Category Name	Cat #	Seq	Variable Name	Label	Format	Values
ID	10	1	Patient_id	Patient ID	\$CHAR15	
ID	10	2	finder	Survey assigned ID number - PROTECTED	\$CHAR14.	
Survey Metadata	20	1	svy_year	Survey year (YYYY)	4	1997-2005
Survey Metadata	20	2	re_svytype	Survey for which plan type (MA, FFS, etc)	RETYPE_F.	1 = 'FFS only (2000-2004)' 5 = 'MA only (1997-2005)'
Survey Metadata	20	3	svy_version	Survey Version	<num></num>	1-3
Survey Metadata	20	4	svy_dt_rcv	Survey Date Received (SAS format, imputed for 1997-2005)	DATE9.	SAS Date, displays DDMMMYYYY
Survey Metadata	20	5	svy_mode	Survey completed by 1=Mail 2=Phone	MODE_F.	<missings> .P = 'Not Applicable' 1 = 'Mail' 2 = 'Inbound CATI' 3 = 'Outbound CATI'</missings>
Survey Metadata	20	6	svy_span	Survey data collection language	LANG_F.	<missings> .P = 'Not Applicable' 1 = 'English' 2 = 'Spanish' 3 = 'Chinese'</missings>
Survey Metadata	20	7	svy_yearsma	Years respondent in MA survey - 1997 to 2005 (MA Only)	YEARS_F.	<missings> Each digit indicates that a survey was received for the year 1 - 1997 2 - 1998 3 - 1999 4 - 2000 5 - 2001 6 - 2002 7 - 2003 8 - 2004 9 - 2005 so 29 indicates 1998 and 2005 surveys</missings>

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Survey	20	8	svy_yearsffs	Years respondent in FFS	YEARS_F.	<missings></missings>
Metadata				survey - 2000 to 2004		Each digit indicates that a survey was received for the year
				(FFS Only)		4 - 2000
						5 - 2001
						6 - 2002
						7 - 2003
						8 - 2004
						so 46 indicates 2000 and 2002 surveys
Survey	20	9	wgt_simple	Simplified population	8.4	0-3500
Metadata				weight		
Survey	20	10	wgt_raked	Final nonresponse raked	8.4	Missing
Metadata				weight (enrollee) (MA		0-2500
				Only)		
Survey	20	11	survey1997_flag	Survey completed in	YESNO F.	0 = 'No'
, Metadata			, _ 5	1997	_	1 = 'Yes'
Survey	20	12	survey1998 flag	Survey completed in	YESNO_F.	0 = 'No'
, Metadata			, _ 5	1998	_	1 = 'Yes'
Survey	20	13	survey1999 flag	Survey completed in	YESNO F.	0 = 'No'
, Metadata			, _ 5	1999	_	1 = 'Yes'
Survey	20	14	survey2000 flag	Survey completed in	YESNO F.	0 = 'No'
Metadata			,	2000	_	1 = 'Yes'
Survey	20	15	survey2001 flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2001		1 = 'Yes'
Survey	20	16	survey2002_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2002		1 = 'Yes'
Survey	20	17	survey2003_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2003		1 = 'Yes'
Survey	20	18	survey2004_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2004		1 = 'Yes'
Survey	20	19	survey2005_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2005		1 = 'Yes'
Survey	20	20	survey2007_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata			,	2007	_	1 = 'Yes'
Survey	20	21	survey2008_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2008		1 = 'Yes'
Survey	20	22	survey2009_flag	Survey completed in	YESNO_F.	0 = 'No'
, Metadata				2009	_	1 = 'Yes'
Survey	20	23	survey2010_flag	Survey completed in	YESNO_F.	0 = 'No'
, Metadata				2010	_	1 = 'Yes'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Survey	20	24	survey2011_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2011		1 = 'Yes'
Survey	20	25	survey2012_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2012		1 = 'Yes'
Survey	20	26	survey2013_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2013		1 = 'Yes'
Survey	20	27	survey2014_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2014		1 = 'Yes'
Survey	20	28	survey2015_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2015		1 = 'Yes'
Survey	20	28	survey2016_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2016		1 = 'Yes'
Survey	20	28	survey2017_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2017		1 = 'Yes'
Survey	20	28	survey2018_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2018		1 = 'Yes'
Survey	20	28	survey2019_flag	Survey completed in	YESNO_F.	0 = 'No'
Metadata				2019		1 = 'Yes'
Survey	20	29	numcomp	Number of completed	<num></num>	1-22
Metadata				surveys since 1997		
Survey	20	30	srvseq	Survey counter starting	<num></num>	1-22
Metadata				with survey in 1997		

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Survey	20	31	ca_stat	Cancer status at time of	CAN_STAT_F.	1=Non-melanoma (skin) cancer before survey in SEER. If same
Metadata				survey		year, but month unknown, "any cancer" question
						must = yes or missing.
						'2=No cancer including skin before survey in SEER and
						"any cancer" question = no or missing. If same year but
						month unknown, "any cancer" must = no.
						'3=No cancer before survey in SEER and "any cancer"
						question= yes.
						'4=Not in SEER, resided in SEER area and "any cancer"
						question = yes.
						'5=Not in SEER, resided in SEER area and "any cancer"
						question = no or missing.
						'6=Not in SEER and did not reside in SEER area.
						'7=Melanoma cancer in SEER before survey or in same
						year as survey, month is same or missing.
						'8=Non-malignant tumors before the survey, or in same
						year as survey, month same or missing.
						'99=Not classified.
Survey	20	32	numcabef	Number of cancers	<num></num>	. = Missing for cancer status = 4, 5, 6
Metadata				before survey		0 - 98
						99 for cancer status = 7, 8, 9, 10, 11
Survey	20	33	numcaaft	Number of cancers after	<num></num>	. = Missing for cancer status: 4, 5, 6
Metadata				survey		0 - 98
						99 = for cancer status : 7, 8, 9, 10, 11
Survey	20	34	tmfca2sv	Number of months from	<num></num>	numeric
Metadata				first cancer to survey		
Survey	20	35	seqcabef	Sequence # of most	<num></num>	00-59
Metadata				recent cancer before		
				survey		
Survey	20	36	inseer	SEER patient	YESNO_F.	0 = No
Metadata						1 = Yes

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Survey	20		newreg	SEER registry based on	\$NEWREG	01 = San Francisco
Metadata				residence at time of		02 = Connecticut
				survey		20 = Detroit
						21 = Hawaii
						22 = Iowa
						23 = New Mexico
						25 = Seattle
						26 = Utah
						27 = Atlanta
						31 = San Jose
						35 = Los Angeles
						37 = Rural Georgia
						41 = Greater California
						42 = Kentucky
						43 = Louisiana
						44 = New Jersey
						47 = Greater Georgia
						61 = Idaho
						62 = New York
						63 = Massachusetts
						66 = Texas
						98 = Other
						99 = Unknown
Survey	20	38	seerarea	Respondent resided in	YESNO_F.	0 = No, newreg=98
Metadata				SEER area at time of		1 = Yes, newreg=01-66
				survey		99 = Unknown, newreg=99
Sample	21	1	sa_gender	SAMPLE: Sex	GENDER_F.	<missings></missings>
Selection						1 = 'Male'
						2 = 'Female'
Sample	21	2	sa_dobsas	SAMPLE: Date of birth	DATE9.	SAS Date, displays DDMMMYYYY
Selection				(SAS format)		
Sample	21	3	sa_agecalc	Computed age Nov 30 of	<decimal></decimal>	Missing
Selection				survey year from		0-118
				sa_dobsas		
Demographic	30	1	age5	Age 5-categories	AGE5_F.	<missings></missings>
						1 = '64 or younger'
						2 = '65 to 69'
						3 = '70 to 74'
						4 = '75 to 79'
						5 = '80 or older'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Demographic	30	2	age6	Age 6-categories (44 and	AGE6_F.	<missings></missings>
				younger) (MA Only)		1 = '44 or younger'
						2 = '44 to 64'
						3 = '65 to 69'
						4 = '70 to 74'
						5 = '75 to 79'
						6 = '80 or older'
Demographic	30	3	age6old	Age 6-categories (64 and	AGE6_64_F.	<missings></missings>
				younger) (FFS Only)		1 = '64 or younger'
						2 = '65 to 69'
						3 = '70 to 74'
						4 = '75 to 79'
						5 = '80 to 84'
						6 = '85 or older'
Demographic	30	4	age7	Age 7-categories	AGE7_F.	<missings></missings>
						1 = '44 or younger'
						2 = '44 to 64'
						3 = '65 to 69'
						4 = '70 to 74'
						5 = '75 to 79'
						6 = '80 to 84'
						7 = '85 or older'
Demographic	30	5	agecat	Age category (Used	AGE7_F.	<missings></missings>
				computed age when age		1 = '44 or younger'
				question missing)		2 = '44 to 64'
						3 = '65 to 69'
						4 = '70 to 74'
						5 = '75 to 79'
						6 = '80 to 84'
						7 = '85 or older'
Demographic	30	6	gender	Gender	GENDER_F.	<missings></missings>
						1 = 'Male'
						2 = 'Female'
Demographic	30	7	education	Highest education level	EDUCAT_F.	<missings></missings>
				completed		1 = '8th grade or less'
						2 = 'Some high school,not graduate'
						3 = 'High school graduate or GED'
						4 = 'Some college or 2-year degree'
						5 = '4-year college graduate'
						6 = 'More than 4-year college degree'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Demographic	30	8	race_hisp	Hispanic or Latino	YESNO_F.	<missings></missings>
				origin/descent		0 = 'No'
						1 = 'Yes'
Demographic	30	9	race_white	Race White	MARK_F.	<missings></missings>
						0 = 'Not Marked'
						1 = 'Marked'
Demographic	30	10	race_black	Race Black/African	MARK_F.	<missings></missings>
				American		0 = 'Not Marked'
						1 = 'Marked'
Demographic	30	11	race_asian	Race Asian	MARK_F.	<missings></missings>
						0 = 'Not Marked'
						1 = 'Marked'
Demographic	30	12	race_pacific	Race Native	MARK_F.	<missings></missings>
				Hawaiian/Other Pacific		0 = 'Not Marked'
				Islander		1 = 'Marked'
Demographic	30	13	race_natamer	Race American	MARK_F.	<missings></missings>
				Indian/Alaska Native		0 = 'Not Marked'
						1 = 'Marked'
Demographic	30	14	sc_race	Constructed: SEER-	RACE_F.	<missings></missings>
				CAHPS Race, Hispanic		0 = 'Unknown'
				and Race responses		1 = 'NH White'
				combined		2 = 'NH Black'
						3 = 'NH Other'
						4 = 'NH Asian'
						5 = 'Hispanic'
						6 = 'NH N. American Native'
						7 = 'NH Mixed'
Demographic	30	15	living_arr	Current living	LIVING_F.	<missings></missings>
				arrangment (FFS Only)		1 = 'Assisted living facility'
						2 = 'Long-term care facility'
						3 = 'Personal home or apartment'
						4 = 'Other'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values	
Demographic	30		sa_fips_state	FIPS State code	\$ST_FIPS_F.	<missings></missings>	
Demographic	30	10	sa_lips_state	FIF3 State code	331_FIF3_F.		31 = Nebraska
							32 = Nevada
							33 = New Hampshire
							34 = New Jersey
							35 = New Mexico
							36 = New York
							37 = North Carolina
							38 = North Dakota
						11 = Washington, D.C.	
						12 = Florida	
							41 = Oregon
						_	42 = Pennsylvania
							44 = Rhode Island
							45 = South Carolina
							46 = South Dakota
							47 = Tennessee
1							48 = Texas
							49 = Utah
						_	50 = Vermont
							51 = Virginia
							53 = Washington
						25 = Massachusetts	
							55 = Wisconsin
							56 = Wyoming
							72 = Puerto Rico
							78 = Virgin Islands
							99 = Unknown
							,
Demographic	30	17	sa_fips_cnty	FIPS County code	\$CNTY F.	000 - 999	
				,	_	Need to combine with Stat	e to get value
							eo/reference/codes/cou.html for the
						United States will provide a	all combinations.
Demographic	30	18	sa_mdcd_dualflg	SAMPLE: Medicaid dual	YESNO_F.	<missings></missings>	
				eligible flag		0 = 'No'	
						1 = 'Yes'	
Insurance	40	1	ma_hlthplan	Currently covered by	YESNO_F.	<missings></missings>	
				named health plan (MA		0 = 'No'	
				Only)		1 = 'Yes'	
Insurance	40	2	in_medicare	Currently in Medicare?	YESNO_F.	<missings></missings>	
				(FFS Only)		0 = 'No'	
				·		1 = 'Yes'	
Insurance	40	3	ins_have_oth	Have health insurance	YESNO_F.	<missings></missings>	
				other than Medicare	_	0 = 'No'	
				(FFS types only)		1 = 'Yes'	
				(1.0 0) 600 01119)			
			l				

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Insurance	40	4	ins_medigap	Other insurance-	MARK_F.	<missings></missings>
				Medigap Supplemental		0 = 'Not Marked'
				(FFS types only)		1 = 'Marked'
Insurance	40	5	ins_employer	Other insurance-	MARK_F.	<missings></missings>
				Employer, union (FFS		0 = 'Not Marked'
				types only)		1 = 'Marked'
Insurance	40	6	ins_veteran	Other insurance-Veteran	MARK_F.	<missings></missings>
				benefit (FFS types only)		0 = 'Not Marked'
						1 = 'Marked'
Insurance	40	7	ins_military	Other insurance-Military	MARK_F.	<missings></missings>
				TRICARE (FFS types only)		0 = 'Not Marked'
						1 = 'Marked'
Insurance	40	8	ins_medicaid	Other insurance-	MARK_F.	<missings></missings>
				Medicaid (FFS types		0 = 'Not Marked'
				only)		1 = 'Marked'
Insurance	40	9	ins_other	Other insurance-Other	MARK_F.	<missings></missings>
				(FFS types only)		0 = 'Not Marked'
						1 = 'Marked'
Insurance	40	10	ins_medicare	Other insurance-None	MARK_F.	<missings></missings>
				other than Medicare		0 = 'Not Marked'
				(FFS types only)		1 = 'Marked'
Insurance	40	11	in medicaid	Enrolled in Medicaid	YESNO F.	<missings></missings>
			_	(FFS Only)	_	0 = 'No'
						1 = 'Yes'
Insurance	40	12	sup_offvst	Supp insurance for office	YESNO_F.	<missings></missings>
				visit (FFS Only)		0 = 'No'
						1 = 'Yes'
Insurance	40	13	sup_time	How long have supp	TIME_F.	<missings></missings>
				insurance (FFS Only)		1 = 'Less than 6 months'
						2 = '6 months but less than 1 year'
						3 = '1 to 2 years'
						4 = 'More than 2 but less than 5 years'
						5 = '5 or more years'
Doctor	41	1	md_have	Have a personal doctor	YESNO_F.	<missings></missings>
				or nurse		0 = 'No'
						1 = 'Yes'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Doctor	41	2	md_type	Type of MD or nurse	TYPEMD_F.	<missings></missings>
						1 = 'General Doctor'
						2 = 'Specialist Doctor'
						3 = 'Physician Assistant'
						4 = 'Nurse'
Doctor	41	3	md_time	Time with MD	TIME_F.	<missings></missings>
						1 = 'Less than 6 months'
						2 = '6 months but less than 1 year'
						3 = '1 to 2 years'
						4 = 'More than 2 but less than 5 years'
						5 = '5 or more years'
Doctor	41	4	md_same	Same MD as before	YESNO_F.	<missings></missings>
						0 = 'No'
						1 = 'Yes'
Doctor	41	5	md_happy	Happy with personal MD	PROBLEM_F.	<missings></missings>
						1 = 'A Big Problem'
						2 = 'A Small Problem'
						3 = 'Not a Problem'
Doctor	41	6	md_happy6mo	Last 6 months, happy	PROBLEM_F.	<missings></missings>
				with MD (FFS Only)		1 = 'A Big Problem'
						2 = 'A Small Problem'
						3 = 'Not a Problem'
Doctor	41	7	md_trysee	Tried to see your	YESNO_F.	<missings></missings>
				personal MD (MA Only)		0 = 'No'
						1 = 'Yes'
Doctor	41	8	md_seeothr	How often see someone	OFTEN_F.	<missings></missings>
				other than your personal		1 = 'Never'
				MD (MA Only)		2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Doctor	41	9	md_getnew	Get new personal MD	YESNO_F.	<missings></missings>
						0 = 'No'
						1 = 'Yes'
Doctor	41	10	md_tryfind	Tried to find personal	YESNO_F.	<missings></missings>
				MD (MA Only)		0 = 'No'
						1 = 'Yes'
Doctor	41	11	md_easyfind	Easy to find a personal	YESNO_F.	<missings></missings>
				MD (MA Only)		0 = 'No'
						1 = 'Yes'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Doctor	41		md_knowhist	Doctor Know History	OFTEN_F.	<missings></missings>
				(MA Only)		1 = 'Never'
						2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Doctor	41	13	md_knowfact	Doctor know important	YESNO_F.	<missings></missings>
				facts		0 = 'No'
						1 = 'Yes'
Doctor	41	14	md_understd	Doctor understands how	YESNO_F.	<missings></missings>
				problems affect life		0 = 'No'
						1 = 'Yes'
Doctor	41	15	md_listen	Doctor Listen carefully	OFTEN_F.	<missings></missings>
						1 = 'Never'
						2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Doctor	41	16	md_explain	Doctor Explain things	OFTEN_F.	<missings></missings>
						1 = 'Never'
						2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Doctor	41	17	md_respect	Doctor Show respect for	OFTEN_F.	<missings></missings>
				what have to say		1 = 'Never'
						2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Doctor	41	18	md_enghtime	Doctor Spend enough	OFTEN_F.	<missings></missings>
				time		1 = 'Never'
						2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Doctor	41	19	rate_md	Rate Personal Doctor	RATING_F.	<missings></missings>
						0 = 'Worst possible'
						1 = '1'
						2 = '2'
						3 = '3'
						4 = '4'
						5 = '5'
						6 = '6'
						7 = '7'
						8 = '8'
						9 = '9'
						10 = 'Best possible'
Doctor	41	20	mds_courtesy	Office staff courtesy and	OFTEN_F.	<missings></missings>
				respect		1 = 'Never'
						2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Doctor	41	21	mds_helpful	Office staff helpful	OFTEN_F.	<missings></missings>
						1 = 'Never'
						2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Specialist	42	1	sp_see	Need to see a specialist	YESNO_F.	<missings></missings>
						0 = 'No'
						1 = 'Yes'
Specialist	42	2	sp_mdsame	Specialist same as PCP	YESNO_F.	<missings></missings>
						0 = 'No'
						1 = 'Yes'
Specialist	42	3	sp_needref	Need referral to see	YESNO_F.	<missings></missings>
				specialist (MA Only)		0 = 'No'
						1 = 'Yes'
Specialist	42	4	sp_easyref	Easy to get referral for	YESNO_F.	<missings></missings>
				specialist (MA Only)		0 = 'No'
						1 = 'Yes'
Specialist	42	5	sp_probref	Problem getting referal	PROBLEM_F.	<missings></missings>
				(MA Only)		1 = 'A Big Problem'
						2 = 'A Small Problem'
						3 = 'Not a Problem'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Specialist	42	6	sp_prob	Problem seeing a	PROBLEM_F.	<missings></missings>
				specialist		1 = 'A Big Problem'
						2 = 'A Small Problem'
						3 = 'Not a Problem'
Specialist	42	7	sp_visits	Times visited specialist	NUMTIMES_F.	<missings></missings>
						0 = 'None'
						1 = '1'
						2 = '2'
						3 = '3'
						4 = '4'
						5 = '5 to 9'
						6 = '10 or more'
Specialist	42	8	sp_vst_oft	How often see specialist	OFTEN_F.	<missings></missings>
				(MA Only)		1 = 'Never'
						2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Specialist	42	9	rate_spec	Rate Specialist	RATING_F.	<missings></missings>
						0 = 'Worst possible'
						1 = '1'
						2 = '2'
						3 = '3'
						4 = '4'
						5 = '5'
						6 = '6'
						7 = '7'
						8 = '8'
						9 = '9'
						10 = 'Best possible'
Medical Care	43	1	ca_calladvc	Called MD office for	YESNO_F.	<missings></missings>
				advice		0 = 'No'
						1 = 'Yes'
Medical Care	43	2	ca_getadvc	Get advice from MD	OFTEN_F.	<missings></missings>
				office		1 = 'Never'
						2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Medical Care	43	3	ca_longwait_advc	How often did you get	OFTEN_F.	<missings></missings>
				advice without long wait		1 = 'Never'
				(MA Only)		2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Medical Care	43	4	ca_routine	Make appointment for	YESNO_F.	<missings></missings>
				routine care		0 = 'No'
						1 = 'Yes'
Medical Care	43	5	ca_rtnasaw	Get appt for routine care	OFTEN_F.	<missings></missings>
				as soon as wanted		1 = 'Never'
						2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Medical Care	43	6	ca_illness	Need care for	YESNO_F.	<missings></missings>
				illness/injury right away		0 = 'No'
						1 = 'Yes'
Medical Care	43	7	ca_illasaw	Get care for illness as	OFTEN_F.	<missings></missings>
				soon as wanted		1 = 'Never'
						2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Medical Care	43	8	ca_vster_yn	Visted ER	YESNO_F.	<missings></missings>
						0 = 'No'
						1 = 'Yes'
Medical Care	43	9	inpat	Inpatient stay	YESNO_F.	<missings></missings>
						0 = 'No'
						1 = 'Yes'
Medical Care	43	10	ca_vster	Number of visits to ER	NUMTIMES_F.	<missings></missings>
						0 = 'None'
						1 = '1'
						2 = '2'
						3 = '3'
						4 = '4'
						5 = '5 to 9'
						6 = '10 or more'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Medical Care	43	11	ca_vster_old	Number of visits to ER -	NUMTIMES_OLD_F.	<missings></missings>
				Old format (MA Only)		0 = 'None'
						1 = '1'
						2 = '2'
						3 = '3-4'
						4 = '5 to 9'
						5 = '10 or more'
Medical Care	43	12	ca_vster_yn_txt	Specify number of times	\$OS_F.	<missings></missings>
				visted ER		'0' - '999' = '0-9: Other Specify' /* Numeric */
						'A' - 'zzz' = 'A-z: Other Specify' /* Text */
Medical Care	43	13	ca_vstmd	Number of visits to	NUMTIMES_F.	<missings></missings>
				doctor		0 = 'None'
						1 = '1'
						2 = '2'
						3 = '3'
						4 = '4'
						5 = '5 to 9'
						6 = '10 or more'
Medical Care	43	14	ca_vstmd_12	Last 12 months times	NUMVISITS_F.	<missings></missings>
				visited MD in plan (MA		1 = 'None'
				Only)		2 = '1 visit'
						3 = '2 to 4 visits'
						4 = '5 to 9 visits'
						5 = '10 or more visits'
						6 = 'Had no visits in last 6-mths'
Medical Care	43	15	ca_vstmd_old	Number of visits to	NUMTIMES_OLD_F.	<missings></missings>
				doctor - Old format (MA		0 = 'None'
				Only)		1 = '1'
						2 = '2'
						3 = '3-4'
						4 = '5 to 9'
						5 = '10 or more'
Medical Care	43	16	ca_seein15	How often see the	OFTEN_F.	<missings></missings>
				doctor within 15		1 = 'Never'
				minutes of appointment		2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Medical Care	43	17	ca_longwait	Long wait past	OFTEN_F.	<missings></missings>
				appointment		1 = 'Never'
						2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Medical Care	43	18	ca_decisions	Decisions made about	YESNO_F.	<missings></missings>
				health care (MA Only)		0 = 'No'
						1 = 'Yes'
Medical Care	43	19	ca_involved	How often were you	OFTEN_F.	<missings></missings>
				involved in decisions		1 = 'Never'
				(MA Only)		2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Medical Care	43	20	ca_equipment	Need special medical	YESNO_F.	<missings></missings>
				equipment for health		0 = 'No'
				problem		1 = 'Yes'
Medical Care	43	21	ca_probequip	Problem to get special	PROBLEM_F.	<missings></missings>
				med equipment		1 = 'A Big Problem'
						2 = 'A Small Problem'
						3 = 'Not a Problem'
Medical Care	43	22	ca_easyequip	Easy to get special med	YESNO_F.	<missings></missings>
				equipment (MA Only)		0 = 'No'
						1 = 'Yes'
Medical Care	43	23	ca_therapy	Health problem for	YESNO_F.	<missings></missings>
				which needed special		0 = 'No'
				therapy		1 = 'Yes'
Medical Care	43	24	ca_probtherapy	Problem get therapy	PROBLEM_F.	<missings></missings>
						1 = 'A Big Problem'
						2 = 'A Small Problem'
						3 = 'Not a Problem'
Medical Care	43	25	ca_easytherapy	Easy to get therapy (MA	YESNO_F.	<missings></missings>
				Only)		0 = 'No'
						1 = 'Yes'
Medical Care	43	26	ca_needhhc	Need home health care	YESNO_F.	<missings></missings>
						0 = 'No'
						1 = 'Yes'
Medical Care	43	27	ca_probhhc	Problem get home hith	PROBLEM_F.	<missings></missings>
						1 = 'A Big Problem'
						2 = 'A Small Problem'
						3 = 'Not a Problem'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Medical Care	43	28	ca_easyhhc	Easy to get home hith	YESNO_F.	<missings></missings>
				(MA Only)		0 = 'No'
						1 = 'Yes'
Medical Care	43	29	rate_care	Rate Health Care	RATING_F.	<missings></missings>
						0 = 'Worst possible'
						1 = '1'
						2 = '2'
						3 = '3'
						4 = '4'
						5 = '5'
						6 = '6'
						7 = '7'
						8 = '8'
						9 = '9'
						10 = 'Best possible'
Prescriptions	44	1	rx_need	Need prescription drug	YESNO_F.	<missings></missings>
						0 = 'No'
						1 = 'Yes'
Prescriptions	44	2	rx_easy_need	How often easy to get	OFTEN_F.	<missings></missings>
				prescription meds (MA		1 = 'Never'
				Only)		2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Prescriptions	44	3	rx_refilled	Rx prescriptions filled	NUMMEDS_F.	<missings></missings>
						1 = 'None'
						2 = '1 to 2 medicines'
						3 = '3 to 5 medicines'
						4 = '6 or more medicines'
Prescriptions	44	4	rx_pay	Rx pay per month	PAY_F.	<missings></missings>
						1 = 'Nothing'
						2 = 'Between \$1 and \$50'
						3 = 'Between \$51 and \$100'
						4 = 'Between \$101 and \$200'
						5 = 'Between \$201 and \$300'
						6 = 'More than \$300'
Prescriptions	44	5	rx_get_need	Get Rx drugs needed	OFTEN_F.	<missings></missings>
						1 = 'Never'
						2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Prescriptions	44	6	rx_prob_need	Problem get Rx needed	PROBLEM_F.	<missings></missings>
	1					1 = 'A Big Problem'
	1					2 = 'A Small Problem'
	1					3 = 'Not a Problem'
Prescriptions	44	7	rx_delay	Ever delay filling	YESNO_F.	<missings></missings>
				prescribed medicines		0 = 'No'
				because of cost		1 = 'Yes'
Prescriptions	44	8	rx_disc_card	Have Rx discount card	YESNO_F.	<missings></missings>
	1				_	0 = 'No'
						1 = 'Yes'
Prescriptions	44	9	rx_cover	Plan cover all/most Rx	YESNO_F.	<missings></missings>
			_	drugs (MA Only)	_	0 = 'No'
						1 = 'Yes'
Prescriptions	44	10	rx_otherplan	Other plan cover Rx cost	YESNO_F.	<missings></missings>
					_	0 = 'No'
						1 = 'Yes'
Prescriptions	44	11	rx_othertime	How long have	TIME_F.	<missings></missings>
	1			supplemental Rx plan		1 = 'Less than 6 months'
				(FFS Only)		2 = '6 months but less than 1 year'
						3 = '1 to 2 years'
						4 = 'More than 2 but less than 5 years'
						5 = '5 or more years'
Prescriptions	44	12	rx_costcover	Costs other Rx plan	RXCOST_F.	<missings></missings>
				cover		1 = 'All of the costs'
						2 = 'Some of the costs'
						3 = 'None of the costs'
Prescriptions	44	13	rx_worried	Worried about Rx cost	RXWORRY_F.	<missings></missings>
						1 = 'Very worried'
						2 = 'Somewhat worried'
						3 = 'A little worried'
						4 = 'Not at all worried'
Plan	45	1	pl_mostcare	Get most care through	YESNO_F.	<missings></missings>
				plan (MA Only)		0 = 'No'
						1 = 'Yes'
Plan	45	2	provide	Plan provide all help	YESNO_F.	<missings></missings>
				needed		0 = 'No'
						1 = 'Yes'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Plan	45	_	pl_time	Months in health plan	TIME_F.	<missings></missings>
				(MA Only)		1 = 'Less than 6 months'
						2 = '6 months but less than 1 year'
						3 = '1 to 2 years'
						4 = 'More than 2 but less than 5 years'
						5 = '5 or more years'
Plan	45	4	pl_needcare	Try to get	YESNO_F.	<missings></missings>
				care/test/treatment		0 = 'No'
				through plan		1 = 'Yes'
Plan	45	5	pl_probcare	Problem to get needed	PROBLEM_F.	<missings></missings>
				care		1 = 'A Big Problem'
						2 = 'A Small Problem'
						3 = 'Not a Problem'
Plan	45	6	pl_probcare_oft	How often got	OFTEN_F.	<missings></missings>
				tests/treatment needed		1 = 'Never'
				(MA Only)		2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Plan	45	7	pl_needappr	Need approvals for care	YESNO_F.	<missings></missings>
						0 = 'No'
						1 = 'Yes'
Plan	45	8	pl_delays	Delays in getting care	PROBLEM_F.	<missings></missings>
						1 = 'A Big Problem'
						2 = 'A Small Problem'
						3 = 'Not a Problem'
Plan	45	9	pl_easyappr	How often easy to get	OFTEN_F.	<missings></missings>
				payment approvals (MA		1 = 'Never'
				Only)		2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Plan	45	10	pl_wrtninfo	Look for written info	YESNO_F.	<missings></missings>
						0 = 'No'
						1 = 'Yes'
Plan	45	11	pl_howworks	Info on how plan works	YESNO_F.	<missings></missings>
				(MA Only)		0 = 'No'
						1 = 'Yes'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Plan	45	12	pl_probinfo	Problem get info	PROBLEM_F.	<missings></missings>
						1 = 'A Big Problem'
						2 = 'A Small Problem'
						3 = 'Not a Problem'
Plan	45	13	pl_cmplnt	Complaint or prob w/	YESNO_F.	<missings></missings>
				plan (MA Only)		0 = 'No'
						1 = 'Yes'
Plan	45	14	pl_resolve	Time to resolve cmplt	NUMWEEKS_F.	<missings></missings>
				(MA Only)		1 = 'Same day'
						2 = '1 week'
						3 = '2 weeks'
						4 = '3 weeks'
						5 = '4+ weeks'
						6 = 'Still waiting to be settled'
Plan	45	15	pl_settld	Complaint settled satisfy	YESNOWAIT_F.	<missings></missings>
				(MA Only)		0 = 'No'
						1 = 'Yes'
						2 = 'Still waiting to be settled'
Plan	45	16	pl_paperwk	Health plan give forms	YESNO_F.	<missings></missings>
				to fill out		0 = 'No'
						1 = 'Yes'
Plan	45	17	pl_probpape	Problem with paperwork	PROBLEM_F.	<missings></missings>
						1 = 'A Big Problem'
						2 = 'A Small Problem'
						3 = 'Not a Problem'
Plan	45	18	pl_probpape_oft	How often more forms	OFTEN_F.	<missings></missings>
				than reasonable (MA		1 = 'Never'
				Only)		2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Plan	45	19	pl_qlty_care	Get good quality medical	LIMITSDTL_F.	<missings></missings>
				care (FFS Only)		1 = 'No, none of the time'
						2 = 'Yes, a little of the time'
						3 = 'Yes, some of the time'
						4 = 'Yes, most of the time'
						5 = 'Yes, all of the time'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Plan	45	20	pl_best_care	Get very best medical	LIMITSDTL_F.	<missings></missings>
				care (FFS Only)		1 = 'No, none of the time'
						2 = 'Yes, a little of the time'
						3 = 'Yes, some of the time'
						4 = 'Yes, most of the time'
						5 = 'Yes, all of the time'
Plan	45	21	rate_plan	Rate Health Plan	RATING_F.	<missings></missings>
						0 = 'Worst possible'
						1 = '1'
						2 = '2'
						3 = '3'
						4 = '4'
						5 = '5'
						6 = '6'
						7 = '7'
						8 = '8'
						9 = '9'
						10 = 'Best possible'
Customer	48	1	cs_cstryinfo	Try to get information	YESNO_F.	<missings></missings>
Service				from customer service	_	0 = 'No'
						1 = 'Yes'
Customer	48	2	cs_probcall	Problem get help on call	PROBLEM_F.	<missings></missings>
Service						1 = 'A Big Problem'
						2 = 'A Small Problem'
						3 = 'Not a Problem'
Customer	48	3	cs_hlpfl	Customer service helpful	OFTEN_F.	<missings></missings>
Service				(MA Only)		1 = 'Never'
						2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Customer	48	4	cs_allinfo	Customer service	OFTEN_F.	<missings></missings>
Service				provided all information		1 = 'Never'
				needed (MA Only)		2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'
Customer	48	5	cs_longwait	How often get customer	OFTEN_F.	<missings></missings>
Service				service help without		1 = 'Never'
				long wait (MA Only)		2 = 'Sometimes'
						3 = 'Usually'
						4 = 'Always'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Medical Rights	49	1	mr_md_nocare	MD gave no care (MA	YESNO_F.	<missings></missings>
				Only)		0 = 'No'
						1 = 'Yes'
Medical Rights	49	2	mr_askpl_reconsidmd	Ask plan to reconsider	YESNO_F.	<missings></missings>
				MD decision (MA Only)		0 = 'No'
						1 = 'Yes'
Medical Rights	49	3	mr_md_appealinfo	MD office provide	YESNO_F.	<missings></missings>
				appeal info (MA Only)		0 = 'No'
						1 = 'Yes'
Medical Rights	49	4	mr_pl_nocare	Needed care health plan	YESNO_F.	<missings></missings>
				decided not to give (MA		0 = 'No'
				types only)		1 = 'Yes'
Medical Rights	49	5	mr_ask_reconsid	Ask health plan for	YESNO_F.	<missings></missings>
				reconsideration (MA		0 = 'No'
				Only)		1 = 'Yes'
Medical Rights	49	6	mr_cmplnt_appeal	Plan said to file an	MARK_F.	<missings></missings>
				appeal (MA Only)		0 = 'Not Marked'
						1 = 'Marked'
Medical Rights	49	7	mr_cmpInt_forms	Plan offered forms to file	MARK_F.	<missings></missings>
				appeal (MA Only)		0 = 'Not Marked'
						1 = 'Marked'
Medical Rights	49	8	mr_cmpInt_resolve	Plan suggested how to	MARK_F.	<missings></missings>
				resolve complaint (MA		0 = 'Not Marked'
				Only)		1 = 'Marked'
Medical Rights	49	9	mr_cmplnt_listen	Plan listened but did not	MARK_F.	<missings></missings>
				resolve complaint (MA		0 = 'Not Marked'
				Only)		1 = 'Marked'
Medical Rights	49	10	mr_cmpInt_discourage	Plan discouraged you	MARK_F.	<missings></missings>
				taking action (MA Only)		0 = 'Not Marked'
						1 = 'Marked'
Medical Rights	49	11	mr_mdask_reconsid	MD ask plan to	YESNO_F.	<missings></missings>
				reconsider decision (MA		0 = 'No'
				Only)		1 = 'Yes'
Medical Rights	49	12	mr_file_appeal	Can file appeal in writing	YESNO_F.	<missings></missings>
				(MA Only)		0 = 'No'
						1 = 'Yes'
Medical Rights	49	13	mr_appeal_writing	Ever file appeal in	YESNO_F.	<missings></missings>
				writing (MA Only)		0 = 'No'
						1 = 'Yes'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Medical Rights	49	14	mr_contact	Contact again on no care	YESNO_F.	<missings></missings>
				(MA Only)		0 = 'No'
						1 = 'Yes'
Medical Rights	49	15	mr_filecmpl	How to file complaint	YESNO_F.	<missings></missings>
				(MA Only)		0 = 'No'
						1 = 'Yes'
Medical Rights	49	16	mr_mdpl_nocare	Plan/MD gave no care	YESNO_F.	<missings></missings>
				(MA Only)		0 = 'No'
						1 = 'Yes'
Medical Rights	49	17	mr_appeal	Right to appeal (MA	YESNO_F.	<missings></missings>
				Only)		0 = 'No'
						1 = 'Yes'
Medical Rights	49	18	mr_mdappeal	Doctor may appeal (MA	YESNO_F.	<missings></missings>
				Only)		0 = 'No'
						1 = 'Yes'
Medical Rights	49	19	mr_reconsid	Reconsideration contact	YESNO_F.	<missings></missings>
				(MA Only)		0 = 'No'
						1 = 'Yes'
Medical Rights	49	20	mr_mdrecon	Doctor help recondsider	YESNO_F.	<missings></missings>
				(MA Only)		0 = 'No'
						1 = 'Yes'
Medical Rights	49	21	mr_indrview	Independent review	YESNO_F.	<missings></missings>
				auto (MA Only)		0 = 'No'
						1 = 'Yes'
Medical Rights	49	22	mr_askjudge	Ask judge for review	YESNO_F.	<missings></missings>
				(MA Only)		0 = 'No'
						1 = 'Yes'
General Health	50	1	ghs	Rate General Health	GENSTATUS_F.	<missings></missings>
				Status		1 = 'Excellent'
						2 = 'Very Good'
						3 = 'Good'
						4 = 'Fair'
						5 = 'Poor'
General Health	50	2	ghslast	GHS compared to last	GENSTAT_LAST_F.	<missings></missings>
				year		1 = 'Much better than 1-yr ago'
						2 = 'Somewhat better than 1-yr ago'
						3 = 'About the same as 1-yr ago'
						4 = 'Somewhat worse than 1-yr ago'
						5 = 'Much worse than 1-yr ago'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
General Health	50		mhs	Rate Mental Health	GENSTATUS_F.	<missings></missings>
				Status		1 = 'Excellent'
						2 = 'Very Good'
						3 = 'Good'
						4 = 'Fair'
						5 = 'Poor'
General Health	50	4	helpperscare	Need help with personal	YESNO_F.	<missings></missings>
				care needs		0 = 'No'
						1 = 'Yes'
General Health	50	5	helproutine	Need help with routine	YESNO_F.	<missings></missings>
				activities		0 = 'No'
						1 = 'Yes'
General Health	50	6	lim_physcond	Have physical condition	YESNO_F.	<missings></missings>
				that interferes with		0 = 'No'
				independence		1 = 'Yes'
General Health	50	7	lim_modact	Health limit moderate	LIMITS_F.	<missings></missings>
				activities (FFS Only)		1 = 'Yes, limited a lot'
						2 = 'Yes, limited a little'
						3 = 'No, not limited at all'
General Health	50	8	lim_climb	Health limit climbing	LIMITS_F.	<missings></missings>
				flights of stairs (FFS		1 = 'Yes, limited a lot'
				Only)		2 = 'Yes, limited a little'
						3 = 'No, not limited at all'
General Health	50	9	lim_acomls_yn	Accomplished less b/c of	YESNO_F.	<missings></missings>
				physical health (FFS		0 = 'No'
				Only)		1 = 'Yes'
General Health	50	10	lim_regact_yn	Regular activities limited	YESNO_F.	<missings></missings>
				by physical health (FFS		0 = 'No'
				Only)		1 = 'Yes'
General Health	50	11	lim_acomlsem_yn	Accomplished less b/c of	YESNO_F.	<missings></missings>
				emotional probs (FFS		0 = 'No'
				Only)		1 = 'Yes'
General Health	50	12	lim_regactem_yn	Emot probs cause	YESNO_F.	<missings></missings>
				careless regular		0 = 'No'
				activities (FFS Only)		1 = 'Yes'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
General Health	50	13	lim_painint	Pain interfered	LIMITSPAIN_F.	<missings></missings>
				w/normal work (FFS		1 = 'Not at all'
				Only)		2 = 'A little bit'
						3 = 'Moderately'
						4 = 'Quite a bit'
						5 = 'Extremely'
General Health	50	14	sf_calm	Felt calm and peaceful	OFTEN_TIME_F.	<missings></missings>
				(FFS Only)		1 = 'All of the time'
						2 = 'Most of the time'
						3 = 'A good bit of the time'
						4 = 'Some of the time'
						5 = 'A little of the time'
						6 = 'None of the time'
General Health	50	15	sf_energy	Had a lot of energy (FFS	OFTEN_TIME_F.	<missings></missings>
				Only)		1 = 'All of the time'
						2 = 'Most of the time'
						3 = 'A good bit of the time'
						4 = 'Some of the time'
						5 = 'A little of the time'
						6 = 'None of the time'
General Health	50	16	sf_downblue	Felt downhearted and	OFTEN_TIME_F.	<missings></missings>
				blue (FFS Only)		1 = 'All of the time'
						2 = 'Most of the time'
						3 = 'A good bit of the time'
						4 = 'Some of the time'
						5 = 'A little of the time'
						6 = 'None of the time'
General Health	50	17	lim_socacts	Phys/emot probs	OFTEN_TIME5_F.	<missings></missings>
				interfered w/ social		1 = 'All of the time'
				activities (FFS Only)		2 = 'Most of the time'
						3 = 'Some of the time'
						4 = 'A little of the time'
						5 = 'None of the time'
General Health	50	18	sf_downdumps	Felt down in dumps (FFS	OFTEN_TIME5_F.	<missings></missings>
				Only)		1 = 'All of the time'
						2 = 'Most of the time'
						3 = 'Some of the time'
						4 = 'A little of the time'
						5 = 'None of the time'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
General Health	50	19	sf_beenhappy	Been happy (FFS Only)	OFTEN_TIME5_F.	<missings></missings>
						1 = 'All of the time'
						2 = 'Most of the time'
						3 = 'Some of the time'
						4 = 'A little of the time'
						5 = 'None of the time'
General Health	50	20	sf_nervous	Felt very nervous (FFS	OFTEN_TIME5_F.	<missings></missings>
				Only)		1 = 'All of the time'
						2 = 'Most of the time'
						3 = 'Some of the time'
						4 = 'A little of the time'
						5 = 'None of the time'
General Health	50	21	life_now	Rate life overall now	GENSTATUS_F.	<missings></missings>
				(FFS Only)	_	1 = 'Excellent'
						2 = 'Very Good'
						3 = 'Good'
						4 = 'Fair'
						5 = 'Poor'
General Health	50	22	lim_bathing	Physical Problem Limits:	DIFFICULT_F.	<missings></missings>
				Bathing (FFS Only)		1 = 'Unable to do this activity'
						2 = 'Yes, have difficulty'
						3 = 'No, no difficulty'
General Health	50	23	lim_dressing	Physical Problem Limits:	DIFFICULT_F.	<missings></missings>
				Dressing (FFS Only)		1 = 'Unable to do this activity'
						2 = 'Yes, have difficulty'
						3 = 'No, no difficulty'
General Health	50	24	lim_eating	Physical Problem Limits:	DIFFICULT_F.	<missings></missings>
				Eating (FFS Only)		1 = 'Unable to do this activity'
						2 = 'Yes, have difficulty'
						3 = 'No, no difficulty'
General Health	50	25	lim_chairs	Physical Problem Limits:	DIFFICULT_F.	<missings></missings>
				Using chairs (FFS Only)		1 = 'Unable to do this activity'
						2 = 'Yes, have difficulty'
						3 = 'No, no difficulty'
General Health	50	26	lim_walking	Physical Problem Limits:	DIFFICULT_F.	<missings></missings>
				Walking (FFS Only)		1 = 'Unable to do this activity'
						2 = 'Yes, have difficulty'
						3 = 'No, no difficulty'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
General Health	50	27	lim_toilet	Physical Problem Limits:	DIFFICULT_F.	<missings></missings>
				Using toilet (FFS Only)		1 = 'Unable to do this activity'
						2 = 'Yes, have difficulty'
						3 = 'No, no difficulty'
General Health	50	28	sc_pcs_sf12_1	Constructed: NEMC	<decimal></decimal>	Missing
				Physical health T-score -		0-60
				SF12 v1 (FFS 00-04)		
General Health	50	29	sc_mcs_sf12_1	Constructed: NEMC	<decimal></decimal>	Missing
				Mental health T-score -		0-60
				SF12 v1 (FFS 00-04)		
Conditions	51	1	cnd_interfer	Condition interferes day-	YESNO F.	<missings></missings>
			_	to-day	_	0 = 'No'
				,		1 = 'Yes'
Conditions	51	2	cnd_last3mo	Same condition lasted at	YESNO_F.	<missings></missings>
				least 3 months		0 = 'No'
						1 = 'Yes'
Conditions	51	3	cnd_md3time	Seen doctor 3 or more	YESNO_F.	<missings></missings>
				times for same condition		0 = 'No'
						1 = 'Yes'
Conditions	51	4	cnd_chronic	Chronic condition	YESNO_F.	<missings></missings>
				(Calculated from		0 = 'No'
				cnd_md3time and		1 = 'Yes'
				cnd_last3mo)		
Conditions	51	5	cnd_rx4cnd	Take presc drug for	YESNO_F.	<missings></missings>
				condition		0 = 'No'
						1 = 'Yes'
Conditions	51	6	cnd_heart	Doctor ever tell you -	YESNO_F.	<missings></missings>
				had Heart disease (MA		0 = 'No'
				Only)		1 = 'Yes'
Conditions	51	7	cnd_cancer	Doctor ever tell you -	YESNO_F.	<missings></missings>
				had a Cancer (other than		0 = 'No'
				skin cancer) (MA Only)		1 = 'Yes'
Conditions	51	8	cnd_stroke	Doctor ever tell you -	YESNO_F.	<missings></missings>
				had a Stroke (MA Only)	_	0 = 'No'
						1 = 'Yes'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Conditions	51		cnd_copd	Doctor ever tell you -	YESNO_F.	<missings></missings>
				had Emphysema,		0 = 'No'
				asthma or COPD (MA		1 = 'Yes'
				Only)		
Conditions	51	10	cnd_diabetes	Doctor ever tell you -	YESNO_F.	<missings></missings>
				had Diabetes or high		0 = 'No'
				blood sugar (MA Only)		1 = 'Yes'
Conditions	51	11	cnd_comorb_cnt	Constructed: Count of	<num></num>	0-4
				Comorbid Conditions -		
				cancer not included (MA		
				Only)		
Screening Tests	52	1	mammogrm	Had a mammogram	YESNO_F.	<missings></missings>
				done		0 = 'No'
						1 = 'Yes'
Screening Tests	52	2	papsmear	Had a pap smear done	YESNO_F.	<missings></missings>
						0 = 'No'
						1 = 'Yes'
Screening Tests	52	3	psatest	Had prostate screen	YESNO_F.	<missings></missings>
				done		0 = 'No'
						1 = 'Yes'
Immunizations	53	1	im_flu1last	Flu shot last year (MA	YESNO_F.	<missings></missings>
				Only)		0 = 'No'
						1 = 'Yes'
Immunizations	53	2	im_flu1plan	Flu shot last year	YESNO_F.	<missings></missings>
				through plan (MA Only)		0 = 'No'
						1 = 'Yes'
Immunizations	53	3	im_flu1last_12	Last 12 months received	YESNO_F.	<missings></missings>
				flu shot (MA Only)		0 = 'No'
						1 = 'Yes'
Immunizations	53	4	im_flu1plan_12	Last 12 months flu shot	YESNO_F.	<missings></missings>
				thru plan or MD (MA		0 = 'No'
				Only)		1 = 'Yes'
Immunizations	53	5	im_flu2this	Flu shot this year (MA	YESNO_F.	<missings></missings>
				Only)		0 = 'No'
						1 = 'Yes'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Immunizations	53	6	im_flu2plan	Flu shot this year	YESNO_F.	<missings></missings>
				through plan (MA Only)		0 = 'No'
						1 = 'Yes'
Immunizations	53	7	im_pneum	Ever have a pneumonia	YESNO_F.	<missings></missings>
				shot		0 = 'No'
						1 = 'Yes'
Advice	54	1	encrg_exer_eat	Encourage exercise or	YESNO_F.	<missings></missings>
				eat health diet (MA		0 = 'No'
				Only)		1 = 'Yes'
Advice	54	2	exercise	Exercise 20+ min in last	FREQUENCY_F.	<missings></missings>
				4 wks		1 = 'Daily'
						2 = '3 times a week'
						3 = 'Weekly'
						4 = 'Monthly'
						5 = 'Not more than 20 min in last 4-wks'
						6 = 'Unable to exercise due to impmt/hlth'
Advice	54	3	encrg_exercise	Encourage exercise	YESNO_F.	<missings></missings>
						0 = 'No'
						1 = 'Yes'
Advice	54	4	encrg_eathealthy	Encourage eat healthy	YESNO_F.	<missings></missings>
						0 = 'No'
						1 = 'Yes'
Smoking	55	1	smoke100	Ever smoked 100	YESNO_F.	<missings></missings>
				cigarettes in life		0 = 'No'
						1 = 'Yes'
Smoking	55	2	smokenow	How much smoke now	OFTEN_DAYS_F.	<missings></missings>
						1 = 'Every day'
						2 = 'Some days'
						3 = 'Not at all'
Smoking	55	3	smokequit	How long since quitting	QUITSMK_F.	<missings></missings>
						1 = 'Less than 6 months'
						2 = '6 months or more'
Smoking	55	4	smokequit_12	How long since quitting	QUITSMK_12_F.	<missings></missings>
				(0-12 months)		1 = 'Less than 12 months'
						2 = '12 months or more'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Smoking	55	5	advsquit_vst	MD advised to quit	NUMVISITS_F.	<missings></missings>
				smoking		1 = 'None'
						2 = '1 visit'
						3 = '2 to 4 visits'
						4 = '5 to 9 visits'
						5 = '10 or more visits'
						6 = 'Had no visits in last 6-mths'
Smoking	55	6	advsquit_yn	MD advised to quit	VISITS_F.	<missings></missings>
				smoking (no, 1+ visits)		0 = 'None'
						1 = 'At least one visit'
Proxy	60	1	proxy	Someone help you	YESNO_F.	<missings></missings>
				complete survey		0 = 'No'
						1 = 'Yes'
Proxy	60	2	pxy_read	Proxy read questions	MARK_F.	<missings></missings>
						0 = 'Not Marked'
						1 = 'Marked'
Proxy	60	3	pxy_writ	Proxy wrote answers	MARK_F.	<missings></missings>
						0 = 'Not Marked'
						1 = 'Marked'
Proxy	60	4	pxy_answ	Proxy answered	MARK_F.	<missings></missings>
				questions		0 = 'Not Marked'
						1 = 'Marked'
Proxy	60	5	pxy_tran	Proxy translated	MARK_F.	<missings></missings>
				questions		0 = 'Not Marked'
						1 = 'Marked'
Proxy	60	6	pxy_othr	Proxy helped other way	MARK_F.	<missings></missings>
						0 = 'Not Marked'
						1 = 'Marked'
Proxy	60	7	pxy_help	Type of help proxy	HELP_F.	<missings></missings>
				provided (MA Only)		1 = 'Read/Wrote'
						2 = 'Answer questions'
						3 = 'Other way'

Category Name	Cat #	Seq	Variable Name	Label	Format	Values
Proxy	60		pxy_relation	Proxy helper realtionship (FFS Only)	PROXY_REL_F.	<missings> 1 = 'Spouse/life partner' 2 = 'Parent'</missings>
						3 = 'Child' 4 = 'Other family member'
						5 = 'Friend'
						6 = 'Roommate or housemate'
						7 = 'Employee' 8 = 'Employer'
						9 = 'Health care worker'
						10 = 'Other'
Composites	70	1	cmp_getcareqck	Composite: Getting Care Quickly	<decimal></decimal>	0-100
Composites	70	2	cmp_getndcare	Composite: Getting Needed Care	<decimal></decimal>	0-100
Composites	70	3	cmp_drcomm	Composite: Doctors Communication	<decimal></decimal>	0-100
Composites	70	4	cmp_cstsrv	Composite: Information, Customer Service, Paperwork	<decimal></decimal>	0-100
Composites	70	5	cmp_getnddrg	Composite: Getting Needed Prescription Drug	<decimal></decimal>	0-100