Male Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: (RA) Section A Recodes

### AGER(4227-4228)

Variable Type : recode

Description: R's age at interview (RECODE)

value	label	Total
15	15 YEARS	180
16	16 YEARS	236
17	17 YEARS	234
18	18 YEARS	212
19	19 YEARS	226
20	20 YEARS	142
21	21 YEARS	159
22	22 YEARS	185
23	23 YEARS	169
24	24 YEARS	155
25	25 YEARS	181
26	26 YEARS	184
27	27 YEARS	169
28	28 YEARS	181
29	29 YEARS	139
30	30 YEARS	154
31	31 YEARS	161
32	32 YEARS	164
33	33 YEARS	154
34	34 YEARS	141
35	35 YEARS	132
36	36 YEARS	110
37	37 YEARS	121
38	38 YEARS	124
39	39 YEARS	133
40	40 YEARS	122
41	41 YEARS	147
42	42 YEARS	145
43	43 YEARS	143
44-45	44 YEARS	112
	Total	4815

Universe: Applicable for all respondents

Notes: Respondents age 45 were 44 at screener

## FMARITAL(4229-4229)

Variable Type : recode

Description: Formal (legal) marital status (RECODE)

value	label	Total
1	MARRIED TO A PERSON OF THE OPPOSITE SEX	1211
2	WIDOWED	7
3	DIVORCED OR ANNULLED	338
4	SEPARATED	128
5	NEVER MARRIED	3131
	Total	4815

Universe: Applicable for all respondents

## RMARITAL(4230-4230)

Variable Type: recode

Description: Informal marital status (RECODE)

value	label	Total
1	CURRENTLY MARRIED TO A PERSON OF THE OPPOSITE SEX	1211
2	NOT MARRIED BUT LIVING WITH OPP SEX PARTNER	533
3	WIDOWED	5
4	DIVORCED OR ANNULLED	247
5	SEPARATED FOR REASONS OF MARITAL DISCORD	111
6	NEVER BEEN MARRIED	2708
	Total	4815

Universe: Applicable for all respondents

## EDUCAT(4231-4232)

Variable Type: recode

Description: Education (number of years of schooling) (RECODE)

value	label	Total
9	9TH GRADE OR LESS	639
10	10TH GRADE	392
11	11TH GRADE	448
12	12TH GRADE	1240
13	1 YEAR OF COLLEGE/GRAD SCHOOL	494
14	2 YEARS OF COLLEGE/GRAD SCHOOL	498
15	3 YEARS OF COLLEGE/GRAD SCHOOL	238
16	4 YEARS OF COLLEGE/GRAD SCHOOL	441
17	5 YEARS OF COLLEGE/GRAD SCHOOL	144
18	6 YEARS OF COLLEGE/GRAD SCHOOL	140
19	7+ YEARS OF COLLEGE/GRAD SCHOOL	141
	Total	4815

Universe: Applicable for all respondents. (This variable has been bottomcoded for public use.)

## HIEDUC(4233-4234)

Variable Type: recode

Description: Highest completed year of school or highest degree received (RECODE)

value	label	Total
5	9TH GRADE OR LESS	552
6	10TH GRADE	326
7	11TH GRADE	358
8	12TH GRADE, NO DIPLOMA (NOR GED)	23
9	HIGH SCHOOL GRADUATE (DIPLOMA OR GED)	1456
10	SOME COLLEGE BUT NO DEGREE	990
11	ASSOCIATE DEGREE IN COLLEGE/UNIVERSITY	304
12	BACHELOR'S DEGREE	569
13	MASTER'S DEGREE	184
14	DOCTORATE DEGREE	22
15	PROFESSIONAL DEGREE	31
	Total	4815

Universe: Applicable for all respondents. (This variable has been recoded for public use.)

### HISPANIC(4235-4235)

Variable Type : recode

Description: Hispanic origin of respondent (RECODE)

value	label	Total
1	HISPANIC	1172
2	NON-HISPANIC	3643
	Total	4815

Universe: Applicable for all respondents

### NUMRACE(4236-4236)

Variable Type: intermediate

Description: Intermediate variable for multiple race reporting (used for HISPRACE2)

value	label	Total
1	SINGLE RACE REPORTED	4581
2	2 OR MORE RACES REPORTED	234
	Total	4815

Universe: Applicable for all respondents

### RACE(4237-4237)

Variable Type : recode

Description: Race of respondent (RECODE)

val	ue label	Total
1	BLACK	1019
2	WHITE	3101
3	OTHER	695
	Total	4815

Universe: Applicable for all respondents

### HISPRACE(4238-4238)

Variable Type: recode

Description: Race & Hispanic origin of respondent - 1977 OMB standards (RECODE)

value	label	Total
1	Hispanic	1172
2	Non-Hispanic White	2414
3	Non-Hispanic Black	933
4	Non-Hispanic Other	296
	Total	4815

Universe: Applicable for all respondents

## HISPRACE2(4239-4239)

Variable Type: recode

Description: Race & Hispanic origin of respondent - 1997 OMB standards (RECODE)

value	label	Total
1	Hispanic	1172
2	Non-Hispanic White, Single Race	2315
3	Non-Hispanic Black, Single Race	873
4	Non-Hispanic Other or Multiple Race	455

Total 4815

Universe: Applicable for all respondents

### NUMKDHH(4240-4240)

Variable Type: recode

Description: Number of bio/adopt/related/legal children under age 18 in household (RECODE)

value	label	Total
0	NO CHILDREN	3419
1	1 CHILD	516
2	2 CHILDREN	528
3	3 CHILDREN	241
4	4 CHILDREN	70
5	5 CHILDREN OR MORE	41
	Total	4815

Universe: Applicable for all respondents. (This variable has been topcoded for public use.)

### NUMFMHH(4241-4241)

Variable Type : recode

Description: Number of family members in household (RECODE)

value	label	Total
0	NO FAMILY MEMBERS	895
1	1 FAMILY MEMBER	1035
2	2 FAMILY MEMBERS	1084
3	3 FAMILY MEMBERS	933
4	4 FAMILY MEMBERS	515
5	5 FAMILY MEMBERS	229
6	6 FAMILY MEMBERS	69
7	7 FAMILY MEMBERS OR MORE	55
	Total	4815

Universe: Applicable for all respondents. (This variable has been topcoded for public use.)

### HHFAMTYP(4242-4242)

Variable Type: recode

Description: Type of household/family structure (RECODE)

value	label	Total
1	No spouse/partner and no child(ren) (of R) 18 or younger	2928
2	Spouse/partner, but no child(ren) (of R) 18 or younger	560
3	Spouse and R's child(ren) 18 or younger	889
4	Cohabiting partner and R's child(ren) 18 or younger	266
5	No spouse/partner, but child(ren) of R, 18 or younger	172
	Total	4815

Universe: Applicable for all respondents

### HHPARTYP(4243-4243)

Variable Type: recode

Description: Type of parental situation in household (RECODE)

value	label	Total
1	Both biological or both adoptive parents	869

	Total	4815
4	Other	2904
3	Single parent (biological, adoptive, or stepparent)	803
2	Biological and step- or adoptive parent	239

Universe: Applicable for all respondents

#### NCHILDHH(4244-4244)

Variable Type: recode

Description: Number of R's children (18 or younger) living in household (RECODE)

value	label	Total
0	No children of respondent age 18 or younger in the household	3488
1	1 of respondent's children 18 or younger in the household	468
2	2 of respondent's children 18 or younger in the household	521
3	3 or more of respondent's children 18 or younger in the household	338
	Total	4815

Universe: Applicable for all respondents

#### HHKIDTYP(4245-4245)

Variable Type: recode

Description: Whether R has children (18 or younger), and whether bio or non-bio, living in the household (RECODE)

value	label	Total
0	No child(ren) 18 or younger in HH or only older child(ren)	3488
1	At least one biological child (of R's) under 18 in HH, no nonbiological child(ren)	1054
2	Any non-biological child (of R's) 18 or younger in HH	273
	Total	4815

Universe: Applicable for all respondents

### CSPBBHH(4246-4246)

Variable Type: recode

Description: Number of R's biological children (18 or younger) with current spouse/ cohabiting partner who live in household (RECODE)

value	label	Total
	INAPPLICABLE	3071
0	No joint biological children	730
1	1 joint biological child	411
2	2 joint biological children	382
3	3 or more joint biological children	221
	Total	4815

Universe : Applicable if R is currently married or cohabiting with a female partner AB-1 MARSTAT = 1 or 2. (This variable has been topcoded for public use.)

#### CSPSBHH(4247-4247)

Variable Type: recode

Description: Number of R's nonbiological children (18 or younger) in household who are the biological children of his current wife/cohabiting partner (RECODE)

value	label	Total

	Total	4815
	children	
1	1 or more such	248
0	No such child	1496
	INAPPLICABLE	3071

Universe: Applicable if R is currently married or cohabiting with a female partner AB-1 MARSTAT = 1 or 2. (This variable has been topcoded for public use.)

### CSPOKDHH(4248-4248)

Variable Type: recode

Description: Number of all other children (18 or younger) living in household with R and current spouse/cohabiting partner (RECODE)

value	label	Total
	INAPPLICABLE	3071
0	No such child	1671
1	1 or more such children	73
	Total	4815

Universe: Applicable if R is currently married or cohabiting with a female partner AB-1 MARSTAT = 1 or 2. (This variable has been topcoded for public use.)

#### INTCTFAM(4249-4249)

Variable Type: recode

Description: Intact status of childhood family (RECODE)

value	label	Total
1	TWO BIOLOGICAL OR ADOPTIVE PARENTS FROM BIRTH	2673
2	ANYTHING OTHER THAN 2 BIOLOGICAL OR ADOPTIVE PARENTS FROM BIRTH	2142
	Total	4815

Universe: Applicable for all respondents

#### PARAGE14(4250-4250)

Variable Type: recode

Description: Parental living situation at age 14 (RECODE)

value	label	Total
1	R LIVED WITH BOTH BIOLOGICAL OR BOTH ADOPTIVE PARENTS AT AGE 14	3032
2	R LIVED WITH BIOLOGICAL MOTHER AND STEPFATHER AT AGE 14	418
3	R LIVED IN ANY OTHER PARENTAL SITUATION OR A NONPARENTAL SITUATION AT AGE 14 $$	1365
	Total	4815

Universe: Applicable for all respondents. (This variable has been recoded for public use.)

#### EDUCMOM(4251-4252)

Variable Type : recode

Description: Mother's (or mother-figure's) education (RECODE)

value	label	Total
1	Less than high school	965
2	High school graduate or GED	1634
3	Some college, including 2-year degrees	1116
4	Bachelor's degree or higher	1068
95	No mother-figure identified	32

Total 4815

Universe: Applicable for all respondents. (This variable has been recoded for public use.)

### AGEMOMB1(4253-4254)

Variable Type : recode

Description: Age of mother (or mother-figure) at first birth (RECODE)

value	label	Total
1	LESS THAN 18 YEARS	724
2	18-19 YEARS	836
3	20-24 YEARS	1772
4	25-29 YEARS	941
5	30 OR OLDER	459
95	NO MOTHER OR MOTHER-FIGURE	32
96	MOTHER-FIGURE HAD NO CHILDREN	51
	Total	4815

Universe: Applicable for all respondents. (This variable has been recoded for public use.)

## FMARNO(4255-4255)

Variable Type: recode

Description: Number of times R has been married (RECODE)

value	label	Total
0	NEVER BEEN MARRIED	3131
1	1 TIME	1488
2	2 TIMES	169
3	3 TIMES	23
4-95	4 OR MORE TIMES	4
	Total	4815

Universe: Applicable for all respondents

### AGER\_I(4256-4256)

Variable Type: imputation flag

Description: AGER Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

### FMARITAL\_I(4257-4257)

Variable Type: imputation flag

Description: FMARITAL Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

### RMARITAL\_I(4258-4258)

Variable Type: imputation flag

Description: RMARITAL Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

EDUCAT\_I(4259-4259)

Variable Type: imputation flag

Description: EDUCAT Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4813
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	4815

Universe: Applicable for all respondents

HIEDUC\_I(4260-4260)

Variable Type: imputation flag

Description: HIEDUC Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4810
1	MULTIPLE REGRESSION IMPUTATION	5
	Total	4815

Universe: Applicable for all respondents

HISPANIC\_I(4261-4261)

Variable Type: imputation flag

Description: HISPANIC Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4814
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

RACE\_I(4262-4262)

Variable Type: imputation flag

Description: RACE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4811
1	MULTIPLE REGRESSION IMPUTATION	4
	Total	4815

Universe: Applicable for all respondents

HISPRACE\_I(4263-4263)

Variable Type: imputation flag

Description: HISPRACE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4814
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

HISPRACE2\_I(4264-4264)

Variable Type: imputation flag

Description: HISPRACE2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4814
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

NUMKDHH\_I(4265-4265)

Variable Type: imputation flag

Description: NUMKDHH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

NUMFMHH\_I(4266-4266)

Variable Type: imputation flag

Description: NUMFMHH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4814
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

HHFAMTYP\_I(4267-4267)

Variable Type: imputation flag

Description: HHFAMTYP Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4814
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

HHPARTYP\_I(4268-4268)

Variable Type: imputation flag

Description: HHPARTYP Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

# NCHILDHH\_I(4269-4269)

Variable Type: imputation flag

Description: NCHILDHH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## HHKIDTYP\_I(4270-4270)

Variable Type: imputation flag

Description: HHKIDTYP Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## CSPBBHH\_I(4271-4271)

Variable Type: imputation flag

Description: CSPBBHH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

### CSPSBHH\_I(4272-4272)

Variable Type: imputation flag

Description: CSPSBHH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

### CSPOKDHH\_I(4273-4273)

Variable Type: imputation flag

Description: CSPOKHH Imputation Flag

value label Total

0 QUESTIONNAIRE DATA (NOT 4815 IMPUTED)

Total 4815

Universe: Applicable for all respondents

#### INTCTFAM\_I(4274-4274)

Variable Type: imputation flag

Description: INTCTFAM Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4813
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	4815

Universe: Applicable for all respondents

#### PARAGE14\_I(4275-4275)

Variable Type: imputation flag

Description: PARAGE14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

#### EDUCMOM\_I(4276-4276)

Variable Type: imputation flag

Description: EDUCMOM Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4723
1	MULTIPLE REGRESSION IMPUTATION	92
	Total	4815

Universe: Applicable for all respondents

### AGEMOMB1\_I(4277-4277)

Variable Type: imputation flag

Description: AGEMOMB1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4762
1	MULTIPLE REGRESSION IMPUTATION	53
	Total	4815

Universe: Applicable for all respondents

### FMARNO\_I(4278-4278)

Variable Type: imputation flag

Description: FMARNO Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4804

2 LOGICAL IMPUTATION 11
Total 4815

Universe: Applicable for all respondents

Male Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: (RB-RF) Sections

**B-F Recodes** 

HADSEX(4279-4279)

Variable Type: recode

Description: Whether R ever had sexual intercourse (RECODE)

value	label	Total
1	YES, R EVER HAD INTERCOURSE	4042
2	NO, R NEVER HAD INTERCOURSE	773
	Total	4815

Universe: Applicable for all respondents

SEXONCE(4280-4280)

Variable Type: recode

Description: Whether R has had sex only once (RECODE)

value	label	Total
	INAPPLICABLE	773
1	YES (R HAS HAD SEX ONLY ONCE)	77
2	NO (R HAS HAD SEX MORE THAN ONCE)	3965
	Total	4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

VRY1STSX(4281-4284)

Variable Type : recode

Description: CM date of 1st sex (RECODE)

value	label	Total
ļ.	INAPPLICABLE	773
380-1340	Before Sept 2011	3908
1341-1352	Sept 2011-Aug 2012	100
1353-1365	Sept 2012-Sept 2013	34
	Total	4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

FIRSTPFLAG(4285-4285)

Variable Type: intermediate

Description: Flag indicating which section and which series reflects R's first sexual partner

value	label	Total
	INAPPLICABLE	773
1	cmfstsex - CM of first sex ever, based on DL series	3464
2	cmlsxp - CM when R last had sex with most recent partner	77
3	cmlsxp2 - CM when R last had sex with 2nd-to-last partner	7
4	cmlsxp3 - CM when R last had sex with 3rd-to-last partner	2
5	cmfsxp - CM when R first had sex with most recent partner	198
6	$\mbox{cmfsxp2}$ - CM when R first had sex with 2nd-to-last partner	11

	Total	4815
9	unable to determine: raw variable(s) missing	3
8	cmfsxcwp - CM when R first had sex with CWP	278
7	cmfsxp3 - CM when R first had sex with 3rd-to-last partner	2

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

#### VRY1STAG(4286-4287)

Variable Type: recode

Description: R's age at 1st sex (RECODE)

value	label	Total
	INAPPLICABLE	773
0-14	UNDER 15 YEARS	1014
15-17	15-17 YEARS	1835
18-19	18-19 YEARS	667
20-44	20 YEARS OR OLDER	526
	Total	4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

#### ELAPSED(4288-4290)

Variable Type: intermediate

Description: # of mos btwn 1st sex and last sex:R's 1st partner (DF series only)

value	label	Total
.	INAPPLICABLE	4613
0	0	34
1-995	Number of months	168
	Total	4815

Universe: Applicable if cmlsxp[x] and cmfsxp[x] are not blank

## SEXMAR(4291-4293)

Variable Type: recode

Description: Months between 1st intercourse and 1st marriage (RECODE)

value	label	Total
ļ.	INAPPLICABLE	773
0	FIRST INTERCOURSE IN SAME MONTH AS MARRIAGE	125
1-12	1-12 MONTHS	164
13-24	13-24 MONTHS	202
25-36	25-36 MONTHS	250
37-995	MORE THAN 3 YEARS AFTER FIRST INTERCOURSE	3288
996	FIRST INTERCOURSE AFTER FIRST MARRIAGE	13
	Total	4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

#### **SEXUNION(4294-4296)**

Variable Type: recode

Description: Months between 1st intercourse and 1st coresidential union or interview (marriage or cohabitation) (RECODE)

value	label	Total

	Total	4815
996	First intercourse after first marriage or cohabitation	83
1-995	1 to nnn moths after first intecourse	3814
0	First intercourse in same month as marriage or cohabitation	145
	INAPPLICABLE	773

Universe: Applicable if R ever had sexual intercourse with a female (HADSEX = 1)

### FSEXPAGE(4297-4299)

Variable Type: recode

Description: Age of 1st sexual partner at 1st sex (RECODE)

value	label	Total
	INAPPLICABLE	773
0-14	UNDER 15 YEARS	715
15-17	15-17 YEARS	1805
18-19	18-19 YEARS	652
20-95	20 YEARS OR OLDER	608
900-995	ESTIMATED AGE	262
	Total	4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

### FSEXRLTN(4300-4300)

Variable Type: recode

Description: Relationship with 1st sexual partner at time of 1st sex (RECODE)

value	label	Total
	INAPPLICABLE	773
1	MARRIED TO HER	138
2	ENGAGED TO HER, AND LIVING TOGETHER	17
3	ENGAGED TO HER, BUT NOT LIVING TOGETHER	50
4	LIVING TOGETHER IN A SEXUAL RELATIONSHIP, BUT NOT ENGAGED	27
5	GOING OUT WITH HER OR GOING STEADY	1777
6	GOING OUT WITH HER ONCE IN A WHILE	411
7	JUST FRIENDS	1187
8	HAD JUST MET HER	304
9	SOMETHING ELSE	131
	Total	4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

# SEX1MTHD1(4301-4302)

Variable Type : recode

Description: Contraceptive method use at 1st sexual intercourse: 1st mentioned (RECODE)

value	label	Total
	INAPPLICABLE	773
1	Condom	2587
2	Withdrawal	180
3	Vasectomy	3
4	Pill	192
5	Female sterilization	7
6	Injection Depo-Provera/Lunelle	7
7	Spermicidal foam/jelly/cream/film/suppository	2
8	Hormonal implant Norplant	1
9	Rhythm or safe period	4

	Total	4815
96	No method used at first intercourse	1049
13	Something else	5
12	IUD, coil, loop	1
11	Vaginal contraceptive ring	2
10	Contraceptive Patch	2

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

### SEX1MTHD2(4303-4304)

Variable Type: recode

Description: Contraceptive method use at 1st sexual intercourse: 2nd mentioned (RECODE)

value	label	Total
.	INAPPLICABLE	3174
1	Condom	24
2	Withdrawal	140
4	Pill	380
6	Injection Depo-Provera/Lunelle	13
7	Spermicidal foam/jelly/cream/film/suppository	11
8	Hormonal implant Norplant	1
9	Rhythm or safe period	6
10	Contraceptive Patch	6
11	Vaginal contraceptive ring	5
12	IUD, coil, loop	2
13	Something else	4
96	No method used at first intercourse	1049
	Total	4815

Universe: Applicable if R reported more than 1 method at 1st sexual intercourse (see recode SEX1MTHD1)

## SEX1MTHD3(4305-4306)

Variable Type: recode

Description: Contraceptive method use at 1st sexual intercourse: 3rd mentioned (RECODE)

value	label	Total
ļ.	INAPPLICABLE	3706
1	Condom	1
2	Withdrawal	8
4	Pill	39
5	Female sterilization	1
6	Injection Depo-Provera/Lunelle	5
7	Spermicidal foam/jelly/cream/film/suppository	3
9	Rhythm or safe period	1
11	Vaginal contraceptive ring	1
13	Something else	1
96	No method used at first intercourse	1049
	Total	4815

Universe: Applicable if R reported more than 2 methods at 1st sexual intercourse (see recode SEX1MTHD1)

### SEX1MTHD4(4307-4308)

Variable Type: recode

Description: Contraceptive method use at 1st sexual intercourse: 4th mentioned (RECODE)

value label Total

	Total	4815
96	No method used at first intercourse	1049
9	Rhythm or safe period	1
	INAPPLICABLE	3765

Universe: Applicable if R reported more than 3 methods at 1st sexual intercourse (see recode SEX1MTHD1)

#### LSEXDATE(4309-4312)

Variable Type: recode

Description: Date of last (or most recent) sexual intercourse (RECODE)

value	label	Total
	INAPPLICABLE	773
380-1340	Before Sept 2011	501
1341-1352	Sept 2011-Aug 2012	1893
1353-1365	Sept 2012-Sept 2013	1648
	Total	4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

#### ORDERFLAG(4313-4313)

Variable Type: intermediate

Description: Flag for inconsistency between order of dates of sex, and identification of partner as last, 2nd-to-last, and 3rd-to-last

value	label	Total
	INAPPLICABLE	773
1	PARTNER DATES ARE IN ORDER, OR ONLY ONE VALID DATE REPORTED	3956
2	PARTNERS REPORTED OUT OF ORDER: LAST PARTNER AND POSSIBLY OTHERS	27
3	PARTNERS REPORTED OUT OF ORDER: 2ND-TO-LAST AND 3RD-TO-LAST PARTNERS ONLY	26
4	NO NONMISSING PARTNER DATES	33
	Total	4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

## SEX3MO(4314-4314)

Variable Type: recode

Description: Whether R had sexual intercourse in past 3 months (based on LSEXDATE) (RECODE)

value	label	Total
	INAPPLICABLE	773
1	YES, HAD INTERCOURSE	3127
2	NO, DID NOT HAVE INTERCOURSE	915
	Total	4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

### SEX12MO(4315-4315)

Variable Type: recode

Description: Whether R had sexual intercourse in past 12 months (based on LSEXDATE) (RECODE)

value	label	Total
	INAPPLICABLE	773
1	YES, HAD INTERCOURSE	3590
2	NO, DID NOT HAVE INTERCOURSE	452

Total 4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

#### LSEXRAGE(4316-4317)

Variable Type: recode

Description: R's age at last (or most recent) sexual intercourse (RECODE)

value	label	Total
	INAPPLICABLE	773
0-17	UNDER 18 YEARS	290
18-19	18-19 YEARS	320
20-24	20-24 YEARS	698
25-34	25-34 YEARS	1550
35-45	35-44 YEARS	1184
	Total	4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

### LSEXPAGE(4318-4320)

Variable Type : recode

Description: Age of last (or most recent) partner at last sex (RECODE)

value	label	Total
	INAPPLICABLE	773
0-14	UNDER 15 YEARS	33
15-17	15-17 YEARS	293
18-19	18-19 YEARS	340
20-95	20 YEARS OR OLDER	3362
900-995	ESTIMATED AGE	14
	Total	4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

#### LSEXPRAC(4321-4321)

Variable Type : recode

Description: Race/ethnicity of last (or most recent) sexual partner (RECODE)

value	label	Total
	INAPPLICABLE	773
1	Hispanic	959
2	Non-Hispanic White	2109
3	Non-Hispanic Black	697
4	Non-Hispanic Other	277
	Total	4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

### LSEXRLTN(4322-4322)

Variable Type: recode

Description: Relationship with last sexual partner at last sex ever (RECODE)

value	label	Total
	INAPPLICABLE	773
1	Married to her	1263
3	Living together in a sexual relationship	614

	Total	4815
9	Engaged to her: only asked of a subset of Rs	135
8	Something else	68
7	Had just met her	59
6	Just friends	522
5	Going out with her once in a while	328
4	Going out with her or going steady	1053

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

## LSEXUSE1(4323-4324)

Variable Type: recode

Description: Contraceptive method used at last sexual intercourse ever - 1st mentioned (RECODE)

value	label	Total
	INAPPLICABLE	773
1	CONDOM	1650
2	WITHDRAWAL	412
3	VASECTOMY	150
4	PILL	325
5	FEMALE STERILIZATION	266
6	INJECTION DEPO-PROVERA/LUNELLE	64
7	SPERMICIDAL FOAM/JELLY/CREAM/FILM/SUPPOSITORY	3
8	HORMONAL IMPLANT NORPLANT	18
9	RYTHM OR SAFE PERIOD	4
10	CONTRACEPTIVE PATCH	47
11	VAGINAL CONTRACEPTIVE RING	42
12	IUD, COIL LOOP	120
13	SOMETHING ELSE	13
95	R USED NO METHOD; R DOES NOT KNOW IF PARTNER USED A METHOD	17
96	NO METHOD USED AT LAST SEX	911
	Total	4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

### LSEXUSE2(4325-4326)

Variable Type: recode

Description: Contraceptive method used at last sexual intercourse ever - 2nd mentioned (RECODE)

value	label	Total
	INAPPLICABLE	2915
1	CONDOM	9
2	WITHDRAWAL	80
3	VASECTOMY	1
4	PILL	600
5	FEMALE STERILIZATION	54
6	INJECTION DEPO-PROVERA/LUNELLE	66
7	SPERMICIDAL FOAM/JELLY/CREAM/FILM/SUPPOSITORY	6
8	HORMONAL IMPLANT NORPLANT	16
9	RYTHM OR SAFE PERIOD	22
10	CONTRACEPTIVE PATCH	8
11	VAGINAL CONTRACEPTIVE RING	32
12	IUD, COIL LOOP	46
13	SOMETHING ELSE	32
95	R USED NO METHOD; R DOES NOT KNOW IF PARTNER USED A METHOD	17
96	NO METHOD USED AT LAST SEX	911
	Total	4815

Universe: Applicable if R reported more than 1 method at last sexual intercourse (see recode LSEXUSE1)

#### LSEXUSE3(4327-4328)

Variable Type : recode

Description: Contraceptive method used at last sexual intercourse ever - 3rd mentioned (RECODE)

value	label	Total
	INAPPLICABLE	3782
1	CONDOM	8
2	WITHDRAWAL	71
3	VASECTOMY	1
4	PILL	2
6	INJECTION DEPO-PROVERA/LUNELLE	2
7	SPERMICIDAL FOAM/JELLY/CREAM/FILM/SUPPOSITORY	1
9	RYTHM OR SAFE PERIOD	2
10	CONTRACEPTIVE PATCH	13
11	VAGINAL CONTRACEPTIVE RING	2
12	IUD, COIL LOOP	2
13	SOMETHING ELSE	1
95	R USED NO METHOD; R DOES NOT KNOW IF PARTNER USED A METHOD	17
96	NO METHOD USED AT LAST SEX	911
	Total	4815

Universe: Applicable if R reported more than 2 methods at last sexual intercourse (see recode LSEXUSE1)

### LSEXUSE4(4329-4330)

Variable Type: recode

Description: Contraceptive method used at last sexual intercourse ever - 4th mentioned (RECODE)

value	label	Total
-	INAPPLICABLE	3881
3	VASECTOMY	1
9	RYTHM OR SAFE PERIOD	2
10	CONTRACEPTIVE PATCH	2
13	SOMETHING ELSE	1
95	R USED NO METHOD; R DOES NOT KNOW IF PARTNER USED A METHOD	17
96	NO METHOD USED AT LAST SEX	911
	Total	4815

Universe: Applicable if R reported more than 3 methods at last sexual intercourse (see recode LSEXUSE1)

## METH12M1(4331-4332)

Variable Type : recode

Description: Contraceptive method used at last sexual intercourse in past 12 mos: 1st mentioned (RECODE)

value	e label	Total
	INAPPLICABLE	1225
1	CONDOM	1372
2	WITHDRAWAL	384
3	VASECTOMY	146
4	PILL	302
5	FEMALE STERILIZATION	253
6	INJECTION DEPO-PROVERA/LUNELLE	58
7	SPERMICIDAL FOAM/JELLY/CREAM/FILM/SUPPOSITORY	2
8	HORMONAL IMPLANT NORPLANT	16
9	RYTHM OR SAFE PERIOD	4
10	CONTRACEPTIVE PATCH	44

	Total	4815
96	NO METHOD USED AT LAST SEX IN THE PAST 12 MONTHS	834
95	R USED NO METHOD; R DOES NOT KNOW IF PARTNER USED A METHOD	10
13	SOMETHING ELSE	12
12	IUD, COIL LOOP	112
11	VAGINAL CONTRACEPTIVE RING	41

Universe: Applicable if R had sex in the past 12 months (SEX12MO = 1)

### METH12M2(4333-4334)

Variable Type: recode

Description: Contraceptive method used at last sexual intercourse in past 12 mos: 2nd mentioned (RECODE)

value	label	Total
	INAPPLICABLE	3135
1	CONDOM	9
2	WITHDRAWAL	71
3	VASECTOMY	1
4	PILL	500
5	FEMALE STERILIZATION	51
6	INJECTION DEPO-PROVERA/LUNELLE	58
7	SPERMICIDAL FOAM/JELLY/CREAM/FILM/SUPPOSITORY	6
8	HORMONAL IMPLANT NORPLANT	13
9	RYTHM OR SAFE PERIOD	20
10	CONTRACEPTIVE PATCH	6
11	VAGINAL CONTRACEPTIVE RING	30
12	IUD, COIL LOOP	42
13	SOMETHING ELSE	29
95	R USED NO METHOD; R DOES NOT KNOW IF PARTNER USED A METHOD	10
96	NO METHOD USED AT LAST SEX IN THE PAST 12 MONTHS	834
	Total	4815

Universe : Applicable if R had sex in the past 12 months (SEX12MO = 1) and reported a 2nd method at last sex (LSEXUSE2 < 95)

## METH12M3(4335-4336)

Variable Type: recode

Description: Contraceptive method used at last sexual intercourse in past 12 mos: 3rd mentioned (RECODE)

value	label	Total
	INAPPLICABLE	3883
1	CONDOM	6
2	WITHDRAWAL	59
3	VASECTOMY	1
4	PILL	2
6	INJECTION DEPO-PROVERA/LUNELLE	2
7	SPERMICIDAL FOAM/JELLY/CREAM/FILM/SUPPOSITORY	1
9	RYTHM OR SAFE PERIOD	2
10	CONTRACEPTIVE PATCH	10
11	VAGINAL CONTRACEPTIVE RING	2
12	IUD, COIL LOOP	2
13	SOMETHING ELSE	1
95	R USED NO METHOD; R DOES NOT KNOW IF PARTNER USED A METHOD	10
96	NO METHOD USED AT LAST SEX IN THE PAST 12 MONTHS	834
	Total	4815

Universe : Applicable if R had sex in the past 12 months (SEX12MO = 1) and reported a 3rd method at last sex (LSEXUSE3 < 95)

## METH12M4(4337-4338)

Variable Type: recode

Description: Contraceptive method used at last sexual intercourse in past 12 mos: 4th mentioned (RECODE)

value	label	Total
.	INAPPLICABLE	3966
3	VASECTOMY	1
9	RYTHM OR SAFE PERIOD	1
10	CONTRACEPTIVE PATCH	2
13	SOMETHING ELSE	1
95	R USED NO METHOD; R DOES NOT KNOW IF PARTNER USED A METHOD	10
96	NO METHOD USED AT LAST SEX IN THE PAST 12 MONTHS	834
	Total	4815

Universe: Applicable if R had sex in the past 12 months (SEX12MO = 1) and reported a 4th method at last sex (LSEXUSE4 < 95)

## METH3M1(4339-4340)

Variable Type: recode

Description: Contraceptive method used last sexual intercourse in past 3 mos: 1st mentioned (RECODE)

value	label	Total
	INAPPLICABLE	1688
1	CONDOM	1089
2	WITHDRAWAL	349
3	VASECTOMY	139
4	PILL	277
5	FEMALE STERILIZATION	233
6	INJECTION DEPO-PROVERA/LUNELLE	55
7	SPERMICIDAL FOAM/JELLY/CREAM/FILM/SUPPOSITORY	2
8	HORMONAL IMPLANT NORPLANT	16
9	RYTHM OR SAFE PERIOD	4
10	CONTRACEPTIVE PATCH	40
11	VAGINAL CONTRACEPTIVE RING	39
12	IUD, COIL LOOP	107
13	SOMETHING ELSE	11
95	R USED NO METHOD; R DOES NOT KNOW IF PARTNER USED A METHOD	8
96	NO METHOD USED AT LAST SEX IN THE PAST 3 MONTHS	758
	Total	4815

Universe: Applicable if R had sex in the past 3 months (SEX3MO = 1)

### METH3M2(4341-4342)

Variable Type: recode

Description: Contraceptive method used last sexual intercourse in past 3 mos: 2nd mentioned (RECODE)

value	label	Total
	INAPPLICABLE	3354
1	CONDOM	6
2	WITHDRAWAL	62
3	VASECTOMY	1
4	PILL	398
5	FEMALE STERILIZATION	45
6	INJECTION DEPO-PROVERA/LUNELLE	49
7	SPERMICIDAL FOAM/JELLY/CREAM/FILM/SUPPOSITORY	6
8	HORMONAL IMPLANT NORPLANT	11
9	RYTHM OR SAFE PERIOD	19

	Total	4815
96	NO METHOD USED AT LAST SEX IN THE PAST 3 MONTHS	758
95	R USED NO METHOD; R DOES NOT KNOW IF PARTNER USED A METHOD	8
13	SOMETHING ELSE	26
12	IUD, COIL LOOP	40
11	VAGINAL CONTRACEPTIVE RING	26
10	CONTRACEPTIVE PATCH	6

Universe: Applicable if R had sex in the past 3 months (SEX3MO = 1) and reported a 2nd method at last sex (LSEXUSE2 < 95)

### METH3M3(4343-4344)

Variable Type: recode

Description: Contraceptive method used last sexual intercourse in past 3 mos: 3rd mentioned (RECODE)

value	label	Total
	INAPPLICABLE	3980
1	CONDOM	4
2	WITHDRAWAL	49
3	VASECTOMY	1
4	PILL	2
6	INJECTION DEPO-PROVERA/LUNELLE	1
7	SPERMICIDAL FOAM/JELLY/CREAM/FILM/SUPPOSITORY	1
9	RYTHM OR SAFE PERIOD	2
10	CONTRACEPTIVE PATCH	7
11	VAGINAL CONTRACEPTIVE RING	1
13	SOMETHING ELSE	1
95	R USED NO METHOD; R DOES NOT KNOW IF PARTNER USED A METHOD	8
96	NO METHOD USED AT LAST SEX IN THE PAST 3 MONTHS	758
	Total	4815

Universe : Applicable if R had sex in the past 3 months (SEX3MO = 1) and reported a 3rd method at last sex (LSEXUSE3 < 95)

### METH3M4(4345-4346)

Variable Type: recode

Description: Contraceptive method used last sexual intercourse in past 3 mos: 4th mentioned (RECODE)

value	label	Total
	INAPPLICABLE	4044
3	VASECTOMY	1
9	RYTHM OR SAFE PERIOD	1
10	CONTRACEPTIVE PATCH	2
13	SOMETHING ELSE	1
95	R USED NO METHOD; R DOES NOT KNOW IF PARTNER USED A METHOD	8
96	NO METHOD USED AT LAST SEX IN THE PAST 3 MONTHS	758
	Total	4815

Universe : Applicable if R had sex in the past 3 months (SEX3MO = 1) and reported a 4th method at last sex (LSEXUSE4 < 95)

## NUMP3MOS(4347-4347)

Variable Type: recode

Description: Number of female sexual partners in last 3 mos (RECODE)

value	label	Total
	INAPPLICABLE	773

	Total	4815
4	3, POSSIBLY MORE PARTNERS	117
3	3 PARTNERS EXACTLY	27
2	2 PARTNERS	244
1	1 PARTNER	2739
0	0 PARTNERS	915

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

## LIFPRTNR(4348-4349)

Variable Type: recode

Description: Number of opposite-sex partners in lifetime (RECODE)

value	label	Total
0	0 PARTNERS	773
1	1 PARTNER	526
2	2 PARTNERS	347
3	3 PARTNERS	333
4	4 PARTNERS	335
5	5 PARTNERS	327
6	6 PARTNERS	281
7	7 PARTNERS	177
8	8 PARTNERS	90
9	9 PARTNERS	88
10-19	10-19 PARTNERS	701
20-49	20-49 PARTNERS	557
50	50 OR MORE PARTNERS	280
	Total	4815

Universe: Applicable for all respondents (This variable has been topcoded for public use.)

### PARTS1YR(4350-4350)

Variable Type: recode

Description: Number of opposite-sex partners in past 12 mos (RECODE)

value	label	Total
0	NONE	1225
1	1 PARTNER	2590
2	2 PARTNERS	464
3	3 PARTNERS	213
4	4 PARTNERS	112
5	5 PARTNERS	69
6	6 PARTNERS	34
7	7 OR MORE PARTNERS	108
	Total	4815

Universe: Applicable for all respondents (This variable has been topcoded for public use.)

## PARTDUR1(4351-4353)

Variable Type: recode

Description: Months between 1st and most recent intercourse with last/most recent partner (RECODE)

value	label	Total
	INAPPLICABLE	773
0-995	Number of months between first and most recent sex with this partner	3718
997	Only had sex once with partner	324

Total 4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (recode HADSEX = 1)

#### PARTDUR2(4354-4356)

Variable Type: recode

Description: Months between 1st and most recent intercourse with 2nd-to-last partner within past 12 mos (RECODE)

value	label	Total
	INAPPLICABLE	3814
0-995	Number of months between first and most recent sex with this partner	774
997	Only had sex once with partner	227
	Total	4815

Universe: Applicable if r had more than one female partner in the past 12 months (PARTS1YR > 1)

### PARTDUR3(4357-4359)

Variable Type : recode

Description : Months between 1st and most recent intercourse with 3rd-to-last partner within past 12 mos (RECODE)

value	label	Total
	INAPPLICABLE	4279
0-995	Number of months between first and most recent sex with this partner	377
997	Only had sex once with partner	159
	Total	4815

Universe: Applicable if r had more than two female partners in the past 12 months (PARTS1YR > 2)

### COHEVER(4360-4360)

Variable Type: recode

Description: Whether R ever cohabited (including premarital cohabitation) (RECODE)

value	label	Total
1	Yes, ever cohabited (lived with a woman outside of marriage)	2298
2	No, never cohabited (lived with a woman outside of marriage)	2517
	Total	4815

Universe: Applicable for all respondents

## EVMARCOH(4361-4361)

Variable Type: recode

Description: Whether R ever married or cohabited (RECODE)

value	label	Total
1	Yes, ever married or cohabited	2753
2	No, never married or cohabited	2062
	Total	4815

Universe: Applicable for all respondents

### PMARRNO(4362-4362)

Variable Type : recode

Description: Number of premarital cohabitations (RECODE)

value	label	Total
0	None	3722
1	One	1001
2	Two	81
3-HIGH	Three or more	11
	Total	4815

Universe: Applicable for all respondents

### NONMARR(4363-4364)

Variable Type: recode

Description: Number of nonmarital cohabitations (RECODE)

value	label	Total
0	None	3173
1	One	874
2	Two	426
3-HIGH	Three or more	342
	Total	4815

Universe: Applicable for all respondents

### TIMESCOH(4365-4366)

Variable Type: recode

Description: Total number of cohabitations (RECODE)

value	label	Total
0	None	2517
1	One	1280
2	Two	540
3-HIGH	Three or more	478
	Total	4815

Universe: Applicable for all respondents

# MARDAT01(4367-4370)

Variable Type : recode

Description: CM date of R's 1st marriage (RECODE)

value	label	Total
	INAPPLICABLE	3131
380-1340	Before Sept 2011	1595
	Sept 2011-Aug 2012	69
1353-1365	Sept 2012-Sept 2013	20
	Total	4815

Universe: Applicable if R has ever been married (FMARITAL NE 5)

## MARDAT02(4371-4374)

Variable Type: recode

Description: CM date of R's 2nd marriage (RECODE)

value	label	Total
	INAPPLICABLE	4619
380-1340	Before Sept 2011	183
1341-1352	Sept 2011-Aug 2012	10

1353- Sept 2012-Sept 3 1365 2013 **Total 4815** 

Universe: Applicable if R has been married more than once (FMARNO GT 1)

### MARDAT03(4375-4378)

Variable Type: recode

Description: CM date of R's 3rd marriage (RECODE)

value	label	Total
	INAPPLICABLE	4788
380-1340	Before Sept 2011	25
1341-1352	Sept 2011-Aug 2012	2
	Total	4815

Universe: Applicable if R has been married more than 2 times (FMARNO GT 2)

## MARDAT04(4379-4382)

Variable Type: recode

Description: CM date of R's 4th marriage (RECODE)

value	label	Total
	INAPPLICABLE	4811
380-1340	Before Sept 2011	4
	Total	4815

Universe: Applicable if R has been married more than 3 times (FMARNO GT 3)

### MARDAT05(4383-4386)

Variable Type: recode

Description: CM date of R's 5th marriage (RECODE)

value	label	Total
ļ.	INAPPLICABLE	4814
380-1340	Before Sept 2011	1
	Total	4815

Universe: Applicable if R has been married more than 4 times (FMARNO GT 4)

### MAREND01(4387-4387)

Variable Type: recode

Description: How R's 1st marriage ended (RECODE)

value	label	Total
	INAPPLICABLE	4223
1	DIVORCED OR ANNULLED	474
2	SEPARATED	109
3	WIDOWED	9
	Total	4815

Universe : Applicable if R has been married more than once (FMARNO GT 1) or R's first marriage is not intact (FMARNO = 1 and FMARITAL NE 1)

### MAREND02(4388-4388)

Variable Type: recode

Description: How R's 2nd marriage ended (RECODE)

value	label	Total
	INAPPLICABLE	4716
1	DIVORCED OR ANNULLED	78
2	SEPARATED	19
3	WIDOWED	2
	Total	4815

Universe: Applicable if R has been married more than 2 times (FMARNO GT 2) or R's second marriage is not intact (FMARNO = 2 and FMARITAL NE 1)

### MAREND03(4389-4389)

Variable Type: recode

Description: How R's 3rd marriage ended (RECODE)

value	label	Total
	INAPPLICABLE	4801
1	DIVORCED OR ANNULLED	10
2	SEPARATED	4
	Total	4815

Universe: Applicable if R has been married more than 3 times (FMARNO GT 3) or R's third marriage is not intact (FMARNO = 3 and FMARITAL NE 1)

### MAREND04(4390-4390)

Variable Type: recode

Description: How R's 4th marriage ended (RECODE)

value	label	Total
	INAPPLICABLE	4813
1	DIVORCED OR ANNULLED	2
	Total	4815

Universe: Applicable if R has been married more than 4 times (FMARNO GT 4) or R's fourth marriage is not intact (FMARNO = 4 and FMARITAL NE 1)

#### MAREND05(4391-4391)

Variable Type: recode

Description: How R's 5th marriage ended (RECODE)

value	label	Total
	INAPPLICABLE	4815
	Total	4815

Universe: Applicable if R has been married more than 5 times (FMARNO GT 5) or R's fifth marriage is not intact (FMARNO = 5 and FMARITAL NE 1)

#### MARDIS01(4392-4395)

Variable Type: recode

Description: CM date when R's 1st marriage ended (RECODE)

value	label	Total
	INAPPLICABLE	4223
380-1340	Before Sept 2011	538
1341-1352	Sept 2011-Aug 2012	43

1353- Sept 2012-Sept 11 1365 2013 **Total 4815** 

Universe : Applicable if R has been married more than once (FMARNO GT 1) or R's first marriage is not intact (FMARNO = 1 and FMARITAL NE 1)

### MARDIS02(4396-4399)

Variable Type: recode

Description: CM date when R's 2nd marriage ended (RECODE)

value label		Total
ļ.	INAPPLICABLE	4719
380-1340	Before Sept 2011	84
1341-1352	Sept 2011-Aug 2012	7
1353-1365	Sept 2012-Sept 2013	5
	Total	4815

Universe : Applicable if R has been married more than 2 times (FMARNO GT 2) or R's second marriage is not intact (FMARNO = 2 and FMARITAL NE 1)

### MARDIS03(4400-4403)

Variable Type: recode

Description: CM date when R's 3rd marriage ended (RECODE)

value	label	Total
ļ.	INAPPLICABLE	4804
380-1340	Before Sept 2011	10
1353-1365	Sept 2012-Sept 2013	1
	Total	4815

Universe: Applicable if R has been married more than 3 times (FMARNO GT 3) or R's third marriage is not intact (FMARNO = 3 and FMARITAL NE 1)

#### MARDIS04(4404-4407)

Variable Type: recode

Description: CM date when R's 4th marriage ended (RECODE)

value	label	Total
ļ.	INAPPLICABLE	4813
380-1340	Before Sept 2011	1
1341-1352	Sept 2011-Aug 2012	1
	Total	4815

Universe : Applicable if R has been married more than 4 times (FMARNO GT 4) or R's fourth marriage is not intact (FMARNO = 4 and FMARITAL NE 1)

#### MARDIS05(4408-4408)

Variable Type: recode

Description: CM date when R's 5th marriage ended (RECODE)

value	label	Total
	INAPPLICABLE	4815
	Total	4815

Universe: Applicable if R has been married more than 5 times (FMARNO GT 5) or R's fifth marriage is not intact (FMARNO = 5 and FMARITAL NE 1)

#### MAR1DISS(4409-4411)

Variable Type: recode

Description: Months between 1st marriage and dissolution of 1st marriage (or interview) (RECODE)

value	label	Total
	INAPPLICABLE	3131
0-12	1 YEAR OR LESS	198
13-24	13-24 MONTHS	186
25-36	25-36 MONTHS	176
37-48	37-48 MONTHS	138
49-60	49-60 MONTHS	130
61-995	MORE THAN 5 YEARS	856
	Total	4815

Universe: Applicable if R has ever been married (FMARITAL NE 5)

#### PREMARW1(4412-4412)

Variable Type: recode

Description: Whether R lived premaritally with his first wife (RECODE)

value	label	Total
	INAPPLICABLE	3131
1	YES	1030
2	NO	654
	Total	4815

Universe: Applicable if R has ever been married (FMARITAL NE 5)

### COHAB1(4413-4416)

Variable Type: recode

Description: CM date of 1st cohabitation (incl. premarital cohabitation) (RECODE)

value	label	Total
	INAPPLICABLE	2517
380-1340	Before Sept 2011	2178
1341-1352	Sept 2011-Aug 2012	89
1353-1365	Sept 2012-Sept 2013	31
	Total	4815

Universe: Applicable if R has ever cohabited outside of marriage (COHEVER = 1)

#### COHSTAT(4417-4417)

Variable Type: recode

Description: Cohabitation status experience relative to 1st marriage (RECODE)

value	label	Total
1	Never cohabited outside of marriage	2517
2	First cohabited before first marriage	2178
3	First cohabited after first marriage	120
	Total	4815

Universe: Applicable for all respondents

### COHOUT(4418-4418)

Variable Type: recode

Description: Outcome of R's first (if premarital) cohabitation (RECODE)

value	label	Total
ļ.	INAPPLICABLE	2637
1	Intact cohabitation	261
2	Intact marriage	506
3	Dissolved marriage	243
4	Dissolved cohabitation	1168
	Total	4815

Universe: Applicable if R's first cohabitation occurred before his first marriage (COHSTAT = 2)

## COH1DUR(4419-4421)

Variable Type: recode

Description: Duration (in months) of R's first (if premarital) cohabitation (RECODE)

value	label	Total
	INAPPLICABLE	2637
0-12	1 YEAR OR LESS	901
13-24	13-24 MONTHS	442
25-36	25-36 MONTHS	276
37-48	37-48 MONTHS	146
49-60	49-60 MONTHS	120
61-995	MORE THAN 5 YEARS	293
	Total	4815

Universe: Applicable if R's first cohabitation occurred before his first marriage (COHSTAT = 2)

## CSPBIOKD(4422-4422)

Variable Type: recode

Description : Total number of biological children R has had with current spouse or cohabiting partner (RECODE)

value	label	Total
	INAPPLICABLE	3071
0	None	683
1	1 CHILD	417
2	2 CHILDREN	397
3	3 CHILDREN	183
4-95	4 OR MORE CHILDREN	64
	Total	4815

Universe: Applicable if R is currently married or cohabiting (RMARITAL = 1 or 2)

## **DATBABY1(4423-4426)**

Variable Type : recode

Description: CM date when R fathered his first biological child (RECODE)

value	label	Total
	INAPPLICABLE	3026
380-1340	Before Sept 2011	1685
1341-1352	Sept 2011-Aug 2012	79
1353-1365	Sept 2012-Sept 2013	25
	Total	4815

Universe: Applicable if R has ever had a biological child (biokids > 0)

### AGEBABY1(4427-4428)

Variable Type: recode

Description: Age when R fathered his first biological child (RECODE)

value	label	Total
	INAPPLICABLE	3026
0-19	Under 20 years	313
20-24	20-24 years	640
25-29	25-29 years	505
30-44	30-44 years	331
	Total	4815

Universe: Applicable if R has ever had a biological child (biokids > 0)

### **B1PREMAR(4429-4429)**

Variable Type : recode

Description: Whether R's first biological child was born before his first marriage (premaritally) (RECODE)

value	label	Total
	INAPPLICABLE	3026
1	Yes (1st biological child born before 1st marriage)	916
2	No (1st biological child born in same month as or later than 1st marriage)	873
	Total	4815

Universe: Applicable if R has ever had a biological child (biokids > 0)

### MARBABY1(4430-4430)

Variable Type: recode

Description: Formal marital status at time of R's first biological child's birth (RECODE)

value	label	Total
	INAPPLICABLE	3026
1	Yes, married to child's mother	792
2	No, not married to child's mother	997
	Total	4815

Universe: Applicable if R has ever had a biological child (biokids > 0)

### CEBOW(4431-4431)

Variable Type: recode

Description: Number of biological children born out of wedlock (RECODE)

value	label	Total
	INAPPLICABLE	3026
0	None	750
1	1 child	579
2	2 children	264
3	3 children	114
4	4 children	50
5-95	5 or more	32
	Total	4815

Universe: Applicable if R has ever had a biological child (biokids > 0)

#### CEBOWC(4432-4432)

Variable Type: recode

Description: Number of biological children born out of wedlock, in cohabiting unions (RECODE)

value	label	Total
	INAPPLICABLE	3026
0	None	1063
1	1 child	478
2	2 children	160
3	3 children	60
4-95	4 or more children	28
	Total	4815

Universe: Applicable if R has ever had a biological child (biokids > 0)

#### CEBOWP(4433-4433)

Variable Type: recode

Description: Number of biological children born out of wedlock, but paternity established (RECODE)

value	label	Total
	INAPPLICABLE	3776
0	None	131
1	1 CHILD	561
2	2 CHILDREN	221
3	3 CHILDREN	84
4-95	4 OR MORE CHILDREN	42
	Total	4815

Universe: Applicable if R ever had a biological child born out of wedlock (CEBOW > 0)

#### EVRNOPAT(4434-4434)

Variable Type: recode

Description : Whether R has never established paternity for his biological children born out of wedlock (RECODE)

value	label	Total
	INAPPLICABLE	3776
1	YES, 1 OR MORE CHILDREN OUT OF WEDLOCK, BUT NO ESTABLISHED PATERNITY	131
2	NO, 1 OR MORE CHILDREN OUT OF WEDLOCK, BUT ESTABLISHED PATERNITY	908
	Total	4815

Universe: Applicable if R ever had a biological child born out of wedlock (CEBOW > 0)

### NONLIVEB(4435-4436)

Variable Type: recode

Description: Number of non-live birth pregnancies R has fathered (RECODE)

value	label	Total
0	NONE	3804
1	1 PREGNANCY	628
2	2 PREGNANCIES	223
3-95	3 OR MORE PREGNANCIES	142
98	REFUSED	8
99	DON'T KNOW	10

Total 4815

Universe: Applicable for all respondents

COMPREG(4437-4438)

Variable Type: recode

Description: Number of completed pregnancies R has fathered (RECODE)

value	label	Total
0	NONE	2610
1	1 PREGNANCY	737
2	2 PREGNANCIES	602
3	3 PREGNANCIES	404
4	4 PREGNANCIES	220
5-95	5 OR MORE PREGNANCIES	242
	Total	4815

Universe: Applicable for all respondents

**ABORTION(4439-4440)** 

Variable Type : recode

Description: Number of abortions R has fathered (RECODE)

value	label	Total
	INAPPLICABLE	2610
0	NONE	1791
1	1 PREGNANCY	298
2-95	2 OR MORE PREGNANCIES	116
	Total	4815

Universe: Applicable if R has ever fathered a completed pregnancy (COMPREG > 0)

LOSSNUM(4441-4441)

Variable Type: recode

Description: Number of spontaneous pregnancy losses R has fathered (RECODE)

value	label	Total
	INAPPLICABLE	2610
0	NONE	1512
1	1 PREGNANCY	478
2-95	2 OR MORE PREGNANCIES	215
	Total	4815

Universe: Applicable if R has ever fathered a completed pregnancy (COMPREG > 0)

PARENT01(4442-4442)

Variable Type : recode

Description: Other biological parent of R's 1st biological child (RECODE)

value	label	Total
	INAPPLICABLE	3026
1	Current wife	762
2	Current cohabiting partner	146
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	134
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	33
5	Former wife (reported in Section E)	260

6 First cohabiting partner (reported in Section E) 169
7 Other sexual partner, not otherwise classified in codes 1-6 285
Total 4815

Universe: Applicable if R reported a biological child in Sections C, D, E, or F (biokids >0)

### PARENT02(4443-4443)

Variable Type: recode

Description: Other biological parent of R's 2nd biological child (RECODE)

value	label	Total
	INAPPLICABLE	3708
1	Current wife	569
2	Current cohabiting partner	102
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	74
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	10
5	Former wife (reported in Section E)	168
6	First cohabiting partner (reported in Section E)	64
7	Other sexual partner, not otherwise classified in codes 1-6	120
	Total	4815

Universe: Applicable if R reported more than 1 biological child in Sections C, D, E, or F (biokids >1)

# PARENT03(4444-4444)

Variable Type: recode

Description: Other biological parent of R's 3rd biological child (RECODE)

value	label	Total
	INAPPLICABLE	4304
1	Current wife	262
2	Current cohabiting partner	49
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	36
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	7
5	Former wife (reported in Section E)	63
6	First cohabiting partner (reported in Section E)	29
7	Other sexual partner, not otherwise classified in codes 1-6	65
	Total	4815

Universe: Applicable if R reported more than 2 biological children in Sections C, D, E, or F (biokids >2)

## PARENT04(4445-4445)

Variable Type: recode

Description: Other biological parent of R's 4th biological child (RECODE)

value	label	Total
	INAPPLICABLE	4639
1	Current wife	77
2	Current cohabiting partner	25
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	14
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	1
5	Former wife (reported in Section E)	20
6	First cohabiting partner (reported in Section E)	6
7	Other sexual partner, not otherwise classified in codes 1-6	33
	Total	4815

Universe: Applicable if R reported more than 3 biological children in Sections C, D, E, or F (biokids >3)

### PARENT05(4446-4446)

Variable Type: recode

Description: Other biological parent of R's 5th biological child (RECODE)

value	label	Total
	INAPPLICABLE	4746
1	Current wife	29
2	Current cohabiting partner	12
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	4
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	1
5	Former wife (reported in Section E)	7
6	First cohabiting partner (reported in Section E)	5
7	Other sexual partner, not otherwise classified in codes 1-6	11
	Total	4815

Universe: Applicable if R reported more than 4 biological children in Sections C, D, E, or F (biokids >4)

### PARENT06(4447-4447)

Variable Type: recode

Description: Other biological parent of R's 6th biological child (RECODE)

value	label	Total
	INAPPLICABLE	4790
1	Current wife	12
2	Current cohabiting partner	1
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	1
4	Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner	1
5	Former wife (reported in Section E)	3
6	First cohabiting partner (reported in Section E)	2
7	Other sexual partner, not otherwise classified in codes 1-6	5
	Total	4815

Universe: Applicable if R reported more than 5 biological children in Sections C, D, E, or F (biokids >5)

## PARENT07(4448-4448)

Variable Type: recode

Description: Other biological parent of R's 7th biological child (RECODE)

value	label	Total
	INAPPLICABLE	4806
1	Current wife	4
2	Current cohabiting partner	1
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	1
6	First cohabiting partner (reported in Section E)	1
7	Other sexual partner, not otherwise classified in codes 1-6	2
	Total	4815

Universe: Applicable if R reported more than 6 biological children in Sections C, D, E, or F (biokids >6)

### PARENT08(4449-4449)

Variable Type : recode

Description: Other biological parent of R's 8th biological child (RECODE)

<u>value</u>		label	Total
	INAPPLICABLE		4811
1	Current wife		2

Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner

Other sexual partner, not otherwise classified in codes 1-6

Total

Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting 1

1

4815

Universe: Applicable if R reported more than 7 biological children in Sections C, D, E, or F (biokids >7)

### PARENT09(4450-4450)

Variable Type: recode

Description: Other biological parent of R's 9th biological child (RECODE)

value	label	Total
	INAPPLICABLE	4812
1	Current wife	1
3	Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner	1
7	Other sexual partner, not otherwise classified in codes 1-6	1
	Total	4815

Universe: Applicable if R reported more than 8 biological children in Sections C, D, E, or F (biokids >8)

#### WANTB01(4451-4451)

Variable Type: recode

Description: Wantedness of pregnancy: R's first biological child 18 or younger (RECODE)

value	label	Total
	INAPPLICABLE	3204
1	LATER, OVERDUE	94
2	RIGHT TIME	755
3	TOO SOON, MISTIMED	567
4	DIDN'T CARE, INDIFFERENT	10
5	UNWANTED	154
6	DON'T KNOW, NOT SURE	1
7	R DID NOT KNOW ABOUT THE PREGNANCY LEADING TO THE BIRTH	30
	Total	4815

Universe: Applicable if R had a biological child aged 18 or younger (cmintvw - biodob1 LE 216 or bioagegp1= 1 or 2)

### WANTB02(4452-4452)

Variable Type: recode

Description: Wantedness of pregnancy: R's 2nd biological child 18 or younger (RECODE)

value	label	Total
	INAPPLICABLE	3771
1	LATER, OVERDUE	55
2	RIGHT TIME	611
3	TOO SOON, MISTIMED	235
4	DIDN'T CARE, INDIFFERENT	6
5	UNWANTED	124
6	DON'T KNOW, NOT SURE	1
7	R DID NOT KNOW ABOUT THE PREGNANCY LEADING TO THE BIRTH	12
	Total	4815

Universe: Applicable if R had more than one biological child aged 18 or younger (cmintvw - biodob2 LE 216 or bioagegp2= 1 or 2)

#### WANTB03(4453-4453)

Variable Type: recode

Description: Wantedness of pregnancy: R's 3rd biological child 18 or younger (RECODE)

value	label	Total
	INAPPLICABLE	4321
1	LATER, OVERDUE	24
2	RIGHT TIME	253
3	TOO SOON, MISTIMED	106
4	DIDN'T CARE, INDIFFERENT	2
5	UNWANTED	103
7	R DID NOT KNOW ABOUT THE PREGNANCY LEADING TO THE BIRTH	6
	Total	4815

Universe: Applicable if R had more than 2 biological children aged 18 or younger (cmintvw - biodob3 LE 216 or bioagegp3= 1 or 2)

## WANTB04(4454-4454)

Variable Type: recode

Description: Wantedness of pregnancy: R's 4th biological child 18 or younger (RECODE)

value	label	Total
.	INAPPLICABLE	4643
1	LATER, OVERDUE	6
2	RIGHT TIME	77
3	TOO SOON, MISTIMED	42
4	DIDN'T CARE, INDIFFERENT	1
5	UNWANTED	43
7	R DID NOT KNOW ABOUT THE PREGNANCY LEADING TO THE BIRTH	3
	Total	4815

Universe: Applicable if R had more than 3 biological children aged 18 or younger (cmintvw - biodob4 LE 216 or bioagegp4= 1 or 2)

## WANTB05(4455-4455)

Variable Type: recode

Description: Wantedness of pregnancy: R's 5th biological child 18 or younger (RECODE)

value	label	Total
	INAPPLICABLE	4749
1	LATER, OVERDUE	4
2	RIGHT TIME	30
3	TOO SOON, MISTIMED	14
4	DIDN'T CARE, INDIFFERENT	1
5	UNWANTED	15
7	R DID NOT KNOW ABOUT THE PREGNANCY LEADING TO THE BIRTH	2
	Total	4815

Universe : Applicable if R had more than 4 biological children aged 18 or younger (cmintvw - biodob5 LE 216 or bioagegp5= 1 or 2)

#### WANTB06(4456-4456)

Variable Type: recode

Description: Wantedness of pregnancy: R's 6th biological child 18 or younger (RECODE)

value	label	<u> Total</u>
	INAPPLICABLE	4792

	Total	4815
5	UNWANTED	6
3	TOO SOON, MISTIMED	3
2	RIGHT TIME	12
1	LATER, OVERDUE	2

Universe : Applicable if R had more than 5 biological children aged 18 or younger (cmintvw - biodob6 LE 216 or bioagegp6= 1 or 2)

## WANTB07(4457-4457)

Variable Type: recode

Description: Wantedness of pregnancy: R's 7th biological child 18 or younger (RECODE)

value	label	Total
	INAPPLICABLE	4806
2	RIGHT TIME	3
3	TOO SOON, MISTIMED	4
5	UNWANTED	1
7	R DID NOT KNOW ABOUT THE PREGNANCY LEADING TO THE BIRTH	1
	Total	4815

Universe : Applicable if R had more than 6 biological children aged 18 or younger (cmintvw - biodob7 LE 216 or bioagegp7= 1 or 2)

## WANTB08(4458-4458)

Variable Type: recode

Description: Wantedness of pregnancy: R's 8th biological child 18 or younger (RECODE)

value	label	Total
	INAPPLICABLE	4811
2	RIGHT TIME	2
3	TOO SOON, MISTIMED	2
	Total	4815

Universe: Applicable if R had more than 7 biological children aged 18 or younger (cmintvw - biodob8 LE 216 or bioagegp8= 1 or 2)

#### WANTB09(4459-4459)

Variable Type: recode

Description: Wantedness of pregnancy: R's 9th biological child 18 or younger (RECODE)

value	label	Total
	INAPPLICABLE	4812
2	RIGHT TIME	1
3	TOO SOON, MISTIMED	1
7	R DID NOT KNOW ABOUT THE PREGNANCY LEADING TO THE BIRTH	1
	Total	4815

Universe: Applicable if R had more than 8 biological children aged 18 or younger (cmintvw - biodob9 LE 216 or bioagegp9= 1 or 2)

## HADSEX\_I(4460-4460)

Variable Type: imputation flag

Description: HADSEX Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

# SEXONCE\_I(4461-4461)

Variable Type: imputation flag

Description: SEXONCE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## VRY1STSX\_I(4462-4462)

Variable Type: imputation flag

Description: VRY1STSX Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4654
1	MULTIPLE REGRESSION IMPUTATION	23
2	LOGICAL IMPUTATION	138
	Total	4815

Universe: Applicable for all respondents

# VRY1STAG\_I(4463-4463)

Variable Type: imputation flag

Description: VRY1STAG Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4790
1	MULTIPLE REGRESSION IMPUTATION	24
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

# SEXMAR\_I(4464-4464)

Variable Type: imputation flag

Description: SEXMAR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4644
1	MULTIPLE REGRESSION IMPUTATION	170
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

# **SEXUNION\_I(4465-4465)**

Variable Type: imputation flag

Description: SEXUNION Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4573
1	MULTIPLE REGRESSION IMPUTATION	237
2	LOGICAL IMPUTATION	5
	Total	4815

Universe: Applicable for all respondents

# FSEXPAGE\_I(4466-4466)

Variable Type: imputation flag

Description: FSEXPAGE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4761
1	MULTIPLE REGRESSION IMPUTATION	53
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

## FSEXRLTN\_I(4467-4467)

Variable Type: imputation flag

Description: FSEXRLTN Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4797
1	MULTIPLE REGRESSION IMPUTATION	18
	Total	4815

Universe: Applicable for all respondents

#### SEX1MTHD1\_I(4468-4468)

Variable Type: imputation flag

Description: SEX1MTHD1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4778
1	MULTIPLE REGRESSION IMPUTATION	20
2	LOGICAL IMPUTATION	17
	Total	4815

Universe: Applicable for all respondents

# SEX1MTHD2\_I(4469-4469)

Variable Type: imputation flag

Description: SEX1MTHD2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4771
1	MULTIPLE REGRESSION IMPUTATION	44
	Total	4815

Universe: Applicable for all respondents

# SEX1MTHD3\_I(4470-4470)

Variable Type: imputation flag

Description: SEX1MTHD3 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4771
1	MULTIPLE REGRESSION IMPUTATION	44
	Total	4815

Universe: Applicable for all respondents

## SEX1MTHD4\_I(4471-4471)

Variable Type: imputation flag

Description: SEX1MTHD4 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4771
1	MULTIPLE REGRESSION IMPUTATION	44
	Total	4815

Universe: Applicable for all respondents

## LSEXDATE\_I(4472-4472)

Variable Type: imputation flag

Description: LSEXDATE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4782
1	MULTIPLE REGRESSION IMPUTATION	31
2	LOGICAL IMPUTATION	2
	Total	4815

Universe: Applicable for all respondents

#### SEX3MO\_I(4473-4473)

Variable Type: imputation flag

Description: SEX3MO Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4782
1	MULTIPLE REGRESSION IMPUTATION	2
2	LOGICAL IMPUTATION	31
	Total	4815

Universe: Applicable for all respondents

## SEX12MO\_I(4474-4474)

Variable Type: imputation flag

Description: SEX12MO Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4782
2	LOGICAL IMPUTATION	33
	Total	4815

#### LSEXRAGE\_I(4475-4475)

Variable Type: imputation flag

Description: LSEXRAGE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4782
1	MULTIPLE REGRESSION IMPUTATION	33
	Total	4815

Universe: Applicable for all respondents

## LSEXPAGE\_I(4476-4476)

Variable Type: imputation flag

Description: LSEXPAGE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4766
1	MULTIPLE REGRESSION IMPUTATION	44
2	LOGICAL IMPUTATION	5
	Total	4815

Universe: Applicable for all respondents

## LSEXPRAC\_I(4477-4477)

Variable Type: imputation flag

Description: LSEXPRAC imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4802
1	MULTIPLE REGRESSION IMPUTATION	13
	Total	4815

Universe: Applicable for all respondents

#### LSEXRLTN\_I(4478-4478)

Variable Type: imputation flag

Description: LSEXRLTN Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4795
1	MULTIPLE REGRESSION IMPUTATION	9
2	LOGICAL IMPUTATION	11
	Total	4815

Universe: Applicable for all respondents

## LSEXUSE1\_I(4479-4479)

Variable Type: imputation flag

Description: LSEXUSE1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4800
1	MULTIPLE REGRESSION IMPUTATION	13

2 LOGICAL IMPUTATION 2
Total 4815

Universe: Applicable for all respondents

## LSEXUSE2\_I(4480-4480)

Variable Type: imputation flag

Description: LSEXUSE2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4706
1	MULTIPLE REGRESSION IMPUTATION	105
2	LOGICAL IMPUTATION	4
	Total	4815

Universe: Applicable for all respondents

## LSEXUSE3\_I(4481-4481)

Variable Type: imputation flag

Description: LSEXUSE3 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4697
1	MULTIPLE REGRESSION IMPUTATION	117
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

## LSEXUSE4\_I(4482-4482)

Variable Type: imputation flag

Description: LSEXUSE4 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4697
1	MULTIPLE REGRESSION IMPUTATION	118
	Total	4815

Universe: Applicable for all respondents

#### METH12M1\_I(4483-4483)

Variable Type: imputation flag

Description: METH12M1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4778
1	MULTIPLE REGRESSION IMPUTATION	36
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

## METH12M2\_I(4484-4484)

Variable Type : imputation flag

Description: METH12M2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4706
1	MULTIPLE REGRESSION IMPUTATION	106
2	LOGICAL IMPUTATION	3
	Total	4815

Universe: Applicable for all respondents

# METH12M3\_I(4485-4485)

Variable Type: imputation flag

Description: METH12M3 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4698
1	MULTIPLE REGRESSION IMPUTATION	116
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

# METH12M4\_I(4486-4486)

Variable Type: imputation flag

Description: METH12M4 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4698
1	MULTIPLE REGRESSION IMPUTATION	117
	Total	4815

Universe: Applicable for all respondents

## METH3M1\_I(4487-4487)

Variable Type: imputation flag

Description: METH3M1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4778
1	MULTIPLE REGRESSION IMPUTATION	36
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

# METH3M2\_I(4488-4488)

Variable Type: imputation flag

Description: METH3M2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4727
1	MULTIPLE REGRESSION IMPUTATION	87
2	LOGICAL IMPUTATION	1
	Total	4815

Universe : Applicable for all respondents

# METH3M3\_I(4489-4489)

Variable Type: imputation flag

Description: METH3M3 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4721
1	MULTIPLE REGRESSION IMPUTATION	93
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

## METH3M4\_I(4490-4490)

Variable Type: imputation flag

Description: METH3M4 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4721
1	MULTIPLE REGRESSION IMPUTATION	94
	Total	4815

Universe: Applicable for all respondents

## NUMP3MOS\_I(4491-4491)

Variable Type: imputation flag

Description: NUMP3MOS Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4776
1	MULTIPLE REGRESSION IMPUTATION	38
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

#### LIFPRTNR\_I(4492-4492)

Variable Type: imputation flag

Description: LIFPRTNR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4684
1	MULTIPLE REGRESSION IMPUTATION	124
2	LOGICAL IMPUTATION	7
	Total	4815

Universe: Applicable for all respondents

# PARTS1YR\_I(4493-4493)

Variable Type: imputation flag

Description: PARTS1YR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4808
1	MULTIPLE REGRESSION IMPUTATION	7

Total 4815

Universe: Applicable for all respondents

PARTDUR1\_I(4494-4494)

Variable Type: imputation flag

Description: PARTDUR1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4720
1	MULTIPLE REGRESSION IMPUTATION	88
2	LOGICAL IMPUTATION	7
	Total	4815

Universe: Applicable for all respondents

PARTDUR2\_I(4495-4495)

Variable Type: imputation flag

Description: PARTDUR2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4786
1	MULTIPLE REGRESSION IMPUTATION	22
2	LOGICAL IMPUTATION	7
	Total	4815

Universe: Applicable for all respondents

PARTDUR3\_I(4496-4496)

Variable Type: imputation flag

Description: PARTDUR3 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4792
1	MULTIPLE REGRESSION IMPUTATION	20
2	LOGICAL IMPUTATION	3
	Total	4815

Universe: Applicable for all respondents

COHEVER\_I(4497-4497)

Variable Type: imputation flag

Description: COHEVER Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4814
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

EVMARCOH\_I(4498-4498)

Variable Type: imputation flag

Description: EVMARCOH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

# PMARRNO\_I(4499-4499)

Variable Type: imputation flag

Description: PMARRNO Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4813
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

# NONMARR\_I(4500-4500)

Variable Type: imputation flag

Description: NONMARR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4811
1	MULTIPLE REGRESSION IMPUTATION	4
	Total	4815

Universe: Applicable for all respondents

# TIMESCOH\_I(4501-4501)

Variable Type: imputation flag

Description: TIMESCOH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4809
1	MULTIPLE REGRESSION IMPUTATION	5
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

# MARDAT01\_I(4502-4502)

Variable Type: imputation flag

Description: MARDAT01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4777
1	MULTIPLE REGRESSION IMPUTATION	19
2	LOGICAL IMPUTATION	19
	Total	4815

Universe: Applicable for all respondents

## MARDAT02\_I(4503-4503)

Variable Type: imputation flag

Description: MARDAT02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4806
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	8
	Total	4815

Universe: Applicable for all respondents

# MARDAT03\_I(4504-4504)

Variable Type: imputation flag

Description: MARDAT03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4811
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	3
	Total	4815

Universe: Applicable for all respondents

# MARDAT04\_I(4505-4505)

Variable Type: imputation flag

Description: MARDAT04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4814
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

## MARDAT05\_I(4506-4506)

Variable Type: imputation flag

Description: MARDAT05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

# MAREND01\_I(4507-4507)

Variable Type: imputation flag

Description: MAREND01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4789
1	MULTIPLE REGRESSION IMPUTATION	26
	Total	4815

Universe: Applicable for all respondents

## MAREND02\_I(4508-4508)

Description: MAREND02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4803
1	MULTIPLE REGRESSION IMPUTATION	12
	Total	4815

Universe: Applicable for all respondents

MAREND03\_I(4509-4509)

Variable Type: imputation flag

Description: MAREND03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4811
1	MULTIPLE REGRESSION IMPUTATION	4
	Total	4815

Universe: Applicable for all respondents

MAREND04\_I(4510-4510)

Variable Type: imputation flag

Description: MAREND04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4814
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

MAREND05\_I(4511-4511)

Variable Type: imputation flag

Description: MAREND05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

MARDIS01\_I(4512-4512)

Variable Type: imputation flag

Description: MARDIS01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4772
1	MULTIPLE REGRESSION IMPUTATION	13
2	LOGICAL IMPUTATION	30
	Total	4815

Universe: Applicable for all respondents

MARDIS02\_I(4513-4513)

Description: MARDIS02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4806
1	MULTIPLE REGRESSION IMPUTATION	3
2	LOGICAL IMPUTATION	6
	Total	4815

Universe: Applicable for all respondents

# MARDIS03\_I(4514-4514)

Variable Type: imputation flag

Description: MARDIS03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## MARDIS04\_I(4515-4515)

Variable Type: imputation flag

Description: MARDIS04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## MARDIS05\_I(4516-4516)

Variable Type: imputation flag

Description: MARDIS05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

# MAR1DISS\_I(4517-4517)

Variable Type: imputation flag

Description: MAR1DISS Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4791
1	MULTIPLE REGRESSION IMPUTATION	22
2	LOGICAL IMPUTATION	2
	Total	4815

Universe: Applicable for all respondents

# PREMARW1\_I(4518-4518)

Description: PREMARW1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4807
1	MULTIPLE REGRESSION IMPUTATION	7
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

COHAB1\_I(4519-4519)

Variable Type: imputation flag

Description: COHAB1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4724
1	MULTIPLE REGRESSION IMPUTATION	83
2	LOGICAL IMPUTATION	8
	Total	4815

Universe: Applicable for all respondents

COHSTAT\_I(4520-4520)

Variable Type: imputation flag

Description: COHSTAT Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4767
1	MULTIPLE REGRESSION IMPUTATION	47
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

COHOUT\_I(4521-4521)

Variable Type: imputation flag

Description: COHOUT Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4714
1	MULTIPLE REGRESSION IMPUTATION	100
2	LOGICAL IMPUTATION	1
	Total	4815

Universe : Applicable for all respondents

COH1DUR\_I(4522-4522)

Variable Type: imputation flag

Description: COH1DUR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4683
1	MULTIPLE REGRESSION IMPUTATION	131
2	LOGICAL IMPUTATION	1

Total 4815

Universe: Applicable for all respondents

CSPBIOKD\_I(4523-4523)

Variable Type: imputation flag

Description: CSPBIOKD Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

DATBABY1\_I(4524-4524)

Variable Type: imputation flag

Description: DATBABY1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4804
1	MULTIPLE REGRESSION IMPUTATION	11
	Total	4815

Universe: Applicable for all respondents

AGEBABY1\_I(4525-4525)

Variable Type: imputation flag

Description: AGEBABY1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4804
1	MULTIPLE REGRESSION IMPUTATION	11
	Total	4815

Universe: Applicable for all respondents

**B1PREMAR\_I(4526-4526)** 

Variable Type: imputation flag

Description: B1PREMAR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4795
2	LOGICAL IMPUTATION	20
	Total	4815

Universe: Applicable for all respondents

MARBABY1\_I(4527-4527)

Variable Type: imputation flag

Description: MARBABY1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

## CEBOW\_I(4528-4528)

Variable Type: imputation flag

Description: CEBOW Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## CEBOWC\_I(4529-4529)

Variable Type: imputation flag

Description: CEBOWC Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## CEBOWP\_I(4530-4530)

Variable Type: imputation flag

Description: CEBOWP Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4807
1	MULTIPLE REGRESSION IMPUTATION	6
2	LOGICAL IMPUTATION	2
	Total	4815

Universe: Applicable for all respondents

## EVRNOPAT\_I(4531-4531)

Variable Type: imputation flag

Description: EVRNOPAT Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4807
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	7
	Total	4815

Universe: Applicable for all respondents

## NONLIVEB\_I(4532-4532)

Variable Type: imputation flag

Description: NONLIVEB Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

## COMPREG\_I(4533-4533)

Variable Type: imputation flag

Description: COMPREG Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4808
1	MULTIPLE REGRESSION IMPUTATION	5
2	LOGICAL IMPUTATION	2
	Total	4815

Universe: Applicable for all respondents

## ABORTION\_I(4534-4534)

Variable Type: imputation flag

Description: ABORTION Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4801
1	MULTIPLE REGRESSION IMPUTATION	10
2	LOGICAL IMPUTATION	4
	Total	4815

Universe: Applicable for all respondents

## LOSSNUM\_I(4535-4535)

Variable Type: imputation flag

Description: LOSSNUM Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4801
1	MULTIPLE REGRESSION IMPUTATION	4
2	LOGICAL IMPUTATION	10
	Total	4815

Universe: Applicable for all respondents

## PARENT01\_I(4536-4536)

Variable Type: imputation flag

Description: PARENT01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## PARENT02\_I(4537-4537)

Variable Type: imputation flag

Description: PARENT02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

#### PARENT03\_I(4538-4538)

Variable Type: imputation flag

Description: PARENT03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## PARENT04\_I(4539-4539)

Variable Type: imputation flag

Description: PARENT04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## PARENT05\_I(4540-4540)

Variable Type: imputation flag

Description: PARENT05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

# PARENTO6\_I(4541-4541)

Variable Type: imputation flag

Description: PARENT06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## PARENT07\_I(4542-4542)

Variable Type: imputation flag

Description: PARENT07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

# PARENT08\_I(4543-4543)

Description: PARENT08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## PARENT09\_I(4544-4544)

Variable Type: imputation flag

Description: PARENT09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

# WANTB01\_I(4545-4545)

Variable Type: imputation flag

Description: WANTB01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4811
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	3
	Total	4815

Universe: Applicable for all respondents

# WANTB02\_I(4546-4546)

Variable Type: imputation flag

Description: WANTB02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4812
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	2
	Total	4815

Universe: Applicable for all respondents

# WANTB03\_I(4547-4547)

Variable Type: imputation flag

Description: WANTB03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4811
1	MULTIPLE REGRESSION IMPUTATION	2
2	LOGICAL IMPUTATION	2
	Total	4815

Universe: Applicable for all respondents

# WANTB04\_I(4548-4548)

Variable Type: imputation flag

Description: WANTB04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4813
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

## WANTB05\_I(4549-4549)

Variable Type: imputation flag

Description: WANTB05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4812
1	MULTIPLE REGRESSION IMPUTATION	2
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

## WANTB06\_I(4550-4550)

Variable Type: imputation flag

Description: WANTB06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4813
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

## WANTB07\_I(4551-4551)

Variable Type: imputation flag

Description: WANTB07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4813
2	LOGICAL IMPUTATION	2
	Total	4815

Universe: Applicable for all respondents

# WANTB08\_I(4552-4552)

Variable Type: imputation flag

Description: WANTB08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4814
2	LOGICAL IMPUTATION	1

Total 4815

Universe: Applicable for all respondents

WANTB09\_I(4553-4553)

Variable Type: imputation flag

Description: WANTB09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4814
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

Male Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: (RG) Section G

Recodes

**DADTYPE(4554-4554)** 

Variable Type: recode

Description: Type of children aged 18 or younger that R has (RECODE)

value	label	Total
1	ONLY CORESIDENTIAL CHILDREN	1206
2	ONLY NON-CORESIDENTIAL CHILDREN	410
3	BOTH CORESIDENTIAL AND NON-CORESIDENTIAL CHILDREN	192
4	NO CHILDREN 18 OR YOUNGER, OR NO CHILDREN AT ALL	3007
	Total	4815

Universe: Applicable for all respondents

DADTYPU5(4555-4555)

Variable Type : recode

Description: Type of children under 5 that R has (RECODE)

value	label	Total
1	ONLY CORESIDENTIAL CHILDREN UNDER 5	778
2	ONLY NON-CORESIDENTIAL CHILDREN UNDER 5	171
3	BOTH CORESIDENTIAL AND NONCORESIDENTIAL CHILDREN UNDER 5	27
4	NEITHER CORESIDENTIAL OR NONCORESIDENTIAL CHILDREN UNDER 5, OR NO CHILDREN	3839
	Total	4815

Universe: Applicable for all respondents

DADTYP518(4556-4556)

Variable Type: recode

Description: Type of children 5-18 that R has (RECODE)

value	label	Total
1	ONLY CORESIDENTIAL CHILDREN 5 TO 18	842
2	ONLY NON-CORESIDENTIAL CHILDREN 5 TO 18	346
3	BOTH CORESIDENTIAL AND NONCORESIDENTIAL CHILDREN 5 TO 18	138
4	NEITHER CORESIDENTIAL OR NONCORESIDENTIAL CHILDREN 5 TO 18, OR NO CHILDREN	3489
	Total	4815

Universe: Applicable for all respondents

# NUMCRU18(4557-4557)

Variable Type: recode

Description: Number of coresidential children (<= 18 yrs old) (RECODE)

value	label	Total
0	NONE	3417
1	1 CHILD	516
2	2 CHILDREN	530
3	3 CHILDREN	246
4-95	4 OR MORE CHILDREN	106
	Total	4815

Universe: Applicable for all respondents

# NUMNCU18(4558-4558)

Variable Type : recode

Description: Number of noncoresidential children (< = 18 yrs old) (RECODE)

value	label	Total
0	NONE	4213
1	1 CHILD	353
2	2 CHILDREN	147
3	3 CHILDREN	68
4-95	4 OR MORE CHILDREN	34
	Total	4815

Universe: Applicable for all respondents

# SUPP12MO(4559-4559)

Variable Type: recode

Description: Contribution of child support in last 12 months (RECODE)

value	label	Total
	INAPPLICABLE	4213
1	CONTRIBUTED CHILD SUPPORT ON A REGULAR BASIS IN LAST 12 MONTHS	428
2	CONTRIBUTED CHILD SUPPORT ONCE IN A WHILE IN LAST 12 MONTHS	75
3	DID NOT CONTRIBUTE CHILD SUPPORT IN LAST 12 MONTHS	99
	Total	4815

Universe : Applicable if R has any non-coresidential biological or adopted children aged 18 or younger (ncall > 0)

# **DADTYPE\_I(4560-4560)**

Variable Type: imputation flag

Description: DADTYPE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## DADTYPU5\_I(4561-4561)

Variable Type: imputation flag

Description: DADTYPU5 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## DADTYP518\_I(4562-4562)

Variable Type: imputation flag

Description: DADTYP518 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## NUMCRU18\_I(4563-4563)

Variable Type: imputation flag

Description: NUMCRU18 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## NUMNCU18\_I(4564-4564)

Variable Type: imputation flag

Description: NUMNCU18 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## SUPP12MO\_I(4565-4565)

Variable Type: imputation flag

Description: SUPP12MO Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4811
1	MULTIPLE REGRESSION IMPUTATION	4
	Total	4815

Universe: Applicable for all respondents

Male Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: (RH) Section H Recodes

#### INTENT(4566-4566)

Variable Type: recode

Description: Intentions for additional births (RECODE)

value	label	Total
1	R intends to have (more) children	3069
2	R does not intend to have (more) children	1719
3	R does not know his intent	27
	Total	4815

## ADDEXP(4567-4569)

Variable Type : recode

Description: Central number of additional births expected (RECODE)

value	label	Total
0	NO ADDITIONAL BIRTHS	1666
5	.5 ADDITIONAL BIRTHS	9
10	1 ADDITIONAL BIRTH	806
15	1.5 ADDITIONAL BIRTHS	15
20	2 ADDITIONAL BIRTHS	1559
25	2.5 ADDITIONAL BIRTHS	11
30	3 ADDITIONAL BIRTHS	525
35	3.5 ADDITIONAL BIRTHS	5
40	4 ADDITIONAL BIRTHS	151
50	5 ADDITIONAL BIRTHS	33
55	5.5 ADDITIONAL BIRTHS	1
60	6 ADDITIONAL BIRTHS	9
70	7 ADDITIONAL BIRTHS	6
80	8 ADDITIONAL BIRTHS	1
90	9 ADDITIONAL BIRTHS	1
100-995	10 OR MORE ADDITIONAL BIRTHS	17
	Total	4815

Universe : Applicable for all respondents

# INTENT\_I(4570-4570)

Variable Type: imputation flag

Description: INTENT Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4814
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

# ADDEXP\_I(4571-4571)

Variable Type: imputation flag

Description: ADDEXP Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4800
1	MULTIPLE REGRESSION IMPUTATION	15
	Total	4815

Universe: Applicable for all respondents

Male Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: (RI) Section I Recodes

## CURR\_INS(4572-4572)

Variable Type: recode

Description: Current health insurance status (RECODE)

value	label	Total
1	Currently covered by private health insurance or Medi-Gap	2443
2	Currently covered by Medicaid, CHIP, or a state-sponsored health plan	728
3	Currently covered by Medicare, military health care, or other government health care	360
4	Currently covered only by a single-service plan, only by the Indian Health Service, or currently not covered by health insurance	1284
	Total	4815

Universe: Applicable for all respondents

## INFEVER(4573-4573)

Variable Type: recode

Description: Ever used infertility services (RECODE)

value	label	Total
	INAPPLICABLE	773
1	YES	218
2	NO	3824
	Total	4815

Universe: Applicable if respondent has ever had sexual intercourse with a female (HADSEX = 1)

## EVHIVTST(4574-4574)

Variable Type: recode

Description : Ever had an HIV test

value	label	Total
0	NO HIV TEST REPORTED	1699
1	YES, ONLY AS PART OF BLOOD DONATION	798
2	YES, ONLY OUTSIDE OF BLOOD DONATION	1308
3	YES, IN BOTH CONTEXTS	1010
	Total	4815

Universe: Applicable for all respondents

# CURR\_INS\_I(4575-4575)

Variable Type: imputation flag

Description: CURR\_INS Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4735
1	MULTIPLE REGRESSION IMPUTATION	80
	Total	4815

Universe: Applicable for all respondents

# INFEVER\_I(4576-4576)

Variable Type: imputation flag

Description: INFEVER Imputation Flag

value label Total

0 QUESTIONNAIRE DATA (NOT 4815 IMPUTED) 4815

Universe: Applicable for all respondents

#### EVHIVTST\_I(4577-4577)

Variable Type: imputation flag

Description: EVHIVTST Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4785
1	MULTIPLE REGRESSION IMPUTATION	30
	Total	4815

Universe: Applicable for all respondents

Male Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: (RJ) Section J

Recodes

## METRO(4578-4578)

Variable Type: recode

Description: Place of residence (metropolitan-non-metropolitan) (RECODE)

value	label	Total
1	Principal city of MSA	1939
2	Other MSA	2223
3	Not MSA	653
	Total	4815

Universe: Applicable for all respondents

## **RELIGION(4579-4579)**

Variable Type: recode

Description: Current religious affiliation (RECODE)

value	label	Total
1	No religion	1233
2	Catholic	1080
3	Protestant	2126
4	Other religion	376
	Total	4815

Universe: Applicable for all respondents

# LABORFOR(4580-4580)

Variable Type : recode

Description: Labor force status (RECODE)

value	label	Total
1	Working full-time	2350
2	Working part-time	742
3	Working, but on vacation, strike, or had temporary illness	141
4	Working - paternity or family leave	7
5	Not working but looking for work	395
6	In school	670
7	Keeping house	259

8 Caring for family 32
 9 Other 219
 Total 4815

Universe: Applicable for all respondents. (This variable has been recoded for public use.)

## METRO\_I(4581-4581)

Variable Type: imputation flag

Description: METRO Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4815
	Total	4815

Universe: Applicable for all respondents

## **RELIGION\_I(4582-4582)**

Variable Type: imputation flag

Description: RELIGION Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4806
1	MULTIPLE REGRESSION IMPUTATION	9
	Total	4815

Universe: Applicable for all respondents

## LABORFOR\_I(4583-4583)

Variable Type: imputation flag

Description: LABORFOR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4814
2	LOGICAL IMPUTATION	1
	Total	4815

Universe: Applicable for all respondents

Male Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: (RK) Section K Recodes

## POVERTY(4584-4586)

Variable Type: recode

Description: Poverty level income (RECODE)

value	label	Total
0-99	0-99 percent of poverty level	1205
100-199	100-199 percent of poverty level	1062
200-299	200-299 percent of poverty level	825
300-399	300-399 percent of poverty level	624
400-499	400-499 percent of poverty level	370
500-HIGH	500 percent of poverty level or greater	729
	Total	4815

Universe: Applicable for all respondents. (This variable has been topcoded for public use.)

# TOTINCR(4587-4588)

Variable Type: recode

Description: Total income of R's family (RECODE)

value	label	Total
1	Under \$5000	256
2	\$5000-\$7499	161
3	\$7500-\$9999	122
4	\$10,000-\$12,499	191
5	\$12,500-\$14,999	239
6	\$15,000-\$19,999	275
7	\$20,000-\$24,999	298
8	\$25,000-\$29,999	346
9	\$30,000-\$34,999	299
10	\$35,000-\$39,999	289
11	\$40,000-\$49,999	418
12	\$50,000-\$59,999	461
13	\$60,000-\$74,999	421
14	\$75,000-\$99,999	414
15	\$100,000 or more	625
	Total	4815

Universe: Applicable for all respondents

## PUBASSIS(4589-4589)

Variable Type: recode

Description: Whether R or any member of his family received public assistance in the calendar year before the interview (RECODE)

value	label	Total
1	Yes (received public assistance in [INTERVIEW YEAR -1])	1531
2	No (did not receive public assistance in [INTERVIEW YEAR -1])	3284
	Total	4815

Universe: Applicable for all respondents

## POVERTY\_I(4590-4590)

Variable Type: imputation flag

Description: POVERTY Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4288
1	MULTIPLE REGRESSION IMPUTATION	527
	Total	4815

Universe: Applicable for all respondents

# TOTINCR\_I(4591-4591)

Variable Type: imputation flag

Description: TOTINCR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4288
1	MULTIPLE REGRESSION IMPUTATION	527
	Total	4815

# PUBASSIS\_I(4592-4592)

Variable Type: imputation flag

Description: PUBASSIS Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	4577
1	MULTIPLE REGRESSION IMPUTATION	238
	Total	4815

Universe: Applicable for all respondents