PG
	19	Inspra
	20	Isoket Retard
	21	Tambocor
	22	Persantin
	23	Cedocard Retard
	24	Arythmol
999	missing	

**Variable Values**

Value	Label
yoth3spec 1	Amiodarone
2	Cordarone X
3	Digoxin
4	Elantan LA
5	Glyceryl trinitrate (incl. spray or patch)
6	Ikorel
7	Imdur
8	Isomel SR
9	Isomonit
10	Isosorbide mononitrate
11	Lanoxin
12	Nicorandil
13	Omacor
14	Trimetazidine
15	Vastarel
16	Elantan
17	Monomax SR
18	Lanoxin PG
19	Inspra
20	Isoket Retard
21	Tambocor
22	Persantin
23	Cedocard Retard
24	Arythmol
25	Isotard
26	Nitrolingual Spray
27	Glytrin spray
28	Ismo
29	Methyldopa
30	Sorman

**Variable Values**

Value	Label
yoth3spec 31	Trental
32	Transiderm-Nitro ( GTN patch)
33	Isosorbide dinitrite
34	Deponit (GTN patch)
35	Nitrol (topical GTN)
xoth3mg 888.0000 <sup>a</sup>	n/a
999.0000	missing
xoth3tab 888.0 <sup>a</sup>	n/a
999.0	missing
xoth3freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
888 <sup>a</sup>	n/a
999	missing
yoth3freq 1	daily
2	twice daily
3	3 times daily
4	4 times daily
5	5 times daily
6	alternate days
xOptimal1 1	Yes
2	No
xOptimal2 1	Yes
2	No
xOptimal3 1	Yes
2	No
xOptimal4 1	Yes
2	No

a. Missing value

**Variable Values**

Value		Label
xOptimal	1	Yes
	2	No
yOptimal1	1	Yes
	2	No
yOptimal2	1	Yes
	2	No
yOptimal3	1	Yes
	2	No
yOptimal4	1	Yes
	2	No
yOptimal	1	Yes
	2	No
xAdmCat	1	Yes
	2	No
yAdmCat	1	Yes
	2	No
xTranPrac	1	Bus
	2	Car
	3	Taxi
	4	Walk
	5	Train
	6	Bicycle
	7	Other
	999	Missing

**Variable Values**

Value	Label
xTranHosp 1	Bus
2	Car
3	Taxi
4	Walk
5	Train
6	Bicycle
7	Other
999	Missing
yTranPrac 1	Bus
2	Car
3	Taxi
4	Walk
5	Train
6	Bicycle
7	Other
999	Missing
yTranHosp 1	Bus
2	Car
3	Taxi
4	Walk
5	Train
6	Bicycle
7	Other
999	Missing
yG5a 1	Yes
2	No
3	n/a
yG5b 888	n/a
999	Missing

**Variable Values**

Value		Label
yG5c	1	Yes
	2	No
	3	n/a
yG5d	888	n/a
	999	Missing
yG5e	1	Yes
	2	No
	3	n/a
xsmkreocr	1	Yes
	2	No
ysmkrec	1	Yes
	2	No
xsmkreocr	1	Yes
	2	No
xbpreocr	1	Yes
	2	No
ybprec	1	Yes
	2	No
xpresystol140	1	Yes
	2	No
xpdiastol90	1	Yes
	2	No
xcholrec	1	Yes
	2	No
ycholrec	1	Yes
	2	No
xprechol5	1	Yes
	2	No
xglucrec	1	Yes
	2	No

**Variable Values**

Value		Label
yglucrec	1	Yes
	2	No
xfasting	888.00 <sup>a</sup>	n/a
	999.00	Missing
xfastrec	1	Yes
	2	No
xfast7	888 <sup>a</sup>	n/a
	1	Yes
	2	No
xrandom	888.00 <sup>a</sup>	n/a
	999.00	Missing
	1	Yes
xrandrec	2	No
	1	Yes
xrand11	2	No
	888 <sup>a</sup>	n/a
	1	Yes
yhba1crec	2	No
	1	Yes
xhadmi	2	No
	1	Yes
yhadMI	2	No
	1	Yes
yMIevr	2	No
	1	Yes
xecgmi	2	No
	888 <sup>a</sup>	n/a
	999	Missing
	1	Yes
yecgmi	2	No

a. Missing value

**Variable Values**

Value		Label
xenzmi	1	Yes
	2	No
	888 <sup>a</sup>	n/a
	999	Missing
yenzmi	1	Yes
	2	No
xtropmi	1	Yes
	2	No
	888 <sup>a</sup>	n/a
	999	Missing
ytropmi	1	Yes
	2	No
xothmi	1	Echocardiogram
	2	Echo + Angiogram
	3	EST + Angiogram
	888 <sup>a</sup>	n/a
	999	Missing
xnummi	888 <sup>a</sup>	n/a
	999	Missing
xangina	1	Yes
	2	No
yangina	1	Yes
	2	No
yanginevr	1	Yes
	2	No
xecgang	1	Yes
	2	No
	888 <sup>a</sup>	n/a
yecgang	1	Yes
	2	No

a. Missing value



**Variable Values**

Value	Label
xscanang 1	Yes
2	No
888 <sup>a</sup>	n/a
yscanang 1	Yes
2	No
xestang 1	Yes
2	No
888 <sup>a</sup>	n/a
yestang 1	Yes
2	No
xangio 1	Yes
2	No
888 <sup>a</sup>	n/a
yangio 1	Yes
2	No
xcabg 1	Yes
2	No
ycabg 1	Yes
2	No
xnumcabg 888 <sup>a</sup>	n/a
999	Missing
xptca 1	Yes
2	No
yptca 1	Yes
2	No
xnumptca 888 <sup>a</sup>	n/a
999	Missing
xdiabetes 1	Yes
2	No
ydiabetes 1	Yes
2	No

a. Missing value

**Variable Values**

Value		Label
xtypediab	1	Type I
	2	Type II
	3	Pre-diabetes
	888 <sup>a</sup>	n/a
	999	Missing
xconfdiab	1	Yes
	2	No
	888 <sup>a</sup>	n/a
yconfdiab	1	Yes
	2	No
yMMdiab	1	Yes
	2	No
yMMchestlung	1	Yes
	2	No
yMMbp	1	Yes
	2	No
yMMstroke	1	Yes
	2	No
yMMment	1	Yes
	2	No
yFamhist	1	Yes
	2	No
yE8a1	1	Yes
	2	No
yE8a2	1	Yes
	2	No
yE8b1	1	Yes
	2	No
yE8b2	1	Yes
	2	No

a. Missing value

**Variable Values**

Value		Label
yE8c1	1	Yes
	2	No
yE8c2	1	Yes
	2	No
yE8d1	1	Yes
	2	No
yE8d2	1	Yes
	2	No
Status	1	RIP
	2	Withdrew consent
	3	Left practice with chart
	4	Left practice without chart
	5	Too ill to attend
	6	Too Busy
	7	nursing home and chart unavailable