Female Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: Section A Recodes

AGER(2822-2823)

Variable Type : recode

Description: R's age at interview (RECODE)

value		Total
15	15 YEARS	166
16	16 YEARS	197
17	17 YEARS	219
18	18 YEARS	192
19	19 YEARS	196
20	20 YEARS	131
21	21 YEARS	138
22	22 YEARS	170
23	23 YEARS	174
24	24 YEARS	199
25	25 YEARS	201
26	26 YEARS	188
27	27 YEARS	221
28	28 YEARS	196
29	29 YEARS	210
30	30 YEARS	212
31	31 YEARS	204
32	32 YEARS	203
33	33 YEARS	226
34	34 YEARS	199
35	35 YEARS	199
36	36 YEARS	187
37	37 YEARS	151
38	38 YEARS	179
39	39 YEARS	139
40	40 YEARS	140
41	41 YEARS	151
42	42 YEARS	128
43	43 YEARS	151
44	44 YEARS	142
45	45 YEARS	129
46	46 YEARS	156
47	47 YEARS	164
48	48 YEARS	142
49-50	49 YEARS	141
	Total	6141

Universe: Applicable for all respondents

Notes: Respondents age 50 were 49 at screener. The century-month variable for respondent's birth has been suppressed for public use, but is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

FMARITAL(2824-2824)

Variable Type : recode

Description: Formal (legal) marital status (RECODE)

value	label	Total
1	MARRIED TO A PERSON OF THE OPPOSITE SEX	1913
2	WIDOWED	40

3	DIVORCED OR ANNULLED	550
4	SEPARATED	219
5	NEVER MARRIED	3419
	Total	6141

RMARITAL(2825-2825)

Variable Type : recode

Description: Informal marital status (RECODE)

value	label	Total
1	CURRENTLY MARRIED TO A PERSON OF THE OPPOSITE SEX	1913
2	NOT MARRIED BUT LIVING WITH OPP SEX PARTNER	754
3	WIDOWED	33
4	DIVORCED OR ANNULLED	410
5	SEPARATED FOR REASONS OF MARITAL DISCORD	200
6	NEVER BEEN MARRIED	2831
	Total	6141

Universe: Applicable for all respondents

EDUCAT(2826-2827)

Variable Type : recode

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

value	label	Total
9	9TH GRADE OR LESS	621
10	10TH GRADE	377
11	11TH GRADE	402
12	12TH GRADE	1385
13	1 YEAR OF COLLEGE/GRAD SCHOOL	638
14	2 YEARS OF COLLEGE/GRAD SCHOOL	696
15	3 YEARS OF COLLEGE/GRAD SCHOOL	313
16	4 YEARS OF COLLEGE/GRAD SCHOOL	848
17	5 YEARS OF COLLEGE/GRAD SCHOOL	244
18	6 YEARS OF COLLEGE/GRAD SCHOOL	325
19	7+ YEARS OF COLLEGE/GRAD SCHOOL	292
	Total	6141

Universe: Applicable for all respondents

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

HIEDUC(2828-2829)

Variable Type : recode

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

value	label	Total
5	9TH GRADE OR LESS	500
6	10TH GRADE	311
7	11TH GRADE	326
8	12TH GRADE, NO DIPLOMA (NOR GED)	31
9	HIGH SCHOOL GRADUATE (DIPLOMA OR GED)	1614
10	SOME COLLEGE BUT NO DEGREE	1227
11	ASSOCIATE DEGREE IN COLLEGE/UNIVERSITY	512

12	BACHELOR'S DEGREE	1072
13	MASTER'S DEGREE	445
14	DOCTORATE DEGREE	43
15	PROFESSIONAL DEGREE	60
	Total	6141

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

HISPANIC (2830-2830)

Variable Type: recode

Description: Hispanic origin of respondent (RECODE)

value	label	Total
1	HISPANIC	1711
2	NON-HISPANIC	4430
	Total	6141

Universe: Applicable for all respondents

RACE(2831-2831)

Variable Type : recode

Description: Race of respondent (RECODE)

value	label	Total
1	BLACK	1451
2	WHITE	4223
3	OTHER	467
	Total	6141

Universe: Applicable for all respondents

HISPRACE2(2832-2832)

Variable Type : recode

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

value	label	Total
1	Hispanic	1711
2	Non-Hispanic White, Single Race	2704
3	Non-Hispanic Black, Single Race	1191
4	Non-Hispanic Other or Multiple Race	535
	Total	6141

Universe: Applicable for all respondents

NUMKDHH(2833-2833)

Variable Type : recode

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

value	label	Total
0	NO CHILDREN	3240
1	1 CHILD	1153
2	2 CHILDREN	1081
3	3 CHILDREN	450

4	4 CHILDREN OR MORE	217
	Total	6141

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

NUMFMHH(2834-2834)

Variable Type: recode

Description: Number of family members in household (RECODE)

value	label	Total
0	NO FAMILY MEMBERS	818
1	1 FAMILY MEMBER	1429
2	2 FAMILY MEMBERS	1409
3	3 FAMILY MEMBERS	1319
4	4 FAMILY MEMBERS	711
5	5 FAMILY MEMBERS	283
6	6 FAMILY MEMBERS	113
7	7 FAMILY MEMBERS OR MORE	59
	Total	6141

Universe: Applicable for all respondents

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

HHFAMTYP(2835-2835)

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	2394
2	Spouse/partner, but no child(ren) (of R) 18 or younger	906
3	Spouse and R's child(ren) 18 or younger	1346
4	Cohabiting partner and R's child(ren) 18 or younger	413
5	No spouse/partner, but child(ren) of R, 18 or younger	1082
	Total	6141

Universe: Applicable for all respondents

HHPARTYP(2836-2836)

Variable Type: recode

Description: Type of parental situation in household (RECODE)

value	label	Total
1	Both biological or both adoptive parents	740
2	Biological and step- or adoptive parent	208
3	Single parent (biological, adoptive, or stepparent)	794
4	Other	4399
	Total	6141

Universe: Applicable for all respondents

NCHILDHH(2837-2837)

Variable Type: recode

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

value	label	Total
0	No children of respondent age 18 or younger in the household	3300
1	1 of respondent's children 18 or younger in the household	1117
2	2 of respondent's children 18 or younger in the household	1066
3	3 or more of respondent's children 18 or younger in the household	658
	Total	6141

Universe: Applicable for all respondents

HHKIDTYP(2838-2838)

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)	3300
1	At least one biological child (of R's) under 18 in HH, no nonbiological child(ren)	2676
2	Any non-biological child (of R's) 18 or younger in HH	165
	Total	6141

Universe: Applicable for all respondents

CSPBBHH(2839-2839)

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	3474
0	No joint biological children	1139
1	1 joint biological child	611
2	2 joint biological children	602
3	3 or more joint biological children	315
	Total	6141

Universe: Applicable if R is currently married or cohabiting with a male partner (AD-7b MARSTAT = 1 or 2)

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

CSPBSHH(2840-2840)

Variable Type: recode

Description: Number of R's biological children (18 or younger) in household who are the not the biological children of her current husband/cohabiting partner (RECODE)

value	label	Total
ļ.	INAPPLICABLE	3474
0	No such child	2390
1	1 or more such children	277
	Total	6141

Universe: Applicable if R is currently married or cohabiting with a male partner (AD-7b MARSTAT = 1 or 2)

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

CSPOKDHH(2841-2841)

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	3474
0	No such child	2452
1	1 or more such children	215
	Total	6141

Universe: Applicable if R is currently married or cohabiting with a male partner (AD-7b MARSTAT = 1 or 2)

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

INTCTFAM(2842-2842)

Variable Type: recode

Description: Intact status of childhood family (RECODE)

value	label	Total
1	TWO BIOLOGICAL OR ADOPTIVE PARENTS FROM BIRTH	3373
2	ANYTHING OTHER THAN 2 BIOLOGICAL OR ADOPTIVE PARENTS FROM BIRTH	2768
	Total	6141

Universe: Applicable for all respondents

PARAGE14(2843-2843)

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	3776
2	R LIVED WITH BIOLOGICAL MOTHER AND STEPFATHER AT AGE 14	601
3	R LIVED IN ANY OTHER PARENTAL SITUATION OR A NONPARENTAL SITUATION AT AGE 14	1764
	Total	6141

Universe: Applicable for all respondents

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

EDUCMOM(2844-2845)

Variable Type: recode

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

value	label	Total
1	Less than high school	1451
2	High school graduate or GED	1841
3	Some college, including 2-year degrees	1438
4	Bachelor's degree or higher	1334
95	No mother-figure identified	77
	Total	6141

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

AGEMOMB1 (2846-2847)

Variable Type: recode

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

value	label	Total
1	LESS THAN 18 YEARS	1103
2	18-19 YEARS	1006
3	20-24 YEARS	2186
4	25-29 YEARS	1127
5	30 OR OLDER	571
95	NO MOTHER OR MOTHER-FIGURE	77
96	MOTHER-FIGURE HAD NO CHILDREN	71
	Total	6141

Universe: Applicable for all respondents

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

AGER_I (2848-2848)

Variable Type: imputation flag

Description: AGER Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

FMARITAL_I (2849-2849)

Variable Type: imputation flag

Description: FMARITAL Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6124
2	LOGICAL IMPUTATION	17
	Total	6141

Universe: Applicable for all respondents

RMARITAL_I (2850-2850)

Variable Type: imputation flag

Description: RMARITAL Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6127
2	LOGICAL IMPUTATION	14
	Total	6141

Universe: Applicable for all respondents

EDUCAT_I (2851-2851)

Variable Type: imputation flag

Description: EDUCAT Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

HIEDUC_I (2852-2852)

Variable Type: imputation flag

Description: HIEDUC Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

HISPANIC_I (2853-2853)

Variable Type: imputation flag

Description: HISPANIC Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

RACE_I (2854-2854)

Variable Type: imputation flag

Description: RACE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

HISPRACE2_I (2855-2855)

Variable Type: imputation flag

Description: HISPRACE2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

NUMKDHH_I (2856-2856)

Variable Type : imputation flag

Description: NUMKDHH Imputation Flag

ı	value	label	Total
ı	0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
		Total	6141

Universe: Applicable for all respondents

NUMFMHH_I (2857-2857)

Variable Type: imputation flag

Description: NUMFMHH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

HHFAMTYP_I (2858-2858)

Variable Type: imputation flag

Description: HHFAMTYP Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

HHPARTYP_I (2859-2859)

Variable Type: imputation flag

Description: HHPARTYP Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

NCHILDHH_I (2860-2860)

Variable Type: imputation flag

Description: NCHILDHH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

HHKI DTYP_I (2861-2861)

Variable Type: imputation flag

Description: HHKIDTYP Imputation Flag

value	label	Total

0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
l	Total	6141

CSPBBHH_I (2862-2862)

Variable Type: imputation flag

Description: CSPBBHH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

CSPBSHH_I (2863-2863)

Variable Type: imputation flag

Description: CSPBSHH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

CSPOKDHH_I (2864-2864)

Variable Type: imputation flag

Description: CSPOKHH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

INTCTFAM_I (2865-2865)

Variable Type: imputation flag

Description: INTCTFAM Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	3
	Total	6141

Universe : Applicable for all respondents

PARAGE14_I (2866-2866)

Variable Type: imputation flag

Description: PARAGE14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
2	LOGICAL IMPUTATION	4
	Total	6141

EDUCMOM_I (2867-2867)

Variable Type: imputation flag

Description: EDUCMOM Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6063
1	MULTIPLE REGRESSION IMPUTATION	78
	Total	6141

Universe: Applicable for all respondents

AGEMOMB1_I (2868-2868)

Variable Type: imputation flag

Description: AGEMOMB1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6106
1	MULTIPLE REGRESSION IMPUTATION	35
	Total	6141

Universe: Applicable for all respondents

Female Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: Section B

Recodes

RCURPREG(2869-2869)

Variable Type : recode

Description: Whether R is currently pregnant (RECODE)

value	label	Total
1	YES (CURRENTLY PREGNANT)	193
2	NO (NOT CURRENTLY PREGNANT)	5948
	Total	6141

Universe: Applicable for all respondents

PREGNUM(2870-2871)

Variable Type: recode

Description: CAPI-based total number of pregnancies (RECODE)

value	label	Total
0	NONE	2432
1	1 PREGNANCY	903
2	2 PREGNANCIES	1030
3	3 PREGNANCIES	824
4	4 PREGNANCIES	471
5	5 PREGNANCIES	253
6	6 PREGNANCIES	113
7-14	7 OR MORE PREGNANCIES	115
	Total	6141

Universe: Applicable for all respondents

COMPREG(2872-2873)

Variable Type: recode

Description: CAPI-based total number of completed pregnancies (RECODE)

value	label	Total
0	NONE	2479
1	1 PREGNANCY	906
2	2 PREGNANCIES	1029
3	3 PREGNANCIES	800
4	4 PREGNANCIES	456
5	5 PREGNANCIES	249
6	6 PREGNANCIES	109
7-14	7 OR MORE PREGNANCIES	113
	Total	6141

Universe: Applicable for all respondents

LOSSNUM(2874-2875)

Variable Type : recode

Description: CAPI-based total number of spontaneous pregnancy losses (RECODE)

value	label	Total
.	INAPPLICABLE	2479
0	NONE	2398
1	1 PREGNANCY	880
2	2 PREGNANCIES	252
3-11	3 OR MORE PREGNANCIES	132
	Total	6141

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

ABORTION(2876-2876)

Variable Type : recode

Description: CAPI-based total number of induced abortions (RECODE)

value	label	Total
	INAPPLICABLE	2479
0	NONE	2991
1	1 PREGNANCY	479
2	2 PREGNANCIES	137
3-11	3 OR MORE PREGNANCIES	55
	Total	6141

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

LBPREGS(2877-2878)

Variable Type : recode

Description: CAPI-based total number of pregs ending in live birth (RECODE)

value	label	Total
	INAPPLICABLE	2479
0	NONE	347
1	1 PREGNANCY	1059
2	2 PREGNANCIES	1217
3	3 PREGNANCIES	666
4-11	4 OR MORE PREGNANCIES	373
	Total	6141

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

PARITY(2879-2880)

Variable Type : recode

Description: CAPI-based total number of live births (accounting for mult birth) (RECODE)

value	label	Total
0	0 BABIES	2826
1	1 BABY	1039
2	2 BABIES	1201
3	3 BABIES	670
4	4 BABIES	262
5-12	5 OR MORE BABIES	143
	Total	6141

Universe: Applicable for all respondents

BIRTHS5(2881-2881)

Variable Type : recode

Description: Number of live births in last 5 years (RECODE)

value	label	Total
	INAPPLICABLE	2479
0	0 BIRTHS	2239
1	1 BIRTH	1070
2	2 BIRTHS	312
3	3 BIRTHS	38
4	4 BIRTHS	3
	Total	6141

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

birth1(2882-2882)

Variable Type: computed

Description: Whether R had a live birth in the last 12 months (computed in post-processing)

value	label	Total
	INAPPLICABLE	2479
1	YES	310
2	NO	3352
	Total	6141

Universe: Applicable if R has ever had a live birth (PARITY > 0)

Notes: This variable has been created for public use, and the original source variables are accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

OUTCOM01(2883-2883)

Variable Type: recode

Description: Outcome of pregnancy - 1st (RECODE)

value	label	Total
	INAPPLICABLE	2432
1	LIVE BIRTH	2591
2	INDUCED ABORTION	415
3	STILLBIRTH	49
	STILLDIKTT	כד

6	CURRENT PREGNANCY Total	47 6141
5	ECTOPIC PREGNANCY	31
4	MISCARRIAGE	576

Universe: Applicable if R has ever been pregnant (PREGNUM > 0)

OUTCOM02(2884-2884)

Variable Type: recode

Description: Outcome of pregnancy - 2nd (RECODE)

value	label	Total
ļ.	INAPPLICABLE	3335
1	LIVE BIRTH	2081
2	INDUCED ABORTION	204
3	STILLBIRTH	26
4	MISCARRIAGE	409
5	ECTOPIC PREGNANCY	36
6	CURRENT PREGNANCY	50
	Total	6141

Universe: Applicable if R has been pregnant at least 2 times (PREGNUM > 1)

OUTCOM03(2885-2885)

Variable Type : recode

Description: Outcome of pregnancy - 3rd (RECODE)

value	label	Total
	INAPPLICABLE	4365
1	LIVE BIRTH	1270
2	INDUCED ABORTION	125
3	STILLBIRTH	12
4	MISCARRIAGE	297
5	ECTOPIC PREGNANCY	23
6	CURRENT PREGNANCY	49
	Total	6141

Universe : Applicable if R has been pregnant at least 3 times (PREGNUM > 2)

OUTCOM04(2886-2886)

Variable Type : recode

Description: Outcome of pregnancy - 4th (RECODE)

value	label	Total
	INAPPLICABLE	5189
1	LIVE BIRTH	652
2	INDUCED ABORTION	82
3	STILLBIRTH	10
4	MISCARRIAGE	169
5	ECTOPIC PREGNANCY	14
6	CURRENT PREGNANCY	25
	Total	6141

Universe: Applicable if R has been pregnant at least 4 times (PREGNUM > 3)

OUTCOM05(2887-2887)

Variable Type : recode

Description: Outcome of pregnancy - 5th (RECODE)

value	label	Total
	INAPPLICABLE	5660
1	LIVE BIRTH	310
2	INDUCED ABORTION	48
3	STILLBIRTH	4
4	MISCARRIAGE	101
5	ECTOPIC PREGNANCY	8
6	CURRENT PREGNANCY	10
	Total	6141

Universe: Applicable if R has been pregnant at least 5 times (PREGNUM > 4)

OUTCOM06(2888-2888)

Variable Type : recode

Description : Outcome of pregnancy - 6th (RECODE)

value	label	Total
ļ.	INAPPLICABLE	5913
1	LIVE BIRTH	155
2	INDUCED ABORTION	29
4	MISCARRIAGE	37
5	ECTOPIC PREGNANCY	1
6	CURRENT PREGNANCY	6
	Total	6141

Universe: Applicable if R has been pregnant at least 6 times (PREGNUM > 5)

OUTCOM07(2889-2889)

Variable Type : recode

Description: Outcome of pregnancy - 7th (RECODE)

value	label	Total
ļ.	INAPPLICABLE	6026
1	LIVE BIRTH	66
2	INDUCED ABORTION	10
3	STILLBIRTH	2
4	MISCARRIAGE	31
5	ECTOPIC PREGNANCY	4
6	CURRENT PREGNANCY	2
	Total	6141

Universe: Applicable if R has been pregnant at least 7 times (PREGNUM > 6)

OUTCOM08(2890-2890)

Variable Type: recode

Description: Outcome of pregnancy - 8th (RECODE)

value	label	Total
	INAPPLICABLE	6072
1	LIVE BIRTH	38
2	INDUCED ABORTION	9
4	MISCARRIAGE	15
5	ECTOPIC PREGNANCY	4

6	CURRENT PREGNANCY	3
	Total	6141

Universe: Applicable if R has been pregnant at least 8 times (PREGNUM > 7)

OUTCOM09(2891-2891)

Variable Type: recode

Description: Outcome of pregnancy - 9th (RECODE)

value	label	Total
	INAPPLICABLE	6106
1	LIVE BIRTH	21
2	INDUCED ABORTION	4
4	MISCARRIAGE	9
5	ECTOPIC PREGNANCY	1
	Total	6141

Universe: Applicable if R has been pregnant at least 9 times (PREGNUM > 8)

OUTCOM10(2892-2892)

Variable Type : recode

Description: Outcome of pregnancy - 10th (RECODE)

value	label	Total
ļ.	INAPPLICABLE	6119
1	LIVE BIRTH	9
2	INDUCED ABORTION	7
3	STILLBIRTH	1
4	MISCARRIAGE	5
	Total	6141

Universe: Applicable if R has been pregnant at least 10 times (PREGNUM > 9)

OUTCOM11(2893-2893)

Variable Type : recode

Description : Outcome of pregnancy - 11th (RECODE)

value	label	Total
ļ.	INAPPLICABLE	6131
1	LIVE BIRTH	4
2	INDUCED ABORTION	2
3	STILLBIRTH	1
4	MISCARRIAGE	3
	Total	6141

Universe: Applicable if R has been pregnant at least 11 times (PREGNUM > 10)

OUTCOM12(2894-2894)

Variable Type : recode

Description: Outcome of pregnancy - 12th (RECODE)

value	label	Total
	INAPPLICABLE	6134
1	LIVE BIRTH	2
2	INDUCED ABORTION	3

4	MISCARRIAGE	1
6	CURRENT PREGNANCY	1
	Total	6141

Universe: Applicable if R has been pregnant at least 12 times (PREGNUM > 11)

OUTCOM13(2895-2895)

Variable Type: recode

Description: Outcome of pregnancy - 13th (RECODE)

value	label	Total
	INAPPLICABLE	6136
1	LIVE BIRTH	1
2	INDUCED ABORTION	3
4	MISCARRIAGE	1
	Total	6141

Universe: Applicable if R has been pregnant at least 13 times (PREGNUM > 12)

OUTCOM14(2896-2896)

Variable Type: recode

Description: Outcome of pregnancy - 14th (RECODE)

value	label	Total
.	INAPPLICABLE	6139
2	INDUCED ABORTION	1
5	ECTOPIC PREGNANCY	1
	Total	6141

Universe: Applicable if R has been pregnant at least 14 times (PREGNUM > 13)

DATENDO1 (2897-2900)

Variable Type: recode

Description: Year when pregnancy ended - 1st (RECODE)

value	label	Total
	INAPPLICABLE	2479
1967-2019	1967-2019	3662
	Total	6141

Universe: Applicable if R has had at least 1 completed pregnancy (COMPREG > 0)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATEND02(2901-2904)

Variable Type : recode

Description: Year when pregnancy ended - 2nd (RECODE)

value	label	Total
.	INAPPLICABLE	3385
1967-2019	1967-2019	2756
	Total	6141

Universe: Applicable if R has had at least 2 completed pregnancies (COMPREG > 1)

DATEND03 (2905-2908)

Variable Type : recode

Description: Year when pregnancy ended - 3rd (RECODE)

value	label	Total
	INAPPLICABLE	4414
1967-2019	1967-2019	1727
	Total	6141

Universe: Applicable if R has had at least 3 completed pregnancies (COMPREG > 2)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATEND04 (2909-2912)

Variable Type: recode

Description: Year when pregnancy ended - 4th (RECODE)

value	label	Total
	INAPPLICABLE	5214
1967-2019	1967-2019	927
	Total	6141

Universe: Applicable if R has had at least 4 completed pregnancies (COMPREG > 3)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATEND05 (2913-2916)

Variable Type: recode

Description: Year when pregnancy ended - 5th (RECODE)

value	label	Total
	INAPPLICABLE	5670
1967-2019	1967-2019	471
	Total	6141

Universe: Applicable if R has had at least 5 completed pregnancies (COMPREG > 4)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATEND06(2917-2920)

Variable Type: recode

Description: Year when pregnancy ended - 6th (RECODE)

value	label	Total
	INAPPLICABLE	5920
1967-2019	1967-2019	221
	Total	6141

Universe: Applicable if R has had at least 6 completed pregnancies (COMPREG > 5)

DATEND07 (2921-2924)

Variable Type : recode

Description: Year when pregnancy ended - 7th (RECODE)

value	label	Total
	INAPPLICABLE	6028
1967-2019	1967-2019	113
	Total	6141

Universe: Applicable if R has had at least 7 completed pregnancies (COMPREG > 6)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATEND08(2925-2928)

Variable Type: recode

Description: Year when pregnancy ended - 8th (RECODE)

value	label	Total
	INAPPLICABLE	6076
1967-2019	1967-2019	65
	Total	6141

Universe: Applicable if R has had at least 8 completed pregnancies (COMPREG > 7)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATEND09(2929-2932)

Variable Type: recode

Description: Year when pregnancy ended - 9th (RECODE)

value	label	Total
	INAPPLICABLE	6106
1967-2019	1967-2019	35
	Total	6141

Universe: Applicable if R has had at least 9 completed pregnancies (COMPREG > 8)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATEND10(2933-2936)

Variable Type: recode

Description: Year when pregnancy ended - 10th (RECODE)

value	label	Total
	INAPPLICABLE	6119
1967-2019	1967-2019	22
	Total	6141

Universe: Applicable if R has had at least 10 completed pregnancies (COMPREG > 9)

DATEND11(2937-2940)

Variable Type : recode

Description: Year when pregnancy ended - 11th (RECODE)

value	label	Total
	INAPPLICABLE	6131
1967-2019	1967-2019	10
	Total	6141

Universe: Applicable if R has had at least 11 completed pregnancies (COMPREG > 10)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATEND12(2941-2944)

Variable Type: recode

Description: Year when pregnancy ended - 12th (RECODE)

value	label	Total
	INAPPLICABLE	6135
1967-2019	1967-2019	6
	Total	6141

Universe: Applicable if R has had at least 12 completed pregnancies (COMPREG > 11)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATEND13(2945-2948)

Variable Type: recode

Description: Year when pregnancy ended - 13th (RECODE)

value	label	Total
	INAPPLICABLE	6136
1967-2019	1967-2019	5
	Total	6141

Universe: Applicable if R has had at least 13 completed pregnancies (COMPREG > 12)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATEND14(2949-2952)

Variable Type: recode

Description: Year when pregnancy ended - 14th (RECODE)

value	label	Total
	INAPPLICABLE	6139
1967-2019	1967-2019	2
	Total	6141

Universe: Applicable if R has had at least 14 completed pregnancies (COMPREG > 13)

AGEPRG01 (2953-2954)

Variable Type : recode

Description: Age when pregnancy ended - 1st (RECODE)

value	label	Total
ļ.	INAPPLICABLE	2479
0-19	Under 20 years	1387
20-24	20-24 years	1186
25-29	25-29 years	634
30-34	30-34 years	350
35-39	35-39 years	88
40-49	40-49 years	17
	Total	6141

Universe: Applicable if R has had at least 1 completed pregnancy (COMPREG > 0)

AGEPRG02(2955-2956)

Variable Type: recode

Description: Age when pregnancy ended - 2nd (RECODE)

value	label	Total
	INAPPLICABLE	3385
0-19	Under 20 years	422
20-24	20-24 years	989
25-29	25-29 years	718
30-34	30-34 years	459
35-39	35-39 years	151
40-49	40-49 years	17
	Total	6141

Universe: Applicable if R has had at least 2 completed pregnancies (COMPREG > 1)

AGEPRG03(2957-2958)

Variable Type: recode

Description : Age when pregnancy ended - 3rd (RECODE)

value	label	Total
	INAPPLICABLE	4414
0-19	Under 20 years	117
20-24	20-24 years	570
25-29	25-29 years	526
30-34	30-34 years	354
35-39	35-39 years	129
40-49	40-49 years	31
	Total	6141

Universe: Applicable if R has had at least 3 completed pregnancies (COMPREG > 2)

AGEPRG04(2959-2960)

Variable Type: recode

Description: Age when pregnancy ended - 4th (RECODE)

value label lotai	value	label	Total
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ļ.	INAPPLICABLE	5214
0-19	Under 20 years	25
20-24	20-24 years	247
25-29	25-29 years	288
30-34	30-34 years	234
35-39	35-39 years	101
40-49	40-49 years	32
	Total	6141

Universe: Applicable if R has had at least 4 completed pregnancies (COMPREG > 3)

AGEPRG05 (2961-2962)

Variable Type : recode

Description: Age when pregnancy ended - 5th (RECODE)

value	label	Total
	INAPPLICABLE	5670
0-19	Under 20 years	7
20-24	20-24 years	99
25-29	25-29 years	143
30-34	30-34 years	132
35-39	35-39 years	72
40-49	40-49 years	18
	Total	6141

Universe: Applicable if R has had at least 5 completed pregnancies (COMPREG > 4)

AGEPRG06(2963-2964)

Variable Type : recode

Description: Age when pregnancy ended - 6th (RECODE)

value	label	Total
	INAPPLICABLE	5920
0-19	Under 20 years	4
20-24	20-24 years	31
25-29	25-29 years	78
30-34	30-34 years	68
35-39	35-39 years	31
40-49	40-49 years	9
	Total	6141

Universe: Applicable if R has had at least 6 completed pregnancies (COMPREG > 5)

AGEPRG07 (2965-2966)

Variable Type : recode

Description: Age when pregnancy ended - 7th (RECODE)

value	label	Total
	INAPPLICABLE	6028
0-19	Under 20 years	2
20-24	20-24 years	13
25-29	25-29 years	40
30-34	30-34 years	35
35-39	35-39 years	18
40-49	40-49 years	5
	Total	6141

Universe: Applicable if R has had at least 7 completed pregnancies (COMPREG > 6)

AGEPRG08(2967-2968)

Variable Type : recode

Description: Age when pregnancy ended - 8th (RECODE)

value	label	Total
	INAPPLICABLE	6076
20-24	20-24 years	8
25-29	25-29 years	19
30-34	30-34 years	19
35-39	35-39 years	14
40-49	40-49 years	5
	Total	6141

Universe: Applicable if R has had at least 8 completed pregnancies (COMPREG > 7)

AGEPRG09(2969-2970)

Variable Type : recode

Description: Age when pregnancy ended - 9th (RECODE)

value	label	Total
ļ.	INAPPLICABLE	6106
20-24	20-24 years	5
25-29	25-29 years	5
30-34	30-34 years	13
35-39	35-39 years	10
40-49	40-49 years	2
	Total	6141

Universe: Applicable if R has had at least 9 completed pregnancies (COMPREG > 8)

AGEPRG10(2971-2972)

Variable Type : recode

Description: Age when pregnancy ended - 10th (RECODE)

<u>value</u>	label	Total
	INAPPLICABLE	6119
20-24	20-24 years	3
25-29	25-29 years	4
30-34	30-34 years	7
35-39	35-39 years	6
40-49	40-49 years	2
	Total	6141

Universe: Applicable if R has had at least 10 completed pregnancies (COMPREG > 9)

AGEPRG11(2973-2974)

Variable Type: recode

Description: Age when pregnancy ended - 11th (RECODE)

value	label	Total
	INAPPLICABLE	6131
25-29	25-29 years	5
30-34	30-34 years	3
35-39	35-39 years	2

Total 6141

Universe: Applicable if R has had at least 11 completed pregnancies (COMPREG > 10)

AGEPRG12(2975-2976)

Variable Type : recode

Description: Age when pregnancy ended - 12th (RECODE)

value	label	Total
	INAPPLICABLE	6135
20-24	20-24 years	1
25-29	25-29 years	2
30-34	30-34 years	2
35-39	35-39 years	1
	Total	6141

Universe: Applicable if R has had at least 12 completed pregnancies (COMPREG > 11)

AGEPRG13(2977-2978)

Variable Type : recode

Description: Age when pregnancy ended - 13th (RECODE)

value	label	Total
	INAPPLICABLE	6136
25-29	25-29 years	2
30-34	30-34 years	2
35-39	35-39 years	1
	Total	6141

Universe: Applicable if R has had at least 13 completed pregnancies (COMPREG > 12)

AGEPRG14(2979-2980)

Variable Type : recode

Description: Age when pregnancy ended - 14th (RECODE)

value	label	Total
	INAPPLICABLE	6139
30-34	30-34 years	1
40-49	40-49 years	1
	Total	6141

Universe: Applicable if R has had at least 14 completed pregnancies (COMPREG > 13)

DATCON01(2981-2984)

Variable Type : recode

Description: Year when pregnancy began - 1st (RECODE)

value	label	Total
	INAPPLICABLE	2432
1967-2019	1967-2019	3709
	Total	6141

Universe: Applicable if R has ever been pregnant (PREGNUM > 0)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATCON02(2985-2988)

Variable Type : recode

Description: Year when pregnancy began - 2nd (RECODE)

value	label	Total
	INAPPLICABLE	3335
1967-2019	1967-2019	2806
	Total	6141

Universe: Applicable if R has been pregnant at least 2 times (PREGNUM > 1)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATCON03(2989-2992)

Variable Type: recode

Description: Year when pregnancy began - 3rd (RECODE)

value	label	Total
	INAPPLICABLE	4365
1967-2019	1967-2019	1776
	Total	6141

Universe: Applicable if R has been pregnant at least 3 times (PREGNUM > 2)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATCON04(2993-2996)

Variable Type: recode

Description: Year when pregnancy began - 4th (RECODE)

value	label	Total
	INAPPLICABLE	5189
1967-2019	1967-2019	952
	Total	6141

Universe: Applicable if R has been pregnant at least 4 times (PREGNUM > 3)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATCON05 (2997-3000)

Variable Type: recode

Description: Year when pregnancy began - 5th (RECODE)

value	label	Total
	INAPPLICABLE	5660
1967-2019	1967-2019	481
	Total	6141

Universe: Applicable if R has been pregnant at least 5 times (PREGNUM > 4)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATCON06(3001-3004)

Variable Type: recode

Description: Year when pregnancy began - 6th (RECODE)

value	label	Total
	INAPPLICABLE	5914
1967-2019	1967-2019	227
	Total	6141

Universe: Applicable if R has been pregnant at least 6 times (PREGNUM > 5)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATCON07 (3005-3008)

Variable Type: recode

Description: Year when pregnancy began - 7th (RECODE)

value	label	Total
.	INAPPLICABLE	6026
1967-2019	1967-2019	115
	Total	6141

Universe: Applicable if R has been pregnant at least 7 times (PREGNUM > 6)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATCON08(3009-3012)

Variable Type: recode

Description: Year when pregnancy began - 8th (RECODE)

value	label	Total
	INAPPLICABLE	6073
1967-2019	1967-2019	68
	Total	6141

Universe: Applicable if R has been pregnant at least 8 times (PREGNUM > 7)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATCON09(3013-3016)

Variable Type: recode

Description: Year when pregnancy began - 9th (RECODE)

value	label	Total
	INAPPLICABLE	6106
1967-2019	1967-2019	35
	Total	6141

Universe: Applicable if R has been pregnant at least 9 times (PREGNUM > 8)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATCON10(3017-3020)

Variable Type : recode

Description: Year when pregnancy began - 10th (RECODE)

value	label	Total
	INAPPLICABLE	6119
1967-2019	1967-2019	22
	Total	6141

Universe: Applicable if R has been pregnant at least 10 times (PREGNUM > 9)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATCON11(3021-3024)

Variable Type: recode

Description: Year when pregnancy began - 11th (RECODE)

value	label	Total
	INAPPLICABLE	6131
1967-2019	1967-2019	10
	Total	6141

Universe: Applicable if R has been pregnant at least 11 times (PREGNUM > 10)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATCON12(3025-3028)

Variable Type: recode

Description: Year when pregnancy began - 12th (RECODE)

value	label	Total
	INAPPLICABLE	6134
1967-2019	1967-2019	7
	Total	6141

Universe: Applicable if R has been pregnant at least 12 times (PREGNUM > 11)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATCON13(3029-3032)

Variable Type : recode

Description: Year when pregnancy began - 13th (RECODE)

value	label	Total
	INAPPLICABLE	6136
1967-2019	1967-2019	5
	Total	6141

Universe: Applicable if R has been pregnant at least 13 times (PREGNUM > 12)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATCON14(3033-3036)

Variable Type : recode

Description: Year when pregnancy began - 14th (RECODE)

value	label	Total
	INAPPLICABLE	6139
1967-2019	1967-2019	2
	Total	6141

Universe: Applicable if R has been pregnant at least 14 times (PREGNUM > 13)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

AGECON01 (3037-3038)

Variable Type : recode

Description: Age when pregnancy began - 1st (RECODE)

value	label	Total
ļ.	INAPPLICABLE	2432
0-19	Under 20 years	1575
20-24	20-24 years	1095
25-29	25-29 years	639
30-34	30-34 years	309
35-39	35-39 years	80
40-49	40-49 years	11
	Total	6141

Universe: Applicable if R has ever been pregnant (PREGNUM > 0)

AGECON02(3039-3040)

Variable Type: recode

Description: Age when pregnancy began - 2nd (RECODE)

value	label	Total
.	INAPPLICABLE	3335
0-19	Under 20 years	544
20-24	20-24 years	1005
25-29	25-29 years	690
30-34	30-34 years	427
35-39	35-39 years	126
40-49	40-49 years	14
	Total	6141

Universe: Applicable if R has been pregnant at least 2 times (PREGNUM > 1)

AGECON03(3041-3042)

Variable Type : recode

Description: Age when pregnancy began - 3rd (RECODE)

value	label	Total
	INAPPLICABLE	4365
0-19	Under 20 years	155
20-24	20-24 years	601
25-29	25-29 years	531
30-34	30-34 years	336
35-39	35-39 years	129
40-49	40-49 years	24
	Total	6141

Universe: Applicable if R has been pregnant at least 3 times (PREGNUM > 2)

AGECON04(3043-3044)

Variable Type: recode

Description: Age when pregnancy began - 4th (RECODE)

value	label	Total
.	INAPPLICABLE	5189
0-19	Under 20 years	39
20-24	20-24 years	271
25-29	25-29 years	286
30-34	30-34 years	240
35-39	35-39 years	90
40-49	40-49 years	26
	Total	6141

Universe: Applicable if R has been pregnant at least 4 times (PREGNUM > 3)

AGECON05 (3045-3046)

Variable Type : recode

Description: Age when pregnancy began - 5th (RECODE)

value	label	Total
ļ	INAPPLICABLE	5660
0-19	Under 20 years	9
20-24	20-24 years	114
25-29	25-29 years	148
30-34	30-34 years	128
35-39	35-39 years	66
40-49	40-49 years	16
	Total	6141

Universe: Applicable if R has been pregnant at least 5 times (PREGNUM > 4)

AGECON06(3047-3048)

Variable Type: recode

Description: Age when pregnancy began - 6th (RECODE)

value	label	Total
	INAPPLICABLE	5914
0-19	Under 20 years	5
20-24	20-24 years	37
25-29	25-29 years	84
30-34	30-34 years	61
35-39	35-39 years	33
40-49	40-49 years	7
	Total	6141

Universe: Applicable if R has been pregnant at least 6 times (PREGNUM > 5)

AGECON07 (3049-3050)

Variable Type : recode

Description: Age when pregnancy began - 7th (RECODE)

value	label	Total
	INAPPLICABLE	6026
0-19	Under 20 years	3
20-24	20-24 years	13

	25-29 years	44
	30-34 years 35-39 years	33 19
40-49	40-49 years	3
	Total	6141

Universe: Applicable if R has been pregnant at least 7 times (PREGNUM > 6)

AGECON08(3051-3052)

Variable Type : recode

Description: Age when pregnancy began - 8th (RECODE)

value	label	Total
.	INAPPLICABLE	6073
0-19	Under 20 years	2
20-24	20-24 years	6
25-29	25-29 years	22
30-34	30-34 years	19
35-39	35-39 years	14
40-49	40-49 years	5
	Total	6141

Universe: Applicable if R has been pregnant at least 8 times (PREGNUM > 7)

AGECON09(3053-3054)

Variable Type: recode

Description : Age when pregnancy began - 9th (RECODE)

value	label	Total
	INAPPLICABLE	6106
20-24	20-24 years	6
25-29	25-29 years	6
30-34	30-34 years	12
35-39	35-39 years	9
40-49	40-49 years	2
	Total	6141

Universe: Applicable if R has been pregnant at least 9 times (PREGNUM > 8)

AGECON10(3055-3056)

Variable Type : recode

Description: Age when pregnancy began - 10th (RECODE)

value	label	Total
	INAPPLICABLE	6119
20-24	20-24 years	3
25-29	25-29 years	4
30-34	30-34 years	7
35-39	35-39 years	7
40-49	40-49 years	1
	Total	6141

Universe: Applicable if R has been pregnant at least 10 times (PREGNUM > 9)

AGECON11(3057-3058)

Variable Type : recode

Description: Age when pregnancy began - 11th (RECODE)

value	label	Total
	INAPPLICABLE	6131
20-24	20-24 years	2
25-29	25-29 years	3
30-34	30-34 years	3
35-39	35-39 years	2
	Total	6141

Universe: Applicable if R has been pregnant at least 11 times (PREGNUM > 10)

AGECON12(3059-3060)

Variable Type: recode

Description: Age when pregnancy began - 12th (RECODE)

value	label	Total
	INAPPLICABLE	6134
20-24	20-24 years	1
25-29	25-29 years	2
30-34	30-34 years	2
35-39	35-39 years	2
	Total	6141

Universe: Applicable if R has been pregnant at least 12 times (PREGNUM > 11)

AGECON13(3061-3062)

Variable Type : recode

Description: Age when pregnancy began - 13th (RECODE)

value	label	Total
	INAPPLICABLE	6136
25-29	25-29 years	2
30-34	30-34 years	2
35-39	35-39 years	1
	Total	6141

Universe: Applicable if R has been pregnant at least 13 times (PREGNUM > 12)

AGECON14(3063-3064)

Variable Type : recode

Description : Age when pregnancy began - 14th (RECODE)

value	label	Total
	INAPPLICABLE	6139
30-34	30-34 years	1
35-39	35-39 years	1
	Total	6141

Universe: Applicable if R has been pregnant at least 14 times (PREGNUM > 13)

MAROUT01(3065-3065)

Variable Type : recode

Description: Formal marital status when pregnancy ended - 1st (RECODE)

value label Total

-	INAPPLICABLE	2479
1	Married	1251
2	Divorced	70
3	Widowed	2
4	Separated	5
5	Never married	2334
	Total	6141

Universe: Applicable if R has had at least 1 completed pregnancy (COMPREG > 0)

MAROUT02(3066-3066)

Variable Type : recode

Description: Formal marital status when pregnancy ended - 2nd (RECODE)

value	label	Total
.	INAPPLICABLE	3385
1	Married	1251
2	Divorced	114
3	Widowed	5
4	Separated	16
5	Never married	1370
	Total	6141

Universe: Applicable if R has had at least 2 completed pregnancies (COMPREG > 1)

MAROUT03(3067-3067)

Variable Type: recode

Description: Formal marital status when pregnancy ended - 3rd (RECODE)

value	label	Total
	INAPPLICABLE	4414
1	Married	811
2	Divorced	127
3	Widowed	4
4	Separated	11
5	Never married	774
	Total	6141

Universe: Applicable if R has had at least 3 completed pregnancies (COMPREG > 2)

MAROUT04(3068-3068)

Variable Type : recode

Description: Formal marital status when pregnancy ended - 4th (RECODE)

value	label	Total
	INAPPLICABLE	5214
1	Married	411
2	Divorced	94
3	Widowed	2
4	Separated	21
5	Never married	399
	Total	6141

Universe: Applicable if R has had at least 4 completed pregnancies (COMPREG > 3)

MAROUT05(3069-3069)

Variable Type : recode

Description: Formal marital status when pregnancy ended - 5th (RECODE)

value	label	Total
	INAPPLICABLE	5670
1	Married	198
2	Divorced	50
3	Widowed	1
4	Separated	17
5	Never married	205
	Total	6141

Universe: Applicable if R has had at least 5 completed pregnancies (COMPREG > 4)

MAROUT06(3070-3070)

Variable Type: recode

Description: Formal marital status when pregnancy ended - 6th (RECODE)

value	label	Total
	INAPPLICABLE	5920
1	Married	87
2	Divorced	27
3	Widowed	2
4	Separated	10
5	Never married	95
	Total	6141

Universe: Applicable if R has had at least 6 completed pregnancies (COMPREG > 5)

MAROUT07(3071-3071)

Variable Type: recode

Description: Formal marital status when pregnancy ended - 7th (RECODE)

value	label	Total
.	INAPPLICABLE	6028
1	Married	40
2	Divorced	21
4	Separated	2
5	Never married	50
	Total	6141

Universe: Applicable if R has had at least 7 completed pregnancies (COMPREG > 6)

MAROUT08(3072-3072)

Variable Type: recode

Description: Formal marital status when pregnancy ended - 8th (RECODE)

value	label	Total
	INAPPLICABLE	6076
1	Married	21
2	Divorced	10
3	Widowed	1
4	Separated	2
5	Never married	31
	Total	6141

Universe: Applicable if R has had at least 8 completed pregnancies (COMPREG > 7)

MAROUT09(3073-3073)

Variable Type: recode

Description: Formal marital status when pregnancy ended - 9th (RECODE)

value	label	Total
ļ.	INAPPLICABLE	6106
1	Married	14
2	Divorced	5
5	Never married	16
	Total	6141

Universe: Applicable if R has had at least 9 completed pregnancies (COMPREG > 8)

MAROUT10(3074-3074)

Variable Type : recode

Description: Formal marital status when pregnancy ended - 10th (RECODE)

value	label	Total
	INAPPLICABLE	6119
1	Married	9
2	Divorced	2
4	Separated	1
5	Never married	10
	Total	6141

Universe: Applicable if R has had at least 10 completed pregnancies (COMPREG > 9)

MAROUT11(3075-3075)

Variable Type: recode

Description: Formal marital status when pregnancy ended - 11th (RECODE)

value	label	Total
	INAPPLICABLE	6131
1	Married	3
2	Divorced	2
5	Never married	5
	Total	6141

Universe: Applicable if R has had at least 11 completed pregnancies (COMPREG > 10)

MAROUT12(3076-3076)

Variable Type : recode

Description: Formal marital status when pregnancy ended - 12th (RECODE)

value	label	Total
	INAPPLICABLE	6135
1	Married	2
5	Never married	4
	Total	6141

Universe: Applicable if R has had at least 12 completed pregnancies (COMPREG > 11)

MAROUT13(3077-3077)

Variable Type : recode

Description: Formal marital status when pregnancy ended - 13th (RECODE)

value	label	Total
	INAPPLICABLE	6136
1	Married	3
5	Never married	2
	Total	6141

Universe: Applicable if R has had at least 13 completed pregnancies (COMPREG > 12)

MAROUT14(3078-3078)

Variable Type : recode

Description: Formal marital status when pregnancy ended - 14th (RECODE)

value	label	Total
	INAPPLICABLE	6139
5	Never married	2
	Total	6141

Universe: Applicable if R has had at least 14 completed pregnancies (COMPREG > 13)

RMAROUT01(3079-3079)

Variable Type: recode

Description: Informal marital status when pregnancy ended - 1st (RECODE)

value	label	Total
	INAPPLICABLE	2479
1	Married	1251
2	Divorced	35
3	Widowed	2
4	Separated	5
5	Cohabiting	923
6	Never married, not cohabiting	1446
	Total	6141

Universe: Applicable if R has had at least 1 completed pregnancy (COMPREG > 0)

RMAROUT02(3080-3080)

Variable Type: recode

Description: Informal marital status when pregnancy ended - 2nd (RECODE)

value	label	Total
	INAPPLICABLE	3385
1	Married	1251
2	Divorced	54
4	Separated	16
5	Cohabiting	776
6	Never married, not cohabiting	659
	Total	6141

Universe: Applicable if R has had at least 2 completed pregnancies (COMPREG > 1)

RMAROUT03(3081-3081)

Variable Type : recode

Description: Informal marital status when pregnancy ended - 3rd (RECODE)

value	label	Total
ļ.	INAPPLICABLE	4414
1	Married	811
2	Divorced	64
3	Widowed	2
4	Separated	11
5	Cohabiting	507
6	Never married, not cohabiting	332
	Total	6141

Universe: Applicable if R has had at least 3 completed pregnancies (COMPREG > 2)

RMAROUT04(3082-3082)

Variable Type : recode

Description: Informal marital status when pregnancy ended - 4th (RECODE)

value	label	Total
	INAPPLICABLE	5214
1	Married	410
2	Divorced	51
4	Separated	20
5	Cohabiting	281
6	Never married, not cohabiting	165
	Total	6141

Universe: Applicable if R has had at least 4 completed pregnancies (COMPREG > 3)

RMAROUT05(3083-3083)

Variable Type : recode

Description: Informal marital status when pregnancy ended - 5th (RECODE)

value	label	Total
	INAPPLICABLE	5670
1	Married	198
2	Divorced	31
3	Widowed	1
4	Separated	16
5	Cohabiting	136
6	Never married, not cohabiting	89
	Total	6141

Universe: Applicable if R has had at least 5 completed pregnancies (COMPREG > 4)

RMAROUT06(3084-3084)

Variable Type : recode

Description: Informal marital status when pregnancy ended - 6th (RECODE)

value	label	Total
	INAPPLICABLE	5920
1	Married	87
2	Divorced	15
3	Widowed	2
4	Separated	10
5	Cohabiting	69
6	Never married, not cohabiting	38
	Total	6141

Universe: Applicable if R has had at least 6 completed pregnancies (COMPREG > 5)

RMAROUT07(3085-3085)

Variable Type : recode

Description: Informal marital status when pregnancy ended - 7th (RECODE)

value	label	Total
	INAPPLICABLE	6028
1	Married	40
2	Divorced	8
4	Separated	2
5	Cohabiting	39
6	Never married, not cohabiting	24
	Total	6141

Universe: Applicable if R has had at least 7 completed pregnancies (COMPREG > 6)

RMAROUT08(3086-3086)

Variable Type : recode

Description: Informal marital status when pregnancy ended - 8th (RECODE)

value	label	Total
.	INAPPLICABLE	6076
1	Married	21
2	Divorced	5
3	Widowed	1
4	Separated	2
5	Cohabiting	21
6	Never married, not cohabiting	15
	Total	6141

Universe: Applicable if R has had at least 8 completed pregnancies (COMPREG > 7)

RMAROUT09(3087-3087)

Variable Type : recode

Description: Informal marital status when pregnancy ended - 9th (RECODE)

value	label	Total
	INAPPLICABLE	6106
1	Married	14
2	Divorced	2
5	Cohabiting	10
6	Never married, not cohabiting	9
	Total	6141

Universe: Applicable if R has had at least 9 completed pregnancies (COMPREG > 8)

RMAROUT10(3088-3088)

Variable Type: recode

Description: Informal marital status when pregnancy ended - 10th (RECODE)

value	label	Total
	INAPPLICABLE	6119
1	Married	9
2	Divorced	2
4	Separated	1

5	Cohabiting	3
6	Never married, not cohabiting	7
	Total	6141

Universe: Applicable if R has had at least 10 completed pregnancies (COMPREG > 9)

RMAROUT11(3089-3089)

Variable Type: recode

Description: Informal marital status when pregnancy ended - 11th (RECODE)

value	label	Total
	INAPPLICABLE	6131
1	Married	3
2	Divorced	1
5	Cohabiting	3
6	Never married, not cohabiting	3
	Total	6141

Universe: Applicable if R has had at least 11 completed pregnancies (COMPREG > 10)

RMAROUT12(3090-3090)

Variable Type : recode

Description: Informal marital status when pregnancy ended - 12th (RECODE)

value	label	Total
	INAPPLICABLE	6135
1	Married	2
5	Cohabiting	3
6	Never married, not cohabiting	1
	Total	6141

Universe: Applicable if R has had at least 12 completed pregnancies (COMPREG > 11)

RMAROUT13(3091-3091)

Variable Type : recode

Description: Informal marital status when pregnancy ended - 13th (RECODE)

value	label	Total
	INAPPLICABLE	6136
1	Married	3
5	Cohabiting	1
6	Never married, not cohabiting	1
	Total	6141

Universe: Applicable if R has had at least 13 completed pregnancies (COMPREG > 12)

RMAROUT14(3092-3092)

Variable Type : recode

Description: Informal marital status when pregnancy ended - 14th (RECODE)

value	label	Total
	INAPPLICABLE	6139
5	Cohabiting	1
6	Never married, not cohabiting	1
	Total	6141

Universe: Applicable if R has had at least 14 completed pregnancies (COMPREG > 13)

MARCON01 (3093-3093)

Variable Type : recode

Description: Formal marital status when pregnancy began - 1st (RECODE)

value	label	Total
	INAPPLICABLE	2432
1	Married	1049
2	Divorced	72
3	Widowed	1
4	Separated	3
5	Never married	2584
	Total	6141

Universe : Applicable if R has ever been pregnant (PREGNUM > 0)

MARCON02(3094-3094)

Variable Type : recode

Description: Formal marital status when pregnancy began - 2nd (RECODE)

value	label	Total
	INAPPLICABLE	3335
1	Married	1202
2	Divorced	113
3	Widowed	4
4	Separated	11
5	Never married	1476
	Total	6141

Universe: Applicable if R has been pregnant at least 2 times (PREGNUM > 1)

MARCON03(3095-3095)

Variable Type : recode

Description: Formal marital status when pregnancy began - 3rd (RECODE)

value	label	Total
.	INAPPLICABLE	4365
1	Married	813
2	Divorced	128
3	Widowed	4
4	Separated	9
5	Never married	822
	Total	6141

Universe: Applicable if R has been pregnant at least 3 times (PREGNUM > 2)

MARCON04(3096-3096)

Variable Type: recode

Description: Formal marital status when pregnancy began - 4th (RECODE)

value	label	Total
	INAPPLICABLE	5189
1	Married	416
2	Divorced	100
3	Widowed	2

4	Separated	18
5	Never married	416
	Total	6141

Universe: Applicable if R has been pregnant at least 4 times (PREGNUM > 3)

MARCON05(3097-3097)

Variable Type : recode

Description: Formal marital status when pregnancy began - 5th (RECODE)

value	label	Total
	INAPPLICABLE	5660
1	Married	198
2	Divorced	52
3	Widowed	1
4	Separated	15
5	Never married	215
	Total	6141

Universe: Applicable if R has been pregnant at least 5 times (PREGNUM > 4)

MARCON06(3098-3098)

Variable Type : recode

Description: Formal marital status when pregnancy began - 6th (RECODE)

value	label	Total
	INAPPLICABLE	5914
1	Married	90
2	Divorced	27
3	Widowed	1
4	Separated	11
5	Never married	98
	Total	6141

Universe: Applicable if R has been pregnant at least 6 times (PREGNUM > 5)

MARCON07(3099-3099)

Variable Type : recode

Description: Formal marital status when pregnancy began - 7th (RECODE)

value	label	Total
.	INAPPLICABLE	6026
1	Married	40
2	Divorced	23
4	Separated	1
5	Never married	51
	Total	6141

Universe: Applicable if R has been pregnant at least 7 times (PREGNUM > 6)

MARCON08(3100-3100)

Variable Type : recode

Description: Formal marital status when pregnancy began - 8th (RECODE)

value	label	Total
	INAPPLICABLE	6073

ı		Total	6141
ı	5	Never married	32
ı	4	Separated	2
ı	2	Divorced	9
I	1	Married	25

Universe: Applicable if R has been pregnant at least 8 times (PREGNUM > 7)

MARCON09(3101-3101)

Variable Type : recode

Description: Formal marital status when pregnancy began - 9th (RECODE)

value	label	Total
	INAPPLICABLE	6106
1	Married	13
2	Divorced	3
3	Widowed	1
5	Never married	18
	Total	6141

Universe: Applicable if R has been pregnant at least 9 times (PREGNUM > 8)

MARCON10(3102-3102)

Variable Type : recode

Description: Formal marital status when pregnancy began - 10th (RECODE)

value	label	Total
	INAPPLICABLE	6119
1	Married	8
2	Divorced	3
4	Separated	1
5	Never married	10
	Total	6141

Universe: Applicable if R has been pregnant at least 10 times (PREGNUM > 9)

MARCON11(3103-3103)

Variable Type : recode

Description: Formal marital status when pregnancy began - 11th (RECODE)

value	label	Total
.	INAPPLICABLE	6131
1	Married	3
2	Divorced	2
5	Never married	5
	Total	6141

Universe: Applicable if R has been pregnant at least 11 times (PREGNUM > 10)

MARCON12(3104-3104)

Variable Type : recode

Description: Formal marital status when pregnancy began - 12th (RECODE)

value	label	Total
	INAPPLICABLE	6134
1	Married	3

5	Never married	4
	Total	6141

Universe: Applicable if R has been pregnant at least 12 times (PREGNUM > 11)

MARCON13(3105-3105)

Variable Type : recode

Description: Formal marital status when pregnancy began - 13th (RECODE)

value	label	Total
	INAPPLICABLE	6136
1	Married	3
5	Never married	2
	Total	6141

Universe: Applicable if R has been pregnant at least 13 times (PREGNUM > 12)

MARCON14(3106-3106)

Variable Type: recode

Description: Formal marital status when pregnancy began - 14th (RECODE)

value	label	Total
	INAPPLICABLE	6139
5	Never married	2
	Total	6141

Universe: Applicable if R has been pregnant at least 14 times (PREGNUM > 13)

RMARCON01(3107-3107)

Variable Type : recode

Description: Informal marital status when pregnancy began - 1st (RECODE)

value	label	Total
	INAPPLICABLE	2432
1	Married	1049
2	Divorced	41
4	Separated	3
5	Cohabiting	849
6	Never married, not cohabiting	1767
	Total	6141

Universe: Applicable if R has ever been pregnant (PREGNUM > 0)

RMARCON02(3108-3108)

Variable Type : recode

Description: Informal marital status when pregnancy began - 2nd (RECODE)

value	label	Total
	INAPPLICABLE	3335
1	Married	1202
2	Divorced	54
4	Separated	11
5	Cohabiting	806
6	Never married, not cohabiting	733
	Total	6141

Universe: Applicable if R has been pregnant at least 2 times (PREGNUM > 1)

RMARCON03(3109-3109)

Variable Type : recode

Description: Informal marital status when pregnancy began - 3rd (RECODE)

value	label	Total
	INAPPLICABLE	4365
1	Married	813
2	Divorced	69
3	Widowed	2
4	Separated	9
5	Cohabiting	524
6	Never married, not cohabiting	359
	Total	6141

Universe: Applicable if R has been pregnant at least 3 times (PREGNUM > 2)

RMARCON04(3110-3110)

Variable Type : recode

Description: Informal marital status when pregnancy began - 4th (RECODE)

value	label	Total
	INAPPLICABLE	5189
1	Married	416
2	Divorced	55
4	Separated	17
5	Cohabiting	288
6	Never married, not cohabiting	176
	Total	6141

Universe: Applicable if R has been pregnant at least 4 times (PREGNUM > 3)

RMARCON05(3111-3111)

Variable Type : recode

Description: Informal marital status when pregnancy began - 5th (RECODE)

value	label	Total
	INAPPLICABLE	5660
1	Married	198
2	Divorced	32
4	Separated	14
5	Cohabiting	145
6	Never married, not cohabiting	92
	Total	6141

Universe: Applicable if R has been pregnant at least 5 times (PREGNUM > 4)

RMARCON06(3112-3112)

Variable Type: recode

Description: Informal marital status when pregnancy began - 6th (RECODE)

value	label	Total
	INAPPLICABLE	5914
1	Married	90
2	Divorced	19

5	Separated Cohabiting	10 67
6	Never married, not cohabiting	40
	Total	6141

Universe: Applicable if R has been pregnant at least 6 times (PREGNUM > 5)

RMARCON07(3113-3113)

Variable Type : recode

Description: Informal marital status when pregnancy began - 7th (RECODE)

value	label	Total
	INAPPLICABLE	6026
1	Married	40
2	Divorced	9
4	Separated	1
5	Cohabiting	39
6	Never married, not cohabiting	26
	Total	6141

Universe: Applicable if R has been pregnant at least 7 times (PREGNUM > 6)

RMARCON08(3114-3114)

Variable Type: recode

Description: Informal marital status when pregnancy began - 8th (RECODE)

value	label	Total
ļ.	INAPPLICABLE	6073
1	Married	25
2	Divorced	4
4	Separated	2
5	Cohabiting	22
6	Never married, not cohabiting	15
	Total	6141

Universe: Applicable if R has been pregnant at least 8 times (PREGNUM > 7)

RMARCON09(3115-3115)

Variable Type: recode

Description: Informal marital status when pregnancy began - 9th (RECODE)

l	value	label	Total
l		INAPPLICABLE	6106
l	1	Married	13
l	5	Cohabiting	12
l	6	Never married, not cohabiting	10
l		Total	6141

Universe: Applicable if R has been pregnant at least 9 times (PREGNUM > 8)

RMARCON10(3116-3116)

Variable Type : recode

Description: Informal marital status when pregnancy began - 10th (RECODE)

value	label	Total
.	INAPPLICABLE	6119
1	Married	8
2	Divorced	1
4	Separated	1
5	Cohabiting	5
6	Never married, not cohabiting	7
	Total	6141

Universe: Applicable if R has been pregnant at least 10 times (PREGNUM > 9)

RMARCON11(3117-3117)

Variable Type : recode

Description: Informal marital status when pregnancy began - 11th (RECODE)

value	label	Total
ļ.	INAPPLICABLE	6131
1	Married	3
2	Divorced	1
5	Cohabiting	3
6	Never married, not cohabiting	3
	Total	6141

Universe: Applicable if R has been pregnant at least 11 times (PREGNUM > 10)

RMARCON12(3118-3118)

Variable Type : recode

Description: Informal marital status when pregnancy began - 12th (RECODE)

value	label	Total
	INAPPLICABLE	6134
1	Married	3
5	Cohabiting	2
6	Never married, not cohabiting	2
	Total	6141

Universe: Applicable if R has been pregnant at least 12 times (PREGNUM > 11)

RMARCON13(3119-3119)

Variable Type: recode

Description: Informal marital status when pregnancy began - 13th (RECODE)

value	label	Total
	INAPPLICABLE	6136
1	Married	3
5	Cohabiting	1
6	Never married, not cohabiting	1
	Total	6141

Universe: Applicable if R has been pregnant at least 13 times (PREGNUM > 12)

RMARCON14(3120-3120)

Variable Type : recode

Description : Informal marital status when pregnancy began - 14th (RECODE)

value	label	Total
	INAPPLICABLE	6139
5	Cohabiting	1
6	Never married, not cohabiting	1
	Total	6141

Universe: Applicable if R has been pregnant at least 14 times (PREGNUM > 13)

CEBOW(3121-3122)

Variable Type: recode

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

value	label	Total
	INAPPLICABLE	2826
0	NONE	1297
1	1 CHILD	945
2	2 CHILDREN	586
3-12	3 OR MORE CHILDREN	487
	Total	6141

Universe: Applicable if R has ever had a live birth (PARITY > 0)

CEBOWC(3123-3123)

Variable Type: recode

Description: Number of children born in cohabiting unions (RECODE)

value	label	Total
	INAPPLICABLE	2826
0	NONE	2042
1	1 CHILD	745
2	2 CHILDREN	350
3-12	3 OR MORE CHILDREN	178
	Total	6141

Universe: Applicable if R has ever had a live birth (PARITY > 0)

DATBABY1 (3124-3127)

Variable Type: recode

Description: Year of 1st live birth (RECODE)

value	label	Total
ļ.	INAPPLICABLE	2826
1967-2019	1967-2019	3315
	Total	6141

Universe: Applicable if R has ever had a live birth (PARITY > 0)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

AGEBABY1(3128-3129)

Variable Type : recode

Description: Age at 1st live birth (RECODE)

value	label	Total
	INAPPLICABLE	2826

0-19	Under 20 years	1018
20-24	20-24 years	1097
25-29	25-29 years	667
30-34	30-34 years	409
35-39	35-39 years	102
40-49	40-49 years	22
	Total	6141

Universe: Applicable if R has ever had a live birth (PARITY > 0)

lastpreg(3130-3130)

Variable Type: computed

Description: How recent was R's last pregnancy (computed in post-processing)

value	label	Total
	INAPPLICABLE	2432
1	Less than 1 year	570
2	1 to 5 years ago	1181
3	5 years or longer ago	1958
	Total	6141

Universe: Applicable if R has ever been pregnant (PREGNUM > 0)

Notes: This variable has been created for public use, and the original source variables are accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

preg_int1(3131-3131)

Variable Type: computed

Description: Inter-pregnancy interval (in months) between 1st live birth and 2nd pregnancy conception, regardless of outcome (computed in post-processing)

value	label	Total
	INAPPLICABLE	3662
1	0-5 months	175
2	6-11 months	341
3	12-17 months	338
4	18-23 months	342
5	24-59 months	886
6	60 months or longer	382
7	Could not be defined	15
	Total	6141

Universe: Applicable if R has had at least two pregnancies (PREGNUM GE 2) with at least one live birth (PARITY GE 1) and a conception after her first live birth

Notes: This variable has been created for public use, and the original source variables are accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

preg_int2(3132-3132)

Variable Type: computed

Description: Inter-pregnancy interval (in months) between 2nd live birth and 3rd pregnancy conception, regardless of outcome (computed in post-processing)

value	label	Total
	INAPPLICABLE	4941
1	0-5 months	100

	Total	6141
7	Could not be defined	15
6	60 months or longer	196
5	24-59 months	415
4	18-23 months	129
3	12-17 months	192
2	6-11 months	153

Universe: Applicable if R has had at least three pregnancies (PREGNUM GE 3) with at least two live births (PARITY GE 2) and a conception after her second live birth

Notes: This variable has been created for public use, and the original source variables are accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

preg_int3(3133-3133)

Variable Type: computed

Description: Inter-pregnancy interval (in months) between most recent pregnancy conception and prior live birth (computed in post-processing)

value	label	Total
ļ.	INAPPLICABLE	4110
1	0-5 months	123
2	6-11 months	247
3	12-17 months	229
4	18-23 months	242
5	24-59 months	776
6	60 months or longer	398
7	Could not be defined	16
	Total	6141

Universe: Applicable if R has had at least two pregnancies (PREGNUM GE 2) and the pregnancy immediately preceding the most recent pregnancy ended in a live birth

Notes: This variable has been created for public use, and the original source variables are accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

preg_int4(3134-3134)

Variable Type: computed

Description: Inter-pregnancy interval (in months) between most recent pregnancy conception and prior pregnancy end date, regardless of outcome (computed in post-processing)

value	label	Total
ļ.	INAPPLICABLE	3339
1	0-5 months	325
2	6-11 months	361
3	12-17 months	308
4	18-23 months	286
5	24-59 months	941
6	60 months or longer	545
7	Could not be defined	36
	Total	6141

Universe: Applicable if R has had at least two pregnancies (PREGNUM GE 2)

Notes: This variable has been created for public use, and the original source variables are accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

RCURPREG_I (3135-3135)

Variable Type: imputation flag

Description: RCURPREG Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

PREGNUM_I (3136-3136)

Variable Type: imputation flag

Description: PREGNUM Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6131
2	LOGICAL IMPUTATION	10
	Total	6141

Universe: Applicable for all respondents

COMPREG_I (3137-3137)

Variable Type: imputation flag

Description: COMPREG Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

LOSSNUM_I (3138-3138)

Variable Type: imputation flag

Description: LOSSNUM Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
2	LOGICAL IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

ABORTION_I (3139-3139)

Variable Type: imputation flag

Description: ABORTION Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
2	LOGICAL IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

LBPREGS_I (3140-3140)

Variable Type: imputation flag

Description: LBPREGS Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

PARITY_I (3141-3141)

Variable Type: imputation flag

Description: PARITY Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

BIRTHS5_I (3142-3142)

Variable Type: imputation flag

Description: BIRTHS5 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

OUTCOM01_I (3143-3143)

Variable Type: imputation flag

Description: OUTCOM01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

OUTCOM02_I (3144-3144)

Variable Type: imputation flag

Description: OUTCOM02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

OUTCOM03_I (3145-3145)

Variable Type: imputation flag

Description: OUTCOM03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

OUTCOM04_I (3146-3146)

Variable Type: imputation flag

Description: OUTCOM04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

OUTCOM05_I (3147-3147)

Variable Type: imputation flag

Description: OUTCOM05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

OUTCOM06_I (3148-3148)

Variable Type: imputation flag

Description: OUTCOM06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

OUTCOM07_I (3149-3149)

Variable Type : imputation flag

Description: OUTCOM07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

OUTCOM08_I (3150-3150)

Variable Type: imputation flag

Description: OUTCOM08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

OUTCOM09_I (3151-3151)

Variable Type: imputation flag

Description: OUTCOM09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

OUTCOM10_I (3152-3152)

Variable Type: imputation flag

Description: OUTCOM10 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

OUTCOM11_I (3153-3153)

Variable Type: imputation flag

Description: OUTCOM11 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

OUTCOM12_I (3154-3154)

Variable Type : imputation flag

Description: OUTCOM12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

OUTCOM13_I (3155-3155)

Variable Type: imputation flag

Description: OUTCOM13 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

OUTCOM14_I (3156-3156)

Variable Type: imputation flag

Description: OUTCOM14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

DATENDO1_I (3157-3157)

Variable Type: imputation flag

Description: DATEND01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6104
1	MULTIPLE REGRESSION IMPUTATION	26
2	LOGICAL IMPUTATION	11
	Total	6141

Universe: Applicable for all respondents

DATENDO2_I (3158-3158)

Variable Type: imputation flag

Description: DATEND02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6119
1	MULTIPLE REGRESSION IMPUTATION	19
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

DATENDO3_I (3159-3159)

Variable Type : imputation flag

Description: DATEND03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6126
1	MULTIPLE REGRESSION IMPUTATION	13
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

DATENDO4_I (3160-3160)

Variable Type: imputation flag

Description: DATEND04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6134
1	MULTIPLE REGRESSION IMPUTATION	6
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

DATEND05_I (3161-3161)

Variable Type: imputation flag

Description: DATEND05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6133
1	MULTIPLE REGRESSION IMPUTATION	6
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

DATENDO6_I (3162-3162)

Variable Type: imputation flag

Description: DATEND06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	3
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

DATEND07_I (3163-3163)

Variable Type: imputation flag

Description: DATEND07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	3
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

DATEND08_I (3164-3164)

Variable Type: imputation flag

Description: DATEND08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	2
2	LOGICAL IMPUTATION	1
	Total	6141

DATENDO9_I (3165-3165)

Variable Type : imputation flag

Description: DATEND09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

DATEND10_I (3166-3166)

Variable Type: imputation flag

Description: DATEND10 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

DATEND11_I (3167-3167)

Variable Type: imputation flag

Description: DATEND11 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

DATEND12_I (3168-3168)

Variable Type: imputation flag

Description: DATEND12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

DATEND13_I (3169-3169)

Variable Type: imputation flag

Description: DATEND13 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

DATEND14_I (3170-3170)

Variable Type: imputation flag

Description: DATEND14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

AGEPRG01_I (3171-3171)

Variable Type: imputation flag

Description: AGEPRG01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6114
1	MULTIPLE REGRESSION IMPUTATION	26
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

AGEPRG02_I (3172-3172)

Variable Type: imputation flag

Description: AGEPRG02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6119
1	MULTIPLE REGRESSION IMPUTATION	19
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

AGEPRG03_I (3173-3173)

Variable Type: imputation flag

Description: AGEPRG03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6126
1	MULTIPLE REGRESSION IMPUTATION	13
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

AGEPRG04_I (3174-3174)

Variable Type: imputation flag

Description: AGEPRG04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6134
1	MULTIPLE REGRESSION IMPUTATION	6
2	LOGICAL IMPUTATION	1
2	LOGICAL IMPUTATION	

Total 6141

Universe: Applicable for all respondents

AGEPRG05_I (3175-3175)

Variable Type: imputation flag

Description: AGEPRG05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6133
1	MULTIPLE REGRESSION IMPUTATION	6
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

AGEPRG06_I (3176-3176)

Variable Type: imputation flag

Description: AGEPRG06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	3
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

AGEPRG07_I (3177-3177)

Variable Type: imputation flag

Description: AGEPRG07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	3
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

AGEPRG08_I (3178-3178)

Variable Type: imputation flag

Description: AGEPRG08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	2
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

AGEPRG09_I (3179-3179)

Variable Type: imputation flag

Description: AGEPRG09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
2	LOGICAL IMPUTATION	1
	Total	6141

AGEPRG10_I (3180-3180)

Variable Type: imputation flag

Description: AGEPRG10 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

AGEPRG11_I (3181-3181)

Variable Type: imputation flag

Description: AGEPRG11 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

AGEPRG12_I (3182-3182)

Variable Type : imputation flag

Description: AGEPRG12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

AGEPRG13_I (3183-3183)

Variable Type: imputation flag

Description: AGEPRG13 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

AGEPRG14_I (3184-3184)

Variable Type: imputation flag

Description: AGEPRG14 Imputation Flag

value	label	Total

0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

DATCON01_I (3185-3185)

Variable Type: imputation flag

Description: DATCON01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6100
1	MULTIPLE REGRESSION IMPUTATION	26
2	LOGICAL IMPUTATION	15
	Total	6141

Universe: Applicable for all respondents

DATCON02_I (3186-3186)

Variable Type : imputation flag

Description: DATCON02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6119
1	MULTIPLE REGRESSION IMPUTATION	19
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

DATCON03_I (3187-3187)

Variable Type: imputation flag

Description: DATCON03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6125
1	MULTIPLE REGRESSION IMPUTATION	13
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

DATCON04_I (3188-3188)

Variable Type: imputation flag

Description: DATCON04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6133
1	MULTIPLE REGRESSION IMPUTATION	6
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

DATCON05_I (3189-3189)

Variable Type : imputation flag

Description: DATCON05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6133
1	MULTIPLE REGRESSION IMPUTATION	6
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

DATCON06_I (3190-3190)

Variable Type: imputation flag

Description: DATCON06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
2	LOGICAL IMPUTATION	5
	Total	6141

Universe: Applicable for all respondents

DATCON07_I (3191-3191)

Variable Type: imputation flag

Description: DATCON07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	2
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

DATCON08_I (3192-3192)

Variable Type: imputation flag

Description: DATCON08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

DATCON09_I (3193-3193)

Variable Type: imputation flag

Description: DATCON09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

DATCON10_I (3194-3194)

Variable Type: imputation flag

Description: DATCON10 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

DATCON11_I (3195-3195)

Variable Type: imputation flag

Description: DATCON11 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

DATCON12_I (3196-3196)

Variable Type: imputation flag

Description: DATCON12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

DATCON13_I (3197-3197)

Variable Type: imputation flag

Description: DATCON13 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

DATCON14_I (3198-3198)

Variable Type: imputation flag

Description: DATCON14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

AGECON01_I (3199-3199)

Variable Type: imputation flag

Description: AGECON01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6112
1	MULTIPLE REGRESSION IMPUTATION	26
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

AGECON02_I (3200-3200)

Variable Type: imputation flag

Description: AGECON02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6119
1	MULTIPLE REGRESSION IMPUTATION	19
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

AGECON03_I (3201-3201)

Variable Type: imputation flag

Description: AGECON03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6126
1	MULTIPLE REGRESSION IMPUTATION	13
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

AGECON04_I (3202-3202)

Variable Type: imputation flag

Description: AGECON04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6133
1	MULTIPLE REGRESSION IMPUTATION	6
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

AGECON05_I (3203-3203)

Variable Type: imputation flag

Description: AGECON05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6133
1	MULTIPLE REGRESSION IMPUTATION	6
2	LOGICAL IMPUTATION	2
	Total	6141

AGECON06_I (3204-3204)

Variable Type : imputation flag

Description: AGECON06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
2	LOGICAL IMPUTATION	5
	Total	6141

Universe: Applicable for all respondents

AGECON07_I (3205-3205)

Variable Type: imputation flag

Description: AGECON07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	2
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

AGECON08_I (3206-3206)

Variable Type: imputation flag

Description: AGECON08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

AGECON09_I (3207-3207)

Variable Type: imputation flag

Description: AGECON09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

AGECON10_I (3208-3208)

Variable Type : imputation flag

Description: AGECON10 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
2	LOGICAL IMPUTATION	2

Total 6141

Universe: Applicable for all respondents

AGECON11_I (3209-3209)

Variable Type: imputation flag

Description: AGECON11 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

AGECON12_I (3210-3210)

Variable Type: imputation flag

Description: AGECON12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

AGECON13_I (3211-3211)

Variable Type: imputation flag

Description: AGECON13 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

AGECON14_I (3212-3212)

Variable Type: imputation flag

Description: AGECON14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

MAROUT01_I (3213-3213)

Variable Type: imputation flag

Description: MAROUT01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6111
1	MULTIPLE REGRESSION IMPUTATION	30
	Total	6141

MAROUT02_I (3214-3214)

Variable Type : imputation flag

Description: MAROUT02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6115
1	MULTIPLE REGRESSION IMPUTATION	26
	Total	6141

Universe: Applicable for all respondents

MAROUT03_I (3215-3215)

Variable Type: imputation flag

Description: MAROUT03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6122
1	MULTIPLE REGRESSION IMPUTATION	19
	Total	6141

Universe: Applicable for all respondents

MAROUT04_I (3216-3216)

Variable Type : imputation flag

Description: MAROUT04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6128
1	MULTIPLE REGRESSION IMPUTATION	13
	Total	6141

Universe: Applicable for all respondents

MAROUT05_I (3217-3217)

Variable Type: imputation flag

Description: MAROUT05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6133
1	MULTIPLE REGRESSION IMPUTATION	8
	Total	6141

Universe: Applicable for all respondents

MAROUT06_I (3218-3218)

Variable Type: imputation flag

Description: MAROUT06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	5
	Total	6141

MAROUT07_I (3219-3219)

Variable Type: imputation flag

Description: MAROUT07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
1	MULTIPLE REGRESSION IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

MAROUT08_I (3220-3220)

Variable Type: imputation flag

Description: MAROUT08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

MAROUT09_I (3221-3221)

Variable Type : imputation flag

Description: MAROUT09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

MAROUT10_I (3222-3222)

Variable Type: imputation flag

Description: MAROUT10 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

MAROUT11_I (3223-3223)

Variable Type: imputation flag

Description: MAROUT11 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

MAROUT12_I (3224-3224)

Variable Type : imputation flag

Description: MAROUT12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

MAROUT13_I (3225-3225)

Variable Type: imputation flag

Description: MAROUT13 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

MAROUT14_I (3226-3226)

Variable Type: imputation flag

Description: MAROUT14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

RMAROUT01_I (3227-3227)

Variable Type: imputation flag

Description: RMAROUT01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6111
1	MULTIPLE REGRESSION IMPUTATION	28
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

RMAROUT02_I (3228-3228)

Variable Type: imputation flag

Description: RMAROUT02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6114
1	MULTIPLE REGRESSION IMPUTATION	25
2	LOGICAL IMPUTATION	2
	Total	6141

RMAROUT03_I (3229-3229)

Variable Type: imputation flag

Description: RMAROUT03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6121
1	MULTIPLE REGRESSION IMPUTATION	18
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

RMAROUT04_I (3230-3230)

Variable Type: imputation flag

Description: RMAROUT04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6129
1	MULTIPLE REGRESSION IMPUTATION	11
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

RMAROUT05_I (3231-3231)

Variable Type: imputation flag

Description: RMAROUT05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6134
1	MULTIPLE REGRESSION IMPUTATION	6
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

RMAROUT06_I (3232-3232)

Variable Type : imputation flag

Description: RMAROUT06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	5
	Total	6141

Universe: Applicable for all respondents

RMAROUT07_I (3233-3233)

Variable Type: imputation flag

Description: RMAROUT07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT	6137
l .	IMPUTED)	
1	MULTIPLE REGRESSION IMPUTATION	4
	Total	6141

RMAROUT08_I (3234-3234)

Variable Type: imputation flag

Description: RMAROUT08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

RMAROUT09_I (3235-3235)

Variable Type: imputation flag

Description: RMAROUT09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

RMAROUT10_I (3236-3236)

Variable Type: imputation flag

Description: RMAROUT10 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

RMAROUT11_I (3237-3237)

Variable Type : imputation flag

Description: RMAROUT11 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

RMAROUT12_I (3238-3238)

Variable Type: imputation flag

Description: RMAROUT12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

RMAROUT13_I (3239-3239)

Variable Type: imputation flag

Description: RMAROUT13 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

RMAROUT14_I (3240-3240)

Variable Type: imputation flag

Description: RMAROUT14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

MARCON01_I (3241-3241)

Variable Type: imputation flag

Description: MARCON01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6111
1	MULTIPLE REGRESSION IMPUTATION	30
	Total	6141

Universe: Applicable for all respondents

MARCON02_I (3242-3242)

Variable Type: imputation flag

Description: MARCON02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6115
1	MULTIPLE REGRESSION IMPUTATION	26
	Total	6141

Universe: Applicable for all respondents

MARCON03_I (3243-3243)

Variable Type: imputation flag

Description: MARCON03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6122
1	MULTIPLE REGRESSION IMPUTATION	19
	Total	6141

MARCON04_I (3244-3244)

Variable Type: imputation flag

Description: MARCON04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6127
1	MULTIPLE REGRESSION IMPUTATION	14
	Total	6141

Universe: Applicable for all respondents

MARCON05_I (3245-3245)

Variable Type: imputation flag

Description: MARCON05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6133
1	MULTIPLE REGRESSION IMPUTATION	8
	Total	6141

Universe: Applicable for all respondents

MARCON06_I (3246-3246)

Variable Type: imputation flag

Description: MARCON06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6135
1	MULTIPLE REGRESSION IMPUTATION	6
	Total	6141

Universe: Applicable for all respondents

MARCON07_I (3247-3247)

Variable Type : imputation flag

Description: MARCON07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
1	MULTIPLE REGRESSION IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

MARCON08_I (3248-3248)

Variable Type: imputation flag

Description: MARCON08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	3
	Total	6141

MARCON09_I (3249-3249)

Variable Type: imputation flag

Description: MARCON09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

MARCON10_I (3250-3250)

Variable Type: imputation flag

Description: MARCON10 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

MARCON11_I (3251-3251)

Variable Type : imputation flag

Description: MARCON11 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

MARCON12_I (3252-3252)

Variable Type: imputation flag

Description: MARCON12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe : Applicable for all respondents

MARCON13_I (3253-3253)

Variable Type: imputation flag

Description: MARCON13 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

MARCON14_I (3254-3254)

Variable Type: imputation flag

Description: MARCON14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

RMARCON01_I (3255-3255)

Variable Type: imputation flag

Description: RMARCON01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6110
1	MULTIPLE REGRESSION IMPUTATION	28
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

RMARCON02_I (3256-3256)

Variable Type : imputation flag

Description: RMARCON02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6116
1	MULTIPLE REGRESSION IMPUTATION	23
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

RMARCON03_I (3257-3257)

Variable Type : imputation flag

Description: RMARCON03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6121
1	MULTIPLE REGRESSION IMPUTATION	18
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

RMARCON04_I (3258-3258)

Variable Type: imputation flag

Description: RMARCON04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6128
1	MULTIPLE REGRESSION IMPUTATION	12
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

RMARCON05_I (3259-3259)

Variable Type: imputation flag

Description: RMARCON05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6134
1	MULTIPLE REGRESSION IMPUTATION	6
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

RMARCON06_I (3260-3260)

Variable Type: imputation flag

Description: RMARCON06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6135
1	MULTIPLE REGRESSION IMPUTATION	5
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

RMARCON07_I (3261-3261)

Variable Type: imputation flag

Description: RMARCON07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
1	MULTIPLE REGRESSION IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

RMARCON08_I (3262-3262)

Variable Type: imputation flag

Description: RMARCON08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

RMARCON09_I (3263-3263)

Variable Type: imputation flag

Description: RMARCON09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

RMARCON10_I (3264-3264)

Variable Type: imputation flag

Description: RMARCON10 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

RMARCON11_I (3265-3265)

Variable Type: imputation flag

Description: RMARCON11 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

RMARCON12_I (3266-3266)

Variable Type: imputation flag

Description: RMARCON12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

RMARCON13_I (3267-3267)

Variable Type: imputation flag

Description: RMARCON13 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

RMARCON14_I (3268-3268)

Variable Type: imputation flag

Description: RMARCON14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

CEBOW_I (3269-3269)

Variable Type: imputation flag

Description: CEBOW Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

CEBOWC_I (3270-3270)

Variable Type: imputation flag

Description: CEBOWC Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

DATBABY1_I (3271-3271)

Variable Type: imputation flag

Description: DATBABY1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6126
1	MULTIPLE REGRESSION IMPUTATION	15
	Total	6141

Universe: Applicable for all respondents

AGEBABY1_I (3272-3272)

Variable Type: imputation flag

Description: AGEBABY1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6126
1	MULTIPLE REGRESSION IMPUTATION	15
	Total	6141

Universe : Applicable for all respondents

Female Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: Section C Recodes

FMARNO(3273-3273)

Variable Type: recode

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

value	label	Total
0	NEVER BEEN MARRIED	3419
1	1 TIME	2293
2	2 TIMES	356
3	3 TIMES	61
4	4 TIMES	12
	Total	6141

Universe: Applicable for all respondents

CSPBIOKD(3274-3274)

Variable Type : recode

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

value	label	Total
-	INAPPLICABLE	3474
0-12	Number of biological children R has had with her current husband or cohabiting partner	2667
	Total	6141

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

MARDAT01(3275-3278)

Variable Type: recode

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

value	label	Total
	INAPPLICABLE	3419
1967-2019	1967-2019	2722
	Total	6141

Universe: Applicable if R has been married at least once (FMARNO > 0)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MARDAT02(3279-3282)

Variable Type : recode

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

value	label	Total
	INAPPLICABLE	5712
1967-2019	1967-2019	429
	Total	6141

Universe: Applicable if R has been married at least 2 times (FMARNO > 1)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

fmar2age(3283-3284)

Variable Type: computed

Description: R's age at 2nd formal marriage (computed in post-processing)

value	label	Total
	INAPPLICABLE	5712
30-34	30-34 YEARS	117
0-19	UNDER 20 YEARS	2
25-29	25-29 YEARS	118
20-24	20-24 YEARS	66
35-49	35-49 YEARS	126
	Total	6141

Universe: Applicable if R has been married at least 2 times (FMARNO > 1)

Notes: This variable has been created for public use, and the original source variables are accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MARDAT03(3285-3288)

Variable Type : recode

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

value	label	Total
.	INAPPLICABLE	6068
1967-2019	1967-2019	73
	Total	6141

Universe: Applicable if R has been married at least 3 times (FMARNO > 2)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

fmar3age(3289-3290)

Variable Type: computed

Description: R's age at 3rd formal marriage (computed in post-processing)

value	label	Total
	INAPPLICABLE	6068
20-24	20-24 YEARS	1
25-29	25-29 YEARS	9
30-34	30-34 YEARS	21
35-49	35-49 YEARS	42
	Total	6141

Universe: Applicable if R has been married at least 3 times (FMARNO > 2)

Notes: This variable has been created for public use, and the original source variables are accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MARDAT04(3291-3294)

Variable Type: recode

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

value	label	Total
	INAPPLICABLE	6129
1967-2019	1967-2019	12

Total 6141

Universe: Applicable if R has been married at least 4 times (FMARNO > 3)

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

fmar4age(3295-3296)

Variable Type: computed

Description: R's age at 4th formal marriage (computed in post-processing)

value	label	Total
	INAPPLICABLE	6129
30-34	30-34 YEARS	1
35-49	35-49 YEARS	11
	Total	6141

Universe: Applicable if R has been married at least 4 times (FMARNO > 3)

Notes: This variable has been created for public use, and the original source variables are accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MARDI S01 (3297-3300)

Variable Type: recode

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

value	label	Total
ļ.	INAPPLICABLE	5046
1967-2019	1967-2019	1095
	Total	6141

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

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MARDIS02(3301-3304)

Variable Type: recode

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

value	label	Total
	INAPPLICABLE	5954
1967-2019	1967-2019	187
	Total	6141

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

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MARDIS03(3305-3308)

Variable Type : recode

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

value label Total

ļ.	INAPPLICABLE	6104
1967- 2019	1967-2019	37
	Total	6141

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

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MARDIS04(3309-3312)

Variable Type : recode

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

value	label	Total
	INAPPLICABLE	6137
1967-2019	1967-2019	4
	Total	6141

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

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MAREND01(3313-3313)

Variable Type: recode

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

value	label	Total
	INAPPLICABLE	5046
1	DIVORCED OR ANNULLED	873
2	SEPARATED	177
3	WIDOWED	45
	Total	6141

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

MAREND02(3314-3314)

Variable Type : recode

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

value	label	Total
ļ.	INAPPLICABLE	5954
1	DIVORCED OR ANNULLED	147
2	SEPARATED	33
3	WIDOWED	7
	Total	6141

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

MAREND03(3315-3315)

Variable Type: recode

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

value	label	Total
	INAPPLICABLE	6104
1	DIVORCED OR ANNULLED	27
2	SEPARATED	8
3	WIDOWED	2
	Total	6141

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

MAREND04(3316-3316)

Variable Type : recode

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

value	label	Total
	INAPPLICABLE	6137
1	DIVORCED OR ANNULLED	3
2	SEPARATED	1
	Total	6141

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

FMAR1AGE(3317-3318)

Variable Type : recode

Description: Age at first marriage (RECODE)

value	label	Total
	INAPPLICABLE	3419
0-19	UNDER 20 YEARS	454
20-24	20-24 YEARS	1023
25-29	25-29 YEARS	747
30-34	30-34 YEARS	360
35-49	35-49 YEARS	138
	Total	6141

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

AGEDISS1(3319-3320)

Variable Type : recode

Description: Age at dissolution of first marriage (RECODE)

value	label	Total
	INAPPLICABLE	5046
0-19	UNDER 20 YEARS	55
20-24	20-24 YEARS	286
25-29	25-29 YEARS	294
30-34	30-34 YEARS	238
35-49	35-49 YEARS	222
	Total	6141

Universe: Applicable if R's first marriage dissolved (FMARNO > 1 or (FMARNO = 1 and MARDISO1 NE blank))

AGEDD1 (3321-3322)

Variable Type : recode

Description: Age at divorce or death: 1st marriage (RECODE)

value	label	Total
	INAPPLICABLE	5223
0-19	UNDER 20 YEARS	28
20-24	20-24 YEARS	195
25-29	25-29 YEARS	261
30-34	30-34 YEARS	220
35-49	35-49 YEARS	214
	Total	6141

Universe: Applicable if R's first marriage dissolved (FMARNO > 1 or (FMARNO = 1 and MARDISO1 NE inapp), but only in divorce or death and not in separation (MARENDO1 = 1 or 3))

MAR1DISS(3323-3323)

Variable Type: recode

Description: Months btw/1st marriage & dissolution (or interview) (RECODE)

value	label	Total
	INAPPLICABLE	3419
1	0-12 months	254
2	13-24 months	231
3	25-36 months	209
4	37-48 months	209
5	More than 4 years	1819
	Total	6141

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

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DD1REMAR(3324-3324)

Variable Type : recode

Description: Months btw/divorce or death (1st marriage) and remarriage (or interview) (RECODE)

value	label	Total
	INAPPLICABLE	5223
1	0-12 months	166
2	13-24 months	128
3	25-36 months	87
4	37-48 months	91
5	More than 4 years	446
	Total	6141

Universe: Applicable if R's first marriage dissolved (FMARNO > 1 or (FMARNO = 1 and MARDISO1 NE inapp), but only in divorce or death and not in separation (MARENDO1 = 1 or 3))

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MAR1BIR1(3325-3327)

Variable Type : recode

Description: Months btw/1st marriage & 1st birth (or interview) (RECODE)

value	label	Total
	INAPPLICABLE	2302
1	0-12 months	480
2	13-24 months	358

3	25-36 months	295
4	More than 3 years	848
888	First birth occurred before first marriage	1858
	Total	6141

Universe: Applicable if R has ever been married (FMARITAL NE 5) or ever had a live birth (PARITY > 0)

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

MAR1CON1(3328-3330)

Variable Type : recode

Description: Months btw/1st marriage & 1st conception (or interview) (RECODE)

value	label	Total
.	INAPPLICABLE	2064
1	0-12 months	444
2	13-24 months	282
3	25-36 months	192
4	More than 3 years	576
995	First conception before marriage	1228
996	Has been pregnant, but has never been married	1355
	Total	6141

Universe: Applicable if R has ever been pregnant (PREGNUM > 0) or ever been married (FMARITAL NE 5)

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

CON1MAR1(3331-3333)

Variable Type: recode

Description: Months btw/1st conception & 1st marriage (or interview) (RECODE)

value	label	Total
	INAPPLICABLE	2064
1	0-12 months	1492
2	13-24 months	201
3	25-36 months	168
4	More than 3 years	1847
996	Has been married but has never been pregnant	369
	Total	6141

Universe: Applicable if R has ever been pregnant (PREGNUM > 0) or ever been married (FMARITAL NE 5)

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

B1PREMAR(3334-3334)

Variable Type : recode

Description: Whether R's first birth was premarital (RECODE)

value	label	Total
	INAPPLICABLE	2826
1	YES	1858
2	NO	1457
	Total	6141

Universe : Applicable if R has ever had a live birth (PARITY > 0)

COHEVER(3335-3335)

Variable Type : recode

Description: Whether R ever cohabited outside of marriage (RECODE)

value	label	Total
1	YES, EVER COHABITED (LIVED WITH A MAN OUTSIDE OF MARRIAGE)	3441
2	NO, NEVER COHABITED (LIVED WITH A MAN OUTSIDE OF MARRIAGE)	2700
	Total	6141

Universe: Applicable for all respondents

EVMARCOH(3336-3336)

Variable Type : recode

Description: Whether R ever married or cohabited (RECODE)

value	label	Total
1	YES, EVER MARRIED OR COHABITED	4169
2	NO, NEVER MARRIED OR COHABITED	1972
	Total	6141

Universe: Applicable for all respondents

PMARRNO(3337-3338)

Variable Type : recode

Description: Number of premarital cohabitations (RECODE)

value label		Total
0	None	4300
1	One	1611
2	Two	198
3	Three	29
4	Four	3
	Total	6141

Universe: Applicable for all respondents

NONMARR(3339-3340)

Variable Type : recode

Description: Number of nonmarital cohabitations (RECODE)

value	label	Total
0	None	3972
1	One	1480
2	Two	484
3	Three	152
4	Four	31
5	Five or more	22
	Total	6141

Universe: Applicable for all respondents

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

TIMESCOH(3341-3342)

Variable Type: recode

Description: Total number of cohabitations (RECODE)

value	label	Total
0	None	2700
1	One	2176
2	Two	888
3	THREE	261
4	Four	80
5	Five or more	36
	Total	6141

Universe: Applicable for all respondents

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

COHAB1(3343-3346)

Variable Type : recode

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

value	label	Total
ļ.	INAPPLICABLE	2700
1967-2019	1967-2019	3441
	Total	6141

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

Notes: The year of this event is available for public use, and the original century-month variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

COHSTAT(3347-3347)

Variable Type: recode

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

value	label	Total
1	NEVER COHABITED OUTSIDE OF MARRIAGE	2700
2	FIRST COHABITED BEFORE FIRST MARRIAGE	3240
3	FIRST COHABITED AFTER FIRST MARRIAGE	201
	Total	6141

Universe: Applicable for all respondents

COHOUT(3348-3348)

Variable Type: recode

Description: Outcome of 1st cohabitation (RECODE)

value	label	Total
	INAPPLICABLE	2700
1	INTACT COHABITATION	432
2	INTACT MARRIAGE	866
3	DISSOLVED MARRIAGE	628
4	DISSOLVED COHABITATION	1515
	Total	6141

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

COH1DUR(3349-3349)

Variable Type : recode

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

value	label	Total
	INAPPLICABLE	2700
1	0-12 months	1001
2	13-24 months	696
3	25-36 months	479
4	37-48 months	350
5	More than 4 years	915
	Total	6141

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

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

HADSEX(3350-3350)

Variable Type: recode

Description: Whether R has ever had sexual intercourse with a male (RECODE)

value	label	Total
1	YES, R EVER HAD INTERCOURSE	5312
2	NO, R NEVER HAD INTERCOURSE	829
	Total	6141

Universe: Applicable for all respondents

SEXONCE(3351-3351)

Variable Type : recode

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

value	label	Total
.	INAPPLICABLE	829
1	YES (R HAS HAD SEX ONLY ONCE)	69
2	NO (R HAS HAD SEX MORE THAN ONCE)	5243
	Total	6141

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

SEXEVER(3352-3352)

Variable Type: recode

Description: Whether R has ever had sexual intercourse with a male since menarche (RECODE)

value	label	Total
1	YES (R HAS HAD SEX AFTER 1ST PERIOD)	5306
2	NO (NO PERIOD, NO SEX AT ALL, OR NO SEX SINCE 1ST PERIOD)	835
	Total	6141

Universe: Applicable for all respondents

VRY1STAG(3353-3354)

Variable Type: recode

Description: Age at first intercourse (even if before menarche) (RECODE)

value	label	Total
	INAPPLICABLE	829
10	10 YEARS OR YOUNGER	41
11-14	11-14 YEARS	832
15-17	15-17 YEARS	2530
18-19	18-19 YEARS	1060
20-49	20 YEARS OR OLDER	849
	Total	6141

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

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

SEX1AGE(3355-3356)

Variable Type: recode

Description: Age at first intercourse since menarche (RECODE)

value	label	Total
	INAPPLICABLE	835
10	10 YEARS OR YOUNGER	6
11-14	11-14 YEARS	811
15-17	15-17 YEARS	2554
18-19	18-19 YEARS	1066
20-49	20 YEARS OR OLDER	869
	Total	6141

Universe: Applicable if R has ever had sexual intercourse with a male since menarche (SEXEVER = 1)

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

VRY1STSX(3357-3360)

Variable Type : recode

Description: CM date of first intercourse (even if before menarche) (RECODE)

value	label	Total
	INAPPLICABLE	826
900-1340	Before Sept 2011	4227
1341-1352	Sept 2011-Aug 2012	164
1353-1364	Sept 2012-Aug 2013	162
1365-1376	Sept 2013-Aug 2014	132
1377-1388	Sept 2014-Aug 2015	152
1389-1400	Sept 2015-Aug 2016	166
1401-1412	Sept 2016-AUG 2017	134
1413-1424	Sept 2017-AUG 2018	107
1425-1437	Sept 2018-Sept 2019	32
9996	RESPONDED SHE NEVER HAD INTERCOURSE	3
9997	Not ascertained	36
	Total	6141

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

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

DATESEX1(3361-3364)

Variable Type: recode

Description: CM date of first intercourse since menarche (RECODE)

value	label	Total
	INAPPLICABLE	831
900-1340	Before Sept 2011	4240
1341-1352	Sept 2011-Aug 2012	163
1353-1364	Sept 2012-Aug 2013	162
1365-1376	Sept 2013-Aug 2014	133
1377-1388	Sept 2014-Aug 2015	152
1389-1400	Sept 2015-Aug 2016	167
1401-1412	Sept 2016-Aug 2017	138
1413-1424	Sept 2017-Aug 2018	110
1425-1437	Sept 2018-Sept 2019	35
9595	NEVER HAD A MENSTRUAL PERIOD BUT HAS HAD INTERCOURSE	4
9997	Not ascertained	6
	Total	6141

Universe: Applicable if R has ever had sexual intercourse with a male since menarche (SEXEVER = 1)

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

SEXMAR(3365-3365)

Variable Type: recode

Description: Mos btw/1st intercourse (even if before menarche) & 1st marriage (or interview) (RECODE)

value	label	Total
ļ.	INAPPLICABLE	829
1	0-12 months	538
2	13-24 months	259
3	25-36 months	315
4	More than 3 years	4168
5	First intercourse after first marriage	32
	Total	6141

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

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

SEX1FOR(3366-3366)

Variable Type : recode

Description: Mos btw/1st intercourse since menarche & 1st marriage (or interview) (RECODE)

value	label	Total
	INAPPLICABLE	835
1	0-12 months	542
2	13-24 months	263
3	25-36 months	316
4	More than 3 years	4153
5	First intercourse after menarche after first marriage	32
	Total	6141

Universe: Applicable if R has ever had sexual intercourse with a male since menarche (SEXEVER = 1)

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

SEXUNION(3367-3367)

Variable Type : recode

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

(RECODE)

value	label	Total
ļ.	INAPPLICABLE	829
1	0-12 months	872
2	13-24 months	534
3	25-36 months	579
4	More than 3 years	3181
5	First intercourse after first marriage or cohabitation	146
	Total	6141

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

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

SEXOUT(3368-3368)

Variable Type: recode

Description: Outcome of 1st sexual intercourse (RECODE)

value	label	Total
	INAPPLICABLE	829
1	Intact cohabitation	102
2	Intact marriage	558
3	Dissolved marriage	281
4	Dissolved cohabitation	344
5	Never married or cohabited with 1st sexual partner	4027
	Total	6141

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

FPDUR(3369-3371)

Variable Type : recode

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

value	label	Total
.	INAPPLICABLE	829
0-995	Number of months between first and most recent sex with 1st partner	4859
997	Only had sex once with first partner	453
	Total	6141

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

PARTS1YR(3372-3372)

Variable Type: recode

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

value	label	Total
	INAPPLICABLE	829
0	NONE	736

1	1 PARTNER	3947
2	2 PARTNERS	381
3	3 PARTNERS	109
4	4 PARTNERS	73
5	5 PARTNERS	25
6	6 PARTNERS	14
7	7 OR MORE PARTNERS	27
	Total	6141

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

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

LSEXDATE(3373-3376)

Variable Type : recode

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

value	label	Total
	INAPPLICABLE	829
900-1340	Before Sept 2011	188
1341-1352	Sept 2011-Aug 2012	32
1353-1364	Sept 2012-Aug 2013	27
1365-1376	Sept 2013-Aug 2014	65
1377-1388	Sept 2014-Aug 2015	79
1389-1400	Sept 2015-Aug 2016	129
1401-1412	Sept 2016-Aug 2017	312
1413-1424	Sept 2017-Aug 2018	2293
1425-1437	Sept 2018-Sept 2019	2186
9997	Not ascertained	1
	Total	6141

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

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

Isexpreg(3377-3377)

Variable Type: computed

Description: Whether R was pregnant in month of last sexual intercourse in the past 12 months (computed in post-processing)

value	label	Total
	INAPPLICABLE	1565
1	YES	252
2	NO	4324
	Total	6141

Universe: Applicable if R had at least 1 sexual partner in the past 12 months (PARTS1YR > 0)

Notes: This variable has been created for public use, and the original source variables are accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

SEX3MO(3378-3378)

Variable Type: recode

Description: Whether R had sex in past 3 months (from sexual partner dates) (RECODE)

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value	label	Total
ļ.	INAPPLICABLE	829
1	YES	4096
2	NO	1216
	Total	6141

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

NUMP3MOS(3379-3379)

Variable Type: recode

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

value	label	Total
	INAPPLICABLE	829
0	NONE	1225
1	1 PARTNER	3912
2-4	2 OR MORE PARTNERS	175
	Total	6141

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

LSEXRAGE(3380-3381)

Variable Type : recode

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

value	label	Total
	INAPPLICABLE	829
10	10 YEARS OR YOUNGER	1
11-14	11-14 YEARS	12
15-17	15-17 YEARS	168
18-19	18-19 YEARS	289
20-24	20-24 YEARS	753
25-34	25-34 YEARS	1981
35-50	35-49 YEARS	2108
	Total	6141

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

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

PARTDUR1(3382-3384)

Variable Type: recode

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

value	label	Total
	INAPPLICABLE	829
0-440	Number of months between first and most recent sex with this partner	5230
997	Only had sex once with partner	82
	Total	6141

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

PARTDUR2(3385-3387)

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	5512
0-440	Number of months between first and most recent sex with this partner	594
997	Only had sex once with partner	35
	Total	6141

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

PARTDUR3(3388-3390)

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	5893
0-440	Number of months between first and most recent sex with this partner	226
997	Only had sex once with partner	22
	Total	6141

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

RELATP1(3391-3391)

Variable Type: recode

Description: Relationship at time of 1st sex with last/most recent partner (RECODE)

value	label	Total
	INAPPLICABLE	1565
1	Married to him	253
2	Engaged to him	138
3	Living together in a sexual relationship, but not engaged	164
4	Going out with him or going steady	2516
5	Going out with him once in a while	621
6	Just friends	619
7	Had just met him	190
8	Something else	75
	Total	6141

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

RELATP2(3392-3392)

Variable Type : recode

Description: Relationship at time of 1st sex with 2nd-to-last partner within past 12 mos (RECODE)

value	label	Total
	INAPPLICABLE	5512
2	Engaged to him	2
3	Living together in a sexual relationship, but not engaged	6
4	Going out with him or going steady	153
5	Going out with him once in a while	127
6	Just friends	253
7	Had just met him	64
8	Something else	24
	Total	6141

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

RELATP3(3393-3393)

Variable Type : recode

Description: Relationship at time of 1st sex with 3rd-to-last partner within past 12 mos (RECODE)

value	label	Total
	INAPPLICABLE	5893
3	Living together in a sexual relationship, but not engaged	2
4	Going out with him or going steady	49
5	Going out with him once in a while	42
6	Just friends	103
7	Had just met him	43
8	Something else	9
	Total	6141

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

LIFPRTNR(3394-3395)

Variable Type : recode

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

value	label	Total
0	NONE	829
1	1 PARTNER	951
2	2 PARTNERS	571
3	3 PARTNERS	529
4	4 PARTNERS	555
5	5 PARTNERS	557
6	6 PARTNERS	323
7	7 PARTNERS	244
8	8 PARTNERS	223
9	9 PARTNERS	123
10-19	10-19 PARTNERS	761
20-49	20-49 PARTNERS	389
50	50 OR MORE PARTNERS	86
	Total	6141

Universe: Applicable for all respondents

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

FMARNO_I (3396-3396)

Variable Type: imputation flag

Description: FMARNO Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

CSPBIOKD_I (3397-3397)

Variable Type: imputation flag

Description: CSPBIOKD Impuation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

MARDAT01_I (3398-3398)

Variable Type: imputation flag

Description: MARDAT01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6120
1	MULTIPLE REGRESSION IMPUTATION	17
2	LOGICAL IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

MARDAT02_I (3399-3399)

Variable Type: imputation flag

Description : MARDAT02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6131
1	MULTIPLE REGRESSION IMPUTATION	7
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

MARDAT03_I (3400-3400)

Variable Type: imputation flag

Description: MARDAT03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

MARDAT04_I (3401-3401)

Variable Type: imputation flag

Description: MARDAT04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

MARDIS01_I (3402-3402)

Variable Type: imputation flag

Description: MARDIS01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6121
1	MULTIPLE REGRESSION IMPUTATION	17
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

MARDIS02_I (3403-3403)

Variable Type: imputation flag

Description: MARDIS02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6131
1	MULTIPLE REGRESSION IMPUTATION	9
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

MARDIS03_I (3404-3404)

Variable Type: imputation flag

Description: MARDIS03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

MARDIS04_I (3405-3405)

Variable Type : imputation flag

Description: MARDIS04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

MARENDO1_I (3406-3406)

Variable Type: imputation flag

Description: MAREND1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6135
2	LOGICAL IMPUTATION	6
	Total	6141

Universe: Applicable for all respondents

MARENDO2_I (3407-3407)

Variable Type: imputation flag

Description: MAREND2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

MAREND03_I (3408-3408)

Variable Type: imputation flag

Description: MAREND3 Imputation Flag

ı	value	label	Total
	0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
		Total	6141

Universe: Applicable for all respondents

MAREND04_I (3409-3409)

Variable Type: imputation flag

Description: MAREND4 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

FMAR1AGE_I (3410-3410)

Variable Type: imputation flag

Description: FMAR1AGE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6124
1	MULTIPLE REGRESSION IMPUTATION	17
	Total	6141

Universe: Applicable for all respondents

AGEDISS1_I (3411-3411)

Variable Type: imputation flag

Description: AGEDISS1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6124
1	MULTIPLE REGRESSION IMPUTATION	17
	Total	6141

Universe: Applicable for all respondents

AGEDD1_I (3412-3412)

Variable Type: imputation flag

Description: AGEDD1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6094
1	MULTIPLE REGRESSION IMPUTATION	45
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

MAR1DISS_I (3413-3413)

Variable Type: imputation flag

Description: MAR1DISS Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6113
1	MULTIPLE REGRESSION IMPUTATION	28
	Total	6141

Universe: Applicable for all respondents

DD1REMAR_I (3414-3414)

Variable Type: imputation flag

Description: DD1REMAR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6097
1	MULTIPLE REGRESSION IMPUTATION	35
2	LOGICAL IMPUTATION	9
	Total	6141

Universe: Applicable for all respondents

MAR1BIR1_I (3415-3415)

Variable Type: imputation flag

Description: MAR1BIR1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6117
1	MULTIPLE REGRESSION IMPUTATION	24
	Total	6141

Universe: Applicable for all respondents

MAR1CON1_I (3416-3416)

Variable Type: imputation flag

Description: MAR1CON1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6113
1	MULTIPLE REGRESSION IMPUTATION	28
	Total	6141

Universe: Applicable for all respondents

CON1MAR1_I (3417-3417)

Variable Type : imputation flag

Description: CON1MAR1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6102
1	MULTIPLE REGRESSION IMPUTATION	39
	Total	6141

Universe: Applicable for all respondents

B1PREMAR_I (3418-3418)

Variable Type: imputation flag

Description: B1PREMAR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6120
1	MULTIPLE REGRESSION IMPUTATION	21
	Total	6141

Universe: Applicable for all respondents

COHEVER_I (3419-3419)

Variable Type: imputation flag

Description: COHEVER Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

EVMARCOH_I (3420-3420)

Variable Type: imputation flag

Description: EVMARCOH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

PMARRNO_I (3421-3421)

Variable Type: imputation flag

Description: PMARRNO Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6135
1	MULTIPLE REGRESSION IMPUTATION	6
	Total	6141

Universe: Applicable for all respondents

NONMARR_I (3422-3422)

Variable Type: imputation flag

Description: NONMARR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6131
1	MULTIPLE REGRESSION IMPUTATION	10
	Total	6141

Universe: Applicable for all respondents

TIMESCOH_I (3423-3423)

Variable Type: imputation flag

Description: TIMESCOH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6126
1	MULTIPLE REGRESSION IMPUTATION	15
	Total	6141

Universe: Applicable for all respondents

COHAB1_I (3424-3424)

Variable Type: imputation flag

Description: COHAB1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6095
1	MULTIPLE REGRESSION IMPUTATION	27
2	LOGICAL IMPUTATION	19
	Total	6141

Universe: Applicable for all respondents

COHSTAT_I (3425-3425)

Variable Type: imputation flag

Description: COHSTAT Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6102
1	MULTIPLE REGRESSION IMPUTATION	29
2	LOGICAL IMPUTATION	10
	Total	6141

Universe: Applicable for all respondents

COHOUT_I (3426-3426)

Variable Type : imputation flag

Description: COHOUT Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6106
1	MULTIPLE REGRESSION IMPUTATION	29
2	LOGICAL IMPUTATION	6
	Total	6141

Universe: Applicable for all respondents

COH1DUR_I (3427-3427)

Variable Type: imputation flag

Description: COH1DUR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6077
1	MULTIPLE REGRESSION IMPUTATION	40
2	LOGICAL IMPUTATION	24
	Total	6141

Universe: Applicable for all respondents

HADSEX_I (3428-3428)

Variable Type: imputation flag

Description: HADSEX Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

SEXEVER_I (3429-3429)

Variable Type: imputation flag

Description: SEXEVER Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6104
1	MULTIPLE REGRESSION IMPUTATION	3
2	LOGICAL IMPUTATION	34
	Total	6141

Universe: Applicable for all respondents

VRY1STAG_I (3430-3430)

Variable Type: imputation flag

Description: VRY1STAG Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6103
1	MULTIPLE REGRESSION IMPUTATION	31
2	LOGICAL IMPUTATION	7
	Total	6141

Universe: Applicable for all respondents

SEX1AGE_I (3431-3431)

Variable Type: imputation flag

Description: SEX1AGE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6072
1	MULTIPLE REGRESSION IMPUTATION	67
2	LOGICAL IMPUTATION	2

Total 6141

Universe: Applicable for all respondents

VRY1STSX_I (3432-3432)

Variable Type: imputation flag

Description: VRY1STSX Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6031
1	MULTIPLE REGRESSION IMPUTATION	99
2	LOGICAL IMPUTATION	11
	Total	6141

Universe: Applicable for all respondents

DATESEX1_I (3433-3433)

Variable Type: imputation flag

Description: DATESEX1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	5988
1	MULTIPLE REGRESSION IMPUTATION	135
2	LOGICAL IMPUTATION	18
	Total	6141

Universe: Applicable for all respondents

SEXONCE_I (3434-3434)

Variable Type: imputation flag

Description: SEXONCE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

SEXMAR_I (3435-3435)

Variable Type: imputation flag

Description: SEXMAR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6031
1	MULTIPLE REGRESSION IMPUTATION	110
	Total	6141

Universe: Applicable for all respondents

SEX1FOR_I (3436-3436)

Variable Type: imputation flag

Description: SEX1FOR Imputation Flag

	value	label	Total
ı	0	QUESTIONNAIRE DATA (NOT IMPUTED)	6010

1	MULTIPLE REGRESSION IMPUTATION	125
2	LOGICAL IMPUTATION	6
	Total	6141

Universe: Applicable for all respondents

SEXUNION_I (3437-3437)

Variable Type: imputation flag

Description: SEXUNION Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	5997
1	MULTIPLE REGRESSION IMPUTATION	125
2	LOGICAL IMPUTATION	19
	Total	6141

Universe: Applicable for all respondents

SEXOUT_I (3438-3438)

Variable Type: imputation flag

Description: SEXOUT Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

FPDUR_I (3439-3439)

Variable Type: imputation flag

Description: FPDUR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	5960
1	MULTIPLE REGRESSION IMPUTATION	181
	Total	6141

Universe: Applicable for all respondents

PARTS1YR_I (3440-3440)

Variable Type: imputation flag

Description: PARTS1YR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6133
1	MULTIPLE REGRESSION IMPUTATION	8
	Total	6141

Universe: Applicable for all respondents

LSEXDATE_I (3441-3441)

Variable Type: imputation flag

Description: LSEXDATE Imputation Flag

value	label	Total

2	LOGICAL IMPUTATION Total	3 6141
1	MULTIPLE REGRESSION IMPUTATION	69
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6069

Universe: Applicable for all respondents

SEXP3MO_I (3442-3442)

Variable Type: imputation flag

Description: SEXP3MO Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6122
1	MULTIPLE REGRESSION IMPUTATION	19
	Total	6141

Universe: Applicable for all respondents

NUMP3MOS_I (3443-3443)

Variable Type: imputation flag

Description: NUMP3MOS Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6086
1	MULTIPLE REGRESSION IMPUTATION	51
2	LOGICAL IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

LSEXRAGE_I (3444-3444)

Variable Type: imputation flag

Description: LSEXRAGE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6072
1	MULTIPLE REGRESSION IMPUTATION	69
	Total	6141

Universe: Applicable for all respondents

PARTDUR1_I (3445-3445)

Variable Type: imputation flag

Description: PARTDUR1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	5955
1	MULTIPLE REGRESSION IMPUTATION	159
2	LOGICAL IMPUTATION	27
	Total	6141

Universe: Applicable for all respondents

PARTDUR2_I (3446-3446)

Variable Type: imputation flag

Description: PARTDUR2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6117
1	MULTIPLE REGRESSION IMPUTATION	22
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

PARTDUR3_I (3447-3447)

Variable Type: imputation flag

Description: PARTDUR3 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6125
1	MULTIPLE REGRESSION IMPUTATION	16
	Total	6141

Universe: Applicable for all respondents

RELATP1_I (3448-3448)

Variable Type: imputation flag

Description: RELATP1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6125
1	MULTIPLE REGRESSION IMPUTATION	16
	Total	6141

Universe: Applicable for all respondents

RELATP2_I (3449-3449)

Variable Type: imputation flag

Description: RELATP2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6128
1	MULTIPLE REGRESSION IMPUTATION	13
	Total	6141

Universe: Applicable for all respondents

RELATP3_I (3450-3450)

Variable Type: imputation flag

Description: RELATP3 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6130
1	MULTIPLE REGRESSION IMPUTATION	11
	Total	6141

Universe: Applicable for all respondents

LIFPRTNR_I (3451-3451)

Variable Type: imputation flag

Description: LIFPRTNR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6064
1	MULTIPLE REGRESSION IMPUTATION	77
	Total	6141

Universe: Applicable for all respondents

Female Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: Sections D and E

Recodes

STRLOPER(3452-3452)

Variable Type: recode

Description: Type of sterilization operation "in effect" (RECODE)

value	label	Total
1	TUBAL LIGATION OR STERILIZATION	805
2	HYSTERECTOMY	182
3	VASECTOMY	219
4	OTHER OPERATION OR TYPE UNKNOWN	27
5	NOT SURGICALLY STERILE	4908
	Total	6141

Universe: Applicable for all respondents

FECUND(3453-3453)

Variable Type : recode

Description: Fecundity status (RECODE)

value	label	Total
1	SURGICALLY STERILE, CONTRACEPTIVE	1146
2	SURGICALLY STERILE, NONCONTRACEPTIVE	87
3	STERILE, NONSURGICAL	174
4	SUBFECUND	614
5	LONG INTERVAL (INFERTILE FOR 36+ MONTHS)	56
6	FECUND	4064
	Total	6141

Universe: Applicable for all respondents

ANYBC36(3454-3454)

Variable Type : intermediate

Description: Any method use in 36 months before interview

value	label	Total
1	Yes, at least one month of method use	4847
2	No, no months of method use	1294
	Total	6141

Universe: Applicable for all respondents

Notes: see recode FECUND for definition of this variable

NOSEX36(3455-3455)

Variable Type: intermediate

Description: Any months of NONintercourse in 36 months before interview

value	label	Total
1	No, no months of non-intercourse intercourse in all months	2150
2	Yes, one or more months of non-intercourse	3991
	Total	6141

Universe: Applicable for all respondents

Notes: see recode FECUND for definition of this variable

INFERT(3456-3456)

Variable Type: recode

Description: Infertility status (RECODE)

value	label	Total
	INAPPLICABLE	3474
1	SURGICALLY STERILE	816
2	INFERTILE	232
3	FECUND	1619
	Total	6141

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

ANYBC12(3457-3457)

Variable Type : intermediate

Description: Any method use in 12 months before interview

value	label	Total
1	Yes, at least one month of method use	4493
2	No, no months of method use	1648
	Total	6141

Universe: Applicable for all respondents

Notes : see recode INFERT for definition of this variable

ANYMTHD(3458-3458)

Variable Type : recode

Description: Ever used any method for any reason (RECODE)

value label		Total
1	YES	5452
2	NO	689
	Total	6141

Universe: Applicable for all respondents

NOSEX12(3459-3460)

Variable Type : recode

Description: Number of months of nonintercourse in the 12 months prior to interview (RECODE)

value	label	Total
0	NONE	2817
1	1 MONTH	312

2	2 MONTHS	237
3	3 MONTHS	167
4	4 MONTHS	161
5	5 MONTHS	138
6	6 MONTHS	144
7	7 MONTHS	130
8	8 MONTHS	125
9	9 MONTHS	148
10	10 MONTHS	133
11	11 MONTHS	157
12	12 MONTHS	643
95	NEVER HAD	829
	INTERCOURSE	
	Total	6141

Universe: Applicable for all respondents

SEXP3MO(3461-3461)

Variable Type : recode

Description: Whether R had sex in past 3 months (from months of nonintercourse series) (RECODE)

value	label	Total
ļ.	INAPPLICABLE	829
1	YES	4254
2	NO	1058
	Total	6141

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

CONSTAT1(3462-3463)

Variable Type : recode

Description: Current contraceptive status (1st priority code) (RECODE)

value	label	Total
1	Female sterilization	1012
2	Male sterilization	239
3	Norplant or Implanon implant	171
5	Depo-Provera (injectable)	176
6	Pill	787
7	Contraceptive Patch	22
8	Contraceptive Ring	46
9	Emergency contraception	11
10	IUD	497
11	Diaphragm (with or w/out jelly or cream)	1
12	(Male) Condom	535
18	Jelly or cream (not with diaphragm)	1
19	Periodic abstinence: NFP, cervical mucus test or temperature rhythm	15
20	Periodic abstinence: calendar rhythm	66
21	Withdrawal	226
22	Other method	6
30	Pregnant	193
31	Seeking Pregnancy	255
32	Postpartum	27
33	Sterilenonsurgicalfemale	150
34	Sterilenonsurgicalmale	23
35	Sterilesurgicalfemale (noncontraceptive)	4
40	Other nonusernever had intercourse since first period	696
41	Other nonuserhas had intercourse, but not in the 3 months prior to interview	506

42	Other nonuserhad intercourse in the 3 months prior to interview	476
	Total	6141

Universe: Applicable for all respondents

CONSTAT2(3464-3465)

Variable Type : recode

Description: 2nd priority code for current contraceptive status (RECODE)

value	label	Total
2	Male sterilization	43
3	Norplant or Implanon implant	3
5	Depo-Provera (injectable)	14
6	Pill	43
8	Contraceptive Ring	2
9	Emergency contraception	2
10	IUD	31
12	(Male) Condom	247
13	Female condom/vaginal pouch	1
14	Foam	2
17	Suppository or insert	2
18	Jelly or cream (not with diaphragm)	1
19	Periodic abstinence: NFP, cervical mucus test or temperature rhythm	6
20	Periodic abstinence: calendar rhythm	46
21	Withdrawal	223
22	Other method	3
33	Sterilenonsurgicalfemale	7
34	Sterilenonsurgicalmale	6
36	Sterilesurgicalmale (noncontraceptive)	2
38	Sterileunknown reasons-male	4
88	Inapplicable (no 2nd, 3rd, or 4th method reported)	5453
	Total	6141

Universe: Applicable for all respondents

CONSTAT3(3466-3467)

Variable Type : recode

Description: 3rd priority code for current contraceptive status (RECODE)

value	label	Total
2	Male sterilization	2
5	Depo-Provera (injectable)	1
8	Contraceptive Ring	1
12	(Male) Condom	8
20	Periodic abstinence: calendar rhythm	7
21	Withdrawal	55
22	Other method	1
88	Inapplicable (no 2nd, 3rd, or 4th method reported)	6066
	Total	6141

Universe: Applicable for all respondents

CONSTAT4(3468-3469)

Variable Type : recode

Description: 4th priority code for current contraceptive status (RECODE)

value	label	Total

21	Withdrawal	3
88	Inapplicable (no 2nd, 3rd, or 4th method reported)	6138
	Total	6141

PILLR(3470-3470)

Variable Type : recode

Description: Ever used the pill for any reason (RECODE)

valu	ue label	Total
1	YES	4184
2	NO	1957
	Total	6141

Universe: Applicable for all respondents

CONDOMR(3471-3471)

Variable Type : recode

Description: Ever used condom (RECODE)

value	label	Total
	INAPPLICABLE	829
1	YES	5015
2	NO	297
	Total	6141

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

SEX1MTHD1(3472-3473)

Variable Type : recode

Description: Contraceptive method used at first sex, if any: 1st mentioned (RECODE)

value	label	Total
	INAPPLICABLE	829
1	Pill	1075
2	Condom	2421
3	Partner's vasectomy	2
5	Withdrawal	224
6	Depo-Provera, injectables	74
7	Implant (Norplant, Implanon, or Nexplanon)	7
8	Calendar rhythm, Standard Days, or Cycle Beads method	13
9	Safe period by temperature or cervical mucus test (Two Day, Billing Ovulation, or Sympto-thermal Method)	2
10	Diaphragm	1
11	Female condom, vaginal pouch	1
12	Foam	1
13	Jelly or cream	2
15	Suppository, insert	1
16	Today sponge	3
17	IUD, coil, loop	8
18	Emergency contraception	6
19	Other method	3
22	Lunelle injectable	1
23	Contraceptive patch	13
24	Contraceptive ring	5
95	Never used a method	52
96	Did not use a method at 1st intercourse	1397

Total 6141

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

SEX1MTHD2(3474-3475)

Variable Type : recode

Description: Contraceptive method used at first sex, if any: 2nd mentioned (RECODE)

value	label	Total
	INAPPLICABLE	3852
1	Pill	48
2	Condom	666
3	Partner's vasectomy	1
5	Withdrawal	59
6	Depo-Provera, injectables	31
7	Implant (Norplant, Implanon, or Nexplanon)	1
8	Calendar rhythm, Standard Days, or Cycle Beads method	10
9	Safe period by temperature or cervical mucus test (Two Day, Billing Ovulation, or Sympto-thermal Method)	1
12	Foam	5
13	Jelly or cream	2
15	Suppository, insert	1
16	Today sponge	2
17	IUD, coil, loop	2
18	Emergency contraception	3
23	Contraceptive patch	4
24	Contraceptive ring	4
95	Never used a method	52
96	Did not use a method at 1st intercourse	1397
	Total	6141

Universe: Applicable if R has ever had sexual intercourse with a male (HADSEX = 1) and R used a second method at first sex (mthfstsx2 not blank)

SEX1MTHD3(3476-3477)

Variable Type : recode

Description: Contraceptive method used at first sex, if any: 3rd mentioned (RECODE)

value	label	Total
	INAPPLICABLE	4656
1	Pill	2
2	Condom	3
4	Female sterilizing operation/tubal ligation	2
5	Withdrawal	22
6	Depo-Provera, injectables	1
8	Calendar rhythm, Standard Days, or Cycle Beads method	2
13	Jelly or cream	1
15	Suppository, insert	1
18	Emergency contraception	1
24	Contraceptive ring	1
95	Never used a method	52
96	Did not use a method at 1st intercourse	1397
	Total	6141

Universe: Applicable if R has ever had sexual intercourse with a male (HADSEX = 1) and R used a third method at first sex (mthfstsx3 not blank)

SEX1MTHD4(3478-3479)

Variable Type: recode

Description: Contraceptive method used at first sex, if any: 4th mentioned (RECODE)

value	label	Total
	INAPPLICABLE	4686
7	Implant (Norplant, Implanon, or Nexplanon)	1
12	Foam	1
18	Emergency contraception	3
19	Other method	1
95	Never used a method	52
96	Did not use a method at 1st intercourse	1397
	Total	6141

Universe : Applicable if R has ever had sexual intercourse with a male (HADSEX = 1) and R used a fourth method at first sex (mthfstsx4 not blank)

MTHUSE12(3480-3481)

Variable Type: recode

Description: Whether used any contraceptive method at last sex in past 12 months (RECODE)

value	label	Total
	INAPPLICABLE	1565
1	USED A METHOD	3690
2	DID NOT USE A METHOD	854
95	NEVER USED A METHOD	32
	Total	6141

Universe : Applicable if R has had sexual intercourse with an opposite-sex partner in the last 12 months (PARTS1YR > 0)

METH12M1(3482-3483)

Variable Type : recode

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

value	label	Total
	INAPPLICABLE	2451
1	Pill	656
2	Condom	893
3	Partner's vasectomy	246
4	Female sterilizing operation/tubal ligation	697
5	Withdrawal	417
6	Depo-Provera injectable	115
7	Implant (Norplant, Implanon, or Nexplanon)	121
8	Calendar rhythm, Standard Days, or Cycle Beads method	36
9	Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, or Sympto-thermal Method)	6
10	Diaphragm	1
13	Jelly or cream	1
17	IUD, coil, loop	427
18	Emergency contraception	7
19	Other method	2
20	Respondent sterile (aside from sterilizing operation above)	6
21	Respondent's partner sterile (aside from vasectomy above)	4
23	Contraceptive patch	13
24	Contraceptive ring	42
	Total	6141

Universe: Applicable if R has had sexual intercourse with an opposite-sex partner in the last 12 mons (PARTS1YR > 0) and used a method at last sex in the past 12 mons (MTHUSE12 = 1)

METH12M2(3484-3485)

Variable Type: recode

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

value	label	Total
	INAPPLICABLE	5499
1	Pill	16
2	Condom	164
3	Partner's vasectomy	29
4	Female sterilizing operation/tubal ligation	101
5	Withdrawal	134
6	Depo-Provera injectable	23
7	Implant (Norplant, Implanon, or Nexplanon)	23
8	Calendar rhythm, Standard Days, or Cycle Beads method	65
9	Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, or Sympto-thermal Method)	7
11	Female condom, vaginal pouch	1
12	Foam	2
13	Jelly or cream	1
15	Suppository, insert	1
17	IUD, coil, loop	55
18	Emergency contraception	5
19	Other method	2
21	Respondent's partner sterile (aside from vasectomy above)	1
23	Contraceptive patch	4
24	Contraceptive ring	8
	Total	6141

Universe: Applicable if R has had sexual intercourse with an opposite-sex partner in the last 12 mons (PARTS1YR > 0) and used more than one method at last sex in the past 12 mons (mthfstsx2 not blank or EF-2 LSTMTHP2 not blank)

METH12M3(3486-3487)

Variable Type : recode

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

value	label	Total
	INAPPLICABLE	6102
1	Pill	1
5	Withdrawal	17
6	Depo-Provera injectable	2
7	Implant (Norplant, Implanon, or Nexplanon)	2
8	Calendar rhythm, Standard Days, or Cycle Beads method	9
9	Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, or Sympto-thermal Method)	2
13	Jelly or cream	1
17	IUD, coil, loop	2
18	Emergency contraception	3
	Total	6141

Universe: Applicable if R has had sexual intercourse with an opposite-sex partner in the last 12 mons (PARTS1YR > 0) and used more than two methods at last sex in the past 12 mons (mthfstsx3 not blank or EF-2 LSTMTHP3 not blank)

METH12M4(3488-3488)

Variable Type: recode

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

value label Total

-	INAPPLICABLE	6141
	Total	6141

Universe: Applicable if R has had sexual intercourse with an opposite-sex partner in the last 12 mons (PARTS1YR > 0) and used more than three methods at last sex in the past 12 mons (mthfstsx4 not blank or EF-2 LSTMTHP4 not blank)

MTHUSE3(3489-3490)

Variable Type: recode

Description: Whether used any contraceptive method at last sex in past 3 mos (RECODE)

value	label	Total
	INAPPLICABLE	2045
1	USED A METHOD AT LAST INTERCOURSE IN PAST 3 MONTHS	3300
2	DID NOT USE A METHOD AT LAST INTERCOURSE IN PAST 3 MONTHS	765
95	NEVER USED A METHOD	31
	Total	6141

Universe : Applicable if R has had sexual intercourse with an opposite-sex partner in the last 3 months (SEX3MO = 1)

METH3M1(3491-3492)

Variable Type: recode

Description: Contraceptive method used last sex past 3 mos: 1st mentioned (RECODE)

value	label	Total
	INAPPLICABLE	2837
1	Pill	582
2	Condom	740
3	Partner's vasectomy	241
4	Female sterilizing operation/tubal ligation	647
5	Withdrawal	383
6	Depo-Provera, injectables	96
7	Implant (Norplant, Implanon, or Nexplanon)	108
8	Calendar rhythm, Standard Days, or Cycle Beads method	35
9	Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, or Sympto-thermal Method)	6
10	Diaphragm	1
13	Jelly or cream	1
17	IUD, coil, loop	398
18	Emergency contraception	5
19	Other method	2
20	Respondent sterile (aside from sterilizing operation above)	4
21	Respondent's partner sterile (aside from vasectomy above)	4
23	Contraceptive patch	12
24	Contraceptive ring	39
	Total	6141

Universe: Applicable if R has had sexual intercourse with an opposite-sex partner in the last 3 mons (SEX3MO = 1) and used a method at last sex in the past 3 mons (MTHUSE3 = 1)

METH3M2(3493-3494)

Variable Type: recode

Description: Contraceptive method used last sex past 3 mos: 2nd mentioned (RECODE)

valu	ıe	label	Total
	INAPPLICABLE		5585
1	Pill		10

2	Condom	137
3	Partner's vasectomy	26
4	Female sterilizing operation/tubal ligation	89
5	Withdrawal	118
6	Depo-Provera, injectables	20
7	Implant (Norplant, Implanon, or Nexplanon)	20
8	Calendar rhythm, Standard Days, or Cycle Beads method	60
9	Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, or Sympto-thermal Method)	7
11	Female condom, vaginal pouch	1
12	Foam	2
13	Jelly or cream	1
15	Suppository, insert	1
17	IUD, coil, loop	47
18	Emergency contraception	4
19	Other method	2
21	Respondent's partner sterile (aside from vasectomy above)	1
23	Contraceptive patch	4
24	Contraceptive ring	6
	Total	6141

Universe: Applicable if R has had sexual intercourse with an opposite-sex partner in the last 3 mons (SEX3MO = 1) and used a second method at last sex in the past 3 mons (mthfstsx2 not blank or EF-2 LSTMTHP2 not blank)

METH3M3(3495-3496)

Variable Type: recode

Description: Contraceptive method used last sex past 3 mos: 3rd mentioned (RECODE)

value	label	Total
	INAPPLICABLE	6108
1	Pill	1
5	Withdrawal	13
6	Depo-Provera, injectables	2
7	Implant (Norplant, Implanon, or Nexplanon)	2
8	Calendar rhythm, Standard Days, or Cycle Beads method	9
9	Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, or Sympto-thermal Method)	2
17	IUD, coil, loop	2
18	Emergency contraception	2
	Total	6141

Universe: Applicable if R has had sexual intercourse with an opposite-sex partner in the last 3 mons (SEX3MO = 1) and used a third method at last sex in the past 3 mons (mthfstsx3 not blank or EF-2 LSTMTHP3 not blank)

METH3M4(3497-3497)

Variable Type : recode

Description: Contraceptive method used last sex past 3 mos: 4th mentioned (RECODE)

value	label	Total
	INAPPLICABLE	6141
	Total	6141

Universe: Applicable if R has had sexual intercourse with an opposite-sex partner in the last 3 mons (SEX3MO = 1) and used a fourth method at last sex in the past 3 mons (mthfstsx4 not blank or EF-2 LSTMTHP4 not blank)

FMETHOD1 (3498-3499)

Variable Type : recode

Description: First method ever used: 1st mentioned (RECODE)

value	label	Total
	INAPPLICABLE	690
1	Pill	2077
2	Condom	2592
3	Partner's vasectomy	2
4	Female sterilizing operation/tubal ligation	10
5	Withdrawal	247
6	Depo-Provera, injectables	295
7	Hormonal implant (Norplant, Implanon, or Nexplanon)	33
8	Calendar rhythm, Standard Days, or Cycle Beads method	28
9	Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, or Sympto-thermal Method)	3
10	Diaphragm	1
11	Female condom, vaginal pouch	1
12	Foam	4
13	Jelly or cream	3
15	Suppository, insert	1
16	Todaytm sponge	6
17	IUD, coil, loop	56
18	Emergency contraception	15
19	Other method	12
20	Respondent sterile (aside from sterilizing operation above)	1
21	Respondent's partner sterile (aside from vasectomy above)	1
22	Lunelle injectable	3
23	Contraceptive patch	44
24	Contraceptive ring	16
	Total	6141

Universe: Applicable if R has ever used a contraceptive method (ANYMTHD = 1)

FMETHOD2(3500-3501)

Variable Type : recode

Description: First method ever used: 2nd mentioned (RECODE)

value	label	Total
.	INAPPLICABLE	5771
1	Pill	27
2	Condom	230
3	Partner's vasectomy	1
5	Withdrawal	60
6	Depo-Provera, injectables	12
7	Hormonal implant (Norplant, Implanon, or Nexplanon)	5
8	Calendar rhythm, Standard Days, or Cycle Beads method	13
11	Female condom, vaginal pouch	1
12	Foam	5
13	Jelly or cream	2
14	Cervical cap	1
15	Suppository, insert	2
16	Today sponge	2
17	IUD, coil, loop	3
18	Emergency contraception	4
23	Contraceptive patch	1
24	Contraceptive ring	1
	Total	6141

Universe : Applicable if R has ever used a contraceptive method (ANYMTHD = 1) and used a 2nd method the first time (EB-1 FIRSMETH2 not blank)

FMETHOD3(3502-3503)

Variable Type: recode

Description: First method ever used: 3rd mentioned (RECODE)

value	label	Total
ļ.	INAPPLICABLE	6092
1	Pill	2
2	Condom	4
4	Female sterilizing operation/tubal ligation	2
5	Withdrawal	23
6	Depo-Provera, injectables	3
7	Hormonal implant (Norplant, Implanon, or Nexplanon)	1
8	Calendar rhythm, Standard Days, or Cycle Beads method	5
12	Foam	1
13	Jelly or cream	1
15	Suppository, insert	1
18	Emergency contraception	4
24	Contraceptive ring	2
	Total	6141

Universe: Applicable if R has ever used a contraceptive method (ANYMTHD = 1) and used a 3rd method the first time (EB-1 FIRSMETH3 not blank)

FMETHOD4(3504-3505)

Variable Type: recode

Description: First method ever used: 4th mentioned (RECODE)

value	label	Total
	INAPPLICABLE	6131
7	Hormonal implant (Norplant, Implanon, or Nexplanon)	1
8	Calendar rhythm, Standard Days, or Cycle Beads method	1
12	Foam	1
13	Jelly or cream	1
17	IUD, coil, loop	1
18	Emergency contraception	5
	Total	6141

Universe: Applicable if R has ever used a contraceptive method (ANYMTHD = 1) and used a 4th method the first time (EB-1 FIRSMETH4 not blank)

DATEUSE1(3506-3510)

Variable Type : recode

Description: Date R used first method for the first time (RECODE)

value	label	Total
	INAPPLICABLE	879
900-1340	Before Sept 2011	4151
1341-1352	Sept 2011-Aug 2012	145
1353-1364	Sept 2012-Aug 2013	143
1365-1376	Sept 2013-Aug 2014	139
1377-1388	Sept 2014-Aug 2015	170
1389-1400	Sept 2015-Aug 2016	167
1401-1412	Sept 2016-Aug 2017	143
1413-1424	Sept 2017-Aug 2018	85
1425-1437	Sept 2018-Sept 2019	32
90000-99999	Date estimated	87
	Total	6141

Universe : Applicable if R has ever had sexual intercourse with a male (HADSEX = 1) and has ever used a contraceptive method (ANYMTHD = 1)

OLDWP01(3511-3511)

Variable Type: recode

Description: Wantedness of 1st pregnancy--R's partner--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	2432
1	LATER, OVERDUE	207
2	RIGHT TIME	1603
3	TOO SOON, MISTIMED	775
4	DIDN'T CARE, INDIFFERENT	59
5	UNWANTED	736
6	DON'T KNOW, NOT SURE	329
	Total	6141

Universe: Applicable if R has ever been pregnant (PREGNUM > 0)

OLDWP02(3512-3512)

Variable Type : recode

Description: Wantedness of 2nd pregnancy--R's partner--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	3335
1	LATER, OVERDUE	145
2	RIGHT TIME	1561
3	TOO SOON, MISTIMED	404
4	DIDN'T CARE, INDIFFERENT	62
5	UNWANTED	471
6	DON'T KNOW, NOT SURE	163
	Total	6141

Universe: Applicable if R has been pregnant at least 2 times (PREGNUM > 1)

OLDWP03(3513-3513)

Variable Type : recode

Description: Wantedness of 3rd pregnancy--R's partner--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	4365
1	LATER, OVERDUE	84
2	RIGHT TIME	948
3	TOO SOON, MISTIMED	230
4	DIDN'T CARE, INDIFFERENT	31
5	UNWANTED	390
6	DON'T KNOW, NOT SURE	93
	Total	6141

Universe: Applicable if R has been pregnant at least 3 times (PREGNUM > 2)

OLDWP04(3514-3514)

Variable Type : recode

Description: Wantedness of 4th pregnancy--R's partner--cycle 4 version (RECODE)

value	label	Total
ļ.	INAPPLICABLE	5189
1	LATER, OVERDUE	41
2	RIGHT TIME	481
3	TOO SOON, MISTIMED	102
4	DIDN'T CARE, INDIFFERENT	19
5	UNWANTED	239
6	DON'T KNOW, NOT SURE	70
	Total	6141

Universe: Applicable if R has been pregnant at least 4 times (PREGNUM > 3)

OLDWP05(3515-3515)

Variable Type : recode

Description: Wantedness of 5th pregnancy--R's partner--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	5660
1	LATER, OVERDUE	20
2	RIGHT TIME	245
3	TOO SOON, MISTIMED	51
4	DIDN'T CARE, INDIFFERENT	13
5	UNWANTED	114
6	DON'T KNOW, NOT SURE	38
	Total	6141

Universe: Applicable if R has been pregnant at least 5 times (PREGNUM > 4)

OLDWP06(3516-3516)

Variable Type : recode

Description: Wantedness of 6th pregnancy--R's partner--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	5914
1	LATER, OVERDUE	12
2	RIGHT TIME	110
3	TOO SOON, MISTIMED	20
4	DIDN'T CARE, INDIFFERENT	5
5	UNWANTED	63
6	DON'T KNOW, NOT SURE	17
	Total	6141

Universe: Applicable if R has been pregnant at least 6 times (PREGNUM > 5)

OLDWP07(3517-3517)

Variable Type : recode

Description: Wantedness of 7th pregnancy--R's partner--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	6026
1	LATER, OVERDUE	4
2	RIGHT TIME	52
3	TOO SOON, MISTIMED	13
4	DIDN'T CARE, INDIFFERENT	5
5	UNWANTED	33
6	DON'T KNOW, NOT SURE	8

Total 6141

Universe: Applicable if R has been pregnant at least 7 times (PREGNUM > 6)

OLDWP08(3518-3518)

Variable Type : recode

Description: Wantedness of 8th pregnancy--R's partner--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	6073
1	LATER, OVERDUE	1
2	RIGHT TIME	39
3	TOO SOON, MISTIMED	5
4	DIDN'T CARE, INDIFFERENT	2
5	UNWANTED	16
6	DON'T KNOW, NOT SURE	5
	Total	6141

Universe: Applicable if R has been pregnant at least 8 times (PREGNUM > 7)

OLDWP09(3519-3519)

Variable Type : recode

Description: Wantedness of 9th pregnancy--R's partner--cycle 4 version (RECODE)

value	label	Total
-	INAPPLICABLE	6106
1	LATER, OVERDUE	1
2	RIGHT TIME	13
4	DIDN'T CARE, INDIFFERENT	2
5	UNWANTED	16
6	DON'T KNOW, NOT SURE	3
	Total	6141

Universe: Applicable if R has been pregnant at least 9 times (PREGNUM > 8)

OLDWP10(3520-3520)

Variable Type : recode

Description: Wantedness of 10th pregnancy--R's partner--cycle 4 version (RECODE)

value	label	Total
ļ.	INAPPLICABLE	6119
2	RIGHT TIME	9
3	TOO SOON, MISTIMED	1
5	UNWANTED	11
6	DON'T KNOW, NOT SURE	1
	Total	6141

Universe: Applicable if R has been pregnant at least 10 times (PREGNUM > 9)

OLDWP11(3521-3521)

Variable Type : recode

Description: Wantedness of 11th pregnancy--R's partner--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	6131
1	LATER, OVERDUE	2

2	RIGHT TIME	2
4	DIDN'T CARE, INDIFFERENT	1
5	UNWANTED	5
	Total	6141

Universe: Applicable if R has been pregnant at least 11 times (PREGNUM > 10)

OLDWP12(3522-3522)

Variable Type: recode

Description: Wantedness of 12th pregnancy--R's partner--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	6134
2	RIGHT TIME	1
5	UNWANTED	4
6	DON'T KNOW, NOT SURE	2
	Total	6141

Universe: Applicable if R has been pregnant at least 12 times (PREGNUM > 11)

OLDWP13(3523-3523)

Variable Type : recode

Description: Wantedness of 13th pregnancy--R's partner--cycle 4 version (RECODE)

value	label	Total
.	INAPPLICABLE	6136
3	TOO SOON, MISTIMED	2
5	UNWANTED	3
	Total	6141

Universe: Applicable if R has been pregnant at least 13 times (PREGNUM > 12)

OLDWP14(3524-3524)

Variable Type : recode

Description: Wantedness of 14th pregnancy--R's partner--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	6139
5	UNWANTED	2
	Total	6141

Universe: Applicable if R has been pregnant at least 14 times (PREGNUM > 13)

OLDWR01 (3525-3525)

Variable Type : recode

Description: Wantedness of 1st pregnancy--Respondent--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	2432
1	LATER, OVERDUE	275
2	RIGHT TIME	1352
3	TOO SOON, MISTIMED	1421
4	DIDN'T CARE, INDIFFERENT	45
5	UNWANTED	604
6	DON'T KNOW, NOT SURE	12

Total 6141

Universe: Applicable if R has ever been pregnant (PREGNUM > 0)

OLDWR02(3526-3526)

Variable Type : recode

Description: Wantedness of 2nd pregnancy--Respondent--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	3335
1	LATER, OVERDUE	195
2	RIGHT TIME	1429
3	TOO SOON, MISTIMED	693
4	DIDN'T CARE, INDIFFERENT	47
5	UNWANTED	433
6	DON'T KNOW, NOT SURE	9
	Total	6141

Universe: Applicable if R has been pregnant at least 2 times (PREGNUM > 1)

OLDWR03(3527-3527)

Variable Type: recode

Description: Wantedness of 3rd pregnancy--Respondent--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	4365
1	LATER, OVERDUE	98
2	RIGHT TIME	923
3	TOO SOON, MISTIMED	317
4	DIDN'T CARE, INDIFFERENT	38
5	UNWANTED	393
6	DON'T KNOW, NOT SURE	7
	Total	6141

Universe: Applicable if R has been pregnant at least 3 times (PREGNUM > 2)

OLDWR04(3528-3528)

Variable Type : recode

Description: Wantedness of 4th pregnancy--Respondent--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	5189
1	LATER, OVERDUE	49
2	RIGHT TIME	467
3	TOO SOON, MISTIMED	153
4	DIDN'T CARE, INDIFFERENT	12
5	UNWANTED	267
6	DON'T KNOW, NOT SURE	4
	Total	6141

Universe: Applicable if R has been pregnant at least 4 times (PREGNUM > 3)

OLDWR05(3529-3529)

Variable Type: recode

Description: Wantedness of 5th pregnancy--Respondent--cycle 4 version (RECODE)

value	label	Total
ļ.	INAPPLICABLE	5660
1	LATER, OVERDUE	26
2	RIGHT TIME	228
3	TOO SOON, MISTIMED	70
4	DIDN'T CARE, INDIFFERENT	6
5	UNWANTED	143
6	DON'T KNOW, NOT SURE	8
	Total	6141

Universe: Applicable if R has been pregnant at least 5 times (PREGNUM > 4)

OLDWR06(3530-3530)

Variable Type : recode

Description: Wantedness of 6th pregnancy--Respondent--cycle 4 version (RECODE)

value	label	Total
ļ.	INAPPLICABLE	5914
1	LATER, OVERDUE	11
2	RIGHT TIME	99
3	TOO SOON, MISTIMED	31
4	DIDN'T CARE, INDIFFERENT	5
5	UNWANTED	79
6	DON'T KNOW, NOT SURE	2
	Total	6141

Universe: Applicable if R has been pregnant at least 6 times (PREGNUM > 5)

OLDWR07(3531-3531)

Variable Type : recode

Description: Wantedness of 7th pregnancy--Respondent--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	6026
1	LATER, OVERDUE	7
2	RIGHT TIME	44
3	TOO SOON, MISTIMED	18
4	DIDN'T CARE, INDIFFERENT	3
5	UNWANTED	42
6	DON'T KNOW, NOT SURE	1
	Total	6141

Universe : Applicable if R has been pregnant at least 7 times (PREGNUM > 6)

OLDWR08(3532-3532)

Variable Type : recode

Description: Wantedness of 8th pregnancy--Respondent--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	6073
1	LATER, OVERDUE	2
2	RIGHT TIME	37
3	TOO SOON, MISTIMED	7
4	DIDN'T CARE, INDIFFERENT	3
5	UNWANTED	18
6	DON'T KNOW, NOT SURE	1

Total 6141

Universe: Applicable if R has been pregnant at least 8 times (PREGNUM > 7)

OLDWR09(3533-3533)

Variable Type : recode

Description: Wantedness of 9th pregnancy--Respondent--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	6106
1	LATER, OVERDUE	1
2	RIGHT TIME	16
3	TOO SOON, MISTIMED	4
4	DIDN'T CARE, INDIFFERENT	3
5	UNWANTED	11
	Total	6141

Universe: Applicable if R has been pregnant at least 9 times (PREGNUM > 8)

OLDWR10(3534-3534)

Variable Type : recode

Description: Wantedness of 10th pregnancy--Respondent--cycle 4 version (RECODE)

value	label	Total
ļ.	INAPPLICABLE	6119
1	LATER, OVERDUE	1
2	RIGHT TIME	9
3	TOO SOON, MISTIMED	3
5	UNWANTED	9
	Total	6141

Universe: Applicable if R has been pregnant at least 10 times (PREGNUM > 9)

OLDWR11(3535-3535)

Variable Type : recode

Description: Wantedness of 11th pregnancy--Respondent--cycle 4 version (RECODE)

value	label	Total
.	INAPPLICABLE	6131
1	LATER, OVERDUE	1
2	RIGHT TIME	3
4	DIDN'T CARE, INDIFFERENT	1
5	UNWANTED	5
	Total	6141

Universe: Applicable if R has been pregnant at least 11 times (PREGNUM > 10)

OLDWR12(3536-3536)

Variable Type: recode

Description: Wantedness of 12th pregnancy--Respondent--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	6134
2	RIGHT TIME	1
5	UNWANTED	6
	Total	6141

Universe: Applicable if R has been pregnant at least 12 times (PREGNUM > 11)

OLDWR13(3537-3537)

Variable Type: recode

Description: Wantedness of 13th pregnancy--Respondent--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	6136
3	TOO SOON, MISTIMED	1
5	UNWANTED	4
	Total	6141

Universe: Applicable if R has been pregnant at least 13 times (PREGNUM > 12)

OLDWR14(3538-3538)

Variable Type : recode

Description: Wantedness of 14th pregnancy--Respondent--cycle 4 version (RECODE)

value	label	Total
	INAPPLICABLE	6139
5	UNWANTED	2
	Total	6141

Universe: Applicable if R has been pregnant at least 14 times (PREGNUM > 13)

WANTRP01(3539-3539)

Variable Type : recode

Description: Wantedness of 1st pregnancy--Respondent (RECODE)

value	label	Total
-	INAPPLICABLE	2432
1	LATER, OVERDUE	275
2	RIGHT TIME	1352
3	TOO SOON, MISTIMED	1421
4	DIDN'T CARE, INDIFFERENT	45
5	UNWANTED	604
6	DON'T KNOW, NOT SURE	12
	Total	6141

Universe: Applicable if R has ever been pregnant (PREGNUM > 0)

WANTRP02(3540-3540)

Variable Type : recode

Description: Wantedness of 2nd pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	3335
1	LATER, OVERDUE	195
2	RIGHT TIME	1429
3	TOO SOON, MISTIMED	694
4	DIDN'T CARE, INDIFFERENT	47
5	UNWANTED	432
6	DON'T KNOW, NOT SURE	9
	Total	6141

Universe : Applicable if R has been pregnant at least 2 times (PREGNUM > 1)

WANTRP03(3541-3541)

Variable Type: recode

Description: Wantedness of 3rd pregnancy--Respondent (RECODE)

value	label	Total
ļ.	INAPPLICABLE	4365
1	LATER, OVERDUE	98
2	RIGHT TIME	923
3	TOO SOON, MISTIMED	317
4	DIDN'T CARE, INDIFFERENT	38
5	UNWANTED	393
6	DON'T KNOW, NOT SURE	7
	Total	6141

Universe: Applicable if R has been pregnant at least 3 times (PREGNUM > 2)

WANTRP04(3542-3542)

Variable Type : recode

Description: Wantedness of 4th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	5189
1	LATER, OVERDUE	49
2	RIGHT TIME	467
3	TOO SOON, MISTIMED	153
4	DIDN'T CARE, INDIFFERENT	12
5	UNWANTED	267
6	DON'T KNOW, NOT SURE	4
	Total	6141

Universe: Applicable if R has been pregnant at least 4 times (PREGNUM > 3)

WANTRP05(3543-3543)

Variable Type : recode

Description: Wantedness of 5th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	5660
1	LATER, OVERDUE	26
2	RIGHT TIME	228
3	TOO SOON, MISTIMED	70
4	DIDN'T CARE, INDIFFERENT	6
5	UNWANTED	143
6	DON'T KNOW, NOT SURE	8
	Total	6141

Universe: Applicable if R has been pregnant at least 5 times (PREGNUM > 4)

WANTRP06(3544-3544)

Variable Type : recode

Description: Wantedness of 6th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	5914
1	LATER, OVERDUE	11
2	RIGHT TIME	99

3	TOO SOON, MISTIMED	31
4	DIDN'T CARE, INDIFFERENT	5
5	UNWANTED	79
6	DON'T KNOW, NOT SURE	2
	Total	6141

Universe : Applicable if R has been pregnant at least 6 times (PREGNUM > 5)

WANTRP07(3545-3545)

Variable Type: recode

Description: Wantedness of 7th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	6026
1	LATER, OVERDUE	7
2	RIGHT TIME	44
3	TOO SOON, MISTIMED	18
4	DIDN'T CARE, INDIFFERENT	3
5	UNWANTED	42
6	DON'T KNOW, NOT SURE	1
	Total	6141

Universe: Applicable if R has been pregnant at least 7 times (PREGNUM > 6)

WANTRP08(3546-3546)

Variable Type : recode

Description: Wantedness of 8th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	6073
1	LATER, OVERDUE	2
2	RIGHT TIME	37
3	TOO SOON, MISTIMED	7
4	DIDN'T CARE, INDIFFERENT	3
5	UNWANTED	18
6	DON'T KNOW, NOT SURE	1
	Total	6141

Universe: Applicable if R has been pregnant at least 8 times (PREGNUM > 7)

WANTRP09(3547-3547)

Variable Type: recode

Description: Wantedness of 9th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	6106
1	LATER, OVERDUE	1
2	RIGHT TIME	16
3	TOO SOON, MISTIMED	4
4	DIDN'T CARE, INDIFFERENT	3
5	UNWANTED	11
	Total	6141

Universe: Applicable if R has been pregnant at least 9 times (PREGNUM > 8)

WANTRP10(3548-3548)

Variable Type : recode

Description: Wantedness of 10th pregnancy--Respondent (RECODE)

value	label	Total
-	INAPPLICABLE	6119
1	LATER, OVERDUE	1
2	RIGHT TIME	9
3	TOO SOON, MISTIMED	3
5	UNWANTED	9
	Total	6141

Universe: Applicable if R has been pregnant at least 10 times (PREGNUM > 9)

WANTRP11(3549-3549)

Variable Type: recode

Description: Wantedness of 11th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	6131
1	LATER, OVERDUE	1
2	RIGHT TIME	3
4	DIDN'T CARE, INDIFFERENT	1
5	UNWANTED	5
	Total	6141

Universe: Applicable if R has been pregnant at least 11 times (PREGNUM > 10)

WANTRP12(3550-3550)

Variable Type: recode

Description: Wantedness of 12th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	6134
2	RIGHT TIME	1
5	UNWANTED	6
	Total	6141

Universe: Applicable if R has been pregnant at least 12 times (PREGNUM > 11)

WANTRP13(3551-3551)

Variable Type : recode

Description: Wantedness of 13th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	6136
3	TOO SOON, MISTIMED	1
5	UNWANTED	4
	Total	6141

Universe: Applicable if R has been pregnant at least 13 times (PREGNUM > 12)

WANTRP14(3552-3552)

Variable Type: recode

Description: Wantedness of 14th pregnancy--Respondent (RECODE)

https://www.icpsr.umich.edu/icpsradmin/nsfg/codeBook/15542?studyNumber=10002&fo... 11/18/2020

value	label	Total
ļ.	INAPPLICABLE	6139
5	UNWANTED	2
	Total	6141

Universe: Applicable if R has been pregnant at least 14 times (PREGNUM > 13)

WANTPO1(3553-3553)

Variable Type: recode

Description: Wantedness of 1st pregnancy--R's partner (RECODE)

value	label	Total
.	INAPPLICABLE	2432
1	LATER, OVERDUE	208
2	RIGHT TIME	1605
3	TOO SOON, MISTIMED	777
4	DIDN'T CARE, INDIFFERENT	59
5	UNWANTED	738
6	DON'T KNOW, NOT SURE	322
	Total	6141

Universe: Applicable if R has ever been pregnant (PREGNUM > 0)

WANTP02(3554-3554)

Variable Type: recode

Description: Wantedness of 2nd pregnancy--R's partner (RECODE)

value	label	Total
ļ.	INAPPLICABLE	3335
1	LATER, OVERDUE	144
2	RIGHT TIME	1566
3	TOO SOON, MISTIMED	404
4	DIDN'T CARE, INDIFFERENT	62
5	UNWANTED	472
6	DON'T KNOW, NOT SURE	158
	Total	6141

Universe: Applicable if R has been pregnant at least 2 times (PREGNUM > 1)

WANTP03(3555-3555)

Variable Type : recode

Description: Wantedness of 3rd pregnancy--R's partner (RECODE)

value	label	Total
	INAPPLICABLE	4365
1	LATER, OVERDUE	84
2	RIGHT TIME	953
3	TOO SOON, MISTIMED	230
4	DIDN'T CARE, INDIFFERENT	31
5	UNWANTED	390
6	DON'T KNOW, NOT SURE	88
	Total	6141

Universe: Applicable if R has been pregnant at least 3 times (PREGNUM > 2)

WANTP04(3556-3556)

Variable Type: recode

Description: Wantedness of 4th pregnancy--R's partner (RECODE)

value	label	Total
-	INAPPLICABLE	5189
1	LATER, OVERDUE	41
2	RIGHT TIME	482
3	TOO SOON, MISTIMED	101
4	DIDN'T CARE, INDIFFERENT	18
5	UNWANTED	243
6	DON'T KNOW, NOT SURE	67
	Total	6141

Universe: Applicable if R has been pregnant at least 4 times (PREGNUM > 3)

WANTP05(3557-3557)

Variable Type : recode

Description: Wantedness of 5th pregnancy--R's partner (RECODE)

value	label	Total
ļ.	INAPPLICABLE	5660
1	LATER, OVERDUE	21
2	RIGHT TIME	250
3	TOO SOON, MISTIMED	51
4	DIDN'T CARE, INDIFFERENT	12
5	UNWANTED	116
6	DON'T KNOW, NOT SURE	31
	Total	6141

Universe: Applicable if R has been pregnant at least 5 times (PREGNUM > 4)

WANTP06(3558-3558)

Variable Type : recode

Description: Wantedness of 6th pregnancy--R's partner (RECODE)

value	label	Total
	INAPPLICABLE	5914
1	LATER, OVERDUE	13
2	RIGHT TIME	113
3	TOO SOON, MISTIMED	20
4	DIDN'T CARE, INDIFFERENT	5
5	UNWANTED	63
6	DON'T KNOW, NOT SURE	13
	Total	6141

Universe: Applicable if R has been pregnant at least 6 times (PREGNUM > 5)

WANTP07(3559-3559)

Variable Type : recode

Description: Wantedness of 7th pregnancy--R's partner (RECODE)

value	label	Total
	INAPPLICABLE	6026
1	LATER, OVERDUE	4
2	RIGHT TIME	54
3	TOO SOON, MISTIMED	14

4	DIDN'T CARE, INDIFFERENT	5
5	UNWANTED	33
6	DON'T KNOW, NOT SURE	5
	Total	6141

Universe: Applicable if R has been pregnant at least 7 times (PREGNUM > 6)

WANTP08(3560-3560)

Variable Type: recode

Description: Wantedness of 8th pregnancy--R's partner (RECODE)

value	label	Total
ļ.	INAPPLICABLE	6073
1	LATER, OVERDUE	1
2	RIGHT TIME	39
3	TOO SOON, MISTIMED	5
4	DIDN'T CARE, INDIFFERENT	2
5	UNWANTED	18
6	DON'T KNOW, NOT SURE	3
	Total	6141

Universe: Applicable if R has been pregnant at least 8 times (PREGNUM > 7)

WANTP09(3561-3561)

Variable Type: recode

Description: Wantedness of 9th pregnancy--R's partner (RECODE)

value	label	Total
ļ.	INAPPLICABLE	6106
1	LATER, OVERDUE	1
2	RIGHT TIME	13
4	DIDN'T CARE, INDIFFERENT	2
5	UNWANTED	17
6	DON'T KNOW, NOT SURE	2
	Total	6141

Universe: Applicable if R has been pregnant at least 9 times (PREGNUM > 8)

WANTP10(3562-3562)

Variable Type: recode

Description: Wantedness of 10th pregnancy--R's partner (RECODE)

value	label	Total
ļ.	INAPPLICABLE	6119
2	RIGHT TIME	9
3	TOO SOON, MISTIMED	1
5	UNWANTED	11
6	DON'T KNOW, NOT SURE	1
	Total	6141

Universe: Applicable if R has been pregnant at least 10 times (PREGNUM > 9)

WANTP11(3563-3563)

Variable Type: recode

Description: Wantedness of 11th pregnancy--R's partner (RECODE)

value	label	Total
	INAPPLICABLE	6131
1	LATER, OVERDUE	2
2	RIGHT TIME	2
4	DIDN'T CARE, INDIFFERENT	1
5	UNWANTED	5
	Total	6141

Universe: Applicable if R has been pregnant at least 11 times (PREGNUM > 10)

WANTP12(3564-3564)

Variable Type : recode

Description: Wantedness of 12th pregnancy--R's partner (RECODE)

value	label	Total
	INAPPLICABLE	6134
2	RIGHT TIME	1
5	UNWANTED	4
6	DON'T KNOW, NOT SURE	2
	Total	6141

Universe: Applicable if R has been pregnant at least 12 times (PREGNUM > 11)

WANTP13(3565-3565)

Variable Type: recode

Description: Wantedness of 13th pregnancy--R's partner (RECODE)

value	label	Total
	INAPPLICABLE	6136
3	TOO SOON, MISTIMED	2
5	UNWANTED	3
	Total	6141

Universe: Applicable if R has been pregnant at least 13 times (PREGNUM > 12)

WANTP14(3566-3566)

Variable Type : recode

Description: Wantedness of 14th pregnancy--R's partner (RECODE)

value	label	Total
ļ.	INAPPLICABLE	6139
5	UNWANTED	2
	Total	6141

Universe: Applicable if R has been pregnant at least 14 times (PREGNUM > 13)

NWWANTRP01(3567-3567)

Variable Type : recode

Description: Detailed wantedness of 1st pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	2432
1	Later, overdue	275
2	Right time	1352
3	Too soon: by less than 2 years	199
4	Too soon: by 2 years or more	1222

5	Didn't care, indifferent	45
6	Unwanted	604
7	Don't know, not sure	12
	Total	6141

Universe: Applicable if R has ever been pregnant (PREGNUM > 0)

NWWANTRP02(3568-3568)

Variable Type: recode

Description: Detailed wantedness of 2nd pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	3335
1	Later, overdue	195
2	Right time	1429
3	Too soon: by less than 2 years	226
4	Too soon: by 2 years or more	468
5	Didn't care, indifferent	47
6	Unwanted	432
7	Don't know, not sure	9
	Total	6141

Universe: Applicable if R has been pregnant at least 2 times (PREGNUM > 1)

NWWANTRP03(3569-3569)

Variable Type : recode

Description: Detailed wantedness of 3rd pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	4365
1	Later, overdue	98
2	Right time	922
3	Too soon: by less than 2 years	123
4	Too soon: by 2 years or more	194
5	Didn't care, indifferent	38
6	Unwanted	394
7	Don't know, not sure	7
	Total	6141

Universe: Applicable if R has been pregnant at least 3 times (PREGNUM > 2)

NWWANTRP04(3570-3570)

Variable Type : recode

Description: Detailed wantedness of 4th pregnancy--Respondent (RECODE)

value	label	Total
ļ.	INAPPLICABLE	5189
1	Later, overdue	49
2	Right time	467
3	Too soon: by less than 2 years	66
4	Too soon: by 2 years or more	86
5	Didn't care, indifferent	12
6	Unwanted	268
7	Don't know, not sure	4
	Total	6141

Universe: Applicable if R has been pregnant at least 4 times (PREGNUM > 3)

NWWANTRP05(3571-3571)

Variable Type : recode

Description: Detailed wantedness of 5th pregnancy--Respondent (RECODE)

value	label	Total
ļ.	INAPPLICABLE	5660
1	Later, overdue	26
2	Right time	228
3	Too soon: by less than 2 years	37
4	Too soon: by 2 years or more	33
5	Didn't care, indifferent	6
6	Unwanted	143
7	Don't know, not sure	8
	Total	6141

Universe: Applicable if R has been pregnant at least 5 times (PREGNUM > 4)

NWWANTRP06(3572-3572)

Variable Type : recode

Description: Detailed wantedness of 6th pregnancy--Respondent (RECODE)

value	label	Total
-	INAPPLICABLE	5914
1	Later, overdue	11
2	Right time	99
3	Too soon: by less than 2 years	17
4	Too soon: by 2 years or more	14
5	Didn't care, indifferent	5
6	Unwanted	79
7	Don't know, not sure	2
	Total	6141

Universe: Applicable if R has been pregnant at least 6 times (PREGNUM > 5)

NWWANTRP07(3573-3573)

Variable Type : recode

Description: Detailed wantedness of 7th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	6026
1	Later, overdue	7
2	Right time	44
3	Too soon: by less than 2 years	4
4	Too soon: by 2 years or more	14
5	Didn't care, indifferent	3
6	Unwanted	42
7	Don't know, not sure	1
	Total	6141

Universe: Applicable if R has been pregnant at least 7 times (PREGNUM > 6)

NWWANTRP08(3574-3574)

Variable Type : recode

Description: Detailed wantedness of 8th pregnancy--Respondent (RECODE)

value label Total

ı——	INAPPLICABLE	6073
l·	INAPPLICABLE	60/3
1	Later, overdue	2
2	Right time	36
3	Too soon: by less than 2 years	4
4	Too soon: by 2 years or more	3
5	Didn't care, indifferent	3
6	Unwanted	19
7	Don't know, not sure	1
	Total	6141

Universe: Applicable if R has been pregnant at least 8 times (PREGNUM > 7)

NWWANTRP09(3575-3575)

Variable Type: recode

Description: Detailed wantedness of 9th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	6106
1	Later, overdue	1
2	Right time	16
3	Too soon: by less than 2 years	2
4	Too soon: by 2 years or more	2
5	Didn't care, indifferent	3
6	Unwanted	11
	Total	6141

Universe: Applicable if R has been pregnant at least 9 times (PREGNUM > 8)

NWWANTRP10(3576-3576)

Variable Type: recode

Description: Detailed wantedness of 10th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	6119
1	Later, overdue	1
2	Right time	9
3	Too soon: by less than 2 years	1
4	Too soon: by 2 years or more	2
6	Unwanted	9
	Total	6141

Universe: Applicable if R has been pregnant at least 10 times (PREGNUM > 9)

NWWANTRP11(3577-3577)

Variable Type: recode

Description: Detailed wantedness of 11th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	6131
1	Later, overdue	1
2	Right time	3
5	Didn't care, indifferent	1
6	Unwanted	5
	Total	6141

Universe: Applicable if R has been pregnant at least 11 times (PREGNUM > 10)

NWWANTRP12(3578-3578)

Variable Type: recode

Description: Detailed wantedness of 12th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	6134
2	Right time	1
6	Unwanted	6
	Total	6141

Universe: Applicable if R has been pregnant at least 12 times (PREGNUM > 11)

NWWANTRP13(3579-3579)

Variable Type: recode

Description: Detailed wantedness of 13th pregnancy--Respondent (RECODE)

value	label	Total
-	INAPPLICABLE	6136
4	Too soon: by 2 years or more	1
6	Unwanted	4
	Total	6141

Universe: Applicable if R has been pregnant at least 13 times (PREGNUM > 12)

NWWANTRP14(3580-3580)

Variable Type: recode

Description: Detailed wantedness of 14th pregnancy--Respondent (RECODE)

value	label	Total
	INAPPLICABLE	6139
6	Unwanted	2
	Total	6141

Universe: Applicable if R has been pregnant at least 14 times (PREGNUM > 13)

WANTP5(3581-3581)

Variable Type: recode

Description: Number of wanted pregnancies in the last 5 years (RECODE)

value	label	Total
	INAPPLICABLE	4363
0	No wanted pregnancies in last 5 years	260
1-8	1-8 wanted pregnancies in last 5 years	1518
	Total	6141

Universe: Applicable if R is currently pregnant (RCURPREG recode = 1) or she has had at least 1 pregnancy within the past 5 years (DATENDnn for R's last completed pregnancy is within 60 months of cmintvw)

STRLOPER_I (3582-3582)

Variable Type: imputation flag

Description: STRLOPER Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140

2	LOGICAL IMPUTATION	1
	Total	6141

FECUND_I (3583-3583)

Variable Type: imputation flag

Description: FECUND Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

INFERT_I (3584-3584)

Variable Type: imputation flag

Description: INFERT Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6125
1	MULTIPLE REGRESSION IMPUTATION	12
2	LOGICAL IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

ANYMTHD_I (3585-3585)

Variable Type: imputation flag

Description: ANYMTHD Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

NOSEX12_I (3586-3586)

Variable Type: imputation flag

Description: NOSEX12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6119
1	MULTIPLE REGRESSION IMPUTATION	22
	Total	6141

Universe: Applicable for all respondents

SEX3MO_I (3587-3587)

Variable Type: imputation flag

Description: SEX3MO Imputation Flag

value label Total

	Total	6141
1	MULTIPLE REGRESSION IMPUTATION	69
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6072

CONSTAT1_I (3588-3588)

Variable Type: imputation flag

Description: CONSTAT1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6124
1	MULTIPLE REGRESSION IMPUTATION	2
2	LOGICAL IMPUTATION	15
	Total	6141

Universe: Applicable for all respondents

CONSTAT2_I (3589-3589)

Variable Type: imputation flag

Description: CONSTAT2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6125
1	MULTIPLE REGRESSION IMPUTATION	16
	Total	6141

Universe: Applicable for all respondents

CONSTAT3_I (3590-3590)

Variable Type: imputation flag

Description: CONSTAT3 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6125
1	MULTIPLE REGRESSION IMPUTATION	16
	Total	6141

Universe: Applicable for all respondents

CONSTAT4_I (3591-3591)

Variable Type : imputation flag

Description: CONSTAT4 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6125
1	MULTIPLE REGRESSION IMPUTATION	16
	Total	6141

Universe: Applicable for all respondents

PILLR_I (3592-3592)

Variable Type: imputation flag

Description: PILLR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

CONDOMR_I (3593-3593)

Variable Type: imputation flag

Description: CONDOMR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

SEX1MTHD1_I (3594-3594)

Variable Type: imputation flag

Description: SEX1MTHD1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6112
1	MULTIPLE REGRESSION IMPUTATION	16
2	LOGICAL IMPUTATION	13
	Total	6141

Universe: Applicable for all respondents

SEX1MTHD2_I (3595-3595)

Variable Type: imputation flag

Description: SEX1MTHD2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6115
1	MULTIPLE REGRESSION IMPUTATION	21
2	LOGICAL IMPUTATION	5
	Total	6141

Universe: Applicable for all respondents

SEX1MTHD3_I (3596-3596)

Variable Type: imputation flag

Description: SEX1MTHD3 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6115
1	MULTIPLE REGRESSION IMPUTATION	21
2	LOGICAL IMPUTATION	5
	Total	6141

Universe: Applicable for all respondents

SEX1MTHD4_I (3597-3597)

Variable Type: imputation flag

Description: SEX1MTHD4 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6115
1	MULTIPLE REGRESSION IMPUTATION	21
2	LOGICAL IMPUTATION	5
	Total	6141

Universe: Applicable for all respondents

MTHUSE12_I (3598-3598)

Variable Type: imputation flag

Description: MTHUSE12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6132
1	MULTIPLE REGRESSION IMPUTATION	9
	Total	6141

Universe: Applicable for all respondents

METH12M1_I (3599-3599)

Variable Type: imputation flag

Description: METH12M1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6128
1	MULTIPLE REGRESSION IMPUTATION	11
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

METH12M2_I (3600-3600)

Variable Type: imputation flag

Description: METH12M2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6128
1	MULTIPLE REGRESSION IMPUTATION	11
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

METH12M3_I (3601-3601)

Variable Type: imputation flag

Description: METH12M3 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6128
1	MULTIPLE REGRESSION IMPUTATION	11
2	LOGICAL IMPUTATION	2
	Total	6141

METH12M4_I (3602-3602)

Variable Type : imputation flag

Description: METH12M4 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6128
1	MULTIPLE REGRESSION IMPUTATION	11
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

MTHUSE3_I (3603-3603)

Variable Type: imputation flag

Description: MTHUSE3 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6092
1	MULTIPLE REGRESSION IMPUTATION	49
	Total	6141

Universe: Applicable for all respondents

METH3M1_I (3604-3604)

Variable Type: imputation flag

Description: METH3M1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6109
1	MULTIPLE REGRESSION IMPUTATION	32
	Total	6141

Universe: Applicable for all respondents

METH3M2_I (3605-3605)

Variable Type: imputation flag

Description: METH3M2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6109
1	MULTIPLE REGRESSION IMPUTATION	32
	Total	6141

Universe: Applicable for all respondents

METH3M3_I (3606-3606)

Variable Type: imputation flag

Description: METH3M3 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6109
1	MULTIPLE REGRESSION IMPUTATION	32
	Total	6141

METH3M4_I (3607-3607)

Variable Type : imputation flag

Description: METH3M4 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6109
1	MULTIPLE REGRESSION IMPUTATION	32
	Total	6141

Universe: Applicable for all respondents

FMETHOD1_I (3608-3608)

Variable Type: imputation flag

Description: FMETHOD1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6127
1	MULTIPLE REGRESSION IMPUTATION	9
2	LOGICAL IMPUTATION	5
	Total	6141

Universe: Applicable for all respondents

FMETHOD2_I (3609-3609)

Variable Type: imputation flag

Description: FMETHOD2 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6127
1	MULTIPLE REGRESSION IMPUTATION	14
	Total	6141

Universe: Applicable for all respondents

FMETHOD3_I (3610-3610)

Variable Type: imputation flag

Description: FMETHOD3 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6127
1	MULTIPLE REGRESSION IMPUTATION	14
	Total	6141

Universe: Applicable for all respondents

FMETHOD4_I (3611-3611)

Variable Type: imputation flag

Description: FMETHOD4 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6127

1	MULTIPLE REGRESSION IMPUTATION	14
	Total	6141

DATEUSE1_I (3612-3612)

Variable Type: imputation flag

Description: DATEUSE1 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6029
1	MULTIPLE REGRESSION IMPUTATION	101
2	LOGICAL IMPUTATION	11
	Total	6141

Universe: Applicable for all respondents

OLDWP01_I (3613-3613)

Variable Type : imputation flag

Description: OLDWP01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6127
1	MULTIPLE REGRESSION IMPUTATION	13
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

OLDWP02_I (3614-3614)

Variable Type : imputation flag

Description: OLDWP02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6131
1	MULTIPLE REGRESSION IMPUTATION	9
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

OLDWP03_I (3615-3615)

Variable Type : imputation flag

Description: OLDWP03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
1	MULTIPLE REGRESSION IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

OLDWP04_I (3616-3616)

Variable Type : imputation flag

Description: OLDWP04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	3
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

OLDWP05_I (3617-3617)

Variable Type: imputation flag

Description: OLDWP05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6134
1	MULTIPLE REGRESSION IMPUTATION	6
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

OLDWP06_I (3618-3618)

Variable Type: imputation flag

Description: OLDWP06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	5
	Total	6141

Universe: Applicable for all respondents

OLDWP07_I (3619-3619)

Variable Type: imputation flag

Description: OLDWP07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
1	MULTIPLE REGRESSION IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

OLDWP08_I (3620-3620)

Variable Type : imputation flag

Description: OLDWP08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

OLDWP09_I (3621-3621)

Variable Type: imputation flag

Description: OLDWP09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

OLDWP10_I (3622-3622)

Variable Type: imputation flag

Description: OLDWP10 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

OLDWP11_I (3623-3623)

Variable Type: imputation flag

Description: OLDWP11 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

OLDWP12_I (3624-3624)

Variable Type: imputation flag

Description: OLDWP12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

OLDWP13_I (3625-3625)

Variable Type: imputation flag

Description: OLDWP13 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

OLDWP14_I (3626-3626)

Variable Type : imputation flag

Description: OLDWP14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

OLDWR01_I (3627-3627)

Variable Type : imputation flag

Description: OLDWR01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	5
	Total	6141

Universe : Applicable for all respondents

OLDWR02_I (3628-3628)

Variable Type: imputation flag

Description: OLDWR02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

OLDWR03_I (3629-3629)

Variable Type: imputation flag

Description: OLDWR03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
1	MULTIPLE REGRESSION IMPUTATION	3
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

OLDWR04_I (3630-3630)

Variable Type : imputation flag

Description: OLDWR04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	4
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

OLDWR05_I (3631-3631)

Variable Type: imputation flag

Description: OLDWR05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	5
	Total	6141

Universe: Applicable for all respondents

OLDWR06_I (3632-3632)

Variable Type: imputation flag

Description: OLDWR06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6135
1	MULTIPLE REGRESSION IMPUTATION	6
	Total	6141

Universe: Applicable for all respondents

OLDWR07_I (3633-3633)

Variable Type: imputation flag

Description: OLDWR07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
1	MULTIPLE REGRESSION IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

OLDWR08_I (3634-3634)

Variable Type : imputation flag

Description: OLDWR08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	2
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

OLDWR09_I (3635-3635)

Variable Type : imputation flag

Description: OLDWR09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

OLDWR10_I (3636-3636)

Variable Type: imputation flag

Description: OLDWR10 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

OLDWR11_I (3637-3637)

Variable Type: imputation flag

Description: OLDWR11 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

OLDWR12_I (3638-3638)

Variable Type : imputation flag

Description: OLDWR12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

OLDWR13_I (3639-3639)

Variable Type: imputation flag

Description: OLDWR13 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

OLDWR14_I (3640-3640)

Variable Type: imputation flag

Description: OLDWR14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

WANTRP01_I (3641-3641)

Variable Type : imputation flag

Description: WANTRP01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	5
	Total	6141

Universe: Applicable for all respondents

WANTRP02_I (3642-3642)

Variable Type: imputation flag

Description: WANTRP02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

WANTRP03_I (3643-3643)

Variable Type : imputation flag

Description: WANTRP03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
1	MULTIPLE REGRESSION IMPUTATION	3
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

WANTRP04_I (3644-3644)

Variable Type : imputation flag

Description: WANTRP04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	4
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

WANTRP05_I (3645-3645)

Variable Type: imputation flag

Description: WANTRP05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6136
1	MULTIPLE REGRESSION IMPUTATION	5

Total 6141

Universe: Applicable for all respondents

WANTRP06_I (3646-3646)

Variable Type: imputation flag

Description: WANTRP06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6135
1	MULTIPLE REGRESSION IMPUTATION	6
	Total	6141

Universe: Applicable for all respondents

WANTRP07_I (3647-3647)

Variable Type: imputation flag

Description: WANTRP07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
1	MULTIPLE REGRESSION IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

WANTRP08_I (3648-3648)

Variable Type: imputation flag

Description: WANTRP08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	2
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

WANTRP09_I (3649-3649)

Variable Type: imputation flag

Description: WANTRP09Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

WANTRP10_I (3650-3650)

Variable Type : imputation flag

Description: WANTRP10 Imputation Flag

value label Total

0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

WANTRP11_I (3651-3651)

Variable Type: imputation flag

Description: WANTRP11 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

WANTRP12_I (3652-3652)

Variable Type: imputation flag

Description: WANTRP12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

WANTRP13_I (3653-3653)

Variable Type: imputation flag

Description: WANTRP13 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

WANTRP14_I (3654-3654)

Variable Type: imputation flag

Description: WANTRP14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

WANTP01_I (3655-3655)

Variable Type: imputation flag

Description: WANTP01 Imputation Flag

value	label	Total

1	Total	21 6141
0	QUESTIONNAIRE DATA (NOT IMPUTED) MULTIPLE REGRESSION IMPUTATION	6120

WANTP02_I (3656-3656)

Variable Type: imputation flag

Description: WANTP02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6126
1	MULTIPLE REGRESSION IMPUTATION	15
	Total	6141

Universe: Applicable for all respondents

WANTP03_I (3657-3657)

Variable Type: imputation flag

Description: WANTP03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6132
1	MULTIPLE REGRESSION IMPUTATION	9
	Total	6141

Universe: Applicable for all respondents

WANTP04_I (3658-3658)

Variable Type: imputation flag

Description: WANTPO4 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6133
1	MULTIPLE REGRESSION IMPUTATION	8
	Total	6141

Universe: Applicable for all respondents

WANTP05_I (3659-3659)

Variable Type : imputation flag

Description: WANTP05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6127
1	MULTIPLE REGRESSION IMPUTATION	14
	Total	6141

Universe: Applicable for all respondents

WANTP06_I (3660-3660)

Variable Type: imputation flag

Description: WANTP06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6132
1	MULTIPLE REGRESSION IMPUTATION	9
	Total	6141

WANTP07_I (3661-3661)

Variable Type: imputation flag

Description: WANTP07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6134
1	MULTIPLE REGRESSION IMPUTATION	7
	Total	6141

Universe: Applicable for all respondents

WANTP08_I (3662-3662)

Variable Type: imputation flag

Description: WANTP08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
1	MULTIPLE REGRESSION IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

WANTP09_I (3663-3663)

Variable Type: imputation flag

Description: WANTP09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

WANTP10_I (3664-3664)

Variable Type : imputation flag

Description: WANTP10 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

WANTP11_I (3665-3665)

Variable Type: imputation flag

Description: WANTP11 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

WANTP12_I (3666-3666)

Variable Type: imputation flag

Description: WANTP12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

WANTP13_I (3667-3667)

Variable Type: imputation flag

Description: WANTP13 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

WANTP14_I (3668-3668)

Variable Type : imputation flag

Description: WANTP14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

NWWANTRP01_I (3669-3669)

Variable Type: imputation flag

Description: NWWANTRP01 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6104
1	MULTIPLE REGRESSION IMPUTATION	4
2	LOGICAL IMPUTATION	33
	Total	6141

Universe : Applicable for all respondents

NWWANTRP02_I (3670-3670)

Variable Type: imputation flag

Description: NWWANTRP02 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6115
1	MULTIPLE REGRESSION IMPUTATION	2
2	LOGICAL IMPUTATION	24
	Total	6141

NWWANTRP03_I (3671-3671)

Variable Type: imputation flag

Description: NWWANTRP03 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6122
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	18
	Total	6141

Universe: Applicable for all respondents

NWWANTRP04_I (3672-3672)

Variable Type: imputation flag

Description: NWWANTRP04 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6130
1	MULTIPLE REGRESSION IMPUTATION	3
2	LOGICAL IMPUTATION	8
	Total	6141

Universe: Applicable for all respondents

NWWANTRP05_I (3673-3673)

Variable Type: imputation flag

Description: NWWANTRP05 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6133
1	MULTIPLE REGRESSION IMPUTATION	4
2	LOGICAL IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

NWWANTRP06_I (3674-3674)

Variable Type : imputation flag

Description: NWWANTRP06 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6134
2	LOGICAL IMPUTATION	7
	Total	6141

Universe: Applicable for all respondents

NWWANTRP07_I (3675-3675)

Variable Type: imputation flag

Description: NWWANTRP07 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6135
1	MULTIPLE REGRESSION IMPUTATION	2
2	LOGICAL IMPUTATION	4
	Total	6141

Universe: Applicable for all respondents

NWWANTRP08_I (3676-3676)

Variable Type: imputation flag

Description: NWWANTRP08 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

NWWANTRP09_I (3677-3677)

Variable Type: imputation flag

Description: NWWANTRP09 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

NWWANTRP10_I (3678-3678)

Variable Type: imputation flag

Description: NWWANTRP10 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

NWWANTRP11_I (3679-3679)

Variable Type: imputation flag

Description: NWWANTRP11 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

NWWANTRP12_I (3680-3680)

Variable Type: imputation flag

Description: NWWANTRP12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

NWWANTRP13_I (3681-3681)

Variable Type: imputation flag

Description: NWWANTRP13 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

NWWANTRP14_I (3682-3682)

Variable Type: imputation flag

Description: NWWANTRP14 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

WANTP5_I (3683-3683)

Variable Type: imputation flag

Description: WANTP5 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6089
1	MULTIPLE REGRESSION IMPUTATION	52
	Total	6141

Universe: Applicable for all respondents

Female Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: Section F Recodes

FPTIT12(3684-3684)

Variable Type: recode

Description: Type of clinic used for fp services in last 12 months (RECODE)

value	label	Total
	INAPPLICABLE	5600
1	TITLE X CLINIC	192
2	NON-TITLE X CLINIC	349
	Total	6141

Universe: Applicable if R received any family planning service from a medical care provider in the last 12 months at a clinic (FA-BC12PLCX2-BC12PLCX8=3,4,6,7)

FPTITMED(3685-3685)

Variable Type: recode

Description: Type of clinic used for medical services in last 12 months (RECODE)

value	label	Total
	INAPPLICABLE	5290
1	TITLE X CLINIC	267
2	NON-TITLE X CLINIC	584
	Total	6141

Universe: Applicable if R received any family planning service from a medical care provider in the last 12 months at a clinic (FA-BC12PLCX9-BC12PLCX15=3,4,6,7)

FPTITSTE(3686-3687)

Variable Type : recode

Description: Source of services in last 12 months: Sterlization operation (RECODE)

value	label	Total
	INAPPLICABLE	6059
2	CLINIC: TITLE X=YES HEALTH DEPT=NO	1
4	CLINIC: TITLE X=NO HEALTH DEPT=NO	11
8	PRIVATE DOCTOR'S OFFICE OR HMO	36
9	HOSPITAL EMERGENCY REGULAR ROOM/REGULAR ROOM/URGENT CARE	33
10	SOME OTHER PLACE	1
	Total	6141

Universe : Applicable if R received a sterilizing operation from a medical care provider in the last 12 months (FA-1e STEROP12 = 1)

FPTITBC(3688-3689)

Variable Type : recode

Description: Source of services last 12 mos: Method of BC or prescription (RECODE)

value	label	Total
	INAPPLICABLE	4405
1	CLINIC: TITLE X=YES HEALTH DEPT=YES	50
2	CLINIC: TITLE X=YES HEALTH DEPT=NO	105
3	CLINIC: TITLE X=NO HEALTH DEPT=YES	17
4	CLINIC: TITLE X=NO HEALTH DEPT=NO	144
7	EMPLOYER OR COMPANY CLINIC	10
8	PRIVATE DOCTOR'S OFFICE OR HMO	1337
9	HOSPITAL EMERGENCY REGULAR ROOM/REGULAR ROOM/URGENT CARE	29
10	SOME OTHER PLACE	44
	Total	6141

Universe : Applicable if R received a method of birth control or a prescription for birth control from a medical care provider in the last 12 months (FA-1b BTHCON12 = 1)

FPTITCHK(3690-3691)

Variable Type: recode

Description : Source of services in last 12 mos: Check-up or test re: BC (RECODE)

value	label	Total
.	INAPPLICABLE	4866
1	CLINIC: TITLE X=YES HEALTH DEPT=YES	35
2	CLINIC: TITLE X=YES HEALTH DEPT=NO	81
3	CLINIC: TITLE X=NO HEALTH DEPT=YES	10
4	CLINIC: TITLE X=NO HEALTH DEPT=NO	94
7	EMPLOYER OR COMPANY CLINIC	7
8	PRIVATE DOCTOR'S OFFICE OR HMO	1019
9	HOSPITAL EMERGENCY REGULAR ROOM/REGULAR ROOM/URGENT CARE	15
10	SOME OTHER PLACE	14
	Total	6141

Universe: Applicable if R received a check-up or medical test related to using birth control from a medical care provider in the last 12 months (FA-1c MEDTST12 = 1)

FPTITCBC(3692-3693)

Variable Type: recode

Description: Source of services in last 12 mos: Counseling re BC (RECODE)

value	label	Total
	INAPPLICABLE	5079
1	CLINIC: TITLE X=YES HEALTH DEPT=YES	35
2	CLINIC: TITLE X=YES HEALTH DEPT=NO	87
3	CLINIC: TITLE X=NO HEALTH DEPT=YES	13
4	CLINIC: TITLE X=NO HEALTH DEPT=NO	108
7	EMPLOYER OR COMPANY CLINIC	6
8	PRIVATE DOCTOR'S OFFICE OR HMO	774
9	HOSPITAL EMERGENCY REGULAR ROOM/REGULAR ROOM/URGENT CARE	17
10	SOME OTHER PLACE	22
	Total	6141

Universe: Applicable if R received counseling about birth control from a medical care provider in the last 12 months (Fa-1d BCCNS12 = 1)

FPTITCST(3694-3695)

Variable Type: recode

Description: Source of services in last 12 mos: Counseling re sterilization (RECODE)

value	label	Total
	INAPPLICABLE	5964
1	CLINIC: TITLE X=YES HEALTH DEPT=YES	3
2	CLINIC: TITLE X=YES HEALTH DEPT=NO	8
3	CLINIC: TITLE X=NO HEALTH DEPT=YES	1
4	CLINIC: TITLE X=NO HEALTH DEPT=NO	8
7	EMPLOYER OR COMPANY CLINIC	1
8	PRIVATE DOCTOR'S OFFICE OR HMO	141
9	HOSPITAL EMERGENCY REGULAR ROOM/REGULAR ROOM/URGENT CARE	10
10	SOME OTHER PLACE	5
	Total	6141

Universe : Applicable if R received counseling about getting sterilized from a medical care provider in the last 12 months (FA-1f STCNS12 = 1)

FPTITEC(3696-3697)

Variable Type : recode

Description : Source of service in last 12 months: EC or prescription (RECODE)

value	label	Total
	INAPPLICABLE	5974
1	CLINIC: TITLE X=YES HEALTH DEPT=YES	6
2	CLINIC: TITLE X=YES HEALTH DEPT=NO	22
3	CLINIC: TITLE X=NO HEALTH DEPT=YES	3
4	CLINIC: TITLE X=NO HEALTH DEPT=NO	10
8	PRIVATE DOCTOR'S OFFICE OR HMO	62
9	HOSPITAL EMERGENCY REGULAR ROOM/REGULAR ROOM/URGENT CARE	7
10	SOME OTHER PLACE	57
	Total	6141

Universe : Applicable if R received emergency contraception from a medical care provider in the last 12 months (FA-1g EMCON12 = 1)

FPTITCEC(3698-3699)

Variable Type : recode

Description: Source of service in last 12 mos: Counseling or info on EC (RECODE)

value	label	Total
	INAPPLICABLE	6003
1	CLINIC: TITLE X=YES HEALTH DEPT=YES	10
2	CLINIC: TITLE X=YES HEALTH DEPT=NO	27
3	CLINIC: TITLE X=NO HEALTH DEPT=YES	2
4	CLINIC: TITLE X=NO HEALTH DEPT=NO	25
8	PRIVATE DOCTOR'S OFFICE OR HMO	65
9	HOSPITAL EMERGENCY REGULAR ROOM/REGULAR ROOM/URGENT CARE	2
10	SOME OTHER PLACE	7
	Total	6141

Universe: Applicable if R received counseling about emergency contraception from a medical care provider in the last 12 months (FA-1h ECCNS12 = 1)

FPTITPRE(3700-3701)

Variable Type: recode

Description: Source of service in last 12 mos: Pregnancy test (RECODE)

value	label	Total
ļ.	INAPPLICABLE	4917
1	CLINIC: TITLE X=YES HEALTH DEPT=YES	40
2	CLINIC: TITLE X=YES HEALTH DEPT=NO	75
3	CLINIC: TITLE X=NO HEALTH DEPT=YES	19
4	CLINIC: TITLE X=NO HEALTH DEPT=NO	109
7	EMPLOYER OR COMPANY CLINIC	6
8	PRIVATE DOCTOR'S OFFICE OR HMO	805
9	HOSPITAL EMERGENCY REGULAR ROOM/REGULAR ROOM/URGENT CARE	107
10	SOME OTHER PLACE	63
	Total	6141

Universe : Applicable if R received a pregnancy test from a medical provider in the last 12 months (FA-3a PRGTST12 = 1)

FPTITABO(3702-3703)

Variable Type: recode

Description: Source of service in last 12 mos: Abortion (RECODE)

value	label	Total

ļ	INAPPLICABLE	6109
2	CLINIC: TITLE X=YES HEALTH DEPT=NO	9
4	CLINIC: TITLE X=NO HEALTH DEPT=NO	11
8	PRIVATE DOCTOR'S OFFICE OR HMO	9
9	HOSPITAL EMERGENCY REGULAR ROOM/REGULAR ROOM/URGENT CARE	2
10	SOME OTHER PLACE	1
	Total	6141

Universe: Applicable if R received an abortion from a medical care provider in the last 12 months (FA-3b ABORT12 = 1)

FPTITPAP(3704-3705)

Variable Type: recode

Description: Source of service in last 12 mos: Pap smear (RECODE)

value	label	Total
	INAPPLICABLE	3161
1	CLINIC: TITLE X=YES HEALTH DEPT=YES	60
2	CLINIC: TITLE X=YES HEALTH DEPT=NO	104
3	CLINIC: TITLE X=NO HEALTH DEPT=YES	25
4	CLINIC: TITLE X=NO HEALTH DEPT=NO	204
7	EMPLOYER OR COMPANY CLINIC	20
8	PRIVATE DOCTOR'S OFFICE OR HMO	2486
9	HOSPITAL EMERGENCY REGULAR ROOM/REGULAR ROOM/URGENT CARE	65
10	SOME OTHER PLACE	16
	Total	6141

Universe: Applicable if R received a pap smear from a medical care provider in the last 12 months (FA-3c PAP12 = 1)

FPTITPEL(3706-3707)

Variable Type : recode

Description: Source of service in last 12 mos: Pelvic exam (RECODE)

value	label	Total
	INAPPLICABLE	3145
1	CLINIC: TITLE X=YES HEALTH DEPT=YES	53
2	CLINIC: TITLE X=YES HEALTH DEPT=NO	101
3	CLINIC: TITLE X=NO HEALTH DEPT=YES	21
4	CLINIC: TITLE X=NO HEALTH DEPT=NO	210
7	EMPLOYER OR COMPANY CLINIC	18
8	PRIVATE DOCTOR'S OFFICE OR HMO	2491
9	HOSPITAL EMERGENCY REGULAR ROOM/REGULAR ROOM/URGENT CARE	83
10	SOME OTHER PLACE	19
	Total	6141

Universe : Applicable if R received a pelvic exam from a medical care provider in the last 12 months (FA-3d PELVIC12 = 1)

FPTITPRN(3708-3709)

Variable Type: recode

Description: Source of service in last 12 mos: Prenatal care (RECODE)

value	label	Total
.	INAPPLICABLE	5825
1	CLINIC: TITLE X=YES HEALTH DEPT=YES	5
2	CLINIC: TITLE X=YES HEALTH DEPT=NO	10

3	CLINIC: TITLE X=NO HEALTH DEPT=YES	1
4	CLINIC: TITLE X=NO HEALTH DEPT=NO	29
8	PRIVATE DOCTOR'S OFFICE OR HMO	257
9	HOSPITAL EMERGENCY REGULAR ROOM/REGULAR ROOM/URGENT CARE	10
10	SOME OTHER PLACE	4
	Total	6141

Universe : Applicable if R received prenatal care from a medical care provider in the last 12 months (FA-3e PRENAT12 = 1)

FPTITPPR(3710-3711)

Variable Type: recode

Description: Source of service in last 12 mos: Post-pregnancy care (RECODE)

value	label	Total
	INAPPLICABLE	5867
1	CLINIC: TITLE X=YES HEALTH DEPT=YES	4
2	CLINIC: TITLE X=YES HEALTH DEPT=NO	8
3	CLINIC: TITLE X=NO HEALTH DEPT=YES	2
4	CLINIC: TITLE X=NO HEALTH DEPT=NO	19
8	PRIVATE DOCTOR'S OFFICE OR HMO	226
9	HOSPITAL EMERGENCY REGULAR ROOM/REGULAR ROOM/URGENT CARE	11
10	SOME OTHER PLACE	4
	Total	6141

Universe: Applicable if R received post-pregnancy care from a medical care provider in the last 12 months $(FA-3f\ PARTUM12=1)$

FPTITSTD(3712-3713)

Variable Type : recode

Description: Source of service in last 12 mos: Testing for STD (RECODE)

value	label	Total
	INAPPLICABLE	3925
1	CLINIC: TITLE X=YES HEALTH DEPT=YES	66
2	CLINIC: TITLE X=YES HEALTH DEPT=NO	141
3	CLINIC: TITLE X=NO HEALTH DEPT=YES	29
4	CLINIC: TITLE X=NO HEALTH DEPT=NO	213
7	EMPLOYER OR COMPANY CLINIC	21
8	PRIVATE DOCTOR'S OFFICE OR HMO	1619
9	HOSPITAL EMERGENCY REGULAR ROOM/REGULAR ROOM/URGENT CARE	96
10	SOME OTHER PLACE	31
	Total	6141

Universe: Applicable if R received testing for a sexually transmitted disease by a medical care provider in the last 12 months (FA-3g STDSVC12 = 1)

FPREGFP(3714-3714)

Variable Type : recode

Description: Title X clinic used for FP svcs: Regular place for care (RECODE)

value	label	Total
	INAPPLICABLE	5949
1	YES	123
2	NO	69
	Total	6141

Universe : Applicable if R received any family planning service at a Title X clinic in the last 12 months (FPTITBC = 1,2,5 or FPTITCHK = 1,2,5 or FPTITCBC = 1,2,5 or FPTITCST = 1, 2,5 or FPTITCEC = 1,2,5 o

FPREGMED(3715-3715)

Variable Type : recode

Description: Title X clinic used for med svcs: Regular place for care (RECODE)

value	label	Total
ļ.	INAPPLICABLE	5874
1	YES	171
2	NO	96
	Total	6141

Universe: Applicable if R received any medical service at a Title X clinic in the last 12 months (FPTITPRE = 1,2,5 or FPTITABO = 1,2,5 or FPTITPAP = 1,2,5 or FPTITPRN = 1,2,5 or FPTITPRN = 1,2,5 or FPTITSTD = 1,2,5).

FPTIT12_I (3716-3716)

Variable Type: imputation flag

Description: FPTIT12 Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

FPTITMED_I (3717-3717)

Variable Type: imputation flag

Description: FPTITMED Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6141
	Total	6141

Universe: Applicable for all respondents

FPTITSTE_I (3718-3718)

Variable Type: imputation flag

Description: FPTITSTE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6134
1	MULTIPLE REGRESSION IMPUTATION	2
2	LOGICAL IMPUTATION	5
	Total	6141

Universe: Applicable for all respondents

FPTITBC_I (3719-3719)

Variable Type: imputation flag

Description: FPTITBC Imputation Flag

value	label	Total

0	QUESTIONNAIRE DATA (NOT IMPUTED)	6051
1	MULTIPLE REGRESSION IMPUTATION	41
2	LOGICAL IMPUTATION	49
	Total	6141

FPTITCHK_I (3720-3720)

Variable Type: imputation flag

Description: FPTITCHK Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6075
1	MULTIPLE REGRESSION IMPUTATION	33
2	LOGICAL IMPUTATION	33
	Total	6141

Universe: Applicable for all respondents

FPTITCBC_I (3721-3721)

Variable Type: imputation flag

Description: FPTITCBC Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6077
1	MULTIPLE REGRESSION IMPUTATION	30
2	LOGICAL IMPUTATION	34
	Total	6141

Universe: Applicable for all respondents

FPTITCST_I (3722-3722)

Variable Type: imputation flag

Description: FPTITCST Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6133
1	MULTIPLE REGRESSION IMPUTATION	3
2	LOGICAL IMPUTATION	5
	Total	6141

Universe: Applicable for all respondents

FPTITEC_I (3723-3723)

Variable Type: imputation flag

Description: FPTITEC Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6137
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

FPTITCEC_I (3724-3724)

Variable Type: imputation flag

Description: FPTITCEC Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6133
1	MULTIPLE REGRESSION IMPUTATION	3
2	LOGICAL IMPUTATION	5
	Total	6141

Universe: Applicable for all respondents

FPTITPRE_I (3725-3725)

Variable Type: imputation flag

Description: FPTITPRE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6040
1	MULTIPLE REGRESSION IMPUTATION	35
2	LOGICAL IMPUTATION	66
	Total	6141

Universe: Applicable for all respondents

FPTITABO_I (3726-3726)

Variable Type: imputation flag

Description: FPTITABO Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6138
2	LOGICAL IMPUTATION	3
	Total	6141

Universe: Applicable for all respondents

FPTITPAP_I (3727-3727)

Variable Type: imputation flag

Description: FPTITPAP Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	5999
1	MULTIPLE REGRESSION IMPUTATION	65
2	LOGICAL IMPUTATION	77
	Total	6141

Universe: Applicable for all respondents

FPTITPEL_I (3728-3728)

Variable Type: imputation flag

Description: FPTITPEL Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6001
1	MULTIPLE REGRESSION IMPUTATION	60

2	LOGICAL IMPUTATION	80
	Total	6141

FPTITPRN_I (3729-3729)

Variable Type: imputation flag

Description: FPTITPRN Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6121
1	MULTIPLE REGRESSION IMPUTATION	9
2	LOGICAL IMPUTATION	11
	Total	6141

Universe: Applicable for all respondents

FPTITPPR_I (3730-3730)

Variable Type: imputation flag

Description: FPTITPPR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6123
1	MULTIPLE REGRESSION IMPUTATION	3
2	LOGICAL IMPUTATION	15
	Total	6141

Universe: Applicable for all respondents

FPTITSTD_I (3731-3731)

Variable Type : imputation flag

Description: FPTITSTD Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	5988
1	MULTIPLE REGRESSION IMPUTATION	72
2	LOGICAL IMPUTATION	81
	Total	6141

Universe: Applicable for all respondents

FPREGFP_I (3732-3732)

Variable Type : imputation flag

Description: FPREGFP Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	1
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

FPREGMED_I (3733-3733)

Variable Type : imputation flag

Description: FPREGMED Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6140
1	MULTIPLE REGRESSION IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

Female Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: Section G

Recodes

INTENT(3734-3734)

Variable Type : recode

Description: Intentions for additional births (RECODE)

value	label	Total
1	R INTENDS TO HAVE (MORE) CHILDREN	2720
2	R DOES NOT INTEND TO HAVE (MORE) CHILDREN	3324
3	R DOES NOT KNOW HER INTENT	97
	Total	6141

Universe: Applicable for all respondents

ADDEXP(3735-3737)

Variable Type : recode

Description: Central number of additional births expected (RECODE)

value	label	Total
0	NO ADDITIONAL BIRTHS	3229
5	.5 ADDITIONAL BIRTHS	23
10	1 ADDITIONAL BIRTH	1069
15	1.5 ADDITIONAL BIRTHS	35
20	2 ADDITIONAL BIRTHS	1149
25	2.5 ADDITIONAL BIRTHS	6
30	3 ADDITIONAL BIRTHS	446
35	3.5 ADDITIONAL BIRTHS	1
40	4 ADDITIONAL BIRTHS	134
50	5 ADDITIONAL BIRTHS	31
60	6 ADDITIONAL BIRTHS	10
65	6.5 ADDITIONAL BIRTHS	2
70	7 ADDITIONAL BIRTHS	3
100-995	10 OR MORE ADDITIONAL BIRTHS	3
	Total	6141

Universe: Applicable for all respondents

INTENT_I (3738-3738)

Variable Type: imputation flag

Description: INTENT Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe : Applicable for all respondents

ADDEXP_I (3739-3739)

Variable Type: imputation flag

Description: ADDEXP Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6132
1	MULTIPLE REGRESSION IMPUTATION	8
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

Female Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: Section H Recodes

ANYPRGHP(3740-3740)

Variable Type: recode

Description: Any medical help to become pregnant (RECODE)

value	label	Total
	INAPPLICABLE	441
1	YES	478
2	NO	5222
	Total	6141

Universe : Applicable if R has ever had sexual intercourse with a male (rhadsex = 1) or is 18 years or older (age_r GT 18)

ANYMSCHP(3741-3741)

Variable Type : recode

Description: Any medical help to prevent miscarriage (RECODE)

value	label	Total
	INAPPLICABLE	441
1	YES	283
2	NO	5417
	Total	6141

Universe : Applicable if R has ever had sexual intercourse with a male (rhadsex = 1) or is 18 years or older (age_r GT 18)

INFEVER(3742-3742)

Variable Type: recode

Description: Ever used infertility services of any kind (RECODE)

value	label	Total
	INAPPLICABLE	441
1	YES	666
2	NO	5034
	Total	6141

Universe: Applicable if R has ever had sexual intercourse with a male (rhadsex = 1) or is 18 years or older (age_r GT 18)

OVULATE(3743-3743)

Variable Type : recode

Description: Infertility services: drugs to improve ovulation (RECODE)

value	label	Total
	INAPPLICABLE	5663
1	REPORTED	203
2	NOT REPORTED	275
	Total	6141

Universe: Applicable if R reported seeking any medical help to become pregnant (HA-1 HLPPRG = 1)

TUBES(3744-3744)

Variable Type : recode

Description: Infertility services: surgery to correct blocked tubes (RECODE)

value	label	Total
	INAPPLICABLE	5663
1	REPORTED	38
2	NOT REPORTED	440
	Total	6141

Universe: Applicable if R reported seeking any medical help to become pregnant (HA-1 HLPPRG = 1)

INFERTR(3745-3745)

Variable Type : recode

Description: Infertility services: Infertility testing on R (RECODE)

value	label	Total
ļ.	INAPPLICABLE	5663
1	REPORTED	275
2	NOT REPORTED	203
	Total	6141

Universe: Applicable if R reported seeking any medical help to become pregnant (HA-1 HLPPRG = 1)

INFERTH(3746-3746)

Variable Type : recode

Description: Infertility services: Infertility testing on H/P (RECODE)

value	label	Total
	INAPPLICABLE	5663
1	REPORTED	208
2	NOT REPORTED	270
	Total	6141

Universe: Applicable if R reported seeking any medical help to become pregnant (HA-1 HLPPRG = 1)

ADVICE(3747-3747)

Variable Type : recode

Description: Infertility services: Advice (RECODE)

label	Total
INAPPLICABLE	5663
REPORTED	371
NOT REPORTED	107
	INAPPLICABLE REPORTED

Total 6141

Universe: Applicable if R reported seeking any medical help to become pregnant (HA-1 HLPPRG = 1)

INSEM(3748-3748)

Variable Type : recode

Description: Infertility services: Artificial insemination (RECODE)

value	label	Total
	INAPPLICABLE	5663
1	REPORTED	77
2	NOT REPORTED	401
	Total	6141

Universe: Applicable if R reported seeking any medical help to become pregnant (HA-1 HLPPRG = 1)

INVITRO(3749-3749)

Variable Type: recode

Description: Infertility services: In vitro fertilization or other assisted reproduction (RECODE)

value	label	Total
-	INAPPLICABLE	5663
1	REPORTED	19
2	NOT REPORTED	459
	Total	6141

Universe: Applicable if R reported seeking any medical help to become pregnant (HA-1 HLPPRG = 1)

ENDOMET(3750-3750)

Variable Type : recode

Description: Infertility services: Surgery or drug treatment for endometriosis (RECODE)

value	label	Total
	INAPPLICABLE	5663
1	REPORTED	12
2	NOT REPORTED	466
	Total	6141

Universe: Applicable if R reported seeking any medical help to become pregnant (HA-1 HLPPRG = 1)

FIBROIDS(3751-3751)

Variable Type : recode

Description: Infertility services: Surgery for uterine fibroids (RECODE)

value	label	Total
	INAPPLICABLE	5663
1	REPORTED	10
2	NOT REPORTED	468
	Total	6141

Universe: Applicable if R reported seeking any medical help to become pregnant (HA-1 HLPPRG = 1)

PIDTREAT(3752-3752)

Variable Type : recode

Description: Ever been treated for PID (RECODE)

valu	ıe label	Total
1	YES	218
2	NO	5923
	Total	6141

EVHIVTST(3753-3753)

Variable Type: recode

Description: Ever had an HIV test

value	label	Total
0	NO HIV TEST REPORTED	1557
1	YES, ONLY AS PART OF BLOOD DONATION	654
2	YES, ONLY OUTSIDE OF BLOOD DONATION	2304
3	YES, IN BOTH CONTEXTS	1626
	Total	6141

Universe: Applicable for all respondents

FPTITHIV(3754-3755)

Variable Type : recode

Description: Source of service in the last 12 mos: HIV test (RECODE)

value	label	Total
	INAPPLICABLE	4774
1	Clinic: Title X=yes; health department=yes	40
2	Clinic: Title X=yes; health department=no	79
3	Clinic: Title X=no; health department=yes	20
4	Clinic: Title X=no; health department=no	163
7	Employer or company clinic/worksite	20
8	Private Doctor's office or HMO	861
9	Hospital emergency room/regular room/urgent care	100
10	Home	17
11	Military site	15
12	Lab or blood bank	47
13	Some other place	5
	Total	6141

Universe : Applicable if R received an HIV test (outside of blood donation) in the last 12 months (HE-2 HIVTEST = 1 and cmhivtst GT CMLSTYR)

ANYPRGHP_I (3756-3756)

Variable Type : imputation flag

Description: ANYPRGHP Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

ANYMSCHP_I (3757-3757)

Variable Type: imputation flag

Description: ANYMSCHP Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

INFEVER_I (3758-3758)

Variable Type: imputation flag

Description: INFEVER Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

OVULATE_I (3759-3759)

Variable Type: imputation flag

Description: OVULATE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

TUBES_I (3760-3760)

Variable Type: imputation flag

Description: TUBES Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

INFERTR_I (3761-3761)

Variable Type: imputation flag

Description: INFERTR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

INFERTH_I (3762-3762)

Variable Type : imputation flag

Description: INFERTH Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

ADVICE_I (3763-3763)

Variable Type: imputation flag

Description: ADVICE Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

INSEM_I (3764-3764)

Variable Type: imputation flag

Description: INSEM Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

INVITRO_I (3765-3765)

Variable Type: imputation flag

Description: INVITRO Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

ENDOMET_I (3766-3766)

Variable Type: imputation flag

Description: ENDOMET Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

FIBROIDS_I (3767-3767)

Variable Type : imputation flag

Description: FIBROIDS Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6139
1	MULTIPLE REGRESSION IMPUTATION	2
	Total	6141

Universe: Applicable for all respondents

PIDTREAT_I (3768-3768)

Variable Type: imputation flag

Description: PIDTREAT Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6133
1	MULTIPLE REGRESSION IMPUTATION	8
	Total	6141

Universe: Applicable for all respondents

EVHIVTST_I (3769-3769)

Variable Type: imputation flag

Description: EVHIVTST Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6062
1	MULTIPLE REGRESSION IMPUTATION	79
	Total	6141

Universe: Applicable for all respondents

FPTITHIV_I (3770-3770)

Variable Type: imputation flag

Description: FPTITHIV Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6045
1	MULTIPLE REGRESSION IMPUTATION	48
2	LOGICAL IMPUTATION	48
	Total	6141

Universe: Applicable for all respondents

Female Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: Section I Recodes

CURR_INS(3771-3771)

Variable Type : recode

Description: Current health insurance status

value	label	Total
1	Currently covered by private health insurance or Medi-Gap	3462
2	Currently covered by Medicaid, CHIP, or a state-sponsored health plan	1545
3	Currently covered by Medicare, military health care, or other government health care	293
4	Currently covered only by a single-service plan, only by the Indian Health Service, or currently not covered by health insurance	841
	Total	6141

METRO(3772-3772)

Variable Type : recode

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

value	label	Total
1	PRINCIPAL CITY OF MSA	2264
2	OTHER MSA	2846
3	NOT MSA	1031
	Total	6141

Universe: Applicable for all respondents

RELIGION(3773-3773)

Variable Type: recode

Description: Current religious affiliation (RECODE)

value	label	Total
1	NO RELIGION	1571
2	CATHOLIC	1366
3	PROTESTANT	2725
4	OTHER RELIGIONS	479
	Total	6141

Universe: Applicable for all respondents

Notes: Please refer to the 2017-2019 user's quide for more information on religion data in the NSFG

LABORFOR(3774-3774)

Variable Type : recode

Description: Labor force status (RECODE)

value	label	Total
1	Working full-time	2745
2	Working part-time	1210
3	Working, but on vacation, strike, or had temporary illness	204
4	Working - maternity or family leave	36
5	Not working but looking for work	247
6	In school	588
7	Keeping house	856
8	Caring for family	58
9	Other	197
	Total	6141

Universe: Applicable for all respondents

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

CURR_INS_I (3775-3775)

Variable Type: imputation flag

Description: CURR_INS Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6043

1	MULTIPLE REGRESSION IMPUTATION	98
	Total	6141

RELIGION_I (3776-3776)

Variable Type: imputation flag

Description: RELIGION Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6115
1	MULTIPLE REGRESSION IMPUTATION	26
	Total	6141

Universe: Applicable for all respondents

LABORFOR_I (3777-3777)

Variable Type: imputation flag

Description: LABORFOR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	6135
1	MULTIPLE REGRESSION IMPUTATION	6
	Total	6141

Universe: Applicable for all respondents

Female Respondent File Codebook :: SECTION R: Recode Variables and Imputation Flags :: Section J Recodes

POVERTY(3778-3780)

Variable Type : recode

Description: Poverty level income (RECODE)

value	label	Total
50	50 percent of poverty level or less	728
51-99	51-99 percent of poverty level	872
100-199	100-199 percent of poverty level	1477
200-299	200-299 percent of poverty level	1073
300-399	300-399 percent of poverty level	537
400-499	400-499 percent of poverty level	693
500-599	500-599 percent of poverty level	225
600-699	600-699 percent of poverty level	280
700	700 percent of poverty level or greater	256
	Total	6141

Universe: Applicable for all respondents

Notes: This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center. See Appendix 7 of the User's Guide for further information.

TOTINCR(3781-3782)

Variable Type : recode

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

value	label	Total
1	Under \$5000	 282

	Total	6141
15	\$100,000 or more	912
14	\$75,000-\$99,999	563
13	\$60,000-\$74,999	568
12	\$50,000-\$59,999	533
11	\$40,000-\$49,999	536
10	\$35,000-\$39,999	353
9	\$30,000-\$34,999	368
8	\$25,000-\$29,999	427
7	\$20,000-\$24,999	384
6	\$15,000-\$19,999	318
5	\$12,500-\$14,999	273
4	\$10,000-\$12,499	262
3	\$7500-\$9999	183
2	\$5000-\$7499	179

PUBASSIS(3783-3783)

Variable Type : recode

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

value	label	Total
1	Yes (received public assistance in [INTERVIEW YEAR-1])	2157
2	No (did not receive public assistance in [INTERVIEW YEAR-1])	3984
	Total	6141

Universe: Applicable for all respondents

POVERTY_I (3784-3784)

Variable Type: imputation flag

Description: POVERTY Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	5554
1	MULTIPLE REGRESSION IMPUTATION	586
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

TOTINCR_I (3785-3785)

Variable Type: imputation flag

Description: TOTINCR Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	5554
1	MULTIPLE REGRESSION IMPUTATION	586
2	LOGICAL IMPUTATION	1
	Total	6141

Universe: Applicable for all respondents

PUBASSIS_I (3786-3786)

Variable Type: imputation flag

Description: PUBASSIS Imputation Flag

value	label	Total
0	QUESTIONNAIRE DATA (NOT IMPUTED)	5924
1	MULTIPLE REGRESSION IMPUTATION	217
	Total	6141

Universe: Applicable for all respondents