

Data Set Name: mmr_2yr_aes.sas7bdat

Num	Variable	Type	Len	Format	Label
1	aeFtype	Num	8	AEFTYPE.	Derived: Serious AE Type
2	cum_ae	Num	8		Derived: Number of Serious Adverse Events
3	RAND_ID	Num	8		Randomized Subject ID

Data Set Name: mmr_2yr_readmissions.sas7bdat

Num	Variable	Type	Len	Format	Label
1	admission_day	Num	8		Derived: Day of Admission from Index Discharge
2	discharge_day	Num	8		Derived: Day of Discharge from Index Discharge
3	cardiovascular_readmission	Num	8	CARDIOVASCULAR_READMISSION.	Cardiovascular Readmission
4	Reason_Cardio_Hosp	Char	34		Reason for Cardiovascular Readmission

Data Set Name: *mmr_cumulative_hosp.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	today	Num	8		Derived: Days in study after Index Discharge
2	today_aliveOH	Num	8		Derived: Days Alive and Out of Hospital after index discharge
3	today_inhosp	Num	8		Derived: Days after Index Discharge in Hospital (re-admitted days)
4	index_discharge_day	Num	8		Derived: Index Discharge Day
5	alive_at_discharge	Num	8	ALIVE_AT_DISCHARGE.	Alive at Discharge

Data Set Name: mmr_primary.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randomization_assignment	Num	8	RANDOMIZATION_ASSIGNMENT.	BEST32.	Randomization Assignment
2	proc_day	Num	8			Derived: Procedure Day
3	SEX	Num	8	SEX.	BEST32.	Sex
4	AGE	Num	8			Derived: Age
5	ETHNICITY	Num	8	ETHNICITY.	BEST32.	Ethnicity
6	RACIAL_CATEGORY	Num	8	RACIAL_CATEGORY.	BEST32.	Race
7	ANEURYSMECTOMY	Num	8	YES2NO1F.	BEST32.	History of Aneurysmectomy
8	ATRIAL_FIBRILLATION	Num	8	YES2NO1F.	BEST32.	History of Atrial Fibrillation
9	CABG	Num	8	YES2NO1F.	BEST32.	History of CABG
10	CARDIAC_TRANSPLANT	Num	8	YES2NO1F.	BEST32.	History of Cardiac Transplant
11	CARDIOMYOPLASTY	Num	8	YES2NO1F.	BEST32.	History of Cardiomyoplasty
12	CAROTID_STENOSIS	Num	8	CAROTID_STENOSIS.	BEST32.	History of Carotid Stenosis
13	CEREBROVASCULAR_DISEASE	Num	8	YES2NO1F.	BEST32.	History of Cerebrovascular Disease
14	CHRONIC_LUNG_DISEASE	Num	8	CHRONIC_LUNG_DISEASE.	BEST32.	History of Chronic Lung Disease
15	DIABETES	Num	8	YES2NO1F.	BEST32.	History of Diabetes
16	DYSLIPIDEMIA	Num	8	YES2NO1F.	BEST32.	History of Dyslipidemia
17	FAMILY_HISTORY_CORONARY	Num	8	YES2NO1F.	BEST32.	History of Family History Coronary
18	GASTROINTESTINAL_BLEEDING	Num	8	YES2NO1F.	BEST32.	History of Gastrointestinal Bleeding
19	HEART_FAILURE	Num	8	YES2NO1F.	BEST32.	History of Heart failure
20	HEART_SURGERY	Num	8	YES2NO1F.	BEST32.	History of Heart surgery
21	HYPERTENSION	Num	8	YES2NO1F.	BEST32.	History of Hypertension
22	ICD	Num	8	YES2NO1F.	BEST32.	History of ICD
23	INFECTIOUS_ENDOCARDITIS	Num	8	YES2NO1F.	BEST32.	History of Infectious endocarditis
24	LIVER_DISEASE	Num	8	YES2NO1F.	BEST32.	History of Liver Disease

Num	Variable	Type	Len	Format	Informat	Label
25	MALIGNANCY	Num	8	YES2NO1F.	BEST32.	History of Malignancy
26	MYOCARDIAL_INFARCTION	Num	8	YES2NO1F.	BEST32.	History of Myocardial infarction
27	ON_IABP	Num	8	YES2NO1F.	BEST32.	IABP at Baseline
28	PACEMAKER	Num	8	YES2NO1F.	BEST32.	History of Pacemaker
29	PCI	Num	8	YES2NO1F.	BEST32.	History of PCI
30	PERIPHERAL_ARTERIAL_DISEASE	Num	8	YES2NO1F.	BEST32.	History of Peripheral Arterial Disease
31	PERIPHERAL_VASCULAR_DISEASE	Num	8	YES2NO1F.	BEST32.	History of Peripheral Vascular Disease
32	PRIOR_STERNOTOMIES_NUM	Num	8	BEST12.	BEST32.	Number of Prior Sternotomies
33	PRIOR_SURGERY	Num	8	YES2NO1F.	BEST32.	History of Prior Surgery
34	PSYCHIATRIC_DISORDER	Num	8	YES2NO1F.	BEST32.	History of Psychiatric Disorder
35	RENAL_INSUFFICIENCY	Num	8	YES2NO1F.	BEST32.	History of Renal Insufficiency
36	STROKE	Num	8	YES2NO1F.	BEST32.	History of Stroke
37	THYROID_DISEASE	Num	8	YES2NO1F.	BEST32.	History of Thyroid Disease
38	TIA	Num	8	YES2NO1F.	BEST32.	History of TIA
39	TOBACCO	Num	8	YES2NO1F.	BEST32.	History of Tobacco
40	VENTRICULAR_ARRHYTHMIA	Num	8	YES2NO1F.	BEST32.	History of Ventricular arrhythmia
41	GraftNum	Num	8			Number of grafts
42	conLAP	Num	8	YES1NO0F.		Did patient have a concomitant left atrial appendage procedure
43	MAZE2	Num	8	YES1NO0F.		Did patient have a concomitant MAZE procedure
44	conPFO	Num	8	YES1NO0F.		Did patient have a concomitant Closure of PFO
45	conASDR	Num	8	YES1NO0F.		Did patient have a concomitant Atrial septal defect repair
46	conOTH	Num	8	YES1NO0F.		Did patient have a concomitant 'other' procedure
47	SIZE	Num	8	BEST12.	BEST32.	Ring size (mm)
48	CPB_MINS	Num	8	BEST12.	BEST32.	Cardiopulmonary bypass time

Num	Variable	Type	Len	Format	Informat	Label
49	echo0_day	Num	8			Derived: Baseline Echo Day
50	lvesvi0	Num	8			LVESVI at baseline
51	ero0	Num	8			ERO at baseline
52	lvef0	Num	8			LVEF at baseline
53	lvsphere0	Num	8			LV sphericity at baseline
54	vc0	Num	8			Vena Contracta at baseline
55	LVID_ED0	Num	8			LVEDD at baseline
56	LVID_ES0	Num	8			LVESD at baseline
57	mr0	Num	8	MR.		MR Assessment at baseline
58	echo6_day	Num	8			Derived: 6 Month Echo Day
59	lvesvi6	Num	8			LVESVI at 6 Months
60	ero6	Num	8			ERO at 6 Months
61	lvef6	Num	8			LVEF at 6 Months
62	lvsphere6	Num	8			LV sphericity at 6 Months
63	vc6	Num	8			Vena Contracta at 6 Months
64	LVID_ED6	Num	8			LVEDD at 6 Months
65	LVID_ES6	Num	8			LVESD at 6 Months
66	mr6	Num	8	MR.		MR Assessment at 6 Months
67	echo12_day	Num	8			Derived: 12 Month Echo Day
68	lvesvi12	Num	8			LVESVI at 12 Months
69	ero12	Num	8			ERO at 12 Months
70	lvef12	Num	8			LVEF at 12 Months
71	lvsphere12	Num	8			LV sphericity at 12 Months
72	vc12	Num	8			Vena Contracta at 12 Months
73	LVID_ED12	Num	8			LVEDD at 12 Months
74	LVID_ES12	Num	8			LVESD at 12 Months
75	mr12	Num	8	MR.		MR Assessment at 12 Months
76	echo24_day	Num	8			Derived: 24 Month Echo Day
77	lvesvi24	Num	8			LVESVI at 24 Months

Num	Variable	Type	Len	Format	Informat	Label
78	ero24	Num	8			ERO at 24 Months
79	lvef24	Num	8			LVEF at 24 Months
80	lvsphere24	Num	8			LV sphericity at 24 Months
81	vc24	Num	8			Vena Contracta at 24 Months
82	LVID_ED24	Num	8			LVEDD at 24 Months
83	LVID_ES24	Num	8			LVESD at 24 Months
84	mr24	Num	8	MR.		MR Assessment at 24 Months
85	nyha0	Num	8	NYHA.		Baseline NYHA
86	nyha6	Num	8	NYHA.		6 Month NYHA
87	nyha12	Num	8	NYHA.		12 Month NYHA
88	nyha24	Num	8	NYHA.		24 Month NYHA
89	ccsc0	Num	8	CCSC.		CCSC at baseline
90	ccsc6	Num	8	CCSC.		CCSC at month 6
91	ccsc12	Num	8	CCSC.		CCSC at month 12
92	ccsc24	Num	8	CCSC.		CCSC at month 24
93	died	Num	8	DIED.		Derived: Died by Month 24
94	death_day	Num	8			Derived: Day of Death
95	first_stroke_day	Num	8			Derived: Day of first Stroke
96	strokeae	Num	8	STROKEAE.		Derived: Stroke by Month 24
97	first_CHF_day	Num	8			Derived: Day of first heart failure (CHF) AE
98	chf	Num	8	CHF.		Derived: HF AE by Month 24
99	first_mv_op_day	Num	8			Derived: Day of MV Operation
100	mitral	Num	8	MITRAL.		Derived: Mitral Valve (MV) Operation by Month 24
101	first_whf_day	Num	8			Derived: Day of first instance of worsening heart failure
102	whf	Num	8	WHF.		Derived: Worsening heart failure by month 24
103	first_mace_day	Num	8			Derived: day of first MACE event

Num	Variable	Type	Len	Format	Informat	Label
104	mace	Num	8	MACE.		Derived: MACE event by Month 24
105	offset_days	Num	8			Derived: AE Offset Days
106	last_day_known_alive_in_study	Num	8			Derived: Study Completion Day

Data Set Name: mmr_qol.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	month	Num	8	MONTHF.	BEST32.	Visit
2	dasi	Num	8			Derived: DASI
3	mlhf	Num	8			Derived: MLHF Score
4	SF12PCS	Num	8			Derived: SF-12 Physical Component Summary Score
5	SF12MCS	Num	8			Derived: SF-12 Mental Component Summary Score
6	euroqol_healthstate	Num	8			EuroQOL Health State