

Data Set Name: ad_09mo_best.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Visit	Num	8	11.	11.	Visit
2	status	Char	12			
3	age	Num	8			Entry Age
4	sys_calc	Num	8			
5	dia_calc	Num	8			
6	race	Num	8			
7	ckd	Num	8			
8	base_sbp	Num	8			
9	base_dbp	Num	8			
10	controlled	Num	8			
11	treat	Num	8			
12	studygroup	Num	8			
13	rand_id	Num	8			randomized ID

Data Set Name: ad_09mo_locf.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Visit	Num	8	11.	11.	Visit
2	status	Char	12			
3	age	Num	8			Entry Age
4	sys_calc	Num	8			
5	dia_calc	Num	8			
6	race	Num	8			
7	ckd	Num	8			
8	base_sbp	Num	8			
9	base_dbp	Num	8			
10	controlled	Num	8			
11	treat	Num	8			
12	studygroup	Num	8			
13	rand_id	Num	8			randomized ID

Data Set Name: ad_09mo_observed.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Visit	Num	8	11.	11.	Visit
2	status	Char	12			
3	age	Num	8			Entry Age
4	sys_calc	Num	8			
5	dia_calc	Num	8			
6	race	Num	8			
7	ckd	Num	8			
8	base_sbp	Num	8			
9	base_dbp	Num	8			
10	controlled	Num	8			
11	treat	Num	8			
12	studygroup	Num	8			
13	rand_id	Num	8			randomized ID

Data Set Name: ad_09mo_primary.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Visit	Num	8	11.	11.	Visit
2	status	Char	12			
3	age	Num	8			Entry Age
4	sys_calc	Num	8			
5	dia_calc	Num	8			
6	race	Num	8			
7	ckd	Num	8			
8	base_sbp	Num	8			
9	base_dbp	Num	8			
10	controlled	Num	8			
11	treat	Num	8			
12	studygroup	Num	8			
13	rand_id	Num	8			randomized ID

Data Set Name: ad_09mo_worst.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Visit	Num	8	11.	11.	Visit
2	status	Char	12			
3	age	Num	8			Entry Age
4	sys_calc	Num	8			
5	dia_calc	Num	8			
6	race	Num	8			
7	ckd	Num	8			
8	base_sbp	Num	8			
9	base_dbp	Num	8			
10	controlled	Num	8			
11	treat	Num	8			
12	studygroup	Num	8			
13	rand_id	Num	8			randomized ID

Data Set Name: ad_24mo_locf.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Systolic1	Num	8	11.	11.	Systolic1
2	Diastolic1	Num	8	11.	11.	Diastolic1
3	Systolic2	Num	8	11.	11.	Systolic2
4	Diastolic2	Num	8	11.	11.	Diastolic2
5	Systolic3	Num	8	11.	11.	Systolic3
6	Diastolic3	Num	8	11.	11.	Diastolic3
7	Systolic4	Num	8	11.	11.	Systolic4
8	Diastolic4	Num	8	11.	11.	Diastolic4
9	Visit	Num	8	11.	11.	Visit
10	StudyArm	Num	8	11.	11.	StudyArm
11	age	Num	8			Entry Age
12	status	Char	12			
13	gfr1	Num	8			
14	gfr2	Num	8			
15	sys_calc	Num	8			
16	dia_calc	Num	8			
17	race_jon	Num	8			
18	ckd	Num	8			
19	treat	Num	8			
20	base_sbp	Num	8			
21	base_dbp	Num	8			
22	bp9	Num	8			
23	bpcontrol	Num	8			
24	rand_id	Num	8			randomized ID

Data Set Name: ad_24mo_observed.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Systolic1	Num	8	11.	11.	Systolic1
2	Diastolic1	Num	8	11.	11.	Diastolic1
3	Systolic2	Num	8	11.	11.	Systolic2
4	Diastolic2	Num	8	11.	11.	Diastolic2
5	Systolic3	Num	8	11.	11.	Systolic3
6	Diastolic3	Num	8	11.	11.	Diastolic3
7	Systolic4	Num	8	11.	11.	Systolic4
8	Diastolic4	Num	8	11.	11.	Diastolic4
9	Visit	Num	8	11.	11.	Visit
10	StudyArm	Num	8	11.	11.	StudyArm
11	age	Num	8			Entry Age
12	status	Char	12			
13	gfr1	Num	8			
14	gfr2	Num	8			
15	sys_calc	Num	8			
16	dia_calc	Num	8			
17	race_jon	Num	8			
18	ckd	Num	8			
19	bpcontrol	Num	8			
20	treat	Num	8			
21	base_sbp	Num	8			
22	base_dbp	Num	8			
23	bp9	Num	8			
24	rand_id	Num	8			randomized ID

Data Set Name: ad_24mo_primary.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Systolic1	Num	8	11.	11.	Systolic1
2	Diastolic1	Num	8	11.	11.	Diastolic1
3	Systolic2	Num	8	11.	11.	Systolic2
4	Diastolic2	Num	8	11.	11.	Diastolic2
5	Systolic3	Num	8	11.	11.	Systolic3
6	Diastolic3	Num	8	11.	11.	Diastolic3
7	Systolic4	Num	8	11.	11.	Systolic4
8	Diastolic4	Num	8	11.	11.	Diastolic4
9	Visit	Num	8	11.	11.	Visit
10	StudyArm	Num	8	11.	11.	StudyArm
11	age	Num	8			Entry Age
12	status	Char	12			
13	gfr1	Num	8			
14	gfr2	Num	8			
15	sys_calc	Num	8			
16	dia_calc	Num	8			
17	race_jon	Num	8			
18	ckd	Num	8			
19	bpcontrol	Num	8			
20	treat	Num	8			
21	base_sbp	Num	8			
22	base_dbp	Num	8			
23	bp9	Num	8			
24	rand_id	Num	8			randomized ID

Data Set Name: *asthma.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	Gender	Num	8	11.	11.	Gender
2	Race4BAA	Num	8	11.	11.	Race4BAA
3	Race5W	Num	8	11.	11.	Race5W
4	RaceDA	Num	8	11.	11.	RaceDA
5	Education	Num	8	11.	11.	Education
6	InsuranceStatus	Num	8	11.	11.	InsuranceStatus
7	AnnualHouseHoldIncome	Num	8	11.	11.	AnnualHouseHoldIncome
8	MaritalStatus	Num	8	11.	11.	MaritalStatus
9	SmokingStatus	Num	8	11.	11.	SmokingStatus
10	NoOfYearsSmoked	Num	8			NoOfYearsSmoked
11	NoOfCigsSmokedPerDay	Num	8			NoOfCigsSmokedPerDay
12	ElapsedQuitTime	Num	8	11.	11.	ElapsedQuitTime
13	AlcoholIntake	Num	8	11.	11.	AlcoholIntake
14	AsthmaDuration	Num	8	11.	11.	AsthmaDuration
15	AsthmaDiagnosis	Num	8	11.	11.	AsthmaDiagnosis
16	age	Num	8			Entry Age
17	minority	Num	8			
18	aclohointake	Num	8			
19	Shortness	Num	8	11.	11.	Shortness
20	Wheezing	Num	8	11.	11.	Wheezing
21	Tightness	Num	8	11.	11.	Tightness
22	Walkingdown	Num	8	11.	11.	Walkingdown
23	Walkingup	Num	8	11.	11.	Walkingup
24	Tired	Num	8	11.	11.	Tired
25	Sleep	Num	8	11.	11.	Sleep
26	Sad	Num	8	11.	11.	Sad
27	Frustrated	Num	8	11.	11.	Frustrated
28	Anxious	Num	8	11.	11.	Anxious
29	Preventing	Num	8	11.	11.	Preventing
30	Interfere	Num	8	11.	11.	Interfere
31	Limited	Num	8	11.	11.	Limited
32	Afraid	Num	8	11.	11.	Afraid
33	Restricted	Num	8	11.	11.	Restricted
34	Engage	Num	8	11.	11.	Engage
35	Control	Num	8	11.	11.	Control
36	Future	Num	8	11.	11.	Future

Num	Variable	Type	Len	Format	Informat	Label
37	Worried	Num	8	11.	11.	Worried
38	Dependent	Num	8	11.	11.	Dependent
39	Visit	Num	8	11.	11.	Visit
40	AsthmaWorkDone	Num	8	11.	11.	AsthmaWorkDone
41	ShortBreath	Num	8	11.	11.	ShortBreath
42	AsthmaWakeUp	Num	8	11.	11.	AsthmaWakeUp
43	RescueInhaler	Num	8	11.	11.	RescueInhaler
44	RateControl	Num	8	11.	11.	RateControl
45	TotalScore	Num	8	11.	11.	TotalScore
46	Courses	Num	8	11.	11.	Courses
47	DaysOnOral	Num	8	11.	11.	DaysOnOral
48	Hospitalize	Num	8	11.	11.	Hospitalize
49	Emergency	Num	8	11.	11.	Emergency
50	Office	Num	8	11.	11.	Office
51	School	Num	8	11.	11.	School
52	qol	Num	8			Asthma Quality of Life Survey
53	act	Num	8			Asthma Control Test Results
54	control_act	Num	8			Asthma Control Test (Dichotomized)
55	e1	Num	8	11.	11.	the number of emergencies in the 9 months prior to the baseline visit
56	e3	Num	8	11.	11.	the number of emergencies in the 9 months prior to the 9 month visit
57	e5	Num	8	11.	11.	the number of emergencies in the 9 months prior to the 18 month visit
58	rand_id	Num	8			randomized ID

Data Set Name: passives.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Gender	Num	8	11.	11.	Gender
2	base_sbp	Num	8	11.	11.	SystolicBloodPressure
3	base_dbp	Num	8	11.	11.	DiastolicPressure
4	age	Num	8			Entry Age
5	minority	Num	8			
6	ckd	Num	8			
7	studyarm	Num	8			
8	treat	Num	8			
9	sbp	Num	8	11.	11.	NineMonthVisitBPSystolic
10	dbp	Num	8	11.	11.	NineMonthVisitBPDiastolic
11	visit	Num	8			
12	bpcontrol	Num	8			
13	rand_id	Num	8			randomized ID

Data Set Name: antihypertensivechangemed.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ChangeType	Num	8	11.	11.	ChangeType
2	Dose	Num	8	11.	11.	Dose
3	Frequency	Num	8	11.	11.	Frequency
4	Visit	Num	8	11.	11.	Visit
5	rand_id	Num	8			randomized ID

Data Set Name: antihypertensivechanges.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ContactType	Num	8	11.	11.	ContactType
2	ContactNurse	Num	8	11.	11.	ContactNurse
3	ContactPhysician	Num	8	11.	11.	ContactPhysician
4	ContactPharmacist	Num	8	11.	11.	ContactPharmacist
5	LifestyleWeight	Num	8	11.	11.	LifestyleWeight
6	LifestyleDASH	Num	8	11.	11.	LifestyleDASH
7	LifestyleSodium	Num	8	11.	11.	LifestyleSodium
8	LifestyleDiet	Num	8	11.	11.	LifestyleDiet
9	LifestyleActivity	Num	8	11.	11.	LifestyleActivity
10	LifestyleSmoking	Num	8	11.	11.	LifestyleSmoking
11	LifestyleOther	Num	8	11.	11.	LifestyleOther
12	LifestyleNoChange	Num	8	11.	11.	LifestyleNoChange
13	BPMedCompliance	Num	8	11.	11.	BPMedCompliance
14	Visit	Num	8	11.	11.	Visit
15	rand_id	Num	8			randomized ID

Data Set Name: antihypertensivemed.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Dose	Num	8	11.	11.	Dose
2	Frequency	Num	8	11.	11.	Frequency
3	PRN	Num	8	11.	11.	PRN
4	PatientReport	Num	8	11.	11.	PatientReport
5	Visit	Num	8	11.	11.	Visit
6	rand_id	Num	8			randomized ID

Data Set Name: *asthma.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	Shortness	Num	8	11.	11.	Shortness
2	Wheezing	Num	8	11.	11.	Wheezing
3	Tightness	Num	8	11.	11.	Tightness
4	Walkingdown	Num	8	11.	11.	Walkingdown
5	Walkingup	Num	8	11.	11.	Walkingup
6	Tired	Num	8	11.	11.	Tired
7	Sleep	Num	8	11.	11.	Sleep
8	Sad	Num	8	11.	11.	Sad
9	Frustrated	Num	8	11.	11.	Frustrated
10	Anxious	Num	8	11.	11.	Anxious
11	Preventing	Num	8	11.	11.	Preventing
12	Interfere	Num	8	11.	11.	Interfere
13	Limited	Num	8	11.	11.	Limited
14	Afraid	Num	8	11.	11.	Afraid
15	Restricted	Num	8	11.	11.	Restricted
16	Engage	Num	8	11.	11.	Engage
17	Control	Num	8	11.	11.	Control
18	Future	Num	8	11.	11.	Future
19	Worried	Num	8	11.	11.	Worried
20	Dependent	Num	8	11.	11.	Dependent
21	Visit	Num	8	11.	11.	Visit
22	AsthmaWorkDone	Num	8	11.	11.	AsthmaWorkDone
23	ShortBreath	Num	8	11.	11.	ShortBreath
24	AsthmaWakeUp	Num	8	11.	11.	AsthmaWakeUp
25	RescueInhaler	Num	8	11.	11.	RescueInhaler
26	RateControl	Num	8	11.	11.	RateControl
27	TotalScore	Num	8	11.	11.	TotalScore
28	Courses	Num	8	11.	11.	Courses
29	DaysOnOral	Num	8	11.	11.	DaysOnOral
30	Hospitalize	Num	8	11.	11.	Hospitalize
31	Emergency	Num	8	11.	11.	Emergency
32	Office	Num	8	11.	11.	Office
33	School	Num	8	11.	11.	School
34	rand_id	Num	8			randomized ID

Data Set Name: *asthmaabstractionvisits.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	VisitType	Num	8	11.	11.	VisitType
2	EmerDeptVisit	Num	8	11.	11.	EmerDeptVisit
3	ClinicVisit	Num	8	11.	11.	ClinicVisit
4	HospVisit	Num	8	11.	11.	HospVisit
5	PrescribedCortico	Num	8	11.	11.	PrescribedCortico
6	SteroidDuration	Num	8	11.	11.	SteroidDuration
7	Visit	Num	8	11.	11.	Visit
8	rand_id	Num	8			randomized ID

Data Set Name: *asthmaadherence.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	ActivePrescription	Num	8	11.	11.	ActivePrescription
2	OnlyInhaler	Num	8	11.	11.	OnlyInhaler
3	DifficultyTakingMeds	Num	8	11.	11.	DifficultyTakingMeds
4	DaysForgotMeds	Num	8	11.	11.	DaysForgotMeds
5	DaysDidntTakeMeds	Num	8	11.	11.	DaysDidntTakeMeds
6	DaysTookExtraMeds	Num	8	11.	11.	DaysTookExtraMeds
7	Last6MosTookLessMeds	Num	8	11.	11.	Last6MosTookLessMeds
8	Last6MosStoppedMeds	Num	8	11.	11.	Last6MosStoppedMeds
9	Visit	Num	8	11.	11.	Visit
10	rand_id	Num	8			randomized ID

Data Set Name: *asthmademographic.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	Gender	Num	8	11.	11.	Gender
2	Race4BAA	Num	8	11.	11.	Race4BAA
3	Race5W	Num	8	11.	11.	Race5W
4	RaceDA	Num	8	11.	11.	RaceDA
5	Education	Num	8	11.	11.	Education
6	InsuranceStatus	Num	8	11.	11.	InsuranceStatus
7	AnnualHouseHoldIncome	Num	8	11.	11.	AnnualHouseHoldIncome
8	MaritalStatus	Num	8	11.	11.	MaritalStatus
9	SmokingStatus	Num	8	11.	11.	SmokingStatus
10	NoOfYearsSmoked	Num	8			NoOfYearsSmoked
11	NoOfCigsSmokedPerDay	Num	8			NoOfCigsSmokedPerDay
12	ElapsedQuitTime	Num	8	11.	11.	ElapsedQuitTime
13	AlcoholIntake	Num	8	11.	11.	AlcoholIntake
14	AsthmaDuration	Num	8	11.	11.	AsthmaDuration
15	AsthmaDiagnosis	Num	8	11.	11.	AsthmaDiagnosis
16	age	Num	8			Entry Age
17	minority	Num	8			
18	acloholintake	Num	8			
19	rand_id	Num	8			randomized ID

Data Set Name: *asthmamedsdetail.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	Dose	Num	8	11.	11.	Dose
2	Frequency	Num	8	11.	11.	Frequency
3	PRN	Num	8	11.	11.	PRN
4	PatientReport	Num	8	11.	11.	PatientReport
5	Visit	Num	8	11.	11.	Visit
6	rand_id	Num	8			randomized ID

Data Set Name: *asthmapharmacistchange.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	ChangeType	Num	8	11.	11.	ChangeType
2	Dose1	Num	8	11.	11.	Dose1
3	Frequency1	Num	8	11.	11.	Frequency1
4	PRN1	Num	8	11.	11.	PRN1
5	PhysicianDecision	Num	8	11.	11.	PhysicianDecision
6	Visit	Num	8	11.	11.	Visit
7	rand_id	Num	8			randomized ID

Data Set Name: *asthmapharmacistencounter.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	visittype	Num	8	11.	11.	Visit
2	WeightOption	Num	8	11.	11.	WeightOption
3	Allergen	Num	8	11.	11.	Allergen
4	SmokingOption	Num	8	11.	11.	SmokingOption
5	OtherOption	Num	8	11.	11.	OtherOption
6	NoChangesOption	Num	8	11.	11.	NoChangesOption
7	BPMedication	Num	8	11.	11.	BPMedication
8	Recommendation	Num	8	11.	11.	Recommendation
9	FollowUPWeek2	Num	8	11.	11.	FollowUPWeek2
10	FollowUPWeek4	Num	8	11.	11.	FollowUPWeek4
11	FollowUPWeek6	Num	8	11.	11.	FollowUPWeek6
12	FollowUPWeek8	Num	8	11.	11.	FollowUPWeek8
13	FollowUPMonth3	Num	8	11.	11.	FollowUPMonth3
14	FollowUPOther	Num	8	11.	11.	FollowUPOther
15	StartTime	Num	8	11.	11.	StartTime
16	EndTime	Num	8	11.	11.	EndTime
17	MedicalRecord	Num	8	11.	11.	MedicalRecord
18	Consultation	Num	8	11.	11.	Consultation
19	MedicalHistory	Num	8	11.	11.	MedicalHistory
20	PatientVisit	Num	8	11.	11.	PatientVisit
21	LabOrder	Num	8	11.	11.	LabOrder
22	PrescriptionsOrder	Num	8	11.	11.	PrescriptionsOrder
23	MedicalEducation	Num	8	11.	11.	MedicalEducation
24	LifestyleEducation	Num	8	11.	11.	LifestyleEducation
25	EducationTechnique	Num	8	11.	11.	EducationTechnique
26	PharmacistRecomendation	Num	8	11.	11.	PharmacistRecomendation
27	MRDocumentation	Num	8	11.	11.	MRDocumentation
28	CPTUnits	Num	8	11.	11.	CPTUnits
29	Intervention	Num	8	11.	11.	Intervention
30	Visit	Num	8	11.	11.	Visit
31	rand_id	Num	8			randomized ID

Data Set Name: asthmapharmacistmeds.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Dose	Num	8	11.	11.	Dose
2	Frequency	Num	8	11.	11.	Frequency
3	PRN	Num	8	11.	11.	PRN
4	Adherence	Num	8	11.	11.	Adherence
5	Visit	Num	8	11.	11.	Visit
6	rand_id	Num	8			randomized ID

Data Set Name: *bpmedicationadherence.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	MedicalRecord	Num	8	11.	11.	MedicalRecord
2	TakeMedication	Num	8	11.	11.	TakeMedication
3	ForgetMedication	Num	8	11.	11.	ForgetMedication
4	NoMedication	Num	8	11.	11.	NoMedication
5	ExtraPill	Num	8	11.	11.	ExtraPill
6	LessMedicine	Num	8	11.	11.	LessMedicine
7	FeltWorse	Num	8	11.	11.	FeltWorse
8	Visit	Num	8	11.	11.	Visit
9	rand_id	Num	8			randomized ID

Data Set Name: *bppencounter.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	visittype	Num	8	11.	11.	Visit
2	Systolic1	Num	8	11.	11.	Systolic1
3	Diastolic1	Num	8	11.	11.	Diastolic1
4	Systolic2	Num	8	11.	11.	Systolic2
5	Diastolic2	Num	8	11.	11.	Diastolic2
6	Systolic3	Num	8	11.	11.	Systolic3
7	Diastolic3	Num	8	11.	11.	Diastolic3
8	AverageSystolic	Num	8	11.	11.	AverageSystolic
9	AverageDiastolic	Num	8	11.	11.	AverageDiastolic
10	GoalSystolic	Num	8	11.	11.	GoalSystolic
11	GoalDiastolic	Num	8	11.	11.	GoalDiastolic
12	BPCcontrolled	Num	8	11.	11.	BPCcontrolled
13	Weight	Num	8	11.	11.	Weight
14	DASH	Num	8	11.	11.	DASH
15	sodium	Num	8	11.	11.	sodium
16	OtherDiet	Num	8	11.	11.	OtherDiet
17	activity	Num	8	11.	11.	activity
18	smoking	Num	8	11.	11.	smoking
19	Other	Num	8	11.	11.	Other
20	LifestyleChanges	Num	8	11.	11.	LifestyleChanges
21	BPmedication	Num	8	11.	11.	BPmedication
22	NewPlan	Num	8	11.	11.	NewPlan
23	PlannedFollowUpWeek1	Num	8	11.	11.	PlannedFollowUpWeek1
24	PlannedFollowUpWeek2	Num	8	11.	11.	PlannedFollowUpWeek2
25	PlannedFollowUpWeek4	Num	8	11.	11.	PlannedFollowUpWeek4
26	PlannedFollowUpWeek6	Num	8	11.	11.	PlannedFollowUpWeek6
27	PlannedFollowUpWeek8	Num	8	11.	11.	PlannedFollowUpWeek8
28	PlannedFollowUp3Month	Num	8	11.	11.	PlannedFollowUp3Month
29	PlannedFollowUpOther	Num	8	11.	11.	PlannedFollowUpOther
30	PartBStartTime	Num	8	11.	11.	PartBStartTime
31	PartBEndTime	Num	8	11.	11.	PartBEndTime
32	MedicalRecord	Num	8	11.	11.	MedicalRecord
33	Consultation	Num	8	11.	11.	Consultation
34	PatientAssessment	Num	8	11.	11.	PatientAssessment
35	MedicalRecordDuringVisit	Num	8	11.	11.	MedicalRecordDuringVisit
36	OrderLaboratory	Num	8	11.	11.	OrderLaboratory

Num	Variable	Type	Len	Format	Informat	Label
37	OrderMedications	Num	8	11.	11.	OrderMedications
38	MedicalEducation	Num	8	11.	11.	MedicalEducation
39	LifestyleModificationEducation	Num	8	11.	11.	LifestyleModificationEducation
40	EducationBPMeasurement	Num	8	11.	11.	EducationBPMeasurement
41	Recommendations	Num	8	11.	11.	Recommendations
42	DocumentationInMedicalRecord	Num	8	11.	11.	DocumentationInMedicalRecord
43	Minute15Units	Num	8	11.	11.	Minute15Units
44	Intervention	Num	8	11.	11.	Intervention
45	Visit	Num	8	11.	11.	Visit
46	rand_id	Num	8			randomized ID

Data Set Name: *bppencounterchange.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RecommendChangeType	Num	8	11.	11.	RecommendChangeType
2	RecommendedDose	Num	8	11.	11.	RecommendedDose
3	RecommendedFrequency	Num	8	11.	11.	RecommendedFrequency
4	RecommendedPhysicianDecision	Num	8	11.	11.	RecommendedPhysicianDecision
5	Visit	Num	8	11.	11.	Visit
6	rand_id	Num	8			randomized ID

Data Set Name: *bppencountermeds.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	AntihypertensiveDose	Num	8	11.	11.	AntihypertensiveDose
2	AntihypertensiveFrequency	Num	8	11.	11.	AntihypertensiveFrequency
3	AntihypertensivePRN	Num	8	11.	11.	AntihypertensivePRN
4	AntihypertensiveReport	Num	8	11.	11.	AntihypertensiveReport
5	Visit	Num	8	11.	11.	Visit
6	rand_id	Num	8			randomized ID

Data Set Name: diagnosedconditions.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FirstSerumValue	Num	8			FirstSerumValue
2	Diabetes	Num	8	11.	11.	Diabetes
3	Kidney	Num	8	11.	11.	Kidney
4	Artery	Num	8	11.	11.	Artery
5	Heart	Num	8	11.	11.	Heart
6	Hyperlipidemia	Num	8	11.	11.	Hyperlipidemia
7	Stroke	Num	8	11.	11.	Stroke
8	Asthma	Num	8	11.	11.	Asthma
9	Depression	Num	8	11.	11.	Depression
10	Arthritis	Num	8	11.	11.	Arthritis
11	Seizure	Num	8	11.	11.	Seizure
12	SecondSerumValue	Num	8			SecondSerumValue
13	Visit	Num	8	11.	11.	Visit
14	Gender	Num	8	11.	11.	Gender
15	Race4BAA	Num	8	11.	11.	Race4BAA
16	Race5W	Num	8	11.	11.	Race5W
17	Ethnicity	Num	8	11.	11.	Ethnicity
18	Education	Num	8	11.	11.	Education
19	InsuranceStatus	Num	8	11.	11.	InsuranceStatus
20	InsuranceCoverage	Num	8	11.	11.	InsuranceCoverage
21	AnnualHIncome	Num	8	11.	11.	AnnualHIncome
22	MaritalStatus	Num	8	11.	11.	MaritalStatus
23	SmokingStatus	Num	8	11.	11.	SmokingStatus
24	NumberOfYSmoked	Num	8			NumberOfYSmoked
25	NumberOfCSmokedPerDay	Num	8			NumberOfCSmokedPerDay
26	ElapsedTQuit	Num	8	11.	11.	ElapsedTQuit
27	CurrentAlcoholIntake	Num	8	11.	11.	CurrentAlcoholIntake
28	DurationOfHBPressure	Num	8	11.	11.	DurationOfHBPressure
29	age	Num	8			Entry Age
30	nonhispcauc	Num	8			
31	minority	Num	8			
32	rand_id	Num	8			randomized ID

Data Set Name: eligible.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	SPMSQ	Num	8	11.	11.	SPMSQ
2	StudyArm	Num	8	11.	11.	StudyArm
3	SubjectStatus	Num	8	11.	11.	SubjectStatus
4	eligcutoff24	Num	8			
5	eligcutoff18	Num	8			
6	eligcutoff12	Num	8			
7	eligcutoff09	Num	8			
8	eligcutoff06	Num	8			
9	rand_id	Num	8			randomized ID

Data Set Name: *passivemedicalrecord.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	Race4BAA	Num	8	11.	11.	Race4BAA
2	Race5W	Num	8	11.	11.	Race5W
3	Ethnicity	Num	8	11.	11.	Ethnicity
4	HeightND	Num	8	11.	11.	HeightND
5	HeightUnit	Num	8	11.	11.	HeightUnit
6	Weight	Num	8			Weight in kg
7	PrivateInsurance	Num	8	11.	11.	PrivateInsurance
8	Medicare	Num	8	11.	11.	Medicare
9	Medicaid	Num	8	11.	11.	Medicaid
10	OtherInsurer	Num	8	11.	11.	OtherInsurer
11	SelfPay	Num	8	11.	11.	SelfPay
12	InsuranceCoverage	Num	8	11.	11.	InsuranceCoverage
13	SmokeHistory	Num	8	11.	11.	SmokeHistory
14	CurrentAlcoholIntake	Num	8	11.	11.	CurrentAlcoholIntake
15	Diabetes	Num	8	11.	11.	Diabetes
16	CoronaryADisease	Num	8	11.	11.	CoronaryADisease
17	Hyperlipidemia	Num	8	11.	11.	Hyperlipidemia
18	StrokeTIA	Num	8	11.	11.	StrokeTIA
19	COPD	Num	8	11.	11.	COPD
20	Depression	Num	8	11.	11.	Depression
21	Arthritis	Num	8	11.	11.	Arthritis
22	NoneOfA	Num	8	11.	11.	NoneOfA
23	FirstCreatinineValue	Num	8			FirstCreatinineValue
24	SecondCreatinineValue	Num	8			SecondCreatinineValue
25	Visit	Num	8	11.	11.	Visit
26	rand_id	Num	8			randomized ID

Data Set Name: passives.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Gender	Num	8	11.	11.	Gender
2	SystolicBloodPressure	Num	8	11.	11.	SystolicBloodPressure
3	DiastolicPressure	Num	8	11.	11.	DiastolicPressure
4	NineMonthVisitBPSystolic	Num	8	11.	11.	NineMonthVisitBPSystolic
5	NineMonthVisitBPDiastolic	Num	8	11.	11.	NineMonthVisitBPDiastolic
6	TwentyFourMonthVisitBPSystolic	Num	8	11.	11.	TwentyFourMonthVisitBPSystolic
7	TwentyFourMonthVisitBPDiastolic	Num	8	11.	11.	TwentyFourMonthVisitBPDiastolic
8	age	Num	8			Entry Age
9	minority	Num	8			
10	ckd	Num	8			
11	studyarm	Num	8			
12	treat	Num	8			
13	rand_id	Num	8			randomized ID

Data Set Name: researchbloodpressuremeasuremen.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Height	Num	8			Height in cm
2	Weight	Num	8			weight in kg
3	Smoke	Num	8	11.	11.	Smoke
4	LastCigarette	Num	8	11.	11.	LastCigarette
5	BPTime	Num	8	11.	11.	BPTime
6	ArmUsed	Num	8	11.	11.	ArmUsed
7	Midpoint	Num	8	11.	11.	Midpoint
8	CuffSize	Num	8	11.	11.	CuffSize
9	Pulse	Num	8	11.	11.	Pulse
10	Systolic1	Num	8	11.	11.	Systolic1
11	Diastolic1	Num	8	11.	11.	Diastolic1
12	Systolic2	Num	8	11.	11.	Systolic2
13	Diastolic2	Num	8	11.	11.	Diastolic2
14	Systolic3	Num	8	11.	11.	Systolic3
15	Diastolic3	Num	8	11.	11.	Diastolic3
16	Systolic4	Num	8	11.	11.	Systolic4
17	Diastolic4	Num	8	11.	11.	Diastolic4
18	AverageSystolic	Num	8	11.	11.	AverageSystolic
19	AverageDiastolic	Num	8	11.	11.	AverageDiastolic
20	Visit	Num	8	11.	11.	Visit
21	rand_id	Num	8			randomized ID

Data Set Name: *symptomassessmentscale.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	FeelFatigued	Num	8	11.	11.	FeelFatigued
2	FeelConfused	Num	8	11.	11.	FeelConfused
3	FeelIrritable	Num	8	11.	11.	FeelIrritable
4	FeelFidgety	Num	8	11.	11.	FeelFidgety
5	FeelAnxious	Num	8	11.	11.	FeelAnxious
6	Forgetfulness	Num	8	11.	11.	Forgetfulness
7	SeeThings	Num	8	11.	11.	SeeThings
8	FeelSad	Num	8	11.	11.	FeelSad
9	ProblemsConcentrate	Num	8	11.	11.	ProblemsConcentrate
10	FeelDrowsy	Num	8	11.	11.	FeelDrowsy
11	TroubleSleep	Num	8	11.	11.	TroubleSleep
12	FeelDizzy	Num	8	11.	11.	FeelDizzy
13	Tremors	Num	8	11.	11.	Tremors
14	MusclesWeak	Num	8	11.	11.	MusclesWeak
15	FeelClumsy	Num	8	11.	11.	FeelClumsy
16	JointAchesPains	Num	8	11.	11.	JointAchesPains
17	MuscleAchesPains	Num	8	11.	11.	MuscleAchesPains
18	BackPain	Num	8	11.	11.	BackPain
19	Falls	Num	8	11.	11.	Falls
20	DifficultBreathingResting	Num	8	11.	11.	DifficultBreathingResting
21	DifficultBreathingActivities	Num	8	11.	11.	DifficultBreathingActivities
22	Cough	Num	8	11.	11.	Cough
23	FeelPalpitations	Num	8	11.	11.	FeelPalpitations
24	DizzySitStand	Num	8	11.	11.	DizzySitStand
25	ChestPain	Num	8	11.	11.	ChestPain
26	DryMouth	Num	8	11.	11.	DryMouth
27	IrritatedEyes	Num	8	11.	11.	IrritatedEyes
28	BlurryVision	Num	8	11.	11.	BlurryVision
29	RingingEars	Num	8	11.	11.	RingingEars
30	ChangesTaste	Num	8	11.	11.	ChangesTaste
31	DifficultSwallow	Num	8	11.	11.	DifficultSwallow
32	StuffyNose	Num	8	11.	11.	StuffyNose
33	Headaches	Num	8	11.	11.	Headaches
34	Constipation	Num	8	11.	11.	Constipation
35	Diarrhea	Num	8	11.	11.	Diarrhea
36	Nausea	Num	8	11.	11.	Nausea

Num	Variable	Type	Len	Format	Informat	Label
37	Heartburn	Num	8	11.	11.	Heartburn
38	DecreaseAppetite	Num	8	11.	11.	DecreaseAppetite
39	Incontinence	Num	8	11.	11.	Incontinence
40	DifficultUrinate	Num	8	11.	11.	DifficultUrinate
41	FrequentUrinate	Num	8	11.	11.	FrequentUrinate
42	ProblemSex	Num	8	11.	11.	ProblemSex
43	Swelling	Num	8	11.	11.	Swelling
44	Numbness	Num	8	11.	11.	Numbness
45	Tingling	Num	8	11.	11.	Tingling
46	SkinRash	Num	8	11.	11.	SkinRash
47	Bruising	Num	8	11.	11.	Bruising
48	Visit	Num	8	11.	11.	Visit
49	rand_id	Num	8			randomized ID