

# 2022-2023 National Survey of Family Growth (NSFG) Public-Use Codebook - Female Respondent File

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Observations	5586
Variables	1912

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# Respondent ID and Screener Items

<b>CaseID</b>	
LABEL	Respondent ID number
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	1

<b>CaseID: Distribution</b>	<b>Value</b>	<b>n</b>
96064-106019	96064-106019	5586
		<b>5586</b>

<b>RSCRAGE</b>	
LABEL	R's age as reported in screener
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	2

<b>RSCRAGE: Distribution</b>	<b>Value</b>	<b>n</b>
15	15	136
16	16	126
17	17	141
18	18	176
19	19	166
20	20	122
21	21	114
22	22	126
23	23	116
24	24	124
25	25	148
26	26	136
27	27	175
28	28	156
29	29	184
30	30	211
31	31	200
32	32	227
33	33	209
34	34	180
35	35	198
36	36	186
37	37	181
38	38	189
39	39	176
40	40	186
41	41	178
42	42	156
43	43	157
44	44	132
45	45	140
46	46	127
47	47	135
48	48	138
49	49	134
		<b>5586</b>

<b>RSCRNINF</b>	
LABEL	Whether R was also the screener informant
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents

## Section 0

### RSCRNINF

LENGTH 8  
VARNUM 3

RSCRNINF: Distribution	Value	n
Yes	1	3456
No	5	2130
		5586

### RSCRHISP

LABEL R's Hispanic origin as reported in screener  
VARIABLE TYPE raw  
UNIVERSE Applicable for all respondents  
LENGTH 8  
VARNUM 4

RSCRHISP: Distribution	Value	n
Yes	1	1160
No	5	4426
		5586

### RSCRRACE

LABEL R's race as reported in screener  
VARIABLE TYPE raw  
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.  
LENGTH 8  
VARNUM 5

RSCRRACE: Distribution	Value	n
Other	1	564
Black	2	947
White	3	2917
Hispanic	4	1158
		5586

### FTFMODE

LABEL Interview mode for this case  
VARIABLE TYPE computed  
UNIVERSE Applicable for all respondents  
LENGTH 8  
VARNUM 6

FTFMODE: Distribution	Value	n
In-Person/Face-to-Face mode	1	1400
Online/Web mode	2	4186
		5586

### DEVICE\_TYPE

LABEL Device used to complete web main interview  
VARIABLE TYPE computed  
UNIVERSE Applicable if interview mode was online (FTFMODE = 2)  
LENGTH 15  
VARNUM 7

DEVICE_TYPE: Distribution	Value	n
Mobile		2144
Not applicable		1400
PC		1995
Tablet		47
		5586

# Section A

## Section A

<b>AGE_R</b>	
LABEL	R's age at interview (FC A-2b)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Use recode AGER. Respondents age 50 were 49 at screener
LENGTH	4
VARNUM	1

<b>AGE_R: Distribution</b>	<b>Value</b>	<b>n</b>
15	15	132
16	16	124
17	17	142
18	18	170
19	19	162
20	20	127
21	21	113
22	22	124
23	23	116
24	24	126
25	25	147
26	26	137
27	27	176
28	28	160
29	29	183
30	30	206
31	31	198
32	32	227
33	33	217
34	34	180
35	35	190
36	36	180
37	37	189
38	38	189
39	39	180
40	40	178
41	41	181
42	42	152
43	43	152
44	44	135
45	45	145
46	46	134
47	47	138
48	48	135
49	49	140
50	50	1
		<b>5586</b>

<b>AGESCRN</b>	
LABEL	R's age at household screener (FC A-4)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	4
VARNUM	2

<b>AGESCRN: Distribution</b>	<b>Value</b>	<b>n</b>
15	15	136
16	16	126
17	17	144
18	18	165
19	19	165
20	20	125
21	21	112
22	22	124
23	23	117

## Section A

<b>AGESCRN: Distribution</b>	<b>Value</b>	<b>n</b>
24	24	124
25	25	149
26	26	135
27	27	176
28	28	161
29	29	183
30	30	208
31	31	202
32	32	226
33	33	213
34	34	183
35	35	188
36	36	181
37	37	189
38	38	187
39	39	178
40	40	178
41	41	184
42	42	151
43	43	152
44	44	133
45	45	146
46	46	136
47	47	139
48	48	133
49	49	137
		<b>5586</b>

### HISP

LABEL	AC-1 Hispanic/Latin origin
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Use recode HISPANIC
LENGTH	8
VARNUM	3

<b>HISP: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1229
No	5	4349
Refused	8	3
Don't know	9	5
		<b>5586</b>

### HISPGRP

LABEL	AC-2 Hispanic/Latin origin -- group
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is Hispanic (AC-1 HISP = 1)
NOTES	Respondents who selected 'Mexican, Mexican American, or Chicana' along with another origin group are included in category 2. This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	4

<b>HISPGRP: Distribution</b>	<b>Value</b>	<b>n</b>
Mexican, Mexican American, or Chicana, only	1	728
All other Hispanic or Latina groups, including multiple responses	2	472
Refused	8	20
Don't know	9	9
Inapplicable	.	4357
		<b>5586</b>

## Section A

<b>ROSCNT</b>	
LABEL	Number of HH members based on HH roster (computed in FC A-15) (top-coded)
VARIABLE TYPE	computed
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.
LENGTH	8
VARNUM	5

<b>ROSCNT: Distribution</b>	<b>Value</b>	<b>n</b>
1	1	692
2	2	1424
3	3	1264
4	4	1254
5	5	559
6	6	246
7	7	94
8 or more	8	53
		<b>5586</b>

<b>NUMCHILD</b>	
LABEL	Number of children in HH < 13 yrs with RELAR = codes 3 to 8 (computed in FC A-15) (top-coded)
VARIABLE TYPE	computed
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.
LENGTH	8
VARNUM	6

<b>NUMCHILD: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	3456
1	1	977
2 or more	2	1153
		<b>5586</b>

<b>HHKIDS18</b>	
LABEL	Number of children in HH < 19 yrs with RELAR = codes 3 to 10 (computed in FC A-15) (top-coded)
VARIABLE TYPE	computed
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.
LENGTH	8
VARNUM	7

<b>HHKIDS18: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	3169
1	1	967
2	2	932
3	3	353
4 or more	4	165
		<b>5586</b>

<b>NONBIOKIDS</b>	
LABEL	Number of children in HH < 19 yrs with RELAR = codes 4 to 10 (computed in FC A-15) (top-coded)
VARIABLE TYPE	computed
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.
LENGTH	8
VARNUM	8

<b>NONBIOKIDS: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	5366
1	1	144
2 or more	2	76
		<b>5586</b>

## Section A

### MARSTAT

LABEL	AD-7b R's marital or cohabiting status
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	See recodes FMARITAL and RMARITAL and computed variables rmarit, fmarit, and ssmarcoh
LENGTH	8
VARNUM	9

MARSTAT: Distribution	Value	n
Married	1	2100
Living together with a partner as an unmarried couple	2	669
Neither	3	2808
Refused	8	8
Don't Know	9	1
		5586

### LMARSTAT

LABEL	AD-7c R's legal marital status relative to opposite-sex spouses
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married (AD-7b MARSTAT NE 1)
NOTES	See recodes FMARITAL and RMARITAL and computed variables rmarit, fmarit, and ssmarcoh
LENGTH	8
VARNUM	10

LMARSTAT: Distribution	Value	n
Widowed	3	25
Divorced or annulled	4	360
Separated, because you and your spouse are not getting along	5	112
Never been married	6	2971
Refused	8	15
Don't Know	9	3
Inapplicable	.	2100
		5586

### RMARIT

LABEL	Informal marital or cohabiting status relative to opposite-sex partners (computed in FC A-17)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	11

RMARIT: Distribution	Value	n
Neither	0	2899
Married to opposite-sex spouse	1	2060
Cohabiting with opposite-sex partner	2	627
		5586

### EVRMARRY

LABEL	Ever married to an opposite-sex spouse (computed in FC A-17)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	12

EVRMARRY: Distribution	Value	n
Never married	0	3024
Ever married	1	2562
		5586

### SSMARCOH

LABEL	R currently in same-sex marriage or cohabitation (computed in FC A-17)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
NOTES	See recodes FMARITAL and RMARITAL and computed variables rmarit and fmarit

## Section A

<b>SSMARCOH</b>	
LENGTH	8
VARNUM	13

  

<b>SSMARCOH: Distribution</b>	<b>Value</b>	<b>n</b>
Neither	0	5506
Married to same-sex spouse	1	40
Cohabiting with same-sex partner	2	40
		5586

  

<b>MANREL</b>	
LABEL	Is man in HH R's husband or male cohabiting partner (computed in FC A-18)
VARIABLE TYPE	computed
UNIVERSE	Applicable if there is a husband or male partner in the HH (AD-5 RELAR[x]=1 or 2 and AD-3 SEX[x]=1)
LENGTH	8
VARNUM	14

  

<b>MANREL: Distribution</b>	<b>Value</b>	<b>n</b>
Husband	1	1990
Male cohabiting partner	2	568
Inapplicable	.	3028
		5586

  

<b>EARNHS_Y</b>	
LABEL	AF-2y year high school diploma obtained
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has a high school diploma (AF-1 ATTAIN GE 4 AND NOT DK/RF)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	15

  

<b>EARNHS_Y: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	4549
Did not get HS diploma	9996	73
Refused	9998	1
Don't know	9999	3
Inapplicable	.	960
		5586

  

<b>MYSCHOL_Y</b>	
LABEL	AF-3 year last attended elem/jun/high school
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is ages 15-24 and highest grade attained is 1-12 (If AGE_R = 15-24 and AF-1 ATTAIN = 1 or 2)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	16

  

<b>MYSCHOL_Y: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	321
Refused	9998	2
Don't know	9999	1
Inapplicable	.	5262
		5586

  

<b>EARNBA_Y</b>	
LABEL	AF-4 year bachelors degree obtained
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has a Bachelor's degree (If AF-1 ATTAIN GE 8 and NOT DK/RF)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	17

## Section A

<b>EARNBA_Y: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	2237
Refused	9998	4
Don't know	9999	2
Inapplicable	.	3343
		<b>5586</b>

### **WTHPARNW**

<b>LABEL</b>	R is living with parents or parent figures--based on HH roster (computed in FC A-25)
<b>VARIABLE TYPE</b>	computed
<b>UNIVERSE</b>	Applicable for all respondents
<b>NOTES</b>	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
<b>LENGTH</b>	8
<b>VARNUM</b>	18

<b>WTHPARNW: Distribution</b>	<b>Value</b>	<b>n</b>
Both bio/adoptive parents	1	669
Other/none	2	4917
		<b>5586</b>

### **ONOWN**

<b>LABEL</b>	AG-0a (before age 18,) R ever live away from parents/guardians?
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R is 18 or older (age_r GE 18) or R is under 18 and lives with parents or parent figures (age_r LT 18 and inwthparnw = 1,2, or 3)
<b>LENGTH</b>	8
<b>VARNUM</b>	19

<b>ONOWN: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	752
No	5	4823
Refused	8	9
Don't know	9	2
		<b>5586</b>

### **ONOWN18**

<b>LABEL</b>	Whether R lived on own before age 18 (computed in FC A-27)
<b>VARIABLE TYPE</b>	computed
<b>UNIVERSE</b>	Applicable for all respondents
<b>LENGTH</b>	8
<b>VARNUM</b>	20

<b>ONOWN18: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	752
No	5	4823
Refused	8	2
Don't know	9	9
		<b>5586</b>

### **INTACT**

<b>LABEL</b>	AG-1 R always lived w/ both biological/adoptive parents?
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R is not currently living in intact HH, is under 18 and has lived on own (wthparnw = 2 and age_r < 18 and AG-Oa ONOWN = 1); or R is not currently living in intact HH, is 18 or older and has or has not lived on own (wthparnw = 1, age_r > =18 and ONOWN = 1 or 5); or R is currently living in intact HH, is 18 or older, and has or has not lived on own (wthparnw = 1 or 2, age_r > = 18 and ONOWN = 1 or 5); or R is currently living in intact HH, is under 18, and has or has not lived on own (wthparnw = 1, age_r > 18 and ONOWN = 1 or 5)
<b>NOTES</b>	Use recode INTCTFAM
<b>LENGTH</b>	8
<b>VARNUM</b>	21

## Section A

<b>INTACT: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3853
No	5	1524
Refused	8	11
Don't know	9	2
Inapplicable	.	196
		<b>5586</b>

<b>PARMARR</b>	
LABEL	AG-2 Rs biological parents married at birth?
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	22

<b>PARMARR: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	4192
No	5	1361
Refused	8	8
Don't know	9	25
		<b>5586</b>

<b>INTACT18</b>	
LABEL	Whether R lived in intact family from birth to age 18 (computed in FC A-29)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
NOTES	Use recode INTCTFAM
LENGTH	8
VARNUM	23

<b>INTACT18: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3853
No	2	1720
Refused	8	6
Don't know	9	7
		<b>5586</b>

<b>LVSIT14F</b>	
LABEL	AG-3 female parent (figure) living with at age 14 - fam not intact thru 18
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not live with both biological parents or both adoptive parents while growing up (intact18 NE 1)
NOTES	Respondents with an adoptive mother are only categorized as code 1 if they also have an adoptive father. See recode PARAGE14. This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	24

<b>LVSIT14F: Distribution</b>	<b>Value</b>	<b>n</b>
Bio/adoptive mother	1	1323
Other mother figure	2	342
No mother figure	3	63
Refused	8	4
Don't know	9	1
Inapplicable	.	3853
		<b>5586</b>

<b>LVSIT14M</b>	
LABEL	AG-4 male parent (figure) living with at age 14 - fam not intact thru 18
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not live with both biological parents or both adoptive parents while growing up (intact18 NE 1)
NOTES	Respondents with an adoptive father are only categorized as code 1 if they also have an adoptive mother. See recode PARAGE14. This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.

## Section A

<b>LVSIT14M</b>	
LENGTH	8
VARNUM	25

<b>LVSIT14M: Distribution</b>	<b>Value</b>	<b>n</b>
Bio/adoptive father	1	471
Step father	2	376
No father figure	3	613
Other father figure	4	259
Refused	8	11
Don't know	9	3
Inapplicable	.	3853
		<b>5586</b>

<b>WOMRASDU</b>	
LABEL	AG-5 woman R thinks of as raised her during teens
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not live with both biological parents or both adoptive parents while growing up (intact18 NE 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	26

<b>WOMRASDU: Distribution</b>	<b>Value</b>	<b>n</b>
Bio mother	1	1220
Other mother figure	2	442
No mother figure	3	65
Refused	8	4
Don't know	9	2
Inapplicable	.	3853
		<b>5586</b>

<b>MOMWORKD</b>	
LABEL	AG-7 female parent (figure) worked FT/PT when R was 5-15?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had a mother or mother figure while growing up (intact18 = 1 or AG-5 WOMRASDU NE 3, DK/RF)
LENGTH	8
VARNUM	27

<b>MOMWORKD: Distribution</b>	<b>Value</b>	<b>n</b>
Full-time	1	3019
Part-time	2	843
Equal amounts full-time and part-time	3	390
Not at all (for pay)	4	1221
Refused	8	10
Don't Know	9	32
Inapplicable	.	71
		<b>5586</b>

<b>MANRASDU</b>	
LABEL	AG-9 man R thinks of as raised her during teens
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not live with both biological parents or both adoptive parents while growing up (intact18 NE 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	28

<b>MANRASDU: Distribution</b>	<b>Value</b>	<b>n</b>
Bio father	1	657
Stepfather	2	298
No father figure	3	390
Other father figure	4	378

## Section A

<b>MANRASDU: Distribution</b>	<b>Value</b>	<b>n</b>
Refused	8	10
Inapplicable	.	3853
		5586

### **FOSTEREV**

LABEL	AG-10 R ever lived in foster care
VARIABLE TYPE	raw
LENGTH	8
VARNUM	29

<b>FOSTEREV: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	175
No	5	5406
Refused	8	3
Don't know	9	2
		5586

### **MNYFSTER**

LABEL	AG-11 Number of foster care settings R lived in (top-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever lived in foster care (AG-10 FOSTEREV = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	30

<b>MNYFSTER: Distribution</b>	<b>Value</b>	<b>n</b>
1	1	72
2	2	40
3 or more	3	61
Refused	8	2
Inapplicable	.	5411
		5586

### **DURFSTER**

LABEL	AG-12 Total time spent in foster care
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever lived in foster care (AG-10 FOSTEREV = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	31

<b>DURFSTER: Distribution</b>	<b>Value</b>	<b>n</b>
< 6 months	1	39
6 months to < 2 years	2	53
2 years or more	3	80
Refused	8	3
Inapplicable	.	5411
		5586

### **AGEFSTER**

LABEL	AG-13 Age last left foster care
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever lived in foster care (AG-10 FOSTEREV = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	32

<b>AGEFSTER: Distribution</b>	<b>Value</b>	<b>n</b>
< 6 years old	1	31
6-12 years old	2	54
13-17 years old	3	51
18+ years old	4	37

## Section A

<b>AGEFSTER: Distribution</b>	<b>Value</b>	<b>n</b>
Refused	8	2
Inapplicable	.	5411
		<b>5586</b>

### **MARSTATB**

LABEL	AH-1 R's legal marital status relative to opposite-sex spouses
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married to a woman (ssmarcoh=1)
LENGTH	8
VARNUM	33

<b>MARSTATB: Distribution</b>	<b>Value</b>	<b>n</b>
Divorced or annulled	4	5
Never been married	6	31
Refused	8	2
Don't Know	9	2
Inapplicable	.	5546
		<b>5586</b>

### **EVCOHABB**

LABEL	AH-2 ever lived with male sexual partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married to or living with a woman (ssmarcoh=1 or 2)
LENGTH	8
VARNUM	34

<b>EVCOHABB: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	11
No	5	69
Inapplicable	.	5506
		<b>5586</b>

### **FMARIT**

LABEL	Formal marital status at time of interview relative to opposite-sex spouses (computed in FC A-37)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
NOTES	Use recode FMARITAL
LENGTH	8
VARNUM	35

<b>FMARIT: Distribution</b>	<b>Value</b>	<b>n</b>
Don't Know/Refused	0	22
Married	1	2060
Widowed	2	25
Divorced	3	365
Separated	4	112
Never married	5	3002
		<b>5586</b>

## Section B

## Section B

<b>MENARCHE</b>	
LABEL	BA-1 Age at first menstrual period (bottom-coded)
VARIABLE TYPE	raw
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.
LENGTH	8
VARNUM	1

<b>MENARCHE: Distribution</b>	<b>Value</b>	<b>n</b>
8 or younger	8	33
9	9	192
10	10	379
11	11	881
12	12	1564
13	13	1233
14	14	673
15	15	312
16	16	156
17	17	46
18	18	12
19	19	8
20	20	1
21	21	1
22	22	1
23	23	2
24	24	2
36	36	1
Periods have not yet started	96	31
Refused	98	33
Don't know	99	25
		<b>5586</b>

<b>CURRPREG</b>	
LABEL	Whether R is currently pregnant (at time of interview) (computed in FC B-3)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	2

<b>CURRPREG: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	172
No	5	5414
		<b>5586</b>

<b>LASTPREG</b>	
LABEL	How recent was R's last pregnancy
VARIABLE TYPE	computed in post-processing
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.
LENGTH	8
VARNUM	3

<b>LASTPREG: Distribution</b>	<b>Value</b>	<b>n</b>
Less than 1 year	1	522
1 to 5 years ago	2	975
5 years or longer ago	3	1579
Inapplicable	.	2510
		<b>5586</b>

## Section B

<b>BIRTH1</b>	
LABEL	Whether R had a live birth in the last 12 months
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 1 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.
LENGTH	8
VARNUM	4

<b>BIRTH1: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	311
No	2	2723
Inapplicable	.	2552
		<b>5586</b>

<b>OTHERKID</b>	
LABEL	BD-1 Have any other nonbio children ever lived w/R under her care and responsibility
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is 18 years or older (age_r >= 18)
LENGTH	8
VARNUM	5

<b>OTHERKID: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	466
No	5	4710
Refused	8	10
Don't know	9	2
Inapplicable	.	398
		<b>5586</b>

<b>NOTHRKID</b>	
LABEL	BD-2 Number of other nonbio children who ever lived w/R under her care and responsibility
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any nonbiological children as ever living with her under her care and responsibility (BD-1 OTHERKID = 1)
LENGTH	8
VARNUM	6

<b>NOTHRKID: Distribution</b>	<b>Value</b>	<b>n</b>
1 child	1	212
2 children	2	135
3 or more children	3-20	105
Refused	98	12
Don't know	99	2
Inapplicable	.	5120
		<b>5586</b>

<b>NBKIDLIV</b>	
LABEL	BD-3 Number of these other nonbio children currently living with R (top-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any nonbiological children as ever living with her under her care and responsibility (BD-1 OTHERKID = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	7

<b>NBKIDLIV: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	250
1	1	130
2	2	44
3 or more	3	23
Refused	98	5
Inapplicable	.	5134
		<b>5586</b>

## Section B

<b>NBKIDSEX_01</b>	
LABEL	BD-5 Is other nonbio child living w/R male or female - 1st child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any nonbiological child as living with her currently (BD-3 NBKIDLIV > 0)
LENGTH	8
VARNUM	8

<b>NBKIDSEX_01: Distribution</b>	<b>Value</b>	<b>n</b>
Male	1	107
Female	2	89
Refused	8	1
Inapplicable	.	5389
		<b>5586</b>

<b>NBKIDREL_01</b>	
LABEL	BD-6 Relationship of other nonbio child to R when began living with R - 1st child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any nonbiological child as living with her currently (BD-3 NBKIDLIV > 0)
LENGTH	8
VARNUM	9

<b>NBKIDREL_01: Distribution</b>	<b>Value</b>	<b>n</b>
Your husbands child (stepchild)	1	54
The child of a blood relative	2	45
The child of a relative by marriage	3	5
The child of a friend	4	5
Your boyfriend or partners child	5	42
Related to you in some other way	6	18
Unrelated to you previously in any way	7	28
Inapplicable	.	5389
		<b>5586</b>

<b>NBKDAGE_01</b>	
LABEL	BD-7 Age of other nonbio child when began living with R - 1st child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any nonbiological child as living with her currently (BD-3 NBKIDLIV > 0)
LENGTH	8
VARNUM	10

<b>NBKDAGE_01: Distribution</b>	<b>Value</b>	<b>n</b>
Younger than 5 years old	1	103
5-12 years old	2	68
13 years or older	3	25
Don't Know	9	1
Inapplicable	.	5389
		<b>5586</b>

<b>ADPTNBKD_01</b>	
LABEL	BD-8 Did R legally adopt this nonbio child - 1st child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any nonbiological child as living with her currently (BD-3 NBKIDLIV > 0)
LENGTH	8
VARNUM	11

<b>ADPTNBKD_01: Distribution</b>	<b>Value</b>	<b>n</b>
Yes, adopted	1	28
Yes, became guardian	3	39
No, neither	5	130
Inapplicable	.	5389
		<b>5586</b>

<b>TRYADOPT_01</b>	
LABEL	BD-9 Is R trying to adopt this nonbio child - 1st child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported becoming legal guardian for this child (BD-8 ADPTNBKID_01 = 3)

## Section B

<b>TRYADOPT_01</b>	
LENGTH	8
VARNUM	12

<b>TRYADOPT_01: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	11
No	5	28
Inapplicable	.	5547
		5586

<b>TRYEITHR_01</b>	
LABEL	BD-10 Is R trying to adopt or become guardian for this nonbio child - 1st child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported neither adopting or becoming legal guardian for this child (BD-8 ADPTNBKID_01 = 5)
LENGTH	8
VARNUM	13

<b>TRYEITHR_01: Distribution</b>	<b>Value</b>	<b>n</b>
Yes, trying to adopt	1	2
Yes, trying to become guardian	3	7
No, neither	5	121
Inapplicable	.	5456
		5586

<b>NBKIDFOS_01</b>	
LABEL	BD-11 Was this nonbio child a foster or related child placed w/R by Soc Svcs - 1st child
VARIABLE TYPE	raw
UNIVERSE	Applicable if this child currently living with R is neither a stepchild nor a partner's child (BD-6 NBKIDREL_01 NE 1 or 5)
LENGTH	8
VARNUM	14

<b>NBKIDFOS_01: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	34
No	5	66
Don't know	9	1
Inapplicable	.	5485
		5586

<b>NBKIDSEX_02</b>	
LABEL	BD-5 Is other nonbio child living w/R male or female - 2nd child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 nonbiological child as living with her currently (BD-3 NBKIDLIV > 1)
LENGTH	8
VARNUM	15

<b>NBKIDSEX_02: Distribution</b>	<b>Value</b>	<b>n</b>
Male	1	41
Female	2	26
Inapplicable	.	5519
		5586

<b>NBKIDREL_02</b>	
LABEL	BD-6 Relationship of other nonbio child to R when began living with R - 2nd child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any nonbiological child as living with her currently (BD-3 NBKIDLIV > 0)
LENGTH	8
VARNUM	16

<b>NBKIDREL_02: Distribution</b>	<b>Value</b>	<b>n</b>
Your husbands child (stepchild)	1	16
The child of a blood relative	2	17
The child of a relative by marriage	3	1
Your boyfriend or partners child	5	9

## Section B

<b>NBKIDREL_02: Distribution</b>	<b>Value</b>	<b>n</b>
Related to you in some other way	6	9
Unrelated to you previously in any way	7	15
Inapplicable	.	5519
		<b>5586</b>

### **NBKDAGE\_02**

LABEL	BD-7 Age of other nonbio child when began living with R - 2nd child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 nonbiological child as living with her currently (BD-3 NBKIDLIV > 1)
LENGTH	8
VARNUM	17

<b>NBKDAGE_02: Distribution</b>	<b>Value</b>	<b>n</b>
Younger than 5 years old	1	41
5-12 years old	2	21
13 years or older	3	5
Inapplicable	.	5519
		<b>5586</b>

### **ADPTNBKD\_02**

LABEL	BD-8 Did R legally adopt this nonbio child - 2nd child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 nonbiological child as living with her currently (BD-3 NBKIDLIV > 1)
LENGTH	8
VARNUM	18

<b>ADPTNBKD_02: Distribution</b>	<b>Value</b>	<b>n</b>
Yes, adopted	1	12
Yes, became guardian	3	10
No, neither	5	45
Inapplicable	.	5519
		<b>5586</b>

### **TRYADOPT\_02**

LABEL	BD-9 Is R trying to adopt this nonbio child - 2nd child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported becoming legal guardian for this child (BD-8 ADPTNBKID_02 = 3)
LENGTH	8
VARNUM	19

<b>TRYADOPT_02: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2
No	5	8
Inapplicable	.	5576
		<b>5586</b>

### **TRYEITHR\_02**

LABEL	BD-10 Is R trying to adopt or become guardian for this nonbio child - 2nd child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported neither adopting or becoming legal guardian for this child (BD-8 ADPTNBKID_02 = 5)
LENGTH	8
VARNUM	20

<b>TRYEITHR_02: Distribution</b>	<b>Value</b>	<b>n</b>
Yes, trying to adopt	1	1
Yes, trying to become guardian	3	3
No, neither	5	41
Inapplicable	.	5541
		<b>5586</b>

## Section B

### NBKIDFOS\_02

LABEL	BD-11 Was this nonbio child a foster or related child placed w/R by Soc Svcs - 2nd child
VARIABLE TYPE	raw
UNIVERSE	Applicable if this child currently living with R is neither a stepchild nor a partner's child (BD-6 NBKIDREL_02 NE 1 or 5)
LENGTH	8
VARNUM	21

NBKIDFOS_02: Distribution	Value	n
Yes	1	13
No	5	29
Inapplicable	.	5544
		5586

### NBKIDSEX\_03

LABEL	BD-5 Is other nonbio child living w/R male or female - 3rd child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 2 nonbiological children as living with her currently (BD-3 NBKIDLIV > 2)
LENGTH	8
VARNUM	22

NBKIDSEX_03: Distribution	Value	n
Male	1	15
Female	2	7
Refused	8	1
Inapplicable	.	5563
		5586

### NBKIDREL\_03

LABEL	m
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any nonbiological child as living with her currently (BD-3 NBKIDLIV > 0)
LENGTH	8
VARNUM	23

NBKIDREL_03: Distribution	Value	n
Your husbands child (stepchild)	1	6
The child of a blood relative	2	5
Your boyfriend or partners child	5	1
Related to you in some other way	6	5
Unrelated to you previously in any way	7	6
Inapplicable	.	5563
		5586

### NBKDAGE\_03

LABEL	BD-7 Age of other nonbio child when began living with R - 3rd child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 2 nonbiological children as living with her currently (BD-3 NBKIDLIV > 2)
LENGTH	8
VARNUM	24

NBKDAGE_03: Distribution	Value	n
Younger than 5 years old	1	17
5-12 years old	2	2
13 years or older	3	2
Refused	8	1
Don't Know	9	1
Inapplicable	.	5563
		5586

## Section B

### ADPTNBKD\_03

LABEL	BD-8 Did R legally adopt this nonbio child - 3rd child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 2 nonbiological children as living with her currently (BD-3 NBKIDLIV > 2)
LENGTH	8
VARNUM	25

ADPTNBKD_03: Distribution	Value	n
Yes, adopted	1	4
Yes, became guardian	3	3
No, neither	5	16
Inapplicable	.	5563
		5586

### TRYADOPT\_03

LABEL	BD-9 Is R trying to adopt this nonbio child - 3rd child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported becoming legal guardian for this child (BD-8 ADPTNBKID_03 = 3)
LENGTH	8
VARNUM	26

TRYADOPT_03: Distribution	Value	n
No	5	3
Inapplicable	.	5583
		5586

### TRYEITHR\_03

LABEL	BD-10 Is R trying to adopt or become guardian for this nonbio child - 3rd child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported neither adopting or becoming legal guardian for this child (BD-8 ADPTNBKID_03 = 5)
LENGTH	8
VARNUM	27

TRYEITHR_03: Distribution	Value	n
Yes, trying to adopt	1	1
No, neither	5	14
Refused	8	1
Inapplicable	.	5570
		5586

### NBKIDFOS\_03

LABEL	BD-11 Was this nonbio child a foster or related child placed w/R by Soc Svcs - 3rd child
VARIABLE TYPE	raw
UNIVERSE	Applicable if this child currently living with R is neither a stepchild nor a partner's child (BD-6 NBKIDREL_03 NE 1 or 5)
LENGTH	8
VARNUM	28

NBKIDFOS_03: Distribution	Value	n
Yes	1	6
No	5	10
Inapplicable	.	5570
		5586

### EVERADOPT

LABEL	BD-12 R has ever legally adopted a child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is 18 years or older (age_r >= 18)
LENGTH	8
VARNUM	29

## Section B

<b>EVERADOPT: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	13
No	5	5170
Refused	8	5
Inapplicable	.	398
		<b>5586</b>

### **BD\_ADOPT**

LABEL	R's experience with adoption (based on BD series) (computed in FC B-47)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is 18 years or older (age_r >= 18)
LENGTH	8
VARNUM	30

<b>BD_ADOPT: Distribution</b>	<b>Value</b>	<b>n</b>
Yes, adopted a child	1	40
Trying to adopt a child	3	13
No, has not adopted a child	5	5135
Inapplicable	.	398
		<b>5586</b>

### **SEEKADPT**

LABEL	BE-1 R Currently Seeking to Adopt
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is 18 years or older (age_r >= 18)
LENGTH	8
VARNUM	31

<b>SEEKADPT: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	69
No	5	5107
Refused	8	3
Don't know	9	9
Inapplicable	.	398
		<b>5586</b>

### **CONTAGEM**

LABEL	BE-2 Has R Taken Specific Steps to Adopt
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently seeking to adopt a(nother) child (BE-1 SEEKADPT = 1)
LENGTH	8
VARNUM	32

<b>CONTAGEM: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	18
No	5	51
Inapplicable	.	5517
		<b>5586</b>

### **TRYLONG**

LABEL	BE-3 How Long R Has Been Seeking to Adopt
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is taking specific steps to adopt (BE-2 CONTAGEM = 1)
LENGTH	8
VARNUM	33

<b>TRYLONG: Distribution</b>	<b>Value</b>	<b>n</b>
Less than 1 year	1	8
1-2 years	2	4
Or longer than 2 years	3	6
Inapplicable	.	5568
		<b>5586</b>

## Section B

### KNOWADPT

LABEL	BE-4 Is R Seeking to Adopt Child She Knows
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently seeking to adopt a(nother) child (BE-1 SEEKADPT = 1)
LENGTH	8
VARNUM	34

KNOWADPT: Distribution	Value	n
Yes	1	15
No	5	54
Inapplicable	.	5517
		5586

### EVWNTANO

LABEL	BF-1 R Ever Considered Adopting a Child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is 18 years or older (age_r >= 18) and R is not currently seeking to adopt a(nother) child (BE-1 SEEKADPT = 5, DK/RF)
LENGTH	8
VARNUM	35

EVWNTANO: Distribution	Value	n
Yes	1	1633
No	5	3466
Refused	8	7
Don't know	9	13
Inapplicable	.	467
		5586

### EVCONTAG

LABEL	BF-2 R Ever Took Specific Steps to Adopt a Child
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever considered adopting a(nother) child (BF-1 EVWNTANO = 1)
LENGTH	8
VARNUM	36

EVCONTAG: Distribution	Value	n
Yes	1	90
No	5	1543
Inapplicable	.	3953
		5586

### TURNDOWN

LABEL	BF-3 R Ever Turned Down for Adoption
VARIABLE TYPE	raw
UNIVERSE	Applicable if R took specific steps to adopt in the past (BF-2 EVCONTAG = 1)
LENGTH	8
VARNUM	37

TURNDOWN: Distribution	Value	n
Turned down	1	7
Unable to find child	2	3
Decided not to pursue	3	80
Inapplicable	.	5496
		5586

### YQUITTRY

LABEL	BF-4 Reason R Quit Trying to Adopt
VARIABLE TYPE	raw
UNIVERSE	Applicable if R decided not to pursue adoption any further (BF-3 TURNDOWN = 3)
LENGTH	8
VARNUM	38

## Section B

<b>YQUITTRY: Distribution</b>	<b>Value</b>	<b>n</b>
Adoption process only	1	10
Own situation only	2	41
Both	3	29
Inapplicable	.	5506
		<b>5586</b>

<b>HRDEMBRYO</b>	
LABEL	BF-5 R has heard of frozen embryo donation or adoption
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is 18 years or older (age_r >= 18)
LENGTH	8
VARNUM	39

<b>HRDEMBRYO: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3392
No	5	1785
Refused	8	8
Don't know	9	3
Inapplicable	.	398
		<b>5586</b>

<b>SRCEMBRYO_1</b>	
LABEL	BF-6 Where R heard about embryo adoption or donation - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported hearing of embryo adoption or donation (BF-5 HRDEMBRYO = 1)
LENGTH	8
VARNUM	40

<b>SRCEMBRYO_1: Distribution</b>	<b>Value</b>	<b>n</b>
Health professional or counselor	1	398
Relative or friend	2	678
Television, radio or a magazine	3	1052
Internet	4	1043
Other	5	211
Don't Know	9	10
Inapplicable	.	2194
		<b>5586</b>

<b>SRCEMBRYO_2</b>	
LABEL	BF-6 Where R heard about embryo adoption or donation - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported hearing of embryo adoption or donation from at least 2 sources (see BF-5 SRCEMBRYO_1)
LENGTH	8
VARNUM	41

<b>SRCEMBRYO_2: Distribution</b>	<b>Value</b>	<b>n</b>
Health professional or counselor	1	61
Relative or friend	2	248
Television, radio or a magazine	3	372
Internet	4	494
Other	5	50
Inapplicable	.	4361
		<b>5586</b>

<b>SRCEMBRYO_3</b>	
LABEL	BF-6 Where R heard about embryo adoption or donation - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported hearing of embryo adoption or donation from at least 3 sources (see BF-5 SRCEMBRYO_1)
LENGTH	8
VARNUM	42

## Section B

<b>SRCEMBRYO_3: Distribution</b>	<b>Value</b>	<b>n</b>
Health professional or counselor	1	32
Relative or friend	2	83
Television, radio or a magazine	3	123
Internet	4	196
Other	5	40
Inapplicable	.	5112
		<i>5586</i>

### **SRCEMBRYO\_4**

LABEL	BF-6 Where R heard about embryo adoption or donation - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported hearing of embryo adoption or donation from at least 4 sources (see BF-5 SRCEMBRYO_1)
LENGTH	8
VARNUM	43

<b>SRCEMBRYO_4: Distribution</b>	<b>Value</b>	<b>n</b>
Health professional or counselor	1	23
Relative or friend	2	19
Television, radio or a magazine	3	19
Internet	4	76
Other	5	28
Inapplicable	.	5421
		<i>5586</i>

### **SRCEMBRYO\_5**

LABEL	BF-6 Where R heard about embryo adoption or donation - 5th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported hearing of embryo adoption or donation from at least 5 sources (see BF-5 SRCEMBRYO_1)
LENGTH	8
VARNUM	44

<b>SRCEMBRYO_5: Distribution</b>	<b>Value</b>	<b>n</b>
Health professional or counselor	1	4
Relative or friend	2	1
Other	5	18
Inapplicable	.	5563
		<i>5586</i>

## Section C

## Section C

### FMARRDATE\_Y

LABEL	CA-2y Year of marriage to current wife
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married to a woman (ssmarcoh = 1)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	1

FMARRDATE_Y: Distribution	Value	n
1972-2023	1972-2023	40
Inapplicable	.	5546
		5586

### HERAGEFM

LABEL	CA-3 R's age when married to current wife
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married to a woman (ssmarcoh = 1)
NOTES	This age was originally asked only as follow-up for those who did not report a specific mo/yr, however for user convenience has been redefined in post-processing for all applicable cases.
LENGTH	8
VARNUM	2

HERAGEFM: Distribution	Value	n
20-24 years	20-24	6
25-29 years	25-29	7
30-34 years	30-34	15
35-39 years	35-39	8
40-49 years	40-49	4
Inapplicable	.	5546
		5586

### LIVTOGFS

LABEL	CA-4 Ever cohabited premaritally with current wife
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married to a woman (ssmarcoh = 1)
LENGTH	8
VARNUM	3

LIVTOGFS: Distribution	Value	n
Yes	1	34
No	5	6
Inapplicable	.	5546
		5586

### STRTCFSP\_Y

LABEL	CA-5y Year began living together w/ current wife or female cohabiting partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R cohabited premaritally with her current wife (CA-4 LIVTOGFS = 1) or is currently cohabiting with a woman (ssmarcoh = 2)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	4

STRTCFSP_Y: Distribution	Value	n
1972-2023	1972-2023	74
Inapplicable	.	5512
		5586

## Section C

<b>HERAGEF</b>	
LABEL	CA-6 R's age when began living together w/ current wife/female cohabiting partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R cohabited premaritally with her current wife (CA-4 LIVTOGFS = 1) or is currently cohabiting with a woman (ssmarcoh = 2)
NOTES	This age was originally asked only as follow-up for those who did not report a specific mo/yr, however for user convenience has been redefined in post-processing for all applicable cases.
LENGTH	8
VARNUM	5

<b>HERAGEF: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	4
20-24 years	20-24	20
25-29 years	25-29	23
30-34 years	30-34	17
35-39 years	35-39	7
40-49 years	40-49	2
Don't Know	99	1
Inapplicable	.	5512
		<b>5586</b>

<b>CMSTRTFWP</b>	
LABEL	Year current union (marriage or coresidence) began with current wife/female cohabiting partner (computed in FC C-2f)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is currently married or cohabiting with a woman (ssmarcoh = 1 or 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.
LENGTH	4
VARNUM	6

<b>CMSTRTFWP: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	80
Inapplicable	.	5506
		<b>5586</b>

<b>ENGATFSP</b>	
LABEL	CA-7 Engaged when began cohabiting - current wife/female cohabiting partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R cohabited premaritally with her current wife (CA-4 LIVTOGFS = 1) or R is currently cohabiting with a woman (ssmarcoh = 2)
LENGTH	8
VARNUM	7

<b>ENGATFSP: Distribution</b>	<b>Value</b>	<b>n</b>
Engaged to be married	1	6
Not engaged but had definite plans to get married	3	34
Neither engaged nor had definite plans	5	32
Refused	8	1
Don't Know	9	1
Inapplicable	.	5512
		<b>5586</b>

<b>WILLMARRF</b>	
LABEL	CA-8 Does R think she will marry current female cohabiting partner?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently cohabiting with a woman (ssmarcoh = 2)
LENGTH	8
VARNUM	8

<b>WILLMARRF: Distribution</b>	<b>Value</b>	<b>n</b>
Definitely yes	1	20
Probably yes	2	14
Probably no	3	4
Definitely no	4	1
Refused	8	1

## Section C

<b>WILLMARRF: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5546
		<b>5586</b>

### CFSPEDUCN

LABEL	CA-11 Highest level of education - current wife/female cohabiting partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married or cohabiting with a woman (ssmarcoh = 1 or 2)
LENGTH	8
VARNUM	9

<b>CFSPEDUCN: Distribution</b>	<b>Value</b>	<b>n</b>
Less than high school	1	4
High school graduate or GED	2	8
Some college but no degree	3	12
2-Year college degree (e.g., Associate's degree)	4	10
4-Year college graduate (e.g., BA, BS)	5	31
Graduate or professional school	6	14
Refused	8	1
Inapplicable	.	5506
		<b>5586</b>

### CFSPMARBF

LABEL	CA-13 Was current wife/female cohabiting partner married before?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married or cohabiting with a woman (ssmarcoh = 1 or 2)
LENGTH	8
VARNUM	10

<b>CFSPMARBF: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	13
No	5	66
Refused	8	1
Inapplicable	.	5506
		<b>5586</b>

### SSKIDTOG

LABEL	CA_14 Have children together - current wife/female cohabiting partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married or cohabiting with a woman (ssmarcoh = 1 or 2)
LENGTH	8
VARNUM	11

<b>SSKIDTOG: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	11
No	5	68
Refused	8	1
Inapplicable	.	5506
		<b>5586</b>

### NSSKIDTOG

LABEL	CA-15 Number of children together - current wife/female cohabiting partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R and current wife or female cohabiting partner have any children together (CA-14 SSKIDTOG = 1)
LENGTH	8
VARNUM	12

<b>NSSKIDTOG: Distribution</b>	<b>Value</b>	<b>n</b>
1	1	7
2	2	3
5	5	1
.	.	5575
		<b>5586</b>

## Section C

### SSKIDTOG18

LABEL	CA-16 How many children together are under age 18 - current wife/female cohabiting partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R and current wife or female cohabiting partner have any children together (CA-14 SSKIDTOG = 1)
LENGTH	8
VARNUM	13

SSKIDTOG18: Distribution	Value	n
1	1	7
2	2	3
4	4	1
.	.	5575
		5586

### HSBVERIF

LABEL	CB-2b Verify Current Husband's Name
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married to a man (rmarit = 1) and she has previously reported her husband's name (chpname NE blank)
LENGTH	8
VARNUM	14

HSBVERIF: Distribution	Value	n
Yes	1	1989
No	5	2
Inapplicable	.	3595
		5586

### WHMARHX\_Y\_1

LABEL	CB-3y Year of marriage to 1st husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever been married to a man (fmarit = 1, 2, 3, or 4)
NOTES	Use recode MARDAT01. The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	15

WHMARHX_Y_1: Distribution	Value	n
1972-2023	1972-2023	2537
Not ascertained	9997	21
Refused	9998	7
Don't know	9999	2
Inapplicable	.	3019
		5586

### HXAGEMAR\_1

LABEL	CB-5 Husband's Age At Marriage - 1st Husband (categorical)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever been married to a man (fmarit = 1, 2, 3, or 4)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	16

HXAGEMAR_1: Distribution	Value	n
Under 20 years	1	113
20-24 years	2	650
25-29 years	3	827
30-34 years	4	510
35-39 years	5	247
40 years or older	6	168
Refused	98	27
Don't know	99	25
Inapplicable	.	3019
		5586

## Section C

### LVTOGHX\_1

LABEL	CB-6 Cohabited Before Marriage - 1st Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever been married to a man (fmarit = 1, 2, 3, or 4)
LENGTH	8
VARNUM	17

LVTOGHX_1: Distribution	Value	n
Yes	1	1658
No	5	896
Refused	8	11
Inapplicable	.	3021
		5586

### STRTOGHX\_Y\_1

LABEL	CB-7y Year Began Premarital Cohabitation - 1st Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported cohabiting with this husband before marriage (CB-6 LVTOGHX_1 = 1)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	18

STRTOGHX_Y_1: Distribution	Value	n
1972-2023	1972-2023	1642
Not ascertained	9997	7
Refused	9998	2
Don't know	9999	5
Inapplicable	.	3930
		5586

### ENGAGHX\_1

LABEL	CB-8 Engaged When R Began Premarital Cohabitation - 1st Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported cohabiting with this husband before marriage (CB-6 LVTOGHX_1 = 1)
LENGTH	8
VARNUM	19

ENGAGHX_1: Distribution	Value	n
Engaged to be married	1	371
Not engaged but had definite plans to get married	3	616
Neither engaged nor had definite plans	5	665
Refused	8	1
Don't Know	9	3
Inapplicable	.	3930
		5586

### CHEDMARN\_1

LABEL	CB-11 Highest Level of Education - 1st Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if this is R's 1st husband (marrcntr = 1) or R is currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 1 or 4)
LENGTH	8
VARNUM	20

CHEDMARN_1: Distribution	Value	n
Less than high school	1	205
High school graduate or GED	2	584
Some college but no degree	3	415
2-Year college degree (e.g., Associate's degree)	4	195
4-Year college graduate (e.g., BA, BS)	5	648
Graduate or professional school	6	502
Refused	8	6
Don't Know	9	8
Inapplicable	.	3023
		5586

## Section C

### MARBEFHX\_1

LABEL	CB-12 Was He Married Before? - 1st Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever been married to a man (fmarit = 1, 2, 3, or 4)
LENGTH	8
VARNUM	21

MARBEFHX_1: Distribution	Value	n
Yes	1	331
No	5	2215
Refused	8	8
Don't Know	9	9
Inapplicable	.	3023
		5586

### KIDSHX\_1

LABEL	CB-13 Did He Have Kids From Prior Relationship? - 1st Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever been married to a man (fmarit = 1, 2, 3, or 4)
LENGTH	8
VARNUM	22

KIDSHX_1: Distribution	Value	n
Yes	1	341
No	5	2213
Refused	8	3
Don't Know	9	6
Inapplicable	.	3023
		5586

### KIDLIVHX\_1

LABEL	CB-14 Any Kids From Prior Relationships Live With R & 1st Husband?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported this husband had any children from a previous relationship (CB-13 KIDSHX_1 = 1)
LENGTH	8
VARNUM	23

KIDLIVHX_1: Distribution	Value	n
Yes	1	114
No	5	227
Inapplicable	.	5245
		5586

### BIOHUSBX\_1

LABEL	CB-15 Did R have bio kids with this husband? - 1st Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has had any live births and is not currently married for the first time with her first pregnancy ending within her current marriage (hasbabes = 1 and (CB-1 TIMESMAR NE 1, and rmarit NE 1 and cmfstprg < cmmarrch))
LENGTH	8
VARNUM	24

BIOHUSBX_1: Distribution	Value	n
Yes	1	674
No	5	185
Not ascertained	7	95
Refused	8	1
Don't know	9	1
Inapplicable	.	4630
		5586

## Section C

### BIONUMHX\_1

LABEL	CB-16 Number of bio kids with this husband - 1st Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported that she has biological children with this husband (CB-15 BIOHUSBX_1 = 1)
LENGTH	8
VARNUM	25

BIONUMHX_1: Distribution	Value	n
1	1	283
2	2	258
3	3	96
4	4	25
5	5	9
6	6	3
Not ascertained	97	95
Inapplicable	.	4817
		5586

### MARENDHX\_1

LABEL	CB-17 How Marriage Ended - 1st Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 2 or 3)
NOTES	Use recode MAREND01.
LENGTH	8
VARNUM	26

MARENDHX_1: Distribution	Value	n
Death of husband	1	26
Divorce	2	609
Annulment	3	18
Refused	8	1
Don't Know	9	1
Inapplicable	.	4931
		5586

### ENDMARRX\_Y\_1

LABEL	CB-18y Year Marriage Ended - 1st Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 2 or 3)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	27

ENDMARRX_Y_1: Distribution	Value	n
1972-2023	1972-2023	644
Not ascertained	9997	2
Refused	9998	2
Don't know	9999	5
Inapplicable	.	4933
		5586

### WNSTPHX\_Y\_1

LABEL	CB-19y Year Stopped Living Together - 1st Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or widowed from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 3 or 4)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	28

## Section C

<b>WNSTPHX_Y_1: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	706
Not ascertained	9997	4
Refused	9998	3
Don't know	9999	5
Inapplicable	.	4868
		<b>5586</b>

### **WHMARHX\_Y\_2**

<b>LABEL</b>	CB-3y Year of marriage to 2nd husband
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R has been married to a man at least twice (CB-1 TIMESMAR >= 2)
<b>NOTES</b>	Use recode MARDAT02. The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
<b>LENGTH</b>	4
<b>VARNUM</b>	29

<b>WHMARHX_Y_2: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	324
Refused	9998	1
Inapplicable	.	5261
		<b>5586</b>

### **HXAGEMAR\_2**

<b>LABEL</b>	CB-5 Husband's Age At Marriage - 2nd Husband (categorical)
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R has been married to a man at least twice (CB-1 TIMESMAR >= 2)
<b>NOTES</b>	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
<b>LENGTH</b>	8
<b>VARNUM</b>	30

<b>HXAGEMAR_2: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	1	2
20-24 years	2	23
25-29 years	3	55
30-34 years	4	70
35-39 years	5	70
40 years or older	6	94
Refused	98	2
Don't know	99	9
Inapplicable	.	5261
		<b>5586</b>

### **LVTOGHX\_2**

<b>LABEL</b>	CB-6 Cohabited Before Marriage - 2nd Husband
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R has been married to a man at least twice (CB-1 TIMESMAR >= 2)
<b>LENGTH</b>	8
<b>VARNUM</b>	31

<b>LVTOGHX_2: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	259
No	5	66
Inapplicable	.	5261
		<b>5586</b>

### **STRTOGHX\_Y\_2**

<b>LABEL</b>	CB-7y Year Began Premarital Cohabitation - 2nd Husband
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R reported cohabiting with this husband before marriage (CB-6 LVTOGHX_2 = 1)
<b>NOTES</b>	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
<b>LENGTH</b>	4
<b>VARNUM</b>	32

## Section C

<b>STRTOGHX_Y_2: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	258
Don't know	9999	1
Inapplicable	.	5327
		<b>5586</b>

### **ENGAGHX\_2**

LABEL	CB-8 Engaged When R Began Premarital Cohabitation - 2nd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported cohabiting with this husband before marriage (CB-6 LVTOGHX_2 = 1)
LENGTH	8
VARNUM	33

<b>ENGAGHX_2: Distribution</b>	<b>Value</b>	<b>n</b>
Engaged to be married	1	52
Not engaged but had definite plans to get married	3	93
Neither engaged nor had definite plans	5	113
Don't Know	9	1
Inapplicable	.	5327
		<b>5586</b>

### **CHEDMARN\_2**

LABEL	CB-11 Highest Level of Education - 2nd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 1 or 4)
LENGTH	8
VARNUM	34

<b>CHEDMARN_2: Distribution</b>	<b>Value</b>	<b>n</b>
Less than high school	1	15
High school graduate or GED	2	61
Some college but no degree	3	48
2-Year college degree (e.g., Associate's degree)	4	23
4-Year college graduate (e.g., BA, BS)	5	44
Graduate or professional school	6	30
Inapplicable	.	5365
		<b>5586</b>

### **MARBEFHX\_2**

LABEL	CB-12 Was He Married Before? - 2nd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least twice (CB-1 TIMESMAR >= 2)
LENGTH	8
VARNUM	35

<b>MARBEFHX_2: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	146
No	5	179
Inapplicable	.	5261
		<b>5586</b>

### **KIDSHX\_2**

LABEL	CB-13 Did He Have Kids From Prior Relationship? - 2nd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least twice (CB-1 TIMESMAR >= 2)
LENGTH	8
VARNUM	36

<b>KIDSHX_2: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	154
No	5	171
Inapplicable	.	5261
		<b>5586</b>

## Section C

### KIDLIVHX\_2

LABEL	CB-14 Any Kids From Prior Relationships Live With R & 2nd Husband?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported this husband had any children from a previous relationship (CB-13 KIDSHX_2 = 1)
LENGTH	8
VARNUM	37

KIDLIVHX_2: Distribution	Value	n
Yes	1	69
No	5	85
Inapplicable	.	5432
		5586

### BIOHUSBX\_2

LABEL	CB-15 Did R have bio kids with this husband? - 2nd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has had any live births and is not currently married for the first time with her first pregnancy ending within her current marriage (hasbabes = 1 and (CB-1 TIMESMAR NE 1, and mmarit NE 1 and cmfstprg < cmmarrch))
LENGTH	8
VARNUM	38

BIOHUSBX_2: Distribution	Value	n
Yes	1	160
No	5	123
Inapplicable	.	5303
		5586

### BIONUMHX\_2

LABEL	CB-16 Number of bio kids with this husband - 2nd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported that she has biological children with this husband (CB-15 BIOHUSBX_2 = 1)
LENGTH	8
VARNUM	39

BIONUMHX_2: Distribution	Value	n
1	1	80
2	2	56
3	3	20
4	4	2
5	5	2
Inapplicable	.	5426
		5586

### MARENDHX\_2

LABEL	CB-17 How Marriage Ended - 2nd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 2 or 3)
NOTES	Use recode MAREND02.
LENGTH	8
VARNUM	40

MARENDHX_2: Distribution	Value	n
Death of husband	1	4
Divorce	2	93
Annulment	3	4
Refused	8	1
Inapplicable	.	5484
		5586

## Section C

### ENDMARRX\_Y\_2

LABEL	CB-18y Year Marriage Ended - 2nd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 2 or 3)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	41

ENDMARRX_Y_2: Distribution	Value	n
1972-2023	1972-2023	100
Refused	9998	1
Inapplicable	.	5485
		5586

### WNSTPHX\_Y\_2

LABEL	CB-19y Year Stopped Living Together - 2nd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or widowed from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 3 or 4)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	42

WNSTPHX_Y_2: Distribution	Value	n
1972-2023	1972-2023	116
Refused	9998	3
Don't know	9999	2
Inapplicable	.	5465
		5586

### WHMARHX\_Y\_3

LABEL	CB-3y Year of marriage to 3rd husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least 3 times (CB-1 TIMESMAR >= 3)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	43

WHMARHX_Y_3: Distribution	Value	n
1972-2023	1972-2023	51
Inapplicable	.	5535
		5586

### HXAGEMAR\_3

LABEL	CB-5 Husband's Age At Marriage - 3rd Husband (categorical)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least 3 times (CB-1 TIMESMAR >= 3)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	44

HXAGEMAR_3: Distribution	Value	n
20-24 years	2	4
25-29 years	3	3
30-34 years	4	8
35-39 years	5	9
40 years or older	6	27
Inapplicable	.	5535
		5586

## Section C

### LVTOGHX\_3

LABEL	CB-6 Cohabited Before Marriage - 3rd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least 3 times (CB-1 TIMESMAR >= 3)
LENGTH	8
VARNUM	45

LVTOGHX_3: Distribution	Value	n
Yes	1	39
No	5	12
Inapplicable	.	5535
		5586

### STRTOGHX\_Y\_3

LABEL	CB-7y Year Began Premarital Cohabitation - 3rd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported cohabiting with this husband before marriage (CB-6 LVTOGHX_3 = 1)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	46

STRTOGHX_Y_3: Distribution	Value	n
1972-2023	1972-2023	39
Inapplicable	.	5547
		5586

### ENGAGHX\_3

LABEL	CB-8 Engaged When R Began Premarital Cohabitation - 3rd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported cohabiting with this husband before marriage (CB-6 LVTOGHX_3 = 1)
LENGTH	8
VARNUM	47

ENGAGHX_3: Distribution	Value	n
Engaged to be married	1	7
Not engaged but had definite plans to get married	3	14
Neither engaged nor had definite plans	5	18
Inapplicable	.	5547
		5586

### CHEDMARN\_3

LABEL	CB-11 Highest Level of Education - 3rd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 1 or 4)
LENGTH	8
VARNUM	48

CHEDMARN_3: Distribution	Value	n
Less than high school	1	1
High school graduate or GED	2	12
Some college but no degree	3	11
2-Year college degree (e.g., Associate's degree)	4	4
4-Year college graduate (e.g., BA, BS)	5	7
Graduate or professional school	6	5
Inapplicable	.	5546
		5586

### MARBEFHX\_3

LABEL	CB-12 Was He Married Before? - 3rd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least 3 times (CB-1 TIMESMAR >= 3)
LENGTH	8
VARNUM	49

## Section C

<b>MARBEFHX_3: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	31
No	5	20
Inapplicable	.	5535
		<b>5586</b>

### **KIDSHX\_3**

LABEL	CB-13 Did He Have Kids From Prior Relationship? - 3rd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least 3 times (CB-1 TIMESMAR >= 3)
LENGTH	8
VARNUM	50

<b>KIDSHX_3: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	28
No	5	23
Inapplicable	.	5535
		<b>5586</b>

### **KIDLIVHX\_3**

LABEL	CB-14 Any Kids From Prior Relationships Live With R & 3rd Husband?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported this husband had any children from a previous relationship (CB-13 KIDSHX_3 = 1)
LENGTH	8
VARNUM	51

<b>KIDLIVHX_3: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	8
No	5	20
Inapplicable	.	5558
		<b>5586</b>

### **BIOHUSBX\_3**

LABEL	CB-15 Did R have bio kids with this husband? - 3rd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has had any live births and is not currently married for the first time with her first pregnancy ending within her current marriage (hasbabes = 1 and (CB-1 TIMESMAR NE 1, and rmarit NE 1 and cmfstprg < cmmarrch))
LENGTH	8
VARNUM	52

<b>BIOHUSBX_3: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	19
No	5	25
Inapplicable	.	5542
		<b>5586</b>

### **BIONUMHX\_3**

LABEL	CB-16 Number of bio kids with this husband - 3rd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported that she has biological children with this husband (CB-15 BIOHUSBX_3 = 1)
LENGTH	8
VARNUM	53

<b>BIONUMHX_3: Distribution</b>	<b>Value</b>	<b>n</b>
1	1	15
2	2	3
3	3	1
Inapplicable	.	5567
		<b>5586</b>

## Section C

### MARENDHX\_3

LABEL	CB-17 How Marriage Ended - 3rd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 2 or 3)
LENGTH	8
VARNUM	54

MARENDHX_3: Distribution	Value	n
Death of husband	1	1
Divorce	2	9
Refused	8	1
Inapplicable	.	5575
		5586

### ENDMARRX\_Y\_3

LABEL	CB-18y Year Marriage Ended - 3rd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 2 or 3)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	55

ENDMARRX_Y_3: Distribution	Value	n
1972-2023	1972-2023	10
Inapplicable	.	5576
		5586

### WNSTPHX\_Y\_3

LABEL	CB-19y Year Stopped Living Together - 3rd Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or widowed from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 3 or 4)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	56

WNSTPHX_Y_3: Distribution	Value	n
1972-2023	1972-2023	12
Inapplicable	.	5574
		5586

### WHMARHX\_Y\_4

LABEL	CB-3y Year of marriage to 4th husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least 4 times (CB-1 TIMESMAR >= 4)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	57

WHMARHX_Y_4: Distribution	Value	n
1972-2023	1972-2023	6
Inapplicable	.	5580
		5586

### HXAGEMAR\_4

LABEL	CB-5 Husband's Age At Marriage - 4th Husband (categorical)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least 4 times (CB-1 TIMESMAR >= 4)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	58

## Section C

<b>HXAGEMAR_4: Distribution</b>	<b>Value</b>	<b>n</b>
25-29 years	3	2
30-34 years	4	2
35-39 years	5	1
40 years or older	6	1
Inapplicable	.	5580
		<b>5586</b>

<b>LVTOGHX_4</b>	
LABEL	CB-6 Cohabited Before Marriage - 4th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least 4 times (CB-1 TIMESMAR >= 4)
LENGTH	8
VARNUM	59

<b>LVTOGHX_4: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	5
No	5	1
Inapplicable	.	5580
		<b>5586</b>

<b>STRTOGHX_Y_4</b>	
LABEL	CB-7y Year Began Premarital Cohabitation - 4th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported cohabiting with this husband before marriage (CB-6 LVTOGHX_4 = 1)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	60

<b>STRTOGHX_Y_4: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	5
Inapplicable	.	5581
		<b>5586</b>

<b>ENGAGHX_4</b>	
LABEL	CB-8 Engaged When R Began Premarital Cohabitation - 4th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported cohabiting with this husband before marriage (CB-6 LVTOGHX_4 = 1)
LENGTH	8
VARNUM	61

<b>ENGAGHX_4: Distribution</b>	<b>Value</b>	<b>n</b>
Engaged to be married	1	1
Not engaged but had definite plans to get married	3	2
Neither engaged nor had definite plans	5	2
Inapplicable	.	5581
		<b>5586</b>

<b>CHEDMARN_4</b>	
LABEL	CB-11 Highest Level of Education - 4th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 1 or 4)
LENGTH	8
VARNUM	62

<b>CHEDMARN_4: Distribution</b>	<b>Value</b>	<b>n</b>
High school graduate or GED	2	2
2-Year college degree (e.g., Associate's degree)	4	1
Inapplicable	.	5583
		<b>5586</b>

## Section C

### MARBEFHX\_4

LABEL	CB-12 Was He Married Before? - 4th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least 4 times (CB-1 TIMESMAR >= 4)
LENGTH	8
VARNUM	63

MARBEFHX_4: Distribution	Value	n
Yes	1	1
No	5	5
Inapplicable	.	5580
		5586

### KIDSHX\_4

LABEL	CB-13 Did He Have Kids From Prior Relationship? - 4th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least 4 times (CB-1 TIMESMAR >= 4)
LENGTH	8
VARNUM	64

KIDSHX_4: Distribution	Value	n
Yes	1	2
No	5	4
Inapplicable	.	5580
		5586

### KIDLIVHX\_4

LABEL	CB-14 Any Kids From Prior Relationships Live With R & 4th Husband?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported this husband had any children from a previous relationship (CB-13 KIDSHX_4 = 1)
LENGTH	8
VARNUM	65

KIDLIVHX_4: Distribution	Value	n
Yes	1	1
No	5	1
Inapplicable	.	5584
		5586

### BIOHUSBX\_4

LABEL	CB-15 Did R have bio kids with this husband? - 4th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has had any live births and is not currently married for the first time with her first pregnancy ending within her current marriage (hasbabes = 1 and (CB-1 TIMESMAR NE 1, and rmarit NE 1 and cmfstprg < cmmarrch))
LENGTH	8
VARNUM	66

BIOHUSBX_4: Distribution	Value	n
Yes	1	3
No	5	3
Inapplicable	.	5580
		5586

### BIONUMHX\_4

LABEL	CB-16 Number of bio kids with this husband - 4th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported that she has biological children with this husband (CB-15 BIOHUSBX_4 = 1)
LENGTH	8
VARNUM	67

BIONUMHX_4: Distribution	Value	n
1	1	3
Inapplicable	.	5583
		5586

## Section C

### MARENDHX\_4

LABEL	CB-17 How Marriage Ended - 4th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 2 or 3)
LENGTH	8
VARNUM	68

MARENDHX_4: Distribution	Value	n
Divorce	2	2
Refused	8	1
Inapplicable	.	5583
		5586

### ENDMARRX\_Y\_4

LABEL	CB-18y Year Marriage Ended - 4th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 2 or 3)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	69

ENDMARRX_Y_4: Distribution	Value	n
1972-2023	1972-2023	2
Inapplicable	.	5584
		5586

### WNSTPHX\_Y\_4

LABEL	CB-19y Year Stopped Living Together - 4th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or widowed from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 3 or 4)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	70

WNSTPHX_Y_4: Distribution	Value	n
1972-2023	1972-2023	4
Inapplicable	.	5582
		5586

### WHMARHX\_Y\_5

LABEL	CB-3y Year of marriage to 5th husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least 5 times (CB-1 TIMESMAR >= 5)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	71

WHMARHX_Y_5: Distribution	Value	n
1972-2023	1972-2023	2
Inapplicable	.	5584
		5586

### HXAGEMAR\_5

LABEL	CB-5 Husband's Age At Marriage - 5th Husband (categorical)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least 5 times (CB-1 TIMESMAR >= 5)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	72

## Section C

<b>HXAGEMAR_5: Distribution</b>	<b>Value</b>	<b>n</b>
35-39 years	5	1
40 years or older	6	1
Inapplicable	.	5584
		<b>5586</b>

### **LVTOGHX\_5**

LABEL	CB-6 Cohabited Before Marriage - 5th Husband	
VARIABLE TYPE	raw	
UNIVERSE	Applicable if R has been married to a man at least 5 times (CB-1 TIMESMAR >= 5)	
LENGTH	8	
VARNUM	73	

<b>LVTOGHX_5: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2
Inapplicable	.	5584
		<b>5586</b>

### **STRTOGHX\_Y\_5**

LABEL	CB-7y Year Began Premarital Cohabitation - 5th Husband	
VARIABLE TYPE	raw	
UNIVERSE	Applicable if R reported cohabiting with this husband before marriage (CB-6 LVTOGHX_5 = 1)	
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.	
LENGTH	4	
VARNUM	74	

<b>STRTOGHX_Y_5: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	2
Inapplicable	.	5584
		<b>5586</b>

### **ENGAGHX\_5**

LABEL	CB-8 Engaged When R Began Premarital Cohabitation - 5th Husband	
VARIABLE TYPE	raw	
UNIVERSE	Applicable if R reported cohabiting with this husband before marriage (CB-6 LVTOGHX_5 = 1)	
LENGTH	8	
VARNUM	75	

<b>ENGAGHX_5: Distribution</b>	<b>Value</b>	<b>n</b>
Not engaged but had definite plans to get married	3	1
Neither engaged nor had definite plans	5	1
Inapplicable	.	5584
		<b>5586</b>

### **CHEDMARN\_5**

LABEL	CB-11 Highest Level of Education - 5th Husband	
VARIABLE TYPE	raw	
UNIVERSE	Applicable if R is currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 1 or 4)	
LENGTH	8	
VARNUM	76	

<b>CHEDMARN_5: Distribution</b>	<b>Value</b>	<b>n</b>
High school graduate or GED	2	2
Inapplicable	.	5584
		<b>5586</b>

### **MARBEFHX\_5**

LABEL	CB-12 Was He Married Before? - 5th Husband	
VARIABLE TYPE	raw	
UNIVERSE	Applicable if R has been married to a man at least 5 times (CB-1 TIMESMAR >= 5)	
LENGTH	8	
VARNUM	77	

## Section C

<b>MARBEFHX_5: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1
No	5	1
Inapplicable	.	5584
		<b>5586</b>

### **KIDSHX\_5**

LABEL	CB-13 Did He Have Kids From Prior Relationship? - 5th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has been married to a man at least 5 times (CB-1 TIMESMAR >= 5)
LENGTH	8
VARNUM	78

<b>KIDSHX_5: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2
Inapplicable	.	5584
		<b>5586</b>

### **KIDLIVHX\_5**

LABEL	CB-14 Any Kids From Prior Relationships Live With R & 5th Husband?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported this husband had any children from a previous relationship (CB-13 KIDSHX_5 = 1)
LENGTH	8
VARNUM	79

<b>KIDLIVHX_5: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1
No	5	1
Inapplicable	.	5584
		<b>5586</b>

### **BIOHUSBX\_5**

LABEL	CB-15 Did R have bio kids with this husband? - 5th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has had any live births and is not currently married for the first time with her first pregnancy ending within her current marriage (hasbabes = 1 and (CB-1 TIMESMAR NE 1, and mmarit NE 1 and cmfstprg < cmmarrch))
LENGTH	8
VARNUM	80

<b>BIOHUSBX_5: Distribution</b>	<b>Value</b>	<b>n</b>
No	5	2
Inapplicable	.	5584
		<b>5586</b>

### **BIONUMHX\_5**

LABEL	CB-16 Number of bio kids with this husband - 5th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported that she has biological children with this husband (CB-15 BIOHUSBX_5 = 1)
LENGTH	8
VARNUM	81

<b>BIONUMHX_5: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		<b>5586</b>

### **MARENDHX\_5**

LABEL	CB-17 How Marriage Ended - 5th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 2 or 3)
LENGTH	8
VARNUM	82

## Section C

<b>MARENDHX_5: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		<i>5586</i>

### **ENDMARRX\_Y\_5**

LABEL	CB-18y Year Marriage Ended - 5th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or separated from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 2 or 3)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	83

<b>ENDMARRX_Y_5: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		<i>5586</i>

### **WNSTPHX\_Y\_5**

LABEL	CB-19y Year Stopped Living Together - 5th Husband
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married to or widowed from this husband (marrcntr = CB-1 TIMESMAR and fmarit = 3 or 4)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	84

<b>WNSTPHX_Y_5: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	1
Inapplicable	.	5585
		<i>5586</i>

### **CMMARRCH**

LABEL	Year of R's marriage to current husband (computed in FC C-7a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is currently married to a man (rmarit = 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.
LENGTH	4
VARNUM	85

<b>CMMARRCH: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	2053
Not ascertained	9997	5
Refused	9998	5
Don't know	9999	1
Inapplicable	.	3522
		<i>5586</i>

### **PREVHUSB**

LABEL	Number of former husbands (including separated) (computed in FC C-22)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R has ever been married to a man (fmarit = 1, 2, 3, or 4)
LENGTH	8
VARNUM	86

<b>PREVHUSB: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	4847
1	1	614
2	2	112
3	3	9
4	4	3
5	5	1
		<i>5586</i>

## Section C

### WNSTRTCP\_Y

LABEL	CC-2y Year Began Cohabitation - Current Male Cohabiting Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently cohabiting with a male partner (rmarit = 2)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	87

WNSTRTCP_Y: Distribution	Value	n
1972-2023	1972-2023	625
Refused	9998	2
Inapplicable	.	4959
		5586

### CPHERAGE

LABEL	CC-3 R's Age When Began Cohabiting w/ Current Male Cohabiting Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently cohabiting with a male partner (rmarit = 2)
NOTES	This age was originally asked only as follow-up for those who did not report a specific mo/yr, however for user convenience has been redefined in post-processing for all applicable cases.
LENGTH	8
VARNUM	88

CPHERAGE: Distribution	Value	n
Under 20 years	0-19	73
20-24 years	20-24	193
25-29 years	25-29	165
30-34 years	30-34	89
35-39 years	35-39	57
40-49 years	40-49	46
Refused	98	3
Don't Know	99	1
Inapplicable	.	4959
		5586

### CPHISAGE

LABEL	CC-4 Partner's Age When Began Cohabiting - Current Male Cohabiting Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently cohabiting with a male partner (rmarit = 2)
LENGTH	8
VARNUM	89

CPHISAGE: Distribution	Value	n
Under 25 years	10-24	207
25-49 years	25-49	392
50 years or older	50-95	16
Refused	98	5
Don't Know	99	7
Inapplicable	.	4959
		5586

### CPENGAG1

LABEL	CC-5 Engaged When Began Cohabiting - Current Male Cohabiting Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently cohabiting with a male partner (rmarit = 2)
LENGTH	8
VARNUM	90

CPENGAG1: Distribution	Value	n
Engaged to be married	1	61
Not engaged but had definite plans to get married	3	219
Neither engaged nor had definite plans	5	343
Refused	8	2
Don't Know	9	2

## Section C

<b>CPENGAG1: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	4959
		<b>5586</b>

### **WILLMARR**

LABEL	CC-6 Does R think she will marry current male cohabiting partner?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently cohabiting with a male partner (rmarit = 2)
LENGTH	8
VARNUM	91

<b>WILLMARR: Distribution</b>	<b>Value</b>	<b>n</b>
Definitely yes	1	280
Probably yes	2	213
Probably no	3	85
Definitely no	4	38
Refused	8	1
Don't Know	9	10
Inapplicable	.	4959
		<b>5586</b>

### **CPEDUC**

LABEL	CC-9 Level of Education - Current Male Cohabiting Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently cohabiting with a male partner (rmarit = 2)
LENGTH	8
VARNUM	92

<b>CPEDUC: Distribution</b>	<b>Value</b>	<b>n</b>
Less than high school	1	86
High school graduate or GED	2	226
Some college but no degree	3	106
2-Year college degree (e.g., Associate's degree)	4	40
4-Year college graduate (e.g., BA, BS)	5	108
Graduate or professional school	6	58
Don't Know	9	3
Inapplicable	.	4959
		<b>5586</b>

### **CPMARBEF**

LABEL	CC-10 Was He Married Before? - Current Male Cohabiting Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently cohabiting with a male partner (rmarit = 2)
LENGTH	8
VARNUM	93

<b>CPMARBEF: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	118
No	5	505
Refused	8	2
Don't Know	9	2
Inapplicable	.	4959
		<b>5586</b>

### **CPKIDS**

LABEL	CC-11 Did He Have Kids from Prior Relationships? - Current Male Cohabiting Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently cohabiting with a male partner (rmarit = 2)
LENGTH	8
VARNUM	94

<b>CPKIDS: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	164
No	5	459
Refused	8	2
Don't Know	9	2

## Section C

<b>CPKIDS: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	4959
		5586

<b>CPKIDLIV</b>	
LABEL	CC-12 Kids From Prior Relationships Live w/ R & Current Male Cohabiting Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported that her current male cohabiting partner had any children from a previous relationship (CC-11 CPKIDS = 1)
LENGTH	8
VARNUM	95

<b>CPKIDLIV: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	56
No	5	108
Inapplicable	.	5422
		5586

<b>BIOCP</b>	
LABEL	CC-13 Does R have bio kids with current male cohabing partner?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently cohabiting with a male partner (rmarit = 2) and has had any live births (hasbabes= 1).
LENGTH	8
VARNUM	96

<b>BIOCP: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	195
No	5	111
Don't Know	9	1
Inapplicable	.	5279
		5586

<b>BIONUMCP</b>	
LABEL	CC-14 Number of bio kids with current male cohabiting partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported that she has biological children with current male cohabiting partner (CC-13 BIOCP = 1)
LENGTH	8
VARNUM	97

<b>BIONUMCP: Distribution</b>	<b>Value</b>	<b>n</b>
1	1	116
2	2	51
3	3	17
4	4	8
5	5	2
6	6	1
.	.	5391
		5586

<b>LIVEOTH</b>	
LABEL	CD-1 Ever Cohabited With Any (Other) Man
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently cohabiting with or married to a woman (ssmarcoh NE 1 or 2), or if currently cohabiting or married to a woman, has ever lived with a male sexual partner (AH-2 EVCOHABB = 1)
LENGTH	8
VARNUM	98

<b>LIVEOTH: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1148
No	5	4349
Refused	8	20
Inapplicable	.	69
		5586

## Section C

<b>EVRCOHAB</b>	
LABEL	Whether R Has Ever Cohabited with a Non-Marital Male Partner (computed in FC C-31)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	99

<b>EVRCOHAB: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2898
No	5	2688
		5586

<b>PREVCOHB</b>	
LABEL	Number of former male cohabiting partners (computed in FC C-34) (top-coded)
VARIABLE TYPE	computed
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.
LENGTH	8
VARNUM	100

<b>PREVCOHB: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	4438
1	1	729
2	2	276
3	3	83
4 or more	4	42
Refused	98	14
Don't know	99	4
		5586

<b>STRTOH1_Y</b>	
LABEL	CD-4y Year Began Cohabitation - 1st Male Former Cohab Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported 1 or more former male cohabiting partners (prevcohb > 0)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	101

<b>STRTOH1_Y: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	1121
Refused	9998	1
Don't know	9999	8
Inapplicable	.	4456
		5586

<b>HERAGEC1</b>	
LABEL	CD-5 R's Age When Began Cohabiting With 1st Male Former Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported 1 or more former male cohabiting partners (prevcohb > 0)
NOTES	This age was originally asked only as follow-up for those who did not report a specific mo/yr, however for user convenience has been redefined in post-processing for all applicable cases.
LENGTH	8
VARNUM	102

<b>HERAGEC1: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	384
20-24 years	20-24	445
25-29 years	25-29	181
30-34 years	30-34	77
35-39 years	35-39	30
40-49 years	40-49	12
Don't Know	99	1
Inapplicable	.	4456
		5586

## Section C

<b>HISAGEC1</b>	
LABEL	CD-6 Partner's Age When Began Cohabiting - 1st Male Former Cohab Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported 1 or more former male cohabiting partners (prevcohb > 0)
LENGTH	8
VARNUM	103

<b>HISAGEC1: Distribution</b>	<b>Value</b>	<b>n</b>
Under 25 years	10-24	603
25-49 years	25-49	482
50 years or older	50-95	11
Refused	98	5
Don't Know	99	29
Inapplicable	.	4456
		<b>5586</b>

<b>ENGAG1C1</b>	
LABEL	CD-7 Engaged When Began Cohabiting - 1st Male Former Cohab Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported 1 or more former male cohabiting partners (prevcohb > 0)
LENGTH	8
VARNUM	104

<b>ENGAG1C1: Distribution</b>	<b>Value</b>	<b>n</b>
Engaged to be married	1	79
Not engaged but had definite plans to get married	3	210
Neither engaged nor had definite plans	5	839
Refused	8	1
Don't Know	9	1
Inapplicable	.	4456
		<b>5586</b>

<b>MAREVC1</b>	
LABEL	CD-8 Was He Married Before? - 1st Male Former Cohab Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported 1 or more former male cohabiting partners (prevcohb > 0)
LENGTH	8
VARNUM	105

<b>MAREVC1: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	138
No	5	990
Refused	8	1
Don't know	9	1
Inapplicable	.	4456
		<b>5586</b>

<b>C1KIDS</b>	
LABEL	CD-9 Did He Have Kids From Prior Relationships? - 1st Male Former Cohab Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported 1 or more former male cohabiting partners (prevcohb > 0)
LENGTH	8
VARNUM	106

<b>C1KIDS: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	265
No	5	863
Don't know	9	2
Inapplicable	.	4456
		<b>5586</b>

## Section C

<b>BIOFCP1</b>	
LABEL	CD-10 Did R have bio kids with 1st male former cohab partner?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported 1 or more former male cohabiting partners (prevcohb > 0) and has had any live births (hasbabes = 1).
LENGTH	8
VARNUM	107

<b>BIOFCP1: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	330
No	5	376
Inapplicable	.	4880
		<b>5586</b>

<b>BIONUMC1</b>	
LABEL	CD-11 Number of bio kids with 1st male former cohab partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported that she has biological children with 1st former cohabiting partner (CD-10 BIOFCP1 = 1)
LENGTH	8
VARNUM	108

<b>BIONUMC1: Distribution</b>	<b>Value</b>	<b>n</b>
1	1	197
2	2	95
3	3	26
4	4	8
5	5	2
8	8	1
Refused	98	1
Inapplicable	.	5256
		<b>5586</b>

<b>STPTOGC1_Y</b>	
LABEL	CD-12y Year Stopped Cohabitation - 1st Male Former Cohab Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported 1 or more former male cohabiting partners (prevcohb > 0)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	109

<b>STPTOGC1_Y: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	1116
Refused	9998	7
Don't know	9999	7
Inapplicable	.	4456
		<b>5586</b>

<b>EVERSEX</b>	
LABEL	CE-1 Ever Had Sex With a Male
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has never been married, never cohabited, and never been pregnant (fmarit = 5 or 0 and evrcohab = 5 and everpreg = 5 )
LENGTH	8
VARNUM	110

<b>EVERSEX: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	659
No	5	901
Not ascertained	7	32
Refused	8	34
Don't know	9	1
Inapplicable	.	3959
		<b>5586</b>

## Section C

### RHADSEX

LABEL	Whether R has ever had sex (vaginal intercourse) with a male (computed in FC C-42)
VARIABLE TYPE	computed
NOTES	Use recode HADSEX
LENGTH	8
VARNUM	111

RHADSEX: Distribution	Value	n
Yes	1	4554
No	5	1032
		5586

### YNOSEX

LABEL	CE-2 Main Reason R Has Not Had Sex With a Man
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has never had sex with a man (rhadsex = 5)
LENGTH	8
VARNUM	112

YNOSEX: Distribution	Value	n
Against religion or morals	1	211
Dont want to get pregnant	2	108
Dont want to get a sexually transmitted disease	3	25
Havent found the right person yet	4	259
In a relationship, but waiting for the right time	5	43
Other	6	288
Refused	8	23
Don't Know	9	5
Inapplicable	.	4624
		5586

### GRFSTSX

LABEL	CE-8 Grade R Was in at First Sexual Intercourse (bottom-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported her age at 1st sex was before age 18 or did not report age at first sex (FSEXAGE LE 17 or DK/RF)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	113

GRFSTSX: Distribution	Value	n
6th grade or less	6	61
7th grade	7	85
8th grade	8	177
9th grade	9	484
10th grade	10	629
11th grade	11	540
12th grade	12	303
1st year in college	13	62
2nd year in college	14	5
3rd year in college	15	2
4th year in college	16	3
Not in school	96	132
Refused	98	14
Don't know	99	16
Inapplicable	.	3073
		5586

### TALKPAR1

LABEL	CF-1 Sex Ed Topics R Has Discussed with Parents -1st Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was less than 25 years of age at time of screener (agescrn LE 24)
LENGTH	8
VARNUM	114

## Section C

<b>TALKPAR1: Distribution</b>	<b>Value</b>	<b>n</b>
How to say no to sex	1	522
Methods of birth control	2	216
Where to get birth control	3	21
Sexually transmitted diseases	4	49
How to prevent HIV/AIDS	5	24
How to use a condom	6	34
Waiting until marriage to have sex	7	165
None	95	291
Refused	98	8
Don't Know	99	6
Inapplicable	.	4250
		<b>5586</b>

<b>TALKPAR2</b>	
LABEL	CF-1 Sex Ed Topics R Has Discussed with Parents -2nd Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 sex education topic discussed with parents (see CF-1 TALKPAR1)
LENGTH	8
VARNUM	115

<b>TALKPAR2: Distribution</b>	<b>Value</b>	<b>n</b>
How to say no to sex	1	64
Methods of birth control	2	404
Where to get birth control	3	117
Sexually transmitted diseases	4	112
How to prevent HIV/AIDS	5	42
How to use a condom	6	51
Waiting until marriage to have sex	7	58
Inapplicable	.	4738
		<b>5586</b>

<b>TALKPAR3</b>	
LABEL	CF-1 Sex Ed Topics R Has Discussed with Parents -3rd Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 2 sex education topics discussed with parents (see CF-1 TALKPAR1)
LENGTH	8
VARNUM	116

<b>TALKPAR3: Distribution</b>	<b>Value</b>	<b>n</b>
How to say no to sex	1	35
Methods of birth control	2	46
Where to get birth control	3	321
Sexually transmitted diseases	4	166
How to prevent HIV/AIDS	5	59
How to use a condom	6	34
Waiting until marriage to have sex	7	64
Inapplicable	.	4861
		<b>5586</b>

<b>TALKPAR4</b>	
LABEL	CF-1 Sex Ed Topics R Has Discussed with Parents -4th Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 3 sex education topics discussed with parents (see CF-1 TALKPAR1)
LENGTH	8
VARNUM	117

<b>TALKPAR4: Distribution</b>	<b>Value</b>	<b>n</b>
How to say no to sex	1	22
Methods of birth control	2	25
Where to get birth control	3	38
Sexually transmitted diseases	4	333
How to prevent HIV/AIDS	5	86

## Section C

<b>TALKPAR4: Distribution</b>	<b>Value</b>	<b>n</b>
How to use a condom	6	48
Waiting until marriage to have sex	7	34
Inapplicable	.	5000
		<b>5586</b>

### TALKPAR5

LABEL	CF-1 Sex Ed Topics R Has Discussed with Parents -5th Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 4 sex education topics discussed with parents (see CF-1 TALKPAR1)
LENGTH	8
VARNUM	118

<b>TALKPAR5: Distribution</b>	<b>Value</b>	<b>n</b>
How to say no to sex	1	19
Methods of birth control	2	18
Where to get birth control	3	27
Sexually transmitted diseases	4	21
How to prevent HIV/AIDS	5	275
How to use a condom	6	70
Waiting until marriage to have sex	7	46
Inapplicable	.	5110
		<b>5586</b>

### TALKPAR6

LABEL	CF-1 Sex Ed Topics R Has Discussed with Parents -6th Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 5 sex education topics discussed with parents (see CF-1 TALKPAR1)
LENGTH	8
VARNUM	119

<b>TALKPAR6: Distribution</b>	<b>Value</b>	<b>n</b>
How to say no to sex	1	25
Methods of birth control	2	19
Where to get birth control	3	12
Sexually transmitted diseases	4	7
How to prevent HIV/AIDS	5	25
How to use a condom	6	222
Waiting until marriage to have sex	7	53
Inapplicable	.	5223
		<b>5586</b>

### TALKPAR7

LABEL	CF-1 Sex Ed Topics R Has Discussed with Parents -7th Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 6 sex education topics discussed with parents (see CF-1 TALKPAR1)
LENGTH	8
VARNUM	120

<b>TALKPAR7: Distribution</b>	<b>Value</b>	<b>n</b>
How to say no to sex	1	24
Methods of birth control	2	2
Where to get birth control	3	8
Sexually transmitted diseases	4	4
How to prevent HIV/AIDS	5	4
How to use a condom	6	9
Waiting until marriage to have sex	7	158
Inapplicable	.	5377
		<b>5586</b>

## Section C

<b>SEDNO</b>	
LABEL	CF-2 Formal Sex Ed Before 18: How to Say No to Sex
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was less than 25 years of age at time of screener (agescrn LE 24)
LENGTH	8
VARNUM	121

<b>SEDNO: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	969
No	5	354
Refused	8	6
Don't know	9	7
Inapplicable	.	4250
		<b>5586</b>

<b>SEDNOLC1</b>	
LABEL	CF-2a Place where received instructions on how to say no to sex-1st Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on how to say no to sex (CF-2 SEDNO = 1)
LENGTH	8
VARNUM	122

<b>SEDNOLC1: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	887
Church	2	36
A community center	3	4
Some other place	4	41
Don't Know	9	1
Inapplicable	.	4617
		<b>5586</b>

<b>SEDNOLC2</b>	
LABEL	CF-2a Place where received instructions on how to say no to sex-2nd Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on how to say no to sex in at least two places (see CF-2a SEDNOLC1 )
LENGTH	8
VARNUM	123

<b>SEDNOLC2: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	17
Church	2	75
A community center	3	8
Some other place	4	49
Inapplicable	.	5437
		<b>5586</b>

<b>SEDNOLC3</b>	
LABEL	CF-2a Place where received instructions on how to say no to sex-3rd Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on how to say no to sex in at least three places (see CF-2a SEDNOLC1 )
LENGTH	8
VARNUM	124

<b>SEDNOLC3: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	1
Church	2	2
A community center	3	8
Some other place	4	7
Inapplicable	.	5568
		<b>5586</b>

## Section C

### SEDNOLC4

LABEL	CF-2a Place where received instructions on how to say no to sex-4th Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on how to say no to sex in four places (see CF-2a SEDNOLC1 )
LENGTH	8
VARNUM	125

SEDNOLC4: Distribution	Value	n
A community center	3	1
Some other place	4	2
Inapplicable	.	5583
		5586

### SEDNOG

LABEL	CF-3 Grade R Received Sex Ed on How to Say No to Sex
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving instruction about how to say no to sex (CF-2 SEDNO = 1)
LENGTH	8
VARNUM	126

SEDNOG: Distribution	Value	n
1st grade	1	2
2nd grade	2	1
3rd grade	3	6
4th grade	4	29
5th grade	5	126
6th grade	6	192
7th grade	7	151
8th grade	8	157
9th grade	9	165
10th grade	10	76
11th grade	11	19
12th grade	12	7
1st year of college	13	7
Not in school when received instruction	96	21
Don't Know	99	10
Inapplicable	.	4617
		5586

### SEDNOSX

LABEL	CF-4 Recd Sex Ed on How to Say No to Sex Before/After 1st Sex
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has had sex with a man (rhalsex = 1) and it is not apparent whether instruction on this topic came before or after R first had sex with a man ((CE-8 GRFSTX NE 96 or DK or RF or blank and CE-8 GRFSTX = CF-3 SEDNOG) or (CE-8 GRFSTX = DK/RF/96 or CF-3 SEDNOG = DK/RF/96))
LENGTH	8
VARNUM	127

SEDNOSX: Distribution	Value	n
Before	1	29
After	2	8
Don't Know	9	2
Inapplicable	.	5547
		5586

### SEDBC

LABEL	CF-5 Formal Sex Ed Before 18: Methods of Birth Control
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was less than 25 years of age at time of screener (agescrn LE 24)
LENGTH	8
VARNUM	128

## Section C

<b>SEDBC: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	834
No	5	490
Refused	8	3
Don't know	9	9
Inapplicable	.	4250
		<b>5586</b>

### **SEDBCLC1**

<b>LABEL</b>	CF-5a Place where received instruction about methods of birth control-1st Mention
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R reported receiving formal instruction on methods of birth control (CF-5 SEDBC=1)
<b>LENGTH</b>	8
<b>VARNUM</b>	129

<b>SEDBCLC1: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	731
Church	2	8
A community center	3	14
Some other place	4	81
Inapplicable	.	4752
		<b>5586</b>

### **SEDBCLC2**

<b>LABEL</b>	CF-5a Place where received instruction about methods of birth control-2nd Mention
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R reported receiving formal instruction about methods of birth control in at least 2 places (see CF-5a SEDBCLC1)
<b>LENGTH</b>	8
<b>VARNUM</b>	130

<b>SEDBCLC2: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	14
Church	2	11
A community center	3	10
Some other place	4	54
Inapplicable	.	5497
		<b>5586</b>

### **SEDBCLC3**

<b>LABEL</b>	CF-5a Place where received instruction about methods of birth control-3rd Mention
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R reported receiving formal instruction about methods of birth control in at least 3 places (see CF-5a SEDBCLC1)
<b>LENGTH</b>	8
<b>VARNUM</b>	131

<b>SEDBCLC3: Distribution</b>	<b>Value</b>	<b>n</b>
A community center	3	3
Some other place	4	4
Inapplicable	.	5579
		<b>5586</b>

### **SEDBCLC4**

<b>LABEL</b>	CF-5a Place where received instruction about methods of birth control-4th Mention
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R reported receiving formal instruction about methods of birth control in 4 places (see CF-5a SEDBCLC1)
<b>LENGTH</b>	8
<b>VARNUM</b>	132

<b>SEDBCLC4: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		<b>5586</b>

## Section C

<b>SEDBCG</b>	
LABEL	CF-6 Rs Grade When Received Instruction on Birth Control
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving instruction about methods of birth control (CF-5 SEDBC = 1)
LENGTH	8
VARNUM	133

<b>SEDBCG: Distribution</b>	<b>Value</b>	<b>n</b>
3rd grade	3	2
4th grade	4	11
5th grade	5	55
6th grade	6	113
7th grade	7	131
8th grade	8	146
9th grade	9	210
10th grade	10	101
11th grade	11	32
12th grade	12	11
1st year of college	13	5
2nd year of college	14	1
Not in school when received instruction	96	12
Don't Know	99	4
Inapplicable	.	4752
		<b>5586</b>

<b>SEDBCSX</b>	
LABEL	CF-7 Recd Sex Ed on Birth Control Methods Before/After 1st Sex
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has had sex with a man (rhadsex = 1) and it is not apparent whether instruction on this topic came before or after R first had sex with a man ((CE-8 GRFSTX NE 96 or DK or RF or blank and CE-8 GRFSTX = CF-6 SEDBCG) or (CE-8 GRFSTX = DK/RF/96 or CF-6 SEDBCG = DK/RF/96))
LENGTH	8
VARNUM	134

<b>SEDBCSX: Distribution</b>	<b>Value</b>	<b>n</b>
Before	1	38
After	2	20
Inapplicable	.	5528
		<b>5586</b>

<b>SEDWHBC</b>	
LABEL	CF-8 Formal Sex Ed Before 18: Where to Get Birth Control
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was less than 25 years of age at time of screener (agescrn LE 24)
LENGTH	8
VARNUM	135

<b>SEDWHBC: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	623
No	5	701
Refused	8	3
Don't know	9	9
Inapplicable	.	4250
		<b>5586</b>

<b>SEDWHLC1</b>	
LABEL	CF-8a Place where received instructions on Where to Get Birth Control-1st Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on where to get birth control (CF-8 SEDWHBC = 1)
LENGTH	8
VARNUM	136

## Section C

<b>SEDWHLC1: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	507
Church	2	7
A community center	3	16
Some other place	4	93
Inapplicable	.	4963
		<b>5586</b>

<b>SEDWHLC2</b>	
LABEL	CF-8a Place where received instructions on Where to Get Birth Control-2nd Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on where to get birth control in at least two places (see CF-8a SEDWHLC1)
LENGTH	8
VARNUM	137

<b>SEDWHLC2: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	13
Church	2	4
A community center	3	9
Some other place	4	47
Inapplicable	.	5513
		<b>5586</b>

<b>SEDWHLC3</b>	
LABEL	CF-8a Place where received instructions on Where to Get Birth Control-3rd Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on where to get birth control in at least three places (see CF-8a SEDWHLC1)
LENGTH	8
VARNUM	138

<b>SEDWHLC3: Distribution</b>	<b>Value</b>	<b>n</b>
A community center	3	4
Some other place	4	2
Inapplicable	.	5580
		<b>5586</b>

<b>SEDWHLC4</b>	
LABEL	CF-8a Place where received instructions on Where to Get Birth Control-4th Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on where to get birth control in four places (see CF-8a SEDWHLC1)
LENGTH	8
VARNUM	139

<b>SEDWHLC4: Distribution</b>	<b>Value</b>	<b>n</b>
Some other place	4	1
Inapplicable	.	5585
		<b>5586</b>

<b>SEDWHBCG</b>	
LABEL	CF-9 Rs Grade When Received Instruction on Where to Get Birth Control
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving instruction about where to get birth control (CF-8 SEDWHBC = 1)
LENGTH	8
VARNUM	140

<b>SEDWHBCG: Distribution</b>	<b>Value</b>	<b>n</b>
3rd grade	3	1
4th grade	4	4
5th grade	5	28
6th grade	6	78
7th grade	7	89
8th grade	8	104
9th grade	9	169

## Section C

<b>SEDWHBCG: Distribution</b>	<b>Value</b>	<b>n</b>
10th grade	10	92
11th grade	11	28
12th grade	12	8
1st year of college	13	3
2nd year of college	14	1
Not in school when received instruction	96	16
Don't Know	99	2
Inapplicable	.	4963
		5586

### SEDWBCSX

LABEL	CF-10 R recd Instruction-Where to Get Birth Control before/after 1st sex
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has had sex with a man (rhadsex = 1) and it is not apparent whether instruction on this topic came before or after R first had sex with a man ((CE-8 GRFSTSX NE 96 or DK or RF or blank and CE-8 GRFSTSX = CF-9 SEDWHBCG) or (CE-8 GRFSTSX = DK/RF/96 or CF-9 SEDWHBCG= DK/RF/96))
LENGTH	8
VARNUM	141

<b>SEDWBCSX: Distribution</b>	<b>Value</b>	<b>n</b>
Before	1	28
After	2	12
Don't Know	9	1
Inapplicable	.	5545
		5586

### SEDCOND

LABEL	CF-11 Formal Sex Ed Before 18: How to Use a Condom
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was less than 25 years of age at time of screener (agescrn LE 24)
LENGTH	8
VARNUM	142

<b>SEDCOND: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	705
No	5	619
Refused	8	6
Don't know	9	6
Inapplicable	.	4250
		5586

### SEDCONLC1

LABEL	CF-11a Place where received instructions on How to Use a Condom-1st Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on how to use a condom (CF-11 SEDCOND = 1)
LENGTH	8
VARNUM	143

<b>SEDCONLC1: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	641
Church	2	3
A community center	3	10
Some other place	4	49
Don't Know	9	2
Inapplicable	.	4881
		5586

### SEDCONLC2

LABEL	CF-11a Place where received instructions on How to Use a Condom-2nd Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on how to use a condom in at least two places (see CF-11a SEDCONLC1)
LENGTH	8
VARNUM	144

## Section C

<b>SEDCONLC2: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	5
Church	2	6
A community center	3	6
Some other place	4	37
Inapplicable	.	5532
		<b>5586</b>

<b>SEDCONLC3</b>	
LABEL	CF-11a Place where received instructions on How to Use a Condom-3rd Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on how to use a condom in at least three places (see CF-11a SEDCONLC1)
LENGTH	8
VARNUM	145

<b>SEDCONLC3: Distribution</b>	<b>Value</b>	<b>n</b>
A community center	3	2
Some other place	4	3
Inapplicable	.	5581
		<b>5586</b>

<b>SEDCONLC4</b>	
LABEL	CF-11a Place where received instructions on How to Use a Condom-4th Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on how to use a condom in four places (see CF-11a SEDCONLC1)
LENGTH	8
VARNUM	146

<b>SEDCONLC4: Distribution</b>	<b>Value</b>	<b>n</b>
Some other place	4	1
Inapplicable	.	5585
		<b>5586</b>

<b>SEDCONDG</b>	
LABEL	CF-12 Rs Grade When Received Instruction on How to Use a Condom
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving instruction on how to use a condom (CF-11 SEDCOND= 1)
LENGTH	8
VARNUM	147

<b>SEDCONDG: Distribution</b>	<b>Value</b>	<b>n</b>
3rd grade	3	1
4th grade	4	5
5th grade	5	38
6th grade	6	95
7th grade	7	115
8th grade	8	125
9th grade	9	193
10th grade	10	84
11th grade	11	28
12th grade	12	5
1st year of college	13	2
2nd year of college	14	1
Not in school when received instruction	96	10
Don't Know	99	3
Inapplicable	.	4881
		<b>5586</b>

## Section C

### SEDCONSX

LABEL	CF-13 R recd Instruction-How to Use a Condom before/after 1st sex
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has had sex with a man (rhadsex = 1) and it is not apparent whether instruction on this topic came before or after R first had sex with a man ((CE-8 GRFSTSX NE 96 or DK or RF or blank and CE-8 GRFSTSX = CF-12 SEDCONDG) or (CE-8 GRFSTSX = DK/RF/96 or CF-12 SEDCONDG = DK/RF/96))
LENGTH	8
VARNUM	148

SEDCONSX: Distribution	Value	n
Before	1	46
After	2	10
Inapplicable	.	5530
		5586

### SEDSTD

LABEL	CF-14 Formal Sex Ed Before 18: STDs
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was less than 25 years of age at time of screener (agescrn LE 24)
LENGTH	8
VARNUM	149

SEDSTD: Distribution	Value	n
Yes	1	1090
No	5	235
Refused	8	4
Don't know	9	7
Inapplicable	.	4250
		5586

### SEDSTDLC1

LABEL	CF-14a Place where received instructions on STDs-1st Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on sexually transmitted diseases (CF-14 SEDSTD = 1)
LENGTH	8
VARNUM	150

SEDSTDLC1: Distribution	Value	n
School	1	1029
Church	2	6
A community center	3	11
Some other place	4	44
Inapplicable	.	4496
		5586

### SEDSTDLC2

LABEL	CF-14a Place where received instructions on STDs-2nd Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on sexually transmitted diseases in at least two places (see CF-14a SEDSTDLC1)
LENGTH	8
VARNUM	151

SEDSTDLC2: Distribution	Value	n
School	1	14
Church	2	14
A community center	3	10
Some other place	4	57
Inapplicable	.	5491
		5586

## Section C

### SEDSTDLC3

LABEL	CF-14a Place where received instructions on STDs-3rd Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on sexually transmitted diseases in at least three places (see CF-14a SEDSTDLC1)
LENGTH	8
VARNUM	152

SEDSTDLC3: Distribution	Value	n
A community center	3	3
Some other place	4	3
Inapplicable	.	5580
		5586

### SEDSTDLC4

LABEL	CF-14a Place where received instructions on STDs-4th Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on sexually transmitted diseases in four places (see CF-14a SEDSTDLC1)
LENGTH	8
VARNUM	153

SEDSTDLC4: Distribution	Value	n
A community center	3	1
Some other place	4	2
Inapplicable	.	5583
		5586

### SEDSTDG

LABEL	CF-15 Rs Grade When Received Instruction on STDs
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving instruction about sexually transmitted diseases (CF-14 SEDSTD = 1)
LENGTH	8
VARNUM	154

SEDSTDG: Distribution	Value	n
3rd grade	3	3
4th grade	4	10
5th grade	5	60
6th grade	6	170
7th grade	7	196
8th grade	8	183
9th grade	9	285
10th grade	10	119
11th grade	11	38
12th grade	12	11
1st year of college	13	3
2nd year of college	14	1
Not in school when received instruction	96	8
Don't Know	99	3
Inapplicable	.	4496
		5586

### SEDSTDSX

LABEL	CF-16 Recd Sex Ed on STDs Before/After 1st Sex
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has had sex with a man (rhadsex = 1) and it is not apparent whether instruction on this topic came before or after R first had sex with a man ((CE-8 GRFSTX NE 96 or DK or RF or blank and CE-8 GRFSTX = CF-15 SEDSTDG) or (CE-8 GRFSTX = DK/RF/96 or CF-15 SEDSTDG = DK/RF/96))
LENGTH	8
VARNUM	155

## Section C

<b>SEDSTDSX: Distribution</b>	<b>Value</b>	<b>n</b>
Before	1	43
After	2	12
Don't Know	9	1
Inapplicable	.	5530
		<b>5586</b>

### **SEDHIV**

LABEL	CF-17 Formal Sex Ed Before 18: preventing HIV/AIDS
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was less than 25 years of age at time of screener (agescrn LE 24)
LENGTH	8
VARNUM	156

<b>SEDHIV: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	924
No	5	401
Refused	8	4
Don't know	9	7
Inapplicable	.	4250
		<b>5586</b>

### **SEDHIVLC1**

LABEL	CF-17a Place where received instructions on how to prevent HIV/AIDS-1st Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on how to prevent HIV/AIDS (CF-17 SEDHIV = 1)
LENGTH	8
VARNUM	157

<b>SEDHIVLC1: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	869
Church	2	6
A community center	3	6
Some other place	4	43
Inapplicable	.	4662
		<b>5586</b>

### **SEDHIVLC2**

LABEL	CF-17a Place where received instructions on how to prevent HIV/AIDS-2nd Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on how to prevent HIV/AIDS in at least two places (see CF-17a SEDHIVLC1)
LENGTH	8
VARNUM	158

<b>SEDHIVLC2: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	4
Church	2	13
A community center	3	10
Some other place	4	54
Inapplicable	.	5505
		<b>5586</b>

### **SEDHIVLC3**

LABEL	CF-17a Place where received instructions on how to prevent HIV/AIDS-3rd Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on how to prevent HIV/AIDS in at least three places (see CF-17a SEDHIVLC1)
LENGTH	8
VARNUM	159

<b>SEDHIVLC3: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	1
A community center	3	4
Some other place	4	2

## Section C

<b>SEDHIVLC3: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5579
		5586

<b>SEDHIVLC4</b>	
LABEL	CF-17a Place where received instructions on how to prevent HIV/AIDS-4th Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on how to prevent HIV/AIDS in four places (see CF-17a SEDHIVLC1)
LENGTH	8
VARNUM	160

<b>SEDHIVLC4: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	1
Some other place	4	1
Inapplicable	.	5584
		5586

<b>SEDHIVG</b>	
LABEL	CF-18 Rs Grade When Received Instruction on preventing HIV/AIDS
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving instruction about preventing HIV/AIDS (CF-17 SEDHIV = 1)
LENGTH	8
VARNUM	161

<b>SEDHIVG: Distribution</b>	<b>Value</b>	<b>n</b>
1st grade	1	1
2nd grade	2	1
3rd grade	3	2
4th grade	4	8
5th grade	5	45
6th grade	6	140
7th grade	7	145
8th grade	8	157
9th grade	9	254
10th grade	10	106
11th grade	11	38
12th grade	12	7
1st year of college	13	6
Not in school when received instruction	96	7
Don't Know	99	7
Inapplicable	.	4662
		5586

<b>SEDHIVSX</b>	
LABEL	CF-19 Recd Sex Ed on preventing HIV/AIDS Before/After 1st Sex
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has had sex with a man (rhadsex = 1) and it is not apparent whether instruction on this topic came before or after R first had sex with a man ((CE-8 GRFSTX NE 96 or DK or RF or blank and CE-8 GRFSTX = CF-18 SEDHIVG) or (CE-8 GRFSTX = DK/RF/96 or CF-18 SEDHIVG = DK/RF/96))
LENGTH	8
VARNUM	162

<b>SEDHIVSX: Distribution</b>	<b>Value</b>	<b>n</b>
Before	1	44
After	2	14
Don't Know	9	1
Inapplicable	.	5527
		5586

<b>SEDABST</b>	
LABEL	CF-20 Formal Sex Ed Before 18: Waiting Until Marriage
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was less than 25 years of age at time of screener (agescrn LE 24)

## Section C

<b>SEDABST</b>	
LENGTH	8
VARNUM	163

<b>SEDABST: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	699
No	5	629
Refused	8	4
Don't know	9	4
Inapplicable	.	4250
		<b>5586</b>

<b>SEDABLC1</b>	
LABEL	CF-20a Place where received instruction about waiting until marriage to have sex-1st Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on waiting until marriage to have sex (CF-20 SEDABST=1)
LENGTH	8
VARNUM	164

<b>SEDABLC1: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	302
Church	2	299
A community center	3	8
Some other place	4	89
Don't Know	9	1
Inapplicable	.	4887
		<b>5586</b>

<b>SEDABLC2</b>	
LABEL	CF-20a Place where received instruction about waiting until marriage to have sex-2nd Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on waiting until marriage to have sex in at least 2 places (CF-20 SEDABST=1)
LENGTH	8
VARNUM	165

<b>SEDABLC2: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	35
Church	2	90
A community center	3	3
Some other place	4	48
Inapplicable	.	5410
		<b>5586</b>

<b>SEDABLC3</b>	
LABEL	CF-20a Place where received instruction about waiting until marriage to have sex-3rd Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on waiting until marriage to have sex in at least 3 places (CF-20 SEDABST=1)
LENGTH	8
VARNUM	166

<b>SEDABLC3: Distribution</b>	<b>Value</b>	<b>n</b>
School	1	1
Church	2	1
A community center	3	11
Some other place	4	12
Inapplicable	.	5561
		<b>5586</b>

## Section C

### SEDABLC4

LABEL	CF-20a Place where received instruction about waiting until marriage to have sex-4th Mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving formal instruction on waiting until marriage to have sex in 4 places (CF-20 SEDABST=1)
LENGTH	8
VARNUM	167

SEDABLC4: Distribution	Value	n
School	1	2
Some other place	4	2
Inapplicable	.	5582
		5586

### SEDABSTG

LABEL	CF-21 Rs Grade When Received Instruction on Waiting Until Marriage
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving instruction about waiting until marriage to have sex (CF-20 SEDABST= 1)
LENGTH	8
VARNUM	168

SEDABSTG: Distribution	Value	n
1st grade	1	15
2nd grade	2	4
3rd grade	3	15
4th grade	4	26
5th grade	5	72
6th grade	6	129
7th grade	7	127
8th grade	8	108
9th grade	9	106
10th grade	10	39
11th grade	11	17
12th grade	12	4
2nd year of college	14	1
Not in school when received instruction	96	33
Don't Know	99	3
Inapplicable	.	4887
		5586

### SEDABSSX

LABEL	CF-22 R recd instruction-Waiting Until Marriage before/after 1st sex
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has had sex with a man (rhalsex = 1) and it is not apparent whether instruction on this topic came before or after R first had sex with a man ((CE-8 GRFSTX NE 96 or DK or RF or blank and CE-8 GRFSTX = CF-21 SEDABSTG) or (CE-8 GRFSTX = DK/RF/96 or CF-21 SEDABSTG = DK/RF/96))
LENGTH	8
VARNUM	169

SEDABSSX: Distribution	Value	n
Before	1	27
After	2	6
Don't Know	9	1
Inapplicable	.	5552
		5586

### SAMEMAN

LABEL	CG-2 1st Partner Already Discussed as a Husband or Cohab Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever been married or ever cohabited with a man (fmarit = 1 or 2 or 3 or 4 or evrcohab = 1)
LENGTH	8
VARNUM	170

## Section C

<b>SAMEMAN: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1454
No	5	2104
Refused	8	28
Don't know	9	5
Inapplicable	.	1995
		<b>5586</b>

### **WHOFSTPR**

LABEL	CG-3 Who Was Rs First Sexual Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported that her 1st sexual partner was one of the men (listed onscreen) to whom she was ever married or with whom she ever cohabited (CG-2 SAMEMAN = 1)
LENGTH	8
VARNUM	171

<b>WHOFSTPR: Distribution</b>	<b>Value</b>	<b>n</b>
Your 1st former husband, [NAME], married [DATE], marriage ended [DATE]	1	175
Your 2nd former husband, [NAME], married [DATE], marriage ended [DATE]	2	1
Your current husband, [NAME], married [DATE], still married or (Your husband, from whom you are separated, married [DATE], still married)	7	753
Your current partner, [NAME], began living together [DATE], still living together	8	120
Your 1st former partner [NAME], began living together [DATE], stopped living together [DATE]	9	202
None of the Above	20	191
Refused	98	11
Don't Know	99	1
Inapplicable	.	4132
		<b>5586</b>

### **KNOWFP**

LABEL	CG-5 Relationship with 1st Partner at 1st Sex
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sex with a man (rhadsex = 1)
LENGTH	8
VARNUM	172

<b>KNOWFP: Distribution</b>	<b>Value</b>	<b>n</b>
Married to him	1	334
Engaged to him and living together	2	71
Engaged to him, but not living together	3	77
Living together in a sexual relationship, but not engaged	4	77
In a steady relationship, but not living together or engaged	5	2344
Going out with him once in a while	6	580
Just friends	7	644
Had just met him	8	169
Something else	9	209
Refused	98	44
Don't Know	99	5
Inapplicable	.	1032
		<b>5586</b>

### **STILFPSX**

LABEL	CG-6 Is 1st Sexual Partner a Current Sexual Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently married or cohabiting with a man (rmarit NE 1 or 2), but she has ever married or ever cohabited with a man (fmarit = 1,2,3,4 or evrcohab = 1 and CG-2 SAMEMAN NE blank)
LENGTH	8
VARNUM	173

## Section C

<b>STILFPSX: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	231
No	5	1615
Refused	8	7
Don't know	9	1
Inapplicable	.	3732
		<b>5586</b>

<b>LSTSEXP_M</b>	
LABEL	CG-7m Month R Last Had Sex With 1st Sexual Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sex with a man (rhadsex = 1)
LENGTH	8
VARNUM	174

<b>LSTSEXP_M: Distribution</b>	<b>Value</b>	<b>n</b>
January	1	308
February	2	174
March	3	201
April	4	260
May	5	296
June	6	362
July	7	330
August	8	333
September	9	295
October	10	231
November	11	168
December	12	253
January-March	13	175
April-June	14	140
July-September	15	171
October-December	16	162
Only had sex once	96	533
Not ascertained	97	1
Refused	98	66
Don't Know	99	95
Inapplicable	.	1032
		<b>5586</b>

<b>LSTSEXP_Y</b>	
LABEL	CG-7y Year R Last Had Sex With 1st Sexual Partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sex with a man (rhadsex = 1)
LENGTH	4
VARNUM	175

<b>LSTSEXP_Y: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	3917
Not ascertained	9997	1
Refused	9998	67
Don't know	9999	36
Inapplicable	.	1565
		<b>5586</b>

<b>CMLSEXP</b>	
LABEL	CM for Date of Last Sex With 1st Sexual Partner (Computed in Flow Check C-57)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R has ever had sex with a man (rhadsex = 1)
LENGTH	4
VARNUM	176

<b>CMLSEXP: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	2465
2017	1405-1416	87
2018	1417-1428	75
2019	1429-1440	108

## Section C

<b>CMLSEFP: Distribution</b>	<b>Value</b>	<b>n</b>
2020	1441-1452	92
2021	1453-1464	93
2022	1465-1476	346
2023	1477-1488	651
Only had sex once with this partner	9996	533
Not ascertained	9997	1
Refused	9998	67
Don't know	9999	36
Inapplicable	.	1032
		<b>5586</b>

### CMFPLAST

LABEL	CM for Date of Last or Only Sex with 1st Sexual Partner (Computed in Flow Check C-57)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever had sex with a man (rhadsex = 1)
NOTES	See recode LSEXDATE
LENGTH	4
VARNUM	177

<b>CMFPLAST: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	2928
2017	1405-1416	98
2018	1417-1428	82
2019	1429-1440	120
2020	1441-1452	100
2021	1453-1464	97
2022	1465-1476	357
2023	1477-1488	656
Refused	9998	78
Don't know	9999	38
Inapplicable	.	1032
		<b>5586</b>

### FPOTHREL

LABEL	CG-7a Relationship with 1st Partner at Last Sex
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's first male sexual partner is not current (CG-6 STILFPSX = 5) and is not R's current husband or cohabiting partner (CG-3 WHOFSTPR NE 7 or 8)
LENGTH	8
VARNUM	178

<b>FPOTHREL: Distribution</b>	<b>Value</b>	<b>n</b>
Married to him	1	139
Engaged to him and living together	2	31
Engaged to him, but not living together	3	31
Living together in a sexual relationship, but not engaged	4	94
In a steady relationship, but not living together or engaged	5	1222
Going out with him once in a while	6	429
Just friends	7	611
Had just met him	8	60
Something else	9	272
Refused	98	37
Don't Know	99	8
Inapplicable	.	2652
		<b>5586</b>

### FPEDUC

LABEL	CG-7b Highest level of education-first sexual partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's first male sexual partner is still a current sexual partner (CG-6 STILFPSX = 1) and is not R's current husband or cohabiting partner (CG-3 WHOFSTPR NE 7 or 8)
LENGTH	8
VARNUM	179

## Section C

<b>FPEDUC: Distribution</b>	<b>Value</b>	<b>n</b>
Less than high school	1	46
High school graduate or GED	2	94
Some college but no degree	3	44
2-Year college degree (e.g., Associate's degree)	4	16
4-Year college graduate (e.g., BA, BS)	5	18
Graduate or professional school	6	8
Refused	8	2
Don't Know	9	3
Inapplicable	.	5355
		<b>5586</b>

<b>FPRN</b>	
LABEL	CG-7f Relationship with 1st Partner at 1st Sex
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's relationship with first male sexual partner who is still a current sexual partner has lasted longer than a month ((cmfplast minus cmfstsex) GE 1)
LENGTH	8
VARNUM	180

<b>FPRN: Distribution</b>	<b>Value</b>	<b>n</b>
Engaged to him	1	8
In a steady relationship, but not engaged	2	138
Going out with him once in a while	3	14
Just friends	4	20
Something else	6	15
Refused	8	1
Don't Know	9	1
Inapplicable	.	5389
		<b>5586</b>

<b>WHICH1ST</b>	
LABEL	CG-8 First Sexual Intercourse Before or After Menarche
VARIABLE TYPE	raw
UNIVERSE	Applicable if R doesn't report age at first sex with a male partner but reports date of first sex (CE-4 AGEFSTSX = DK or RF and cmfstsex NE DK or RF) or if R's age at first sex is equal to her age at 1st period (CE-4 AGEFSTSX = BA-1 MENARCHE)
NOTES	See recodes VRY1STSX and VRY1STAG.
LENGTH	8
VARNUM	181

<b>WHICH1ST: Distribution</b>	<b>Value</b>	<b>n</b>
Sexual intercourse	1	21
Menstrual period	2	154
Refused	8	2
Don't Know	9	2
Inapplicable	.	5407
		<b>5586</b>

<b>SEXAFMEN</b>	
LABEL	CG-9 Whether R Had Sex Since menarche
VARIABLE TYPE	raw
UNIVERSE	Applicable if R doesn't report age at first sex and date of first sex with a male partner (CE-4 AGEFSTSX = DK or RF and cmfstsex = DK or RF) or if R first had sex before menarche and she has never married, never been pregnant, and never cohabited (CE-4 AGEFSTSX LT BA-1 MENARCHE or CG-8 WHICH1ST = 1 and AD-7b MARSTAT = 6 and everpreg = 5 and evrcohab = 5)
NOTES	See recodes VRY1STSX and VRY1STAG.
LENGTH	8
VARNUM	182

<b>SEXAFMEN: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	13
No	5	6
Don't Know	9	1
Inapplicable	.	5566
		<b>5586</b>

## Section C

<b>PTSB4MAR</b>	
LABEL	CH-2 # of Male Sex Partners Prior to 1st Marriage (top-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever been married to a man (fmarit = 1 or 2 or 3 or 4)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	183

<b>PTSB4MAR: Distribution</b>	<b>Value</b>	<b>n</b>
None	0	326
1 Partner	1	622
2 Partners	2	308
3 Partners	3	191
4 Partners	4	173
5 Partners	5	146
6 Partners	6	102
7 Partners	7	99
8 Partners	8	66
9 Partners	9	62
10 to 19 Partners	10-19	215
20 or More Partners	20	152
Refused	998	57
Don't know	999	2
Inapplicable	.	3065
		<b>5586</b>

<b>WHOSNC1Y</b>	
LABEL	CI-1 Is Rs One Partner in Last 12 Mos Her Current H/P
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had only 1 male partner in last 12 months and R is currently married or cohabiting with a man (parts12 = 1 and rmarit=1 or 2)
LENGTH	8
VARNUM	184

<b>WHOSNC1Y: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1777
No	5	12
Inapplicable	.	3797
		<b>5586</b>

<b>MATCHFP</b>	
LABEL	CI-4 Is last partner also first partner?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported no male sexual partners in the past 12 months or reported DK or RF (parts12 = 0, DK, or RF) or if R reported having sexual partners in the past 12 months and R reported date of last or only sex with 1st sexual partner occurred within the last year and this partner has not been flagged as the first partner (parts12 > 0 and cmfplast GE cmistyr AND matchfp_flag NE 1)
LENGTH	8
VARNUM	185

<b>MATCHFP: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	312
No	5	496
Refused	8	31
Don't know	9	1
Inapplicable	.	4746
		<b>5586</b>

<b>MATCHHP</b>	
LABEL	CI_5 Has last partner already been discussed?
VARIABLE TYPE	raw
UNIVERSE	Applicable is R ever cohabited or married to a man (evrcohab = 1 or evrmarry = 1).
LENGTH	8
VARNUM	186

## Section C

<b>MATCHHP: Distribution</b>	<b>Value</b>	<b>n</b>
Your first former husband	1	29
Your second former husband	2	8
Your third former husband	3	1
Your current husband	7	92
Your current partner	8	36
Your first former partner	9	126
None of the Above	20	664
Refused	98	25
Don't know	99	1
Inapplicable	.	4604
		<b>5586</b>

<b>P1YRELP1</b>	
LABEL	Relationship of last partner to R
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had ever had sex with a man (rhadsex=1) and R had 1 or more partners in lifetime that she had not married or lived with (LIFEPR1 > 0 and SAMEMAN ne 1) and R had 1 or more partners in the past 12 months ((parts12 > 0) and if it was a first partner, it was within the past 12 months (MATCHFP ne blank) or R had ever married or cohabited (MATCHHP ne blank)
LENGTH	8
VARNUM	187

<b>P1YRELP1: Distribution</b>	<b>Value</b>	<b>n</b>
First former husband	1	29
Second former husband	2	8
Third former husband	3	1
Current husband or (current husband from whom she is separated)	7	1394
Current cohabiting partner	8	511
First former cohabiting partner	9	126
First sexual partner	13	312
None of the above	20	882
Refused	98	32
Don't know	99	2
Inapplicable	.	2289
		<b>5586</b>

<b>P1YLSEX_M</b>	
LABEL	CI_6m Month of Last Sex-Last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's most recent male sexual partner is not her first partner (p1yrelp NE 13)
LENGTH	8
VARNUM	188

<b>P1YLSEX_M: Distribution</b>	<b>Value</b>	<b>n</b>
January	1	370
February	2	188
March	3	215
April	4	371
May	5	184
June	6	323
July	7	329
August	8	218
September	9	396
October	10	244
November	11	150
December	12	190
January-March	13	46
April-June	14	18
July-September	15	22
October-December	16	28
Refused	98	43
Don't Know	99	15
Inapplicable	.	2236
		<b>5586</b>

## Section C

### P1YLSEX\_Y

LABEL	CI_6y Year of Last Sex-Last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's most recent male sexual partner is not her first partner (p1yrelp NE 13)
LENGTH	4
VARNUM	189

P1YLSEX_Y: Distribution	Value	n
1972-2023	1972-2023	3289
Not ascertained	9997	1
Refused	9998	50
Don't know	9999	10
Inapplicable	.	2236
		5586

### CMLSEX1

LABEL	CM when last had sex with last partner reported in last 12 mos (Computed in FC C-71)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R's most recent male sexual partner is not her first partner (p1yrelp NE 13)
NOTES	Use recode LSEXDATE
LENGTH	4
VARNUM	190

CMLSEX1: Distribution	Value	n
Before 2017	865-1404	196
2017	1405-1416	31
2018	1417-1428	32
2019	1429-1440	79
2020	1441-1452	90
2021	1453-1464	175
2022	1465-1476	1095
2023	1477-1488	1999
Not ascertained	9997	1
Refused	9998	59
Don't know	9999	11
Inapplicable	.	1818
		5586

### P1YCURRP1

LABEL	CI-7 Whether a Current Sex Partner-last partner in last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's most recent male sexual partner is not her first partner (p1yrelp NE 13)
LENGTH	8
VARNUM	191

P1YCURRP1: Distribution	Value	n
Yes	1	850
No	5	681
Refused	8	19
Don't Know	9	1
Inapplicable	.	4035
		5586

### PCURRNT1

LABEL	Whether or not Partner is current - last partner in last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if CI-Y PY1CURRP1 eq 1, 5 or DK/RF or P1YRELP1 eq 7, 8, or 13
LENGTH	8
VARNUM	192

PCURRNT1: Distribution	Value	n
Yes	1	2914
No	5	854
Inapplicable	.	1818
		5586

## Section C

### MATCHFP2

LABEL	CI-4 Is 2nd-to-last partner also first partner?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported no male sexual partners in the past 12 months or reported DK or RF (parts12 = 0, DK, or RF) or if R reported having male sexual partners in the past 12 months and R reported date of last or only sex with 1st sexual partner occurred within the last year and this partner has not been flagged as the first partner (parts12 GT 0 and cmfplast GE cmlstyr AND matchfp_flag NE 1)
LENGTH	8
VARNUM	193

MATCHFP2: Distribution	Value	n
Yes	1	21
No	5	26
Inapplicable	.	5539
		5586

### MATCHHP2

LABEL	CI_5 Has 2nd-to-last partner already been discussed?
VARIABLE TYPE	raw
UNIVERSE	Applicable is R ever cohabited or married to a man (evrcohab = 1 or evrmarry = 1), and R reported more than 1 male sexual partner in the past 12 months (parts12 GT 1).
LENGTH	8
VARNUM	194

MATCHHP2: Distribution	Value	n
Your first former husband	1	3
Your second former husband	2	1
Your current husband	7	7
Your current partner	8	5
Your first former partner	9	17
None of the Above	20	220
Refused	98	3
Don't know	99	2
Inapplicable	.	5328
		5586

### P1YRELP2

LABEL	Relationship of 2nd-to-last partner to R
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had ever had sex with a man (rhadsex=1) and R had 2 or more partners in lifetime that she had not married or lived with (LIFEPRGT GT 1 and SAMEMAN ne 1) and R had 2 or more partners in the past 12 months (parts12 GT 1) and if it was a first partner, it was within the past 12 months (MATCHFP2 ne blank) or R had ever married or cohabited (MATCHHP2 ne blank)
LENGTH	8
VARNUM	195

P1YRELP2: Distribution	Value	n
First former husband	1	3
Second former husband	2	1
Current husband or (current husband from whom she is separated)	7	7
Current cohabiting partner	8	5
First former cohabiting partner	9	17
First sexual partner	13	21
None of the above	20	236
Refused	98	3
Don't know	99	2
Inapplicable	.	5291
		5586

### P1YLSEX\_M2

LABEL	CI_6m Month of Last Sex-2nd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's 2nd most recent male sexual partner is not her first partner (p1yrelp2 NE 13)
LENGTH	8
VARNUM	196

## Section C

<b>P1YLSEX_M2: Distribution</b>	<b>Value</b>	<b>n</b>
January	1	38
February	2	29
March	3	34
April	4	40
May	5	27
June	6	48
July	7	29
August	8	42
September	9	36
October	10	32
November	11	31
December	12	35
January-March	13	6
April-June	14	5
July-September	15	1
October-December	16	7
Refused	98	4
Don't Know	99	3
Inapplicable	.	5139
		<b>5586</b>

### **P1YLSEX\_Y2**

LABEL	CI_6y Year of Last Sex-2nd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's 2nd most recent male sexual partner is not her first partner (p1yrelp2 NE 13)
LENGTH	4
VARNUM	197

<b>P1YLSEX_Y2: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	442
Refused	9998	4
Don't know	9999	1
Inapplicable	.	5139
		<b>5586</b>

### **CMLSEX2**

LABEL	CM when last had sex with 2nd-to-last partner reported in last 12 mos (Computed in FC C-71)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R's 2nd most recent male sexual partner is not her first partner (p1yrelp2 NE 13)
LENGTH	4
VARNUM	198

<b>CMLSEX2: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	13
2017	1405-1416	1
2018	1417-1428	3
2019	1429-1440	5
2020	1441-1452	5
2021	1453-1464	45
2022	1465-1476	232
2023	1477-1488	158
Refused	9998	4
Don't know	9999	2
Inapplicable	.	5118
		<b>5586</b>

### **P1YCURRP2**

LABEL	CI-7 Whether a Current Sex Partner-2nd-to-last partner in last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's 2nd most recent male sexual partner is not her first partner (p1yrelp2 NE 13)
LENGTH	8
VARNUM	199

## Section C

<b>P1YCURRP2: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	61
No	5	373
Refused	8	1
Inapplicable	.	5151
		<b>5586</b>

### **PCURRNT2**

<b>LABEL</b>	Whether or not Partner is current - 2nd-to-last partner in last 12 mos
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R reported more than 1 male sexual partner in the past 12 months (parts12 GT 1)
<b>LENGTH</b>	8
<b>VARNUM</b>	200

<b>PCURRNT2: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	76
No	5	392
Inapplicable	.	5118
		<b>5586</b>

### **MATCHFP3**

<b>LABEL</b>	CI-4 Is 3rd-to-last partner also first partner?
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R reported no male sexual partners in the past 12 months or reported DK or RF (parts12 = 0, DK, or RF) or if R reported having male sexual partners in the past 12 months and R reported date of last or only sex with 1st sexual partner occurred within the last year and this partner has not been flagged as the first partner (parts12 GT 0 and cmfplast GE cmlstyr AND matchfp_flag NE 1)
<b>LENGTH</b>	8
<b>VARNUM</b>	201

<b>MATCHFP3: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	6
No	5	10
Inapplicable	.	5570
		<b>5586</b>

### **MATCHHP3**

<b>LABEL</b>	CI_5 Has 3rd-to-last recent partner already been discussed?
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable is R ever cohabited or married to a man (evrcohab = 1 or evrmarry = 1), and R reported more than 2 male sexual partners in the past 12 months (parts12 GT 2).
<b>LENGTH</b>	8
<b>VARNUM</b>	202

<b>MATCHHP3: Distribution</b>	<b>Value</b>	<b>n</b>
Your first former husband	1	2
Your current husband	7	1
Your current partner	8	6
Your first former partner	9	10
None of the Above	20	100
Refused	98	1
Don't know	99	2
Inapplicable	.	5464
		<b>5586</b>

### **P1YREL3**

<b>LABEL</b>	Relationship of 3rd-to-last partner to R
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R had ever had sex with a man (rhadsex=1) and R had 3 or more partners in lifetime (LIFEPR3 > 2) and R had 3 or more partners in the past 12 months (parts12 GT 2) and if it was a first partner, it was within the past 12 months (MATCHFP3 ne blank) or R had ever married or cohabited with a man (MATCHHP3 ne blank)
<b>LENGTH</b>	8
<b>VARNUM</b>	203

## Section C

<b>P1YRELP3: Distribution</b>	<b>Value</b>	<b>n</b>
First former husband	1	2
Current husband or (current husband from whom she is separated)	7	1
Current cohabiting partner	8	6
First former cohabiting partner	9	10
First sexual partner	13	6
None of the above	20	107
Refused	98	1
Don't know	99	2
Inapplicable	.	5451
		<b>5586</b>

<b>P1YLSEX_M3</b>	
LABEL	CI_6m Month of Last Sex-3rd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's most 3rd recent sexual partner is not her first partner (p1yrelp3 NE 13)
LENGTH	8
VARNUM	204

<b>P1YLSEX_M3: Distribution</b>	<b>Value</b>	<b>n</b>
January	1	19
February	2	17
March	3	16
April	4	18
May	5	12
June	6	16
July	7	19
August	8	13
September	9	17
October	10	16
November	11	18
December	12	16
April-June	14	2
July-September	15	4
October-December	16	4
Don't Know	99	1
Inapplicable	.	5378
		<b>5586</b>

<b>P1YLSEX_Y3</b>	
LABEL	CI_6y Year of Last Sex-3rd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's 3rd most recent sexual partner is not her first partner (p1yrelp3 NE 13)
LENGTH	4
VARNUM	205

<b>P1YLSEX_Y3: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	207
Don't know	9999	1
Inapplicable	.	5378
		<b>5586</b>

<b>CMLSEX3</b>	
LABEL	CM when last had sex with 3rd-to-last partner reported in last 12 mos (Computed in FC C-71)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R's 3rd most recent sexual partner is not her first partner (p1yrelp3 NE 13)
LENGTH	4
VARNUM	206

<b>CMLSEX3: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	9
2017	1405-1416	1
2018	1417-1428	2
2019	1429-1440	1
2020	1441-1452	6

## Section C

<b>CMLSEX3: Distribution</b>	<b>Value</b>	<b>n</b>
2021	1453-1464	25
2022	1465-1476	102
2023	1477-1488	67
Don't know	9999	1
Inapplicable	.	5372
		<b>5586</b>

### **P1YCURRP3**

LABEL	CI-7 Whether a Current Sex Partner-3rd-to-last partner in last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's most 3rd recent sexual partner is not her first partner (p1yrelp3 NE 13)
LENGTH	8
VARNUM	207

<b>P1YCURRP3: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	22
No	5	176
Refused	8	1
Don't know	9	2
Inapplicable	.	5385
		<b>5586</b>

### **PCURRNT3**

LABEL	Whether or not Partner is current - 3rd-to-last partner in last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 2 sexual partners in the past 12 months (parts12 GT 2)
LENGTH	8
VARNUM	208

<b>PCURRNT3: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	30
No	5	184
Inapplicable	.	5372
		<b>5586</b>

### **P1YOTHREL**

LABEL	CI-8 Relationship at last Sex with last partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's most recent partner is not current (CI-7 P1YCURRP NE 1) and is not R's current husband or cohabiting partner (p1yrelp NE (7 or 8)) and is not a first partner (CI-4 MATCHFP NE 1)
LENGTH	8
VARNUM	209

<b>P1YOTHREL: Distribution</b>	<b>Value</b>	<b>n</b>
Married to him	1	26
Engaged to him and living together	2	15
Engaged to him, but not living together	3	8
Living together in a sexual relationship, but not engaged	4	34
In a steady relationship, but not living together or engaged	5	158
Going out with him once in a while	6	143
Just friends	7	168
Had just met him	8	46
Something else	9	75
Refused	98	2
Don't Know	99	2
Inapplicable	.	4909
		<b>5586</b>

### **P1YRAGE**

LABEL	CI-9 Age at 1st Sex-Last Partner-Last 12 Months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's most recent partner is not her first sexual partner (CI-4 MATCHFP NE 1)
LENGTH	8
VARNUM	210

## Section C

<b>P1YRAGE: Distribution</b>	<b>Value</b>	<b>n</b>
Under 18 years	0-17	155
18-19 years	18-19	345
20-24 years	20-24	885
25-34 years	25-34	1248
35-49 years	35-49	598
Not ascertained	97	1
Refused	98	51
Don't know	99	36
Inapplicable	.	2267
		<b>5586</b>

### **P1YHSAGE**

LABEL	CI-10 Partners Age at 1st Sex-Last in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is 18 years or older (age_r GE 18) or R is less than 18 years old and her most recent sexual partner is not a current partner or she reported having no sexual partners in the past 12 months (age_r LT 18 and CI-7 P1YCURRP NE 1 or parts12 = 0)
LENGTH	8
VARNUM	211

<b>P1YHSAGE: Distribution</b>	<b>Value</b>	<b>n</b>
Under 18 years	0-17	97
18-19 years	18-19	236
20-24 years	20-24	765
25-34 years	25-34	1272
35-49 years	35-49	745
50 years or older	50-95	75
Refused	98	63
Don't know	99	53
Inapplicable	.	2280
		<b>5586</b>

### **P1YRF**

LABEL	CI-11 Relationship at 1st Sex-Last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's most recent partner is not her first sexual partner (CI-4 MATCHFP NE 1)
LENGTH	8
VARNUM	212

<b>P1YRF: Distribution</b>	<b>Value</b>	<b>n</b>
Married to him	1	54
Engaged to him and living together	2	50
Engaged to him, but not living together	3	54
Living together in a sexual relationship, but not engaged	4	166
In a steady relationship, but not living together or engaged	5	1405
Going out with him once in a while	6	694
Just friends	7	516
Had just met him	8	256
Something else	9	104
Refused	98	16
Don't Know	99	4
Inapplicable	.	2267
		<b>5586</b>

### **P1YFSEX\_M**

LABEL	CI-12m Month of 1st Sex-Last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's most recent partner is not her first sexual partner (CI-4 MATCHFP NE 1)
LENGTH	8
VARNUM	213

## Section C

<b>P1YFSEX_M: Distribution</b>	<b>Value</b>	<b>n</b>
January	1	226
February	2	228
March	3	238
April	4	201
May	5	222
June	6	264
July	7	223
August	8	240
September	9	278
October	10	271
November	11	259
December	12	217
January-March	13	72
April-June	14	71
July-September	15	80
October-December	16	61
Only had sex once	96	104
Refused	98	28
Don't Know	99	36
Inapplicable	.	2267
		<b>5586</b>

<b>P1YFSEX_Y</b>	
LABEL	CI-12m Year of 1st Sex-Last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's most recent partner is not her first sexual partner (CI-4 MATCHFP NE 1)
LENGTH	4
VARNUM	214

<b>P1YFSEX_Y: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	3167
Refused	9998	32
Don't know	9999	16
Inapplicable	.	2371
		<b>5586</b>

<b>CMFSEX</b>	
LABEL	CM when first had sex with last partner reported in last 12 mos (Computed in FC C-77)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R's most recent partner is not her first sexual partner (CI-4 MATCHFP NE 1)
LENGTH	4
VARNUM	215

<b>CMFSEX: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	1577
2017	1405-1416	164
2018	1417-1428	189
2019	1429-1440	235
2020	1441-1452	223
2021	1453-1464	275
2022	1465-1476	343
2023	1477-1488	161
Only had sex once with this partner	9996	104
Refused	9998	32
Don't know	9999	16
Inapplicable	.	2267
		<b>5586</b>

<b>CMFSEXTOT</b>	
LABEL	CM for date of first or only sex with most recent partner (Computed in FC C-78)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R' most recent partner is not her first sexual partner (CI-4 MATCHFP NE 1)
LENGTH	4
VARNUM	216

## Section C

<b>CMFSEXTOT: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	1593
2017	1405-1416	165
2018	1417-1428	189
2019	1429-1440	238
2020	1441-1452	230
2021	1453-1464	290
2022	1465-1476	375
2023	1477-1488	182
Refused	9998	37
Don't know	9999	20
Inapplicable	.	2267
		<b>5586</b>

<b>P1YEDUC</b>	
LABEL	CI-13 Highest Level of Education-Last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURREP = 1 and p1yrelp NE (7 or 8))
LENGTH	8
VARNUM	217

<b>P1YEDUC: Distribution</b>	<b>Value</b>	<b>n</b>
Less than high school	1	71
High school graduate or GED	2	307
Some college but no degree	3	154
2-Year college degree (e.g., Associate's degree)	4	70
4-Year college graduate (e.g., BA, BS)	5	150
Graduate or professional school	6	61
Refused	8	3
Don't Know	9	30
Inapplicable	.	4740
		<b>5586</b>

<b>P1YRN1</b>	
LABEL	CI-16 Type of Current Relationship-Last Partner in Last 12 mos
VARIABLE TYPE	raw
LENGTH	8
VARNUM	218

<b>P1YRN1: Distribution</b>	<b>Value</b>	<b>n</b>
Engaged to him	1	3
In a steady relationship, but not engaged	2	24
Going out with him once in a while	3	4
Just friends	4	11
Something else	6	5
Refused	8	1
Don't Know	9	1
Inapplicable	.	5537
		<b>5586</b>

<b>P1YOTHREL2</b>	
LABEL	CI-8 Relationship at last Sex with last partner with 2nd-to-last partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's second most recent partner is not current (CI-7 P1YCURREP2 NE 1) and is not R's current husband or cohabiting partner (p1yrelp2 NE (7 or 8)) and is not a first partner (CI-4 MATCHFP2 NE 1)
LENGTH	8
VARNUM	219

<b>P1YOTHREL2: Distribution</b>	<b>Value</b>	<b>n</b>
Married to him	1	1
Engaged to him and living together	2	3
Engaged to him, but not living together	3	2
Living together in a sexual relationship, but not engaged	4	13

## Section C

<b>P1YOTHREL2: Distribution</b>	<b>Value</b>	<b>n</b>
In a steady relationship, but not living together or engaged	5	60
Going out with him once in a while	6	95
Just friends	7	129
Had just met him	8	35
Something else	9	34
Refused	98	1
Don't Know	99	1
Inapplicable	.	5212
		<b>5586</b>

### **P1YRAGE2**

LABEL	CI-9 Age at 1st Sex-2nd-to-last Partner-Last 12 Months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's 2nd most recent partner is not her first sexual partner (CI-4 MATCHFP2 NE 1)
LENGTH	8
VARNUM	220

<b>P1YRAGE2: Distribution</b>	<b>Value</b>	<b>n</b>
Under 18 years	0-17	42
18-19 years	18-19	51
20-24 years	20-24	90
25-34 years	25-34	157
35-49 years	35-49	91
Refused	98	6
Don't know	99	10
Inapplicable	.	5139
		<b>5586</b>

### **P1YHSAGE2**

LABEL	CI-10 Partners Age at 1st Sex-2nd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is 18 years or older (age_r GE 18) or R is less than 18 years old and her 2nd most recent sexual partner is not a current partner or she reported having no sexual partners in the past 12 months (age_r LT 18 and CI-7 P1YCURRP2 NE 1 or parts12 = 0)
LENGTH	8
VARNUM	221

<b>P1YHSAGE2: Distribution</b>	<b>Value</b>	<b>n</b>
Under 18 years	0-17	29
18-19 years	18-19	39
20-24 years	20-24	86
25-34 years	25-34	154
35-49 years	35-49	92
50 years or older	50-95	12
Refused	98	7
Don't know	99	28
Inapplicable	.	5139
		<b>5586</b>

### **P1YRF2**

LABEL	CI-11 Relationship at 1st Sex-2nd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's 2nd most recent partner is not her first sexual partner (CI-4 MATCHFP2 NE 1)
LENGTH	8
VARNUM	222

<b>P1YRF2: Distribution</b>	<b>Value</b>	<b>n</b>
Engaged to him and living together	2	2
Engaged to him, but not living together	3	5
Living together in a sexual relationship, but not engaged	4	8
In a steady relationship, but not living together or engaged	5	68
Going out with him once in a while	6	111
Just friends	7	151

## Section C

<b>P1YRF2: Distribution</b>	<b>Value</b>	<b>n</b>
Had just met him	8	68
Something else	9	28
Refused	98	2
Don't Know	99	4
Inapplicable	.	5139
		<b>5586</b>

### **P1YFSEX\_M2**

LABEL	CI-12m Month of 1st Sex-2nd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's 2nd most recent partner is not her first sexual partner (CI-4 MATCHFP2 NE 1)
LENGTH	8
VARNUM	223

<b>P1YFSEX_M2: Distribution</b>	<b>Value</b>	<b>n</b>
January	1	25
February	2	39
March	3	33
April	4	32
May	5	26
June	6	35
July	7	23
August	8	36
September	9	31
October	10	27
November	11	34
December	12	23
January-March	13	10
April-June	14	5
July-September	15	2
October-December	16	6
Only had sex once	96	50
Refused	98	3
Don't Know	99	7
Inapplicable	.	5139
		<b>5586</b>

### **P1YFSEX\_Y2**

LABEL	CI-12m Year of 1st Sex-2nd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's 2nd most recent partner is not her first sexual partner (CI-4 MATCHFP2 NE 1)
LENGTH	4
VARNUM	224

<b>P1YFSEX_Y2: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	389
Refused	9998	4
Don't know	9999	4
Inapplicable	.	5189
		<b>5586</b>

### **CMFSEX2**

LABEL	CM when first had sex with 2nd-to-last partner reported in last 12 mos (Computed in FC C-77)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R's 2nd most recent partner is not her first sexual partner (CI-4 MATCHFP2 NE 1)
LENGTH	4
VARNUM	225

<b>CMFSEX2: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	68
2017	1405-1416	10
2018	1417-1428	20
2019	1429-1440	17
2020	1441-1452	30
2021	1453-1464	73

## Section C

<b>CMFSEX2: Distribution</b>	<b>Value</b>	<b>n</b>
2022	1465-1476	118
2023	1477-1488	53
Only had sex once with this partner	9996	50
Refused	9998	4
Don't know	9999	4
Inapplicable	.	5139
		<b>5586</b>

### CMFSEXTOT2

LABEL	CM for date of first or only sex with 2nd-to-last partner in last 12 months
VARIABLE TYPE	computed
UNIVERSE	Applicable if R's 2nd most recent partner is not her first sexual partner (CI-4 MATCHFP2 NE 1)
LENGTH	4
VARNUM	226

<b>CMFSEXTOT2: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	70
2017	1405-1416	10
2018	1417-1428	20
2019	1429-1440	17
2020	1441-1452	31
2021	1453-1464	77
2022	1465-1476	144
2023	1477-1488	70
Refused	9998	4
Don't know	9999	4
Inapplicable	.	5139
		<b>5586</b>

### P1YEDUC2

LABEL	CI-13 Highest Level of Education-2nd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's 2nd most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP2 = 1 and P1YRELP2 NE (7 or 8))
LENGTH	8
VARNUM	227

<b>P1YEDUC2: Distribution</b>	<b>Value</b>	<b>n</b>
Less than high school	1	3
High school graduate or GED	2	22
Some college but no degree	3	5
2-Year college degree (e.g., Associate's degree)	4	7
4-Year college graduate (e.g., BA, BS)	5	9
Graduate or professional school	6	7
Don't Know	9	8
Inapplicable	.	5525
		<b>5586</b>

### P1YRN2

LABEL	CI-16 Type of Current Relationship-2nd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if 2nd most recent partner is a current partner and the relationship has lasted more than 1 month and R is not currently separated from this husband (CI-7 P1YCURRP2 = 1 and (cmlsex2 - cmfsex2 GE 1) and p1yrelp2 NE 7))
LENGTH	8
VARNUM	228

<b>P1YRN2: Distribution</b>	<b>Value</b>	<b>n</b>
In a steady relationship, but not engaged	2	1
Going out with him once in a while	3	2
Just friends	4	1
Something else	6	1
Inapplicable	.	5581
		<b>5586</b>

## Section C

### P1YOTHREL3

LABEL	CI-8 Relationship at last Sex with last partner with 3rd-to-last partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's third most recent partner is not current (CI-7 P1YCURRP3 NE 1) and is not R's current husband or cohabiting partner (p1yrelp3 NE (7 or 8)) and is not a first partner (CI-4 MATCHFP3 NE 1)
LENGTH	8
VARNUM	229

P1YOTHREL3: Distribution	Value	n
Married to him	1	1
Engaged to him, but not living together	3	1
Living together in a sexual relationship, but not engaged	4	4
In a steady relationship, but not living together or engaged	5	27
Going out with him once in a while	6	36
Just friends	7	62
Had just met him	8	24
Something else	9	21
Don't Know	99	3
Inapplicable	.	5407
		5586

### P1YRAGE3

LABEL	CI-9 Age at 1st Sex-3rd-to-last Partner-Last 12 Months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's 3rd most recent partner is not her first sexual partner (CI-4 MATCHFP2 NE 1)
LENGTH	8
VARNUM	230

P1YRAGE3: Distribution	Value	n
Under 18 years	0-17	21
18-19 years	18-19	24
20-24 years	20-24	35
25-34 years	25-34	79
35-49 years	35-49	39
Don't know	99	10
Inapplicable	.	5378
		5586

### P1YHSAGE3

LABEL	CI-10 Partners Age at 1st Sex-3rd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is 18 years or older (age_r GE 18) or R is less than 18 years old and her 3rd most recent sexual partner is not a current partner or she reported having no sexual partners in the past 12 months (age_r LT 18 and CI-7 P1YCURRP3 NE 1 or parts12 = 0)
LENGTH	8
VARNUM	231

P1YHSAGE3: Distribution	Value	n
Under 18 years	0-17	14
18-19 years	18-19	25
20-24 years	20-24	27
25-34 years	25-34	74
35-49 years	35-49	44
50 years or older	50-95	6
Refused	98	1
Don't know	99	17
Inapplicable	.	5378
		5586

### P1YRF3

LABEL	CI-11 Relationship at 1st Sex-3rd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's 3rd most recent partner is not her first sexual partner (CI-4 MATCHFP3 NE 1)

## Section C

<b>P1YRF3</b>	
LENGTH	8
VARNUM	232

<b>P1YRF3: Distribution</b>	<b>Value</b>	<b>n</b>
Engaged to him and living together	2	1
Engaged to him, but not living together	3	1
Living together in a sexual relationship, but not engaged	4	3
In a steady relationship, but not living together or engaged	5	37
Going out with him once in a while	6	44
Just friends	7	66
Had just met him	8	40
Something else	9	14
Don't Know	99	2
Inapplicable	.	5378
		<b>5586</b>

<b>P1YFSEX_M3</b>	
LABEL	CI-12m Month of 1st Sex-3rd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's 3rd most recent partner is not her first sexual partner (CI-4 MATCHFP3 NE 1)
LENGTH	8
VARNUM	233

<b>P1YFSEX_M3: Distribution</b>	<b>Value</b>	<b>n</b>
January	1	13
February	2	10
March	3	17
April	4	13
May	5	13
June	6	11
July	7	17
August	8	15
September	9	18
October	10	13
November	11	12
December	12	8
January-March	13	6
April-June	14	7
July-September	15	4
October-December	16	1
Only had sex once	96	28
Don't Know	99	2
Inapplicable	.	5378
		<b>5586</b>

<b>P1YFSEX_Y3</b>	
LABEL	CI-12m Year of 1st Sex-3rd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's 3rd most recent partner is not her first sexual partner (CI-4 MATCHFP3 NE 1)
LENGTH	4
VARNUM	234

<b>P1YFSEX_Y3: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	179
Don't know	9999	1
Inapplicable	.	5406
		<b>5586</b>

<b>CMFSEX3</b>	
LABEL	CM when first had sex with 3rd-to-last partner reported in last 12 mos (Computed in Flow Check C-77)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R's 3rd most recent partner is not her first sexual partner (CI-4 MATCHFP3 NE 1)
LENGTH	4
VARNUM	235

## Section C

<b>CMFSEX3: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	23
2017	1405-1416	6
2018	1417-1428	10
2019	1429-1440	8
2020	1441-1452	15
2021	1453-1464	31
2022	1465-1476	61
2023	1477-1488	25
Only had sex once with this partner	9996	28
Don't know	9999	1
Inapplicable	.	5378
		<b>5586</b>

<b>CMFSEXTOT3</b>	
LABEL	CM for date of first or only sex with 3rd-to-last partner in last 12 months (Computed in Flow Check C-78)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R's 3rd most recent partner is not her first sexual partner (CI-4 MATCHFP3 NE 1)
LENGTH	4
VARNUM	236

<b>CMFSEXTOT3: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	24
2017	1405-1416	6
2018	1417-1428	10
2019	1429-1440	8
2020	1441-1452	15
2021	1453-1464	36
2022	1465-1476	74
2023	1477-1488	33
Don't know	9999	2
Inapplicable	.	5378
		<b>5586</b>

<b>P1YEDUC3</b>	
LABEL	CI-13 Highest Level of Education-3rd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's 3rd most recent partner is a current partner and is not R's current husband or separated husband or cohabiting partner (CI-7 P1YCURRP3 = 1 and p1yrelp3 NE (7 or 8))
LENGTH	8
VARNUM	237

<b>P1YEDUC3: Distribution</b>	<b>Value</b>	<b>n</b>
Less than high school	1	3
High school graduate or GED	2	9
Some college but no degree	3	6
2-Year college degree (e.g., Associate's degree)	4	1
4-Year college graduate (e.g., BA, BS)	5	1
Graduate or professional school	6	1
Don't Know	9	1
Inapplicable	.	5564
		<b>5586</b>

<b>P1YRN3</b>	
LABEL	CI-16 Type of Current Relationship-3rd-to-last Partner in Last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable if 3rd most recent partner is a current partner and the relationship has lasted more than 1 month and R is not currently separated from this husband (CI-7 P1YCURRP3 = 1 and (cm1sex3 - cmfsex3 GE 1) and p1yrelp3 NE 7))
LENGTH	8
VARNUM	238

## Section C

<b>P1YRN3: Distribution</b>	<b>Value</b>	<b>n</b>
In a steady relationship, but not engaged	2	1
Something else	6	1
Inapplicable	.	5584
		<b>5586</b>

### **CURRPRTT**

LABEL	Number of Current Male Sexual Partners-including curr H/P (computed in Flow Check C-83)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	4
VARNUM	239

<b>CURRPRTT: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	1923
1	1	3590
2	2	63
3	3	10
		<b>5586</b>

### **CURRPRTS**

LABEL	Number of Current Nonmarital, Noncoresidential Male Sexual Partners (computed in FC C-83)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	4
VARNUM	240

<b>CURRPRTS: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	4550
1	1	982
2	2	48
3	3	6
		<b>5586</b>

### **CMCURRP1**

LABEL	CM Date of last sex with most recent sexual partner for Rs under 18 for CASI
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is under age 18 years of age and has ever had sex with a man and R reported her most recent current sexual partner is not a husband or cohabiting partner (age_r LT 18 and rhadsex = 1 and p1yrelp NE 7 or 8 )
LENGTH	4
VARNUM	241

<b>CMCURRP1: Distribution</b>	<b>Value</b>	<b>n</b>
2022	1465-1476	13
2023	1477-1488	22
Inapplicable	.	5551
		<b>5586</b>

### **CMCURRP2**

LABEL	CM Date of last sex with 2nd-to-last sexual partner for Rs under 18 for CASI
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is under age 18 years of age and has ever had sex with a man and R reported her 2nd most recent current sexual partner is not a husband or cohabiting partner (age_r LT18 and rhadsex = 1 and p1yrelp2 NE 7 or 8 )
LENGTH	4
VARNUM	242

<b>CMCURRP2: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		<b>5586</b>

## Section C

<b>CMCURRP3</b>	
LABEL	CM Date of last sex with 3rd-to-last sexual partner for Rs under 18 for CASI
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is under age 18 years of age and has ever had sex with a man and R reported her 3rd most recent current sexual partner is not a husband or cohabiting partner (age_r LT 18 and rhadsex = 1 and p1yrelp3 NE 7 or 8 )
LENGTH	4
VARNUM	243

<b>CMCURRP3: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		5586

Section D

## Section D

<b>EVERTUBS</b>	
LABEL	DA-1 R Ever Had Tubes Tied/Cut/Removed
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	1

<b>EVERTUBS: Distribution</b>	<b>Value</b>	<b>n</b>
YES had tubal sterilization, including Essure	1	490
YES had tubal sterilization, but already reversed	3	13
NO did not have tubal sterilization	5	5043
Refused	8	29
Don't Know	9	10
Inapplicable	.	1
		<b>5586</b>

<b>TUBSDATE_Y</b>	
LABEL	DA-1y Year or R's tubal sterilization
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported tubal sterilization (DA-1 EVERTUBS = 1 or 3)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	2

<b>TUBSDATE_Y: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	503
Inapplicable	.	5083
		<b>5586</b>

<b>EVERHYST</b>	
LABEL	DA-2 R Ever Had Hysterectomy
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently pregnant (currpreg = 5)
LENGTH	8
VARNUM	3

<b>EVERHYST: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	181
No	5	5210
Refused	8	19
Don't Know	9	3
Inapplicable	.	173
		<b>5586</b>

<b>HYSTDATE_Y</b>	
LABEL	DA-2y Year of R's hysterectomy
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported having a hysterectomy (DA-2 EVERHYST = 1)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	4

<b>HYSTDATE_Y: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	181
Inapplicable	.	5405
		<b>5586</b>

<b>HYST</b>	
LABEL	R is surgically sterile at interview due to hysterectomy (computed in FC D-2)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents

## Section D

<b>HYST</b>	
LENGTH	8
VARNUM	5

<b>HYST: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	181
No	5	5405
		5586

<b>SAMEOPER</b>	
LABEL	DA-3 Hysterectomy and tubal done in same operation
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported same mo/yr for tubal sterilization and hysterectomy (cmtubal = cmhyst)
LENGTH	8
VARNUM	6

<b>SAMEOPER: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	19
Inapplicable	.	5567
		5586

<b>OTHROPS1_1</b>	
LABEL	DA-4 Were ovaries or tubes removed during hysterectomy - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported a hysterectomy but not a tubal sterilization (hyst = 1 and DA-1 EVERTUBS NE 1 or 3)
LENGTH	8
VARNUM	7

<b>OTHROPS1_1: Distribution</b>	<b>Value</b>	<b>n</b>
One or both ovaries removed	1	37
One or both tubes removed	2	22
None of the above	6	39
Don't Know	99	1
Inapplicable	.	5487
		5586

<b>OTHROPS1_2</b>	
LABEL	DA-4 Were ovaries or tubes removed during hysterectomy - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported selected more than response for DA-4 OTHROPS1
LENGTH	8
VARNUM	8

<b>OTHROPS1_2: Distribution</b>	<b>Value</b>	<b>n</b>
One or both ovaries removed	1	7
One or both tubes removed	2	24
Inapplicable	.	5555
		5586

<b>OTHROPS2_1</b>	
LABEL	DA-5 Were ovaries or tubes removed in other operation - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported neither a hysterectomy nor a tubal sterilization (hyst = 5 and DA-1 EVERTUBS NE 1 or 3)
LENGTH	8
VARNUM	9

<b>OTHROPS2_1: Distribution</b>	<b>Value</b>	<b>n</b>
One or both ovaries removed	1	33
One or both tubes removed	2	25
None of the above	6	4882
Refused	98	35
Don't Know	99	8
Inapplicable	.	603
		5586

## Section D

### OTHROPS2\_2

LABEL	DA-5 Were ovaries or tubes removed in other operation - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported selected more than response for DA-5 OTHROPS2
LENGTH	8
VARNUM	10

OTHROPS2_2: Distribution	Value	n
One or both tubes removed	2	13
Inapplicable	.	5573
		5586

### OTHSTER

LABEL	DA-6 Had this other surgery since January 4 years ago
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any removal of tubes or ovaries separate from hysterectomy or tubal sterilization (DA-5 OTHROPS2_1 = 1 or 2)
LENGTH	8
VARNUM	11

OTHSTER: Distribution	Value	n
Yes	1	24
No	5	34
Inapplicable	.	5528
		5586

### RHADALL

LABEL	DA-7 R had all the children she wanted at time of her tubal sterilization
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever had tubal sterilization before or at same time as any hysterectomy (DA-1 EVERTUBS = 1 or 3 and (hyst = 5 or (hyst = 1 and ((DA-3 SAMEOPER 5 or DK/RF) or (cmhyst > cmtubal)))
LENGTH	8
VARNUM	12

RHADALL: Distribution	Value	n
Yes	1	420
No	5	60
Refused	8	2
Inapplicable	.	5104
		5586

### HHADALL

LABEL	DA-8 R's H/P had all the children hhe wanted at time of tubal sterilization
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever had tubal sterilization before or at same time as any hysterectomy (DA-1 EVERTUBS = 1 or 3 and (hyst = 5 or (hyst = 1 and ((DA-3 SAMEOPER 5 or DK/RF) or (cmhyst > cmtubal)))
LENGTH	8
VARNUM	13

HHADALL: Distribution	Value	n
Yes	1	340
No	5	65
You were not in a relationship with a man at the time you had this operation	6	67
Refused	8	1
Don't Know	9	9
Inapplicable	.	5104
		5586

## Section D

### FMEDREAS

LABEL	DA-9 R had any medical reasons for having her tubal sterilization
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever had tubal sterilization before or at same time as any hysterectomy (DA-1 EVERTUBS = 1 or 3 and (hyst = 5 or (hyst = 1 and ((DA-3 SAMEOPER 5 or DK/RF) or (cmhyst > cmtubal)))
LENGTH	8
VARNUM	14

FMEDREAS: Distribution	Value	n
Yes	1	134
No	5	345
Refused	8	3
Inapplicable	.	5104
		5586

### BCREAS

LABEL	DA-10 R or her H/P had any problems w/other birth control methods used before having tubal sterilization
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever had tubal sterilization before or at same time as any hysterectomy (DA-1 EVERTUBS = 1 or 3 and (hyst = 5 or (hyst = 1 and ((DA-3 SAMEOPER 5 or DK/RF) or (cmhyst > cmtubal)))
LENGTH	8
VARNUM	15

BCREAS: Distribution	Value	n
Yes	1	61
No	5	418
Refused	8	1
Don't know	9	2
Inapplicable	.	5104
		5586

### BCWHYF

LABEL	DA-11 Type of problem R or H/P had with other birth control methods
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported a birth control problem as a reason for her tubal sterilization (DA-10 BCREAS = 1)
LENGTH	8
VARNUM	16

BCWHYF: Distribution	Value	n
Health or medical problem	1	21
Some other reason	2	28
Both	3	12
Inapplicable	.	5525
		5586

### TUBLMAIN

LABEL	DA-11b Main reason for R having her tubal sterilization
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 reason for her tubal sterilization (more than 1 "yes" response among DA-7 RHADALL, DA-8 HHADALL, DA-9 FMEDREAS, and DA-10 BCREAS)
LENGTH	8
VARNUM	17

TUBLMAIN: Distribution	Value	n
You had all the children you wanted	1	260
Your husband or partner had all the children he wanted	2	15
Medical reasons	3	69
Problems with other methods of birth control	4	9
Some other reason not mentioned above	5	22
Refused	8	1
Inapplicable	.	5210
		5586

## Section D

### PAYTUBAL\_1

LABEL	DA-12 How bill for tubal sterilization was paid - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had her tubal steriization in or after January of 5 years before interview (cmtubal >= cmjan5yr) and met criteria for DA-7 RHADALL
LENGTH	8
VARNUM	18

PAYTUBAL_1: Distribution	Value	n
Insurance	1	80
Co-payment or out-of-pocket payment	2	10
Medicaid	3	59
No payment required	4	5
Some other way	5	2
Inapplicable	.	5430
		5586

### PAYTUBAL\_2

LABEL	DA-12 How bill for tubal sterilization was paid - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 type of payment for her tubal sterilization (see DA-12 PAYTUBAL_1)
LENGTH	8
VARNUM	19

PAYTUBAL_2: Distribution	Value	n
Insurance	1	2
Co-payment or out-of-pocket payment	2	16
Medicaid	3	7
Inapplicable	.	5561
		5586

### ANYFSTER

LABEL	Whether R has had any sterilizing operations or procedures, regardless of later reversal (computed in FC D-7b)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	20

ANYFSTER: Distribution	Value	n
Yes	1	660
No	2	4926
		5586

### ANYVASEC

LABEL	DB-1 R's current H/P ever had a vasectomy
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married to or cohabiting with a man (rmarit = 1 or 2)
LENGTH	8
VARNUM	21

ANYVASEC: Distribution	Value	n
YES had vasectomy	1	309
YES had vasectomy, but already reversed	3	1
NO did not have vasectomy	5	2363
Refused	8	11
Don't Know	9	2
Inapplicable	.	2900
		5586

## Section D

### VASDATE\_Y

LABEL	DB-2y Year of vasectomy for R's current H/P
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported her current husband or cohabiting partner has ever had a vasectomy (DB-1 ANYVASEC = 1 or 3)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	22

VASDATE_Y: Distribution	Value	n
1972-2023	1972-2023	307
Don't know	9999	3
Inapplicable	.	5276
		<b>5586</b>

### WITHIMOP

LABEL	DB-3 was R in relationship w/ current H/P when he had vasectomy
VARIABLE TYPE	raw
UNIVERSE	Applicable if this vasectomy occurred before R married current husband (cmvasec < cmmarrch)
LENGTH	8
VARNUM	23

WITHIMOP: Distribution	Value	n
Yes, during your relationship	1	28
No, before your relationship	5	44
Inapplicable	.	5514
		<b>5586</b>

### VASJAN4YR

LABEL	DB-4 Did R's current H/P have his vasectomy since January of 4 years ago
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was not in relationship with current husband or cohabiting partner at time of his vasectomy (DB-3 WITHIMOP = 5 or DK/RF) and vasectomy date was not reported (cmvasec = DK/RF)
LENGTH	8
VARNUM	24

VASJAN4YR: Distribution	Value	n
Inapplicable	.	5586
		<b>5586</b>

### PAYVAS\_1

LABEL	DB-5 How was bill for vasectomy paid - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if vasectomy for R's current husband or cohabiting partner was done in or after January of 5 years before inter view (cmvasec > cmjan5yr)
LENGTH	8
VARNUM	25

PAYVAS_1: Distribution	Value	n
Insurance	1	117
Co-payment or out-of-pocket payment	2	26
Medicaid	3	5
No payment required	4	1
Some other way	5	1
Don't Know	9	1
Inapplicable	.	5435
		<b>5586</b>

### PAYVAS\_2

LABEL	DB-5 How was bill for vasectomy paid - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 type of payment for her husband or cohabiting partner's vasectomy (see DB-5 PAYVAS_1)

## Section D

### PAYVAS\_2

LENGTH	8
VARNUM	26

PAYVAS_2: Distribution	Value	n
Insurance	1	7
Co-payment or out-of-pocket payment	2	44
Medicaid	3	2
Some other way	5	1
Inapplicable	.	5532
		5586

### REVSTUBL

LABEL	DC-1 Ever had surgery to reverse tubal sterilization
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported tubal sterilization (DA-1 EVERTUBS = 1 or 3)
LENGTH	8
VARNUM	27

REVSTUBL: Distribution	Value	n
Yes	1	4
No	5	498
Don't know	9	1
Inapplicable	.	5083
		5586

### DATRVSTB\_Y

LABEL	DC-2y Year of R's tubal sterilization reversal
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported reversal of her tubal sterilization (DC-1 REVSTUBL = 1)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	28

DATRVSTB_Y: Distribution	Value	n
1972-2023	1972-2023	4
Inapplicable	.	5582
		5586

### RESVASX

LABEL	DC-3 R's Current H/P Ever Had Surgery to Reverse Vasectomy
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported her current husband or cohabiting partner has ever had a vasectomy (DB-1 ANYVASEC = 1 or 3)
LENGTH	8
VARNUM	29

RESVASX: Distribution	Value	n
Yes	1	3
No	5	307
Inapplicable	.	5276
		5586

### DATRVVEX\_Y

LABEL	DC-4y Year of current H/Ps vasectomy reversal
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported her current husband or cohabiting partner ever had his vasectomy reversed (DC-3 RESVASX = 1)
NOTES	The month and century-month variables for this event have been suppressed for public use, but are accessible by application to the NCHS Research Data Center.
LENGTH	4
VARNUM	30

## Section D

<b>DATRVEX_Y: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	3
Inapplicable	.	5583
		<b>5586</b>

<b>TUBS</b>	
LABEL	R is surgically sterile at interview due to tubal sterilization, either unreversed or reversal failure (computed in FC D-16)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	31

<b>TUBS: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	499
No	5	5087
		<b>5586</b>

<b>VASECT</b>	
LABEL	R's current H/P is surgically sterile at interview due to vasectomy, either unreversed or reversal failure (computed in FC D-16)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is currently married to or cohabiting with a man (rmarit = 1 or 2)
LENGTH	8
VARNUM	32

<b>VASECT: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	307
No	5	2380
Inapplicable	.	2899
		<b>5586</b>

<b>RSURGSTR</b>	
LABEL	Whether R is Surgically Sterile at Interview (computed in FC D-16)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	33

<b>RSURGSTR: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	656
No	5	4930
		<b>5586</b>

<b>PSURGSTR</b>	
LABEL	Whether R's Current H/P is Surgically Sterile at Interview (computed in FC D-16)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is currently married to or cohabiting with a man (rmarit = 1 or 2)
LENGTH	8
VARNUM	34

<b>PSURGSTR: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	307
No	5	2380
Inapplicable	.	2899
		<b>5586</b>

<b>ONLYTBVS</b>	
LABEL	Whether R & H/P's Only Sterile Ops are Tubal and/or Vasectomy
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	35

## Section D

<b>ONLYTBVS: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	691
No	5	4895
		5586

<b>RWANTRVT</b>	
LABEL	DC-5 R Wants to Reverse Her Tubal Ligation
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently surgically sterile due to tubal sterilization or her current husband or cohabiting partner is currently surgical sterile from a vasectomy (tubs = 1 or vaset = 1), and R has had no other sterilization operations (onlytbvs = 1)
LENGTH	8
VARNUM	36

<b>RWANTRVT: Distribution</b>	<b>Value</b>	<b>n</b>
Definitely yes	1	60
Probably yes	2	33
Probably no	3	65
Definitely no	4	258
Don't Know	9	1
Inapplicable	.	5169
		5586

<b>MANWANTT</b>	
LABEL	DC-6 R's Current H/P Wants R to Reverse Her Tubal Ligation
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently surgically sterile due to tubal sterilization or her current husband or cohabiting partner is currently surgical sterile from a vasectomy (tubs = 1 or vaset = 1), and R has had no other sterilization operations (onlytbvs = 1)
LENGTH	8
VARNUM	37

<b>MANWANTT: Distribution</b>	<b>Value</b>	<b>n</b>
Definitely yes	1	28
Probably yes	2	18
Probably no	3	37
Definitely no	4	159
Don't Know	9	3
Inapplicable	.	5341
		5586

<b>RWANTREV</b>	
LABEL	DC-7 R Wants H/P to Reverse His Vasectomy
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married to or cohabiting with a man (rmarit = 1 or 2), her husband/partner is currently surgical sterile from a vasectomy (vasect = 1), and R has had no sterilization operations other than a tubal (onlytbvs = 1)
LENGTH	8
VARNUM	38

<b>RWANTREV: Distribution</b>	<b>Value</b>	<b>n</b>
Definitely yes	1	8
Probably yes	2	11
Probably no	3	57
Definitely no	4	205
Inapplicable	.	5305
		5586

<b>MANWANTR</b>	
LABEL	DC-8 R's current H/P Wants to Reverse His Vasectomy
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married to or cohabiting with a man (rmarit = 1 or 2), her husband/partner is currently surgical sterile from a vasectomy (vasect = 1), and R has had no sterilization operations other than a tubal (onlytbvs = 1)
LENGTH	8
VARNUM	39

## Section D

<b>MANWANTR: Distribution</b>	<b>Value</b>	<b>n</b>
Definitely yes	1	2
Probably yes	2	6
Probably no	3	43
Definitely no	4	230
Inapplicable	.	5305
		<b>5586</b>

<b>POSIBLPG</b>	
LABEL	DD-1 Physically Possible for R to Have a Baby
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is neither surgically sterile nor pregnant (rsurgstr = no and currpreg = no)
LENGTH	8
VARNUM	40

<b>POSIBLPG: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	4319
No	5	345
Refused	8	25
Don't know	9	71
Inapplicable	.	826
		<b>5586</b>

<b>REASIMPR</b>	
LABEL	DD-2 Main reason why impossible for R to have a baby
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported that it is not physically possible for her to have a(nother) baby (DD-1 POSIBLPG = 5)
LENGTH	8
VARNUM	41

<b>REASIMPR: Distribution</b>	<b>Value</b>	<b>n</b>
Impossible due to problems with ovulation	1	52
Impossible due to problems with uterus, cervix, or fallopian tubes	2	36
Impossible due to other illnesses or treatment for other illnesses such as cancer	3	25
Impossible due to menopause	4	42
Impossible for other reasons	5	166
Refused	8	11
Don't Know	9	13
Inapplicable	.	5241
		<b>5586</b>

<b>POSIBLMN</b>	
LABEL	DD-3 Physically possible for R's current H/P to father a baby
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is neither surgically sterile nor pregnant (rsurgstr = no and currpreg = no), she is currently married to or cohabiting with a man (rmarit = 1 or 2), and her current husband/partner is not surgically sterile (psurgstr = no)
LENGTH	8
VARNUM	42

<b>POSIBLMN: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1801
No	5	56
Refused	8	11
Don't know	9	12
Inapplicable	.	3706
		<b>5586</b>

## Section D

### REASIMPP

LABEL	DD-4 Main reason why impossible for R's current H/P to father a baby
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported that it is not physically possible for her current husband or cohabiting partner to father a(nother) baby in the future (DD-3 POSIBLMN = 5)
LENGTH	8
VARNUM	43

REASIMPP: Distribution	Value	n
Impossible due to problems with sperm or semen	1	22
Impossible due to testicular problems or varicocele	2	2
Impossible due to other illnesses or treatment for other illnesses	3	6
Impossible for other reasons	4	26
Inapplicable	.	5530
		5586

### CANHAVER

LABEL	DE-1 Physically Difficult for R to Have a Baby
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not report it was physically impossible for her to have a(nother) baby (DD-1 POSIBLPG = 1 or DK/RF)
LENGTH	8
VARNUM	44

CANHAVER: Distribution	Value	n
Yes	1	577
No	5	3834
Refused	8	6
Don't know	9	71
Inapplicable	.	1098
		5586

### REASDIFF\_1

LABEL	DE-2 Why physically difficult for R to have baby (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported it is physically difficult for her to have a(nother) baby (DE-1 CANHAVER = 1)
LENGTH	8
VARNUM	45

REASDIFF_1: Distribution	Value	n
You have difficulty getting pregnant	1	298
You have difficulty carrying baby to term	2	83
Pregnancy is dangerous to your health	3	78
You are likely to have an unhealthy baby	4	9
Some other reason	5	99
Refused	8	2
Don't Know	9	8
Inapplicable	.	5009
		5586

### REASDIFF\_2

LABEL	DE-2 Why physically difficult for R to have baby (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 reason why it is physically difficult for her to have a(nother) baby (see DE-2 REASDIFF_1)
LENGTH	8
VARNUM	46

REASDIFF_2: Distribution	Value	n
You have difficulty getting pregnant	1	14
You have difficulty carrying baby to term	2	49
Pregnancy is dangerous to your health	3	31
You are likely to have an unhealthy baby	4	18
Some other reason	5	26

## Section D

<b>REASDIFF_2: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5448
		5586

<b>REASDIFF_3</b>	
LABEL	DE-2 Why physically difficult for R to have baby (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 2 reasons why it is physically difficult for her to have a(nother) baby (see DE-2 REASDIFF_1)
LENGTH	8
VARNUM	47

<b>REASDIFF_3: Distribution</b>	<b>Value</b>	<b>n</b>
You have difficulty getting pregnant	1	4
You have difficulty carrying baby to term	2	4
Pregnancy is dangerous to your health	3	16
You are likely to have an unhealthy baby	4	5
Some other reason	5	7
Inapplicable	.	5550
		5586

<b>REASDIFF_4</b>	
LABEL	DE-2 Why physically difficult for R to have baby (4th mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 3 reasons why it is physically difficult for her to have a(nother) baby (see DE-2 REASDIFF_1)
LENGTH	8
VARNUM	48

<b>REASDIFF_4: Distribution</b>	<b>Value</b>	<b>n</b>
You have difficulty carrying baby to term	2	2
You are likely to have an unhealthy baby	4	2
Some other reason	5	2
Inapplicable	.	5580
		5586

<b>REASDIFF_5</b>	
LABEL	DE-2 Why physically difficult for R to have baby (5th mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 4 reasons why it is physically difficult for her to have a(nother) baby (see DE-2 REASDIFF_1)
LENGTH	8
VARNUM	49

<b>REASDIFF_5: Distribution</b>	<b>Value</b>	<b>n</b>
You have difficulty getting pregnant	1	1
Inapplicable	.	5585
		5586

<b>CANHAVEM</b>	
LABEL	DE-3 R's current H/P has physical difficulty fathering a baby
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married to or cohabiting with a man (rmarit = 1 or 2), and R did not report that it is physically impossible for her husband/partner to father a(nother) baby in the future (DD-3 POSIBLMN = 1 or DK/RF)
LENGTH	8
VARNUM	50

<b>CANHAVEM: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	49
No	5	1872
Refused	8	2
Don't know	9	10
Inapplicable	.	3653
		5586

## Section D

<b>PREGNONO</b>	
LABEL	DE-4 Doctor Ever Advised R Never to Become Pregnant
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not surgically sterile (rsurgstr = no)
LENGTH	8
VARNUM	51

<b>PREGNONO: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	143
No	5	4751
Refused	8	28
Don't know	9	7
Inapplicable	.	657
		<b>5586</b>

<b>REASONONO_1</b>	
LABEL	DE-5 Why R was advised against pregnancy - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported that a doctor has ever advised her not to become pregnant (again) (DE-4 PREGNONO = 1)
LENGTH	8
VARNUM	52

<b>REASONONO_1: Distribution</b>	<b>Value</b>	<b>n</b>
Dangerous for you	1	85
Dangerous for your baby	2	16
Some other reason	3	40
Refused	8	1
Don't Know	9	1
Inapplicable	.	5443
		<b>5586</b>

<b>REASONONO_2</b>	
LABEL	DE-5 Why R was advised against pregnancy - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 reason why a doctor advised her not to become pregnant (again) (see DE-5 REASONONO_1)
LENGTH	8
VARNUM	53

<b>REASONONO_2: Distribution</b>	<b>Value</b>	<b>n</b>
Dangerous for you	1	5
Dangerous for your baby	2	37
Inapplicable	.	5544
		<b>5586</b>

<b>REASONONO_3</b>	
LABEL	DE-5 Why R was advised against pregnancy - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 2 reasons why a doctor advised her not to become pregnant (again) (see DE-5 REASONONO_1)
LENGTH	8
VARNUM	54

<b>REASONONO_3: Distribution</b>	<b>Value</b>	<b>n</b>
Dangerous for your baby	2	1
Some other reason	3	3
Inapplicable	.	5582
		<b>5586</b>

<b>RSTRSTAT</b>	
LABEL	Respondent's Sterility Status at Time of Interview (computed in FC D-27)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	55

## Section D

<b>RSTRSTAT: Distribution</b>	<b>Value</b>	<b>n</b>
Neither surgically nor nonsurgically sterile	0	4585
Surgically sterile	1	656
Nonsurgically sterile	2	345
		<b>5586</b>

### **PSTRSTAT**

LABEL	Sterility Status of R's Current H/P at Time of Interview (computed in FC D-27)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is currently married to or cohabiting with a man (rmarit = 1 or 2)
LENGTH	8
VARNUM	56

<b>PSTRSTAT: Distribution</b>	<b>Value</b>	<b>n</b>
Neither surgically nor nonsurgically sterile	0	2324
Surgically sterile	1	307
Nonsurgically sterile	2	56
Inapplicable	.	2899
		<b>5586</b>

### **LASTPER**

LABEL	DE-6 Recency of last menstrual period
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had a period (BA-1 MENARCHE NE 96), is not currently pregnant (currpreg = 5), and still has her uterus and ovaries (hyst = 5 and DA-5 OTHROPS2 NE 1)
LENGTH	8
VARNUM	57

<b>LASTPER: Distribution</b>	<b>Value</b>	<b>n</b>
Within the past 4 weeks	1	3987
Longer ago than 4 weeks, but less than 3 months	2	369
Longer ago than 3 months, but less than 6 months	3	93
Longer ago than 6 months, but less than 1 year	4	101
Longer ago than 1 year	5	363
Before last birth or pregnancy	95	157
Refused	98	70
Don't Know	99	29
Inapplicable	.	417
		<b>5586</b>

### **TRYPREG12**

LABEL	DE-7 Tried to get pregnant within past 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is 18 or older (age_r >= 18), has ever had a period (BA-1 MENARCHE NE 96), is not currently pregnant (currpreg = 5), has not been pregnant in past year (cmlstprg < cmlstyr), and is not surgically sterile (rstrstat = 0 or 2)
LENGTH	8
VARNUM	58

<b>TRYPREG12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	186
No	5	3768
Refused	8	23
Don't know	9	4
Inapplicable	.	1605
		<b>5586</b>

# Section E

## Section E

<b>PILL</b>	
LABEL	EA-1 R ever used Birth Control Pills?
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	1

<b>PILL: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3485
No	5	2061
Refused	8	34
Don't know	9	5
Inapplicable	.	1
		<b>5586</b>

<b>CONDOM</b>	
LABEL	EA-2 R ever used Condoms?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (rhadsex = 1)
LENGTH	8
VARNUM	2

<b>CONDOM: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	4159
No	5	364
Refused	8	26
Don't know	9	4
Inapplicable	.	1033
		<b>5586</b>

<b>VASECTMY</b>	
LABEL	EA-3 R ever used partners vasectomy?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (rhadsex = 1)
LENGTH	8
VARNUM	3

<b>VASECTMY: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	634
No	5	3861
Refused	8	23
Don't know	9	35
Inapplicable	.	1033
		<b>5586</b>

<b>DEPOPROV</b>	
LABEL	EA-4 R ever used Depo-Provera, Injectables?
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	4

<b>DEPOPROV: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	986
No	5	4565
Refused	8	27
Don't know	9	7
Inapplicable	.	1
		<b>5586</b>

## Section E

### WIDRAWAL

LABEL	EA-6 R ever used withdrawal?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (rhadsex = 1)
LENGTH	8
VARNUM	5

WIDRAWAL: Distribution	Value	n
Yes	1	3090
No	5	1421
Refused	8	34
Don't know	9	8
Inapplicable	.	1033
		5586

### RHYTHM

LABEL	EA-7a R ever used Calendar rhythm method?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (rhadsex = 1)
LENGTH	8
VARNUM	6

RHYTHM: Distribution	Value	n
Yes	1	1026
No	5	3499
Refused	8	26
Don't know	9	2
Inapplicable	.	1033
		5586

### SDAYCBDS

LABEL	EA-7b R ever used Standard Days or CycleBeads method?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (rhadsex = 1)
LENGTH	8
VARNUM	7

SDAYCBDS: Distribution	Value	n
Yes	1	358
No	5	4149
Refused	8	26
Don't know	9	20
Inapplicable	.	1033
		5586

### TEMPSAFE

LABEL	EA-8 R ever used Safe period by temperature or cervical mucus test?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (rhadsex = 1)
LENGTH	8
VARNUM	8

TEMPSAFE: Distribution	Value	n
Yes	1	146
No	5	4370
Refused	8	26
Don't know	9	11
Inapplicable	.	1033
		5586

### NATCYCA

LABEL	EA-8b R ever used the Natural Cycles app to prevent pregnancy?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (rhadsex = 1)
LENGTH	8
VARNUM	9

## Section E

<b>NATCYCA: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	190
No	5	4333
Refused	8	26
Don't know	9	4
Inapplicable	.	1033
		<b>5586</b>

### **PATCH**

LABEL	EA-9 R ever used contraceptive patch?
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	10

<b>PATCH: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	340
No	5	5202
Refused	8	37
Don't know	9	6
Inapplicable	.	1
		<b>5586</b>

### **RING**

LABEL	EA-10 R ever used contraceptive ring?
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	11

<b>RING: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	529
No	5	5021
Refused	8	31
Don't know	9	4
Inapplicable	.	1
		<b>5586</b>

### **MORNPILL**

LABEL	EA-11 R ever used emergency contraception?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (rhadsex = 1)
LENGTH	8
VARNUM	12

<b>MORNPILL: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1607
No	5	2920
Refused	8	21
Don't know	9	5
Inapplicable	.	1033
		<b>5586</b>

### **ECTIMESX**

LABEL	EA-12 Number of times R used emergency contraception
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever used emergency contraception (EA-11 MORNPILL = 1)
LENGTH	8
VARNUM	13

<b>ECTIMESX: Distribution</b>	<b>Value</b>	<b>n</b>
1	1	608
2	2	460
3	3	196
4	4	100
5	5	94

## Section E

<b>ECTIMESX: Distribution</b>	<b>Value</b>	<b>n</b>
6	6	28
7	7	15
8	8	19
9	9	2
10	10	46
12	12	9
15	15	8
20	20	3
30	30	2
50	50	1
Refused	98	3
Don't know	99	13
Inapplicable	.	3979
		<b>5586</b>

<b>ECRX</b>	
LABEL	EA-13aa Where R last got emergency contraception
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever used emergency contraception (EA-11 MORNPILL = 1)
LENGTH	8
VARNUM	14

<b>ECRX: Distribution</b>	<b>Value</b>	<b>n</b>
With a prescription	1	179
Without a prescription	2	1420
Refused	8	2
Don't Know	9	6
Inapplicable	.	3979
		<b>5586</b>

<b>ECWHERE</b>	
LABEL	EA-13a Where R last got emergency contraception
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever used emergency contraception (EA-11 MORNPILL = 1)
LENGTH	8
VARNUM	15

<b>ECWHERE: Distribution</b>	<b>Value</b>	<b>n</b>
Private doctors office	1	60
HMO facility	2	7
Community health clinic, Community clinic, Public health clinic	3	22
Family planning or Planned Parenthood clinic	4	157
Employer or company clinic	5	2
School or school-based clinic	6	23
Hospital outpatient clinic	7	2
Other hospital location including emergency room	8	6
Urgent care center, urgi-care, or walk-in facility	9	13
In-store health clinic (like CVS, Target, or Walmart)	10	612
Mail order/Internet	11	25
Friend	12	22
Partner or spouse	13	12
Drugstore	14	629
Some other place	15	14
Don't Know	99	1
Inapplicable	.	3979
		<b>5586</b>

<b>ECWHEN</b>	
LABEL	EA-13b When R last got emergency contraception
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever used emergency contraception (EA-11 MORNPILL = 1)
LENGTH	8
VARNUM	16

## Section E

<b>ECWHEN: Distribution</b>	<b>Value</b>	<b>n</b>
Yes (Within the last 12 months)	1	251
No (Over 12 months ago)	2	1355
Refused	8	1
Inapplicable	.	3979
		<b>5586</b>

<b>IMPLANT</b>	
LABEL	EA-13c R ever used a hormonal implant
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	17

<b>IMPLANT: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	468
No	5	5082
Refused	8	29
Don't know	9	6
Inapplicable	.	1
		<b>5586</b>

<b>IUD</b>	
LABEL	EA-13d R ever used an IUD (intrauterine device)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	18

<b>IUD: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1124
No	5	4428
Refused	8	30
Don't know	9	3
Inapplicable	.	1
		<b>5586</b>

<b>EVIUDTYP1</b>	
LABEL	EA-13e Types of IUD ever used-1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever used the IUD (EA-13d IUD = 1)
LENGTH	8
VARNUM	19

<b>EVIUDTYP1: Distribution</b>	<b>Value</b>	<b>n</b>
Copper-bearing (such as Copper-T or ParaGard)	1	321
Hormonal IUD (such as Mirena, Skyla, Liletta, or Kyleena)	2	788
Other	3	7
Refused	8	1
Don't Know	9	7
Inapplicable	.	4462
		<b>5586</b>

<b>EVIUDTYP2</b>	
LABEL	EA-13e Types of IUD ever used-2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever using more than one type of IUD (see EA-13e EVIUDTYP1)
LENGTH	8
VARNUM	20

## Section E

<b>EVIUDTYP2: Distribution</b>	<b>Value</b>	<b>n</b>
Copper-bearing (such as Copper-T or ParaGard)	1	10
Hormonal IUD (such as Mirena, Skyla, Liletta, or Kyleena)	2	61
Inapplicable	.	5515
		<b>5586</b>

<b>EVCIUDEC</b>	
LABEL	EA-13f Copper IUD as emergency contraception
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever using copper-bearing IUD (any EA-13e EVIUDTYP1 through EVIUDTYP3 = 1)
LENGTH	8
VARNUM	21

<b>EVCIUDEC: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	31
No	5	300
Inapplicable	.	5255
		<b>5586</b>

<b>OTHRMETH01</b>	
LABEL	EA-14 Any other methods R used for contraception (if any)-1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents.
LENGTH	8
VARNUM	22

<b>OTHRMETH01: Distribution</b>	<b>Value</b>	<b>n</b>
Vaginal Contraceptive Film	1	88
Diaphragm	2	36
Female condom, internal condom	3	92
Foam	4	42
Jelly or cream	5	68
Suppository, insert	7	18
Today sponge	8	12
Phexxi Gel	9	8
Lunelle injectable (monthly shot)	10	27
Other method	11	225
None	95	4845
Refused	98	79
Don't Know	99	45
Inapplicable	.	1
		<b>5586</b>

<b>OTHRMETH02</b>	
LABEL	EA-14 Any other methods R used for contraception (if any)-2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 2 other methods ever used (see EA-14 OTHRMETHOD01)
LENGTH	8
VARNUM	23

<b>OTHRMETH02: Distribution</b>	<b>Value</b>	<b>n</b>
Vaginal Contraceptive Film	1	2
Diaphragm	2	8
Female condom, internal condom	3	15
Foam	4	30
Jelly or cream	5	28
Cervical cap	6	3
Suppository, insert	7	16
Today sponge	8	3
Phexxi Gel	9	1
Lunelle injectable (monthly shot)	10	7
Other method	11	14
Inapplicable	.	5459
		<b>5586</b>

## Section E

<b>OTHRMETH03</b>	
LABEL	EA-14 Any other methods R used for contraception (if any)-3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 3 other methods ever used (see EA-14 OTHRMETHOD01)
LENGTH	8
VARNUM	24

<b>OTHRMETH03: Distribution</b>	<b>Value</b>	<b>n</b>
Vaginal Contraceptive Film	1	2
Diaphragm	2	1
Female condom, internal condom	3	1
Foam	4	4
Jelly or cream	5	5
Cervical cap	6	5
Suppository, insert	7	13
Today sponge	8	5
Lunelle injectable (monthly shot)	10	2
Other method	11	2
Inapplicable	.	5546
		<b>5586</b>

<b>OTHRMETH04</b>	
LABEL	EA-14 Any other methods R used for contraception (if any)-4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 4 other methods ever used (see EA-14 OTHRMETHOD01)
LENGTH	8
VARNUM	25

<b>OTHRMETH04: Distribution</b>	<b>Value</b>	<b>n</b>
Vaginal Contraceptive Film	1	1
Foam	4	2
Jelly or cream	5	3
Suppository, insert	7	4
Today sponge	8	4
Other method	11	1
Inapplicable	.	5571
		<b>5586</b>

<b>OTHRMETH05</b>	
LABEL	EA-14 Any other methods R used for contraception (if any)-5th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 5 other methods ever used (see EA-14 OTHRMETHOD01)
LENGTH	8
VARNUM	26

<b>OTHRMETH05: Distribution</b>	<b>Value</b>	<b>n</b>
Today sponge	8	3
Inapplicable	.	5583
		<b>5586</b>

<b>OTHRMETH06</b>	
LABEL	EA-14 Any other methods R used for contraception (if any)-6th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 6 other methods ever used (see EA-14 OTHRMETHOD01)
LENGTH	8
VARNUM	27

<b>OTHRMETH06: Distribution</b>	<b>Value</b>	<b>n</b>
Other method	11	1
Inapplicable	.	5585
		<b>5586</b>

## Section E

### EVERUSED

LABEL	Ever used any method (computed in FC E-6)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
NOTES	See recode ANYMTHD
LENGTH	8
VARNUM	28

EVERUSED: Distribution	Value	n
Yes	1	4762
No	5	762
Not ascertained	7	62
		5586

### METHDISS

LABEL	EA-16 R ever stop using method because dissatisfied with it
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
LENGTH	8
VARNUM	29

METHDISS: Distribution	Value	n
Yes	1	1612
No	5	3156
Refused	8	44
Don't know	9	11
Inapplicable	.	763
		5586

### METHSTOP01

LABEL	EA-17 Method Stopped Using Due to Dissatisfaction-1st Method
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever stopped using a method due to dissatisfaction (EA-16 METHDISS = 1)
LENGTH	8
VARNUM	30

METHSTOP01: Distribution	Value	n
Birth control pills	3	931
Condom	4	128
Female sterilizing operation, such as tubal sterilization	6	1
Withdrawal, pulling out	7	40
Depo-Provera, injectables (shots)	8	168
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	49
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, SymptoThermal Method, Marquette Method, Natural Cycles app)	11	1
Diaphragm	12	8
Female condom, internal condom	13	16
Foam	14	8
Jelly or cream	15	6
Today sponge	18	4
IUD	19	126
Lunelle injectable (monthly shot)	20	7
Contraceptive patch (Ortho-Evra or Xulane)	21	33
Vaginal contraceptive ring	22	55
Other method	23	21
Refused	98	3
Don't Know	99	2
Inapplicable	.	3974
		5586

## Section E

### METHSTOP02

LABEL	EA-17 Method Stopped Using Due to Dissatisfaction-2nd Method
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 2 methods stopped due to dissatisfaction (see EA-17 METHSTOP01)
LENGTH	8
VARNUM	31

METHSTOP02: Distribution	Value	n
Birth control pills	3	59
Condom	4	175
Withdrawal, pulling out	7	73
Depo-Provera, injectables (shots)	8	113
Hormonal implant (Norplant , Implanon, or Nexplanon)	9	54
Calendar rhythm, Standard Days, or CycleBeads method	10	7
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	2
Diaphragm	12	6
Female condom, internal condom	13	10
Foam	14	16
Jelly or cream	15	5
Cervical cap	16	1
Suppository, insert	17	2
Today sponge	18	2
IUD	19	66
Lunelle injectable (monthly shot)	20	2
Contraceptive patch (Ortho-Evra or Xulane)	21	33
Vaginal contraceptive ring	22	57
Other method	23	11
Inapplicable	.	4892
		5586

### METHSTOP03

LABEL	EA-17 Method Stopped Using Due to Dissatisfaction-3rd Method
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 3 methods stopped due to dissatisfaction (see EA-17 METHSTOP01)
LENGTH	8
VARNUM	32

METHSTOP03: Distribution	Value	n
Birth control pills	3	16
Condom	4	9
Partners vasectomy	5	1
Withdrawal, pulling out	7	37
Depo-Provera, injectables (shots)	8	39
Hormonal implant (Norplant , Implanon, or Nexplanon)	9	22
Calendar rhythm, Standard Days, or CycleBeads method	10	2
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	3
Diaphragm	12	2
Female condom, internal condom	13	3
Foam	14	3
Jelly or cream	15	3
Suppository, insert	17	4
Today sponge	18	2
IUD	19	53
Lunelle injectable (monthly shot)	20	3
Contraceptive patch (Ortho-Evra or Xulane)	21	18
Vaginal contraceptive ring	22	37
Other method	23	5
Inapplicable	.	5324
		5586

## Section E

### METHSTOP04

LABEL	EA-17 Method Stopped Using Due to Dissatisfaction-4th Method
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 4 methods stopped due to dissatisfaction (see EA-17 METHSTOP01)
LENGTH	8
VARNUM	33

<b>METHSTOP04: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	2
Condom	4	4
Withdrawal, pulling out	7	5
Depo-Provera, injectables (shots)	8	16
Hormonal implant (Norplant , Implanon, or Nexplanon)	9	10
Calendar rhythm, Standard Days, or CycleBeads method	10	8
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	1
Diaphragm	12	2
Female condom, internal condom	13	3
Foam	14	3
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	13
Lunelle injectable (monthly shot)	20	1
Contraceptive patch (Ortho-Evra or Xulane)	21	17
Vaginal contraceptive ring	22	20
Other method	23	1
Inapplicable	.	5477
		<b>5586</b>

### METHSTOP05

LABEL	EA-17 Method Stopped Using Due to Dissatisfaction-5th Method
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 5 methods stopped due to dissatisfaction (see EA-17 METHSTOP01)
LENGTH	8
VARNUM	34

<b>METHSTOP05: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	2
Condom	4	1
Withdrawal, pulling out	7	3
Depo-Provera, injectables (shots)	8	1
Calendar rhythm, Standard Days, or CycleBeads method	10	3
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	1
Diaphragm	12	2
Foam	14	2
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	4
Contraceptive patch (Ortho-Evra or Xulane)	21	7
Vaginal contraceptive ring	22	8
Other method	23	1
Inapplicable	.	5549
		<b>5586</b>

### METHSTOP06

LABEL	EA-17 Method Stopped Using Due to Dissatisfaction-6th Method
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 6 methods stopped due to dissatisfaction (see EA-17 METHSTOP01)
LENGTH	8
VARNUM	35

## Section E

<b>METHSTOP06: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Withdrawal, pulling out	7	1
Hormonal implant (Norplant , Implanon, or Nexplanon)	9	1
Calendar rhythm, Standard Days, or CycleBeads method	10	1
Female condom, internal condom	13	1
Jelly or cream	15	2
Contraceptive patch (Ortho-Evra or Xulane)	21	1
Vaginal contraceptive ring	22	2
Inapplicable	.	5575
		5586

### **METHSTOP07**

LABEL	EA-17 Method Stopped Using Due to Dissatisfaction-7th Method
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 7 methods stopped due to dissatisfaction (see EA-17 METHSTOP01)
LENGTH	8
VARNUM	36

<b>METHSTOP07: Distribution</b>	<b>Value</b>	<b>n</b>
Calendar rhythm, Standard Days, or CycleBeads method	10	1
Jelly or cream	15	1
Suppository, insert	17	1
Today sponge	18	1
IUD	19	1
Inapplicable	.	5581
		5586

### **METHSTOP08**

LABEL	EA-17 Method Stopped Using Due to Dissatisfaction-8th Method
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 8 methods stopped due to dissatisfaction (see EA-17 METHSTOP01)
LENGTH	8
VARNUM	37

<b>METHSTOP08: Distribution</b>	<b>Value</b>	<b>n</b>
Today sponge	18	1
Contraceptive patch (Ortho-Evra or Xulane)	21	1
Inapplicable	.	5584
		5586

### **METHSTOP09**

LABEL	EA-17 Method Stopped Using Due to Dissatisfaction-9th Method
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 9 methods stopped due to dissatisfaction (see EA-17 METHSTOP01)
LENGTH	8
VARNUM	38

<b>METHSTOP09: Distribution</b>	<b>Value</b>	<b>n</b>
Contraceptive patch (Ortho-Evra or Xulane)	21	1
Vaginal contraceptive ring	22	1
Inapplicable	.	5584
		5586

### **WHENPILL**

LABEL	EA-17a Whether discontinued pill within past 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever stopped using the pill due to dissatisfaction (any EA-17 METHSTOP01 through METHSTOP09 = 3)
LENGTH	8
VARNUM	39

## Section E

<b>WHENPILL: Distribution</b>	<b>Value</b>	<b>n</b>
Yes (stopped within the last 12 months)	1	146
No (stopped over 12 months ago)	5	861
Don't Know	9	3
Inapplicable	.	4576
		<b>5586</b>

### REASPILL01

LABEL	EA-18 Reason Dissatisfied with Pill, 1st reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever stopped using the pill due to dissatisfaction (any EA-17 METHSTOP01 through METHSTOP09 = 3)
LENGTH	8
VARNUM	40

<b>REASPILL01: Distribution</b>	<b>Value</b>	<b>n</b>
Too expensive	1	17
Insurance did not cover it	2	11
Too difficult to use (including remembering to take the pill)	3	239
Too messy	4	2
Your partner did not like it	5	3
You had side effects (such as weight gain or headaches)	6	497
You were worried you might have side effects	7	46
You worried the method would not work	8	5
The method failed, you became pregnant	9	30
The method did not protect against disease	10	1
Because of other health problems, a doctor told you that you should not use the method again	11	37
The method decreased your sexual pleasure	12	8
Too difficult to obtain the method	13	3
Did not like the changes to your menstrual cycle (such as changes in flow, irregular cycle, spotting)	14	64
Other	15	47
Inapplicable	.	4576
		<b>5586</b>

### REASPILL02

LABEL	EA-18 Reason Dissatisfied with Pill, 2nd reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 2 reasons for stopping use of the pill due to dissatisfaction (see EA-18 REASPILL01)
LENGTH	8
VARNUM	41

<b>REASPILL02: Distribution</b>	<b>Value</b>	<b>n</b>
Too expensive	1	7
Insurance did not cover it	2	9
Too difficult to use (including remembering to take the pill)	3	28
Too messy	4	1
Your partner did not like it	5	2
You had side effects (such as weight gain or headaches)	6	121
You were worried you might have side effects	7	53
You worried the method would not work	8	18
The method failed, you became pregnant	9	12
The method did not protect against disease	10	6
Because of other health problems, a doctor told you that you should not use the method again	11	35
The method decreased your sexual pleasure	12	43
Too difficult to obtain the method	13	5
Did not like the changes to your menstrual cycle (such as changes in flow, irregular cycle, spotting)	14	91
Other	15	29
Inapplicable	.	5126
		<b>5586</b>

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### REASPILL03

LABEL	EA-18 Reason Dissatisfied with Pill, 3rd reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 3 reasons for stopping use of the pill due to dissatisfaction (see EA-18 REASPILL01)
LENGTH	8
VARNUM	42

REASPILL03: Distribution	Value	n
Too expensive	1	1
Insurance did not cover it	2	3
Too difficult to use (including remembering to take the pill)	3	7
You had side effects (such as weight gain or headaches)	6	16
You were worried you might have side effects	7	21
You worried the method would not work	8	14
The method failed, you became pregnant	9	8
The method did not protect against disease	10	5
Because of other health problems, a doctor told you that you should not use the method again	11	10
The method decreased your sexual pleasure	12	23
Too difficult to obtain the method	13	7
Did not like the changes to your menstrual cycle (such as changes in flow, irregular cycle, spotting)	14	43
Other	15	13
Inapplicable	.	5415
		5586

### REASPILL04

LABEL	EA-18 Reason Dissatisfied with Pill, 4th reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 4 reasons for stopping use of the pill due to dissatisfaction (see EA-18 REASPILL01)
LENGTH	8
VARNUM	43

REASPILL04: Distribution	Value	n
Too difficult to use (including remembering to take the pill)	3	2
Too messy	4	1
You had side effects (such as weight gain or headaches)	6	4
You were worried you might have side effects	7	3
The method did not protect against disease	10	5
Because of other health problems, a doctor told you that you should not use the method again	11	3
The method decreased your sexual pleasure	12	9
Too difficult to obtain the method	13	4
Did not like the changes to your menstrual cycle (such as changes in flow, irregular cycle, spotting)	14	18
Other	15	4
Inapplicable	.	5533
		5586

### REASPILL05

LABEL	EA-18 Reason Dissatisfied with Pill, 5th reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 5 reasons for stopping use of the pill due to dissatisfaction (see EA-18 REASPILL01)
LENGTH	8
VARNUM	44

REASPILL05: Distribution	Value	n
Too difficult to use (including remembering to take the pill)	3	2
You had side effects (such as weight gain or headaches)	6	1
You worried the method would not work	8	1
The method did not protect against disease	10	1

## Section E

<b>REASPILL05: Distribution</b>	<b>Value</b>	<b>n</b>
Because of other health problems, a doctor told you that you should not use the method again	11	1
The method decreased your sexual pleasure	12	2
Too difficult to obtain the method	13	2
Did not like the changes to your menstrual cycle (such as changes in flow, irregular cycle, spotting)	14	8
Other	15	1
Inapplicable	.	5567
		<b>5586</b>

<b>REASPILL06</b>	
LABEL	EA-18 Reason Dissatisfied with Pill, 6th reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 6 reasons for stopping use of the pill due to dissatisfaction (see EA-18 REASPILL01)
LENGTH	8
VARNUM	45

<b>REASPILL06: Distribution</b>	<b>Value</b>	<b>n</b>
The method did not protect against disease	10	1
Because of other health problems, a doctor told you that you should not use the method again	11	1
Too difficult to obtain the method	13	1
Did not like the changes to your menstrual cycle (such as changes in flow, irregular cycle, spotting)	14	2
Inapplicable	.	5581
		<b>5586</b>

<b>REASPILL07</b>	
LABEL	EA-18 Reason Dissatisfied with Pill, 7th reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 7 reasons for stopping use of the pill due to dissatisfaction (see EA-18 REASPILL01)
LENGTH	8
VARNUM	46

<b>REASPILL07: Distribution</b>	<b>Value</b>	<b>n</b>
Did not like the changes to your menstrual cycle (such as changes in flow, irregular cycle, spotting)	14	1
Inapplicable	.	5585
		<b>5586</b>

<b>WHENCOND</b>	
LABEL	EA-18e Whether discontinued condom within past 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever stopped using the condom due to dissatisfaction (any EA-17 METHSTOP01 through METHSTOP09 = 4)
LENGTH	8
VARNUM	47

<b>WHENCOND: Distribution</b>	<b>Value</b>	<b>n</b>
Yes (stopped within the last 12 months)	1	63
No (stopped over 12 months ago)	5	255
Don't Know	9	1
Inapplicable	.	5267
		<b>5586</b>

<b>REASCOND01</b>	
LABEL	EA-19 Reason Dissatisfied with condoms, 1st reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever stopped using the condom due to dissatisfaction (any EA-17 METHSTOP01 through METHSTOP09 = 4)
LENGTH	8
VARNUM	48

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<b>REASCOND01: Distribution</b>	<b>Value</b>	<b>n</b>
Too expensive	1	13
Too difficult to use	3	14
Too messy	4	22
Your partner did not like it	5	97
You had side effects (such as skin irritation or an allergy)	6	50
You were worried you might have side effects (such as skin irritation or an allergy)	7	3
You worried the method would not work	8	7
The method failed, you became pregnant	9	2
The method decreased your sexual pleasure	12	70
Too difficult to obtain the method	13	1
Did not like the changes to your menstrual cycle	14	1
Other	15	39
Inapplicable	.	5267
		<b>5586</b>

### REASCOND02

LABEL	EA-19 Reason Dissatisfied with condoms, 2nd reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 2 reasons for stopping use of the condom due to dissatisfaction (see EA-19 REASCOND01)
LENGTH	8
VARNUM	49

<b>REASCOND02: Distribution</b>	<b>Value</b>	<b>n</b>
Too expensive	1	2
Insurance did not cover it	2	2
Too difficult to use	3	7
Too messy	4	7
Your partner did not like it	5	27
You had side effects (such as skin irritation or an allergy)	6	10
You were worried you might have side effects (such as skin irritation or an allergy)	7	7
You worried the method would not work	8	12
The method failed, you became pregnant	9	3
Because of other health problems, a doctor told you that you should not use the method again	11	1
The method decreased your sexual pleasure	12	57
Other	15	4
Inapplicable	.	5447
		<b>5586</b>

### REASCOND03

LABEL	EA-19 Reason Dissatisfied with condoms, 3rd reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 3 reasons for stopping use of the condom due to dissatisfaction (see EA-19 REASCOND01)
LENGTH	8
VARNUM	50

<b>REASCOND03: Distribution</b>	<b>Value</b>	<b>n</b>
Too expensive	1	2
Too difficult to use	3	3
Too messy	4	5
Your partner did not like it	5	10
You had side effects (such as skin irritation or an allergy)	6	6
You worried the method would not work	8	7
The method failed, you became pregnant	9	1
Because of other health problems, a doctor told you that you should not use the method again	11	1
The method decreased your sexual pleasure	12	15
Too difficult to obtain the method	13	2
Other	15	4

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<b>REASCOND03: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5530
		5586

<b>REASCOND04</b>	
LABEL	EA-19 Reason Dissatisfied with condoms, 4th reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 4 reasons for stopping use of the condom due to dissatisfaction (see EA-19 REASCOND01)
LENGTH	8
VARNUM	51

<b>REASCOND04: Distribution</b>	<b>Value</b>	<b>n</b>
Too expensive	1	1
Insurance did not cover it	2	1
Your partner did not like it	5	2
You had side effects (such as skin irritation or an allergy)	6	3
You worried the method would not work	8	3
The method failed, you became pregnant	9	1
The method decreased your sexual pleasure	12	10
Too difficult to obtain the method	13	1
Other	15	3
Inapplicable	.	5561
		5586

<b>REASCOND05</b>	
LABEL	EA-19 Reason Dissatisfied with condoms, 5th reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 5 reasons for stopping use of the condom due to dissatisfaction (see EA-19 REASCOND01)
LENGTH	8
VARNUM	52

<b>REASCOND05: Distribution</b>	<b>Value</b>	<b>n</b>
Too expensive	1	1
Insurance did not cover it	2	1
You had side effects (such as skin irritation or an allergy)	6	1
You worried the method would not work	8	1
The method decreased your sexual pleasure	12	2
Too difficult to obtain the method	13	2
Other	15	1
Inapplicable	.	5577
		5586

<b>REASCOND06</b>	
LABEL	EA-19 Reason Dissatisfied with condoms, 6th reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 6 reasons for stopping use of the condom due to dissatisfaction (see EA-19 REASCOND01)
LENGTH	8
VARNUM	53

<b>REASCOND06: Distribution</b>	<b>Value</b>	<b>n</b>
Too expensive	1	1
Too difficult to use	3	1
You were worried you might have side effects (such as skin irritation or an allergy)	7	1
The method decreased your sexual pleasure	12	1
Inapplicable	.	5582
		5586

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### REASCOND07

LABEL	EA-19 Reason Dissatisfied with condoms, 7th reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 7 reasons for stopping use of the condom due to dissatisfaction (see EA-19 REASCOND01)
LENGTH	8
VARNUM	54

REASCOND07: Distribution	Value	n
You worried the method would not work	8	1
Inapplicable	.	5585
		5586

### REASCOND08

LABEL	EA-19 Reason Dissatisfied with condoms, 8th reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 8 reasons for stopping use of the condom due to dissatisfaction (see EA-19 REASCOND01)
LENGTH	8
VARNUM	55

REASCOND08: Distribution	Value	n
Too difficult to obtain the method	13	1
Inapplicable	.	5585
		5586

### WHENIUD

LABEL	EA-20e Whether discontinued IUD within past 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever stopped using the IUD due to dissatisfaction (any EA-17 METHSTOP01 through METHSTOP09 = 19)
LENGTH	8
VARNUM	56

WHENIUD: Distribution	Value	n
Yes (stopped within the last 12 months)	1	51
No (stopped over 12 months ago)	5	212
Inapplicable	.	5323
		5586

### TYPEIUD\_1

LABEL	EA-21 Discontinued use of IUD Type-1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever stopped using the IUD due to dissatisfaction (any EA-17 METHSTOP01 through METHSTOP09 = 19)
LENGTH	8
VARNUM	57

TYPEIUD_1: Distribution	Value	n
Copper-bearing (such as Copper-T or ParaGard)	1	87
Hormonal IUD (such as Mirena, Skyla, Liletta, or Kyleena)	2	174
Other	3	1
Don't Know	9	1
Inapplicable	.	5323
		5586

### TYPEIUD\_2

LABEL	EA-21 Discontinued use of IUD Type-2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever stopped using more than one type of IUD due to dissatisfaction (see EA-21 TYPEIUD_1)
LENGTH	8
VARNUM	58

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<b>TYPEIUD_2: Distribution</b>	<b>Value</b>	<b>n</b>
Copper-bearing (such as Copper-T or ParaGard)	1	3
Hormonal IUD (such as Mirena, Skyla, Liletta, or Kyleena)	2	6
Inapplicable	.	5577
		<b>5586</b>

### REASIUD01

LABEL	EA-21 Reason Dissatisfied with IUD, 1st reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever stopped using the IUD due to dissatisfaction (any EA-17 METHSTOP01 through METHSTOP09 = 19)
LENGTH	8
VARNUM	59

<b>REASIUD01: Distribution</b>	<b>Value</b>	<b>n</b>
Too expensive	1	1
Too difficult to use	3	2
Too messy	4	2
Your partner did not like it	5	16
You had side effects (such as cramping)	6	143
You were worried you might have side effects	7	6
You worried the method would not work	8	1
The method failed, you became pregnant	9	8
Because of other health problems, a doctor told you that you should not use the method again	11	15
The method decreased your sexual pleasure	12	8
Did not like the changes to your menstrual cycle (such as heavier flow, irregular cycle, spotting)	14	34
Other	15	27
Inapplicable	.	5323
		<b>5586</b>

### REASIUD02

LABEL	EA-21 Reason Dissatisfied with IUD, 2nd reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 2 reasons for stopping use of the IUD due to dissatisfaction (see EA-21 REASIUD01)
LENGTH	8
VARNUM	60

<b>REASIUD02: Distribution</b>	<b>Value</b>	<b>n</b>
Your partner did not like it	5	4
You had side effects (such as cramping)	6	22
You were worried you might have side effects	7	6
You worried the method would not work	8	3
The method did not protect against disease	10	2
Because of other health problems, a doctor told you that you should not use the method again	11	7
The method decreased your sexual pleasure	12	10
Too difficult to obtain the method	13	1
Did not like the changes to your menstrual cycle (such as heavier flow, irregular cycle, spotting)	14	52
Other	15	12
Inapplicable	.	5467
		<b>5586</b>

### REASIUD03

LABEL	EA-21 Reason Dissatisfied with IUD, 3rd reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 3 reasons for stopping use of the IUD due to dissatisfaction (see EA-21 REASIUD01)
LENGTH	8
VARNUM	61

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<b>REASIUD03: Distribution</b>	<b>Value</b>	<b>n</b>
Your partner did not like it	5	3
You had side effects (such as cramping)	6	4
You were worried you might have side effects	7	1
The method did not protect against disease	10	1
Because of other health problems, a doctor told you that you should not use the method again	11	8
The method decreased your sexual pleasure	12	5
Did not like the changes to your menstrual cycle (such as heavier flow, irregular cycle, spotting)	14	18
Other	15	9
Inapplicable	.	5537
		<b>5586</b>

<b>REASIUD04</b>	
LABEL	EA-21 Reason Dissatisfied with IUD, 4th reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 4 reasons for stopping use of the IUD due to dissatisfaction (see EA-21 REASIUD01)
LENGTH	8
VARNUM	62

<b>REASIUD04: Distribution</b>	<b>Value</b>	<b>n</b>
Too messy	4	1
The method decreased your sexual pleasure	12	3
Too difficult to obtain the method	13	1
Did not like the changes to your menstrual cycle (such as heavier flow, irregular cycle, spotting)	14	7
Other	15	5
Inapplicable	.	5569
		<b>5586</b>

<b>REASIUD05</b>	
LABEL	EA-21 Reason Dissatisfied with IUD, 5th reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 5 reasons for stopping use of the IUD due to dissatisfaction (see EA-21 REASIUD01)
LENGTH	8
VARNUM	63

<b>REASIUD05: Distribution</b>	<b>Value</b>	<b>n</b>
Too difficult to obtain the method	13	1
Did not like the changes to your menstrual cycle (such as heavier flow, irregular cycle, spotting)	14	2
Other	15	1
Inapplicable	.	5582
		<b>5586</b>

<b>REASIUD06</b>	
LABEL	EA-21 Reason Dissatisfied with IUD, 6th reason
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 6 reasons for stopping use of the IUD due to dissatisfaction (see EA-21 REASIUD01)
LENGTH	8
VARNUM	64

<b>REASIUD06: Distribution</b>	<b>Value</b>	<b>n</b>
Other	15	1
Inapplicable	.	5585
		<b>5586</b>

<b>FIRSMETH1</b>	
LABEL	EB-1 First method ever used - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1)

## Section E

### FIRSMETH1

LENGTH	8
VARNUM	65

<b>FIRSMETH1: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	2257
Condom	4	1689
Partners vasectomy	5	7
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	15
Withdrawal, pulling out	7	171
Depo-Provera, injectables (shots)	8	232
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	71
Calendar rhythm, Standard Days, or CycleBeads method	10	16
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	8
Diaphragm	12	2
Female condom, internal condom	13	3
Foam	14	5
Jelly or cream	15	2
Cervical cap	16	1
Suppository, insert	17	2
Today sponge	18	1
IUD	19	82
Emergency contraception pills	20	28
Other method	21	25
You were sterile	22	7
Your partner was sterile	23	6
Lunelle injectable (monthly shot)	24	4
Contraceptive patch (Ortho-Evra or Xulane)	25	21
Vaginal contraceptive ring	26	33
Refused	98	48
Don't Know	99	26
Inapplicable	.	824
		<b>5586</b>

### FIRSMETH2

LABEL	EB-1 First method ever used - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 2 methods used the first time she used a method (see EB-1 FIRSMETH1)
LENGTH	8
VARNUM	66

<b>FIRSMETH2: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	118
Condom	4	748
Partners vasectomy	5	7
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	5
Withdrawal, pulling out	7	197
Depo-Provera, injectables (shots)	8	60
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	22
Calendar rhythm, Standard Days, or CycleBeads method	10	10
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Diaphragm	12	2
Female condom, internal condom	13	3
Foam	14	3
Jelly or cream	15	7
Cervical cap	16	1
Suppository, insert	17	4
IUD	19	34
Emergency contraception pills	20	17

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<b>FIRSMETH2: Distribution</b>	<b>Value</b>	<b>n</b>
Other method	21	4
You were sterile	22	3
Your partner was sterile	23	2
Lunelle injectable (monthly shot)	24	1
Contraceptive patch (Ortho-Evra or Xulane)	25	7
Vaginal contraceptive ring	26	6
Inapplicable	.	4319
		<b>5586</b>

### **FIRSMETH3**

LABEL	EB-1 First method ever used - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 3 methods used the first time she used a method (see EB-1 FIRSMETH1)
LENGTH	8
VARNUM	67

<b>FIRSMETH3: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	5
Condom	4	26
Partners vasectomy	5	15
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	9
Withdrawal, pulling out	7	168
Depo-Provera, injectables (shots)	8	36
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	9
Calendar rhythm, Standard Days, or CycleBeads method	10	13
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Female condom, internal condom	13	1
Foam	14	6
Jelly or cream	15	9
Cervical cap	16	1
Suppository, insert	17	2
Today sponge	18	1
IUD	19	19
Emergency contraception pills	20	41
Other method	21	1
You were sterile	22	2
Your partner was sterile	23	4
Lunelle injectable (monthly shot)	24	1
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	11
Inapplicable	.	5199
		<b>5586</b>

### **FIRSMETH4**

LABEL	EB-1 First method ever used - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 4 methods used the first time she used a method (see EB-1 FIRSMETH1)
LENGTH	8
VARNUM	68

<b>FIRSMETH4: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	4
Condom	4	7
Partners vasectomy	5	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	28
Depo-Provera, injectables (shots)	8	20
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
Calendar rhythm, Standard Days, or CycleBeads method	10	6

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<b>FIRSMETH4: Distribution</b>	<b>Value</b>	<b>n</b>
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	1
Diaphragm	12	1
Female condom, internal condom	13	3
Jelly or cream	15	3
Suppository, insert	17	1
Today sponge	18	2
IUD	19	12
Emergency contraception pills	20	21
Other method	21	1
You were sterile	22	1
Lunelle injectable (monthly shot)	24	1
Contraceptive patch (Ortho-Evra or Xulane)	25	5
Vaginal contraceptive ring	26	5
Inapplicable	.	5457
		<b>5586</b>

<b>NUMFIRSM</b>	
LABEL	Number of methods reported as first method ever used (Computed in Flow Check E-13a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
LENGTH	8
VARNUM	69

<b>NUMFIRSM: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	74
1	1	3421
2	2	880
3	3	258
4	4	129
Inapplicable	.	824
		<b>5586</b>

<b>DRUGDEV</b>	
LABEL	Whether first method mentioned was drug or device (1st meth) (Computed in Flow Check E-14)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
LENGTH	8
VARNUM	70

<b>DRUGDEV: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	4448
No	5	240
Refused	98	48
Don't know	99	26
Inapplicable	.	824
		<b>5586</b>

<b>DRUGDEV2</b>	
LABEL	Whether first method mentioned was drug or device (2nd meth) (Computed in Flow Check E-14)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1) and R used 2 or more methods as first method (see EB-1 FIRSMETH1)
LENGTH	8
VARNUM	71

<b>DRUGDEV2: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1038
No	5	229
Inapplicable	.	4319
		<b>5586</b>

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<b>DRUGDEV3</b>	
LABEL	Whether first method mentioned was drug or device (3rd meth) (Computed in Flow Check E-14)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1) and R used 3 or more methods as first method (see EB-1 FIRSMETH1)
LENGTH	8
VARNUM	72

<b>DRUGDEV3: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	180
No	5	207
Inapplicable	.	5199
		<b>5586</b>

<b>DRUGDEV4</b>	
LABEL	Whether first method mentioned was drug or device (4th meth) (Computed in Flow Check E-14)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1) and R used 4 or more methods as first method (see EB-1 FIRSMETH1)
LENGTH	8
VARNUM	73

<b>DRUGDEV4: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	91
No	5	38
Inapplicable	.	5457
		<b>5586</b>

<b>FIRSTIME1</b>	
LABEL	EB-2 when 1st method use vis-a-vis 1st sex (noncontinuous meth)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (rhadsex = 1) and first method(s) ever used was not a continuous method(s) (EB-1 FIRSMETH1 - FIRSMETH4 = 4,7,10,11,12,13,14,15,16,17,18, or 20)
LENGTH	8
VARNUM	74

<b>FIRSTIME1: Distribution</b>	<b>Value</b>	<b>n</b>
The first time you had intercourse	2	1439
Less than a month after your first intercourse	3	86
One to three months after your first intercourse	4	54
Four to twelve months after your first intercourse	5	32
More than twelve months after your first intercourse	6	107
Refused	8	31
Don't Know	9	28
Inapplicable	.	3809
		<b>5586</b>

<b>FIRSTIME2</b>	
LABEL	EB-2 when first method use vis-a-vis 1st sex (continuous method)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (rhadsex = 1) and first method(s) ever used was a continuous method(s) (EB-1 FIRSMETH1 - FIRSMETH4 = 3,5,6,8,9,19,21,22,23,24,25 or 26)
LENGTH	8
VARNUM	75

<b>FIRSTIME2: Distribution</b>	<b>Value</b>	<b>n</b>
Before your first intercourse	1	1334
The first time you had intercourse	2	389
Less than a month after your first intercourse	3	175
One to three months after your first intercourse	4	180
Four to twelve months after your first intercourse	5	126
More than twelve months after your first intercourse	6	441
Refused	8	10
Don't Know	9	29

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<b>FIRSTIME2: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	2902
		5586

<b>WNFSTUSE_M</b>	
LABEL	EB-3m Month R First Used a Method
VARIABLE TYPE	raw
UNIVERSE	Applicable if first method use was after first sex (EB-2 FIRSTIME1 = 3,4,5, or 6 or EB-2 FIRSTIME2 = 3,4,5 or 6) or before first sex (EB-2 FIRSTIME2 = 1) or R refused or did not know the timing of her first method use (EB-2 FIRSTIME1 = RF/DK or EB-2 FIRSTIME2 = RF/DK)
NOTES	Use recode DATEUSE1
LENGTH	8
VARNUM	76

<b>WNFSTUSE_M: Distribution</b>	<b>Value</b>	<b>n</b>
January	1	274
February	2	153
March	3	174
April	4	182
May	5	238
June	6	279
July	7	159
August	8	234
September	9	210
October	10	152
November	11	124
December	12	121
January-March	13	169
April-June	14	117
July-September	15	112
October-December	16	95
Refused	98	35
Don't Know	99	106
Inapplicable	.	2652
		5586

<b>WNFSTUSE_Y</b>	
LABEL	EB-3y Year R First Used a Method
VARIABLE TYPE	raw
UNIVERSE	Applicable if first method use was after first sex (EB-2 FIRSTIME1 = 3,4,5, or 6 or EB-2 FIRSTIME2 = 3,4,5 or 6) or before first sex (EB-2 FIRSTIME2 = 1) or R refused or did not know the timing of her first method use (EB-2 FIRSTIME1 = RF/DK or EB-2 FIRSTIME2 = RF/DK)
NOTES	Use recode DATEUSE1
LENGTH	4
VARNUM	77

<b>WNFSTUSE_Y: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	2850
Refused	9998	33
Don't know	9999	51
Inapplicable	.	2652
		5586

<b>CMFIRSM</b>	
LABEL	CM for date of first method use (total universe) (Computed in FC E-18 and E-21)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R has ever used a method of contraception (everused = 1)
LENGTH	4
VARNUM	78

<b>CMFIRSM: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	3854
2017	1405-1416	138
2018	1417-1428	127
2019	1429-1440	149
2020	1441-1452	110

## Section E

<b>CMFIRSM: Distribution</b>	<b>Value</b>	<b>n</b>
2021	1453-1464	126
2022	1465-1476	123
2023	1477-1488	44
Refused	9998	39
Don't know	9999	52
Inapplicable	.	824
		<b>5586</b>

<b>CMFSTUSE</b>	
LABEL	CM for date first used a method (if not at first sex) (Computed in FC E-2)
VARIABLE TYPE	computed
UNIVERSE	Applicable if first method use was after first sex (EB-2 FIRTIME1 = 3,4,5, or 6 or EB-2 FIRTIME2 = 3,4,5 or 6) or before first sex (EB-2 FIRTIME2 = 1) or R refused or did not know the timing of her first method use (EB-2 FIRTIME1 = RF/DK or EB-2 FIRTIME2 = RF/DK)
NOTES	Use recode DATEUSE1
LENGTH	4
VARNUM	79

<b>CMFSTUSE: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	2294
2017	1405-1416	88
2018	1417-1428	88
2019	1429-1440	101
2020	1441-1452	76
2021	1453-1464	87
2022	1465-1476	88
2023	1477-1488	28
Refused	9998	33
Don't know	9999	51
Inapplicable	.	2652
		<b>5586</b>

<b>AGEFSTUS</b>	
LABEL	EB-4 Age When First Used Method
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not know or refused to answer month and/or year of first method use (WNFSTUSE_M = DK,RF and / or WNFSTUSE_Y = DK,RF)
LENGTH	8
VARNUM	80

<b>AGEFSTUS: Distribution</b>	<b>Value</b>	<b>n</b>
Under 15 years	0-14	23
15-17 years	15-17	41
18-19 years	18-19	14
20 years or older	20-49	14
Refused	98	31
Don't know	99	25
Inapplicable	.	5438
		<b>5586</b>

<b>USEFRSTS</b>	
LABEL	EB-6 R Use Any Method at First Sex (1st meth use was bef 1st sx)
VARIABLE TYPE	raw
UNIVERSE	Applicable if first method use was before first intercourse [(EB-2 FIRTIME2 = 1) or (EB-1 FIRTIME2 = 1 or blank and cmfirsm = RF/DK or cmfstsex = RF/DK)]
NOTES	Use recode SEX1MTHD1
LENGTH	8
VARNUM	81

<b>USEFRSTS: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1203
No	5	172
Refused	8	13
Don't know	9	5

## Section E

<b>USEFRSTS: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	4193
		5586

<b>USEFSTSX</b>	
LABEL	Whether R used a method at first sex (total universe) (Computed in Flow Checks E-18 and FC E-29)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (rhadsex = 1) and has ever used a method of contraception (everused = 1)
NOTES	Use recode SEX1MTHD1
LENGTH	8
VARNUM	82

<b>USEFSTSX: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3031
No	5	1373
Refused	98	23
Don't know	99	34
Inapplicable	.	1125
		5586

<b>MTHFRSTS1</b>	
LABEL	EB-8 Method Used at First Sex-1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used a method of contraception at first sexual intercourse (EB-6 USEFRSTS = 1 or EB-2 FIRTIME1 = 2 or EB-2 FIRTIME2 = 2)
NOTES	Use recode SEX1MTHD1
LENGTH	8
VARNUM	83

<b>MTHFRSTS1: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	813
Condom	4	278
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	9
Depo-Provera, injectables (shots)	8	40
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	11
Calendar rhythm, Standard Days, or CycleBeads method	10	1
IUD	19	18
Emergency contraception pills	20	1
Other method	21	3
You were sterile	22	1
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	19
Refused	98	3
Don't Know	99	1
Inapplicable	.	4383
		5586

<b>MTHFRSTS2</b>	
LABEL	EB-8 Method Used at First Sex-2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods at first intercourse (see EB-8 MTHFRSTS1)
NOTES	Use recode SEX1MTHD2
LENGTH	8
VARNUM	84

<b>MTHFRSTS2: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	74
Condom	4	472
Partners vasectomy	5	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	26
Depo-Provera, injectables (shots)	8	13

## Section E

<b>MTHFRSTS2: Distribution</b>	<b>Value</b>	<b>n</b>
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	1
IUD	19	6
Emergency contraception pills	20	3
You were sterile	22	2
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	4
Inapplicable	.	4977
		<b>5586</b>

<b>MTHFRSTS3</b>	
LABEL	EB-8 Method Used at First Sex-3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods at first intercourse (see EB-8 MTHFRSTS1)
NOTES	Use recode SEX1MTHD3
LENGTH	8
VARNUM	85

<b>MTHFRSTS3: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Withdrawal, pulling out	7	23
Diaphragm	12	1
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	1
Emergency contraception pills	20	3
Other method	21	1
Your partner was sterile	23	1
Inapplicable	.	5552
		<b>5586</b>

<b>MTHFRSTS4</b>	
LABEL	EB-8 Method Used at First Sex-4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods at first intercourse (see EB-8 MTHFRSTS1)
NOTES	Use recode SEX1MTHD4
LENGTH	8
VARNUM	86

<b>MTHFRSTS4: Distribution</b>	<b>Value</b>	<b>n</b>
IUD	19	1
Emergency contraception pills	20	1
Inapplicable	.	5584
		<b>5586</b>

<b>MTHFSTSX1</b>	
LABEL	Method used at first sex-1st mention (tot universe) (Computed in Flow Check E-32)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R used a method of contraception at first sexual intercourse (EB-6 USEFRSTS = 1 or EB-2 FIRTIME1 = 2 or EB-2 FIRTIME2 = 2)
NOTES	Use recode SEX1MTHD1
LENGTH	8
VARNUM	87

<b>MTHFSTSX1: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	1066
Condom	4	1625
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	4
Withdrawal, pulling out	7	135
Depo-Provera, injectables (shots)	8	56
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	20

## Section E

<b>MTHFSTSX1: Distribution</b>	<b>Value</b>	<b>n</b>
Calendar rhythm, Standard Days, or CycleBeads method	10	11
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Diaphragm	12	2
Female condom, internal condom	13	3
Foam	14	4
Jelly or cream	15	2
Suppository, insert	17	1
Today sponge	18	1
IUD	19	24
Emergency contraception pills	20	12
Other method	21	10
You were sterile	22	2
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	20
Refused	98	12
Don't Know	99	10
Inapplicable	.	2555
		<b>5586</b>

### **MTHFSTSX2**

LABEL	Method used at first sex-2nd mention (tot universe) (Computed in Flow Check E-32)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R used at least 2 methods of contraception at first sexual intercourse (see mthfstsx1)
NOTES	Use recode SEX1MTHD2
LENGTH	8
VARNUM	88

<b>MTHFSTSX2: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	127
Condom	4	698
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	5
Withdrawal, pulling out	7	150
Depo-Provera, injectables (shots)	8	27
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	6
Calendar rhythm, Standard Days, or CycleBeads method	10	6
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Female condom, internal condom	13	3
Foam	14	3
Jelly or cream	15	5
Suppository, insert	17	1
IUD	19	16
Emergency contraception pills	20	11
Other method	21	2
You were sterile	22	4
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	6
Inapplicable	.	4504
		<b>5586</b>

### **MTHFSTSX3**

LABEL	Method used at first sex-3rd mention (tot universe) (Computed in Flow Check E-32)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R used at least 3 methods of contraception at first sexual intercourse (see mthfstsx1)
NOTES	Use recode SEX1MTHD3
LENGTH	8
VARNUM	89

## Section E

<b>MTHFSTX3: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	1
Condom	4	9
Partners vasectomy	5	2
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	83
Depo-Provera, injectables (shots)	8	15
Calendar rhythm, Standard Days, or CycleBeads method	10	6
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	3
Diaphragm	12	1
Female condom, internal condom	13	1
Foam	14	4
Jelly or cream	15	6
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	21
Other method	21	1
Your partner was sterile	23	3
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	5
Inapplicable	.	5416
		<b>5586</b>

### **MTHFSTX4**

<b>LABEL</b>	Method used at first sex-4th mention (tot universe) (Computed in Flow Check E-32)
<b>VARIABLE TYPE</b>	computed
<b>UNIVERSE</b>	Applicable if R used at least 4 methods of contraception at first sexual intercourse (see mthfstx1)
<b>NOTES</b>	Use recode SEX1MTHD4
<b>LENGTH</b>	8
<b>VARNUM</b>	90

<b>MTHFSTX4: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	1
Condom	4	2
Withdrawal, pulling out	7	8
Depo-Provera, injectables (shots)	8	8
Calendar rhythm, Standard Days, or CycleBeads method	10	2
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	1
Today sponge	18	2
IUD	19	6
Emergency contraception pills	20	11
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	1
Inapplicable	.	5540
		<b>5586</b>

### **INTR\_EC3**

<b>LABEL</b>	EC-3 Any times since [Jan,intvw yr-3/date 1st sex] no sex for 1 mon?
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R has ever had sexual intercourse with a male (rhadsex=1) and is not currently in a same sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and date of first sex is not equal to date of interview (cmfstsex NE cmintvw).
<b>LENGTH</b>	8
<b>VARNUM</b>	91

<b>INTR_EC3: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2508
No	5	1940
Refused	8	47
Don't Know	9	21

## Section E

<b>INTR_EC3: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	1070
		5586

<b>CMMONSX</b>	
LABEL	Century month of this entry in the months of nonintercourse series (Jan, intvw yr-3) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	92

<b>CMMONSX: Distribution</b>	<b>Value</b>	<b>n</b>
1429	1429	1549
1441	1441	3956
Missing	.	81
		5586

<b>MONSX</b>	
LABEL	EC-8 Sex in January [intvw yr-3]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	93

<b>MONSX: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2995
No	5	2476
Refused	8	13
Don't know	9	21
Inapplicable	.	81
		5586

<b>CMMONSX2</b>	
LABEL	Century month of this entry in the months of nonintercourse series (Feb, intvw yr-3) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	94

<b>CMMONSX2: Distribution</b>	<b>Value</b>	<b>n</b>
1430	1430	1549
1442	1442	3956
Missing	.	81
		5586

<b>MONSX2</b>	
LABEL	EC-8 Sex in February [intvw yr-3]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	95

<b>MONSX2: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2945
No	5	2525
Refused	8	13
Don't know	9	22
Inapplicable	.	81
		5586

## Section E

### CMMONSX3

LABEL	Century month of this entry in the months of nonintercourse series (Mar, intvw yr-3) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	96

CMMONSX3: Distribution	Value	n
1431	1431	1549
1443	1443	3956
Missing	.	81
		5586

### MONSX3

LABEL	EC-8 Sex in March [intvw yr-3]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	97

MONSX3: Distribution	Value	n
Yes	1	2954
No	5	2516
Refused	8	12
Don't know	9	23
Inapplicable	.	81
		5586

### CMMONSX4

LABEL	Century month of this entry in the months of nonintercourse series (Apr, intvw yr-3) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	98

CMMONSX4: Distribution	Value	n
1432	1432	1549
1444	1444	3956
Missing	.	81
		5586

### MONSX4

LABEL	EC-8 Sex in April [intvw yr-3]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	99

MONSX4: Distribution	Value	n
Yes	1	2910
No	5	2560
Refused	8	13
Don't know	9	22
Inapplicable	.	81
		5586

### CMMONSX5

LABEL	Century month of this entry in the months of nonintercourse series (May, intvw yr-3) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	100

## Section E

<b>CMMONSX5: Distribution</b>	<b>Value</b>	<b>n</b>
1433	1433	1549
1445	1445	3956
Missing	.	81
		<b>5586</b>

### **MONSX5**

LABEL	EC-8 Sex in May [intvw yr-3]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	101

<b>MONSX5: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2952
No	5	2519
Refused	8	15
Don't know	9	19
Inapplicable	.	81
		<b>5586</b>

### **CMMONSX6**

LABEL	Century month of this entry in the months of nonintercourse series (June, intvw yr-3) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	102

<b>CMMONSX6: Distribution</b>	<b>Value</b>	<b>n</b>
1434	1434	1549
1446	1446	3956
Missing	.	81
		<b>5586</b>

### **MONSX6**

LABEL	EC-8 Sex in June [intvw yr-3]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	103

<b>MONSX6: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2977
No	5	2493
Refused	8	16
Don't know	9	19
Inapplicable	.	81
		<b>5586</b>

### **CMMONSX7**

LABEL	Century month of this entry in the months of nonintercourse series (July, intvw yr-3) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	104

<b>CMMONSX7: Distribution</b>	<b>Value</b>	<b>n</b>
1435	1435	1549
1447	1447	3956
Missing	.	81
		<b>5586</b>

## Section E

<b>MONSX7</b>	
LABEL	EC-8 Sex in July [intvw yr-3]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	105

<b>MONSX7: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2987
No	5	2481
Refused	8	16
Don't know	9	21
Inapplicable	.	81
		<b>5586</b>

<b>CMMONSX8</b>	
LABEL	Century month of this entry in the months of nonintercourse series (Aug, intvw yr-3) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	106

<b>CMMONSX8: Distribution</b>	<b>Value</b>	<b>n</b>
1436	1436	1549
1448	1448	3956
Missing	.	81
		<b>5586</b>

<b>MONSX8</b>	
LABEL	EC-8 Sex in August [intvw yr-3]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	107

<b>MONSX8: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2996
No	5	2471
Refused	8	16
Don't know	9	22
Inapplicable	.	81
		<b>5586</b>

<b>CMMONSX9</b>	
LABEL	Century month of this entry in the months of nonintercourse series (Sept, intvw yr-3) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	108

<b>CMMONSX9: Distribution</b>	<b>Value</b>	<b>n</b>
1437	1437	1549
1449	1449	3956
Missing	.	81
		<b>5586</b>

<b>MONSX9</b>	
LABEL	EC-8 Sex in September [intvw yr-3]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	109

## Section E

<b>MONSX9: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2991
No	5	2476
Refused	8	16
Don't know	9	22
Inapplicable	.	81
		<b>5586</b>

### **CMMONSX10**

LABEL	Century month of this entry in the months of nonintercourse series (Oct, intvw yr-3) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	110

<b>CMMONSX10: Distribution</b>	<b>Value</b>	<b>n</b>
1438	1438	1549
1450	1450	3956
Missing	.	81
		<b>5586</b>

### **MONSX10**

LABEL	EC-8 Sex in October [intvw yr-3]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	111

<b>MONSX10: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3003
No	5	2464
Refused	8	16
Don't know	9	22
Inapplicable	.	81
		<b>5586</b>

### **CMMONSX11**

LABEL	Century month of this entry in the months of nonintercourse series (Nov, intvw yr-3) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	112

<b>CMMONSX11: Distribution</b>	<b>Value</b>	<b>n</b>
1439	1439	1549
1451	1451	3956
Missing	.	81
		<b>5586</b>

### **MONSX11**

LABEL	EC-8 Sex in November [intvw yr-3]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	113

<b>MONSX11: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3026
No	5	2443
Refused	8	15
Don't know	9	21
Inapplicable	.	81
		<b>5586</b>

## Section E

### CMMONSX12

LABEL	Century month of this entry in the months of nonintercourse series (Dec, intvw yr-3) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	114

CMMONSX12: Distribution	Value	n
1440	1440	1549
1452	1452	3956
Missing	.	81
		5586

### MONSX12

LABEL	EC-8 Sex in December [intvw yr-3]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	115

MONSX12: Distribution	Value	n
Yes	1	3069
No	5	2400
Refused	8	15
Don't know	9	21
Inapplicable	.	81
		5586

### CMMONSX13

LABEL	Century month of this entry in the months of nonintercourse series (Jan, intvw yr-2) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	116

CMMONSX13: Distribution	Value	n
1441	1441	1549
1453	1453	3956
Missing	.	81
		5586

### MONSX13

LABEL	EC-8 Sex in January [intvw yr-2]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	117

MONSX13: Distribution	Value	n
Yes	1	3093
No	5	2374
Refused	8	17
Don't know	9	21
Inapplicable	.	81
		5586

### CMMONSX14

LABEL	Century month of this entry in the months of nonintercourse series (Feb, intvw yr-2) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	118

## Section E

<b>CMMONSX14: Distribution</b>	<b>Value</b>	<b>n</b>
1442	1442	1549
1454	1454	3956
Missing	.	81
		<b>5586</b>

### **MONSX14**

LABEL	EC-8 Sex in February [intvw yr-2]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	119

<b>MONSX14: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3065
No	5	2402
Refused	8	16
Don't know	9	22
Inapplicable	.	81
		<b>5586</b>

### **CMMONSX15**

LABEL	Century month of this entry in the months of nonintercourse series (Mar, intvw yr-2) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	120

<b>CMMONSX15: Distribution</b>	<b>Value</b>	<b>n</b>
1443	1443	1549
1455	1455	3956
Missing	.	81
		<b>5586</b>

### **MONSX15**

LABEL	EC-8 Sex in March [intvw yr-2]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	121

<b>MONSX15: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3062
No	5	2404
Refused	8	18
Don't know	9	21
Inapplicable	.	81
		<b>5586</b>

### **CMMONSX16**

LABEL	Century month of this entry in the months of nonintercourse series (Apr, intvw yr-2) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	122

<b>CMMONSX16: Distribution</b>	<b>Value</b>	<b>n</b>
1444	1444	1549
1456	1456	3956
Missing	.	81
		<b>5586</b>

## Section E

### MONSX16

LABEL	EC-8 Sex in April [intvw yr-2]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	123

MONSX16: Distribution	Value	n
Yes	1	3043
No	5	2422
Refused	8	19
Don't know	9	21
Inapplicable	.	81
		5586

### CMMONSX17

LABEL	Century month of this entry in the months of nonintercourse series (May, intvw yr-2) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	124

CMMONSX17: Distribution	Value	n
1445	1445	1549
1457	1457	3956
Missing	.	81
		5586

### MONSX17

LABEL	EC-8 Sex in May [intvw yr-2]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	125

MONSX17: Distribution	Value	n
Yes	1	3065
No	5	2400
Refused	8	18
Don't know	9	22
Inapplicable	.	81
		5586

### CMMONSX18

LABEL	Century month of this entry in the months of nonintercourse series (June, intvw yr-2) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	126

CMMONSX18: Distribution	Value	n
1446	1446	1549
1458	1458	3956
Missing	.	81
		5586

### MONSX18

LABEL	EC-8 Sex in June [intvw yr-2]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	127

## Section E

<b>MONSX18: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3087
No	5	2379
Refused	8	17
Don't know	9	22
Inapplicable	.	81
		<b>5586</b>

<b>CMMONSX19</b>	
LABEL	Century month of this entry in the months of nonintercourse series (July, intvw yr-2) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	128

<b>CMMONSX19: Distribution</b>	<b>Value</b>	<b>n</b>
1447	1447	1549
1459	1459	3956
Missing	.	81
		<b>5586</b>

<b>MONSX19</b>	
LABEL	EC-8 Sex in July [intvw yr-2]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	129

<b>MONSX19: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3086
No	5	2379
Refused	8	17
Don't know	9	23
Inapplicable	.	81
		<b>5586</b>

<b>CMMONSX20</b>	
LABEL	Century month of this entry in the months of nonintercourse series (Aug, intvw yr-2) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	130

<b>CMMONSX20: Distribution</b>	<b>Value</b>	<b>n</b>
1448	1448	1549
1460	1460	3956
Missing	.	81
		<b>5586</b>

<b>MONSX20</b>	
LABEL	EC-8 Sex in August [intvw yr-2]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	131

<b>MONSX20: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3101
No	5	2364
Refused	8	17
Don't know	9	23
Inapplicable	.	81
		<b>5586</b>

## Section E

### CMMONSX21

LABEL	Century month of this entry in the months of nonintercourse series (Sept, intvw yr-2) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	132

CMMONSX21: Distribution	Value	n
1449	1449	1549
1461	1461	3956
Missing	.	81
		5586

### MONSX21

LABEL	EC-8 Sex in September [intvw yr-]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	133

MONSX21: Distribution	Value	n
Yes	1	3117
No	5	2349
Refused	8	17
Don't know	9	22
Inapplicable	.	81
		5586

### CMMONSX22

LABEL	Century month of this entry in the months of nonintercourse series (Oct, intvw yr-2) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	134

CMMONSX22: Distribution	Value	n
1450	1450	1549
1462	1462	3956
Missing	.	81
		5586

### MONSX22

LABEL	EC-8 Sex in October [intvw yr-2]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	135

MONSX22: Distribution	Value	n
Yes	1	3140
No	5	2328
Refused	8	17
Don't know	9	20
Inapplicable	.	81
		5586

### CMMONSX23

LABEL	Century month of this entry in the months of nonintercourse series (Nov, intvw yr-2) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	136

## Section E

<b>CMMONSX23: Distribution</b>	<b>Value</b>	<b>n</b>
1451	1451	1549
1463	1463	3956
Missing	.	81
		<b>5586</b>

### **MONSX23**

LABEL	EC-8 Sex in November [intvw yr-2]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	137

<b>MONSX23: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3138
No	5	2330
Refused	8	15
Don't know	9	22
Inapplicable	.	81
		<b>5586</b>

### **CMMONSX24**

LABEL	Century month of this entry in the months of nonintercourse series (Dec, intvw yr-2) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	138

<b>CMMONSX24: Distribution</b>	<b>Value</b>	<b>n</b>
1452	1452	1549
1464	1464	3956
Missing	.	81
		<b>5586</b>

### **MONSX24**

LABEL	EC-8 Sex in December [intvw yr-2]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	139

<b>MONSX24: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3162
No	5	2306
Refused	8	14
Don't know	9	23
Inapplicable	.	81
		<b>5586</b>

### **CMMONSX25**

LABEL	Century month of this entry in the months of nonintercourse series (Jan, intvw yr-1) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	140

<b>CMMONSX25: Distribution</b>	<b>Value</b>	<b>n</b>
1453	1453	1549
1465	1465	3956
Missing	.	81
		<b>5586</b>

## Section E

### MONSX25

LABEL	EC-8 Sex in January [intvw yr-1]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	141

<b>MONSX25: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3149
No	5	2321
Refused	8	17
Don't know	9	18
Inapplicable	.	81
		<b>5586</b>

### CMMONSX26

LABEL	Century month of this entry in the months of nonintercourse series (Feb, intvw yr-1) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	142

<b>CMMONSX26: Distribution</b>	<b>Value</b>	<b>n</b>
1454	1454	1549
1466	1466	3956
Missing	.	81
		<b>5586</b>

### MONSX26

LABEL	EC-8 Sex in February [intvw yr-1]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	143

<b>MONSX26: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3139
No	5	2330
Refused	8	15
Don't know	9	21
Inapplicable	.	81
		<b>5586</b>

### CMMONSX27

LABEL	Century month of this entry in the months of nonintercourse series (Mar, intvw yr-1) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	144

<b>CMMONSX27: Distribution</b>	<b>Value</b>	<b>n</b>
1455	1455	1549
1467	1467	3956
Missing	.	81
		<b>5586</b>

### MONSX27

LABEL	EC-8 Sex in March [intvw yr-1]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	145

## Section E

<b>MONSX27: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3141
No	5	2328
Refused	8	18
Don't know	9	18
Inapplicable	.	81
		<b>5586</b>

<b>CMMONSX28</b>	
LABEL	Century month of this entry in the months of nonintercourse series (Apr, intvw yr-1) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	146

<b>CMMONSX28: Distribution</b>	<b>Value</b>	<b>n</b>
1456	1456	1549
1468	1468	3956
Missing	.	81
		<b>5586</b>

<b>MONSX28</b>	
LABEL	EC-8 Sex in April [intvw yr-1]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	147

<b>MONSX28: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3136
No	5	2333
Refused	8	17
Don't know	9	19
Inapplicable	.	81
		<b>5586</b>

<b>CMMONSX29</b>	
LABEL	Century month of this entry in the months of nonintercourse series (May, intvw yr-1) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	148

<b>CMMONSX29: Distribution</b>	<b>Value</b>	<b>n</b>
1457	1457	1549
1469	1469	3956
Missing	.	81
		<b>5586</b>

<b>MONSX29</b>	
LABEL	EC-8 Sex in May [intvw yr-1]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	149

<b>MONSX29: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3161
No	5	2309
Refused	8	17
Don't know	9	18
Inapplicable	.	81
		<b>5586</b>

## Section E

### CMMONSX30

LABEL	Century month of this entry in the months of nonintercourse series (June, intvw yr-1) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	150

CMMONSX30: Distribution	Value	n
1458	1458	1549
1470	1470	3956
Missing	.	81
		5586

### MONSX30

LABEL	EC-8 Sex in June [intvw yr-1]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	151

MONSX30: Distribution	Value	n
Yes	1	3167
No	5	2302
Refused	8	18
Don't know	9	18
Inapplicable	.	81
		5586

### CMMONSX31

LABEL	Century month of this entry in the months of nonintercourse series (July, intvw yr-1) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	152

CMMONSX31: Distribution	Value	n
1459	1459	1549
1471	1471	3956
Missing	.	81
		5586

### MONSX31

LABEL	EC-8 Sex in July [intvw yr-1]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	153

MONSX31: Distribution	Value	n
Yes	1	3132
No	5	2338
Refused	8	16
Don't know	9	19
Inapplicable	.	81
		5586

### CMMONSX32

LABEL	Century month of this entry in the months of nonintercourse series (Aug, intvw yr-1) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	154

## Section E

<b>CMMONSX32: Distribution</b>	<b>Value</b>	<b>n</b>
1460	1460	1549
1472	1472	3956
Missing	.	81
		<b>5586</b>

### **MONSX32**

LABEL	EC-8 Sex in August [intvw yr-1]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	155

<b>MONSX32: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3161
No	5	2310
Refused	8	15
Don't know	9	19
Inapplicable	.	81
		<b>5586</b>

### **CMMONSX33**

LABEL	Century month of this entry in the months of nonintercourse series (Sept, intvw yr-1) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	156

<b>CMMONSX33: Distribution</b>	<b>Value</b>	<b>n</b>
1461	1461	1549
1473	1473	3956
Missing	.	81
		<b>5586</b>

### **MONSX33**

LABEL	EC-8 Sex in September [intvw yr-1]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	157

<b>MONSX33: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3172
No	5	2299
Refused	8	16
Don't know	9	18
Inapplicable	.	81
		<b>5586</b>

### **CMMONSX34**

LABEL	Century month of this entry in the months of nonintercourse series (Oct, intvw yr-1) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	158

<b>CMMONSX34: Distribution</b>	<b>Value</b>	<b>n</b>
1462	1462	1549
1474	1474	3956
Missing	.	81
		<b>5586</b>

## Section E

### MONSX34

LABEL	EC-8 Sex in October [intw yr-1]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	159

<b>MONSX34: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3176
No	5	2295
Refused	8	14
Don't know	9	20
Inapplicable	.	81
		<b>5586</b>

### CMMONSX35

LABEL	Century month of this entry in the months of nonintercourse series (Nov, intw yr-1) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	160

<b>CMMONSX35: Distribution</b>	<b>Value</b>	<b>n</b>
1463	1463	1549
1475	1475	3956
Missing	.	81
		<b>5586</b>

### MONSX35

LABEL	EC-8 Sex in November [intw yr-1]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	161

<b>MONSX35: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3205
No	5	2266
Refused	8	15
Don't know	9	19
Inapplicable	.	81
		<b>5586</b>

### CMMONSX36

LABEL	Century month of this entry in the months of nonintercourse series (Dec, intw yr-1) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	162

<b>CMMONSX36: Distribution</b>	<b>Value</b>	<b>n</b>
1464	1464	1549
1476	1476	3956
Missing	.	81
		<b>5586</b>

### MONSX36

LABEL	EC-8 Sex in December [intw yr-1]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	163

## Section E

<b>MONSX36: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3264
No	5	2207
Refused	8	15
Don't know	9	19
Inapplicable	.	81
		<b>5586</b>

<b>CMMONSX37</b>	
LABEL	Century month of this entry in the months of nonintercourse series (Jan, intvw yr) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	4
VARNUM	164

<b>CMMONSX37: Distribution</b>	<b>Value</b>	<b>n</b>
1465	1465	1549
1477	1477	3956
Missing	.	81
		<b>5586</b>

<b>MONSX37</b>	
LABEL	EC-8 Sex in January [intvw yr]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same- sex marriage or cohabiting union (ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	165

<b>MONSX37: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3350
No	5	2130
Refused	8	16
Don't know	9	9
Inapplicable	.	81
		<b>5586</b>

<b>CMMONSX38</b>	
LABEL	Century month of this entry in the months of nonintercourse series (Feb, intvw yr-1) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after February [interview year] (cmintvw>=cmmonsx38).
LENGTH	4
VARNUM	166

<b>CMMONSX38: Distribution</b>	<b>Value</b>	<b>n</b>
1466	1466	1489
1478	1478	3380
Missing	.	717
		<b>5586</b>

<b>MONSX38</b>	
LABEL	EC-8 Sex in February [intvw yr]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after February [interview year] (cmintvw>=cmmonsx38).
LENGTH	8
VARNUM	167

<b>MONSX38: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2896
No	5	1947
Refused	8	16
Don't know	9	10

## Section E

<b>MONSX38: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	717
		5586

<b>CMMONSX39</b>	
LABEL	Century month of this entry in the months of nonintercourse series (Mar, intvw yr) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after March [interview year] (cmintvw>=cmmonsx39).
LENGTH	4
VARNUM	168

<b>CMMONSX39: Distribution</b>	<b>Value</b>	<b>n</b>
1467	1467	1400
1479	1479	3165
Missing	.	1021
		5586

<b>MONSX39</b>	
LABEL	EC-8 Sex in March [intvw yr]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after March [interview year] (cmintvw>=cmmonsx39).
LENGTH	8
VARNUM	169

<b>MONSX39: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2702
No	5	1841
Refused	8	14
Don't know	9	8
Inapplicable	.	1021
		5586

<b>CMMONSX40</b>	
LABEL	Century month of this entry in the months of nonintercourse series (Apr, intvw yr) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after April [interview year] (cmintvw>=cmmonsx40).
LENGTH	4
VARNUM	170

<b>CMMONSX40: Distribution</b>	<b>Value</b>	<b>n</b>
1468	1468	1386
1480	1480	3013
Missing	.	1187
		5586

<b>MONSX40</b>	
LABEL	EC-8 Sex in April [intvw yr]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after April [interview year] (cmintvw>=cmmonsx40).
LENGTH	8
VARNUM	171

<b>MONSX40: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2597
No	5	1781
Refused	8	13
Don't know	9	8
Inapplicable	.	1187
		5586

## Section E

### CMMONSX41

LABEL	Century month of this entry in the months of nonintercourse series (May, intvw yr) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after May [interview year] (cmintvw>=cmmonsx41).
LENGTH	4
VARNUM	172

CMMONSX41: Distribution	Value	n
1469	1469	1206
1481	1481	2300
Missing	.	2080
		5586

### MONSX41

LABEL	EC-8 Sex in May [intvw yr]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after May [interview year] (cmintvw>=cmmonsx41).
LENGTH	8
VARNUM	173

MONSX41: Distribution	Value	n
Yes	1	2110
No	5	1374
Refused	8	14
Don't know	9	8
Inapplicable	.	2080
		5586

### CMMONSX42

LABEL	Century month of this entry in the months of nonintercourse series (June, intvw yr) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after June [interview year] (cmintvw>=cmmonsx42).
LENGTH	4
VARNUM	174

CMMONSX42: Distribution	Value	n
1470	1470	1136
1482	1482	2087
Missing	.	2363
		5586

### MONSX42

LABEL	EC-8 Sex in June [intvw yr]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after June [interview year] (cmintvw>=cmmonsx42).
LENGTH	8
VARNUM	175

MONSX42: Distribution	Value	n
Yes	1	1965
No	5	1241
Refused	8	11
Don't know	9	6
Inapplicable	.	2363
		5586

## Section E

### CMMONSX43

LABEL	Century month of this entry in the months of nonintercourse series (July, intvw yr) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after July [interview year] (cmintvw>=cmmonsx43).
LENGTH	4
VARNUM	176

CMMONSX43: Distribution	Value	n
1471	1471	1029
1483	1483	1727
Missing	.	2830
		5586

### MONSX43

LABEL	EC-8 Sex in July [intvw yr]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after July [interview year] (cmintvw>=cmmonsx43).
LENGTH	8
VARNUM	177

MONSX43: Distribution	Value	n
Yes	1	1653
No	5	1086
Refused	8	11
Don't know	9	6
Inapplicable	.	2830
		5586

### CMMONSX44

LABEL	Century month of this entry in the months of nonintercourse series (Aug, intvw yr) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after August [interview year] (cmintvw>=cmmonsx44).
LENGTH	4
VARNUM	178

CMMONSX44: Distribution	Value	n
1472	1472	771
1484	1484	1246
Missing	.	3569
		5586

### MONSX44

LABEL	EC-8 Sex in August [intvw yr]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after August [interview year] (cmintvw>=cmmonsx44).
LENGTH	8
VARNUM	179

MONSX44: Distribution	Value	n
Yes	1	1225
No	5	779
Refused	8	9
Don't know	9	4
Inapplicable	.	3569
		5586

## Section E

### CMMONSX45

LABEL	Century month of this entry in the months of nonintercourse series (Sept, intvw yr) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after September [interview year] (cmintvw>=cmmonsx45).
LENGTH	4
VARNUM	180

CMMONSX45: Distribution	Value	n
1473	1473	636
1485	1485	1071
Missing	.	3879
		5586

### MONSX45

LABEL	EC-8 Sex in September [intvw yr]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after September [interview year] (cmintvw>=cmmonsx45).
LENGTH	8
VARNUM	181

MONSX45: Distribution	Value	n
Yes	1	1069
No	5	625
Refused	8	9
Don't know	9	4
Inapplicable	.	3879
		5586

### CMMONSX46

LABEL	Century month of this entry in the months of nonintercourse series (Oct, intvw yr) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after October [interview year] (cmintvw>=cmmonsx46).
LENGTH	4
VARNUM	182

CMMONSX46: Distribution	Value	n
1474	1474	439
1486	1486	574
Missing	.	4573
		5586

### MONSX46

LABEL	EC-8 Sex in October [intvw yr]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after October [interview year] (cmintvw>=cmmonsx46).
LENGTH	8
VARNUM	183

MONSX46: Distribution	Value	n
Yes	1	595
No	5	410
Refused	8	6
Don't know	9	2
Inapplicable	.	4573
		5586

## Section E

### CMMONSX47

LABEL	Century month of this entry in the months of nonintercourse series (Nov, intvw yr) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after November [interview year] (cmintvw>=cmmonsx47).
LENGTH	4
VARNUM	184

CMMONSX47: Distribution	Value	n
1475	1475	176
1487	1487	272
Missing	.	5138
		5586

### MONSX47

LABEL	EC-8 Sex in November [intvw yr]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after November [interview year] (cmintvw>=cmmonsx47).
LENGTH	8
VARNUM	185

MONSX47: Distribution	Value	n
Yes	1	263
No	5	179
Refused	8	4
Don't know	9	2
Inapplicable	.	5138
		5586

### CMMONSX48

LABEL	Century month of this entry in the months of nonintercourse series (Dec, intvw yr) (Computed in FC E-34a)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after December [interview year] (cmintvw>=cmmonsx48).
LENGTH	4
VARNUM	186

CMMONSX48: Distribution	Value	n
1476	1476	69
1488	1488	160
Missing	.	5357
		5586

### MONSX48

LABEL	EC-8 Sex in December [intvw yr]?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently in a same-sex marriage or cohabiting union (ssmarcoh NE 1 or 2) and interview was on or after December [interview year] (cmintvw>=cmmonsx48).
LENGTH	8
VARNUM	187

MONSX48: Distribution	Value	n
Yes	1	129
No	5	98
Refused	8	2
Inapplicable	.	5357
		5586

### CMSTRTMC

LABEL	Century month for date of starting month of method calendar (Computed in FC E-39)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)

## Section E

<b>CMSTRTMC</b>		
LENGTH	4	
VARNUM	188	

  

<b>CMSTRTMC: Distribution</b>	<b>Value</b>	<b>n</b>
2019	1429-1440	1251
2020	1441-1452	3218
2021	1453-1464	126
2022	1465-1476	123
2023	1477-1488	44
Inapplicable	.	824
		<b>5586</b>

  

<b>CMENDMC</b>		
LABEL	Century month for date of ending month of method calendar (Computed in FC E-39)	
VARIABLE TYPE	computed	
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)	
LENGTH	4	
VARNUM	189	

  

<b>CMENDMC: Distribution</b>	<b>Value</b>	<b>n</b>
2022	1465-1476	1342
2023	1477-1488	3420
Inapplicable	.	824
		<b>5586</b>

  

<b>INTR_ED4A</b>		
LABEL	ED-4a R used methods other than hysterectomy during MH Calendar period	
VARIABLE TYPE	raw	
UNIVERSE	Applicable if R ever used a method (everused = 1) and had a hysterectomy or a tubal ligation and date of either procedure is earlier than date of start of method calendar (cmhyst < cmstrtmc or cmtubal < cmstrtmc)	
LENGTH	8	
VARNUM	190	

  

<b>INTR_ED4A: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	84
No	5	383
Refused	8	2
Inapplicable	.	5117
		<b>5586</b>

  

<b>NUMCMON</b>		
LABEL	Number of months of method calendar asked about (computed in Flow Check E-41)	
VARIABLE TYPE	computed	
UNIVERSE	Applicable if R ever used a method (everused=1)	
LENGTH	8	
VARNUM	191	

  

<b>NUMCMON: Distribution</b>	<b>Value</b>	<b>n</b>
0-48	0-48	4661
Inapplicable	.	925
		<b>5586</b>

  

<b>MC1MONS1</b>		
LABEL	ED-9a # of months using method specified in 1st MC month	
VARIABLE TYPE	raw	
UNIVERSE	Applicable if (R ever used a method (everused = 1) or had a hysterectomy or tubal ligation but used a method since start date for method calendar (INTR_ED4a = 1)) and date of first method use was on or before January [interview year - 3] (cmfirm = cmjan3yr] and R used one method in month corresponding to cmjan3yr (METHX for cmjan3yr = 3-26)	
NOTES	Respondents had the option to report a date instead of the number of months. See ED-9y DATBEGIN_Y and ED-9m DATBEGIN_M for the reported month and year. Also see CMDATBEGIN for the computed century month of beginning of use, for all applicable respondents.	
LENGTH	8	
VARNUM	192	

## Section E

<b>MC1MONS1: Distribution</b>	<b>Value</b>	<b>n</b>
0-994	0-994	1143
R reported a month and year instead	995	557
Refused	998	11
Don't know	999	110
Inapplicable	.	3765
		<b>5586</b>

### MC1SIMSQ

LABEL	ED-9b Using methods in 1st MC month at same or diff times
VARIABLE TYPE	raw
UNIVERSE	Applicable if (R ever used a method (everused = 1) or had a hysterectomy or tubal ligation but used a method since start date for method calendar (INTR_ED4a = 1)) and date of first method use was on or before January [interview year - 3] (cmfirms = cmjan3yr] and R used more than one method in month corresponding to cmjan3yr (METHX[n] and METHX[n+1 or more] for cmjan3yr = 3-26)
LENGTH	8
VARNUM	193

<b>MC1SIMSQ: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	473
Different times	2	223
Refused	8	3
Don't Know	9	3
Inapplicable	.	4884
		<b>5586</b>

### MC1MONS2

LABEL	ED-9c # of months using methods together (1st MC month)
VARIABLE TYPE	raw
UNIVERSE	Applicable if (R ever used a method (everused = 1) or had a hysterectomy or tubal ligation but used a method since start date for method calendar (INTR_ED4a = 1)) and date of first method use was on or before January [interview year - 3] (cmfirms = cmjan3yr] and R used more than one method in month corresponding to cmjan3yr and used the methods at the same time during the month (ED-9b MC1SIMSQ=1)
NOTES	Respondents had the option to report a date instead of the number of months. See ED-9y DATBEGIN_Y and ED-9m DATBEGIN_M for the reported month and year. Also see CMDATBEGIN for the computed century month of beginning of use, for all applicable respondents.
LENGTH	8
VARNUM	194

<b>MC1MONS2: Distribution</b>	<b>Value</b>	<b>n</b>
0-994	0-994	350
R reported a month and year instead	995	100
Refused	998	3
Don't know	999	20
Inapplicable	.	5113
		<b>5586</b>

### MC1MONS3

LABEL	Ed-9d # of months using method combinations (1st MC month)
VARIABLE TYPE	raw
UNIVERSE	Applicable if (R ever used a method (everused = 1) or had a hysterectomy or tubal ligation but used a method since start date for method calendar (INTR_ED4a = 1)) and date of first method use was on or before January [interview year - 3] (cmfirms = cmjan3yr] and R used more than one method in month corresponding to cmjan3yr and used the methods at different times during the month (ED-9b MC1SIMSQ=2)
NOTES	Respondents had the option to report a date instead of the number of months. See ED-9y DATBEGIN_Y and ED-9m DATBEGIN_M for the reported month and year. Also see CMDATBEGIN for the computed century month of beginning of use, for all applicable respondents.
LENGTH	8
VARNUM	195

<b>MC1MONS3: Distribution</b>	<b>Value</b>	<b>n</b>
0-994	0-994	162
R reported a month and year instead	995	39
Refused	998	3
Don't know	999	19

## Section E

<b>MC1MONS3: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5363
		5586

<b>DATBEGIN_M</b>	
LABEL	ED-9m Month R Began Using Method/method combo
VARIABLE TYPE	raw
UNIVERSE	Applicable if R chose to report a month and year for beginning of use rather than the number of months for method(s) reported in the month corresponding to cmjan3yr (ED-9a MC1MONS1 = 995 or ED-9c MC1MONS2 = 995 or ED-9d MC1MONS3 = 995).
LENGTH	8
VARNUM	196

<b>DATBEGIN_M: Distribution</b>	<b>Value</b>	<b>n</b>
January	1	86
February	2	33
March	3	40
April	4	40
May	5	58
June	6	67
July	7	47
August	8	60
September	9	58
October	10	56
November	11	42
December	12	32
January-March	13	29
April-June	14	17
July-September	15	16
October-December	16	11
Don't Know	99	4
Inapplicable	.	4890
		5586

<b>DATBEGIN_Y</b>	
LABEL	ED-9y Year R Began Using Method/method combo
VARIABLE TYPE	raw
UNIVERSE	Applicable if R chose to report a month and year for beginning of use rather than the number of months for method(s) reported in the month corresponding to cmjan3yr (ED-9a MC1MONS1 = 995 or ED-9c MC1MONS2 = 995 or ED-9d MC1MONS3 = 995).
LENGTH	4
VARNUM	197

<b>DATBEGIN_Y: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	696
Inapplicable	.	4890
		5586

<b>CMDATBEGIN</b>	
LABEL	Century month began method(s) reported in Jan yyyy (Computed in FC E-49)
VARIABLE TYPE	computed
UNIVERSE	Applicable if (R ever used a method (everused = 1) or had a hysterectomy or tubal ligation but used a method since start date for method calendar (INTR_ED4a = 1)) and date of first method use was on or before January [interview year - 3] (cmfirm ≤ cmjan3yr) and R used one or more methods in month corresponding to cmjan3yr (METHX[n], METHX[n+1], etc. for cmjan3yr = 3-26)
LENGTH	4
VARNUM	198

<b>CMDATBEGIN: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	961
2017	1405-1416	248
2018	1417-1428	396
2019	1429-1440	684
2020	1441-1452	245
2021	1453-1464	1
Refused	9998	17
Don't know	9999	149

## Section E

<b>CMDATBEGIN: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	2885
		5586

<b>CURRMETH1</b>	
LABEL	Method(s) used in month of interview - 1st mention (computed in Flow Check E-54)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1)
LENGTH	8
VARNUM	199

<b>CURRMETH1: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1658
Birth control pills	3	737
Condom	4	510
Partners vasectomy	5	244
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	498
Withdrawal, pulling out	7	369
Depo-Provera, injectables (shot)	8	77
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	109
Calendar rhythm, Standard Days, or CycleBeads method	10	62
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	9
Diaphragm	12	2
IUD	19	399
Emergency contraception pills	20	4
Other method	21	7
You were sterile	22	5
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	12
Vaginal contraceptive ring	26	40
Inapplicable	.	843
		5586

<b>CURRMETH2</b>	
LABEL	Method(s) used in month of interview- 2nd mention (computed in Flow Check E-54)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R used at least 2 methods in the month of interview (see currmeth1)
LENGTH	8
VARNUM	200

<b>CURRMETH2: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	8
Condom	4	118
Partners vasectomy	5	36
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	42
Withdrawal, pulling out	7	193
Depo-Provera, injectables (shot)	8	11
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	26
Calendar rhythm, Standard Days, or CycleBeads method	10	116
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	12
Diaphragm	12	2
IUD	19	100
Emergency contraception pills	20	14
Other method	21	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	5
Vaginal contraceptive ring	26	15
Inapplicable	.	4885
		5586

## Section E

<b>CURRMETH3</b>	
LABEL	Method(s) used in month of interview - 3rd mention (computed in Flow Check E-54)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R used at least 3 methods in the month of interview (see currmeth1)
LENGTH	8
VARNUM	201

<b>CURRMETH3: Distribution</b>	<b>Value</b>	<b>n</b>
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	9
Withdrawal, pulling out	7	37
Depo-Provera, injectables (shot)	8	8
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	10
Calendar rhythm, Standard Days, or CycleBeads method	10	34
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	16
Female condom, internal condom	13	3
Jelly or cream	15	1
IUD	19	23
Emergency contraception pills	20	13
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	6
Inapplicable	.	5417
		<b>5586</b>

<b>CURRMETH4</b>	
LABEL	Method(s) used in month of interview - 4th mention (computed in Flow Check E-54)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R used at least 4 methods in the month of interview (see currmeth1)
LENGTH	8
VARNUM	202

<b>CURRMETH4: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Depo-Provera, injectables (shot)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Female condom, internal condom	13	1
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	8
Emergency contraception pills	20	8
Other method	21	2
Vaginal contraceptive ring	26	1
Inapplicable	.	5548
		<b>5586</b>

<b>LSTMONMETH1</b>	
LABEL	First named method used in month prior to interview from method history calendar (computed in FC E-54)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before the month prior to interview month (cmfirm <= cmintw - 1)
LENGTH	8
VARNUM	203

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<b>LSTMONMETH1: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1566
Birth control pills	3	755
Condom	4	557
Partners vasectomy	5	246
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	505
Withdrawal, pulling out	7	380
Depo-Provera, injectables (shot)	8	75
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	112
Calendar rhythm, Standard Days, or CycleBeads method	10	59
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Diaphragm	12	3
Female condom, internal condom	13	2
IUD	19	405
Emergency contraception pills	20	5
Other method	21	8
You were sterile	22	6
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	16
Vaginal contraceptive ring	26	37
Inapplicable	.	843
		<b>5586</b>

### LSTMONMETH2

LABEL	Second named method used in month prior to interview from method history calendar (computed in FC E-54)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R used at least 2 methods in the month prior to interview month (see lstmonmeth1)
LENGTH	8
VARNUM	204

<b>LSTMONMETH2: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	7
Condom	4	136
Partners vasectomy	5	40
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	42
Withdrawal, pulling out	7	221
Depo-Provera, injectables (shot)	8	15
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	25
Calendar rhythm, Standard Days, or CycleBeads method	10	122
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Diaphragm	12	2
Jelly or cream	15	3
IUD	19	104
Emergency contraception pills	20	20
Other method	21	6
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	11
Inapplicable	.	4818
		<b>5586</b>

### LSTMONMETH3

LABEL	Third named method used in month prior to interview from method history calendar (computed in FC E-54)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R used at least 3 methods in the month prior to interview month (see lstmonmeth1)
LENGTH	8
VARNUM	205

## Section E

<b>LSTMONMETH3: Distribution</b>	<b>Value</b>	<b>n</b>
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	8
Withdrawal, pulling out	7	42
Depo-Provera, injectables (shot)	8	9
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	12
Calendar rhythm, Standard Days, or CycleBeads method	10	45
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	16
Female condom, internal condom	13	3
Jelly or cream	15	1
IUD	19	28
Emergency contraception pills	20	16
Other method	21	7
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	8
Inapplicable	.	5385
		<b>5586</b>

<b>LSTMONMETH4</b>	
LABEL	Fourth named method used in month prior to interview from method history calendar (computed in FC E-54)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R used at least 4 methods in the month prior to interview month (see lstmonmeth1)
LENGTH	8
VARNUM	206

<b>LSTMONMETH4: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	7
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	9
Female condom, internal condom	13	1
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	8
Emergency contraception pills	20	11
Other method	21	2
Vaginal contraceptive ring	26	2
Inapplicable	.	5538
		<b>5586</b>

<b>PILL_12</b>	
LABEL	Whether R used the pill in the last 12 months (Computed in FC E-55)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1)
LENGTH	8
VARNUM	207

<b>PILL_12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1047
No	5	3715
Inapplicable	.	824
		<b>5586</b>

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<b>DIAPH_12</b>	
LABEL	Whether R used a diaphragm in the last 12 months (Computed in FC E-55)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1)
LENGTH	8
VARNUM	208

<b>DIAPH_12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	7
No	5	4755
Inapplicable	.	824
		<b>5586</b>

<b>IUD_12</b>	
LABEL	Whether R used an IUD in the last 12 months (Computed in FC E-55)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1)
LENGTH	8
VARNUM	209

<b>IUD_12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	621
No	5	4141
Inapplicable	.	824
		<b>5586</b>

<b>IMPLANT_12</b>	
LABEL	Whether R used an implant in the last 12 months (Computed in FC E-55)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1)
LENGTH	8
VARNUM	210

<b>IMPLANT_12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	179
No	5	4583
Inapplicable	.	824
		<b>5586</b>

<b>DEPO_12</b>	
LABEL	Whether R used Depo-Provera in the last 12 months (Computed in FC E-55)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1)
LENGTH	8
VARNUM	211

<b>DEPO_12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	166
No	5	4596
Inapplicable	.	824
		<b>5586</b>

<b>CERVC_12</b>	
LABEL	Whether R used a cervical cap in the last 12 months (Computed in FC E-55)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1)
LENGTH	8
VARNUM	212

<b>CERVC_12: Distribution</b>	<b>Value</b>	<b>n</b>
No	5	4762
Inapplicable	.	824
		<b>5586</b>

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<b>MPILL_12</b>	
LABEL	Whether R used emergency contraception in the last 12 months (Computed in FC E-55)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1)
LENGTH	8
VARNUM	213

<b>MPILL_12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	228
No	5	4534
Inapplicable	.	824
		<b>5586</b>

<b>PATCH_12</b>	
LABEL	Whether R used the Patch in the last 12 months (Computed in FC E-55)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1)
LENGTH	8
VARNUM	214

<b>PATCH_12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	40
No	5	4722
Inapplicable	.	824
		<b>5586</b>

<b>RING_12</b>	
LABEL	Whether R used the Ring in the last 12 months (Computed in FC E-55)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1)
LENGTH	8
VARNUM	215

<b>RING_12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	86
No	5	4676
Inapplicable	.	824
		<b>5586</b>

<b>METHX1</b>	
LABEL	ED-6 Method(s) used in Jan [interview yr-3] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year - 3] (cmfirm <= cmjan3yr)
LENGTH	8
VARNUM	216

<b>METHX1: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1373
Birth control pills	3	890
Condom	4	474
Partners vasectomy	5	169
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	454
Withdrawal, pulling out	7	309
Depo-Provera, injectables (shot)	8	56
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	94
Calendar rhythm, Standard Days, or CycleBeads method	10	50
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Diaphragm	12	3
Female condom, internal condom	13	1
Jelly or cream	15	1
Cervical cap	16	1
IUD	19	360

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<b>METHX1: Distribution</b>	<b>Value</b>	<b>n</b>
Emergency contraception pills	20	10
Other method	21	5
You were sterile	22	3
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	7
Vaginal contraceptive ring	26	35
Refused	98	7
Don't Know	99	17
Inapplicable	.	1260
		<b>5586</b>

### **METHX2**

LABEL	ED-6 Method(s) used in Jan [interview yr-3] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in January [interview yr - 3] (see METHX1)
LENGTH	8
VARNUM	217

<b>METHX2: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1
Birth control pills	3	3
Condom	4	173
Partners vasectomy	5	35
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	21
Withdrawal, pulling out	7	207
Depo-Provera, injectables (shot)	8	19
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	25
Calendar rhythm, Standard Days, or CycleBeads method	10	94
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	9
Female condom, internal condom	13	2
Foam	14	1
Jelly or cream	15	2
Cervical cap	16	1
IUD	19	75
Emergency contraception pills	20	14
Other method	21	4
Contraceptive patch (Ortho-Evra or Xulane)	25	5
Vaginal contraceptive ring	26	19
Inapplicable	.	4876
		<b>5586</b>

### **METHX3**

LABEL	ED-6 Method(s) used in Jan [interview yr-3] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in January [interview yr - 3] (see METHX1)
LENGTH	8
VARNUM	218

<b>METHX3: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1
Partners vasectomy	5	8
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	7
Withdrawal, pulling out	7	44
Depo-Provera, injectables (shot)	8	12
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	10
Calendar rhythm, Standard Days, or CycleBeads method	10	35
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	13
Female condom, internal condom	13	1
Foam	14	3

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<b>METHX3: Distribution</b>	<b>Value</b>	<b>n</b>
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	11
Emergency contraception pills	20	16
Other method	21	7
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	6
Inapplicable	.	5408
		5586

### METHX4

LABEL	ED-6 Method(s) used in Jan [interview yr-3] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in January [interview yr - 3] (see METHX1)
LENGTH	8
VARNUM	219

<b>METHX4: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	4
Withdrawal, pulling out	7	3
Depo-Provera, injectables (shot)	8	3
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Female condom, internal condom	13	1
Jelly or cream	15	2
IUD	19	7
Emergency contraception pills	20	6
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	3
Inapplicable	.	5539
		5586

### METHX5

LABEL	ED-6 Method(s) used in Feb [interview yr-3] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year - 3] (cmfirm <= cmmhcalx2)
LENGTH	8
VARNUM	220

<b>METHX5: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1424
Birth control pills	3	873
Condom	4	465
Partners vasectomy	5	168
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	457
Withdrawal, pulling out	7	299
Depo-Provera, injectables (shot)	8	53
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	94
Calendar rhythm, Standard Days, or CycleBeads method	10	45
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Diaphragm	12	3
Female condom, internal condom	13	3
Jelly or cream	15	1
Cervical cap	16	1
Suppository, insert	17	1

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<b>METHX5: Distribution</b>	<b>Value</b>	<b>n</b>
IUD	19	358
Emergency contraception pills	20	6
Other method	21	5
You were sterile	22	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	9
Vaginal contraceptive ring	26	37
Refused	55,98	8
Don't Know	99	16
Inapplicable	.	1251
		<b>5586</b>

<b>METHX6</b>	
LABEL	ED-6 Method(s) used in Feb [interview yr-3] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in February [interview yr - 3] (see METHX5)
LENGTH	8
VARNUM	221

<b>METHX6: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	4
Condom	4	152
Partners vasectomy	5	35
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	18
Withdrawal, pulling out	7	192
Depo-Provera, injectables (shot)	8	22
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	23
Calendar rhythm, Standard Days, or CycleBeads method	10	94
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, SymptoThermal Method, Marquette Method, Natural Cycles app)	11	10
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	2
IUD	19	74
Emergency contraception pills	20	16
Other method	21	3
Contraceptive patch (Ortho-Evra or Xulane)	25	5
Vaginal contraceptive ring	26	15
Inapplicable	.	4919
		<b>5586</b>

<b>METHX7</b>	
LABEL	ED-6 Method(s) used in Feb [interview yr-3] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in February [interview yr - 3] (see METHX5)
LENGTH	8
VARNUM	222

<b>METHX7: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	5
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	9
Withdrawal, pulling out	7	38
Depo-Provera, injectables (shot)	8	8
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	11
Calendar rhythm, Standard Days, or CycleBeads method	10	33
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, SymptoThermal Method, Marquette Method, Natural Cycles app)	11	12
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	1

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<b>METHX7: Distribution</b>	<b>Value</b>	<b>n</b>
IUD	19	12
Emergency contraception pills	20	14
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	7
Inapplicable	.	5426
		<b>5586</b>

### METHX8

LABEL	ED-6 Method(s) used in Feb [interview yr-3] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in February [interview yr - 3] (see METHX5)
LENGTH	8
VARNUM	223

<b>METHX8: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	2
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Jelly or cream	15	2
IUD	19	6
Emergency contraception pills	20	4
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Inapplicable	.	5552
		<b>5586</b>

### METHX9

LABEL	ED-6 Method(s) used in Mar [interview yr-3] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before March [interview year - 3] (cmfirm <= cmmhcalx3)
LENGTH	8
VARNUM	224

<b>METHX9: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1422
Birth control pills	3	875
Condom	4	480
Partners vasectomy	5	163
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	457
Withdrawal, pulling out	7	296
Depo-Provera, injectables (shot)	8	54
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	94
Calendar rhythm, Standard Days, or CycleBeads method	10	47
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Diaphragm	12	4
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	1
Cervical cap	16	1
Suppository, insert	17	1
IUD	19	357
Emergency contraception pills	20	5
Other method	21	5
You were sterile	22	2

## Section E

<b>METHX9: Distribution</b>	<b>Value</b>	<b>n</b>
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	9
Vaginal contraceptive ring	26	37
Refused	98	9
Don't Know	99	17
Inapplicable	.	1242
		<b>5586</b>

### METHX10

LABEL	ED-6 Method(s) used in Mar [interview yr-3] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in March [interview yr - 3] (see METHX9)
LENGTH	8
VARNUM	225

<b>METHX10: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	4
Condom	4	155
Partners vasectomy	5	35
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	21
Withdrawal, pulling out	7	189
Depo-Provera, injectables (shot)	8	18
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	26
Calendar rhythm, Standard Days, or CycleBeads method	10	93
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	8
Foam	14	2
Jelly or cream	15	2
Cervical cap	16	1
IUD	19	77
Emergency contraception pills	20	12
Other method	21	2
Contraceptive patch (Ortho-Evra or Xulane)	25	6
Vaginal contraceptive ring	26	14
Inapplicable	.	4921
		<b>5586</b>

### METHX11

LABEL	ED-6 Method(s) used in Mar [interview yr-3] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in March [interview yr - 3] (see METHX9)
LENGTH	8
VARNUM	226

<b>METHX11: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	8
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	7
Withdrawal, pulling out	7	35
Depo-Provera, injectables (shot)	8	9
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	10
Calendar rhythm, Standard Days, or CycleBeads method	10	39
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	12
Female condom, internal condom	13	2
Foam	14	1
Jelly or cream	15	2
IUD	19	10
Emergency contraception pills	20	11
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	2

## Section E

<b>METHX11: Distribution</b>	<b>Value</b>	<b>n</b>
Vaginal contraceptive ring	26	6
Inapplicable	.	5426
		5586

<b>METHX12</b>	
LABEL	ED-6 Method(s) used in Mar [interview yr-3] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in March [interview yr - 3] (see METHX9)
LENGTH	8
VARNUM	227

<b>METHX12: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	2
Depo-Provera, injectables (shot)	8	3
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	3
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Female condom, internal condom	13	1
Jelly or cream	15	2
IUD	19	6
Emergency contraception pills	20	3
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5553
		5586

<b>METHX13</b>	
LABEL	ED-6 Method(s) used in Apr [interview yr-3] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before April [interview year - 3] (cmfirm <= cmmhcalx4)
LENGTH	8
VARNUM	228

<b>METHX13: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1460
Birth control pills	3	863
Condom	4	465
Partners vasectomy	5	166
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	458
Withdrawal, pulling out	7	286
Depo-Provera, injectables (shot)	8	53
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	100
Calendar rhythm, Standard Days, or CycleBeads method	10	45
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Diaphragm	12	3
Female condom, internal condom	13	1
Jelly or cream	15	1
Cervical cap	16	1
IUD	19	359
Emergency contraception pills	20	7
Other method	21	6
You were sterile	22	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	9
Vaginal contraceptive ring	26	40
Refused	55	9

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<b>METHX13: Distribution</b>	<b>Value</b>	<b>n</b>
Don't Know	99	17
Inapplicable	.	1230
		5586

### **METHX14**

LABEL	ED-6 Method(s) used in Apr [interview yr-3] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in April [interview yr - 3] (see METHX13)
LENGTH	8
VARNUM	229

<b>METHX14: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	5
Condom	4	150
Partners vasectomy	5	34
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	21
Withdrawal, pulling out	7	191
Depo-Provera, injectables (shot)	8	21
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	24
Calendar rhythm, Standard Days, or CycleBeads method	10	87
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	8
Foam	14	2
Jelly or cream	15	1
IUD	19	70
Emergency contraception pills	20	10
Other method	21	3
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	15
Inapplicable	.	4940
		5586

### **METHX15**

LABEL	ED-6 Method(s) used in Apr [interview yr-3] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in April [interview yr - 3] (see METHX13)
LENGTH	8
VARNUM	230

<b>METHX15: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	6
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	6
Withdrawal, pulling out	7	38
Depo-Provera, injectables (shot)	8	8
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	8
Calendar rhythm, Standard Days, or CycleBeads method	10	37
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	13
Female condom, internal condom	13	2
Jelly or cream	15	1
IUD	19	15
Emergency contraception pills	20	6
Other method	21	6
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	7
Inapplicable	.	5431
		5586

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### METHX16

LABEL	ED-6 Method(s) used in Apr [interview yr-3] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in April [interview yr - 3] (see METHX13)
LENGTH	8
VARNUM	231

METHX16: Distribution	Value	n
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	2
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	3
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Jelly or cream	15	2
IUD	19	4
Emergency contraception pills	20	4
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5556
		5586

### METHX17

LABEL	ED-6 Method(s) used in May [interview yr-3] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before May [interview year - 3] (cmfirm <= cmmhcalx5)
LENGTH	8
VARNUM	232

METHX17: Distribution	Value	n
No method used	1	1454
Birth control pills	3	863
Condom	4	468
Partners vasectomy	5	164
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	460
Withdrawal, pulling out	7	289
Depo-Provera, injectables (shot)	8	51
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	101
Calendar rhythm, Standard Days, or CycleBeads method	10	50
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Diaphragm	12	3
Jelly or cream	15	3
Cervical cap	16	1
IUD	19	365
Emergency contraception pills	20	8
Other method	21	7
You were sterile	22	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	9
Vaginal contraceptive ring	26	40
Refused	98	10
Don't Know	99	16
Inapplicable	.	1215
		5586

## Section E

### METHX18

LABEL	ED-6 Method(s) used in May [interview yr-3] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in May [interview yr - 3] (see METHX17)
LENGTH	8
VARNUM	233

<b>METHX18: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	6
Condom	4	150
Partners vasectomy	5	31
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	21
Withdrawal, pulling out	7	204
Depo-Provera, injectables (shot)	8	19
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	23
Calendar rhythm, Standard Days, or CycleBeads method	10	95
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	12
Female condom, internal condom	13	1
Foam	14	2
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	71
Emergency contraception pills	20	6
Other method	21	3
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	14
Inapplicable	.	4922
		<b>5586</b>

### METHX19

LABEL	ED-6 Method(s) used in May [interview yr-3] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in May [interview yr - 3] (see METHX17)
LENGTH	8
VARNUM	234

<b>METHX19: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	6
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	7
Withdrawal, pulling out	7	31
Depo-Provera, injectables (shot)	8	8
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	10
Calendar rhythm, Standard Days, or CycleBeads method	10	37
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Female condom, internal condom	13	2
Foam	14	1
Jelly or cream	15	2
IUD	19	14
Emergency contraception pills	20	13
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	9
Inapplicable	.	5428
		<b>5586</b>

## Section E

<b>METHX20</b>	
LABEL	ED-6 Method(s) used in May [interview yr-3] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in May [interview yr - 3] (see METHX17)
LENGTH	8
VARNUM	235

<b>METHX20: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	3
Withdrawal, pulling out	7	2
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptoothermal Method, Marquette Method, Natural Cycles app)	11	6
Jelly or cream	15	2
IUD	19	5
Emergency contraception pills	20	4
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5553
		<b>5586</b>

<b>METHX21</b>	
LABEL	ED-6 Method(s) used in June [interview yr-3] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before June [interview year - 3] (cmfirm <= cmmhcalx6)
LENGTH	8
VARNUM	236

<b>METHX21: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1430
Birth control pills	3	869
Condom	4	479
Partners vasectomy	5	171
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	458
Withdrawal, pulling out	7	302
Depo-Provera, injectables (shot)	8	55
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	103
Calendar rhythm, Standard Days, or CycleBeads method	10	46
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptoothermal Method, Marquette Method, Natural Cycles app)	11	7
Diaphragm	12	3
Female condom, internal condom	13	2
Jelly or cream	15	2
Cervical cap	16	1
IUD	19	368
Emergency contraception pills	20	4
Other method	21	7
You were sterile	22	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	10
Vaginal contraceptive ring	26	38
Refused	55, 98	8
Don't Know	99	19
Inapplicable	.	1201
		<b>5586</b>

## Section E

### METHX22

LABEL	ED-6 Method(s) used in June [interview yr-3] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in June [interview yr - 3] (see METHX21)
LENGTH	8
VARNUM	237

METHX22: Distribution	Value	n
Birth control pills	3	6
Condom	4	155
Partners vasectomy	5	30
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	24
Withdrawal, pulling out	7	205
Depo-Provera, injectables (shot)	8	21
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	21
Calendar rhythm, Standard Days, or CycleBeads method	10	93
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	9
Foam	14	2
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	66
Emergency contraception pills	20	9
Other method	21	3
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	14
Inapplicable	.	4922
		5586

### METHX23

LABEL	ED-6 Method(s) used in June [interview yr-3] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in June [interview yr - 3] (see METHX21)
LENGTH	8
VARNUM	238

METHX23: Distribution	Value	n
Condom	4	2
Partners vasectomy	5	5
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	6
Withdrawal, pulling out	7	33
Depo-Provera, injectables (shot)	8	7
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	9
Calendar rhythm, Standard Days, or CycleBeads method	10	38
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	10
Female condom, internal condom	13	1
Jelly or cream	15	1
IUD	19	18
Emergency contraception pills	20	9
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	6
Inapplicable	.	5434
		5586

### METHX24

LABEL	ED-6 Method(s) used in June [interview yr-3] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in June [interview yr - 3] (see METHX21)
LENGTH	8
VARNUM	239

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<b>METHX24: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	3
Withdrawal, pulling out	7	2
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Female condom, internal condom	13	1
Jelly or cream	15	1
IUD	19	5
Emergency contraception pills	20	6
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5553
		5586

### METHX25

LABEL	ED-6 Method(s) used in July [interview yr-3] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before July [interview year - 3] (cmfirm <= cmmhcalx7)
LENGTH	8
VARNUM	240

<b>METHX25: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1437
Birth control pills	3	869
Condom	4	468
Partners vasectomy	5	171
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	465
Withdrawal, pulling out	7	313
Depo-Provera, injectables (shot)	8	51
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	106
Calendar rhythm, Standard Days, or CycleBeads method	10	48
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Diaphragm	12	3
Female condom, internal condom	13	1
Jelly or cream	15	2
Cervical cap	16	1
IUD	19	374
Emergency contraception pills	20	2
Other method	21	6
You were sterile	22	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	9
Vaginal contraceptive ring	26	38
Refused	98	9
Don't Know	99	18
Inapplicable	.	1187
		5586

### METHX26

LABEL	ED-6 Method(s) used in July [interview yr-3] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in July [interview yr - 3] (see METHX25)
LENGTH	8
VARNUM	241

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<b>METHX26: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	5
Condom	4	148
Partners vasectomy	5	29
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	23
Withdrawal, pulling out	7	207
Depo-Provera, injectables (shot)	8	24
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	18
Calendar rhythm, Standard Days, or CycleBeads method	10	97
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	9
Foam	14	2
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	69
Emergency contraception pills	20	13
Other method	21	3
Contraceptive patch (Ortho-Evra or Xulane)	25	5
Vaginal contraceptive ring	26	16
Inapplicable	.	4915
		<b>5586</b>

### **METHX27**

LABEL	ED-6 Method(s) used in July [interview yr-3] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in July [interview yr - 3] (see METHX25)
LENGTH	8
VARNUM	242

<b>METHX27: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	6
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	8
Withdrawal, pulling out	7	37
Depo-Provera, injectables (shot)	8	8
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	9
Calendar rhythm, Standard Days, or CycleBeads method	10	37
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	10
Female condom, internal condom	13	1
Jelly or cream	15	1
IUD	19	14
Emergency contraception pills	20	13
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	6
Inapplicable	.	5427
		<b>5586</b>

### **METHX28**

LABEL	ED-6 Method(s) used in July [interview yr-3] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in July [interview yr - 3] (see METHX25)
LENGTH	8
VARNUM	243

<b>METHX28: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	3
Withdrawal, pulling out	7	3
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3

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<b>METHX28: Distribution</b>	<b>Value</b>	<b>n</b>
Calendar rhythm, Standard Days, or CycleBeads method	10	6
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	3
Female condom, internal condom	13	1
IUD	19	5
Emergency contraception pills	20	5
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5552
		5586

<b>METHX29</b>	
LABEL	ED-6 Method(s) used in Aug [interview yr-3] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Aug [interview year - 3] (cmfirm <= cmmhcalx8)
LENGTH	8
VARNUM	244

<b>METHX29: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1452
Birth control pills	3	864
Condom	4	468
Partners vasectomy	5	167
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	465
Withdrawal, pulling out	7	314
Depo-Provera, injectables (shot)	8	56
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	104
Calendar rhythm, Standard Days, or CycleBeads method	10	49
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Diaphragm	12	3
Jelly or cream	15	3
Cervical cap	16	1
IUD	19	366
Emergency contraception pills	20	6
Other method	21	5
You were sterile	22	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	10
Vaginal contraceptive ring	26	39
Refused	55, 98	9
Don't Know	99	19
Inapplicable	.	1178
		5586

<b>METHX30</b>	
LABEL	ED-6 Method(s) used in Aug [interview yr-3] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Aug [interview yr - 3] (see METHX29)
LENGTH	8
VARNUM	245

<b>METHX30: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	6
Condom	4	148
Partners vasectomy	5	31
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	21
Withdrawal, pulling out	7	195
Depo-Provera, injectables (shot)	8	19

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<b>METHX30: Distribution</b>	<b>Value</b>	<b>n</b>
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	21
Calendar rhythm, Standard Days, or CycleBeads method	10	95
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	9
Female condom, internal condom	13	2
Foam	14	2
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	79
Emergency contraception pills	20	6
Other method	21	2
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	14
Inapplicable	.	4929
		<b>5586</b>

### METHX31

LABEL	ED-6 Method(s) used in Aug [interview yr-3] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Aug [interview yr - 3] (see METHX29)
LENGTH	8
VARNUM	246

<b>METHX31: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	6
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	8
Withdrawal, pulling out	7	34
Depo-Provera, injectables (shot)	8	8
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	8
Calendar rhythm, Standard Days, or CycleBeads method	10	39
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Female condom, internal condom	13	1
Jelly or cream	15	1
IUD	19	13
Emergency contraception pills	20	7
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	7
Inapplicable	.	5435
		<b>5586</b>

### METHX32

LABEL	ED-6 Method(s) used in Aug [interview yr-3] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Aug [interview yr - 3] (see METHX29)
LENGTH	8
VARNUM	247

<b>METHX32: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	3
Withdrawal, pulling out	7	2
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Female condom, internal condom	13	1
Jelly or cream	15	1
IUD	19	5

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<b>METHX32: Distribution</b>	<b>Value</b>	<b>n</b>
Emergency contraception pills	20	6
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5551
		<b>5586</b>

### METHX33

LABEL	ED-6 Method(s) used in Sept [interview yr-3] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Sept [interview year - 3] (cmfirsm <= cmmhcalx9)
LENGTH	8
VARNUM	248

<b>METHX33: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1445
Birth control pills	3	862
Condom	4	490
Partners vasectomy	5	169
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	465
Withdrawal, pulling out	7	305
Depo-Provera, injectables (shot)	8	54
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	102
Calendar rhythm, Standard Days, or CycleBeads method	10	49
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Diaphragm	12	3
Jelly or cream	15	3
Cervical cap	16	1
IUD	19	377
Emergency contraception pills	20	6
Other method	21	6
You were sterile	22	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	11
Vaginal contraceptive ring	26	35
Refused	98	8
Don't Know	99	18
Inapplicable	.	1169
		<b>5586</b>

### METHX34

LABEL	ED-6 Method(s) used in Sept [interview yr-3] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Sept [interview yr - 3] (see METHX33)
LENGTH	8
VARNUM	249

<b>METHX34: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	6
Condom	4	147
Partners vasectomy	5	28
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	23
Withdrawal, pulling out	7	198
Depo-Provera, injectables (shot)	8	22
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	24
Calendar rhythm, Standard Days, or CycleBeads method	10	99
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	7
Diaphragm	12	1

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<b>METHX34: Distribution</b>	<b>Value</b>	<b>n</b>
Female condom, internal condom	13	2
Foam	14	1
Jelly or cream	15	2
IUD	19	78
Emergency contraception pills	20	9
Other method	21	3
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	16
Inapplicable	.	4916
		5586

### METHX35

LABEL	ED-6 Method(s) used in Sept [interview yr-3] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Sept [interview yr - 3] (see METHX33)
LENGTH	8
VARNUM	250

<b>METHX35: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	1
Condom	4	2
Partners vasectomy	5	7
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	7
Withdrawal, pulling out	7	34
Depo-Provera, injectables (shot)	8	8
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	11
Calendar rhythm, Standard Days, or CycleBeads method	10	34
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	12
Female condom, internal condom	13	2
Foam	14	1
Jelly or cream	15	1
IUD	19	12
Emergency contraception pills	20	9
Other method	21	6
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	5
Inapplicable	.	5433
		5586

### METHX36

LABEL	ED-6 Method(s) used in Sept [interview yr-3] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Sept [interview yr - 3] (see METHX33)
LENGTH	8
VARNUM	251

<b>METHX36: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	3
Withdrawal, pulling out	7	3
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Jelly or cream	15	1
IUD	19	5
Emergency contraception pills	20	6
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	3

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<b>METHX36: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5548
		5586

<b>METHX37</b>	
LABEL	ED-6 Method(s) used in Oct [interview yr-3] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Oct [interview year - 3] (cmfirm <= cmmhcalx10)
LENGTH	8
VARNUM	252

<b>METHX37: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1447
Birth control pills	3	866
Condom	4	485
Partners vasectomy	5	169
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	465
Withdrawal, pulling out	7	312
Depo-Provera, injectables (shot)	8	56
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	104
Calendar rhythm, Standard Days, or CycleBeads method	10	49
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, SymptoThermal Method, Marquette Method, Natural Cycles app)	11	6
Diaphragm	12	2
Jelly or cream	15	2
Cervical cap	16	1
IUD	19	376
Emergency contraception pills	20	4
Other method	21	4
You were sterile	22	3
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	11
Vaginal contraceptive ring	26	37
Refused	55,98	10
Don't Know	99	17
Inapplicable	.	1159
		5586

<b>METHX38</b>	
LABEL	ED-6 Method(s) used in Oct [interview yr-3] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Oct [interview yr - 3] (see METHX37)
LENGTH	8
VARNUM	253

<b>METHX38: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	6
Condom	4	142
Partners vasectomy	5	29
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	22
Withdrawal, pulling out	7	203
Depo-Provera, injectables (shot)	8	21
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	21
Calendar rhythm, Standard Days, or CycleBeads method	10	101
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, SymptoThermal Method, Marquette Method, Natural Cycles app)	11	8
Diaphragm	12	1
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	1
IUD	19	80

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<b>METHX38: Distribution</b>	<b>Value</b>	<b>n</b>
Emergency contraception pills	20	10
Other method	21	3
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	13
Inapplicable	.	4919
		<b>5586</b>

<b>METHX39</b>	
LABEL	ED-6 Method(s) used in Oct [interview yr-3] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Oct [interview yr - 3] (see METHX37)
LENGTH	8
VARNUM	254

<b>METHX39: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	9
Withdrawal, pulling out	7	33
Depo-Provera, injectables (shot)	8	8
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	9
Calendar rhythm, Standard Days, or CycleBeads method	10	37
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	10
Diaphragm	12	1
Female condom, internal condom	13	3
Foam	14	1
IUD	19	11
Emergency contraception pills	20	15
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	5
Inapplicable	.	5432
		<b>5586</b>

<b>METHX40</b>	
LABEL	ED-6 Method(s) used in Oct [interview yr-3] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Oct [interview yr - 3] (see METHX37)
LENGTH	8
VARNUM	255

<b>METHX40: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	2
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Jelly or cream	15	2
IUD	19	5
Emergency contraception pills	20	4
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	3
Inapplicable	.	5550
		<b>5586</b>

## Section E

### METHX41

LABEL	ED-6 Method(s) used in Nov [interview yr-3] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Nov [interview year - 3] (cmfirm <= cmmhcalx11)
LENGTH	8
VARNUM	256

METHX41: Distribution	Value	n
No method used	1	1447
Birth control pills	3	871
Condom	4	479
Partners vasectomy	5	169
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	466
Withdrawal, pulling out	7	318
Depo-Provera, injectables (shot)	8	58
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	104
Calendar rhythm, Standard Days, or CycleBeads method	10	47
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	7
Diaphragm	12	2
Female condom, internal condom	13	1
Jelly or cream	15	1
Cervical cap	16	1
IUD	19	380
Emergency contraception pills	20	5
Other method	21	6
You were sterile	22	3
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	11
Vaginal contraceptive ring	26	35
Refused	98	9
Don't Know	99	16
Inapplicable	.	1149
		5586

### METHX42

LABEL	ED-6 Method(s) used in Nov [interview yr-3] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Nov [interview yr - 3] (see METHX41)
LENGTH	8
VARNUM	257

METHX42: Distribution	Value	n
Birth control pills	3	6
Condom	4	152
Partners vasectomy	5	29
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	23
Withdrawal, pulling out	7	198
Depo-Provera, injectables (shot)	8	19
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	21
Calendar rhythm, Standard Days, or CycleBeads method	10	101
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	8
Diaphragm	12	1
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	83
Emergency contraception pills	20	5
Other method	21	2

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<b>METHX42: Distribution</b>	<b>Value</b>	<b>n</b>
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	17
Inapplicable	.	4913
		<b>5586</b>

### METHX43

LABEL	ED-6 Method(s) used in Nov [interview yr-3] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Nov [interview yr - 3] (see METHX41)
LENGTH	8
VARNUM	258

<b>METHX43: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	1
Condom	4	2
Partners vasectomy	5	5
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	8
Withdrawal, pulling out	7	38
Depo-Provera, injectables (shot)	8	9
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	10
Calendar rhythm, Standard Days, or CycleBeads method	10	35
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	10
Female condom, internal condom	13	3
Foam	14	1
IUD	19	11
Emergency contraception pills	20	16
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	6
Inapplicable	.	5425
		<b>5586</b>

### METHX44

LABEL	ED-6 Method(s) used in Nov [interview yr-3] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Nov [interview yr - 3] (see METHX41)
LENGTH	8
VARNUM	259

<b>METHX44: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	2
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	7
Jelly or cream	15	2
IUD	19	6
Emergency contraception pills	20	6
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	2
Inapplicable	.	5546
		<b>5586</b>

## Section E

### METHX45

LABEL	ED-6 Method(s) used in Dec [interview yr-3] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Dec [interview year - 3] (cmfirm <= cmmhcalx12)
LENGTH	8
VARNUM	260

METHX45: Distribution	Value	n
No method used	1	1437
Birth control pills	3	865
Condom	4	493
Partners vasectomy	5	170
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	469
Withdrawal, pulling out	7	322
Depo-Provera, injectables (shot)	8	57
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	102
Calendar rhythm, Standard Days, or CycleBeads method	10	49
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Diaphragm	12	2
Female condom, internal condom	13	1
Jelly or cream	15	1
Cervical cap	16	1
IUD	19	382
Emergency contraception pills	20	2
Other method	21	5
You were sterile	22	3
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	12
Vaginal contraceptive ring	26	37
Refused	55	9
Don't Know	99	16
Inapplicable	.	1144
		5586

### METHX46

LABEL	ED-6 Method(s) used in Dec [interview yr-3] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Dec [interview yr - 3] (see METHX45)
LENGTH	8
VARNUM	261

METHX46: Distribution	Value	n
Birth control pills	3	6
Condom	4	157
Partners vasectomy	5	31
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	22
Withdrawal, pulling out	7	203
Depo-Provera, injectables (shot)	8	21
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	21
Calendar rhythm, Standard Days, or CycleBeads method	10	96
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	7
Diaphragm	12	1
Foam	14	1
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	79
Emergency contraception pills	20	8
Other method	21	2
Contraceptive patch (Ortho-Evra or Xulane)	25	3

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<b>METHX46: Distribution</b>	<b>Value</b>	<b>n</b>
Vaginal contraceptive ring	26	15
Inapplicable	.	4911
		5586

<b>METHX47</b>	
LABEL	ED-6 Method(s) used in Dec [interview yr-3] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Dec [interview yr - 3] (see METHX45)
LENGTH	8
VARNUM	262

<b>METHX47: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	5
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	8
Withdrawal, pulling out	7	34
Depo-Provera, injectables (shot)	8	8
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	10
Calendar rhythm, Standard Days, or CycleBeads method	10	38
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Female condom, internal condom	13	3
Foam	14	1
IUD	19	12
Emergency contraception pills	20	19
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	5
Inapplicable	.	5423
		5586

<b>METHX48</b>	
LABEL	ED-6 Method(s) used in Dec [interview yr-3] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Dec [interview yr - 3] (see METHX45)
LENGTH	8
VARNUM	263

<b>METHX48: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	2
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Jelly or cream	15	2
IUD	19	7
Emergency contraception pills	20	4
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	2
Inapplicable	.	5550
		5586

<b>METHX49</b>	
LABEL	ED-6 Method(s) used in Jan [interview yr-2] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year - 2] (cmfirms <= cmmhcalx13)

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### METHX49

LENGTH 8  
 VARNUM 264

METHX49: Distribution	Value	n
No method used	1	1454
Birth control pills	3	834
Condom	4	489
Partners vasectomy	5	178
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	467
Withdrawal, pulling out	7	336
Depo-Provera, injectables (shot)	8	64
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	100
Calendar rhythm, Standard Days, or CycleBeads method	10	43
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	8
Diaphragm	12	2
Jelly or cream	15	1
IUD	19	390
Emergency contraception pills	20	4
Other method	21	4
You were sterile	22	4
Contraceptive patch (Ortho-Evra or Xulane)	25	15
Vaginal contraceptive ring	26	34
Refused	98	8
Don't Know	99	15
Inapplicable	.	1136
		5586

### METHX50

LABEL ED-6 Method(s) used in Jan [interview yr-2] - 2nd mention  
 VARIABLE TYPE raw  
 UNIVERSE Applicable if R used at least 2 methods in January [interview yr - 2] (see METHX49)  
 LENGTH 8  
 VARNUM 265

METHX50: Distribution	Value	n
Birth control pills	3	6
Condom	4	140
Partners vasectomy	5	31
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	29
Withdrawal, pulling out	7	216
Depo-Provera, injectables (shot)	8	15
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	23
Calendar rhythm, Standard Days, or CycleBeads method	10	102
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Diaphragm	12	1
Foam	14	1
Cervical cap	16	1
IUD	19	80
Emergency contraception pills	20	11
Other method	21	3
You were sterile	22	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	11
Inapplicable	.	4908
		5586

## Section E

### METHX51

LABEL	ED-6 Method(s) used in Jan [interview yr-2] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in January [interview yr - 2] (see METHX49)
LENGTH	8
VARNUM	266

METHX51: Distribution	Value	n
Condom	4	1
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	7
Withdrawal, pulling out	7	42
Depo-Provera, injectables (shot)	8	9
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	14
Calendar rhythm, Standard Days, or CycleBeads method	10	42
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	9
Female condom, internal condom	13	1
Foam	14	2
IUD	19	18
Emergency contraception pills	20	8
Other method	21	7
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	7
Inapplicable	.	5413
		5586

### METHX52

LABEL	ED-6 Method(s) used in Jan [interview yr-2] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in January [interview yr - 2] (see METHX49)
LENGTH	8
VARNUM	267

METHX52: Distribution	Value	n
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	3
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	9
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	7
Emergency contraception pills	20	5
Vaginal contraceptive ring	26	1
Inapplicable	.	5548
		5586

### METHX53

LABEL	ED-6 Method(s) used in Feb [interview yr-2] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year - 3] (cmfirmsm <= cmmhcalx14)
LENGTH	8
VARNUM	268

METHX53: Distribution	Value	n
No method used	1	1481
Birth control pills	3	827
Condom	4	478
Partners vasectomy	5	180

## Section E

<b>METHX53: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	470
Withdrawal, pulling out	7	327
Depo-Provera, injectables (shot)	8	60
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	100
Calendar rhythm, Standard Days, or CycleBeads method	10	42
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Diaphragm	12	2
Foam	14	1
Jelly or cream	15	1
IUD	19	393
Emergency contraception pills	20	7
Other method	21	4
You were sterile	22	3
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	13
Vaginal contraceptive ring	26	36
Refused	98	10
Don't Know	99	15
Inapplicable	.	1129
		<b>5586</b>

### METHX54

LABEL	ED-6 Method(s) used in Feb [interview yr-2] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in February [interview yr - 2] (see METHX53)
LENGTH	8
VARNUM	269

<b>METHX54: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	4
Condom	4	136
Partners vasectomy	5	32
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	25
Withdrawal, pulling out	7	203
Depo-Provera, injectables (shot)	8	13
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	28
Calendar rhythm, Standard Days, or CycleBeads method	10	103
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	7
Diaphragm	12	1
Foam	14	1
IUD	19	75
Emergency contraception pills	20	11
Other method	21	3
You were sterile	22	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	12
Inapplicable	.	4930
		<b>5586</b>

### METHX55

LABEL	ED-6 Method(s) used in Feb [interview yr-2] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in February [interview yr - 2] (see METHX53)
LENGTH	8
VARNUM	270

## Section E

<b>METHX55: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	5
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	7
Withdrawal, pulling out	7	35
Depo-Provera, injectables (shot)	8	7
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	9
Calendar rhythm, Standard Days, or CycleBeads method	10	37
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	10
Female condom, internal condom	13	2
Foam	14	1
Jelly or cream	15	1
IUD	19	16
Emergency contraception pills	20	10
Other method	21	6
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	7
Inapplicable	.	5429
		<b>5586</b>

### METHX56

LABEL	ED-6 Method(s) used in Feb [interview yr-2] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in February [interview yr - 2] (see METHX53)
LENGTH	8
VARNUM	271

<b>METHX56: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	3
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	6
Emergency contraception pills	20	4
Vaginal contraceptive ring	26	1
Inapplicable	.	5554
		<b>5586</b>

### METHX57

LABEL	ED-6 Method(s) used in Mar [interview yr-2] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before March [interview year - 2] (cmfirm <= cmmhcalx15)
LENGTH	8
VARNUM	272

<b>METHX57: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1503
Birth control pills	3	822
Condom	4	460
Partners vasectomy	5	178
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	470
Withdrawal, pulling out	7	331
Depo-Provera, injectables (shot)	8	63
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	102
Calendar rhythm, Standard Days, or CycleBeads method	10	47

## Section E

<b>METHX57: Distribution</b>	<b>Value</b>	<b>n</b>
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptoothermal Method, Marquette Method, Natural Cycles app)	11	7
Diaphragm	12	2
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	1
IUD	19	385
Emergency contraception pills	20	3
Other method	21	6
You were sterile	22	3
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	14
Vaginal contraceptive ring	26	36
Refused	98	9
Don't Know	99	16
Inapplicable	.	1125
		<b>5586</b>

### METHX58

LABEL	ED-6 Method(s) used in Mar [interview yr-2] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in March [interview yr - 2] (see METHX57)
LENGTH	8
VARNUM	273

<b>METHX58: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	3
Condom	4	137
Partners vasectomy	5	30
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	26
Withdrawal, pulling out	7	210
Depo-Provera, injectables (shot)	8	13
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	27
Calendar rhythm, Standard Days, or CycleBeads method	10	101
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptoothermal Method, Marquette Method, Natural Cycles app)	11	7
Diaphragm	12	1
Foam	14	1
IUD	19	79
Emergency contraception pills	20	12
Other method	21	2
You were sterile	22	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	11
Inapplicable	.	4924
		<b>5586</b>

### METHX59

LABEL	ED-6 Method(s) used in Mar [interview yr-2] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in March [interview yr - 2] (see METHX57)
LENGTH	8
VARNUM	274

<b>METHX59: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	5
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	7
Withdrawal, pulling out	7	37
Depo-Provera, injectables (shot)	8	7
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	8

## Section E

<b>METHX59: Distribution</b>	<b>Value</b>	<b>n</b>
Calendar rhythm, Standard Days, or CycleBeads method	10	40
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	9
Female condom, internal condom	13	2
Foam	14	1
Jelly or cream	15	1
IUD	19	17
Emergency contraception pills	20	10
Other method	21	6
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	6
Inapplicable	.	5427
		5586

<b>METHX60</b>	
LABEL	ED-6 Method(s) used in Mar [interview yr-2] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in March [interview yr - 2] (see METHX57)
LENGTH	8
VARNUM	275

<b>METHX60: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	2
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	6
Emergency contraception pills	20	4
Vaginal contraceptive ring	26	2
Inapplicable	.	5555
		5586

<b>METHX61</b>	
LABEL	ED-6 Method(s) used in Apr [interview yr-2] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before April [interview year - 2] (cmfirm <= cmmhcalx16)
LENGTH	8
VARNUM	276

<b>METHX61: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1488
Birth control pills	3	834
Condom	4	473
Partners vasectomy	5	181
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	470
Withdrawal, pulling out	7	325
Depo-Provera, injectables (shot)	8	65
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	101
Calendar rhythm, Standard Days, or CycleBeads method	10	47
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Diaphragm	12	2
Foam	14	1
Jelly or cream	15	1
IUD	19	394

## Section E

<b>METHX61: Distribution</b>	<b>Value</b>	<b>n</b>
Emergency contraception pills	20	2
Other method	21	8
You were sterile	22	4
Contraceptive patch (Ortho-Evra or Xulane)	25	15
Vaginal contraceptive ring	26	36
Refused	98	9
Don't Know	99	16
Inapplicable	.	1110
		5586

### METHX62

LABEL	ED-6 Method(s) used in Apr [interview yr-2] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in April [interview yr - 2] (see METHX61)
LENGTH	8
VARNUM	277

<b>METHX62: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	2
Condom	4	133
Partners vasectomy	5	31
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	27
Withdrawal, pulling out	7	210
Depo-Provera, injectables (shot)	8	13
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	25
Calendar rhythm, Standard Days, or CycleBeads method	10	102
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	9
Diaphragm	12	1
Foam	14	1
IUD	19	74
Emergency contraception pills	20	10
Other method	21	2
You were sterile	22	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	12
Inapplicable	.	4932
		5586

### METHX63

LABEL	ED-6 Method(s) used in Apr [interview yr-2] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in April [interview yr - 2] (see METHX61)
LENGTH	8
VARNUM	278

<b>METHX63: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	6
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	6
Withdrawal, pulling out	7	34
Depo-Provera, injectables (shot)	8	7
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	9
Calendar rhythm, Standard Days, or CycleBeads method	10	39
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	10
Female condom, internal condom	13	2
Foam	14	1
Jelly or cream	15	1
IUD	19	16
Emergency contraception pills	20	13

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<b>METHX63: Distribution</b>	<b>Value</b>	<b>n</b>
Other method	21	6
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	7
Inapplicable	.	5426
		<b>5586</b>

### **METHX64**

LABEL	ED-6 Method(s) used in Apr [interview yr-2] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in April [interview yr - 2] (see METHX61)
LENGTH	8
VARNUM	279

<b>METHX64: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	3
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	7
Vaginal contraceptive ring	26	1
Inapplicable	.	5553
		<b>5586</b>

### **METHX65**

LABEL	ED-6 Method(s) used in May [interview yr-2] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before May [interview year - 3] (cmfirm <= cmmhcalx17)
LENGTH	8
VARNUM	280

<b>METHX65: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1503
Birth control pills	3	830
Condom	4	481
Partners vasectomy	5	184
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	468
Withdrawal, pulling out	7	329
Depo-Provera, injectables (shot)	8	61
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	97
Calendar rhythm, Standard Days, or CycleBeads method	10	48
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Diaphragm	12	2
Foam	14	1
Jelly or cream	15	1
IUD	19	386
Emergency contraception pills	20	2
Other method	21	6
You were sterile	22	3
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	15
Vaginal contraceptive ring	26	34
Refused	98	10
Don't Know	99	15

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<b>METHX65: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	1104
		5586

<b>METHX66</b>	
LABEL	ED-6 Method(s) used in May [interview yr-2] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in May [interview yr - 2] (see METHX65)
LENGTH	8
VARNUM	281

<b>METHX66: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	2
Condom	4	136
Partners vasectomy	5	30
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	29
Withdrawal, pulling out	7	193
Depo-Provera, injectables (shot)	8	17
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	28
Calendar rhythm, Standard Days, or CycleBeads method	10	97
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Foam	14	2
IUD	19	78
Emergency contraception pills	20	7
Other method	21	3
You were sterile	22	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	15
Inapplicable	.	4936
		5586

<b>METHX67</b>	
LABEL	ED-6 Method(s) used in May [interview yr-2] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in May [interview yr - 2] (see METHX65)
LENGTH	8
VARNUM	282

<b>METHX67: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	5
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	6
Withdrawal, pulling out	7	38
Depo-Provera, injectables (shot)	8	7
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	7
Calendar rhythm, Standard Days, or CycleBeads method	10	39
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Female condom, internal condom	13	2
Jelly or cream	15	2
IUD	19	18
Emergency contraception pills	20	9
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	7
Inapplicable	.	5426
		5586

## Section E

### METHX68

LABEL	ED-6 Method(s) used in May [interview yr-2] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in May [interview yr - 2] (see METHX65)
LENGTH	8
VARNUM	283

METHX68: Distribution	Value	n
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	7
Other method	21	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5553
		5586

### METHX69

LABEL	ED-6 Method(s) used in June [interview yr-2] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before June [interview year - 3] (cmfirm <= cmmhcalx18)
LENGTH	8
VARNUM	284

METHX69: Distribution	Value	n
No method used	1	1493
Birth control pills	3	819
Condom	4	500
Partners vasectomy	5	184
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	478
Withdrawal, pulling out	7	342
Depo-Provera, injectables (shot)	8	53
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	97
Calendar rhythm, Standard Days, or CycleBeads method	10	51
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Diaphragm	12	2
Foam	14	1
Jelly or cream	15	1
IUD	19	385
Emergency contraception pills	20	7
Other method	21	6
You were sterile	22	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	12
Vaginal contraceptive ring	26	36
Refused	98	10
Don't Know	99	16
Inapplicable	.	1086
		5586

## Section E

### METHX70

LABEL	ED-6 Method(s) used in June [interview yr-2] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in June [interview yr - 2] (see METHX69)
LENGTH	8
VARNUM	285

<b>METHX70: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	3
Condom	4	135
Partners vasectomy	5	34
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	25
Withdrawal, pulling out	7	199
Depo-Provera, injectables (shot)	8	16
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	25
Calendar rhythm, Standard Days, or CycleBeads method	10	103
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Foam	14	2
IUD	19	81
Emergency contraception pills	20	14
Other method	21	2
You were sterile	22	2
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	12
Inapplicable	.	4919
		5586

### METHX71

LABEL	ED-6 Method(s) used in June [interview yr-2] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in June [interview yr - 2] (see METHX69)
LENGTH	8
VARNUM	286

<b>METHX71: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	5
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	6
Withdrawal, pulling out	7	40
Depo-Provera, injectables (shot)	8	6
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	9
Calendar rhythm, Standard Days, or CycleBeads method	10	36
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	9
Female condom, internal condom	13	2
Jelly or cream	15	2
IUD	19	19
Emergency contraception pills	20	9
Other method	21	6
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	8
Inapplicable	.	5424
		5586

### METHX72

LABEL	ED-6 Method(s) used in June [interview yr-2] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in June [interview yr - 2] (see METHX69)
LENGTH	8
VARNUM	287

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<b>METHX72: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	12
Vaginal contraceptive ring	26	1
Inapplicable	.	5548
		<b>5586</b>

### METHX73

LABEL	ED-6 Method(s) used in July [interview yr-2] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before July [interview year - 3] (cmfirm <= cmmhcalx19)
LENGTH	8
VARNUM	288

<b>METHX73: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1519
Birth control pills	3	812
Condom	4	489
Partners vasectomy	5	185
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	474
Withdrawal, pulling out	7	336
Depo-Provera, injectables (shot)	8	62
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	96
Calendar rhythm, Standard Days, or CycleBeads method	10	51
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Diaphragm	12	3
Foam	14	1
Jelly or cream	15	1
IUD	19	388
Emergency contraception pills	20	5
Other method	21	4
You were sterile	22	3
Contraceptive patch (Ortho-Evra or Xulane)	25	13
Vaginal contraceptive ring	26	37
Refused	98	9
Don't Know	99	18
Inapplicable	.	1075
		<b>5586</b>

### METHX74

LABEL	ED-6 Method(s) used in July [interview yr-2] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in July [interview yr - 2] (see METHX73)
LENGTH	8
VARNUM	289

<b>METHX74: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	4
Condom	4	142
Partners vasectomy	5	31
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	28

## Section E

<b>METHX74: Distribution</b>	<b>Value</b>	<b>n</b>
Withdrawal, pulling out	7	204
Depo-Provera, injectables (shot)	8	15
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	26
Calendar rhythm, Standard Days, or CycleBeads method	10	115
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	12
Foam	14	2
IUD	19	78
Emergency contraception pills	20	12
Other method	21	3
You were sterile	22	1
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	12
Inapplicable	.	4899
		<b>5586</b>

### METHX75

LABEL	ED-6 Method(s) used in July [interview yr-2] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in July [interview yr - 2] (see METHX73)
LENGTH	8
VARNUM	290

<b>METHX75: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	6
Withdrawal, pulling out	7	41
Depo-Provera, injectables (shot)	8	6
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	9
Calendar rhythm, Standard Days, or CycleBeads method	10	40
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	10
Diaphragm	12	1
Female condom, internal condom	13	2
Jelly or cream	15	2
IUD	19	17
Emergency contraception pills	20	11
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	9
Inapplicable	.	5418
		<b>5586</b>

### METHX76

LABEL	ED-6 Method(s) used in July [interview yr-2] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in July [interview yr - 2] (see METHX73)
LENGTH	8
VARNUM	291

<b>METHX76: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Jelly or cream	15	1
Suppository, insert	17	1

## Section E

<b>METHX76: Distribution</b>	<b>Value</b>	<b>n</b>
IUD	19	6
Emergency contraception pills	20	6
Other method	21	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5554
		<b>5586</b>

<b>METHX77</b>	
LABEL	ED-6 Method(s) used in Aug [interview yr-2] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Aug [interview year - 3] (cmfirm <= cmmhcalx20)
LENGTH	8
VARNUM	292

<b>METHX77: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1501
Birth control pills	3	820
Condom	4	502
Partners vasectomy	5	186
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	478
Withdrawal, pulling out	7	342
Depo-Provera, injectables (shot)	8	59
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	96
Calendar rhythm, Standard Days, or CycleBeads method	10	49
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Diaphragm	12	2
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	1
IUD	19	387
Emergency contraception pills	20	6
Other method	21	5
You were sterile	22	3
Contraceptive patch (Ortho-Evra or Xulane)	25	12
Vaginal contraceptive ring	26	37
Refused	98	9
Don't Know	99	18
Inapplicable	.	1067
		<b>5586</b>

<b>METHX78</b>	
LABEL	ED-6 Method(s) used in Aug [interview yr-2] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Aug [interview yr - 2] (see METHX77)
LENGTH	8
VARNUM	293

<b>METHX78: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	4
Condom	4	148
Partners vasectomy	5	33
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	25
Withdrawal, pulling out	7	197
Depo-Provera, injectables (shot)	8	16
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	26
Calendar rhythm, Standard Days, or CycleBeads method	10	110
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	12
Foam	14	2

## Section E

<b>METHX78: Distribution</b>	<b>Value</b>	<b>n</b>
IUD	19	77
Emergency contraception pills	20	8
Other method	21	2
You were sterile	22	1
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	12
Inapplicable	.	4910
		<b>5586</b>

### METHX79

LABEL	ED-6 Method(s) used in Aug [interview yr-2] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Aug [interview yr - 2] (see METHX77)
LENGTH	8
VARNUM	294

<b>METHX79: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	6
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	6
Withdrawal, pulling out	7	42
Depo-Provera, injectables (shot)	8	6
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	8
Calendar rhythm, Standard Days, or CycleBeads method	10	43
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Female condom, internal condom	13	2
Jelly or cream	15	2
IUD	19	20
Emergency contraception pills	20	14
Other method	21	4
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	6
Inapplicable	.	5411
		<b>5586</b>

### METHX80

LABEL	ED-6 Method(s) used in Aug [interview yr-2] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Aug [interview yr - 2] (see METHX77)
LENGTH	8
VARNUM	295

<b>METHX80: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	3
Withdrawal, pulling out	7	2
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	7
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	6
Emergency contraception pills	20	9
Other method	21	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5545
		<b>5586</b>

## Section E

### METHX81

LABEL	ED-6 Method(s) used in Sept [interview yr-2] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Sept [interview year - 3] (cmfirm <= cmmhcalx21)
LENGTH	8
VARNUM	296

METHX81: Distribution	Value	n
No method used	1	1502
Birth control pills	3	815
Condom	4	489
Partners vasectomy	5	188
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	477
Withdrawal, pulling out	7	347
Depo-Provera, injectables (shot)	8	64
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	100
Calendar rhythm, Standard Days, or CycleBeads method	10	49
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Diaphragm	12	3
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	1
IUD	19	394
Emergency contraception pills	20	4
Other method	21	6
You were sterile	22	3
Contraceptive patch (Ortho-Evra or Xulane)	25	13
Vaginal contraceptive ring	26	38
Refused	98	8
Don't Know	99	19
Inapplicable	.	1060
		<b>5586</b>

### METHX82

LABEL	ED-6 Method(s) used in Sept [interview yr-2] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Sept [interview yr - 2] (see METHX81)
LENGTH	8
VARNUM	297

METHX82: Distribution	Value	n
Birth control pills	3	6
Condom	4	144
Partners vasectomy	5	31
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	27
Withdrawal, pulling out	7	202
Depo-Provera, injectables (shot)	8	14
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	24
Calendar rhythm, Standard Days, or CycleBeads method	10	112
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	8
Foam	14	3
Jelly or cream	15	1
IUD	19	73
Emergency contraception pills	20	10
Other method	21	5
You were sterile	22	1
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	10

## Section E

<b>METHX82: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	4913
		5586

### METHX83

LABEL	ED-6 Method(s) used in Sept [interview yr-2] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Sept [interview yr - 2] (see METHX81)
LENGTH	8
VARNUM	298

<b>METHX83: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	7
Withdrawal, pulling out	7	45
Depo-Provera, injectables (shot)	8	8
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	8
Calendar rhythm, Standard Days, or CycleBeads method	10	40
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, SymptoThermal Method, Marquette Method, Natural Cycles app)	11	12
Diaphragm	12	1
Female condom, internal condom	13	2
Jelly or cream	15	2
IUD	19	20
Emergency contraception pills	20	10
Other method	21	6
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	6
Inapplicable	.	5411
		5586

### METHX84

LABEL	ED-6 Method(s) used in Sep [interview yr-2] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Sept [interview yr - 2] (see METHX81)
LENGTH	8
VARNUM	299

<b>METHX84: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	3
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, SymptoThermal Method, Marquette Method, Natural Cycles app)	11	5
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	8
Other method	21	1
Vaginal contraceptive ring	26	3
Inapplicable	.	5548
		5586

### METHX85

LABEL	ED-6 Method(s) used in Oct [interview yr-2] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Oct [interview year - 3] (cmfirm <= cmmhcalx22)

## Section E

<b>METHX85</b>	
LENGTH	8
VARNUM	300

<b>METHX85: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1491
Birth control pills	3	816
Condom	4	511
Partners vasectomy	5	188
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	477
Withdrawal, pulling out	7	345
Depo-Provera, injectables (shot)	8	65
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	98
Calendar rhythm, Standard Days, or CycleBeads method	10	51
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptoothermal Method, Marquette Method, Natural Cycles app)	11	3
Diaphragm	12	3
Foam	14	1
Jelly or cream	15	1
IUD	19	397
Emergency contraception pills	20	2
Other method	21	8
You were sterile	22	3
Contraceptive patch (Ortho-Evra or Xulane)	25	16
Vaginal contraceptive ring	26	35
Refused	98	9
Don't Know	99	16
Inapplicable	.	1050
		<b>5586</b>

<b>METHX86</b>	
LABEL	ED-6 Method(s) used in Oct [interview yr-2] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Oct [interview yr - 2] (see METHX85)
LENGTH	8
VARNUM	301

<b>METHX86: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	5
Condom	4	139
Partners vasectomy	5	30
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	29
Withdrawal, pulling out	7	203
Depo-Provera, injectables (shot)	8	13
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	25
Calendar rhythm, Standard Days, or CycleBeads method	10	113
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptoothermal Method, Marquette Method, Natural Cycles app)	11	10
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	1
IUD	19	75
Emergency contraception pills	20	11
Other method	21	2
You were sterile	22	1
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	12
Inapplicable	.	4912
		<b>5586</b>

## Section E

### METHX87

LABEL	ED-6 Method(s) used in Oct [interview yr-2] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Oct [interview yr - 2] (see METHX85)
LENGTH	8
VARNUM	302

METHX87: Distribution	Value	n
Condom	4	1
Partners vasectomy	5	5
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	7
Withdrawal, pulling out	7	44
Depo-Provera, injectables (shot)	8	7
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	8
Calendar rhythm, Standard Days, or CycleBeads method	10	40
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	12
Female condom, internal condom	13	2
Foam	14	1
Jelly or cream	15	1
IUD	19	20
Emergency contraception pills	20	11
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	7
Inapplicable	.	5413
		5586

### METHX88

LABEL	ED-6 Method(s) used in Oct [interview yr-2] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Oct [interview yr - 2] (see METHX85)
LENGTH	8
VARNUM	303

METHX88: Distribution	Value	n
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	3
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	6
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	11
Other method	21	1
Vaginal contraceptive ring	26	3
Inapplicable	.	5541
		5586

### METHX89

LABEL	ED-6 Method(s) used in Nov [interview yr-2] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Nov [interview year - 3] (cmfirm <= cmmhcalx23)
LENGTH	8
VARNUM	304

## Section E

<b>METHX89: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1477
Birth control pills	3	809
Condom	4	524
Partners vasectomy	5	197
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	479
Withdrawal, pulling out	7	351
Depo-Provera, injectables (shot)	8	70
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	96
Calendar rhythm, Standard Days, or CycleBeads method	10	50
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Diaphragm	12	3
Foam	14	1
Jelly or cream	15	1
IUD	19	387
Emergency contraception pills	20	3
Other method	21	9
You were sterile	22	3
Contraceptive patch (Ortho-Evra or Xulane)	25	14
Vaginal contraceptive ring	26	37
Refused	98	9
Don't Know	99	17
Inapplicable	.	1044
		<b>5586</b>

### **METHX90**

LABEL	ED-6 Method(s) used in Nov [interview yr-2] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Nov [interview yr - 2] (see METHX89)
LENGTH	8
VARNUM	305

<b>METHX90: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	5
Condom	4	136
Partners vasectomy	5	29
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	28
Withdrawal, pulling out	7	213
Depo-Provera, injectables (shot)	8	11
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	29
Calendar rhythm, Standard Days, or CycleBeads method	10	115
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	9
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	2
IUD	19	79
Emergency contraception pills	20	8
Other method	21	3
You were sterile	22	1
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	12
Inapplicable	.	4901
		<b>5586</b>

### **METHX91**

LABEL	ED-6 Method(s) used in Nov [interview yr-2] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Nov [interview yr - 2] (see METHX89)

## Section E

### METHX91

LENGTH 8  
VARNUM 306

METHX91: Distribution	Value	n
Condom	4	1
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	7
Withdrawal, pulling out	7	40
Depo-Provera, injectables (shot)	8	8
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	8
Calendar rhythm, Standard Days, or CycleBeads method	10	41
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Female condom, internal condom	13	2
Foam	14	1
Jelly or cream	15	1
IUD	19	21
Emergency contraception pills	20	8
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	7
Inapplicable	.	5419
		5586

### METHX92

LABEL ED-6 Method(s) used in Nov [interview yr-2] - 4th mention  
VARIABLE TYPE raw  
UNIVERSE Applicable if R used at least 4 methods in Nov [interview yr - 2] (see METHX89)  
LENGTH 8  
VARNUM 307

METHX92: Distribution	Value	n
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	9
Other method	21	1
Vaginal contraceptive ring	26	2
Inapplicable	.	5550
		5586

### METHX93

LABEL ED-6 Method(s) used in Dec [interview yr-2] - 1st mention  
VARIABLE TYPE raw  
UNIVERSE Applicable if R ever used a method (everused = 1) and date of first method use was on or before Dec [interview year - 3] (cmfirm <= cmmhcalx24)  
LENGTH 8  
VARNUM 308

METHX93: Distribution	Value	n
No method used	1	1518
Birth control pills	3	805
Condom	4	517
Partners vasectomy	5	193

## Section E

<b>METHX93: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	478
Withdrawal, pulling out	7	338
Depo-Provera, injectables (shot)	8	61
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	94
Calendar rhythm, Standard Days, or CycleBeads method	10	53
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	7
Diaphragm	12	3
Foam	14	1
Jelly or cream	15	1
IUD	19	392
Emergency contraception pills	20	3
Other method	21	6
You were sterile	22	3
Contraceptive patch (Ortho-Evra or Xulane)	25	15
Vaginal contraceptive ring	26	41
Refused	98	10
Don't Know	99	16
Inapplicable	.	1031
		<b>5586</b>

### **METHX94**

LABEL	ED-6 Method(s) used in Dec [interview yr-2] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Dec [interview yr - 2] (see METHX93)
LENGTH	8
VARNUM	309

<b>METHX94: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	5
Condom	4	143
Partners vasectomy	5	29
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	27
Withdrawal, pulling out	7	202
Depo-Provera, injectables (shot)	8	12
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	33
Calendar rhythm, Standard Days, or CycleBeads method	10	110
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	8
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	2
IUD	19	85
Emergency contraception pills	20	8
Other method	21	3
You were sterile	22	2
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	9
Inapplicable	.	4905
		<b>5586</b>

### **METHX95**

LABEL	ED-6 Method(s) used in Dec [interview yr-2] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Dec [interview yr - 2] (see METHX93)
LENGTH	8
VARNUM	310

## Section E

<b>METHX95: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	5
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	9
Withdrawal, pulling out	7	41
Depo-Provera, injectables (shot)	8	8
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	9
Calendar rhythm, Standard Days, or CycleBeads method	10	37
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Female condom, internal condom	13	2
Foam	14	1
Jelly or cream	15	1
IUD	19	15
Emergency contraception pills	20	7
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	6
Inapplicable	.	5426
		<b>5586</b>

<b>METHX96</b>	
LABEL	ED-6 Method(s) used in Dec [interview yr-2] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Dec [interview yr - 2] (see METHX93)
LENGTH	8
VARNUM	311

<b>METHX96: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	6
Emergency contraception pills	20	8
Other method	21	2
Vaginal contraceptive ring	26	2
Inapplicable	.	5549
		<b>5586</b>

<b>METHX97</b>	
LABEL	ED-6 Method(s) used in Jan [interview yr-1] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year - 1] (cmfirm <= cmmhcalx25)
LENGTH	8
VARNUM	312

<b>METHX97: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1498
Birth control pills	3	792
Condom	4	496
Partners vasectomy	5	209
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	478
Withdrawal, pulling out	7	353
Depo-Provera, injectables (shot)	8	66
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	107

## Section E

<b>METHX97: Distribution</b>	<b>Value</b>	<b>n</b>
Calendar rhythm, Standard Days, or CycleBeads method	10	63
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Diaphragm	12	3
Jelly or cream	15	1
IUD	19	403
Emergency contraception pills	20	4
Other method	21	6
You were sterile	22	3
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	16
Vaginal contraceptive ring	26	37
Refused	98	12
Don't Know	99	15
Inapplicable	.	1019
		5586

### METHX98

LABEL	ED-6 Method(s) used in Jan [interview yr-1] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in January [interview yr - 1] (see METHX97)
LENGTH	8
VARNUM	313

<b>METHX98: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	4
Condom	4	132
Partners vasectomy	5	32
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	29
Withdrawal, pulling out	7	194
Depo-Provera, injectables (shot)	8	20
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	21
Calendar rhythm, Standard Days, or CycleBeads method	10	111
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Diaphragm	12	1
Foam	14	1
Jelly or cream	15	3
Suppository, insert	17	1
IUD	19	82
Emergency contraception pills	20	9
Other method	21	3
You were sterile	22	1
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	15
Inapplicable	.	4912
		5586

### METHX99

LABEL	ED-6 Method(s) used in Jan [interview yr-1] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in January [interview yr - 1] (see METHX97)
LENGTH	8
VARNUM	314

<b>METHX99: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	11
Withdrawal, pulling out	7	36

## Section E

<b>METHX99: Distribution</b>	<b>Value</b>	<b>n</b>
Depo-Provera, injectables (shot)	8	7
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	8
Calendar rhythm, Standard Days, or CycleBeads method	10	37
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	12
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	1
IUD	19	20
Emergency contraception pills	20	8
Other method	21	6
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	4
Inapplicable	.	5427
		<b>5586</b>

<b>METHX100</b>	
LABEL	ED-6 Method(s) used in Jan [interview yr-1] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in January [interview yr - 1] (see METHX97)
LENGTH	8
VARNUM	315

<b>METHX100: Distribution</b>	<b>Value</b>	<b>n</b>
Partners vasectomy	5	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Female condom, internal condom	13	1
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	8
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	3
Inapplicable	.	5546
		<b>5586</b>

<b>METHX101</b>	
LABEL	ED-6 Method(s) used in Feb [interview yr-1] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year - 1] (cmfirms <= cmmhcalx26)
LENGTH	8
VARNUM	316

<b>METHX101: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1504
Birth control pills	3	784
Condom	4	502
Partners vasectomy	5	211
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	481
Withdrawal, pulling out	7	357
Depo-Provera, injectables (shot)	8	67
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	106
Calendar rhythm, Standard Days, or CycleBeads method	10	62

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<b>METHX101: Distribution</b>	<b>Value</b>	<b>n</b>
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	3
Diaphragm	12	3
IUD	19	399
Emergency contraception pills	20	5
Other method	21	6
You were sterile	22	5
Contraceptive patch (Ortho-Evra or Xulane)	25	16
Vaginal contraceptive ring	26	38
Refused	55, 98	13
Don't Know	99	12
Inapplicable	.	1012
		<b>5586</b>

### **METHX102**

LABEL	ED-6 Method(s) used in Feb [interview yr-1] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in February [interview yr - 1] (see METHX101)
LENGTH	8
VARNUM	317

<b>METHX102: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	5
Condom	4	127
Partners vasectomy	5	33
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	24
Withdrawal, pulling out	7	196
Depo-Provera, injectables (shot)	8	13
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	22
Calendar rhythm, Standard Days, or CycleBeads method	10	112
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Diaphragm	12	1
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	3
IUD	19	84
Emergency contraception pills	20	13
Other method	21	2
You were sterile	22	1
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	16
Inapplicable	.	4916
		<b>5586</b>

### **METHX103**

LABEL	ED-6 Method(s) used in Feb [interview yr-1] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in February [interview yr - 1] (see METHX101)
LENGTH	8
VARNUM	318

<b>METHX103: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	10
Withdrawal, pulling out	7	35
Depo-Provera, injectables (shot)	8	8
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	9
Calendar rhythm, Standard Days, or CycleBeads method	10	34

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<b>METHX103: Distribution</b>	<b>Value</b>	<b>n</b>
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Female condom, internal condom	13	3
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	19
Emergency contraception pills	20	11
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	4
Inapplicable	.	5428
		5586

<b>METHX104</b>	
LABEL	ED-6 Method(s) used in Feb [interview yr-1] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in February [interview yr - 1] (see METHX101)
LENGTH	8
VARNUM	319

<b>METHX104: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	9
Other method	21	1
Vaginal contraceptive ring	26	3
Inapplicable	.	5548
		5586

<b>METHX105</b>	
LABEL	ED-6 Method(s) used in Mar [interview yr-1] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before March [interview year - 1] (cmfirm <= cmmhcalx27)
LENGTH	8
VARNUM	320

<b>METHX105: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1504
Birth control pills	3	785
Condom	4	496
Partners vasectomy	5	216
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	483
Withdrawal, pulling out	7	358
Depo-Provera, injectables (shot)	8	59
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	109
Calendar rhythm, Standard Days, or CycleBeads method	10	65
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	2
Diaphragm	12	2
IUD	19	406
Emergency contraception pills	20	6
Other method	21	6

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<b>METHX105: Distribution</b>	<b>Value</b>	<b>n</b>
You were sterile	22	4
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	16
Vaginal contraceptive ring	26	39
Refused	98	12
Don't Know	99	12
Inapplicable	.	1005
		<b>5586</b>

<b>METHX106</b>	
LABEL	ED-6 Method(s) used in Mar [interview yr-1] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in March [interview yr - 1] (see METHX105)
LENGTH	8
VARNUM	321

<b>METHX106: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	4
Condom	4	131
Partners vasectomy	5	26
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	27
Withdrawal, pulling out	7	194
Depo-Provera, injectables (shot)	8	19
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	19
Calendar rhythm, Standard Days, or CycleBeads method	10	111
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	14
Diaphragm	12	2
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	1
IUD	19	81
Emergency contraception pills	20	14
Other method	21	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	14
Inapplicable	.	4920
		<b>5586</b>

<b>METHX107</b>	
LABEL	ED-6 Method(s) used in Mar [interview yr-1] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in March [interview yr - 1] (see METHX105)
LENGTH	8
VARNUM	322

<b>METHX107: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	10
Withdrawal, pulling out	7	33
Depo-Provera, injectables (shot)	8	6
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	8
Calendar rhythm, Standard Days, or CycleBeads method	10	36
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Female condom, internal condom	13	3
Jelly or cream	15	2
IUD	19	21
Emergency contraception pills	20	11

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<b>METHX107: Distribution</b>	<b>Value</b>	<b>n</b>
Other method	21	4
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	4
Inapplicable	.	5429
		<b>5586</b>

<b>METHX108</b>	
LABEL	ED-6 Method(s) used in Mar [interview yr-1] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in March [interview yr - 1] (see METHX105)
LENGTH	8
VARNUM	323

<b>METHX108: Distribution</b>	<b>Value</b>	<b>n</b>
Partners vasectomy	5	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	8
Emergency contraception pills	20	12
Other method	21	1
Vaginal contraceptive ring	26	2
Inapplicable	.	5543
		<b>5586</b>

<b>METHX109</b>	
LABEL	ED-6 Method(s) used in Apr [interview yr-1] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before April [interview year - 2] (cmfirm ≤ cmmhcalx28)
LENGTH	8
VARNUM	324

<b>METHX109: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1517
Birth control pills	3	780
Condom	4	506
Partners vasectomy	5	213
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	482
Withdrawal, pulling out	7	352
Depo-Provera, injectables (shot)	8	66
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	111
Calendar rhythm, Standard Days, or CycleBeads method	10	61
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	3
Diaphragm	12	3
Jelly or cream	15	1
IUD	19	408
Emergency contraception pills	20	6
Other method	21	6
You were sterile	22	4
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	16
Vaginal contraceptive ring	26	38
Refused	98	10

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<b>METHX109: Distribution</b>	<b>Value</b>	<b>n</b>
Don't Know	99	13
Inapplicable	.	989
		5586

<b>METHX110</b>	
LABEL	ED-6 Method(s) used in Apr [interview yr-1] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in April [interview yr - 1] (see METHX109)
LENGTH	8
VARNUM	325

<b>METHX110: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	5
Condom	4	122
Partners vasectomy	5	27
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	27
Withdrawal, pulling out	7	204
Depo-Provera, injectables (shot)	8	20
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	19
Calendar rhythm, Standard Days, or CycleBeads method	10	106
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	10
Diaphragm	12	1
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	2
IUD	19	82
Emergency contraception pills	20	11
Other method	21	5
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	5
Vaginal contraceptive ring	26	15
Inapplicable	.	4922
		5586

<b>METHX111</b>	
LABEL	ED-6 Method(s) used in Apr [interview yr-1] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in April [interview yr - 1] (see METHX109)
LENGTH	8
VARNUM	326

<b>METHX111: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	9
Withdrawal, pulling out	7	33
Depo-Provera, injectables (shot)	8	6
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	8
Calendar rhythm, Standard Days, or CycleBeads method	10	38
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Diaphragm	12	1
Female condom, internal condom	13	3
Jelly or cream	15	1
IUD	19	20
Emergency contraception pills	20	9
Other method	21	4
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	5

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<b>METHX111: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5431
		5586

<b>METHX112</b>	
LABEL	ED-6 Method(s) used in Apr [interview yr-1] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in April [interview yr - 1] (see METHX109)
LENGTH	8
VARNUM	327

<b>METHX112: Distribution</b>	<b>Value</b>	<b>n</b>
Partners vasectomy	5	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Female condom, internal condom	13	1
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	12
Other method	21	1
Vaginal contraceptive ring	26	3
Inapplicable	.	5545
		5586

<b>METHX113</b>	
LABEL	ED-6 Method(s) used in May [interview yr-1] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before May [interview year - 1] (cmfirm <= cmmhcalx29)
LENGTH	8
VARNUM	328

<b>METHX113: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1509
Birth control pills	3	784
Condom	4	504
Partners vasectomy	5	210
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	484
Withdrawal, pulling out	7	370
Depo-Provera, injectables (shot)	8	69
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	110
Calendar rhythm, Standard Days, or CycleBeads method	10	65
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Diaphragm	12	3
Female condom, internal condom	13	1
Jelly or cream	15	1
IUD	19	399
Emergency contraception pills	20	3
Other method	21	8
You were sterile	22	4
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	19
Vaginal contraceptive ring	26	37
Refused	98	10
Don't Know	99	13

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<b>METHX113: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	978
		5586

<b>METHX114</b>	
LABEL	ED-6 Method(s) used in May [interview yr-1] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in May [interview yr - 1] (see METHX113)
LENGTH	8
VARNUM	329

<b>METHX114: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	4
Condom	4	135
Partners vasectomy	5	29
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	23
Withdrawal, pulling out	7	190
Depo-Provera, injectables (shot)	8	16
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	19
Calendar rhythm, Standard Days, or CycleBeads method	10	115
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Diaphragm	12	1
Female condom, internal condom	13	1
Foam	14	1
Jelly or cream	15	2
IUD	19	88
Emergency contraception pills	20	8
Other method	21	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	15
Inapplicable	.	4921
		5586

<b>METHX115</b>	
LABEL	ED-6 Method(s) used in May [interview yr-1] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in May [interview yr - 1] (see METHX113)
LENGTH	8
VARNUM	330

<b>METHX115: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	11
Withdrawal, pulling out	7	37
Depo-Provera, injectables (shot)	8	5
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	8
Calendar rhythm, Standard Days, or CycleBeads method	10	37
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	13
Female condom, internal condom	13	2
Jelly or cream	15	2
IUD	19	22
Emergency contraception pills	20	15
Other method	21	4
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	7
Inapplicable	.	5413
		5586

## Section E

### METHX116

LABEL	ED-6 Method(s) used in May [interview yr-1] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in May [interview yr - 1] (see METHX113)
LENGTH	8
VARNUM	331

METHX116: Distribution	Value	n
Partners vasectomy	5	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	3
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptoothermal Method, Marquette Method, Natural Cycles app)	11	4
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	6
Emergency contraception pills	20	11
Other method	21	1
Vaginal contraceptive ring	26	3
Inapplicable	.	5547
		5586

### METHX117

LABEL	ED-6 Method(s) used in June [interview yr-1] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before June [interview year - 1] (cmfirmsm <= cmmhcalx30)
LENGTH	8
VARNUM	332

METHX117: Distribution	Value	n
No method used	1	1511
Birth control pills	3	788
Condom	4	514
Partners vasectomy	5	218
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	482
Withdrawal, pulling out	7	355
Depo-Provera, injectables (shot)	8	72
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	110
Calendar rhythm, Standard Days, or CycleBeads method	10	63
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptoothermal Method, Marquette Method, Natural Cycles app)	11	6
Diaphragm	12	4
IUD	19	400
Emergency contraception pills	20	2
Other method	21	7
You were sterile	22	5
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	18
Vaginal contraceptive ring	26	36
Refused	98	10
Don't Know	99	13
Inapplicable	.	971
		5586

## Section E

### METHX118

LABEL	ED-6 Method(s) used in June [interview yr-1] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in June [interview yr - 1] (see METHX117)
LENGTH	8
VARNUM	333

<b>METHX118: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	4
Condom	4	134
Partners vasectomy	5	35
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	24
Withdrawal, pulling out	7	209
Depo-Provera, injectables (shot)	8	16
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	19
Calendar rhythm, Standard Days, or CycleBeads method	10	105
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	10
Diaphragm	12	1
Foam	14	1
Jelly or cream	15	2
IUD	19	84
Emergency contraception pills	20	8
Other method	21	5
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	5
Vaginal contraceptive ring	26	16
Inapplicable	.	4907
		<b>5586</b>

### METHX119

LABEL	ED-6 Method(s) used in June [interview yr-1] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in June [interview yr - 1] (see METHX117)
LENGTH	8
VARNUM	334

<b>METHX119: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	11
Withdrawal, pulling out	7	38
Depo-Provera, injectables (shot)	8	7
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	10
Calendar rhythm, Standard Days, or CycleBeads method	10	38
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	13
Female condom, internal condom	13	3
Jelly or cream	15	2
IUD	19	18
Emergency contraception pills	20	12
Other method	21	4
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	5
Inapplicable	.	5417
		<b>5586</b>

### METHX120

LABEL	ED-6 Method(s) used in June [interview yr-1] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in June [interview yr - 1] (see METHX117)

## Section E

### METHX120

LENGTH 8  
VARNUM 335

METHX120: Distribution	Value	n
Partners vasectomy	5	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	8
Emergency contraception pills	20	10
Other method	21	1
Vaginal contraceptive ring	26	2
Inapplicable	.	5544
		5586

### METHX121

LABEL ED-6 Method(s) used in July [interview yr-1] - 1st mention  
VARIABLE TYPE raw  
UNIVERSE Applicable if R ever used a method (everused = 1) and date of first method use was on or before July [interview year - 1] (cmfirm <= cmmhcalx31)  
LENGTH 8  
VARNUM 336

METHX121: Distribution	Value	n
No method used	1	1543
Birth control pills	3	778
Condom	4	499
Partners vasectomy	5	217
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	485
Withdrawal, pulling out	7	363
Depo-Provera, injectables (shot)	8	69
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	111
Calendar rhythm, Standard Days, or CycleBeads method	10	61
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Diaphragm	12	3
Jelly or cream	15	1
IUD	19	400
Emergency contraception pills	20	4
Other method	21	5
You were sterile	22	5
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	18
Vaginal contraceptive ring	26	36
Refused	98	9
Don't Know	99	14
Inapplicable	.	959
		5586

### METHX122

LABEL ED-6 Method(s) used in July [interview yr-1] - 2nd mention  
VARIABLE TYPE raw  
UNIVERSE Applicable if R used at least 2 methods in July [interview yr - 1] (see METHX121)  
LENGTH 8  
VARNUM 337

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<b>METHX122: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	3
Condom	4	130
Partners vasectomy	5	31
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	26
Withdrawal, pulling out	7	204
Depo-Provera, injectables (shot)	8	19
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	21
Calendar rhythm, Standard Days, or CycleBeads method	10	102
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Diaphragm	12	1
Jelly or cream	15	2
IUD	19	83
Emergency contraception pills	20	12
Other method	21	3
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	16
Inapplicable	.	4917
		<b>5586</b>

<b>METHX123</b>	
LABEL	ED-6 Method(s) used in July [interview yr-1] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in July [interview yr - 1] (see METHX121)
LENGTH	8
VARNUM	338

<b>METHX123: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	11
Withdrawal, pulling out	7	36
Depo-Provera, injectables (shot)	8	5
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	9
Calendar rhythm, Standard Days, or CycleBeads method	10	37
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	12
Female condom, internal condom	13	2
Jelly or cream	15	1
IUD	19	22
Emergency contraception pills	20	12
Other method	21	4
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	5
Inapplicable	.	5422
		<b>5586</b>

<b>METHX124</b>	
LABEL	ED-6 Method(s) used in July [interview yr-1] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in July [interview yr - 1] (see METHX121)
LENGTH	8
VARNUM	339

<b>METHX124: Distribution</b>	<b>Value</b>	<b>n</b>
Partners vasectomy	5	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	1

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<b>METHX124: Distribution</b>	<b>Value</b>	<b>n</b>
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Female condom, internal condom	13	1
Jelly or cream	15	3
Suppository, insert	17	1
IUD	19	7
Emergency contraception pills	20	11
Other method	21	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5544
		<b>5586</b>

<b>METHX125</b>	
LABEL	ED-6 Method(s) used in Aug [interview yr-1] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Aug [interview year - 1] (cmfirm <= cmmhcalx32)
LENGTH	8
VARNUM	340

<b>METHX125: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1554
Birth control pills	3	772
Condom	4	508
Partners vasectomy	5	225
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	488
Withdrawal, pulling out	7	345
Depo-Provera, injectables (shot)	8	69
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	115
Calendar rhythm, Standard Days, or CycleBeads method	10	63
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Diaphragm	12	3
Jelly or cream	15	1
IUD	19	404
Emergency contraception pills	20	3
Other method	21	7
You were sterile	22	5
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	20
Vaginal contraceptive ring	26	37
Refused	98	9
Don't Know	99	14
Inapplicable	.	939
		<b>5586</b>

<b>METHX126</b>	
LABEL	ED-6 Method(s) used in Aug [interview yr-1] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Aug [interview yr - 1] (see METHX125)
LENGTH	8
VARNUM	341

<b>METHX126: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	3
Condom	4	132
Partners vasectomy	5	32
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	30
Withdrawal, pulling out	7	194

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<b>METHX126: Distribution</b>	<b>Value</b>	<b>n</b>
Depo-Provera, injectables (shot)	8	16
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	20
Calendar rhythm, Standard Days, or CycleBeads method	10	111
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	10
Diaphragm	12	1
Jelly or cream	15	2
IUD	19	82
Emergency contraception pills	20	12
Other method	21	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	5
Vaginal contraceptive ring	26	14
Inapplicable	.	4919
		<b>5586</b>

<b>METHX127</b>	
LABEL	ED-6 Method(s) used in Aug [interview yr-1] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Aug [interview yr - 1] (see METHX125)
LENGTH	8
VARNUM	342

<b>METHX127: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	10
Withdrawal, pulling out	7	37
Depo-Provera, injectables (shot)	8	7
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	9
Calendar rhythm, Standard Days, or CycleBeads method	10	33
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	13
Female condom, internal condom	13	2
Jelly or cream	15	1
IUD	19	20
Emergency contraception pills	20	6
Other method	21	4
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	7
Inapplicable	.	5428
		<b>5586</b>

<b>METHX128</b>	
LABEL	ED-6 Method(s) used in Aug [interview yr-1] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Aug [interview yr - 1] (see METHX125)
LENGTH	8
VARNUM	343

<b>METHX128: Distribution</b>	<b>Value</b>	<b>n</b>
Partners vasectomy	5	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Female condom, internal condom	13	1
Jelly or cream	15	3

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<b>METHX128: Distribution</b>	<b>Value</b>	<b>n</b>
Suppository, insert	17	1
IUD	19	7
Emergency contraception pills	20	11
Other method	21	1
Inapplicable	.	5545
		5586

<b>METHX129</b>	
LABEL	ED-6 Method(s) used in Sept [interview yr-1] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Sept [interview year - 1] (cmfirm <= cmmhcalx33)
LENGTH	8
VARNUM	344

<b>METHX129: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1553
Birth control pills	3	775
Condom	4	507
Partners vasectomy	5	224
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	489
Withdrawal, pulling out	7	347
Depo-Provera, injectables (shot)	8	78
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	109
Calendar rhythm, Standard Days, or CycleBeads method	10	66
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	3
Diaphragm	12	2
IUD	19	404
Emergency contraception pills	20	6
Other method	21	7
You were sterile	22	5
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	20
Vaginal contraceptive ring	26	40
Refused	98	9
Don't Know	99	14
Inapplicable	.	927
		5586

<b>METHX130</b>	
LABEL	ED-6 Method(s) used in Sept [interview yr-1] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Sept [interview yr - 1] (see METHX129)
LENGTH	8
VARNUM	345

<b>METHX130: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	3
Condom	4	133
Partners vasectomy	5	29
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	34
Withdrawal, pulling out	7	202
Depo-Provera, injectables (shot)	8	17
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	23
Calendar rhythm, Standard Days, or CycleBeads method	10	106
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Diaphragm	12	2
Female condom, internal condom	13	2
Jelly or cream	15	1

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<b>METHX130: Distribution</b>	<b>Value</b>	<b>n</b>
IUD	19	80
Emergency contraception pills	20	11
Other method	21	3
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	9
Inapplicable	.	4916
		<b>5586</b>

<b>METHX131</b>	
LABEL	ED-6 Method(s) used in Sept [interview yr-1] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Sept [interview yr - 1] (see METHX129)
LENGTH	8
VARNUM	346

<b>METHX131: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	9
Withdrawal, pulling out	7	33
Depo-Provera, injectables (shot)	8	5
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	8
Calendar rhythm, Standard Days, or CycleBeads method	10	34
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	11
Female condom, internal condom	13	1
Jelly or cream	15	2
IUD	19	24
Emergency contraception pills	20	10
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	10
Inapplicable	.	5426
		<b>5586</b>

<b>METHX132</b>	
LABEL	ED-6 Method(s) used in Sept [interview yr-1] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Sept [interview yr - 1] (see METHX129)
LENGTH	8
VARNUM	347

<b>METHX132: Distribution</b>	<b>Value</b>	<b>n</b>
Partners vasectomy	5	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
Calendar rhythm, Standard Days, or CycleBeads method	10	3
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Female condom, internal condom	13	1
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	9
Other method	21	2
Inapplicable	.	5550
		<b>5586</b>

## Section E

### METHX133

LABEL	ED-6 Method(s) used in Oct [interview yr-1] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Oct [interview year - 3] (cmfirm <= cmmhcalx34)
LENGTH	8
VARNUM	348

METHX133: Distribution	Value	n
No method used	1	1564
Birth control pills	3	777
Condom	4	502
Partners vasectomy	5	231
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	490
Withdrawal, pulling out	7	360
Depo-Provera, injectables (shot)	8	77
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	109
Calendar rhythm, Standard Days, or CycleBeads method	10	63
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Diaphragm	12	3
Jelly or cream	15	1
IUD	19	395
Emergency contraception pills	20	6
Other method	21	6
You were sterile	22	5
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	19
Vaginal contraceptive ring	26	40
Refused	98	9
Don't Know	99	14
Inapplicable	.	910
		5586

### METHX134

LABEL	ED-6 Method(s) used in Oct [interview yr-1] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Oct [interview yr - 1] (see METHX85)
LENGTH	8
VARNUM	349

METHX134: Distribution	Value	n
Birth control pills	3	3
Condom	4	148
Partners vasectomy	5	30
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	33
Withdrawal, pulling out	7	199
Depo-Provera, injectables (shot)	8	16
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	25
Calendar rhythm, Standard Days, or CycleBeads method	10	115
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	9
Diaphragm	12	1
Jelly or cream	15	2
IUD	19	87
Emergency contraception pills	20	11
Other method	21	1
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	15
Inapplicable	.	4887
		5586

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### METHX135

LABEL	ED-6 Method(s) used in Oct [interview yr-1] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Oct [interview yr - 1] (see METHX85)
LENGTH	8
VARNUM	350

METHX135: Distribution	Value	n
Condom	4	2
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	9
Withdrawal, pulling out	7	37
Depo-Provera, injectables (shot)	8	6
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	7
Calendar rhythm, Standard Days, or CycleBeads method	10	31
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	12
Female condom, internal condom	13	2
Jelly or cream	15	1
IUD	19	24
Emergency contraception pills	20	12
Other method	21	6
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	5
Inapplicable	.	5427
		5586

### METHX136

LABEL	ED-6 Method(s) used in Oct [interview yr-1] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Oct [interview yr - 1] (see METHX85)
LENGTH	8
VARNUM	351

METHX136: Distribution	Value	n
Partners vasectomy	5	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	6
Emergency contraception pills	20	11
Other method	21	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5547
		5586

### METHX137

LABEL	ED-6 Method(s) used in Nov [interview yr-1] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Nov [interview year - 1] (cmfirms <= cmmhcalx35)
LENGTH	8
VARNUM	352

## Section E

<b>METHX137: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1548
Birth control pills	3	774
Condom	4	525
Partners vasectomy	5	231
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	496
Withdrawal, pulling out	7	356
Depo-Provera, injectables (shot)	8	77
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	108
Calendar rhythm, Standard Days, or CycleBeads method	10	65
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	2
Diaphragm	12	2
Female condom, internal condom	13	1
IUD	19	401
Emergency contraception pills	20	4
Other method	21	5
You were sterile	22	5
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	18
Vaginal contraceptive ring	26	42
Refused	98	9
Don't Know	99	15
Inapplicable	.	901
		<b>5586</b>

### **METHX138**

LABEL	ED-6 Method(s) used in Nov [interview yr-1] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Nov [interview yr - 1] (see METHX137)
LENGTH	8
VARNUM	353

<b>METHX138: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	4
Condom	4	149
Partners vasectomy	5	31
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	31
Withdrawal, pulling out	7	191
Depo-Provera, injectables (shot)	8	18
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	23
Calendar rhythm, Standard Days, or CycleBeads method	10	108
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	9
Diaphragm	12	3
Jelly or cream	15	1
IUD	19	87
Emergency contraception pills	20	16
Other method	21	3
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	12
Inapplicable	.	4895
		<b>5586</b>

### **METHX139**

LABEL	ED-6 Method(s) used in Nov [interview yr-1] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Nov [interview yr - 1] (see METHX137)
LENGTH	8
VARNUM	354

## Section E

<b>METHX139: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	10
Withdrawal, pulling out	7	40
Depo-Provera, injectables (shot)	8	5
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	11
Calendar rhythm, Standard Days, or CycleBeads method	10	34
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	12
Female condom, internal condom	13	2
Jelly or cream	15	2
IUD	19	23
Emergency contraception pills	20	13
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	7
Inapplicable	.	5414
		<b>5586</b>

<b>METHX140</b>	
LABEL	ED-6 Method(s) used in Nov [interview yr-1] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Nov [interview yr - 1] (see METHX137)
LENGTH	8
VARNUM	355

<b>METHX140: Distribution</b>	<b>Value</b>	<b>n</b>
Partners vasectomy	5	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Female condom, internal condom	13	1
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	9
Other method	21	2
Vaginal contraceptive ring	26	4
Inapplicable	.	5545
		<b>5586</b>

<b>METHX141</b>	
LABEL	ED-6 Method(s) used in Dec [interview yr-1] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Dec [interview year - 1] (cmfirm <= cmmhcalx36)
LENGTH	8
VARNUM	356

<b>METHX141: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1538
Birth control pills	3	774
Condom	4	540
Partners vasectomy	5	230
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	498
Withdrawal, pulling out	7	356
Depo-Provera, injectables (shot)	8	73

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<b>METHX141: Distribution</b>	<b>Value</b>	<b>n</b>
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	110
Calendar rhythm, Standard Days, or CycleBeads method	10	62
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	2
Diaphragm	12	3
Female condom, internal condom	13	2
IUD	19	405
Emergency contraception pills	20	5
Other method	21	7
You were sterile	22	5
Contraceptive patch (Ortho-Evra or Xulane)	25	21
Vaginal contraceptive ring	26	39
Refused	98	9
Don't Know	99	15
Inapplicable	.	892
		<b>5586</b>

<b>METHX142</b>	
LABEL	ED-6 Method(s) used in Dec [interview yr-1] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Dec [interview yr - 1] (see METHX141)
LENGTH	8
VARNUM	357

<b>METHX142: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	2
Condom	4	150
Partners vasectomy	5	30
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	31
Withdrawal, pulling out	7	207
Depo-Provera, injectables (shot)	8	17
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	24
Calendar rhythm, Standard Days, or CycleBeads method	10	115
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	9
Diaphragm	12	2
Jelly or cream	15	2
IUD	19	84
Emergency contraception pills	20	13
Other method	21	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	15
Inapplicable	.	4880
		<b>5586</b>

<b>METHX143</b>	
LABEL	ED-6 Method(s) used in Dec [interview yr-1] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Dec [interview yr - 1] (see METHX141)
LENGTH	8
VARNUM	358

<b>METHX143: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	2
Partners vasectomy	5	5
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	10
Withdrawal, pulling out	7	43
Depo-Provera, injectables (shot)	8	7
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	10
Calendar rhythm, Standard Days, or CycleBeads method	10	33

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<b>METHX143: Distribution</b>	<b>Value</b>	<b>n</b>
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	14
Female condom, internal condom	13	4
Jelly or cream	15	2
IUD	19	21
Emergency contraception pills	20	13
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	6
Inapplicable	.	5410
		<b>5586</b>

<b>METHX144</b>	
LABEL	ED-6 Method(s) used in Dec [interview yr-1] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Dec [interview yr - 1] (see METHX141)
LENGTH	8
VARNUM	359

<b>METHX144: Distribution</b>	<b>Value</b>	<b>n</b>
Partners vasectomy	5	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Female condom, internal condom	13	1
Jelly or cream	15	2
Suppository, insert	17	1
IUD	19	7
Emergency contraception pills	20	9
Other method	21	1
Vaginal contraceptive ring	26	3
Inapplicable	.	5545
		<b>5586</b>

<b>METHX145</b>	
LABEL	ED-6 Method(s) used in Jan [interview yr] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year] (cmfirm <= cmmhcalx37)
LENGTH	8
VARNUM	360

<b>METHX145: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1505
Birth control pills	3	784
Condom	4	548
Partners vasectomy	5	238
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	498
Withdrawal, pulling out	7	388
Depo-Provera, injectables (shot)	8	78
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	113
Calendar rhythm, Standard Days, or CycleBeads method	10	62
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Diaphragm	12	2
IUD	19	398
Emergency contraception pills	20	8

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<b>METHX145: Distribution</b>	<b>Value</b>	<b>n</b>
Other method	21	5
You were sterile	22	5
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	17
Vaginal contraceptive ring	26	35
Refused	98	11
Don't Know	99	6
Inapplicable	.	878
		5586

<b>METHX146</b>	
LABEL	ED-6 Method(s) used in Jan [interview yr] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in January [interview yr ] (see METHX145)
LENGTH	8
VARNUM	361

<b>METHX146: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	6
Condom	4	152
Partners vasectomy	5	38
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	38
Withdrawal, pulling out	7	217
Depo-Provera, injectables (shot)	8	14
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	24
Calendar rhythm, Standard Days, or CycleBeads method	10	126
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, SymptoThermal Method, Marquette Method, Natural Cycles app)	11	10
Diaphragm	12	3
Foam	14	1
Jelly or cream	15	2
IUD	19	95
Emergency contraception pills	20	14
Other method	21	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	16
Inapplicable	.	4824
		5586

<b>METHX147</b>	
LABEL	ED-6 Method(s) used in Jan [interview yr] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in January [interview yr ] (see METHX145)
LENGTH	8
VARNUM	362

<b>METHX147: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	1
Condom	4	2
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	7
Withdrawal, pulling out	7	44
Depo-Provera, injectables (shot)	8	12
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	9
Calendar rhythm, Standard Days, or CycleBeads method	10	37
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, SymptoThermal Method, Marquette Method, Natural Cycles app)	11	15
Diaphragm	12	1
Female condom, internal condom	13	3
Jelly or cream	15	3

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<b>METHX147: Distribution</b>	<b>Value</b>	<b>n</b>
IUD	19	28
Emergency contraception pills	20	16
Other method	21	6
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	5
Inapplicable	.	5392
		<b>5586</b>

### **METHX148**

LABEL	ED-6 Method(s) used in Jan [interview yr] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in January [interview yr ] (see METHX145)
LENGTH	8
VARNUM	363

<b>METHX148: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	2
Depo-Provera, injectables (shot)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
Calendar rhythm, Standard Days, or CycleBeads method	10	8
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Female condom, internal condom	13	3
Foam	14	1
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	11
Other method	21	1
Vaginal contraceptive ring	26	2
Inapplicable	.	5539
		<b>5586</b>

### **METHX149**

LABEL	ED-6 Method(s) used in Feb [interview yr] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year] (cmfirm <= cmmhcalx38) and interview was on or after February [interview year] (cmintw >= cmmhcalx38)
LENGTH	8
VARNUM	364

<b>METHX149: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1362
Birth control pills	3	663
Condom	4	466
Partners vasectomy	5	206
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	439
Withdrawal, pulling out	7	354
Depo-Provera, injectables (shot)	8	68
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	106
Calendar rhythm, Standard Days, or CycleBeads method	10	54
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	7
Diaphragm	12	3
IUD	19	343
Emergency contraception pills	20	3
Other method	21	6
You were sterile	22	5
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	17

## Section E

<b>METHX149: Distribution</b>	<b>Value</b>	<b>n</b>
Vaginal contraceptive ring	26	30
Refused	98	11
Don't Know	99	6
Inapplicable	.	1436
		<b>5586</b>

<b>METHX150</b>	
LABEL	ED-6 Method(s) used in Feb [interview yr] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in February [interview yr ] (see METHX149)
LENGTH	8
VARNUM	365

<b>METHX150: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	7
Condom	4	123
Partners vasectomy	5	30
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	35
Withdrawal, pulling out	7	170
Depo-Provera, injectables (shot)	8	19
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	19
Calendar rhythm, Standard Days, or CycleBeads method	10	120
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	7
Diaphragm	12	2
Foam	14	1
Jelly or cream	15	2
IUD	19	77
Emergency contraception pills	20	15
Other method	21	1
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	12
Inapplicable	.	4942
		<b>5586</b>

<b>METHX151</b>	
LABEL	ED-6 Method(s) used in Feb [interview yr] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in February [interview yr ] (see METHX149)
LENGTH	8
VARNUM	366

<b>METHX151: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	5
Withdrawal, pulling out	7	41
Depo-Provera, injectables (shot)	8	10
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	8
Calendar rhythm, Standard Days, or CycleBeads method	10	25
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	15
Female condom, internal condom	13	3
IUD	19	21
Emergency contraception pills	20	13
Other method	21	7
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	4
Inapplicable	.	5428
		<b>5586</b>

## Section E

### METHX152

LABEL	ED-6 Method(s) used in Feb [interview yr] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in February [interview yr ] (see METHX149)
LENGTH	8
VARNUM	367

METHX152: Distribution	Value	n
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	1
Depo-Provera, injectables (shot)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
Calendar rhythm, Standard Days, or CycleBeads method	10	6
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Female condom, internal condom	13	2
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	6
Emergency contraception pills	20	6
Other method	21	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5551
		5586

### METHX153

LABEL	ED-6 Method(s) used in Mar [interview yr] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before March [interview year] (cmfirm <= cmmhcalx39) and interview was on or after March [interview year] (cmintvw >= cmmhcalx39)
LENGTH	8
VARNUM	368

METHX153: Distribution	Value	n
No method used	1	1300
Birth control pills	3	624
Condom	4	433
Partners vasectomy	5	194
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	412
Withdrawal, pulling out	7	325
Depo-Provera, injectables (shot)	8	60
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	94
Calendar rhythm, Standard Days, or CycleBeads method	10	55
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Diaphragm	12	2
IUD	19	310
Emergency contraception pills	20	4
Other method	21	5
You were sterile	22	5
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	16
Vaginal contraceptive ring	26	32
Refused	98	10
Don't Know	99	7
Inapplicable	.	1692
		5586

## Section E

### METHX154

LABEL	ED-6 Method(s) used in Mar [interview yr] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in March [interview yr ] (see METHX153)
LENGTH	8
VARNUM	369

<b>METHX154: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	7
Condom	4	124
Partners vasectomy	5	26
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	32
Withdrawal, pulling out	7	154
Depo-Provera, injectables (shot)	8	20
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	20
Calendar rhythm, Standard Days, or CycleBeads method	10	111
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Diaphragm	12	1
Female condom, internal condom	13	1
Jelly or cream	15	1
IUD	19	74
Emergency contraception pills	20	16
Other method	21	3
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	12
Inapplicable	.	4975
		<b>5586</b>

### METHX155

LABEL	ED-6 Method(s) used in Mar [interview yr] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in March [interview yr ] (see METHX153)
LENGTH	8
VARNUM	370

<b>METHX155: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	5
Withdrawal, pulling out	7	37
Depo-Provera, injectables (shot)	8	5
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	7
Calendar rhythm, Standard Days, or CycleBeads method	10	25
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	15
Female condom, internal condom	13	2
Jelly or cream	15	1
IUD	19	20
Emergency contraception pills	20	16
Other method	21	5
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	5
Inapplicable	.	5438
		<b>5586</b>

### METHX156

LABEL	ED-6 Method(s) used in Mar [interview yr] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in March [interview yr ] (see METHX153)

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### METHX156

LENGTH 8  
VARNUM 371

METHX156: Distribution	Value	n
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	6
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	3
Female condom, internal condom	13	1
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	9
Other method	21	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5554
		5586

### METHX157

LABEL ED-6 Method(s) used in Apr [interview yr] - 1st mention  
VARIABLE TYPE raw  
UNIVERSE Applicable if R ever used a method (everused=1) and date of first method use was on or before April [interview year] (cmfirm <= cmmhcalx40) and interview was on or after April [interview year] (cmintw >= cmmhcalx40)  
LENGTH 8  
VARNUM 372

METHX157: Distribution	Value	n
No method used	1	1269
Birth control pills	3	592
Condom	4	419
Partners vasectomy	5	192
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	407
Withdrawal, pulling out	7	303
Depo-Provera, injectables (shot)	8	59
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	89
Calendar rhythm, Standard Days, or CycleBeads method	10	47
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Diaphragm	12	2
IUD	19	302
Emergency contraception pills	20	3
Other method	21	6
You were sterile	22	5
Contraceptive patch (Ortho-Evra or Xulane)	25	9
Vaginal contraceptive ring	26	30
Refused	98	10
Don't Know	99	7
Inapplicable	.	1830
		5586

### METHX158

LABEL ED-6 Method(s) used in Apr [interview yr] - 2nd mention  
VARIABLE TYPE raw  
UNIVERSE Applicable if R used at least 2 methods in April [interview yr ] (see METHX157)  
LENGTH 8  
VARNUM 373

## Section E

<b>METHX158: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	8
Condom	4	110
Partners vasectomy	5	31
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	27
Withdrawal, pulling out	7	152
Depo-Provera, injectables (shot)	8	16
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	21
Calendar rhythm, Standard Days, or CycleBeads method	10	97
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Female condom, internal condom	13	1
Jelly or cream	15	1
IUD	19	67
Emergency contraception pills	20	10
Other method	21	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	11
Inapplicable	.	5021
		<b>5586</b>

<b>METHX159</b>	
LABEL	ED-6 Method(s) used in Apr [interview yr] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in April [interview yr ] (see METHX157)
LENGTH	8
VARNUM	374

<b>METHX159: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	4
Withdrawal, pulling out	7	29
Depo-Provera, injectables (shot)	8	7
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	7
Calendar rhythm, Standard Days, or CycleBeads method	10	28
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	14
Female condom, internal condom	13	2
IUD	19	16
Emergency contraception pills	20	13
Other method	21	4
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	4
Inapplicable	.	5452
		<b>5586</b>

<b>METHX160</b>	
LABEL	ED-6 Method(s) used in Apr [interview yr] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in April [interview yr ] (see METHX157)
LENGTH	8
VARNUM	375

<b>METHX160: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	2
Calendar rhythm, Standard Days, or CycleBeads method	10	6

## Section E

<b>METHX160: Distribution</b>	<b>Value</b>	<b>n</b>
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Female condom, internal condom	13	1
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	7
Emergency contraception pills	20	4
Other method	21	1
Inapplicable	.	5557
		<b>5586</b>

<b>METHX161</b>	
LABEL	ED-6 Method(s) used in May [interview yr] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before May [interview year] (cmfirm <= cmmhcalx41) and interview was on or after May [interview year] (cmintw >= cmmhcalx41)
LENGTH	8
VARNUM	376

<b>METHX161: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	1015
Birth control pills	3	446
Condom	4	370
Partners vasectomy	5	143
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	321
Withdrawal, pulling out	7	243
Depo-Provera, injectables (shot)	8	45
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	72
Calendar rhythm, Standard Days, or CycleBeads method	10	39
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Diaphragm	12	2
IUD	19	240
Emergency contraception pills	20	1
Other method	21	5
You were sterile	22	5
Contraceptive patch (Ortho-Evra or Xulane)	25	8
Vaginal contraceptive ring	26	22
Refused	98	9
Don't Know	99	7
Inapplicable	.	2589
		<b>5586</b>

<b>METHX162</b>	
LABEL	ED-6 Method(s) used in May [interview yr] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in May [interview yr ] (see METHX161)
LENGTH	8
VARNUM	377

<b>METHX162: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	7
Condom	4	87
Partners vasectomy	5	25
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	19
Withdrawal, pulling out	7	128
Depo-Provera, injectables (shot)	8	11
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	12
Calendar rhythm, Standard Days, or CycleBeads method	10	74

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<b>METHX162: Distribution</b>	<b>Value</b>	<b>n</b>
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Female condom, internal condom	13	2
Jelly or cream	15	1
IUD	19	50
Emergency contraception pills	20	16
Other method	21	1
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	9
Inapplicable	.	5135
		<b>5586</b>

<b>METHX163</b>	
LABEL	ED-6 Method(s) used in May [interview yr] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in May [interview yr ] (see METHX161)
LENGTH	8
VARNUM	378

<b>METHX163: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Partners vasectomy	5	2
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	4
Withdrawal, pulling out	7	18
Depo-Provera, injectables (shot)	8	7
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	6
Calendar rhythm, Standard Days, or CycleBeads method	10	20
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	13
Female condom, internal condom	13	1
Suppository, insert	17	1
IUD	19	11
Emergency contraception pills	20	7
Other method	21	4
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	3
Inapplicable	.	5487
		<b>5586</b>

<b>METHX164</b>	
LABEL	ED-6 Method(s) used in May [interview yr] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in May [interview yr ] (see METHX161)
LENGTH	8
VARNUM	379

<b>METHX164: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	3
Female condom, internal condom	13	1
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	8
Emergency contraception pills	20	6
Other method	21	1
Inapplicable	.	5556
		<b>5586</b>

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<b>METHX165</b>	
LABEL	ED-6 Method(s) used in June [interview yr] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before June [interview year] (cmfirm <= cmmhcalx42) and interview was on or after June [interview year] (cmintw >= cmmhcalx42)
LENGTH	8
VARNUM	380

<b>METHX165: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	931
Birth control pills	3	405
Condom	4	355
Partners vasectomy	5	137
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	303
Withdrawal, pulling out	7	222
Depo-Provera, injectables (shot)	8	45
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	63
Calendar rhythm, Standard Days, or CycleBeads method	10	37
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Diaphragm	12	2
Female condom, internal condom	13	1
IUD	19	214
Emergency contraception pills	20	2
Other method	21	3
You were sterile	22	5
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	8
Vaginal contraceptive ring	26	18
Refused	98	8
Don't Know	99	5
Inapplicable	.	2817
		<b>5586</b>

<b>METHX166</b>	
LABEL	ED-6 Method(s) used in June [interview yr] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in June [interview yr ] (see METHX165)
LENGTH	8
VARNUM	381

<b>METHX166: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	7
Condom	4	84
Partners vasectomy	5	22
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	16
Withdrawal, pulling out	7	135
Depo-Provera, injectables (shot)	8	10
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	13
Calendar rhythm, Standard Days, or CycleBeads method	10	66
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	8
Jelly or cream	15	1
IUD	19	47
Emergency contraception pills	20	8
Other method	21	3
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	3
Vaginal contraceptive ring	26	8
Inapplicable	.	5154
		<b>5586</b>

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### METHX167

LABEL	ED-6 Method(s) used in June [interview yr] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in June [interview yr ] (see METHX165)
LENGTH	8
VARNUM	382

METHX167: Distribution	Value	n
Condom	4	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	5
Withdrawal, pulling out	7	22
Depo-Provera, injectables (shot)	8	4
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	6
Calendar rhythm, Standard Days, or CycleBeads method	10	19
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	10
Female condom, internal condom	13	1
Jelly or cream	15	1
IUD	19	15
Emergency contraception pills	20	3
Other method	21	4
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	3
Inapplicable	.	5491
		<b>5586</b>

### METHX168

LABEL	ED-6 Method(s) used in June [interview yr] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in June [interview yr ] (see METHX165)
LENGTH	8
VARNUM	383

METHX168: Distribution	Value	n
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	1
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Female condom, internal condom	13	1
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	6
Emergency contraception pills	20	3
Other method	21	2
Vaginal contraceptive ring	26	1
Inapplicable	.	5560
		<b>5586</b>

### METHX169

LABEL	ED-6 Method(s) used in July [interview yr] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before July [interview year] (cmfirm <= cmmhcalx43) and interview was on or after July [interview year] (cmintvw >= cmmhcalx43)
LENGTH	8
VARNUM	384

METHX169: Distribution	Value	n
No method used	1	812
Birth control pills	3	340
Condom	4	286
Partners vasectomy	5	118

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<b>METHX169: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	258
Withdrawal, pulling out	7	192
Depo-Provera, injectables (shot)	8	35
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	59
Calendar rhythm, Standard Days, or CycleBeads method	10	38
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Diaphragm	12	1
IUD	19	182
Emergency contraception pills	20	2
Other method	21	2
You were sterile	22	5
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	6
Vaginal contraceptive ring	26	19
Refused	98	8
Don't Know	99	4
Inapplicable	.	3213
		<b>5586</b>

### METHX170

LABEL	ED-6 Method(s) used in July [interview yr] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in July [interview yr] (see METHX169)
LENGTH	8
VARNUM	385

<b>METHX170: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	6
Condom	4	70
Partners vasectomy	5	17
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	14
Withdrawal, pulling out	7	114
Depo-Provera, injectables (shot)	8	6
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	12
Calendar rhythm, Standard Days, or CycleBeads method	10	52
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	7
Jelly or cream	15	1
IUD	19	47
Emergency contraception pills	20	11
Other method	21	2
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	8
Inapplicable	.	5216
		<b>5586</b>

### METHX171

LABEL	ED-6 Method(s) used in July [interview yr] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in July [interview yr] (see METHX169)
LENGTH	8
VARNUM	386

<b>METHX171: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	4
Withdrawal, pulling out	7	17
Depo-Provera, injectables (shot)	8	3

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<b>METHX171: Distribution</b>	<b>Value</b>	<b>n</b>
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	5
Calendar rhythm, Standard Days, or CycleBeads method	10	19
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	10
Female condom, internal condom	13	2
Jelly or cream	15	1
IUD	19	11
Emergency contraception pills	20	8
Other method	21	2
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	2
Inapplicable	.	5500
		<b>5586</b>

<b>METHX172</b>	
LABEL	ED-6 Method(s) used in July [interview yr] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in July [interview yr] (see METHX169)
LENGTH	8
VARNUM	387

<b>METHX172: Distribution</b>	<b>Value</b>	<b>n</b>
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	1
Calendar rhythm, Standard Days, or CycleBeads method	10	3
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Female condom, internal condom	13	1
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	5
Emergency contraception pills	20	5
Vaginal contraceptive ring	26	2
Inapplicable	.	5562
		<b>5586</b>

<b>METHX173</b>	
LABEL	ED-6 Method(s) used in Aug [interview yr] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before August [interview year] (cmfirm <= cmmhcalx44) and interview was on or after August [interview year] (cmintvw >= cmmhcalx44)
LENGTH	8
VARNUM	388

<b>METHX173: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	602
Birth control pills	3	248
Condom	4	210
Partners vasectomy	5	86
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	178
Withdrawal, pulling out	7	148
Depo-Provera, injectables (shot)	8	29
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	50
Calendar rhythm, Standard Days, or CycleBeads method	10	25
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Diaphragm	12	1
Female condom, internal condom	13	1
IUD	19	138
Emergency contraception pills	20	1
Other method	21	1
You were sterile	22	5

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<b>METHX173: Distribution</b>	<b>Value</b>	<b>n</b>
Contraceptive patch (Ortho-Evra or Xulane)	25	6
Vaginal contraceptive ring	26	12
Refused	98	7
Don't Know	99	3
Inapplicable	.	3830
		5586

<b>METHX174</b>	
LABEL	ED-6 Method(s) used in Aug [interview yr] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Aug [interview yr] (see METHX173)
LENGTH	8
VARNUM	389

<b>METHX174: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	6
Condom	4	54
Partners vasectomy	5	17
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	11
Withdrawal, pulling out	7	80
Depo-Provera, injectables (shot)	8	5
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	9
Calendar rhythm, Standard Days, or CycleBeads method	10	41
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Jelly or cream	15	2
IUD	19	35
Emergency contraception pills	20	6
Other method	21	1
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	6
Inapplicable	.	5307
		5586

<b>METHX175</b>	
LABEL	ED-6 Method(s) used in Aug [interview yr] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Aug [interview yr] (see METHX173)
LENGTH	8
VARNUM	390

<b>METHX175: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	4
Withdrawal, pulling out	7	18
Depo-Provera, injectables (shot)	8	3
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
Calendar rhythm, Standard Days, or CycleBeads method	10	11
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	8
Jelly or cream	15	2
IUD	19	10
Emergency contraception pills	20	3
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	1
Inapplicable	.	5518
		5586

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### METHX176

LABEL	ED-6 Method(s) used in Aug [interview yr] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Aug [interview yr] (see METHX173)
LENGTH	8
VARNUM	391

METHX176: Distribution	Value	n
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	1
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	3
Female condom, internal condom	13	1
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	3
Emergency contraception pills	20	5
Inapplicable	.	5567
		5586

### METHX177

LABEL	ED-6 Method(s) used in Sept [interview yr] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before September [interview year] (cmfirm <= cmmhcalx45) and interview was on or after September [interview year] (cmintvw >= cmmhcalx45)
LENGTH	8
VARNUM	392

METHX177: Distribution	Value	n
No method used	1	497
Birth control pills	3	212
Condom	4	181
Partners vasectomy	5	78
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	147
Withdrawal, pulling out	7	129
Depo-Provera, injectables (shot)	8	28
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	39
Calendar rhythm, Standard Days, or CycleBeads method	10	22
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Female condom, internal condom	13	1
IUD	19	118
Emergency contraception pills	20	3
Other method	21	1
You were sterile	22	3
Contraceptive patch (Ortho-Evra or Xulane)	25	5
Vaginal contraceptive ring	26	10
Refused	98	7
Don't Know	99	1
Inapplicable	.	4099
		5586

### METHX178

LABEL	ED-6 Method(s) used in Sept [interview yr] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Sept [interview yr] (see METHX177)
LENGTH	8
VARNUM	393

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<b>METHX178: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	4
Condom	4	48
Partners vasectomy	5	12
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	12
Withdrawal, pulling out	7	66
Depo-Provera, injectables (shot)	8	3
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	11
Calendar rhythm, Standard Days, or CycleBeads method	10	34
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
Jelly or cream	15	1
IUD	19	32
Emergency contraception pills	20	1
Other method	21	1
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	7
Inapplicable	.	5346
		<b>5586</b>

### METHX179

LABEL	ED-6 Method(s) used in Sept [interview yr] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Sept [interview yr] (see METHX177)
LENGTH	8
VARNUM	394

<b>METHX179: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	4
Withdrawal, pulling out	7	16
Depo-Provera, injectables (shot)	8	4
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
Calendar rhythm, Standard Days, or CycleBeads method	10	10
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	6
IUD	19	10
Emergency contraception pills	20	5
Other method	21	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5524
		<b>5586</b>

### METHX180

LABEL	ED-6 Method(s) used in Sept [interview yr] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Sept [interview yr] (see METHX177)
LENGTH	8
VARNUM	395

<b>METHX180: Distribution</b>	<b>Value</b>	<b>n</b>
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	1
Calendar rhythm, Standard Days, or CycleBeads method	10	4
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5
Female condom, internal condom	13	1
Jelly or cream	15	1
Suppository, insert	17	1
IUD	19	2
Emergency contraception pills	20	3
Other method	21	1

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<b>METHX180: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5567
		5586

<b>METHX181</b>	
LABEL	ED-6 Method(s) used in Oct [interview yr] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before October [interview year] (cmfirm <= cmmhcalx46) and interview was on or after October [interview year] (cmintw >= cmmhcalx46)
LENGTH	8
VARNUM	396

<b>METHX181: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	301
Birth control pills	3	126
Condom	4	107
Partners vasectomy	5	46
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	81
Withdrawal, pulling out	7	75
Depo-Provera, injectables (shot)	8	17
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	19
Calendar rhythm, Standard Days, or CycleBeads method	10	12
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
IUD	19	65
Emergency contraception pills	20	3
You were sterile	22	2
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	5
Refused	98	6
Inapplicable	.	4716
		5586

<b>METHX182</b>	
LABEL	ED-6 Method(s) used in Oct [interview yr] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Oct [interview yr] (see METHX181)
LENGTH	8
VARNUM	397

<b>METHX182: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	3
Condom	4	26
Partners vasectomy	5	7
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	8
Withdrawal, pulling out	7	43
Depo-Provera, injectables (shot)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	6
Calendar rhythm, Standard Days, or CycleBeads method	10	22
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	2
IUD	19	18
Emergency contraception pills	20	3
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	4
Inapplicable	.	5440
		5586

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### METHX183

LABEL	ED-6 Method(s) used in Oct [interview yr] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Oct [interview yr] (see METHX181)
LENGTH	8
VARNUM	398

METHX183: Distribution	Value	n
Condom	4	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	9
Depo-Provera, injectables (shot)	8	3
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	3
Calendar rhythm, Standard Days, or CycleBeads method	10	8
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptoothermal Method, Marquette Method, Natural Cycles app)	11	3
IUD	19	3
Emergency contraception pills	20	3
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5549
		5586

### METHX184

LABEL	ED-6 Method(s) used in Oct [interview yr] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Oct [interview yr] (see METHX181)
LENGTH	8
VARNUM	399

METHX184: Distribution	Value	n
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	1
Calendar rhythm, Standard Days, or CycleBeads method	10	1
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptoothermal Method, Marquette Method, Natural Cycles app)	11	3
Suppository, insert	17	1
IUD	19	2
Emergency contraception pills	20	3
Other method	21	1
Inapplicable	.	5574
		5586

### METHX185

LABEL	ED-6 Method(s) used in Nov [interview yr] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before November [interview year] (cmfirm <= cmmhcalx47) and interview was on or after November [interview year] (cmintvw >= cmmhcalx47)
LENGTH	8
VARNUM	400

METHX185: Distribution	Value	n
No method used	1	139
Birth control pills	3	52
Condom	4	42
Partners vasectomy	5	15
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	41
Withdrawal, pulling out	7	37
Depo-Provera, injectables (shot)	8	11
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	10
Calendar rhythm, Standard Days, or CycleBeads method	10	4

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<b>METHX185: Distribution</b>	<b>Value</b>	<b>n</b>
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	1
IUD	19	28
You were sterile	22	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	2
Refused	98	4
Inapplicable	.	5198
		<b>5586</b>

<b>METHX186</b>	
LABEL	ED-6 Method(s) used in Nov [interview yr] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Nov [interview yr ] (see METHX185)
LENGTH	8
VARNUM	401

<b>METHX186: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	2
Condom	4	12
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	16
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	5
Calendar rhythm, Standard Days, or CycleBeads method	10	10
IUD	19	7
Emergency contraception pills	20	1
Vaginal contraceptive ring	26	2
Inapplicable	.	5526
		<b>5586</b>

<b>METHX187</b>	
LABEL	ED-6 Method(s) used in Nov [interview yr] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Nov [interview yr ] (see METHX185)
LENGTH	8
VARNUM	402

<b>METHX187: Distribution</b>	<b>Value</b>	<b>n</b>
Withdrawal, pulling out	7	3
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	3
IUD	19	1
Emergency contraception pills	20	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5572
		<b>5586</b>

<b>METHX188</b>	
LABEL	ED-6 Method(s) used in Nov [interview yr] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Nov [interview yr ] (see METHX185)
LENGTH	8
VARNUM	403

<b>METHX188: Distribution</b>	<b>Value</b>	<b>n</b>
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	1
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	1
Emergency contraception pills	20	1

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<b>METHX188: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5583
		5586

### **METHX189**

LABEL	ED-6 Method(s) used in Dec [interview yr] - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before December [interview year] (cmfirms <= cmmhcalx48) and interview was on or after December [interview year] (cmintvw >= cmmhcalx48)
LENGTH	8
VARNUM	404

<b>METHX189: Distribution</b>	<b>Value</b>	<b>n</b>
No method used	1	61
Birth control pills	3	26
Condom	4	23
Partners vasectomy	5	8
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	21
Withdrawal, pulling out	7	21
Depo-Provera, injectables (shot)	8	4
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	7
Calendar rhythm, Standard Days, or CycleBeads method	10	5
IUD	19	16
You were sterile	22	1
Vaginal contraceptive ring	26	1
Refused	98	1
Inapplicable	.	5391
		5586

### **METHX190**

LABEL	ED-6 Method(s) used in Dec [interview yr] - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods in Dec [interview yr] (see METHX189)
LENGTH	8
VARNUM	405

<b>METHX190: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	6
Partners vasectomy	5	2
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Withdrawal, pulling out	7	7
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
Calendar rhythm, Standard Days, or CycleBeads method	10	8
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	1
IUD	19	2
Emergency contraception pills	20	1
Vaginal contraceptive ring	26	1
Inapplicable	.	5553
		5586

### **METHX191**

LABEL	ED-6 Method(s) used in Dec [interview yr] - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods in Dec [interview yr] (see METHX189)
LENGTH	8
VARNUM	406

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<b>METHX191: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	1
Calendar rhythm, Standard Days, or CycleBeads method	10	2
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	3
Emergency contraception pills	20	1
Inapplicable	.	5577
		<b>5586</b>

<b>METHX192</b>	
LABEL	ED-6 Method(s) used in Dec [interview yr] - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods in Dec [interview yr] (see METHX189)
LENGTH	8
VARNUM	407

<b>METHX192: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	1
Inapplicable	.	5584
		<b>5586</b>

<b>CMMHCALX1</b>	
LABEL	Century month of Jan [interview yr-3] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	408

<b>CMMHCALX1: Distribution</b>	<b>Value</b>	<b>n</b>
1429	1429	1342
1441	1441	3420
Missing	.	824
		<b>5586</b>

<b>CMMHCALX2</b>	
LABEL	Century month of Feb [interview yr-3] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	409

<b>CMMHCALX2: Distribution</b>	<b>Value</b>	<b>n</b>
1430	1430	1342
1442	1442	3420
Missing	.	824
		<b>5586</b>

<b>CMMHCALX3</b>	
LABEL	Century month of March [interview yr-3] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	410

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<b>CMMHCALX3: Distribution</b>	<b>Value</b>	<b>n</b>
1431	1431	1342
1443	1443	3420
Missing	.	824
		<b>5586</b>

### **CMMHCALX4**

LABEL	Century month of April [interview yr-3] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	411

<b>CMMHCALX4: Distribution</b>	<b>Value</b>	<b>n</b>
1432	1432	1342
1444	1444	3420
Missing	.	824
		<b>5586</b>

### **CMMHCALX5**

LABEL	Century month of May [interview yr-3] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	412

<b>CMMHCALX5: Distribution</b>	<b>Value</b>	<b>n</b>
1433	1433	1342
1445	1445	3420
Missing	.	824
		<b>5586</b>

### **CMMHCALX6**

LABEL	Century month of June [interview yr-3] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	413

<b>CMMHCALX6: Distribution</b>	<b>Value</b>	<b>n</b>
1434	1434	1342
1446	1446	3420
Missing	.	824
		<b>5586</b>

### **CMMHCALX7**

LABEL	Century month of July [interview yr-3] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	414

<b>CMMHCALX7: Distribution</b>	<b>Value</b>	<b>n</b>
1435	1435	1342
1447	1447	3420
Missing	.	824
		<b>5586</b>

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### CMMHCALX8

LABEL	Century month of Aug [interview yr-3] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	415

CMMHCALX8: Distribution	Value	n
1436	1436	1342
1448	1448	3420
Missing	.	824
		5586

### CMMHCALX9

LABEL	Century month of Sept [interview yr-3] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	416

CMMHCALX9: Distribution	Value	n
1437	1437	1342
1449	1449	3420
Missing	.	824
		5586

### CMMHCALX10

LABEL	Century month of Oct [interview yr-3] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	417

CMMHCALX10: Distribution	Value	n
1438	1438	1342
1450	1450	3420
Missing	.	824
		5586

### CMMHCALX11

LABEL	Century month of Nov [interview yr-3] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	418

CMMHCALX11: Distribution	Value	n
1439	1439	1342
1451	1451	3420
Missing	.	824
		5586

### CMMHCALX12

LABEL	Century month of Dec [interview yr-3] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).

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### CMMHCALX12

LENGTH 8  
VARNUM 419

CMMHCALX12: Distribution	Value	n
1440	1440	1342
1452	1452	3420
Missing	.	824
		5586

### CMMHCALX13

LABEL Century month of Jan [interview yr-2] in the method history calendar  
VARIABLE TYPE computed  
UNIVERSE Applicable if R ever used a method of contraception (everused = 1)  
NOTES These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).  
LENGTH 8  
VARNUM 420

CMMHCALX13: Distribution	Value	n
1441	1441	1342
1453	1453	3420
Missing	.	824
		5586

### CMMHCALX14

LABEL Century month of Feb [interview yr-2] in the method history calendar  
VARIABLE TYPE computed  
UNIVERSE Applicable if R ever used a method of contraception (everused = 1)  
NOTES These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).  
LENGTH 8  
VARNUM 421

CMMHCALX14: Distribution	Value	n
1442	1442	1342
1454	1454	3420
Missing	.	824
		5586

### CMMHCALX15

LABEL Century month of March [interview yr-2] in the method history calendar  
VARIABLE TYPE computed  
UNIVERSE Applicable if R ever used a method of contraception (everused = 1)  
NOTES These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).  
LENGTH 8  
VARNUM 422

CMMHCALX15: Distribution	Value	n
1443	1443	1342
1455	1455	3420
Missing	.	824
		5586

### CMMHCALX16

LABEL Century month of April [interview yr-2] in the method history calendar  
VARIABLE TYPE computed  
UNIVERSE Applicable if R ever used a method of contraception (everused = 1)  
NOTES These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).  
LENGTH 8  
VARNUM 423

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<b>CMMHCALX16: Distribution</b>	<b>Value</b>	<b>n</b>
1444	1444	1342
1456	1456	3420
Missing	.	824
		<b>5586</b>

### **CMMHCALX17**

LABEL	Century month of May [interview yr-2] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	424

<b>CMMHCALX17: Distribution</b>	<b>Value</b>	<b>n</b>
1445	1445	1342
1457	1457	3420
Missing	.	824
		<b>5586</b>

### **CMMHCALX18**

LABEL	Century month of June [interview yr-2] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	425

<b>CMMHCALX18: Distribution</b>	<b>Value</b>	<b>n</b>
1446	1446	1342
1458	1458	3420
Missing	.	824
		<b>5586</b>

### **CMMHCALX19**

LABEL	Century month of July [interview yr-2] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	426

<b>CMMHCALX19: Distribution</b>	<b>Value</b>	<b>n</b>
1447	1447	1342
1459	1459	3420
Missing	.	824
		<b>5586</b>

### **CMMHCALX20**

LABEL	Century month of Aug [interview yr-2] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	427

<b>CMMHCALX20: Distribution</b>	<b>Value</b>	<b>n</b>
1448	1448	1342
1460	1460	3420
Missing	.	824
		<b>5586</b>

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### CMMHCALX21

LABEL	Century month of Sept [interview yr-2] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	428

CMMHCALX21: Distribution	Value	n
1449	1449	1342
1461	1461	3420
Missing	.	824
		5586

### CMMHCALX22

LABEL	Century month of Oct [interview yr-2] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	429

CMMHCALX22: Distribution	Value	n
1450	1450	1342
1462	1462	3420
Missing	.	824
		5586

### CMMHCALX23

LABEL	Century month of Nov [interview yr-2] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	430

CMMHCALX23: Distribution	Value	n
1451	1451	1342
1463	1463	3420
Missing	.	824
		5586

### CMMHCALX24

LABEL	Century month of Dec [interview yr-2] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	431

CMMHCALX24: Distribution	Value	n
1452	1452	1342
1464	1464	3420
Missing	.	824
		5586

### CMMHCALX25

LABEL	Century month of Jan [interview yr-1] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).

## Section E

### CMMHCALX25

LENGTH 8  
VARNUM 432

CMMHCALX25: Distribution	Value	n
1453	1453	1342
1465	1465	3420
Missing	.	824
		5586

### CMMHCALX26

LABEL Century month of Feb [interview yr-1] in the method history calendar  
VARIABLE TYPE computed  
UNIVERSE Applicable if R ever used a method of contraception (everused = 1)  
NOTES These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).  
LENGTH 8  
VARNUM 433

CMMHCALX26: Distribution	Value	n
1454	1454	1342
1466	1466	3420
Missing	.	824
		5586

### CMMHCALX27

LABEL Century month of March [interview yr-1] in the method history calendar  
VARIABLE TYPE computed  
UNIVERSE Applicable if R ever used a method of contraception (everused = 1)  
NOTES These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).  
LENGTH 8  
VARNUM 434

CMMHCALX27: Distribution	Value	n
1455	1455	1342
1467	1467	3420
Missing	.	824
		5586

### CMMHCALX28

LABEL Century month of April [interview yr-1] in the method history calendar  
VARIABLE TYPE computed  
UNIVERSE Applicable if R ever used a method of contraception (everused = 1)  
NOTES These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).  
LENGTH 8  
VARNUM 435

CMMHCALX28: Distribution	Value	n
1456	1456	1342
1468	1468	3420
Missing	.	824
		5586

### CMMHCALX29

LABEL Century month of May [interview yr-1] in the method history calendar  
VARIABLE TYPE computed  
UNIVERSE Applicable if R ever used a method of contraception (everused = 1)  
NOTES These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).  
LENGTH 8  
VARNUM 436

## Section E

<b>CMMHCALX29: Distribution</b>	<b>Value</b>	<b>n</b>
1457	1457	1342
1469	1469	3420
Missing	.	824
		<b>5586</b>

<b>CMMHCALX30</b>	
LABEL	Century month of June [interview yr-1] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	437

<b>CMMHCALX30: Distribution</b>	<b>Value</b>	<b>n</b>
1458	1458	1342
1470	1470	3420
Missing	.	824
		<b>5586</b>

<b>CMMHCALX31</b>	
LABEL	Century month of July [interview yr-1] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	438

<b>CMMHCALX31: Distribution</b>	<b>Value</b>	<b>n</b>
1459	1459	1342
1471	1471	3420
Missing	.	824
		<b>5586</b>

<b>CMMHCALX32</b>	
LABEL	Century month of Aug [interview yr-1] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	439

<b>CMMHCALX32: Distribution</b>	<b>Value</b>	<b>n</b>
1460	1460	1342
1472	1472	3420
Missing	.	824
		<b>5586</b>

<b>CMMHCALX33</b>	
LABEL	Century month of Sept [interview yr-1] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	440

<b>CMMHCALX33: Distribution</b>	<b>Value</b>	<b>n</b>
1461	1461	1342
1473	1473	3420
Missing	.	824
		<b>5586</b>

## Section E

### CMMHCALX34

LABEL	Century month of Oct [interview yr-1] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	441

CMMHCALX34: Distribution	Value	n
1462	1462	1342
1474	1474	3420
Missing	.	824
		5586

### CMMHCALX35

LABEL	Century month of Nov [interview yr-1] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	442

CMMHCALX35: Distribution	Value	n
1463	1463	1342
1475	1475	3420
Missing	.	824
		5586

### CMMHCALX36

LABEL	Century month of Dec [interview yr-1] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	443

CMMHCALX36: Distribution	Value	n
1464	1464	1342
1476	1476	3420
Missing	.	824
		5586

### CMMHCALX37

LABEL	Century month of Jan [interview yr] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method of contraception (everused = 1)
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	444

CMMHCALX37: Distribution	Value	n
1465	1465	1342
1477	1477	3420
Missing	.	824
		5586

## Section E

### CMMHCALX38

LABEL	Century month of Feb [interview yr] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if first method use was on or before January [interview year minus 3] (cmfirm <= cmjan3yr) or if (first method use was after January [interview year minus 3] (cmfirm > cmjan3yr) and interview was on or after February [interview year] (cmintvw >= cmmhcalx38)).
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	445

CMMHCALX38: Distribution	Value	n
1466	1466	1290
1478	1478	2909
Missing	.	1387
		5586

### CMMHCALX39

LABEL	Century month of March [interview yr] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if first method use was on or before January [interview year minus 3] (cmfirm <= cmjan3yr) or if (first method use was after January [interview year minus 3] (cmfirm > cmjan3yr) and interview was on or after March [interview year] (cmintvw >= cmmhcalx39)).
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	446

CMMHCALX39: Distribution	Value	n
1467	1467	1210
1479	1479	2722
Missing	.	1654
		5586

### CMMHCALX40

LABEL	Century month of April [interview yr] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if first method use was on or before January [interview year minus 3] (cmfirm <= cmjan3yr) or if (first method use was after January [interview year minus 3] (cmfirm > cmjan3yr) and interview was on or after April [interview year] (cmintvw >= cmmhcalx40)).
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	447

CMMHCALX40: Distribution	Value	n
1468	1468	1199
1480	1480	2590
Missing	.	1797
		5586

### CMMHCALX41

LABEL	Century month of May [interview yr] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if first method use was on or before January [interview year minus 3] (cmfirm <= cmjan3yr) or if (first method use was after January [interview year minus 3] (cmfirm > cmjan3yr) and interview was on or after May [interview year] (cmintvw >= cmmhcalx41)).
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	448

CMMHCALX41: Distribution	Value	n
1469	1469	1044
1481	1481	1976
Missing	.	2566
		5586

## Section E

### CMMHCALX42

LABEL	Century month of June [interview yr] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if first method use was on or before January [interview year minus 3] (cmfirm <= cmjan3yr) or if (first method use was after January [interview year minus 3] (cmfirm > cmjan3yr) and interview was on or after June [interview year] (cmintvw >= cmmhcalx42)).
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	449

CMMHCALX42: Distribution	Value	n
1470	1470	982
1482	1482	1801
Missing	.	2803
		5586

### CMMHCALX43

LABEL	Century month of July [interview yr] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if first method use was on or before January [interview year minus 3] (cmfirm <= cmjan3yr) or if (first method use was after January [interview year minus 3] (cmfirm > cmjan3yr) and interview was on or after July [interview year] (cmintvw >= cmmhcalx43)).
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	450

CMMHCALX43: Distribution	Value	n
1471	1471	889
1483	1483	1492
Missing	.	3205
		5586

### CMMHCALX44

LABEL	Century month of Aug [interview yr] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if first method use was on or before January [interview year minus 3] (cmfirm <= cmjan3yr) or if (first method use was after January [interview year minus 3] (cmfirm > cmjan3yr) and interview was on or after Aug [interview year] (cmintvw >= cmmhcalx44)).
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	451

CMMHCALX44: Distribution	Value	n
1472	1472	671
1484	1484	1091
Missing	.	3824
		5586

### CMMHCALX45

LABEL	Century month of Sept [interview yr] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if first method use was on or before January [interview year minus 3] (cmfirm <= cmjan3yr) or if (first method use was after January [interview year minus 3] (cmfirm > cmjan3yr) and interview was on or after Sept [interview year] (cmintvw >= cmmhcalx45)).
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	452

CMMHCALX45: Distribution	Value	n
1473	1473	552
1485	1485	938
Missing	.	4096
		5586

## Section E

### CMMHCALX46

LABEL	Century month of Oct [interview yr] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if first method use was on or before January [interview year minus 3] (cmfirm <= cmjan3yr) or if (first method use was after January [interview year minus 3] (cmfirm > cmjan3yr) and interview was on or after Oct [interview year] (cmintvw >= cmmhcalx46)).
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	453

CMMHCALX46: Distribution	Value	n
1474	1474	370
1486	1486	501
Missing	.	4715
		5586

### CMMHCALX47

LABEL	Century month of Nov [interview yr] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if first method use was on or before January [interview year minus 3] (cmfirm <= cmjan3yr) or if (first method use was after January [interview year minus 3] (cmfirm > cmjan3yr) and interview was on or after Nov [interview year] (cmintvw >= cmmhcalx47)).
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	454

CMMHCALX47: Distribution	Value	n
1475	1475	150
1487	1487	238
Missing	.	5198
		5586

### CMMHCALX48

LABEL	Century month of Dec [interview yr] in the method history calendar
VARIABLE TYPE	computed
UNIVERSE	Applicable if first method use was on or before January [interview year minus 3] (cmfirm <= cmjan3yr) or if (first method use was after January [interview year minus 3] (cmfirm > cmjan3yr) and interview was on or after Dec [interview year] (cmintvw >= cmmhcalx48)).
NOTES	These variables correspond with all possible 48 slots of the method calendar and are for use with the METHx variables (see User's Guide, Part 2 for guidance).
LENGTH	8
VARNUM	455

CMMHCALX48: Distribution	Value	n
1476	1476	62
1488	1488	133
Missing	.	5391
		5586

### NUMMULTX1

LABEL	Number of Methods Reported in Jan [interview yr-3] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year - 3] (cmfirm <= cmjan3yr)
LENGTH	8
VARNUM	456

NUMMULTX1: Distribution	Value	n
0	0	446
1	1	3008
2	2	529
3	3	130
4	4	47
Inapplicable	.	1426
		5586

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### NUMMULTX2

LABEL	Number of Methods Reported in Feb [interview yr-3] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year - 3] (cmfirm <= cmmhcalx2)
LENGTH	8
VARNUM	457

NUMMULTX2: Distribution	Value	n
0	0	457
1	1	3048
2	2	505
3	3	125
4	4	34
Inapplicable	.	1417
		5586

### NUMMULTX3

LABEL	Number of Methods Reported in March [interview yr-3] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before March [interview year - 3] (cmfirm <= cmmhcalx3)
LENGTH	8
VARNUM	458

NUMMULTX3: Distribution	Value	n
0	0	457
1	1	3059
2	2	504
3	3	125
4	4	33
Inapplicable	.	1408
		5586

### NUMMULTX4

LABEL	Number of Methods Reported in April [interview yr-3] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before April [interview year - 3] (cmfirm <= cmmhcalx4)
LENGTH	8
VARNUM	459

NUMMULTX4: Distribution	Value	n
0	0	464
1	1	3083
2	2	490
3	3	123
4	4	30
Inapplicable	.	1396
		5586

### NUMMULTX5

LABEL	Number of Methods Reported in May [interview yr-3] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before May [interview year - 3] (cmfirm <= cmmhcalx5)
LENGTH	8
VARNUM	460

NUMMULTX5: Distribution	Value	n
0	0	458
1	1	3086
2	2	504
3	3	124
4	4	33

## Section E

<b>NUMMULTX5: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	1381
		5586

<b>NUMMULTX6</b>	
LABEL	Number of Methods Reported in June [interview yr-3] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before June [interview year - 3] (cmfirm <= cmmhcalx6)
LENGTH	8
VARNUM	461

<b>NUMMULTX6: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	454
1	1	3103
2	2	512
3	3	117
4	4	33
Inapplicable	.	1367
		5586

<b>NUMMULTX7</b>	
LABEL	Number of Methods Reported in July [interview yr-3] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before July [interview year - 3] (cmfirm <= cmmhcalx7)
LENGTH	8
VARNUM	462

<b>NUMMULTX7: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	452
1	1	3113
2	2	510
3	3	124
4	4	34
Inapplicable	.	1353
		5586

<b>NUMMULTX8</b>	
LABEL	Number of Methods Reported in Aug [interview yr-3] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Aug [interview year - 3] (cmfirm <= cmmhcalx8)
LENGTH	8
VARNUM	463

<b>NUMMULTX8: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	457
1	1	3131
2	2	505
3	3	114
4	4	35
Inapplicable	.	1344
		5586

<b>NUMMULTX9</b>	
LABEL	Number of Methods Reported in Sept [interview yr-3] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Sept [interview year - 3] (cmfirm <= cmmhcalx9)
LENGTH	8
VARNUM	464

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<b>NUMMULTX9: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	450
1	1	3134
2	2	516
3	3	113
4	4	38
Inapplicable	.	1335
		<b>5586</b>

<b>NUMMULTX10</b>	
LABEL	Number of Methods Reported in Oct [interview yr-3] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Oct [interview year - 3] (cmfirm <= cmmhcalx10)
LENGTH	8
VARNUM	465

<b>NUMMULTX10: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	459
1	1	3137
2	2	512
3	3	117
4	4	36
Inapplicable	.	1325
		<b>5586</b>

<b>NUMMULTX11</b>	
LABEL	Number of Methods Reported in Nov [interview yr-3] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Nov [interview year - 3] (cmfirm <= cmmhcalx11)
LENGTH	8
VARNUM	466

<b>NUMMULTX11: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	450
1	1	3151
2	2	510
3	3	120
4	4	40
Inapplicable	.	1315
		<b>5586</b>

<b>NUMMULTX12</b>	
LABEL	Number of Methods Reported in Dec [interview yr-3] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Dec [interview year - 3] (cmfirm <= cmmhcalx12)
LENGTH	8
VARNUM	467

<b>NUMMULTX12: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	442
1	1	3161
2	2	511
3	3	125
4	4	36
Inapplicable	.	1311
		<b>5586</b>

<b>NUMMULTX13</b>	
LABEL	Number of Methods Reported in Jan [interview yr-2] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year - 2] (cmfirm <= cmjan2yr)

## Section E

### NUMMULTX13

LENGTH 8  
VARNUM 468

NUMMULTX13: Distribution	Value	n
0	0	466
1	1	3143
2	2	502
3	3	134
4	4	38
Inapplicable	.	1303
		5586

### NUMMULTX14

LABEL Number of Methods Reported in Feb [interview yr-2] (Computed in FC E-48)  
VARIABLE TYPE computed  
UNIVERSE Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year - 2] (cmfirm <= cmmhcalx14)  
LENGTH 8  
VARNUM 469

NUMMULTX14: Distribution	Value	n
0	0	467
1	1	3172
2	2	495
3	3	124
4	4	32
Inapplicable	.	1296
		5586

### NUMMULTX15

LABEL Number of Methods Reported in March [interview yr-2] (Computed in FC E-48)  
VARIABLE TYPE computed  
UNIVERSE Applicable if R ever used a method (everused = 1) and date of first method use was on or before March [interview year - 2] (cmfirm <= cmmhcalx15)  
LENGTH 8  
VARNUM 470

NUMMULTX15: Distribution	Value	n
0	0	480
1	1	3157
2	2	499
3	3	127
4	4	31
Inapplicable	.	1292
		5586

### NUMMULTX16

LABEL Number of Methods Reported in April [interview yr-2] (Computed in FC E-48)  
VARIABLE TYPE computed  
UNIVERSE Applicable if R ever used a method (everused = 1) and date of first method use was on or before April [interview year - 2] (cmfirm <= cmmhcalx16)  
LENGTH 8  
VARNUM 471

NUMMULTX16: Distribution	Value	n
0	0	475
1	1	3185
2	2	490
3	3	126
4	4	33
Inapplicable	.	1277
		5586

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### NUMMULTX17

LABEL	Number of Methods Reported in May [interview yr-2] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before May [interview year - 2] (cmfirm <= cmmhcalx17)
LENGTH	8
VARNUM	472

NUMMULTX17: Distribution	Value	n
0	0	471
1	1	3200
2	2	485
3	3	126
4	4	33
Inapplicable	.	1271
		5586

### NUMMULTX18

LABEL	Number of Methods Reported in June [interview yr-2] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before June [interview year - 2] (cmfirm <= cmmhcalx18)
LENGTH	8
VARNUM	473

NUMMULTX18: Distribution	Value	n
0	0	480
1	1	3189
2	2	503
3	3	123
4	4	38
Inapplicable	.	1253
		5586

### NUMMULTX19

LABEL	Number of Methods Reported in July [interview yr-2]
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before July [interview year - 2] (cmfirm <= cmmhcalx19)
LENGTH	8
VARNUM	474

NUMMULTX19: Distribution	Value	n
0	0	482
1	1	3180
2	2	515
3	3	135
4	4	32
Inapplicable	.	1242
		5586

### NUMMULTX20

LABEL	Number of Methods Reported in Aug [interview yr-2] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Aug [interview year - 2] (cmfirm <= cmmhcalx20)
LENGTH	8
VARNUM	475

NUMMULTX20: Distribution	Value	n
0	0	477
1	1	3204
2	2	497
3	3	133
4	4	41

## Section E

<b>NUMMULTX20: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	1234
		5586

<b>NUMMULTX21</b>	
LABEL	Number of Methods Reported in Sept [interview yr-2] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Sept [interview year - 2] (cmfirm <= cmmhcalx21)
LENGTH	8
VARNUM	476

<b>NUMMULTX21: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	478
1	1	3212
2	2	495
3	3	136
4	4	38
Inapplicable	.	1227
		5586

<b>NUMMULTX22</b>	
LABEL	Number of Methods Reported in Oct [interview yr-2] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Oct [interview year - 2] (cmfirm <= cmmhcalx22)
LENGTH	8
VARNUM	477

<b>NUMMULTX22: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	470
1	1	3231
2	2	496
3	3	127
4	4	45
Inapplicable	.	1217
		5586

<b>NUMMULTX23</b>	
LABEL	Number of Methods Reported in Nov [interview yr-2] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Nov [interview year - 2] (cmfirm <= cmmhcalx23)
LENGTH	8
VARNUM	478

<b>NUMMULTX23: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	468
1	1	3227
2	2	514
3	3	130
4	4	36
Inapplicable	.	1211
		5586

<b>NUMMULTX24</b>	
LABEL	Number of Methods Reported in Dec [interview yr-2] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Dec [interview year - 2] (cmfirm <= cmmhcalx24)
LENGTH	8
VARNUM	479

## Section E

<b>NUMMULTX24: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	478
1	1	3235
2	2	516
3	3	122
4	4	37
Inapplicable	.	1198
		<b>5586</b>

<b>NUMMULTX25</b>	
LABEL	Number of Methods Reported in Jan [interview yr-1] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year - 1] (cmfirm <= cmmhcalx25)
LENGTH	8
VARNUM	480

<b>NUMMULTX25: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	487
1	1	3247
2	2	508
3	3	118
4	4	40
Inapplicable	.	1186
		<b>5586</b>

<b>NUMMULTX26</b>	
LABEL	Number of Methods Reported in Feb [interview yr-1] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year - 1] (cmfirm <= cmmhcalx26)
LENGTH	8
VARNUM	481

<b>NUMMULTX26: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	487
1	1	3258
2	2	505
3	3	119
4	4	38
Inapplicable	.	1179
		<b>5586</b>

<b>NUMMULTX27</b>	
LABEL	Number of Methods Reported in March [interview yr-1] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before March [interview year - 1] (cmfirm <= cmmhcalx27)
LENGTH	8
VARNUM	482

<b>NUMMULTX27: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	479
1	1	3276
2	2	503
3	3	113
4	4	43
Inapplicable	.	1172
		<b>5586</b>

<b>NUMMULTX28</b>	
LABEL	Number of Methods Reported in April [interview yr-1] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before April [interview year - 1] (cmfirm <= cmmhcalx28)

## Section E

### NUMMULTX28

LENGTH 8  
VARNUM 483

NUMMULTX28: Distribution	Value	n
0	0	478
1	1	3294
2	2	504
3	3	113
4	4	41
Inapplicable	.	1156
		5586

### NUMMULTX29

LABEL Number of Methods Reported in May [interview yr-1] (Computed in FC E-48)  
 VARIABLE TYPE computed  
 UNIVERSE Applicable if R ever used a method (everused = 1) and date of first method use was on or before May [interview year - 1] (cmfirm <= cmmhcalx29)  
 LENGTH 8  
 VARNUM 484

NUMMULTX29: Distribution	Value	n
0	0	468
1	1	3315
2	2	487
3	3	132
4	4	39
Inapplicable	.	1145
		5586

### NUMMULTX30

LABEL Number of Methods Reported in June [interview yr-1] (Computed in FC E-48)  
 VARIABLE TYPE computed  
 UNIVERSE Applicable if R ever used a method (everused = 1) and date of first method use was on or before June [interview year - 1] (cmfirm <= cmmhcalx30)  
 LENGTH 8  
 VARNUM 485

NUMMULTX30: Distribution	Value	n
0	0	472
1	1	3304
2	2	504
3	3	126
4	4	42
Inapplicable	.	1138
		5586

### NUMMULTX31

LABEL Number of Methods Reported in July [interview yr-1] (Computed in FC E-48)  
 VARIABLE TYPE computed  
 UNIVERSE Applicable if R ever used a method (everused = 1) and date of first method use was on or before July [interview year - 1] (cmfirm <= cmmhcalx31)  
 LENGTH 8  
 VARNUM 486

NUMMULTX31: Distribution	Value	n
0	0	482
1	1	3315
2	2	500
3	3	121
4	4	42
Inapplicable	.	1126
		5586

## Section E

### NUMMULTX32

LABEL	Number of Methods Reported in Aug [interview yr-1] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Aug [interview year - 1] (cmfirm <= cmmhcalx32)
LENGTH	8
VARNUM	487

NUMMULTX32: Distribution	Value	n
0	0	490
1	1	3330
2	2	503
3	3	116
4	4	41
Inapplicable	.	1106
		5586

### NUMMULTX33

LABEL	Number of Methods Reported in Sept [interview yr-1] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Sept [interview year - 1] (cmfirm <= cmmhcalx33)
LENGTH	8
VARNUM	488

NUMMULTX33: Distribution	Value	n
0	0	491
1	1	3338
2	2	504
3	3	123
4	4	36
Inapplicable	.	1094
		5586

### NUMMULTX34

LABEL	Number of Methods Reported in Oct [interview yr-1] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Oct [interview year - 1] (cmfirm <= cmmhcalx34)
LENGTH	8
VARNUM	489

NUMMULTX34: Distribution	Value	n
0	0	494
1	1	3325
2	2	532
3	3	119
4	4	39
Inapplicable	.	1077
		5586

### NUMMULTX35

LABEL	Number of Methods Reported in Nov [interview yr-1] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Nov [interview year - 1] (cmfirm <= cmmhcalx35)
LENGTH	8
VARNUM	490

NUMMULTX35: Distribution	Value	n
0	0	492
1	1	3343
2	2	512
3	3	130
4	4	41

## Section E

<b>NUMMULTX35: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	1068
		5586

<b>NUMMULTX36</b>	
LABEL	Number of Methods Reported in Dec [interview yr-1] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Dec [interview year - 1] (cmfirm <= cmmhcalx36)
LENGTH	8
VARNUM	491

<b>NUMMULTX36: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	491
1	1	3338
2	2	523
3	3	134
4	4	41
Inapplicable	.	1059
		5586

<b>NUMMULTX37</b>	
LABEL	Number of Methods Reported in Jan [interview yr] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year] (cmfirm <= cmmhcalx37)
LENGTH	8
VARNUM	492

<b>NUMMULTX37: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	501
1	1	3282
2	2	564
3	3	146
4	4	47
Inapplicable	.	1046
		5586

<b>NUMMULTX38</b>	
LABEL	Number of Methods Reported in Feb [interview yr] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before February [interview year] (cmfirm <= cmmhcalx38) and interview was on or after Feb [interview year] (cmintvw >= cmmhcalx38)
LENGTH	8
VARNUM	493

<b>NUMMULTX38: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	502
1	1	2855
2	2	482
3	3	122
4	4	35
Inapplicable	.	1590
		5586

<b>NUMMULTX39</b>	
LABEL	Number of Methods Reported in March [interview yr] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before March [interview year] (cmfirm <= cmmhcalx39) and interview was on or after March [interview year] (cmintvw >= cmmhcalx39)
LENGTH	8
VARNUM	494

## Section E

<b>NUMMULTX39: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	484
1	1	2661
2	2	458
3	3	116
4	4	32
Inapplicable	.	1835
		<b>5586</b>

### NUMMULTX40

LABEL	Number of Methods Reported in April [interview yr] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before April [interview year] (cmfirm <= cmmhcalx40) and interview was on or after Apr [interview year] (cmintvw >= cmmhcalx40)
LENGTH	8
VARNUM	495

<b>NUMMULTX40: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	454
1	1	2599
2	2	427
3	3	104
4	4	29
Inapplicable	.	1973
		<b>5586</b>

### NUMMULTX41

LABEL	Number of Methods Reported in May [interview yr] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before May [interview year] (cmfirm <= cmmhcalx41) and interview was on or after May [interview year] (cmintvw >= cmmhcalx41)
LENGTH	8
VARNUM	496

<b>NUMMULTX41: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	403
1	1	2037
2	2	347
3	3	68
4	4	30
Inapplicable	.	2701
		<b>5586</b>

### NUMMULTX42

LABEL	Number of Methods Reported in June [interview yr] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before June [interview year] (cmfirm <= cmmhcalx42) and interview was on or after June [interview year] (cmintvw >= cmmhcalx42)
LENGTH	8
VARNUM	497

<b>NUMMULTX42: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	355
1	1	1880
2	2	333
3	3	68
4	4	26
Inapplicable	.	2924
		<b>5586</b>

## Section E

### NUMMULTX43

LABEL	Number of Methods Reported in July [interview yr] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before July [interview year] (cmfirm <= cmmhcalx43) and interview was on or after July [interview year] (cmintvw >= cmmhcalx43)
LENGTH	8
VARNUM	498

NUMMULTX43: Distribution	Value	n
0	0	315
1	1	1602
2	2	280
3	3	61
4	4	24
Inapplicable	.	3304
		5586

### NUMMULTX44

LABEL	Number of Methods Reported in Aug [interview yr] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before August [interview year] (cmfirm <= cmmhcalx44) and interview was on or after Aug [interview year] (cmintvw >= cmmhcalx44)
LENGTH	8
VARNUM	499

NUMMULTX44: Distribution	Value	n
0	0	265
1	1	1148
2	2	209
3	3	48
4	4	19
Inapplicable	.	3897
		5586

### NUMMULTX45

LABEL	Number of Methods Reported in Sept [interview yr] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before September [interview year] (cmfirm <= cmmhcalx45) and interview was on or after Sept [interview year] (cmintvw >= cmmhcalx45)
LENGTH	8
VARNUM	500

NUMMULTX45: Distribution	Value	n
0	0	186
1	1	1006
2	2	178
3	3	42
4	4	19
Inapplicable	.	4155
		5586

### NUMMULTX46

LABEL	Number of Methods Reported in Oct [interview yr] (Computed in FC E-48)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused=1) and date of first method use was on or before October [interview year] (cmfirm <= cmmhcalx46) and interview was on or after Oct [interview year] (cmintvw >= cmmhcalx46)
LENGTH	8
VARNUM	501

## Section E

<b>NUMMULTX46: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	127
1	1	568
2	2	109
3	3	24
4	4	12
Inapplicable	.	4746
		<b>5586</b>

### **NUMMULTX47**

<b>LABEL</b>	Number of Methods Reported in Nov [interview yr] (Computed in FC E-48)
<b>VARIABLE TYPE</b>	computed
<b>UNIVERSE</b>	Applicable if R ever used a method (everused=1) and date of first method use was on or before November [interview year] (cmfirm <= cmmhcalx47) and interview was on or after Nov [interview year] (cmintvw >= cmmhcalx47)
<b>LENGTH</b>	8
<b>VARNUM</b>	502

<b>NUMMULTX47: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	76
1	1	235
2	2	46
3	3	11
4	4	3
Inapplicable	.	5215
		<b>5586</b>

### **NUMMULTX48**

<b>LABEL</b>	Number of Methods Reported in Dec [interview yr] (Computed in FC E-48)
<b>VARIABLE TYPE</b>	computed
<b>UNIVERSE</b>	Applicable if R ever used a method (everused=1) and date of first method use was on or before December [interview year] (cmfirm <= cmmhcalx48) and interview was on or after Dec [interview year] (cmintvw >= cmmhcalx48)
<b>LENGTH</b>	8
<b>VARNUM</b>	503

<b>NUMMULTX48: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	30
1	1	125
2	2	24
3	3	7
4	4	2
Inapplicable	.	5398
		<b>5586</b>

### **SALMX1**

<b>LABEL</b>	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Jan [interview yr-3] (Computed in FC E-44)
<b>VARIABLE TYPE</b>	computed
<b>UNIVERSE</b>	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year - 3] (cmfirm <= cmmhcalx1) and R gave a valid response on method used this month (ED-6 METHX1 <= 26)
<b>LENGTH</b>	8
<b>VARNUM</b>	504

<b>SALMX1: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	4201
Inapplicable	.	1385
		<b>5586</b>

## Section E

<b>SALMX2</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Feb [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year - 3] (cmfirm <= cmmhcalx2) and R gave a valid response on method used this month (ED-6 METHX5 <=26)
LENGTH	8
VARNUM	505

<b>SALMX2: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	4161
Yes	1	49
Inapplicable	.	1376
		<b>5586</b>

<b>SALMX3</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST -Mar [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before March [interview year - 3] (cmfirm <= cmmhcalx3) and R gave a valid response on method used this month (ED-6 METHX9 <= 26)
LENGTH	8
VARNUM	506

<b>SALMX3: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3640
Yes	1	34
Inapplicable	.	1912
		<b>5586</b>

<b>SALMX4</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - April [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before April [interview year - 3] (cmfirm <= cmmhcalx4) and R gave a valid response on method used this month (ED-13 METHX13 <= 26)
LENGTH	8
VARNUM	507

<b>SALMX4: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3545
Yes	1	32
Inapplicable	.	2009
		<b>5586</b>

<b>SALMX5</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - May [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before May [interview year - 3] (cmfirm <= cmmhcalx5) and R gave a valid response on method used this month (ED-13 METHX17 <= 26)
LENGTH	8
VARNUM	508

<b>SALMX5: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3535
Yes	1	29
Inapplicable	.	2022
		<b>5586</b>

## Section E

<b>SALMX6</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - June [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before June [interview year - 3] (cmfirm <= cmmhcalx6) and R gave a valid response on method used this month (ED-13 METHX21 <= 26)
LENGTH	8
VARNUM	509

<b>SALMX6: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3534
Yes	1	23
Inapplicable	.	2029
		<b>5586</b>

<b>SALMX7</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - July [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before July [interview year - 3] (cmfirm <= cmmhcalx7) and R gave a valid response on method used this month (ED-6 METHX25 <= 26)
LENGTH	8
VARNUM	510

<b>SALMX7: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3525
Yes	1	24
Inapplicable	.	2037
		<b>5586</b>

<b>SALMX8</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Aug [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Aug [interview year - 3] (cmfirm <= cmmhcalx8) and R gave a valid response on method used this month (ED-6 METHX29 <= 26)
LENGTH	8
VARNUM	511

<b>SALMX8: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3526
Yes	1	19
Inapplicable	.	2041
		<b>5586</b>

<b>SALMX9</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Sept [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Sept [interview year - 3] (cmfirm <= cmmhcalx9) and R gave a valid response on method used this month (ED-6 METHX33 <= 26)
LENGTH	8
VARNUM	512

<b>SALMX9: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3518
Yes	1	20
Inapplicable	.	2048
		<b>5586</b>

## Section E

<b>SALMX10</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Oct [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Oct [interview year - 3] (cmfirm <= cmmhcalx10) and R gave a valid response on method used this month (ED-6 METHX37 <= 26)
LENGTH	8
VARNUM	513

<b>SALMX10: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3521
Yes	1	12
Inapplicable	.	2053
		<b>5586</b>

<b>SALMX11</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Nov [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Nov [interview year - 3] (cmfirm <= cmmhcalx11) and R gave a valid response on method used this month (ED-6 METHX41 <= 26)
LENGTH	8
VARNUM	514

<b>SALMX11: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3510
Yes	1	16
Inapplicable	.	2060
		<b>5586</b>

<b>SALMX12</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Dec [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Dec [interview year - 3] (cmfirm <= cmmhcalx12) and R gave a valid response on method used this month (ED-6 METHX45 <= 26)
LENGTH	8
VARNUM	515

<b>SALMX12: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3494
Yes	1	15
Inapplicable	.	2077
		<b>5586</b>

<b>SALMX13</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Jan [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year - 2] (cmfirm <= cmmhcalx13) and R gave a valid response on method used this month (ED-6 METHX49 <= 26)
LENGTH	8
VARNUM	516

<b>SALMX13: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	4324
Inapplicable	.	1262
		<b>5586</b>

## Section E

### SALMX14

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Feb [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year - 3] (cmfirm <= cmmhcalx14) and R gave a valid response on method used this month (ED-6 METHX53 <= 26)
LENGTH	8
VARNUM	517

SALMX14: Distribution	Value	n
No	0	4275
Yes	1	56
Inapplicable	.	1255
		5586

### SALMX15

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Mar [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before March [interview year - 2] (cmfirm <= cmmhcalx15) and R gave a valid response on method used this month (ED-6 METHX57 <= 26)
LENGTH	8
VARNUM	518

SALMX15: Distribution	Value	n
No	0	3638
Yes	1	48
Inapplicable	.	1900
		5586

### SALMX16

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - April [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before April [interview year - 2] (cmfirm <= cmmhcalx16) and R gave a valid response on method used this month (ED-6 METHX61 <= 26)
LENGTH	8
VARNUM	519

SALMX16: Distribution	Value	n
No	0	3625
Yes	1	39
Inapplicable	.	1922
		5586

### SALMX17

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - May [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before May [interview year - 3] (cmfirm <= cmmhcalx17) and R gave a valid response on method used this month (ED-6 METHX65 <= 26)
LENGTH	8
VARNUM	520

SALMX17: Distribution	Value	n
No	0	3605
Yes	1	38
Inapplicable	.	1943
		5586

## Section E

### SALMX18

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - June [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before June [interview year - 3] (cmfirm <= cmmhcalx18) and R gave a valid response on method used this month (ED-6 METHX69 <= 26)
LENGTH	8
VARNUM	521

SALMX18: Distribution	Value	n
No	0	3615
Yes	1	31
Inapplicable	.	1940
		5586

### SALMX19

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - July [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before July [interview year - 3] (cmfirm <= cmmhcalx19) and R gave a valid response on method used this month (ED-6 METHX73 <= 26)
LENGTH	8
VARNUM	522

SALMX19: Distribution	Value	n
No	0	3604
Yes	1	27
Inapplicable	.	1955
		5586

### SALMX20

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Aug [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Aug [interview year - 3] (cmfirm <= cmmhcalx20) and R gave a valid response on method used this month (ED-6 METHX77 <= 26)
LENGTH	8
VARNUM	523

SALMX20: Distribution	Value	n
No	0	3601
Yes	1	20
Inapplicable	.	1965
		5586

### SALMX21

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Sept [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Sept [interview year - 3] (cmfirm <= cmmhcalx21) and R gave a valid response on method used this month (ED-6 METHX81 <= 26)
LENGTH	8
VARNUM	524

SALMX21: Distribution	Value	n
No	0	3589
Yes	1	18
Inapplicable	.	1979
		5586

## Section E

### SALMX22

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Oct [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Oct [interview year - 3] (cmfirm <= cmmhcalx22) and R gave a valid response on method used this month (ED-6 METHX85 <= 26)
LENGTH	8
VARNUM	525

SALMX22: Distribution	Value	n
No	0	3580
Yes	1	17
Inapplicable	.	1989
		5586

### SALMX23

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Nov [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Nov [interview year - 3] (cmfirm <= cmmhcalx23) and R gave a valid response on method used this month (ED-6 METHX89 <= 26)
LENGTH	8
VARNUM	526

SALMX23: Distribution	Value	n
No	0	3575
Yes	1	12
Inapplicable	.	1999
		5586

### SALMX24

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Dec [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Dec [interview year - 3] (cmfirm <= cmmhcalx24) and R gave a valid response on method used this month (ED-6 METHX93 <= 26)
LENGTH	8
VARNUM	527

SALMX24: Distribution	Value	n
No	0	3577
Yes	1	10
Inapplicable	.	1999
		5586

### SALMX25

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Jan [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year - 1] (cmfirm <= cmmhcalx25) and R gave a valid response on method used this month (ED-6 METHX97 <= 26)
LENGTH	8
VARNUM	528

SALMX25: Distribution	Value	n
No	0	4441
Inapplicable	.	1145
		5586

## Section E

### SALMX26

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Feb [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year - 1] (cmfirm <= cmmhcalx26) and R gave a valid response on method used this month (ED-6 METHX101 <= 26)
LENGTH	8
VARNUM	529

SALMX26: Distribution	Value	n
No	0	4385
Yes	1	63
Inapplicable	.	1138
		5586

### SALMX27

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Mar [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before March [interview year - 1] (cmfirm <= cmmhcalx27) and R gave a valid response on method used this month (ED-6 METHX105 <= 26)
LENGTH	8
VARNUM	530

SALMX27: Distribution	Value	n
No	0	3741
Yes	1	55
Inapplicable	.	1790
		5586

### SALMX28

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - April [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before April [interview year - 2] (cmfirm <= cmmhcalx28) and R gave a valid response on method used this month (ED-6 METHX109 <= 26)
LENGTH	8
VARNUM	531

SALMX28: Distribution	Value	n
No	0	3724
Yes	1	52
Inapplicable	.	1810
		5586

### SALMX29

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - May [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before May [interview year - 1] (cmfirm <= cmmhcalx29) and R gave a valid response on method used this month (ED-6 METHX113 <= 26)
LENGTH	8
VARNUM	532

SALMX29: Distribution	Value	n
No	0	3723
Yes	1	49
Inapplicable	.	1814
		5586

## Section E

<b>SALMX30</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - June [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before June [interview year - 1] (cmfirm <= cmmhcalx30) and R gave a valid response on method used this month (ED-6 METHX117 <= 26)
LENGTH	8
VARNUM	533

<b>SALMX30: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3713
Yes	1	45
Inapplicable	.	1828
		5586

<b>SALMX31</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - July [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before July [interview year - 1] (cmfirm <= cmmhcalx31) and R gave a valid response on method used this month (ED-6 METHX121 <= 26)
LENGTH	8
VARNUM	534

<b>SALMX31: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3711
Yes	1	40
Inapplicable	.	1835
		5586

<b>SALMX32</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Aug [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Aug [interview year - 1] (cmfirm <= cmmhcalx32) and R gave a valid response on method used this month (ED-6 METHX125 <= 26)
LENGTH	8
VARNUM	535

<b>SALMX32: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3715
Yes	1	34
Inapplicable	.	1837
		5586

<b>SALMX33</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Sept [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Sept [interview year - 1] (cmfirm <= cmmhcalx33) and R gave a valid response on method used this month (ED-6 METHX129 <= 26)
LENGTH	8
VARNUM	536

<b>SALMX33: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3708
Yes	1	29
Inapplicable	.	1849
		5586

## Section E

### SALMX34

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Oct [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Oct [interview year - 3] (cmfirm <= cmmhcalx34) and R gave a valid response on method used this month (ED-6 METHX133 <= 26)
LENGTH	8
VARNUM	537

SALMX34: Distribution	Value	n
No	0	3707
Yes	1	17
Inapplicable	.	1862
		5586

### SALMX35

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Nov [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Nov [interview year - 1] (cmfirm <= cmmhcalx35) and R gave a valid response on method used this month (ED-6 METHX137 <= 26)
LENGTH	8
VARNUM	538

SALMX35: Distribution	Value	n
No	0	3702
Yes	1	14
Inapplicable	.	1870
		5586

### SALMX36

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Dec [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Dec [interview year - 1] (cmfirm <= cmmhcalx36) and R gave a valid response on method used this month (ED-6 METHX141 <= 26)
LENGTH	8
VARNUM	539

SALMX36: Distribution	Value	n
No	0	3695
Yes	1	7
Inapplicable	.	1884
		5586

### SALMX37

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Jan [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year] (cmfirm <= cmmhcalx37) and R gave a valid response on method used this month (ED-6 METHX145 <= 26)
LENGTH	8
VARNUM	540

SALMX37: Distribution	Value	n
No	0	4581
Inapplicable	.	1005
		5586

## Section E

### SALMX38

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Feb [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year] (cmfirm <= cmmhcalx38) and R gave a valid response on method used this month (ED-6 METHX149 <= 26) and interview was on or after Feb [interview year] (cmintvw >= cmmhcalx38)
LENGTH	8
VARNUM	541

SALMX38: Distribution	Value	n
No	0	3969
Yes	1	59
Inapplicable	.	1558
		5586

### SALMX39

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Mar [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before March [interview year] (cmfirm <= cmmhcalx39) and R gave a valid response on method used this month (ED-6 METHX153 <= 26) and interview was on or after March [interview year] (cmintvw >= cmmhcalx39)
LENGTH	8
VARNUM	542

SALMX39: Distribution	Value	n
No	0	3061
Yes	1	53
Inapplicable	.	2472
		5586

### SALMX40

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - April [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before April [interview year] (cmfirm <= cmmhcalx40) and R gave a valid response on method used this month (ED-6 METHX157 <= 26) and interview was on or after Apr [interview year] (cmintvw >= cmmhcalx40)
LENGTH	8
VARNUM	543

SALMX40: Distribution	Value	n
No	0	2937
Yes	1	43
Inapplicable	.	2606
		5586

### SALMX41

LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - May [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before May [interview year] (cmfirm <= cmmhcalx41) and R gave a valid response on method used this month (ED-6 METHX161 <= 26) and interview was on or after May [interview year] (cmintvw >= cmmhcalx41)
LENGTH	8
VARNUM	544

SALMX41: Distribution	Value	n
No	0	2255
Yes	1	30
Inapplicable	.	3301
		5586

## Section E

<b>SALMX42</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - June [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before June [interview yr] (cmfirm <= cmmhcalx42) and R gave a valid response on method used this month (ED-6 METHX165 <= 26) and interview was on or after June [interview year] (cmintvw >= cmmhcalx42)
LENGTH	8
VARNUM	545

<b>SALMX42: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	2102
Yes	1	23
Inapplicable	.	3461
		5586

<b>SALMX43</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - July [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before July [interview yr] (cmfirm <= cmmhcalx43) and R gave a valid response on method used this month (ED-6 METHX169 <= 26) and interview was on or after July [interview year] (cmintvw >= cmmhcalx43)
LENGTH	8
VARNUM	546

<b>SALMX43: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	1778
Yes	1	20
Inapplicable	.	3788
		5586

<b>SALMX44</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Aug [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Aug [interview yr] (cmfirm <= cmmhcalx44) and R gave a valid response on method used this month (ED-6 METHX173 <= 26) and interview was on or after Aug [interview year] (cmintvw >= cmmhcalx44)
LENGTH	8
VARNUM	547

<b>SALMX44: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	1256
Yes	1	17
Inapplicable	.	4313
		5586

<b>SALMX45</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Sept [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Sept [interview yr] (cmfirm <= cmmhcalx45) and R gave a valid response on method used this month (ED-6 METHX177 <= 26) and interview was on or after Sept [interview year] (cmintvw >= cmmhcalx45)
LENGTH	8
VARNUM	548

<b>SALMX45: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	1100
Yes	1	14
Inapplicable	.	4472
		5586

## Section E

<b>SALMX46</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Oct [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Oct [interview yr] (cmfirm <= cmmhcalx46) and R gave a valid response on method used this month (ED-6 METHX181 <= 26) and interview was on or after Oct [interview year] (cmintvw >= cmmhcalx46)
LENGTH	8
VARNUM	549

<b>SALMX46: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	601
Yes	1	7
Inapplicable	.	4978
		5586

<b>SALMX47</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Nov [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Nov [interview yr] (cmfirm <= cmmhcalx47) and R gave a valid response on method used this month (ED-6 METHX185 <= 26) and interview was on or after Nov [interview year] (cmintvw >= cmmhcalx47)
LENGTH	8
VARNUM	550

<b>SALMX47: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	229
Yes	1	4
Inapplicable	.	5353
		5586

<b>SALMX48</b>	
LABEL	Flag indicating whether " Same as last month" was original answer to ED-6 METHHIST - Dec [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Dec [interview yr] (cmfirm <= cmmhcalx48) and R gave a valid response on method used this month (ED-6 METHX194 <= 26) and interview was on or after Nov [interview year] (cmintvw >= cmmhcalx48)
LENGTH	8
VARNUM	551

<b>SALMX48: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	129
Inapplicable	.	5457
		5586

<b>SAYX1</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Jan [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year - 3] (cmfirm <= cmmhcalx1) and R gave a valid response on method used this month (ED-6 METHX1 <= 26)
LENGTH	8
VARNUM	552

<b>SAYX1: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	4201
Inapplicable	.	1385
		5586

## Section E

<b>SAYX2</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Feb [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year - 3] (cmfirm <= cmmhcalx2) and R gave a valid response on method used this month (ED-6 METHX5 <= 26)
LENGTH	8
VARNUM	553

<b>SAYX2: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3646
Yes	1	564
Inapplicable	.	1376
		5586

<b>SAYX3</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Mar [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before March [interview year - 3] (cmfirm <= cmmhcalx3) and R gave a valid response on method used this month (ED-6 METHX9 <= 26)
LENGTH	8
VARNUM	554

<b>SAYX3: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3558
Yes	1	116
Inapplicable	.	1912
		5586

<b>SAYX4</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - April [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before April [interview year - 3] (cmfirm <= cmmhcalx4) and R gave a valid response on method used this month (ED-13 METHX13 <= 26)
LENGTH	8
VARNUM	555

<b>SAYX4: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3544
Yes	1	33
Inapplicable	.	2009
		5586

<b>SAYX5</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - May [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before May [interview year - 3] (cmfirm <= cmmhcalx5) and R gave a valid response on method used this month (ED-13 METHX17 <= 26)
LENGTH	8
VARNUM	556

<b>SAYX5: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3542
Yes	1	22
Inapplicable	.	2022
		5586

## Section E

<b>SAYX6</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - June [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before June [interview year - 3] (cmfirm <= cmmhcalx6) and R gave a valid response on method used this month (ED-13 METHX21 <= 26)
LENGTH	8
VARNUM	557

<b>SAYX6: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3532
Yes	1	25
Inapplicable	.	2029
		<b>5586</b>

<b>SAYX7</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - July [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before July [interview year - 3] (cmfirm <= cmmhcalx7) and R gave a valid response on method used this month (ED-6 METHX25 <= 26)
LENGTH	8
VARNUM	558

<b>SAYX7: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3534
Yes	1	15
Inapplicable	.	2037
		<b>5586</b>

<b>SAYX8</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Aug [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Aug [interview year - 3] (cmfirm <= cmmhcalx8) and R gave a valid response on method used this month (ED-6 METHX29 <= 26)
LENGTH	8
VARNUM	559

<b>SAYX8: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3526
Yes	1	19
Inapplicable	.	2041
		<b>5586</b>

<b>SAYX9</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Sept [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Sept [interview year - 3] (cmfirm <= cmmhcalx9) and R gave a valid response on method used this month (ED-6 METHX33 <= 26)
LENGTH	8
VARNUM	560

<b>SAYX9: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3521
Yes	1	17
Inapplicable	.	2048
		<b>5586</b>

## Section E

<b>SAYX10</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Oct [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Oct [interview year - 3] (cmfirm <= cmmhcalx10) and R gave a valid response on method used this month (ED-6 METHX37 <= 26)
LENGTH	8
VARNUM	561

<b>SAYX10: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3513
Yes	1	20
Inapplicable	.	2053
		<b>5586</b>

<b>SAYX11</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Nov [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Nov [interview year - 3] (cmfirm <= cmmhcalx11) and R gave a valid response on method used this month (ED-6 METHX41 <= 26)
LENGTH	8
VARNUM	562

<b>SAYX11: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3504
Yes	1	22
Inapplicable	.	2060
		<b>5586</b>

<b>SAYX12</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Dec [interview yr-3] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Dec [interview year - 3] (cmfirm <= cmmhcalx12) and R gave a valid response on method used this month (ED-6 METHX45 <= 26)
LENGTH	8
VARNUM	563

<b>SAYX12: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3507
Yes	1	2
Inapplicable	.	2077
		<b>5586</b>

<b>SAYX13</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Jan [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year - 2] (cmfirm <= cmmhcalx13) and R gave a valid response on method used this month (ED-6 METHX49 <= 26)
LENGTH	8
VARNUM	564

<b>SAYX13: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	4324
Inapplicable	.	1262
		<b>5586</b>

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<b>SAYX14</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Feb [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year - 3] (cmfirm <= cmmhcalx14) and R gave a valid response on method used this month (ED-6 METHX53 <= 26)
LENGTH	8
VARNUM	565

<b>SAYX14: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3668
Yes	1	663
Inapplicable	.	1255
		<b>5586</b>

<b>SAYX15</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Mar [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before March [interview year - 2] (cmfirm <= cmmhcalx15) and R gave a valid response on method used this month (ED-6 METHX57 <= 26)
LENGTH	8
VARNUM	566

<b>SAYX15: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3643
Yes	1	43
Inapplicable	.	1900
		<b>5586</b>

<b>SAYX16</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - April [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before April [interview year - 2] (cmfirm <= cmmhcalx16) and R gave a valid response on method used this month (ED-6 METHX61 <= 26)
LENGTH	8
VARNUM	567

<b>SAYX16: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3633
Yes	1	31
Inapplicable	.	1922
		<b>5586</b>

<b>SAYX17</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - May [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before May [interview year - 3] (cmfirm <= cmmhcalx17) and R gave a valid response on method used this month (ED-6 METHX65 <= 26)
LENGTH	8
VARNUM	568

<b>SAYX17: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3625
Yes	1	18
Inapplicable	.	1943
		<b>5586</b>

## Section E

<b>SAYX18</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - June [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before June [interview year - 3] (cmfirm <= cmmhcalx18) and R gave a valid response on method used this month (ED-6 METHX69 <= 26)
LENGTH	8
VARNUM	569

<b>SAYX18: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3617
Yes	1	29
Inapplicable	.	1940
		5586

<b>SAYX19</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - July [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before July [interview year - 3] (cmfirm <= cmmhcalx19) and R gave a valid response on method used this month (ED-6 METHX73 <= 26)
LENGTH	8
VARNUM	570

<b>SAYX19: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3610
Yes	1	21
Inapplicable	.	1955
		5586

<b>SAYX20</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Aug [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Aug [interview year - 3] (cmfirm <= cmmhcalx20) and R gave a valid response on method used this month (ED-6 METHX77 <= 26)
LENGTH	8
VARNUM	571

<b>SAYX20: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3599
Yes	1	22
Inapplicable	.	1965
		5586

<b>SAYX21</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Sept [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Sept [interview year - 3] (cmfirm <= cmmhcalx21) and R gave a valid response on method used this month (ED-6 METHX81 <= 26)
LENGTH	8
VARNUM	572

<b>SAYX21: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3584
Yes	1	23
Inapplicable	.	1979
		5586

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<b>SAYX22</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Oct [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Oct [interview year - 3] (cmfirm <= cmmhcalx22) and R gave a valid response on method used this month (ED-6 METHX85 <= 26)
LENGTH	8
VARNUM	573

<b>SAYX22: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3580
Yes	1	17
Inapplicable	.	1989
		<b>5586</b>

<b>SAYX23</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Nov [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Nov [interview year - 3] (cmfirm <= cmmhcalx23) and R gave a valid response on method used this month (ED-6 METHX89 <= 26)
LENGTH	8
VARNUM	574

<b>SAYX23: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3574
Yes	1	13
Inapplicable	.	1999
		<b>5586</b>

<b>SAYX24</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Dec [interview yr-2] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Dec [interview year - 3] (cmfirm <= cmmhcalx24) and R gave a valid response on method used this month (ED-6 METHX93 <= 26)
LENGTH	8
VARNUM	575

<b>SAYX24: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3584
Yes	1	3
Inapplicable	.	1999
		<b>5586</b>

<b>SAYX25</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Jan [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year - 1] (cmfirm <= cmmhcalx25) and R gave a valid response on method used this month (ED-6 METHX97 <= 26)
LENGTH	8
VARNUM	576

<b>SAYX25: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	4441
Inapplicable	.	1145
		<b>5586</b>

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<b>SAYX26</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Feb [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year - 1] (cmfirm <= cmmhcalx26) and R gave a valid response on method used this month (ED-6 METHX101 <= 26)
LENGTH	8
VARNUM	577

<b>SAYX26: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3780
Yes	1	668
Inapplicable	.	1138
		5586

<b>SAYX27</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Mar [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before March [interview year - 1] (cmfirm <= cmmhcalx27) and R gave a valid response on method used this month (ED-6 METHX105 <= 26)
LENGTH	8
VARNUM	578

<b>SAYX27: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3757
Yes	1	39
Inapplicable	.	1790
		5586

<b>SAYX28</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - April [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before April [interview year - 2] (cmfirm <= cmmhcalx28) and R gave a valid response on method used this month (ED-6 METHX109 <= 26)
LENGTH	8
VARNUM	579

<b>SAYX28: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3759
Yes	1	17
Inapplicable	.	1810
		5586

<b>SAYX29</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - May [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before May [interview year - 1] (cmfirm <= cmmhcalx29) and R gave a valid response on method used this month (ED-6 METHX113 <= 26)
LENGTH	8
VARNUM	580

<b>SAYX29: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3750
Yes	1	22
Inapplicable	.	1814
		5586

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<b>SAYX30</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - June [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before June [interview year - 1] (cmfirm <= cmmhcalx30) and R gave a valid response on method used this month (ED-6 METHX117 <= 26)
LENGTH	8
VARNUM	581

<b>SAYX30: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3737
Yes	1	21
Inapplicable	.	1828
		5586

<b>SAYX31</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - July [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before July [interview year - 1] (cmfirm <= cmmhcalx31) and R gave a valid response on method used this month (ED-6 METHX121 <= 26)
LENGTH	8
VARNUM	582

<b>SAYX31: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3729
Yes	1	22
Inapplicable	.	1835
		5586

<b>SAYX32</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Aug [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Aug [interview year - 1] (cmfirm <= cmmhcalx32) and R gave a valid response on method used this month (ED-6 METHX125 <= 26)
LENGTH	8
VARNUM	583

<b>SAYX32: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3724
Yes	1	25
Inapplicable	.	1837
		5586

<b>SAYX33</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Sept [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Sept [interview year - 1] (cmfirm <= cmmhcalx33) and R gave a valid response on method used this month (ED-6 METHX129 <= 26)
LENGTH	8
VARNUM	584

<b>SAYX33: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3706
Yes	1	31
Inapplicable	.	1849
		5586

## Section E

<b>SAYX34</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Oct [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Oct [interview year - 3] (cmfirm <= cmmhcalx34) and R gave a valid response on method used this month (ED-6 METHX133 <= 26)
LENGTH	8
VARNUM	585

<b>SAYX34: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3704
Yes	1	20
Inapplicable	.	1862
		5586

<b>SAYX35</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Nov [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Nov [interview year - 1] (cmfirm <= cmmhcalx35) and R gave a valid response on method used this month (ED-6 METHX137 <= 26)
LENGTH	8
VARNUM	586

<b>SAYX35: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3691
Yes	1	25
Inapplicable	.	1870
		5586

<b>SAYX36</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Dec [interview yr-1] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Dec [interview year - 1] (cmfirm <= cmmhcalx36) and R gave a valid response on method used this month (ED-6 METHX141 <= 26)
LENGTH	8
VARNUM	587

<b>SAYX36: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3693
Yes	1	9
Inapplicable	.	1884
		5586

<b>SAYX37</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Jan [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before January [interview year] (cmfirm <= cmmhcalx37) and R gave a valid response on method used this month (ED-6 METHX145 <= 26)
LENGTH	8
VARNUM	588

<b>SAYX37: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	4581
Inapplicable	.	1005
		5586

## Section E

<b>SAYX38</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Feb [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before February [interview year] (cmfirm <= cmmhcalx38) and R gave a valid response on method used this month (ED-6 METHX149 <= 26) and interview was on or after Feb [interview year] (cmintvw >= cmmhcalx38)
LENGTH	8
VARNUM	589

<b>SAYX38: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3336
Yes	1	692
Inapplicable	.	1558
		5586

<b>SAYX39</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Mar [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before March [interview year] (cmfirm <= cmmhcalx39) and R gave a valid response on method used this month (ED-6 METHX153 <= 26) and interview was on or after March [interview year] (cmintvw >= cmmhcalx39)
LENGTH	8
VARNUM	590

<b>SAYX39: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	3083
Yes	1	31
Inapplicable	.	2472
		5586

<b>SAYX40</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - April [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before April [interview year] (cmfirm <= cmmhcalx40) and R gave a valid response on method used this month (ED-6 METHX157 <= 26) and interview was on or after Apr [interview year] (cmintvw >= cmmhcalx40)
LENGTH	8
VARNUM	591

<b>SAYX40: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	2970
Yes	1	10
Inapplicable	.	2606
		5586

<b>SAYX41</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - May [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before May [interview year] (cmfirm <= cmmhcalx41) and R gave a valid response on method used this month (ED-6 METHX161 <= 26) and interview was on or after May [interview year] (cmintvw >= cmmhcalx41)
LENGTH	8
VARNUM	592

<b>SAYX41: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	2269
Yes	1	16
Inapplicable	.	3301
		5586

## Section E

<b>SAYX42</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - June [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before June [interview yr] (cmfirm <= cmmhcalx42) and R gave a valid response on method used this month (ED-6 METHX165 <= 26) and interview was on or after June [interview year] (cmintvw >= cmmhcalx42)
LENGTH	8
VARNUM	593

<b>SAYX42: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	2119
Yes	1	6
Inapplicable	.	3461
		5586

<b>SAYX43</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - July [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before July [interview yr] (cmfirm <= cmmhcalx43) and R gave a valid response on method used this month (ED-6 METHX169 <= 26) and interview was on or after July [interview year] (cmintvw >= cmmhcalx43)
LENGTH	8
VARNUM	594

<b>SAYX43: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	1787
Yes	1	11
Inapplicable	.	3788
		5586

<b>SAYX44</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Aug [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Aug [interview yr] (cmfirm <= cmmhcalx44) and R gave a valid response on method used this month (ED-6 METHX173 <= 26) and interview was on or after Aug [interview year] (cmintvw >= cmmhcalx44)
LENGTH	8
VARNUM	595

<b>SAYX44: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	1263
Yes	1	10
Inapplicable	.	4313
		5586

<b>SAYX45</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Sept [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Sept [interview yr] (cmfirm <= cmmhcalx45) and R gave a valid response on method used this month (ED-6 METHX177 <= 26) and interview was on or after Sept [interview year] (cmintvw >= cmmhcalx45)
LENGTH	8
VARNUM	596

<b>SAYX45: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	1111
Yes	1	3
Inapplicable	.	4472
		5586

## Section E

<b>SAYX46</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Oct [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Oct [interview yr] (cmfirm <= cmmhcalx46) and R gave a valid response on method used this month (ED-6 METHX181 <= 26) and interview was on or after Oct [interview year] (cmintvw >= cmmhcalx46)
LENGTH	8
VARNUM	597

<b>SAYX46: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	606
Yes	1	2
Inapplicable	.	4978
		5586

<b>SAYX47</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Nov [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Nov [interview yr] (cmfirm <= cmmhcalx47) and R gave a valid response on method used this month (ED-6 METHX185 <= 26) and interview was on or after Nov [interview year] (cmintvw >= cmmhcalx47)
LENGTH	8
VARNUM	598

<b>SAYX47: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	231
Yes	1	2
Inapplicable	.	5353
		5586

<b>SAYX48</b>	
LABEL	Flag indicating whether " Same all year" was original answer to ED-6 METHHIST - Dec [interview yr] (Computed in FC E-44)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R ever used a method (everused = 1) and date of first method use was on or before Dec [interview yr] (cmfirm <= cmmhcalx48) and R gave a valid response on method used this month (ED-6 METHX194 <= 26) and interview was on or after Nov [interview year] (cmintvw >= cmmhcalx48)
LENGTH	8
VARNUM	599

<b>SAYX48: Distribution</b>	<b>Value</b>	<b>n</b>
No	0	128
Yes	1	1
Inapplicable	.	5457
		5586

<b>SIMSEQ1</b>	
LABEL	ED-10 Use Methods Together or at Different Times - Jan [interview yr-3]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in January [interview yr - 3] (nummultx1 = 2)
LENGTH	8
VARNUM	600

<b>SIMSEQ1: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	2
Different times	2	2
Inapplicable	.	5582
		5586

<b>SIMSEQ2</b>	
LABEL	ED-10 Use Methods Together or at Different Times - Feb [interview yr-3]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in February [interview yr - 3] (nummultx2 = 2)
LENGTH	8
VARNUM	601

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<b>SIMSEQ2: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	409
Different times	2	186
Refused	8	3
Don't know	9	4
Inapplicable	.	4984
		<b>5586</b>

<b>SIMSEQ3</b>	
LABEL	ED-10 Use Methods Together or at Different Times - Mar [interview yr-3]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in March [interview yr - 3] (nummultx3 = 2)
LENGTH	8
VARNUM	602

<b>SIMSEQ3: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	387
Different times	2	184
Refused	8	6
Don't know	9	4
Inapplicable	.	5005
		<b>5586</b>

<b>SIMSEQ4</b>	
LABEL	ED-10 Use Methods Together or at Different Times - April [interview yr-3]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in April [interview yr - 3] (nummultx4 = 2)
LENGTH	8
VARNUM	603

<b>SIMSEQ4: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	394
Different times	2	172
Refused	8	3
Don't know	9	6
Inapplicable	.	5011
		<b>5586</b>

<b>SIMSEQ5</b>	
LABEL	ED-10 Use Methods Together or at Different Times - May [interview yr-3]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in May [interview yr - 3] (nummultx5 = 2)
LENGTH	8
VARNUM	604

<b>SIMSEQ5: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	402
Different times	2	174
Refused	8	5
Don't know	9	9
Inapplicable	.	4996
		<b>5586</b>

<b>SIMSEQ6</b>	
LABEL	ED-10 Use Methods Together or at Different Times - June [interview yr-3]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in June [interview yr - 3] (nummultx6 = 2)
LENGTH	8
VARNUM	605

<b>SIMSEQ6: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	406
Different times	2	170
Refused	8	3
Don't know	9	6

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<b>SIMSEQ6: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5001
		5586

<b>SIMSEQ7</b>	
LABEL	ED-10 Use Methods Together or at Different Times - July [interview yr-3]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in July [interview yr - 3] (nummultx7 = 2)
LENGTH	8
VARNUM	606

<b>SIMSEQ7: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	403
Different times	2	181
Refused	8	3
Don't know	9	8
Inapplicable	.	4991
		5586

<b>SIMSEQ8</b>	
LABEL	ED-10 Use Methods Together or at Different Times - Aug [interview yr-3]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in Aug [interview yr - 3] (nummultx8 = 2)
LENGTH	8
VARNUM	607

<b>SIMSEQ8: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	417
Different times	2	162
Refused	8	2
Don't know	9	5
Inapplicable	.	5000
		5586

<b>SIMSEQ9</b>	
LABEL	ED-10 Use Methods Together or at Different Times - Sept [interview yr-3]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in September [interview yr - 3] (nummultx9 = 2)
LENGTH	8
VARNUM	608

<b>SIMSEQ9: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	409
Different times	2	177
Refused	8	3
Don't know	9	7
Inapplicable	.	4990
		5586

<b>SIMSEQ10</b>	
LABEL	ED-10 Use Methods Together or at Different Times - Oct [interview yr-3]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in October [interview yr - 3] (nummultx10 = 2)
LENGTH	8
VARNUM	609

<b>SIMSEQ10: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	411
Different times	2	173
Refused	8	3
Don't know	9	5
Inapplicable	.	4994
		5586

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### SIMSEQ11

LABEL	ED-10 Use Methods Together or at Different Times - Nov [interview yr-3]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in November [interview yr - 3] (nummultx11 = 2)
LENGTH	8
VARNUM	610

SIMSEQ11: Distribution	Value	n
Same time	1	403
Different times	2	186
Refused	8	4
Don't know	9	6
Inapplicable	.	4987
		5586

### SIMSEQ12

LABEL	ED-10 Use Methods Together or at Different Times - Dec [interview yr-3]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in December [interview yr - 3] (nummultx12 = 2)
LENGTH	8
VARNUM	611

SIMSEQ12: Distribution	Value	n
Same time	1	412
Different times	2	179
Refused	8	5
Don't know	9	7
Inapplicable	.	4983
		5586

### SIMSEQ13

LABEL	ED-10 Use Methods Together or at Different Times - Jan [interview yr-2]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in January [interview yr - 2] (nummultx13 = 2)
LENGTH	8
VARNUM	612

SIMSEQ13: Distribution	Value	n
Same time	1	430
Different times	2	201
Refused	8	5
Don't know	9	7
Inapplicable	.	4943
		5586

### SIMSEQ14

LABEL	ED-10 Use Methods Together or at Different Times - Feb [interview yr-2]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in February [interview yr - 2] (nummultx14 = 2)
LENGTH	8
VARNUM	613

SIMSEQ14: Distribution	Value	n
Same time	1	391
Different times	2	176
Refused	8	4
Don't know	9	5
Inapplicable	.	5010
		5586

### SIMSEQ15

LABEL	ED-10 Use Methods Together or at Different Times - Mar [interview yr-2]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in March [interview yr - 2] (nummultx15 = 2)
LENGTH	8
VARNUM	614

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<b>SIMSEQ15: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	434
Different times	2	181
Refused	8	3
Don't know	9	7
Inapplicable	.	4961
		<b>5586</b>

### **SIMSEQ16**

LABEL	ED-10 Use Methods Together or at Different Times - April [interview yr-2]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in April [interview yr - 2] (nummultx16 = 2)
LENGTH	8
VARNUM	615

<b>SIMSEQ16: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	421
Different times	2	185
Refused	8	3
Don't know	9	7
Inapplicable	.	4970
		<b>5586</b>

### **SIMSEQ17**

LABEL	ED-10 Use Methods Together or at Different Times - May [interview yr-2]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in May [interview yr - 2] (nummultx17 = 2)
LENGTH	8
VARNUM	616

<b>SIMSEQ17: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	417
Different times	2	185
Refused	8	3
Don't know	9	6
Inapplicable	.	4975
		<b>5586</b>

### **SIMSEQ18**

LABEL	ED-10 Use Methods Together or at Different Times - June [interview yr-2]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in June [interview yr - 2] (nummultx18 = 2)
LENGTH	8
VARNUM	617

<b>SIMSEQ18: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	437
Different times	2	186
Refused	8	4
Don't know	9	6
Inapplicable	.	4953
		<b>5586</b>

### **SIMSEQ19**

LABEL	ED-10 Use Methods Together or at Different Times - July [interview yr-2]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in July [interview yr - 2] (nummultx19 = 2)
LENGTH	8
VARNUM	618

<b>SIMSEQ19: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	449
Different times	2	191
Refused	8	3
Don't know	9	6

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<b>SIMSEQ19: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	4937
		5586

<b>SIMSEQ20</b>	
LABEL	ED-10 Use Methods Together or at Different Times - Aug [interview yr-2]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in Aug [interview yr - 2] (nummultx20 = 2)
LENGTH	8
VARNUM	619

<b>SIMSEQ20: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	437
Different times	2	190
Refused	8	6
Don't know	9	6
Inapplicable	.	4947
		5586

<b>SIMSEQ21</b>	
LABEL	ED-10 Use Methods Together or at Different Times - Sept [interview yr-2]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in September [interview yr - 2] (nummultx21 = 2)
LENGTH	8
VARNUM	620

<b>SIMSEQ21: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	441
Different times	2	182
Refused	8	7
Don't know	9	7
Inapplicable	.	4949
		5586

<b>SIMSEQ22</b>	
LABEL	ED-10 Use Methods Together or at Different Times - Oct [interview yr-2]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in October [interview yr - 2] (nummultx22 = 2)
LENGTH	8
VARNUM	621

<b>SIMSEQ22: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	449
Different times	2	172
Refused	8	5
Don't know	9	7
Inapplicable	.	4953
		5586

<b>SIMSEQ23</b>	
LABEL	ED-10 Use Methods Together or at Different Times - Nov [interview yr-2]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in November [interview yr - 2] (nummultx23 = 2)
LENGTH	8
VARNUM	622

<b>SIMSEQ23: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	450
Different times	2	189
Refused	8	3
Don't know	9	6
Inapplicable	.	4938
		5586

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### SIMSEQ24

LABEL	ED-10 Use Methods Together or at Different Times - Dec [interview yr-2]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in December [interview yr - 2] (nummultx24 = 2)
LENGTH	8
VARNUM	623

<b>SIMSEQ24: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	456
Different times	2	178
Refused	8	5
Don't know	9	4
Inapplicable	.	4943
		5586

### SIMSEQ25

LABEL	ED-10 Use Methods Together or at Different Times - Jan [interview yr-1]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in January [interview yr - 1] (nummultx25 = 2)
LENGTH	8
VARNUM	624

<b>SIMSEQ25: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	436
Different times	2	191
Refused	8	3
Don't know	9	4
Inapplicable	.	4952
		5586

### SIMSEQ26

LABEL	ED-10 Use Methods Together or at Different Times - Feb [interview yr-1]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in February [interview yr - 1] (nummultx26 = 2)
LENGTH	8
VARNUM	625

<b>SIMSEQ26: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	394
Different times	2	183
Refused	8	4
Don't know	9	4
Inapplicable	.	5001
		5586

### SIMSEQ27

LABEL	ED-10 Use Methods Together or at Different Times - Mar [interview yr-1]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in March [interview yr - 1] (nummultx27 = 2)
LENGTH	8
VARNUM	626

<b>SIMSEQ27: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	427
Different times	2	194
Refused	8	3
Don't know	9	3
Inapplicable	.	4959
		5586

### SIMSEQ28

LABEL	ED-10 Use Methods Together or at Different Times - April [interview yr-1]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in April [interview yr - 1] (nummultx28 = 2)
LENGTH	8
VARNUM	627

## Section E

<b>SIMSEQ28: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	431
Different times	2	187
Refused	8	5
Don't know	9	3
Inapplicable	.	4960
		<b>5586</b>

### **SIMSEQ29**

LABEL	ED-10 Use Methods Together or at Different Times - May [interview yr-1]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in May [interview yr - 1] (nummultx29 = 2)
LENGTH	8
VARNUM	628

<b>SIMSEQ29: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	434
Different times	2	191
Refused	8	4
Don't know	9	4
Inapplicable	.	4953
		<b>5586</b>

### **SIMSEQ30**

LABEL	ED-10 Use Methods Together or at Different Times - June [interview yr-1]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in June [interview yr - 1] (nummultx30 = 2)
LENGTH	8
VARNUM	629

<b>SIMSEQ30: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	446
Different times	2	192
Refused	8	4
Don't know	9	3
Inapplicable	.	4941
		<b>5586</b>

### **SIMSEQ31**

LABEL	ED-10 Use Methods Together or at Different Times - July [interview yr-1]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in July [interview yr - 1] (nummultx31 = 2)
LENGTH	8
VARNUM	630

<b>SIMSEQ31: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	440
Different times	2	184
Refused	8	5
Don't know	9	3
Inapplicable	.	4954
		<b>5586</b>

### **SIMSEQ32**

LABEL	ED-10 Use Methods Together or at Different Times - Aug [interview yr-1]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in Aug [interview yr - 1] (nummultx32 = 2)
LENGTH	8
VARNUM	631

<b>SIMSEQ32: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	446
Different times	2	173
Refused	8	3
Don't know	9	4

## Section E

<b>SIMSEQ32: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	4960
		5586

### SIMSEQ33

LABEL	ED-10 Use Methods Together or at Different Times - Sept [interview yr-1]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in September [interview yr - 1] (nummultx33 = 2)
LENGTH	8
VARNUM	632

<b>SIMSEQ33: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	432
Different times	2	184
Refused	8	3
Don't know	9	3
Inapplicable	.	4964
		5586

### SIMSEQ34

LABEL	ED-10 Use Methods Together or at Different Times - Oct [interview yr-1]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in October [interview yr - 1] (nummultx34 = 2)
LENGTH	8
VARNUM	633

<b>SIMSEQ34: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	458
Different times	2	187
Refused	8	3
Don't know	9	3
Inapplicable	.	4935
		5586

### SIMSEQ35

LABEL	ED-10 Use Methods Together or at Different Times - Nov [interview yr-1]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in November [interview yr - 1] (nummultx35 = 2)
LENGTH	8
VARNUM	634

<b>SIMSEQ35: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	461
Different times	2	180
Refused	8	3
Don't know	9	3
Inapplicable	.	4939
		5586

### SIMSEQ36

LABEL	ED-10 Use Methods Together or at Different Times - Dec [interview yr-1]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in December [interview yr - 1] (nummultx36 = 2)
LENGTH	8
VARNUM	635

<b>SIMSEQ36: Distribution</b>	<b>Value</b>	<b>n</b>
Same time	1	470
Different times	2	184
Refused	8	4
Don't know	9	5
Inapplicable	.	4923
		5586

## Section E

### SIMSEQ37

LABEL	ED-10 Use Methods Together or at Different Times - Jan [interview yr]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in January [interview yr ] (nummultx37 = 2)
LENGTH	8
VARNUM	636

SIMSEQ37: Distribution	Value	n
Same time	1	491
Different times	2	216
Refused	8	4
Don't know	9	6
Inapplicable	.	4869
		5586

### SIMSEQ38

LABEL	ED-10 Use Methods Together or at Different Times - Feb [interview yr]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in February [interview yr ] (nummultx38 = 2) and interview was on or after Feb [interview year] (cmintvw >= cmmhcalx38)
LENGTH	8
VARNUM	637

SIMSEQ38: Distribution	Value	n
Same time	1	375
Different times	2	170
Refused	8	2
Don't know	9	7
Inapplicable	.	5032
		5586

### SIMSEQ39

LABEL	ED-10 Use Methods Together or at Different Times - Mar [interview yr]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in March [interview yr ] (nummultx39 = 2) and interview was on or after Mar [interview year] (cmintvw >= cmmhcalx39)
LENGTH	8
VARNUM	638

SIMSEQ39: Distribution	Value	n
Same time	1	398
Different times	2	158
Refused	8	4
Don't know	9	7
Inapplicable	.	5019
		5586

### SIMSEQ40

LABEL	ED-10 Use Methods Together or at Different Times - April [interview yr]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in April [interview yr ] (nummultx40 = 2) and interview was on or after Apr [interview year] (cmintvw >= cmmhcalx40)
LENGTH	8
VARNUM	639

SIMSEQ40: Distribution	Value	n
Same time	1	366
Different times	2	153
Refused	8	4
Don't know	9	6
Inapplicable	.	5057
		5586

## Section E

### SIMSEQ41

LABEL	ED-10 Use Methods Together or at Different Times - May [interview yr]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in May [interview yr ] (nummultx41 = 2) and interview was on or after May [interview year] (cmintvw >= cmmhcalx41)
LENGTH	8
VARNUM	640

SIMSEQ41: Distribution	Value	n
Same time	1	300
Different times	2	113
Refused	8	1
Don't know	9	7
Inapplicable	.	5165
		5586

### SIMSEQ42

LABEL	ED-10 Use Methods Together or at Different Times - June [interview yr]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in June [interview yr] (nummultx42 = 2) and interview was on or after June [interview year] (cmintvw >= cmmhcalx42)
LENGTH	8
VARNUM	641

SIMSEQ42: Distribution	Value	n
Same time	1	280
Different times	2	116
Refused	8	3
Don't know	9	8
Inapplicable	.	5179
		5586

### SIMSEQ43

LABEL	ED-10 Use Methods Together or at Different Times - July [interview yr]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in July [interview yr] (nummultx43 = 2) and interview was on or after July [interview year] (cmintvw >= cmmhcalx43)
LENGTH	8
VARNUM	642

SIMSEQ43: Distribution	Value	n
Same time	1	245
Different times	2	95
Refused	8	2
Don't know	9	5
Inapplicable	.	5239
		5586

### SIMSEQ44

LABEL	ED-10 Use Methods Together or at Different Times - Aug [interview yr]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in Aug [interview yr] (nummultx44 = 2) and interview was on or after Aug [interview year] (cmintvw >= cmmhcalx44)
LENGTH	8
VARNUM	643

SIMSEQ44: Distribution	Value	n
Same time	1	185
Different times	2	70
Refused	8	1
Don't know	9	3
Inapplicable	.	5327
		5586

## Section E

### SIMSEQ45

LABEL	ED-10 Use Methods Together or at Different Times - Sept [interview yr]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in September [interview yr] (nummultx45 = 2) and interview was on or after Sept [interview year] (cmintvw >= cmmhcalx45)
LENGTH	8
VARNUM	644

SIMSEQ45: Distribution	Value	n
Same time	1	160
Different times	2	60
Refused	8	3
Inapplicable	.	5363
		5586

### SIMSEQ46

LABEL	ED-10 Use Methods Together or at Different Times - Oct [interview yr]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in October [interview yr] (nummultx46 = 2) and interview was on or after Oct [interview year] (cmintvw >= cmmhcalx46)
LENGTH	8
VARNUM	645

SIMSEQ46: Distribution	Value	n
Same time	1	97
Different times	2	37
Inapplicable	.	5452
		5586

### SIMSEQ47

LABEL	ED-10 Use Methods Together or at Different Times - Nov [interview yr]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in November [interview yr] (nummultx47 = 2) and interview was on or after Nov [interview year] (cmintvw >= cmmhcalx47)
LENGTH	8
VARNUM	646

SIMSEQ47: Distribution	Value	n
Same time	1	48
Different times	2	10
Inapplicable	.	5528
		5586

### SIMSEQ48

LABEL	ED-10 Use Methods Together or at Different Times - Dec [interview yr]
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used two methods in December [interview yr] (nummultx48 = 2) and interview was on or after Dec [interview year] (cmintvw >= cmmhcalx48)
LENGTH	8
VARNUM	647

SIMSEQ48: Distribution	Value	n
Same time	1	24
Different times	2	7
Inapplicable	.	5555
		5586

### USELSTP

LABEL	EF-1 Use Method at Last Sex with last partner in past 12 months?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had at least 1 sexual partner in the past 12 months (parts12 > 0 or cmlsex/cmfplast >= cmlstyr) and last partner in past 12 months was not the first partner or was the first partner but R had sex with him more than once ((parts12 and lifeprts ne 1) or (lifeprts = 1 and CG-7m LSTSEXP_M ne 96))
NOTES	use recode MTH12M1-4 or MTH3M1-4
LENGTH	8
VARNUM	648

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<b>USELSTP: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2411
No	5	1136
Refused	8	18
Don't know	9	5
Inapplicable	.	2016
		<b>5586</b>

### **WYNOLSTP**

<b>LABEL</b>	EF-1b No BC use with last partner bec you wanted preg?
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R did not use a method at last intercourse with last partner in the past 12 months (EF-1 USELSTP NE 5) and last sex with last partner was not during a pregnancy (cmprgbeg <= cmlsex1 <= cmpregend)
<b>LENGTH</b>	8
<b>VARNUM</b>	649

<b>WYNOLSTP: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	94
No	5	299
Refused	8	11
Don't know	9	1
Inapplicable	.	5181
		<b>5586</b>

### **HPLSTP**

<b>LABEL</b>	EF-1c No BC use with last partner bec he wanted you to become preg?
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R did not use a method at last intercourse with last partner in the past 12 months (EF-1 USELSTP NE 5) and last sex with last partner was not during a pregnancy (cmprgbeg <= cmlsex1 <= cmpregend)
<b>LENGTH</b>	8
<b>VARNUM</b>	650

<b>HPLSTP: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	114
No	5	276
Refused	8	9
Don't know	9	6
Inapplicable	.	5181
		<b>5586</b>

### **LSTMTHP1**

<b>LABEL</b>	EF-2 Method Used at Last Sex with last partner in past 12 mons -1st mention
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R used a method at last intercourse with last partner in the past 12 months (EF-1 USELSTP = 1)
<b>NOTES</b>	use recode MTH12M1 or MTH3M1
<b>LENGTH</b>	8
<b>VARNUM</b>	651

<b>LSTMTHP1: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	482
Condom	4	623
Partners vasectomy	5	230
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	58
Withdrawal, pulling out	7	321
Depo-Provera, injectables (shots)	8	55
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	99
Calendar rhythm, Standard Days, or CycleBeads method	10	22
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	4
Diaphragm	12	2
Jelly or cream	15	1
IUD	19	410

## Section E

<b>LSTMTHP1: Distribution</b>	<b>Value</b>	<b>n</b>
Emergency contraception pills	20	9
Other method	21	4
You were sterile	22	9
Your partner was sterile	23	14
Contraceptive patch (Ortho-Evra or Xulane)	25	9
Vaginal contraceptive ring	26	32
Refused	98	13
Don't Know	99	14
Inapplicable	.	3175
		<b>5586</b>

<b>LSTMTHP2</b>	
LABEL	EF-2 Method Used at Last Sex with last partner in past 12 mons -2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods at last intercourse with last partner in the past 12 months (see EF-2 LSTMTHP1)
NOTES	use recode MTH12M2 or MTH3M2
LENGTH	8
VARNUM	652

<b>LSTMTHP2: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	33
Condom	4	98
Partners vasectomy	5	21
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	15
Withdrawal, pulling out	7	132
Depo-Provera, injectables (shots)	8	10
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	17
Calendar rhythm, Standard Days, or CycleBeads method	10	40
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	7
Diaphragm	12	1
Female condom, internal condom	13	1
Jelly or cream	15	3
IUD	19	65
Emergency contraception pills	20	10
Your partner was sterile	23	3
Lunelle injectable (monthly shot)	24	1
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	9
Inapplicable	.	5118
		<b>5586</b>

<b>LSTMTHP3</b>	
LABEL	EF-2 Method Used at Last Sex with last partner in past 12 mons -3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods at last intercourse with last partner in the past 12 months (see EF-2 LSTMTHP1)
NOTES	use recode MTH12M3 or MTH3M3
LENGTH	8
VARNUM	653

<b>LSTMTHP3: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	5
Condom	4	5
Partners vasectomy	5	2
Withdrawal, pulling out	7	10
Depo-Provera, injectables (shots)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	1
Calendar rhythm, Standard Days, or CycleBeads method	10	8
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	5

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<b>LSTMTHP3: Distribution</b>	<b>Value</b>	<b>n</b>
IUD	19	2
Emergency contraception pills	20	4
Other method	21	1
Your partner was sterile	23	1
Vaginal contraceptive ring	26	2
Inapplicable	.	5538
		<b>5586</b>

<b>LSTMTHP4</b>	
LABEL	EF-2 Method Used at Last Sex with last partner in past 12 mons -4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods at last intercourse with last partner in the past 12 months (see EF-2 LSTMTHP1)
NOTES	use recode MTH12M4 or MTH3M4
LENGTH	8
VARNUM	654

<b>LSTMTHP4: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	1
Condom	4	1
Withdrawal, pulling out	7	2
Calendar rhythm, Standard Days, or CycleBeads method	10	2
IUD	19	2
Emergency contraception pills	20	1
Inapplicable	.	5577
		<b>5586</b>

<b>USEFSTP</b>	
LABEL	EF-3 use method at first sex with last partner in past 12 months?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had at least 1 sexual partner in the past 12 months (parts12 > 0) and had sex more than once with last partner in past 12 months (cmfsex ne 9996) and last partner in past 12 months was not the first partner (p1yrelp ne 13)
LENGTH	8
VARNUM	655

<b>USEFSTP: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2031
No	5	579
Refused	8	14
Don't know	9	7
Inapplicable	.	2955
		<b>5586</b>

<b>FSTMTHP1</b>	
LABEL	EF-4 Method used at first sex with last partner in past 12 mons -1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used a method at first intercourse with last partner in the past 12 months (EF-3 USEFSTP = 1)
LENGTH	8
VARNUM	656

<b>FSTMTHP1: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	506
Condom	4	1005
Partners vasectomy	5	37
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	10
Withdrawal, pulling out	7	228
Depo-Provera, injectables (shots)	8	36
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	35
Calendar rhythm, Standard Days, or CycleBeads method	10	8
Female condom, internal condom	13	2
Foam	14	1
IUD	19	119

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<b>FSTMTHP1: Distribution</b>	<b>Value</b>	<b>n</b>
Emergency contraception pills	20	7
Other method	21	1
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	5
Vaginal contraceptive ring	26	19
Refused	98	9
Don't Know	99	2
Inapplicable	.	3555
		5586

<b>FSTMTHP2</b>	
LABEL	EF-4 Method used at first sex with last partner in past 12 mons -2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods at last intercourse with last partner in the past 12 months (see EF-4 FSTMTHP1)
LENGTH	8
VARNUM	657

<b>FSTMTHP2: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	89
Condom	4	256
Partners vasectomy	5	5
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	3
Withdrawal, pulling out	7	103
Depo-Provera, injectables (shots)	8	15
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	28
Calendar rhythm, Standard Days, or CycleBeads method	10	9
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, Symptothermal Method, Marquette Method, Natural Cycles app)	11	1
Female condom, internal condom	13	1
Jelly or cream	15	1
IUD	19	55
Emergency contraception pills	20	6
You were sterile	22	1
Contraceptive patch (Ortho-Evra or Xulane)	25	4
Vaginal contraceptive ring	26	17
Inapplicable	.	4992
		5586

<b>FSTMTHP3</b>	
LABEL	EF-4 Method used at first sex with last partner in past 12 mons -3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods at last intercourse with last partner in the past 12 months (see EF-4 FSTMTHP1)
LENGTH	8
VARNUM	658

<b>FSTMTHP3: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	3
Condom	4	3
Partners vasectomy	5	3
Withdrawal, pulling out	7	17
Depo-Provera, injectables (shots)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	1
Calendar rhythm, Standard Days, or CycleBeads method	10	2
Diaphragm	12	1
IUD	19	2
Emergency contraception pills	20	3
Your partner was sterile	23	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	2
Inapplicable	.	5546
		5586

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<b>FSTMTHP4</b>	
LABEL	EF-4 Method used at first sex with last partner in past 12 mons -4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods at last intercourse with last partner in the past 12 months (see EF-4 FSTMTHP1)
LENGTH	8
VARNUM	659

<b>FSTMTHP4: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	1
Withdrawal, pulling out	7	3
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	2
Inapplicable	.	5578
		<b>5586</b>

<b>USELSTP2</b>	
LABEL	EF-1 Use Method at Last Sex with 2nd-to-lastpartner in past 12 months?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had at least 2 sexual partners in the past 12 months (parts12 > 1 or cmlsex2 >= cmlstyr)
LENGTH	8
VARNUM	660

<b>USELSTP2: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	347
No	5	85
Refused	8	2
Don't know	9	1
Inapplicable	.	5151
		<b>5586</b>

<b>WYNOLSTP2</b>	
LABEL	EF-1b No BC use with 2nd-to-last partner bec you wanted preg?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not use a method at last intercourse with 2nd-to-last partner in the past 12 months (EF-1 USELSTP2 NE 5) and last sex with last partner was not during a pregnancy (cmprgbeg <= cmlsex2 <= cmpregend)
LENGTH	8
VARNUM	661

<b>WYNOLSTP2: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	7
No	5	65
Refused	8	1
Don't know	9	1
Inapplicable	.	5512
		<b>5586</b>

<b>HPLSTP2</b>	
LABEL	EF-1c No BC use with 2nd-to-last partner bec he wanted you to become preg?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not use a method at last intercourse with 2nd-to-last partner in the past 12 months (EF-1 USELSTP2 NE 5) and last sex with last partner was not during a pregnancy (cmprgbeg <= cmlsex2 <= cmpregend)
LENGTH	8
VARNUM	662

<b>HPLSTP2: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	14
No	5	59
Refused	8	1
Inapplicable	.	5512
		<b>5586</b>

## Section E

### LSTMTHP5

LABEL	EF-2 Method Used at Last Sex with 2nd-to-last partner in past 12 mons -1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used a method at last intercourse with 2nd-to-last partner in the past 12 months (EF-1 USELSTP2 = 1)
LENGTH	8
VARNUM	663

LSTMTHP5: Distribution	Value	n
Birth control pills	3	64
Condom	4	126
Partners vasectomy	5	9
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	9
Withdrawal, pulling out	7	51
Depo-Provera, injectables (shots)	8	7
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	14
Calendar rhythm, Standard Days, or CycleBeads method	10	5
IUD	19	47
Emergency contraception pills	20	4
Other method	21	1
You were sterile	22	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	4
Refused	98	2
Don't Know	99	2
Inapplicable	.	5239
		5586

### LSTMTHP6

LABEL	EF-2 Method Used at Last Sex with 2nd-to-last partner in past 12 mons -2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods at last intercourse with 2nd-to-last partner in the past 12 months (see EF-2 LSTMTHP5)
LENGTH	8
VARNUM	664

LSTMTHP6: Distribution	Value	n
Birth control pills	3	8
Condom	4	24
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	3
Withdrawal, pulling out	7	19
Depo-Provera, injectables (shots)	8	3
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	11
Calendar rhythm, Standard Days, or CycleBeads method	10	5
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, SymptoThermal Method, Marquette Method, Natural Cycles app)	11	1
Diaphragm	12	1
IUD	19	14
Emergency contraception pills	20	3
Your partner was sterile	23	2
Vaginal contraceptive ring	26	1
Inapplicable	.	5488
		5586

### LSTMTHP7

LABEL	EF-2 Method Used at Last Sex with 2nd-to-last partner in past 12 mons -3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods at last intercourse with 2nd-to-last partner in the past 12 months (see EF-2 LSTMTHP5)
LENGTH	8
VARNUM	665

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<b>LSTMTHP7: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	1
Partners vasectomy	5	1
Withdrawal, pulling out	7	2
Depo-Provera, injectables (shots)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	1
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, SymptoThermal Method, Marquette Method, Natural Cycles app)	11	1
Jelly or cream	15	1
IUD	19	1
Inapplicable	.	5577
		<b>5586</b>

<b>LSTMTHP8</b>	
LABEL	EF-2 Method Used at Last Sex with 2nd-to-last partner in past 12 mons -4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods at last intercourse with 2nd-to-last partner in the past 12 months (see EF-2 LSTMTHP5)
LENGTH	8
VARNUM	666

<b>LSTMTHP8: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	1
Emergency contraception pills	20	1
Inapplicable	.	5583
		<b>5586</b>

<b>USEFSTP2</b>	
LABEL	EF-3 use method at first sex with 2nd-to-lat partner in past 12 months?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had at least 2 sexual partners in the past 12 months (parts12 > 1) and had sex more than once with 2nd-to-last partner in past 12 months (cmfsex2 ne 9996) and last partner in past 12 months was not the first partner (p1yrelp2 ne 13)
LENGTH	8
VARNUM	667

<b>USEFSTP2: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	273
No	5	85
Refused	8	2
Don't know	9	1
Inapplicable	.	5225
		<b>5586</b>

<b>FSTMTHP5</b>	
LABEL	EF-4 Method used at first sex with 2nd-to-last partner in past 12 mons -1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used a method at first intercourse with 2nd-to-last partner in the past 12 months (EF-3 USEFSTP2 = 1)
LENGTH	8
VARNUM	668

<b>FSTMTHP5: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	50
Condom	4	124
Partners vasectomy	5	8
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	4
Withdrawal, pulling out	7	30
Depo-Provera, injectables (shots)	8	9
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	7
Calendar rhythm, Standard Days, or CycleBeads method	10	2
IUD	19	28
Emergency contraception pills	20	2

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<b>FSTMTHP5: Distribution</b>	<b>Value</b>	<b>n</b>
Other method	21	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	3
Refused	98	1
Don't Know	99	3
Inapplicable	.	5313
		<b>5586</b>

### **FSTMTHP6**

LABEL	EF-4 Method used at first sex with 2nd-to-last partner in past 12 mons -2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods at last intercourse with 2nd-to-last partner in the past 12 months (see EF-4 FSTMTHP5)
LENGTH	8
VARNUM	669

<b>FSTMTHP6: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	5
Condom	4	21
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	17
Depo-Provera, injectables (shots)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	8
Calendar rhythm, Standard Days, or CycleBeads method	10	2
Safe period by temperature or cervical mucus test (Two Day, Billings Ovulation, SymptoThermal Method, Marquette Method, Natural Cycles app)	11	1
Jelly or cream	15	1
IUD	19	13
Emergency contraception pills	20	2
Vaginal contraceptive ring	26	1
Inapplicable	.	5509
		<b>5586</b>

### **FSTMTHP7**

LABEL	EF-4 Method used at first sex with 2nd-to-last partner in past 12 mons -3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods at last intercourse with 2nd-to-last partner in the past 12 months (see EF-4 FSTMTHP5)
LENGTH	8
VARNUM	670

<b>FSTMTHP7: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Withdrawal, pulling out	7	3
IUD	19	2
Emergency contraception pills	20	1
You were sterile	22	1
Inapplicable	.	5578
		<b>5586</b>

### **FSTMTHP8**

LABEL	EF-4 Method used at first sex with 2nd-to-last partner in past 12 mons -4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods at last intercourse with 2nd-to-last partner in the past 12 months (see EF-4 FSTMTHP5)
LENGTH	8
VARNUM	671

## Section E

<b>FSTMTHP8: Distribution</b>	<b>Value</b>	<b>n</b>
Emergency contraception pills	20	1
Your partner was sterile	23	1
Inapplicable	.	5584
		5586

### **USELSTP3**

<b>LABEL</b>	EF-1 Use Method at Last Sex with 3rd-to-last partner in past 12 months?
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R had at least 3 sexual partners in the past 12 months (parts12 > 2 or cmlsex3 GE cmlstyr)
<b>LENGTH</b>	8
<b>VARNUM</b>	672

<b>USELSTP3: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	164
No	5	37
Refused	8	1
Inapplicable	.	5384
		5586

### **WYNOLSTP3**

<b>LABEL</b>	EF-1b No BC use with 3rd-to-last partner bec you wanted preg?
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R did not use a method at last intercourse with 3rd-to-last partner in the past 12 months (EF-1 USELSTP3 NE 5) and last sex with last partner was not during a pregnancy (cmprgbeg <= cmlsex3 <= cmprgend)
<b>LENGTH</b>	8
<b>VARNUM</b>	673

<b>WYNOLSTP3: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2
No	5	28
Inapplicable	.	5556
		5586

### **HPLSTP3**

<b>LABEL</b>	EF-1c No BC use with 3rd-to-last partner bec he wanted you to become preg?
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R did not use a method at last intercourse with 3rd-to-last partner in the past 12 months (EF-1 USELSTP3 NE 5) and last sex with last partner was not during a pregnancy (cmprgbeg <= cmlsex3 <= cmprgend)
<b>LENGTH</b>	8
<b>VARNUM</b>	674

<b>HPLSTP3: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2
No	5	28
Inapplicable	.	5556
		5586

### **LSTMTHP9**

<b>LABEL</b>	EF-2 Method Used at Last Sex with 3rd-to-last partner in past 12 mons -1st mention
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R used a method at last intercourse with 3rd-to-last partner in the past 12 months (EF-1 USELSTP3 = 1)
<b>LENGTH</b>	8
<b>VARNUM</b>	675

<b>LSTMTHP9: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	34
Condom	4	54
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	6
Withdrawal, pulling out	7	24
Depo-Provera, injectables (shots)	8	2

## Section E

<b>LSTMTHP9: Distribution</b>	<b>Value</b>	<b>n</b>
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	7
IUD	19	26
Emergency contraception pills	20	1
Other method	21	1
Vaginal contraceptive ring	26	2
Refused	98	2
Don't Know	99	1
Inapplicable	.	5422
		5586

### LSTMTHP10

LABEL	EF-2 Method Used at Last Sex with 3rd-to-last partner in past 12 mons -2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods at last intercourse with 3rd-to-last partner in the past 12 months (see EF-2 LSTMTHP9)
LENGTH	8
VARNUM	676

<b>LSTMTHP10: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	2
Condom	4	11
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	8
Depo-Provera, injectables (shots)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
Calendar rhythm, Standard Days, or CycleBeads method	10	2
Foam	14	1
IUD	19	9
Emergency contraception pills	20	1
Inapplicable	.	5542
		5586

### LSTMTHP11

LABEL	EF-2 Method Used at Last Sex with 3rd-to-last partner in past 12 mons -3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods at last intercourse with 3rd-to-last partner in the past 12 months (see EF-2 LSTMTHP9)
LENGTH	8
VARNUM	677

<b>LSTMTHP11: Distribution</b>	<b>Value</b>	<b>n</b>
Condom	4	1
Withdrawal, pulling out	7	3
IUD	19	1
Inapplicable	.	5581
		5586

### LSTMTHP12

LABEL	EF-2 Method Used at Last Sex with 3rd-to-last partner in past 12 mons -4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods at last intercourse with 3rd-to-last partner in the past 12 months (see EF-2 LSTMTHP9)
LENGTH	8
VARNUM	678

<b>LSTMTHP12: Distribution</b>	<b>Value</b>	<b>n</b>
Emergency contraception pills	20	1
Inapplicable	.	5585
		5586

## Section E

<b>USEFSTP3</b>	
LABEL	EF-3 use method at first sex with 3rd-to-last partner in past 12 months?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had at least 3 sexual partners in the past 12 months (parts12 > 2) and had sex more than once with 3rd-to-last partner in past 12 months (cmfsex3 ne 9996) and last partner in past 12 months was not the first partner (p1yrelp3 ne 13)
LENGTH	8
VARNUM	679

<b>USEFSTP3: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	133
No	5	37
Refused	8	1
Inapplicable	.	5415
		<b>5586</b>

<b>FSTMTHP9</b>	
LABEL	EF-4 Method used at first sex with 3rd-to-last partner in past 12 mons -1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used a method at first intercourse with 3rd-to-last partner in the past 12 months (EF-3 USEFSTP3 = 1)
LENGTH	8
VARNUM	680

<b>FSTMTHP9: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	28
Condom	4	55
Partners vasectomy	5	4
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	3
Withdrawal, pulling out	7	20
Depo-Provera, injectables (shots)	8	2
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	4
IUD	19	11
Emergency contraception pills	20	2
Other method	21	1
Vaginal contraceptive ring	26	2
Refused	98	1
Inapplicable	.	5453
		<b>5586</b>

<b>FSTMTHP10</b>	
LABEL	EF-4 Method used at first sex with 3rd-to-last partner in past 12 mons -2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 2 methods at last intercourse with 3rd-to-last partner in the past 12 months (see EF-4 FSTMTHP9)
LENGTH	8
VARNUM	681

<b>FSTMTHP10: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	2
Condom	4	8
Partners vasectomy	5	2
Female sterilizing operation, such as tubal sterilization and hysterectomy	6	2
Withdrawal, pulling out	7	6
Depo-Provera, injectables (shots)	8	1
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	6
Calendar rhythm, Standard Days, or CycleBeads method	10	1
IUD	19	12
Emergency contraception pills	20	1
Inapplicable	.	5545
		<b>5586</b>

## Section E

### FSTMTHP11

LABEL	EF-4 Method used at first sex with 3rd-to-last partner in past 12 mons -3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 3 methods at last intercourse with 3rd-to-last partner in the past 12 months (see EF-4 FSTMTHP9)
LENGTH	8
VARNUM	682

FSTMTHP11: Distribution	Value	n
Partners vasectomy	5	1
Withdrawal, pulling out	7	1
IUD	19	1
Inapplicable	.	5583
		5586

### FSTMTHP12

LABEL	EF-4 Method used at first sex with 3rd-to-last partner in past 12 mons -4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used at least 4 methods at last intercourse with 3rd-to-last partner in the past 12 months (see EF-4 FSTMTHP9)
LENGTH	8
VARNUM	683

FSTMTHP12: Distribution	Value	n
Emergency contraception pills	20	1
Inapplicable	.	5585
		5586

### WYNOTUSE

LABEL	EH-1 R not using a method because want to become preg
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently pregnant (currpreg = 5) and either had a current partner (pcurrnt1=1 or pcurrnt2=1 or pcurrnt3=1) or had sex in month of interview (EC-8 MONSX through MONSX48 corresponding to cmintvw = 1) and R is not sterilized [(rstrstat ne 1) and (ED-6 METHX1 through METHX192 corresponding to cmintvw ne 6)] and R did not use a method in month of interview (currmeth1 = 1)
LENGTH	8
VARNUM	684

WYNOTUSE: Distribution	Value	n
Yes	1	247
No	5	656
Refused	8	10
Don't know	9	6
Inapplicable	.	4667
		5586

### HPPREGQ

LABEL	EH-2 Rs partner want R to become preg
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not currently pregnant (currpreg = 5) and either had a current partner (pcurrnt ne 5) or had sex in month of interview (EC-8 MONSX through MONSX48 corresponding to cmintvw = 1) and R is not sterilized [(rstrstat ne 1) and (ED-6 METHX1 through METHX192 corresponding to cmintvw ne 6)] and R did not use a method in month of interview (currmeth1 = 1)
LENGTH	8
VARNUM	685

HPPREGQ: Distribution	Value	n
Yes	1	251
No	5	546
No current male partner	6	104
Refused	8	10
Don't Know	9	8
Inapplicable	.	4667
		5586

## Section E

<b>DURTRY_N</b>	
LABEL	EH-2a How long been trying to become preg (mons or yrs)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is trying to become pregnant (EH-1 WYNOTUSE = 1)
NOTES	R can report duration in months or years. See DURTRY_P for unit of measurement
LENGTH	8
VARNUM	686

<b>DURTRY_N: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	30
1	1	35
2	2	36
3	3	31
4	4	11
5	5	14
6	6	21
7	7	3
8	8	7
9	9	6
10	10	6
11	11	2
12	12	8
13	13	4
14	14	5
15	15	2
17	17	1
18	18	3
20	20	1
26	26	1
28	28	2
95	95	11
Refused	98	3
Don't know	99	4
Inapplicable	.	5339
		<b>5586</b>

<b>DURTRY_P</b>	
LABEL	EH-2b How long been trying to become preg (choose mons or yrs)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is trying to become pregnant (EH-1 WYNOTUSE = 1)
LENGTH	8
VARNUM	687

<b>DURTRY_P: Distribution</b>	<b>Value</b>	<b>n</b>
Months	1	134
Years	2	97
Refused	8	6
Don't Know	9	10
Inapplicable	.	5339
		<b>5586</b>

<b>WHYNOUSING1</b>	
LABEL	EH-2c Reason not using birth control (at risk of unint preg) - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not trying to become pregnant or does not know or refused to report whether she is trying to become pregnant (EH-1 WYNOTUSE = 5, dk, rf) and R's partner does not want her to become pregnant or she doesn't know or refused to report whether he wants her to become pregnant (EH-2 HPPREGQ = 5 or DK/RF) or R has no current male partner (HPPREGQ=6)
LENGTH	8
VARNUM	688

<b>WHYNOUSING1: Distribution</b>	<b>Value</b>	<b>n</b>
1	1	166
2	2	121
3	3	80
4	4	119

## Section E

WHYNOUSING1: Distribution	Value	n
5	5	7
6	6	6
7	7	34
8	8	9
9	9	57
97	97	4
Refused	98	27
Don't Know	99	13
.	.	4943
		5586

### WHYNOUSING2

LABEL	EH-2c Reason not using birth control (at risk of unint preg) - 2nd mention	
VARIABLE TYPE	raw	
UNIVERSE	Applicable if R reported more than 1 reason she is not currently using birth control (see EH-2c WHYNOUSING1)	
LENGTH	8	
VARNUM	689	

WHYNOUSING2: Distribution	Value	n
1	1	9
2	2	17
3	3	32
4	4	42
5	5	2
6	6	4
8	8	3
9	9	12
.	.	5465
		5586

### WHYNOUSING3

LABEL	EH-2c Reason not using birth control (at risk of unint preg) - 3rd mention	
VARIABLE TYPE	raw	
UNIVERSE	Applicable if R reported more than 2 reasons she is not currently using birth control (see EH-2c WHYNOUSING1)	
LENGTH	8	
VARNUM	690	

WHYNOUSING3: Distribution	Value	n
1	1	1
2	2	5
3	3	6
4	4	6
5	5	3
6	6	7
8	8	1
9	9	4
.	.	5553
		5586

### WHYNOUSING4

LABEL	EH-2c Reason not using birth control (at risk of unint preg) - 4th mention	
VARIABLE TYPE	raw	
UNIVERSE	Applicable if R reported more than 3 reasons she is not currently using birth control (see EH-2c WHYNOUSING1)	
LENGTH	8	
VARNUM	691	

WHYNOUSING4: Distribution	Value	n
2	2	1
3	3	1
4	4	1
5	5	2
6	6	1

## Section E

<b>WHYNOUSING4: Distribution</b>	<b>Value</b>	<b>n</b>
9	9	2
.	.	5578
		5586

### **WHYNOUSING5**

LABEL	EH-2c Reason not using birth control (at risk of unint preg) - 5th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 4 reasons she is not currently using birth control (see EH-2c WHYNOUSING1)
LENGTH	8
VARNUM	692

<b>WHYNOUSING5: Distribution</b>	<b>Value</b>	<b>n</b>
4	4	1
.	.	5585
		5586

### **WHYNOUSING6**

LABEL	EH-2c Reason not using birth control (at risk of unint preg) - 6th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 5 reasons she is not currently using birth control (see EH-2c WHYNOUSING1)
LENGTH	8
VARNUM	693

<b>WHYNOUSING6: Distribution</b>	<b>Value</b>	<b>n</b>
6	6	1
.	.	5585
		5586

### **WHYNOUSING7**

LABEL	EH-2c Reason not using birth control (at risk of unint preg) - 7th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 6 reasons she is not currently using birth control (see EH-2c WHYNOUSING1)
LENGTH	8
VARNUM	694

<b>WHYNOUSING7: Distribution</b>	<b>Value</b>	<b>n</b>
8	8	1
.	.	5585
		5586

### **WHYNOUSING8**

LABEL	EH-2c Reason not using birth control (at risk of unint preg) - 8th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 7 reasons she is not currently using birth control (see EH-2c WHYNOUSING1)
LENGTH	8
VARNUM	695

<b>WHYNOUSING8: Distribution</b>	<b>Value</b>	<b>n</b>
9	9	1
.	.	5585
		5586

### **MAINNOUSE**

LABEL	EH-2d main reason not using birth control (at risk of unint preg)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 reason she is not currently using birth control (see EH-2c WHYNOUSING1)
LENGTH	8
VARNUM	696

## Section E

<b>MAINNOUSE: Distribution</b>	<b>Value</b>	<b>n</b>
I do not expect to have sex	1	31
I do not think I can get pregnant	2	27
I don't really mind if I get pregnant	3	16
I am worried about the side effects of birth control	4	37
My male partner does not want me to use a birth control method	5	1
I cannot get a method	8	1
I am not taking, or using, my method consistently	9	8
Inapplicable	.	5465
		<b>5586</b>

### YUSEPILL1

LABEL	EI-1 Reasons for recent pill use-1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used the pill in current month or in prior month (any of currmeth1 - currmeth4 or Istmonmeth1 - Istmonmeth4 = 3)
LENGTH	8
VARNUM	697

<b>YUSEPILL1: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control	1	514
Cramps, or pain during menstrual periods	2	105
Treatment for acne	3	22
Treatment for endometriosis	4	12
Other reasons	5	31
To regulate your menstrual periods	6	74
To reduce menstrual bleeding	7	17
Treatment for hot flashes or other peri-menopausal symptoms	8	4
Refused	98	7
Don't Know	99	5
Inapplicable	.	4795
		<b>5586</b>

### YUSEPILL2

LABEL	EI-1 Reasons for recent pill use-2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 2 reasons for recent pill use (see EI-1 YUSEPILL1)
LENGTH	8
VARNUM	698

<b>YUSEPILL2: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control	1	29
Cramps, or pain during menstrual periods	2	133
Treatment for acne	3	53
Treatment for endometriosis	4	9
Other reasons	5	15
To regulate your menstrual periods	6	107
To reduce menstrual bleeding	7	45
Treatment for hot flashes or other peri-menopausal symptoms	8	1
Inapplicable	.	5194
		<b>5586</b>

### YUSEPILL3

LABEL	EI-1 Reasons for recent pill use-3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 3 reasons for recent pill use (see EI-1 YUSEPILL1)
LENGTH	8
VARNUM	699

## Section E

<b>YUSEPILL3: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control	1	7
Cramps, or pain during menstrual periods	2	22
Treatment for acne	3	34
Treatment for endometriosis	4	10
Other reasons	5	14
To regulate your menstrual periods	6	96
To reduce menstrual bleeding	7	53
Treatment for hot flashes or other peri-menopausal symptoms	8	6
Inapplicable	.	5344
		<b>5586</b>

### YUSEPILL4

LABEL	EI-1 Reasons for recent pill use-4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 4 reasons for recent pill use (see EI-1 YUSEPILL1)
LENGTH	8
VARNUM	700

<b>YUSEPILL4: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control	1	3
Cramps, or pain during menstrual periods	2	7
Treatment for acne	3	1
Treatment for endometriosis	4	1
Other reasons	5	10
To regulate your menstrual periods	6	33
To reduce menstrual bleeding	7	64
Treatment for hot flashes or other peri-menopausal symptoms	8	4
Inapplicable	.	5463
		<b>5586</b>

### YUSEPILL5

LABEL	EI-1 Reasons for recent pill use-5th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 5 reasons for recent pill use (see EI-1 YUSEPILL1)
LENGTH	8
VARNUM	701

<b>YUSEPILL5: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control	1	2
Cramps, or pain during menstrual periods	2	1
Treatment for endometriosis	4	1
Other reasons	5	2
To regulate your menstrual periods	6	6
To reduce menstrual bleeding	7	19
Treatment for hot flashes or other peri-menopausal symptoms	8	2
Inapplicable	.	5553
		<b>5586</b>

### YUSEPILL6

LABEL	EI-1 Reasons for recent pill use-6th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 6 reasons for recent pill use (see EI-1 YUSEPILL1)
LENGTH	8
VARNUM	702

<b>YUSEPILL6: Distribution</b>	<b>Value</b>	<b>n</b>
To reduce menstrual bleeding	7	1
Inapplicable	.	5585
		<b>5586</b>

## Section E

IUDDTYPE	
LABEL	EI-2 IUD Type in the last two weeks
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used the IUD in current month or in prior month (any of currmeth1 - currmeth4 or lstmonmeth1 - lstmonmeth4 = 19)
LENGTH	8
VARNUM	703

IUDDTYPE: Distribution	Value	n
Copper-bearing (such as Copper-T or ParaGard)	1	137
Hormonal IUD (such as Mirena, Skyla, Liletta, or Kyleena)	2	414
Other	3	2
Refused	8	1
Don't Know	9	2
Inapplicable	.	5030
		5586

YUSEIUD1	
LABEL	EI-3 Reasons for recent IUD use-1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if the IUD R used in current or prior month was copper bearing or hormonal (EI-2 IUDTYPE = 1 or 2)
LENGTH	8
VARNUM	704

YUSEIUD1: Distribution	Value	n
Birth control	1	468
Cramps, or pain during menstrual periods	2	31
Treatment for endometriosis	4	4
Other reasons	5	12
To regulate your menstrual periods	6	16
To reduce menstrual bleeding	7	16
Treatment for hot flashes or other peri-menopausal symptoms	8	2
Emergency contraception	9	1
Don't Know	99	1
Inapplicable	.	5035
		5586

YUSEIUD2	
LABEL	EI-3 Reasons for recent IUD use-2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 2 reasons for recent IUD used (see EI-3 YUSEIUD1)
LENGTH	8
VARNUM	705

YUSEIUD2: Distribution	Value	n
Birth control	1	14
Cramps, or pain during menstrual periods	2	68
Treatment for acne	3	5
Treatment for endometriosis	4	5
Other reasons	5	9
To regulate your menstrual periods	6	46
To reduce menstrual bleeding	7	55
Treatment for hot flashes or other peri-menopausal symptoms	8	2
Emergency contraception	9	2
Inapplicable	.	5380
		5586

YUSEIUD3	
LABEL	EI-3 Reasons for recent IUD use-3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 3 reasons for recent IUD used (see EI-3 YUSEIUD1)

## Section E

YUSEIUD3	
LENGTH	8
VARNUM	706

YUSEIUD3: Distribution	Value	n
Birth control	1	6
Cramps, or pain during menstrual periods	2	6
Treatment for acne	3	5
Treatment for endometriosis	4	5
Other reasons	5	5
To regulate your menstrual periods	6	35
To reduce menstrual bleeding	7	51
Treatment for hot flashes or other peri-menopausal symptoms	8	2
Emergency contraception	9	1
Inapplicable	.	5470
		5586

YUSEIUD4	
LABEL	EI-3 Reasons for recent IUD use-4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 4 reasons for recent IUD used (see EI-3 YUSEIUD1)
LENGTH	8
VARNUM	707

YUSEIUD4: Distribution	Value	n
Birth control	1	2
Cramps, or pain during menstrual periods	2	2
Treatment for acne	3	2
Treatment for endometriosis	4	2
Other reasons	5	2
To regulate your menstrual periods	6	12
To reduce menstrual bleeding	7	32
Treatment for hot flashes or other peri-menopausal symptoms	8	4
Inapplicable	.	5528
		5586

YUSEIUD5	
LABEL	EI-3 Reasons for recent IUD use-5th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R mentioned at least 5 reasons for recent IUD used (see EI-3 YUSEIUD1)
LENGTH	8
VARNUM	708

YUSEIUD5: Distribution	Value	n
Birth control	1	1
Cramps, or pain during menstrual periods	2	1
Treatment for acne	3	1
Other reasons	5	3
To regulate your menstrual periods	6	1
To reduce menstrual bleeding	7	5
Inapplicable	.	5574
		5586

EKMETHOD	
LABEL	Method chosen for use in EK Series & CURBCPLC (Computed in FC E-98b)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R used the pill, Depo-Provera, patch, ring, IUD, or contraceptive implant in the current month or last month (currmeth1 - currmeth4 or lstmonmeth1 - lstmonmeth4 = 3, 8, 9, 19, 25, 26)
LENGTH	8
VARNUM	709

## Section E

<b>EKMETHOD: Distribution</b>	<b>Value</b>	<b>n</b>
Birth control pills	3	737
Depo-Provera, injectables (shot)	8	108
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	155
IUD	19	551
Contraceptive patch (Ortho-Evra or Xulane)	25	19
Vaginal contraceptive ring	26	54
Inapplicable	.	3962
		<b>5586</b>

### **CURBCPLC**

LABEL	EJ-1 Source of recent method use
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used the pill, Depo-Provera, patch, ring, IUD, or contraceptive implant in the current month or last month (ekmethod NE BLANK)
LENGTH	8
VARNUM	710

<b>CURBCPLC: Distribution</b>	<b>Value</b>	<b>n</b>
Private doctors office	1	994
HMO facility	2	45
Community health clinic, Community clinic, Public health clinic	3	125
Family planning or Planned Parenthood Clinic	4	123
Employer or company clinic	5	6
School or school-based clinic	6	21
Hospital outpatient clinic	7	59
Other hospital location including emergency room	8	13
Urgent care center, urgi-care or walk-in facility	9	8
In-store health clinic (like CVS, Target, or Walmart)	10	78
Mail order / Internet	11	66
Drugstore	14	53
Some other place	15	23
Refused	98	6
Don't Know	99	4
Inapplicable	.	3962
		<b>5586</b>

### **NUMPILLS**

LABEL	EJ-2 How many packs of pills last time got supplies
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used the pill in the current month or last month (ekmethod = 3)
LENGTH	8
VARNUM	711

<b>NUMPILLS: Distribution</b>	<b>Value</b>	<b>n</b>
1	1	140
2	2	22
3	3	446
4	4	17
5	5	3
6	6	20
7	7	1
8	8	1
9	9	1
11	11	2
12	12	59
14	14	1
16	16	1
22	22	1
28	28	1
30	30	2
31	31	1
84	84	2
90	90	2
Refused	98	9

## Section E

<b>NUMPILLS: Distribution</b>	<b>Value</b>	<b>n</b>
Don't know	99	5
Inapplicable	.	4849
		5586

<b>CURBCPAY1</b>	
LABEL	EJ-3 How pay for current method-1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used the pill, Depo-Provera, patch, ring, IUD, or contraceptive implant in the current month or last month (ekmethod NE BLANK)
LENGTH	8
VARNUM	712

<b>CURBCPAY1: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	1182
Co-payment	2	32
Out-of-pocket payment	3	83
Medicaid	4	191
No payment required	5	114
Some other way	6	11
98	98	6
99	99	5
Inapplicable	.	3962
		5586

<b>CURBCPAY2</b>	
LABEL	EJ-3 How pay for current method-2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported at least 2 ways of payment (see EJ-3 CURBCPAY1)
LENGTH	8
VARNUM	713

<b>CURBCPAY2: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	21
Co-payment	2	168
Out-of-pocket payment	3	48
Medicaid	4	37
Some other way	6	4
Inapplicable	.	5308
		5586

<b>CURBCPAY3</b>	
LABEL	EJ-3 How pay for current method-3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported at least 3 ways of payment (see EJ-3 CURBCPAY1)
LENGTH	8
VARNUM	714

<b>CURBCPAY3: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	1
Co-payment	2	2
Out-of-pocket payment	3	9
Medicaid	4	1
Some other way	6	1
Inapplicable	.	5572
		5586

<b>CURBCINS</b>	
LABEL	EJ-4 Have health ins when got curr method?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not report using insurance or Medicaid for how she paid for her method (none of EJ-3 CURBCPAY1 - CURBCPAY3 = 1, 4, 98, 99)
LENGTH	8
VARNUM	715

## Section E

<b>CURBCINS: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	59
No	5	59
Don't know	9	1
Inapplicable	.	5467
		<b>5586</b>

### **NOUSEINS1**

<b>LABEL</b>	EJ-5 Why not use health ins to pay for curr method?-1st mention
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R had health insurance or Medicaid the last time she got method (EJ-4 CURBCINS = 1)
<b>LENGTH</b>	8
<b>VARNUM</b>	716

<b>NOUSEINS1: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance doesnt cover my method supplies	1	23
I had not yet met my insurance deductible	2	6
I did not want to use insurance because someone might find out about it	3	2
I did not need to use insurance because the method supplies were free	4	2
Some other reason	5	23
Refused	8	1
Don't Know	9	2
Inapplicable	.	5527
		<b>5586</b>

### **NOUSEINS2**

<b>LABEL</b>	EJ-5 Why not use health ins to pay for curr method?-2nd mention
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R mentioned at least 2 reasons for not using her health insurance (see EJ-5 NOUSEINS1)
<b>LENGTH</b>	8
<b>VARNUM</b>	717

<b>NOUSEINS2: Distribution</b>	<b>Value</b>	<b>n</b>
I did not want to use insurance because someone might find out about it	3	1
I did not need to use insurance because the method supplies were free	4	2
Some other reason	5	1
Inapplicable	.	5582
		<b>5586</b>

### **CURBCAMT**

<b>LABEL</b>	EJ-6 How much paid for cur method
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R mentioned paying by co-payment or out-of-pocket payment (any of EJ-3 CURBCPAY1 through CURBCPAY3 = 2 or 3)
<b>LENGTH</b>	8
<b>VARNUM</b>	718

<b>CURBCAMT: Distribution</b>	<b>Value</b>	<b>n</b>
Under \$10	1	65
\$10-\$25	2	90
\$26-\$50	3	73
\$51-\$100	4	43
Over \$100	5	49
Refused	8	1
Don't Know	9	6
Inapplicable	.	5259
		<b>5586</b>

## Section E

### NOCOST1

LABEL	EJ-7 If cost not an issue, want to use diff method?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used any method in the current or previous month (any of currmeth1 - currmeth4 or lstmonmeth1 - lstmonmeth4 = 3 - 26)
LENGTH	8
VARNUM	719

NOCOST1: Distribution	Value	n
Yes	1	464
No	5	2682
Refused	8	6
Don't know	9	33
Inapplicable	.	2401
		5586

### NOCOST2

LABEL	EJ-8 If cost not an issue, want to use a method?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R used no method in current and previous month or has never used a method ((currmeth1 = 1 and lstmonmeth1 = 1) or everused = 5)
LENGTH	8
VARNUM	720

NOCOST2: Distribution	Value	n
Yes	1	460
No	5	1038
Refused	8	11
Don't know	9	20
Inapplicable	.	4057
		5586

### PST4WKSX

LABEL	EK-1 # times sex with male in last 4 weeks
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had sexual intercourse in the past 12 months (any EC-8 MONSX through MONSX48 = 1 for any of 12 months prior to and including cmintw)
LENGTH	8
VARNUM	721

PST4WKSX: Distribution	Value	n
0 to 995	0-995	3927
Refused	998	56
Don't know	999	38
Inapplicable	.	1565
		5586

### PSWKCOND1

LABEL	EK-2 Use a condom during sex with male in last 4 wks
VARIABLE TYPE	raw
UNIVERSE	Applicable if R only had sex once in the past 4 weeks (EK-1 PST4WKSX = 1) and R ever used the condom (EA-2 CONDOM = 1)
LENGTH	8
VARNUM	722

PSWKCOND1: Distribution	Value	n
Yes	1	122
No	5	341
Inapplicable	.	5123
		5586

## Section E

### PSWKCOND2

LABEL	EK-3 How many times use condom during sex last 4 wks
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had sex more than once in the past 4 weeks (EK-1 PST4WKSX > 1) and R ever used the condom (EA-2 CONDOM = 1)
LENGTH	8
VARNUM	723

PSWKCOND2: Distribution	Value	n
0 to 995	0-995	2284
Refused	998	2
Inapplicable	.	3300
		5586

### MISSPILL

LABEL	EK-3e number of pills missed
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had sexual intercourse in the past 12 months (any EC-8 MONSX through MONSX48 = 1 for any of 12 months prior to and including cmintw) and used the pill in current month or in prior month (any of currmeth1 - currmeth4 or lstmonmeth1 - lstmonmeth4 = 3)
LENGTH	8
VARNUM	724

MISSPILL: Distribution	Value	n
Never missed	1	371
Missed only one	2	82
Missed two or more	3	71
Did not use pill in past 4 weeks	4	91
Refused	8	2
Inapplicable	.	4969
		5586

### P12MOCON

LABEL	EK-4 How many times used condom during sex last 12 mons
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had sexual intercourse in the past 12 months (any EC-8 MONSX through MONSX48 = 1 for any of 12 months prior to and including cmintw) and ever used the condom (EA-2 CONDOM = 1)
LENGTH	8
VARNUM	725

P12MOCON: Distribution	Value	n
Every time	1	520
Most of the time	2	267
About half of the time	3	140
Some of the time	4	405
None of the time	5	2351
Refused	8	12
Don't Know	9	2
Inapplicable	.	1889
		5586

### PXNOFREQ

LABEL	EK-5 How many times used any method during sex last 12 mons
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had sexual intercourse in the past 12 months (any EC-8 MONSX through MONSX48 = 1 for any of 12 months prior to and including cmintw) and ever used any method (everused = 1) and did not report they used a condom every time in the past 12 months (EK-4 P12MOCON NE 1)
LENGTH	8
VARNUM	726

PXNOFREQ: Distribution	Value	n
Every time	1	1203
Most of the time	2	320
About half of the time	3	94
Some of the time	4	274

# Section E

<b>PXNOFREQ: Distribution</b>	<b>Value</b>	<b>n</b>
None of the time	5	1521
Refused	8	18
Don't Know	9	8
Inapplicable	.	2148
		<b>5586</b>

# Section F

## Section F

### BTHCON12

LABEL	FA-1a Received method of birth control or prescription for BC in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	1

<b>BTHCON12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1364
No	5	4169
Refused	8	44
Don't know	9	8
Inapplicable	.	1
		<b>5586</b>

### MEDTST12

LABEL	FA-1b Received checkup for birth control in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	2

<b>MEDTST12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1157
No	5	4377
Refused	8	42
Don't know	9	9
Inapplicable	.	1
		<b>5586</b>

### BCCNS12

LABEL	FA-1c Received counseling about birth control in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	3

<b>BCCNS12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	981
No	5	4555
Refused	8	41
Don't know	9	8
Inapplicable	.	1
		<b>5586</b>

### STEROP12

LABEL	FA-1d Received sterilizing operation in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	4

<b>STEROP12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	85
No	5	5454
Refused	8	40
Don't know	9	6
Inapplicable	.	1
		<b>5586</b>

## Section F

### STCNS12

LABEL	FA-1e Received counseling about getting sterilized in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	5

STCNS12: Distribution	Value	n
Yes	1	174
No	5	5364
Refused	8	41
Don't know	9	6
Inapplicable	.	1
		5586

### EMCON12

LABEL	FA-1f Received emergency contraception or prescription for EC in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	6

EMCON12: Distribution	Value	n
Yes	1	222
No	5	5317
Refused	8	39
Don't know	9	7
Inapplicable	.	1
		5586

### ECCNS12

LABEL	FA-1g Received counseling about emergency contraception in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	7

ECCNS12: Distribution	Value	n
Yes	1	156
No	5	5384
Refused	8	38
Don't know	9	7
Inapplicable	.	1
		5586

### PRGTST12

LABEL	FA-3a Received pregnancy test in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever having had sex (rhadsex =1)
LENGTH	8
VARNUM	8

PRGTST12: Distribution	Value	n
Yes	1	1124
No	5	3401
Refused	8	21
Don't know	9	7
Inapplicable	.	1033
		5586

### PAP12

LABEL	FA-3b Received Pap test in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	9

## Section F

<b>PAP12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2367
No	5	3172
Refused	8	36
Don't know	9	10
Inapplicable	.	1
		<b>5586</b>

<b>PELVIC12</b>	
LABEL	FA-3c Received pelvic exam in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	10

<b>PELVIC12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2468
No	5	3070
Refused	8	39
Don't know	9	8
Inapplicable	.	1
		<b>5586</b>

<b>PRENAT12</b>	
LABEL	FA-3d Received prenatal care in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had a pregnancy within the last 12 months (cmlstprg ge cmlstyr)
LENGTH	8
VARNUM	11

<b>PRENAT12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	291
No	5	113
Refused	8	3
Don't know	9	1
Inapplicable	.	5178
		<b>5586</b>

<b>PARTUM12</b>	
LABEL	FA-3e Received post-pregnancy care in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's most recent live birth was within the last 12 months (cmlastlb ge cmlstyr)
LENGTH	8
VARNUM	12

<b>PARTUM12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	278
No	5	33
Refused	8	1
Inapplicable	.	5274
		<b>5586</b>

<b>STDSVC12</b>	
LABEL	FA-3f Received testing for STD in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	13

<b>STDSVC12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1624
No	5	3912
Refused	8	37
Don't know	9	12
Inapplicable	.	1
		<b>5586</b>

## Section F

### NUMSVC12

LABEL	Number of different services received in last 12 months (computed in FC F-4)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	14

NUMSVC12: Distribution	Value	n
0	0	1919
1	1	646
2	2	802
3	3	740
4	4	563
5	5	356
6	6	293
7	7	173
8	8	52
9	9	25
10	10	8
11	11	9
		5586

### BARRIER\_01

LABEL	FA-3g Reason did not see a doctor in past 12 months - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if did not receive any services in the past 12 months (numsvc12 = 0)
LENGTH	8
VARNUM	15

BARRIER_01: Distribution	Value	n
I did not need any of these services in the last year	1	1072
I did not know where to go for care	2	18
I could not afford to pay for a visit	3	59
I was afraid to hear bad news	4	12
I had privacy/confidentiality concerns	5	7
I could not take time off from work	6	18
I did not have Insurance	7	50
Not sexually active	8	258
Time/busy	9	132
Didn't make appt	10	103
Don't like/trust doctors	11	22
Something else	20	121
Refused	98	37
Don't Know	99	9
Inapplicable	.	3668
		5586

### BARRIER\_02

LABEL	FA-3g Reason did not see a doctor in past 12 months - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if reported more than 1 reason for not receiving a service in the past 12 months (See FA-3g BARRIER_01)
LENGTH	8
VARNUM	16

BARRIER_02: Distribution	Value	n
I did not need any of these services in the last year	1	51
I did not know where to go for care	2	12
I could not afford to pay for a visit	3	37
I was afraid to hear bad news	4	11
I had privacy/confidentiality concerns	5	2
I could not take time off from work	6	11
I did not have Insurance	7	32
Not sexually active	8	194
Time/busy	9	69
Didn't make appt	10	84

## Section F

<b>BARRIER_02: Distribution</b>	<b>Value</b>	<b>n</b>
Don't like/trust doctors	11	16
Something else	20	24
Inapplicable	.	5043
		5586

### **BARRIER\_03**

LABEL	FA-3g Reason did not see a doctor in past 12 months - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if reported more than 2 reasons for not receiving a service in the past 12 months (See FA-3g BARRIER_01)
LENGTH	8
VARNUM	17

<b>BARRIER_03: Distribution</b>	<b>Value</b>	<b>n</b>
I did not need any of these services in the last year	1	13
I did not know where to go for care	2	7
I could not afford to pay for a visit	3	10
I was afraid to hear bad news	4	4
I had privacy/confidentiality concerns	5	4
I could not take time off from work	6	4
I did not have Insurance	7	18
Not sexually active	8	10
Time/busy	9	31
Didn't make appt	10	41
Don't like/trust doctors	11	15
Something else	20	12
Inapplicable	.	5417
		5586

### **BARRIER\_04**

LABEL	FA-3g Reason did not see a doctor in past 12 months - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if reported more than 3 reasons for not receiving a service in the past 12 months (See FA-3g BARRIER_01)
LENGTH	8
VARNUM	18

<b>BARRIER_04: Distribution</b>	<b>Value</b>	<b>n</b>
I did not need any of these services in the last year	1	4
I could not afford to pay for a visit	3	1
I was afraid to hear bad news	4	2
I had privacy/confidentiality concerns	5	2
I could not take time off from work	6	2
I did not have Insurance	7	6
Not sexually active	8	3
Time/busy	9	6
Didn't make appt	10	12
Don't like/trust doctors	11	9
Something else	20	7
Inapplicable	.	5532
		5586

### **BARRIER\_05**

LABEL	FA-3g Reason did not see a doctor in past 12 months - 5th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if reported more than 4 reasons for not receiving a service in the past 12 months (See FA-3g BARRIER_01)
LENGTH	8
VARNUM	19

<b>BARRIER_05: Distribution</b>	<b>Value</b>	<b>n</b>
I did not know where to go for care	2	1
I could not afford to pay for a visit	3	2
I was afraid to hear bad news	4	1
I had privacy/confidentiality concerns	5	1

## Section F

<b>BARRIER_05: Distribution</b>	<b>Value</b>	<b>n</b>
I did not have Insurance	7	3
Not sexually active	8	3
Time/busy	9	2
Didn't make appt	10	6
Don't like/trust doctors	11	2
Something else	20	1
Inapplicable	.	5564
		<i>5586</i>

### **BARRIER\_06**

LABEL	FA-3g Reason did not see a doctor in past 12 months - 6th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if reported more than 5 reasons for not receiving a service in the past 12 months (See FA-3g BARRIER_01)
LENGTH	8
VARNUM	20

<b>BARRIER_06: Distribution</b>	<b>Value</b>	<b>n</b>
I could not afford to pay for a visit	3	1
Not sexually active	8	1
Time/busy	9	2
Didn't make appt	10	1
Don't like/trust doctors	11	1
Inapplicable	.	5580
		<i>5586</i>

### **BARRIER\_07**

LABEL	FA-3g Reason did not see a doctor in past 12 months - 7th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if reported more than 6 reasons for not receiving a service in the past 12 months (See FA-3g BARRIER_01)
LENGTH	8
VARNUM	21

<b>BARRIER_07: Distribution</b>	<b>Value</b>	<b>n</b>
I had privacy/confidentiality concerns	5	1
Time/busy	9	1
Don't like/trust doctors	11	1
Inapplicable	.	5583
		<i>5586</i>

### **BARRIER\_08**

LABEL	FA-3g Reason did not see a doctor in past 12 months - 8th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if reported more than 7 reasons for not receiving a service in the past 12 months (See FA-3g BARRIER_01)
LENGTH	8
VARNUM	22

<b>BARRIER_08: Distribution</b>	<b>Value</b>	<b>n</b>
Don't like/trust doctors	11	1
Inapplicable	.	5585
		<i>5586</i>

### **NUMBCVIS**

LABEL	FA-4 Received Services Last 12 Months at 1 or More Visits
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving more than 1 service in the last 12 months (numsvc12 gt 1)
LENGTH	8
VARNUM	23

## Section F

<b>NUMBCVIS: Distribution</b>	<b>Value</b>	<b>n</b>
Single visit	1	1895
More than one visit	5	1116
Refused	8	2
Don't Know	9	8
Inapplicable	.	2565
		<b>5586</b>

### **BC12PLCX\_01**

LABEL	FA-5 Where R Rec'd all services in one visit
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving all services in the last 12 months in one visit (FA-4 NUMBCVIS =1)
LENGTH	8
VARNUM	24

<b>BC12PLCX_01: Distribution</b>	<b>Value</b>	<b>n</b>
Private doctors office	1	1365
HMO facility	2	86
Community health clinic, Community clinic, Public health clinic	3	168
Family planning or Planned Parenthood Clinic	4	57
Employer or company clinic	5	15
School or school-based clinic	6	13
Hospital outpatient clinic	7	69
Other hospital location including emergency room	8	17
Urgent care center, urgi-care or walk-in facility	10	20
In-store health clinic (like CVS, Target, or Walmart)	11	22
Some other place	20	59
Refused	98	2
Don't Know	99	2
Inapplicable	.	3691
		<b>5586</b>

### **BC12PLCX\_02**

LABEL	FA-5 Where R Rec'd Method of Birth Control/Prescription in Last 12 Months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a method of birth control or a prescription for a method in last 12 months and reported more than one visit to a medical provider (FA-1a BTHCON12=1 and FA-4 NUMBCVIS =1)
LENGTH	8
VARNUM	25

<b>BC12PLCX_02: Distribution</b>	<b>Value</b>	<b>n</b>
Private doctors office	1	450
HMO facility	2	29
Community health clinic, Community clinic, Public health clinic	3	65
Family planning or Planned Parenthood Clinic	4	30
Employer or company clinic	5	1
School or school-based clinic	6	8
Hospital outpatient clinic	7	25
Other hospital location including emergency room	8	4
Urgent care center, urgi-care or walk-in facility	10	4
In-store health clinic (like CVS, Target, or Walmart)	11	26
Some other place	20	41
Refused	98	2
Don't Know	99	2
Inapplicable	.	4899
		<b>5586</b>

## Section F

### BC12PLCX\_03

LABEL	FA-5 Where R Rec'd Check-up for Birth Control in Last 12 Months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a check-up or medical test related to using birth control method in last 12 months and reported more than one visit to a medical provider (FA-1b MEDTST12 =1 and FA-4 NUMBCVIS =5)
LENGTH	8
VARNUM	26

BC12PLCX_03: Distribution	Value	n
Private doctors office	1	339
HMO facility	2	28
Community health clinic, Community clinic, Public health clinic	3	55
Family planning or Planned Parenthood Clinic	4	21
Employer or company clinic	5	2
School or school-based clinic	6	4
Hospital outpatient clinic	7	18
Other hospital location including emergency room	8	6
Urgent care center, urgi-care or walk-in facility	10	5
In-store health clinic (like CVS, Target, or Walmart)	11	2
Some other place	20	6
Refused	98	1
Don't Know	99	4
Inapplicable	.	5095
		5586

### BC12PLCX\_04

LABEL	FA-5 Where R Rec'd Counseling about Birth Control in Last 12 Months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving counseling or information about birth control in last 12 months and reported more than one visit to a medical provider (FA-1c BCCNS12 =1 and FA-4 NUMBCVIS =5)
LENGTH	8
VARNUM	27

BC12PLCX_04: Distribution	Value	n
Private doctors office	1	310
HMO facility	2	28
Community health clinic, Community clinic, Public health clinic	3	51
Family planning or Planned Parenthood Clinic	4	22
Employer or company clinic	5	1
School or school-based clinic	6	17
Hospital outpatient clinic	7	17
Other hospital location including emergency room	8	5
In-store health clinic (like CVS, Target, or Walmart)	11	3
Some other place	20	28
Refused	98	1
Don't Know	99	1
Inapplicable	.	5102
		5586

### BC12PLCX\_05

LABEL	FA-5 Where R Rec'd sterilizing operation in Last 12 Months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving sterilizing operation in last 12 months and reported more than one visit to a medical provider (FA-1d STEROP12=1 and FA-4 NUMBCVIS =5)
LENGTH	8
VARNUM	28

BC12PLCX_05: Distribution	Value	n
Private doctors office	1	14
HMO facility	2	3
Community health clinic, Community clinic, Public health clinic	3	6
Family planning or Planned Parenthood Clinic	4	1
Hospital outpatient clinic	7	16

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<b>BC12PLCX_05: Distribution</b>	<b>Value</b>	<b>n</b>
Other hospital location including emergency room	8	11
Some other place	20	3
Refused	98	1
Inapplicable	.	5531
		<b>5586</b>

<b>BC12PLCX_06</b>	
LABEL	FA-5 Where R Rec'd Counseling on Getting Sterilized in Last 12 Months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving counseling or information about getting sterilized in last 12 months and reported more than one visit to a medical provider (FA-1d STCNS12 =1 and FA-4 NUMBCVIS =5)
LENGTH	8
VARNUM	29

<b>BC12PLCX_06: Distribution</b>	<b>Value</b>	<b>n</b>
Private doctors office	1	68
HMO facility	2	3
Community health clinic, Community clinic, Public health clinic	3	15
Family planning or Planned Parenthood Clinic	4	5
School or school-based clinic	6	1
Hospital outpatient clinic	7	8
Other hospital location including emergency room	8	2
Some other place	20	5
Inapplicable	.	5479
		<b>5586</b>

<b>BC12PLCX_07</b>	
LABEL	FA-5 Where R Rec'd Emergency Contraception in Last 12 Months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving emergency contraception or the "morning-after pill," or a prescription for it in last 12 months and reported more than one visit to a medical provider (FA-1f EMCON12 =1 and FA-4 NUMBCVIS =5)
LENGTH	8
VARNUM	30

<b>BC12PLCX_07: Distribution</b>	<b>Value</b>	<b>n</b>
Private doctors office	1	12
HMO facility	2	1
Community health clinic, Community clinic, Public health clinic	3	4
Family planning or Planned Parenthood Clinic	4	14
School or school-based clinic	6	1
In-store health clinic (like CVS, Target, or Walmart)	11	82
Some other place	20	17
Don't Know	99	1
Inapplicable	.	5454
		<b>5586</b>

<b>BC12PLCX_08</b>	
LABEL	FA-5 Where R Rec'd Counseling on Emerg. Contraception in Last 12 Months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving counseling or information about emergency contraception or the 'morning-after pill' in last 12 months and reported more than one visit to a medical provider (FA-1g ECCNS12 =1 and FA-4 NUMBCVIS =5)
LENGTH	8
VARNUM	31

<b>BC12PLCX_08: Distribution</b>	<b>Value</b>	<b>n</b>
Private doctors office	1	22
HMO facility	2	4
Community health clinic, Community clinic, Public health clinic	3	10
Family planning or Planned Parenthood Clinic	4	13
School or school-based clinic	6	4
Hospital outpatient clinic	7	3

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<b>BC12PLCX_08: Distribution</b>	<b>Value</b>	<b>n</b>
Urgent care center, urgi-care or walk-in facility	10	1
In-store health clinic (like CVS, Target, or Walmart)	11	8
Some other place	20	13
Don't Know	99	1
Inapplicable	.	5507
		<b>5586</b>

<b>BC12PLCX_09</b>	
LABEL	FA-5 Where R Rec'd Pregnancy Test in Last 12 Months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a pregnancy test in last 12 months and reported more than one visit to a medical provider (FA-3a PRGTST12 =1 and FA-4 NUMBCVIS =5)
LENGTH	8
VARNUM	32

<b>BC12PLCX_09: Distribution</b>	<b>Value</b>	<b>n</b>
Private doctors office	1	366
HMO facility	2	28
Community health clinic, Community clinic, Public health clinic	3	55
Family planning or Planned Parenthood Clinic	4	21
School or school-based clinic	6	7
Hospital outpatient clinic	7	44
Other hospital location including emergency room	8	57
Urgent care center, urgi-care or walk-in facility	10	23
In-store health clinic (like CVS, Target, or Walmart)	11	59
Some other place	20	52
Refused	98	3
Inapplicable	.	4871
		<b>5586</b>

<b>BC12PLCX_10</b>	
LABEL	FA-5 Where R Rec'd Pap test in Last 12 Months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a pap smear in last 12 months and reported more than one visit to a medical provider (FA-3b PAP12 =1 and FA-4 NUMBCVIS =5)
LENGTH	8
VARNUM	33

<b>BC12PLCX_10: Distribution</b>	<b>Value</b>	<b>n</b>
Private doctors office	1	628
HMO facility	2	54
Community health clinic, Community clinic, Public health clinic	3	85
Family planning or Planned Parenthood Clinic	4	29
Employer or company clinic	5	5
School or school-based clinic	6	3
Hospital outpatient clinic	7	37
Other hospital location including emergency room	8	11
Urgent care center, urgi-care or walk-in facility	10	6
In-store health clinic (like CVS, Target, or Walmart)	11	1
Some other place	20	20
Refused	98	4
Don't Know	99	2
Inapplicable	.	4701
		<b>5586</b>

<b>BC12PLCX_11</b>	
LABEL	FA-5 Where R Rec'd Pelvic Exam in Last 12 Months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a pelvic exam in last 12 months and reported more than one visit to a medical provider (FA-3c PELVIC12 =1 and FA-4 NUMBCVIS =5)
LENGTH	8
VARNUM	34

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<b>BC12PLCX_11: Distribution</b>	<b>Value</b>	<b>n</b>
Private doctors office	1	697
HMO facility	2	47
Community health clinic, Community clinic, Public health clinic	3	66
Family planning or Planned Parenthood Clinic	4	29
Employer or company clinic	5	7
School or school-based clinic	6	3
Hospital outpatient clinic	7	43
Other hospital location including emergency room	8	23
Urgent care center, urgi-care or walk-in facility	10	6
In-store health clinic (like CVS, Target, or Walmart)	11	2
Some other place	20	18
Refused	98	3
Don't Know	99	2
Inapplicable	.	4640
		<b>5586</b>

### **BC12PLCX\_12**

<b>LABEL</b>	FA-5 Where R Rec'd Prenatal Care in Last 12 Months
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R reported receiving prenatal care in last 12 months and reported more than one visit to a medical provider (FA-3d PRENAT12 =1 and FA-4 NUMBCVIS =5)
<b>LENGTH</b>	8
<b>VARNUM</b>	35

<b>BC12PLCX_12: Distribution</b>	<b>Value</b>	<b>n</b>
Private doctors office	1	192
HMO facility	2	10
Community health clinic, Community clinic, Public health clinic	3	19
Family planning or Planned Parenthood Clinic	4	2
Hospital outpatient clinic	7	12
Other hospital location including emergency room	8	7
In-store health clinic (like CVS, Target, or Walmart)	11	1
Some other place	20	5
Inapplicable	.	5338
		<b>5586</b>

### **BC12PLCX\_13**

<b>LABEL</b>	FA-5 Where R Rec'd Post-pregnancy care in Last 12 Months
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R reported receiving post-pregnancy care in last 12 months and reported more than one visit to a medical provider (FA-3e PARTUM12 =1 and FA-4 NUMBCVIS =5)
<b>LENGTH</b>	8
<b>VARNUM</b>	36

<b>BC12PLCX_13: Distribution</b>	<b>Value</b>	<b>n</b>
Private doctors office	1	179
HMO facility	2	7
Community health clinic, Community clinic, Public health clinic	3	18
Family planning or Planned Parenthood Clinic	4	1
Hospital outpatient clinic	7	11
Other hospital location including emergency room	8	15
In-store health clinic (like CVS, Target, or Walmart)	11	1
Some other place	20	7
Don't Know	99	1
Inapplicable	.	5346
		<b>5586</b>

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### BC12PLCX\_14

LABEL	FA-5 Where R Rec'd testing for STD in Last 12 Months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving STD testing in last 12 months and reported more than one visit to a medical provider (FA-3f STDSVC12 =1 and FA-4 NUMBCVIS =5)
LENGTH	8
VARNUM	37

BC12PLCX_14: Distribution	Value	n
Private doctors office	1	500
HMO facility	2	40
Community health clinic, Community clinic, Public health clinic	3	100
Family planning or Planned Parenthood Clinic	4	42
Employer or company clinic	5	10
School or school-based clinic	6	7
Hospital outpatient clinic	7	30
Other hospital location including emergency room	8	21
Urgent care center, urgi-care or walk-in facility	10	38
In-store health clinic (like CVS, Target, or Walmart)	11	6
Some other place	20	25
Refused	98	4
Don't Know	99	2
Inapplicable	.	4761
		5586

### IDCLINIC

LABEL	Number of times identified a clinic as source of service (computed in FC F-8a)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	38

IDCLINIC: Distribution	Value	n
0	0	2923
1	1	516
2	2	64
3	3	46
4	4	47
5	5	27
6	6	27
7	7	9
8	8	2
9	9	3
10	10	1
11	11	2
.	.	1919
		5586

### TALKPROV\_1

LABEL	FA-5a Talked to provider in the past 12 months about specific topics -1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received a service in last 12 months (NUMSVC12 GE 1)
LENGTH	8
VARNUM	39

TALKPROV_1: Distribution	Value	n
Birth control methods (including IUD and implants)	1	1387
Condoms for STD prevention	2	139
HPV vaccine	3	141
None of the above	4	1960
Refused	98	16
Don't Know	99	24
Inapplicable	.	1919
		5586

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### TALKPROV\_2

LABEL	FA-5a Talked to provider in the past 12 months about specific topics-2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received more than 1 service in last 12 months (see FA-5a TALKPROV_1 GE 1)
LENGTH	8
VARNUM	40

TALKPROV_2: Distribution	Value	n
Birth control methods (including IUD and implants)	1	66
Condoms for STD prevention	2	420
HPV vaccine	3	111
Inapplicable	.	4989
		5586

### TALKPROV\_3

LABEL	FA-5a Talked to provider in the past 12 months about specific topics-3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received more than 2 serviceS in last 12 months (see FA-5a TALKPROV_1 GE 1)
LENGTH	8
VARNUM	41

TALKPROV_3: Distribution	Value	n
Birth control methods (including IUD and implants)	1	29
Condoms for STD prevention	2	22
HPV vaccine	3	199
Inapplicable	.	5336
		5586

### WHYPSTD

LABEL	FA-5b Main reason chose place for STD test
VARIABLE TYPE	raw
UNIVERSE	Applicable if received a test for a sexually transmitted disease in the past 12 months (FA-3f STDSVC12 = 1)
LENGTH	8
VARNUM	42

WHYPSTD: Distribution	Value	n
Could walk in or get same-day appointment	1	292
Cost	2	138
Privacy concern	3	62
Expert care here	4	602
Embarrassed to go to usual provider	5	7
Other	6	493
Refused	8	10
Don't Know	9	20
Inapplicable	.	3962
		5586

### WHYNOSTD

LABEL	FA-5c Main reason no STD test in past 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not receive an STD test in last 12 months (FA-3g STDSVC12 = 5)
LENGTH	8
VARNUM	43

WHYNOSTD: Distribution	Value	n
Didnt want parents to find out	1	34
Concerned about confidentiality	2	23
Doctor or health care provider never suggested it	3	645
Embarrassed or difficult to ask to be tested	4	49
Cost or lack of insurance	5	113
Never had sex	6	1032
Other	7	1958
Refused	8	29
Don't Know	9	30

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<b>WHYNOSTD: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	1673
		<b>5586</b>

### **BCCLARC**

LABEL	FA-5d When info about birth control whether provider talked about LARC
VARIABLE TYPE	raw
UNIVERSE	Applicable if received birth control counseling in the past 12 months (FA-1d BCCNS12 = 1)
LENGTH	8
VARNUM	44

<b>BCCLARC: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	530
No	5	447
Refused	8	2
Don't know	9	2
Inapplicable	.	4605
		<b>5586</b>

### **BC12PAY\_01\_1**

LABEL	FA-6 Way Bill Was Paid-Services all received in one visit (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received more than 1 family planning service all in one visit in the last 12 months (FA-4 NUMBCVIS =5)
LENGTH	8
VARNUM	45

<b>BC12PAY_01_1: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	1374
Co-payment	2	89
Out-of-pocket payment	3	97
Medicaid	4	230
No payment required	5	74
Some other way	6	23
Refused	98	3
Don't Know	99	5
Inapplicable	.	3691
		<b>5586</b>

### **BC12PAY\_01\_2**

LABEL	FA-6 Way Bill Was Paid-Services all received in one visit (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 form of payment was reported for all in one visit (see FA-6 BC12PAY_01_1)
LENGTH	8
VARNUM	46

<b>BC12PAY_01_2: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	50
Co-payment	2	301
Out-of-pocket payment	3	57
Medicaid	4	37
Some other way	6	3
Inapplicable	.	5138
		<b>5586</b>

### **BC12PAY\_01\_3**

LABEL	FA-6 Way Bill Was Paid-Services all received in one visit (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 forms of payment was reported for all in one visit (see FA-6 BC12PAY_01_1)
LENGTH	8
VARNUM	47

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<b>BC12PAY_01_3: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	1
Co-payment	2	8
Out-of-pocket payment	3	23
Medicaid	4	2
Inapplicable	.	5552
		<b>5586</b>

### **BC12PAY\_02\_1**

LABEL	FA-6 Way Bill Was Paid-Method of birth control or prescription for a method (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received a method of BC/prescription in the last 12 months (FA-1A BTHCON12 =1)
LENGTH	8
VARNUM	48

<b>BC12PAY_02_1: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	490
Co-payment	2	26
Out-of-pocket payment	3	34
Medicaid	4	91
No payment required	5	39
Some other way	6	5
Refused	98	1
Don't Know	99	1
Inapplicable	.	4899
		<b>5586</b>

### **BC12PAY\_02\_2**

LABEL	FA-6 Way Bill Was Paid-Method of birth control or prescription for a method (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 form of payment was reported for method of BC/prescription (see FA-6 BC12PAY_02_1)
LENGTH	8
VARNUM	49

<b>BC12PAY_02_2: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	15
Co-payment	2	75
Out-of-pocket payment	3	22
Medicaid	4	15
Some other way	6	2
Inapplicable	.	5457
		<b>5586</b>

### **BC12PAY\_02\_3**

LABEL	FA-6 Way Bill Was Paid-Method of birth control or prescription for a method (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 forms of payment were reported for method of BC/prescription (see FA-6 BC12PAYX_02_1)
LENGTH	8
VARNUM	50

<b>BC12PAY_02_3: Distribution</b>	<b>Value</b>	<b>n</b>
Co-payment	2	1
Out-of-pocket payment	3	6
Medicaid	4	2
Inapplicable	.	5577
		<b>5586</b>

### **BC12PAY\_03\_1**

LABEL	FA-6 Way Bill Was Paid-a check-up or medical test related to using a birth control method (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received check up for BC in the last 12 months (FA-1B MEDTST12 =1)
LENGTH	8
VARNUM	51

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<b>BC12PAY_03_1: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	350
Co-payment	2	29
Out-of-pocket payment	3	9
Medicaid	4	76
No payment required	5	22
Some other way	6	4
Refused	98	1
Inapplicable	.	5095
		<b>5586</b>

### **BC12PAY\_03\_2**

LABEL	FA-6 Way Bill Was Paid-a check-up or medical test related to using a birth control method (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 form of payment was reported for check up for BC (see FA-6 BC12PAY_03_1)
LENGTH	8
VARNUM	52

<b>BC12PAY_03_2: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	12
Co-payment	2	85
Out-of-pocket payment	3	17
Medicaid	4	13
Some other way	6	2
Inapplicable	.	5457
		<b>5586</b>

### **BC12PAY\_03\_3**

LABEL	FA-6 Way Bill Was Paid-a check-up or medical test related to using a birth control method (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 forms of payment was reported for check up for BC (see FA-6 BC12PAY_03_1)
LENGTH	8
VARNUM	53

<b>BC12PAY_03_3: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	2
Co-payment	2	2
Out-of-pocket payment	3	7
Inapplicable	.	5575
		<b>5586</b>

### **BC12PAY\_04\_1**

LABEL	FA-6 Way Bill Was Paid-counseling or information about birth control (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received counseling about BC in the last 12 months (FA-1C BCCNS12 =1)
LENGTH	8
VARNUM	54

<b>BC12PAY_04_1: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	316
Co-payment	2	18
Out-of-pocket payment	3	14
Medicaid	4	71
No payment required	5	58
Some other way	6	1
Refused	98	1
Don't Know	99	5
Inapplicable	.	5102
		<b>5586</b>

## Section F

### BC12PAY\_04\_2

LABEL	FA-6 Way Bill Was Paid-counseling or information about birth control (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 form of payment was reported for counseling about BC (see FA-6 BC12PAY_04_1)
LENGTH	8
VARNUM	55

BC12PAY_04_2: Distribution	Value	n
Insurance	1	7
Co-payment	2	80
Out-of-pocket payment	3	9
Medicaid	4	12
Some other way	6	1
Inapplicable	.	5477
		5586

### BC12PAY\_04\_3

LABEL	FA-6 Way Bill Was Paid-counseling or information about birth control (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 forms of payment was reported for counseling about BC (see FA-6 BC12PAY_04_1)
LENGTH	8
VARNUM	56

BC12PAY_04_3: Distribution	Value	n
Insurance	1	1
Out-of-pocket payment	3	7
Inapplicable	.	5578
		5586

### BC12PAY\_05\_1

LABEL	FA-6 Way Bill Was Paid-a sterilizing operation (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received sterilizing operation (FA-1D STEROP12 =1)
LENGTH	8
VARNUM	57

BC12PAY_05_1: Distribution	Value	n
Insurance	1	33
Co-payment	2	3
Out-of-pocket payment	3	1
Medicaid	4	14
No payment required	5	2
Some other way	6	2
Inapplicable	.	5531
		5586

### BC12PAY\_05\_2

LABEL	FA-6 Way Bill Was Paid-a sterilizing operation (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 form of payment was reported for sterilizing operation (see FA-6 BC12PAY_05_1)
LENGTH	8
VARNUM	58

BC12PAY_05_2: Distribution	Value	n
Co-payment	2	9
Out-of-pocket payment	3	2
Medicaid	4	2
Inapplicable	.	5573
		5586

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### BC12PAY\_05\_3

LABEL	FA-6 Way Bill Was Paid-a sterilizing operation (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 forms of payment was reported for sterilizing operation (see FA-6 BC12PAY_05_1)
LENGTH	8
VARNUM	59

BC12PAY_05_3: Distribution	Value	n
Out-of-pocket payment	3	3
Inapplicable	.	5583
		5586

### BC12PAY\_06\_1

LABEL	FA-6 Way Bill Was Paid-counseling or information about getting sterilized (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received counseling re sterilization in the last 12 months (FA-1E STCONS12 =1)
LENGTH	8
VARNUM	60

BC12PAY_06_1: Distribution	Value	n
Insurance	1	66
Co-payment	2	5
Out-of-pocket payment	3	2
Medicaid	4	18
No payment required	5	16
Inapplicable	.	5479
		5586

### BC12PAY\_06\_2

LABEL	FA-6 Way Bill Was Paid-counseling or information about getting sterilized (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 form of payment was reported for counseling re sterilization (see FA-6 BC12PAY_06_1)
LENGTH	8
VARNUM	61

BC12PAY_06_2: Distribution	Value	n
Insurance	1	2
Co-payment	2	16
Out-of-pocket payment	3	3
Medicaid	4	3
Inapplicable	.	5562
		5586

### BC12PAY\_06\_3

LABEL	FA-6 Way Bill Was Paid-counseling or information about getting sterilized (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 forms of payment was reported for counseling re sterilization (see FA-6 BC12PAY_06_1)
LENGTH	8
VARNUM	62

BC12PAY_06_3: Distribution	Value	n
Out-of-pocket payment	3	3
Inapplicable	.	5583
		5586

### BC12PAY\_07\_1

LABEL	FA-6 Way Bill Was Paid-emergency contraception (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received EC/prescription in the last 12 months (FA-1F EMCON12 =1)
LENGTH	8
VARNUM	63

## Section F

<b>BC12PAY_07_1: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	27
Out-of-pocket payment	3	81
Medicaid	4	9
No payment required	5	12
Some other way	6	3
Inapplicable	.	5454
		<b>5586</b>

### **BC12PAY\_07\_2**

LABEL	FA-6 Way Bill Was Paid-emergency contraception (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 form of payment was reported for EC/prescription (see FA-6 BC12PAY_07_1)
LENGTH	8
VARNUM	64

<b>BC12PAY_07_2: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	2
Co-payment	2	4
Out-of-pocket payment	3	2
Inapplicable	.	5578
		<b>5586</b>

### **BC12PAY\_07\_3**

LABEL	FA-6 Way Bill Was Paid-emergency contraception (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 forms of payment was reported for EC/prescription (see FA-6 BC12PAY_07_1)
LENGTH	8
VARNUM	65

<b>BC12PAY_07_3: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	1
Inapplicable	.	5585
		<b>5586</b>

### **BC12PAY\_08\_1**

LABEL	FA-6 Way Bill Was Paid-counseling or information about emergency contraception (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received counseling re EC in the last 12 months (FA-1G ECCNS12 =1)
LENGTH	8
VARNUM	66

<b>BC12PAY_08_1: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	31
Co-payment	2	1
Out-of-pocket payment	3	6
Medicaid	4	10
No payment required	5	29
Some other way	6	1
Don't Know	99	1
Inapplicable	.	5507
		<b>5586</b>

### **BC12PAY\_08\_2**

LABEL	FA-6 Way Bill Was Paid-counseling or information about emergency contraception (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 form of payment was reported for counseling re EC (see FA-6 BC12PAY_08_1)
LENGTH	8
VARNUM	67

## Section F

<b>BC12PAY_08_2: Distribution</b>	<b>Value</b>	<b>n</b>
Co-payment	2	6
Inapplicable	.	5580
		5586

### **BC12PAY\_08\_3**

LABEL	FA-6 Way Bill Was Paid-counseling or information about emergency contraception (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 forms of payment was reported for counseling re EC (see FA-6 BC12PAY_08_1)
LENGTH	8
VARNUM	68

<b>BC12PAY_08_3: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		5586

### **BC12PAY\_09\_1**

LABEL	FA-6 Way Bill Was Paid-pregnancy test (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received pregnancy test in the last 12 months (FA-3A PRGTST12 =1)
LENGTH	8
VARNUM	69

<b>BC12PAY_09_1: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	429
Co-payment	2	21
Out-of-pocket payment	3	105
Medicaid	4	107
No payment required	5	38
Some other way	6	15
Inapplicable	.	4871
		5586

### **BC12PAY\_09\_2**

LABEL	FA-6 Way Bill Was Paid-pregnancy test (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 form of payment was reported for pregnancy test (see FA-6 BC12PAY_09_1)
LENGTH	8
VARNUM	70

<b>BC12PAY_09_2: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	15
Co-payment	2	93
Out-of-pocket payment	3	21
Medicaid	4	22
Inapplicable	.	5435
		5586

### **BC12PAY\_09\_3**

LABEL	FA-6 Way Bill Was Paid-pregnancy test (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 forms of payment was reported for pregnancy test (see FA-6 BC12PAY_09_1)
LENGTH	8
VARNUM	71

<b>BC12PAY_09_3: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	1
Co-payment	2	3
Out-of-pocket payment	3	12
Inapplicable	.	5570
		5586

## Section F

### BC12PAY\_10\_1

LABEL	FA-6 Way Bill Was Paid-a Pap test (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received pap test in the last 12 months (FA-3B PAP12 =1)
LENGTH	8
VARNUM	72

BC12PAY_10_1: Distribution	Value	n
Insurance	1	625
Co-payment	2	32
Out-of-pocket payment	3	28
Medicaid	4	157
No payment required	5	31
Some other way	6	7
Refused	98	4
Don't Know	99	1
Inapplicable	.	4701
		5586

### BC12PAY\_10\_2

LABEL	FA-6 Way Bill Was Paid-a Pap test (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 form of payment was reported for pap test (see FA-6 BC12PAY_10_1)
LENGTH	8
VARNUM	73

BC12PAY_10_2: Distribution	Value	n
Insurance	1	13
Co-payment	2	127
Out-of-pocket payment	3	14
Medicaid	4	21
Inapplicable	.	5411
		5586

### BC12PAY\_10\_3

LABEL	FA-6 Way Bill Was Paid-a Pap test (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 forms of payment was reported for pap test (see FA-6 BC12PAY_10_1)
LENGTH	8
VARNUM	74

BC12PAY_10_3: Distribution	Value	n
Insurance	1	1
Out-of-pocket payment	3	16
Inapplicable	.	5569
		5586

### BC12PAY\_11\_1

LABEL	FA-6 Way Bill Was Paid-pelvic exam (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received pelvic exam in the last 12 months (FA-3C PELVIC12 =1)
LENGTH	8
VARNUM	75

BC12PAY_11_1: Distribution	Value	n
Insurance	1	696
Co-payment	2	37
Out-of-pocket payment	3	25
Medicaid	4	147
No payment required	5	30
Some other way	6	7
Refused	98	3
Don't Know	99	1
Inapplicable	.	4640
		5586

## Section F

### BC12PAY\_11\_2

LABEL	FA-6 Way Bill Was Paid-pelvic exam (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 form of payment was reported for pelvic exam (see FA-6 BC12PAY_11_1)
LENGTH	8
VARNUM	76

BC12PAY_11_2: Distribution	Value	n
Insurance	1	13
Co-payment	2	164
Out-of-pocket payment	3	19
Medicaid	4	21
Some other way	6	2
Inapplicable	.	5367
		5586

### BC12PAY\_11\_3

LABEL	FA-6 Way Bill Was Paid-pelvic exam (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 forms of payment was reported for pelvic exam (see FA-6 BC12PAY_11_1)
LENGTH	8
VARNUM	77

BC12PAY_11_3: Distribution	Value	n
Insurance	1	2
Out-of-pocket payment	3	23
Inapplicable	.	5561
		5586

### BC12PAY\_12\_1

LABEL	FA-6 Way Bill Was Paid-prenatal care (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received prenatal care in the last 12 months (FA-3D PRENAT12 =1)
LENGTH	8
VARNUM	78

BC12PAY_12_1: Distribution	Value	n
Insurance	1	170
Co-payment	2	9
Out-of-pocket payment	3	8
Medicaid	4	55
No payment required	5	4
Some other way	6	2
Inapplicable	.	5338
		5586

### BC12PAY\_12\_2

LABEL	FA-6 Way Bill Was Paid-prenatal care (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 form of payment was reported for prenatal care (see FA-6 BC12PAY_12_1)
LENGTH	8
VARNUM	79

BC12PAY_12_2: Distribution	Value	n
Insurance	1	6
Co-payment	2	44
Out-of-pocket payment	3	8
Medicaid	4	13
Some other way	6	1
Inapplicable	.	5514
		5586

## Section F

### BC12PAY\_12\_3

LABEL	FA-6 Way Bill Was Paid-prenatal care (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 forms of payment was reported for prenatal care (see FA-6 BC12PAY_12_1)
LENGTH	8
VARNUM	80

BC12PAY_12_3: Distribution	Value	n
Out-of-pocket payment	3	11
Inapplicable	.	5575
		5586

### BC12PAY\_13\_1

LABEL	FA-6 Way Bill Was Paid-post-pregnancy care (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received post-pregnancy care in the last 12 months (FA-3E PARTUM12 =1)
LENGTH	8
VARNUM	81

BC12PAY_13_1: Distribution	Value	n
Insurance	1	163
Co-payment	2	9
Out-of-pocket payment	3	10
Medicaid	4	55
No payment required	5	1
Some other way	6	2
Inapplicable	.	5346
		5586

### BC12PAY\_13\_2

LABEL	FA-6 Way Bill Was Paid-post-pregnancy care (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 form of payment was reported for post-pregnancy care (see FA-6 BC12PAY_13_1)
LENGTH	8
VARNUM	82

BC12PAY_13_2: Distribution	Value	n
Insurance	1	3
Co-payment	2	33
Out-of-pocket payment	3	10
Medicaid	4	13
Some other way	6	1
Inapplicable	.	5526
		5586

### BC12PAY\_13\_3

LABEL	FA-6 Way Bill Was Paid-post-pregnancy care (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 forms of payment was reported for post-pregnancy care (see FA-6 BC12PAY_13_1)
LENGTH	8
VARNUM	83

BC12PAY_13_3: Distribution	Value	n
Out-of-pocket payment	3	9
Medicaid	4	1
Inapplicable	.	5576
		5586

### BC12PAY\_14\_1

LABEL	FA-6 Way Bill Was Paid-test for STD (1st mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received testing for an STD in the last 12 months (FA-3F STDSVC12 =1)
LENGTH	8
VARNUM	84

## Section F

<b>BC12PAY_14_1: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	521
Co-payment	2	33
Out-of-pocket payment	3	41
Medicaid	4	171
No payment required	5	48
Some other way	6	7
Refused	98	3
Don't Know	99	1
Inapplicable	.	4761
		<b>5586</b>

### **BC12PAY\_14\_2**

LABEL	FA-6 Way Bill Was Paid-test for STD (2nd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 form of payment was reported for test for STD (see FA-6 BC12PAY_14_1)
LENGTH	8
VARNUM	85

<b>BC12PAY_14_2: Distribution</b>	<b>Value</b>	<b>n</b>
Insurance	1	16
Co-payment	2	117
Out-of-pocket payment	3	17
Medicaid	4	22
Inapplicable	.	5414
		<b>5586</b>

### **BC12PAY\_14\_3**

LABEL	FA-6 Way Bill Was Paid-test for STD (3rd mention)
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 forms of payment was reported for test for STD (see FA-6 BC12PAY_14_1)
LENGTH	8
VARNUM	86

<b>BC12PAY_14_3: Distribution</b>	<b>Value</b>	<b>n</b>
Co-payment	2	1
Out-of-pocket payment	3	17
Inapplicable	.	5568
		<b>5586</b>

### **REGCAR12\_F\_01**

LABEL	FA-9 Clinic Rs Regular Place for Care (services received all in one visit)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported received all services in one visit (FA-4 NUMBCVIS =1)
LENGTH	8
VARNUM	87

<b>REGCAR12_F_01: Distribution</b>	<b>Value</b>	<b>n</b>
Regular place	1	209
Regular place, but go to more than 1 place regularly	2	19
Usually go somewhere else	3	37
No usual place	4	39
Refused	8	2
Don't Know	9	1
Inapplicable	.	5279
		<b>5586</b>

### **REGCAR12\_F\_02**

LABEL	FA-9 Clinic Rs Regular Place for Care (method of birth control or prescription for a method)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a method of birth control or a prescription for a method in last 12 months at a clinic (FA-5 BC12PLCX_02 =3,4,6,7)
LENGTH	8
VARNUM	88

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<b>REGCAR12_F_02: Distribution</b>	<b>Value</b>	<b>n</b>
Regular place	1	85
Regular place, but go to more than 1 place regularly	2	14
Usually go somewhere else	3	17
No usual place	4	12
Inapplicable	.	5458
		<b>5586</b>

### **REGCAR12\_F\_03**

LABEL	FA-9 Clinic Rs Regular Place for Care (a check-up or medical test related to using a birth control method)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a check-up or medical test related to using birth control in last 12 months at a clinic (FA-5 BC12PLCX_03 =3,4,6,7)
LENGTH	8
VARNUM	89

<b>REGCAR12_F_03: Distribution</b>	<b>Value</b>	<b>n</b>
Regular place	1	72
Regular place, but go to more than 1 place regularly	2	9
Usually go somewhere else	3	7
No usual place	4	10
Inapplicable	.	5488
		<b>5586</b>

### **REGCAR12\_F\_04**

LABEL	FA-9 Clinic Rs Regular Place for Care (counseling or information about birth control)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving counseling or information about birth control in last 12 months at a clinic (FA-5 BC12PLCX_04 =3,4,6,7)
LENGTH	8
VARNUM	90

<b>REGCAR12_F_04: Distribution</b>	<b>Value</b>	<b>n</b>
Regular place	1	71
Regular place, but go to more than 1 place regularly	2	7
Usually go somewhere else	3	10
No usual place	4	18
Don't Know	9	1
Inapplicable	.	5479
		<b>5586</b>

### **REGCAR12\_F\_05**

LABEL	FA-9 Clinic Rs Regular Place for Care (a sterilizing operation)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a sterilizing operation in the last 12 months at a clinic (FA-5 BC12PLCX_05 =3,4,6,7)
LENGTH	8
VARNUM	91

<b>REGCAR12_F_05: Distribution</b>	<b>Value</b>	<b>n</b>
Regular place	1	12
Regular place, but go to more than 1 place regularly	2	4
Usually go somewhere else	3	3
No usual place	4	4
Inapplicable	.	5563
		<b>5586</b>

### **REGCAR12\_F\_06**

LABEL	FA-9 Clinic Rs Regular Place for Care (counseling or information about getting sterilized)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving counseling or information about getting sterilized in last 12 months at a clinic (FA-5 BC12PLCX_06 =3,4,6,7)
LENGTH	8
VARNUM	92

## Section F

<b>REGCAR12_F_06: Distribution</b>	<b>Value</b>	<b>n</b>
Regular place	1	20
Regular place, but go to more than 1 place regularly	2	2
Usually go somewhere else	3	4
No usual place	4	2
Don't Know	9	1
Inapplicable	.	5557
		<b>5586</b>

### **REGCAR12\_F\_07**

LABEL	FA-9 Clinic Rs Regular Place for Care (emergency contraception)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving emergency contraception in last 12 months at a clinic (FA-5 BC12PLCX_07 =3,4,6,7)
LENGTH	8
VARNUM	93

<b>REGCAR12_F_07: Distribution</b>	<b>Value</b>	<b>n</b>
Regular place	1	10
Regular place, but go to more than 1 place regularly	2	1
Usually go somewhere else	3	3
No usual place	4	5
Inapplicable	.	5567
		<b>5586</b>

### **REGCAR12\_F\_08**

LABEL	FA-9 Clinic Rs Regular Place for Care (counseling or information about emergency contraception)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving counseling or information about emergency contraception in last 12 months at a clinic (FA-5 BC12PLCX_08 =3,4,6,7)
LENGTH	8
VARNUM	94

<b>REGCAR12_F_08: Distribution</b>	<b>Value</b>	<b>n</b>
Regular place	1	20
Regular place, but go to more than 1 place regularly	2	2
Usually go somewhere else	3	3
No usual place	4	5
Inapplicable	.	5556
		<b>5586</b>

### **REGCAR12\_F\_09**

LABEL	FA-9 Clinic Rs Regular Place for Care (pregnancy test)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a pregnancy test in last 12 months at a clinic (FA-5 BC12PLCX_09 =3,4,6,7)
LENGTH	8
VARNUM	95

<b>REGCAR12_F_09: Distribution</b>	<b>Value</b>	<b>n</b>
Regular place	1	70
Regular place, but go to more than 1 place regularly	2	11
Usually go somewhere else	3	36
No usual place	4	10
Inapplicable	.	5459
		<b>5586</b>

### **REGCAR12\_F\_10**

LABEL	FA-9 Clinic Rs Regular Place for Care (Pap test)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving an a Pap test in last 12 months at a clinic (FA-5 BC12PLCX_10 =3,4,6,7)
LENGTH	8
VARNUM	96

## Section F

<b>REGCAR12_F_10: Distribution</b>	<b>Value</b>	<b>n</b>
Regular place	1	115
Regular place, but go to more than 1 place regularly	2	18
Usually go somewhere else	3	14
No usual place	4	6
Refused	8	1
Inapplicable	.	5432
		<b>5586</b>

### **REGCAR12\_F\_11**

LABEL	FA-9 Clinic Rs Regular Place for Care (Pelvic exam)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a pelvic exam in last 12 months at a clinic (FA-5 BC12PLCX_11 =3,4,6,7)
LENGTH	8
VARNUM	97

<b>REGCAR12_F_11: Distribution</b>	<b>Value</b>	<b>n</b>
Regular place	1	99
Regular place, but go to more than 1 place regularly	2	16
Usually go somewhere else	3	17
No usual place	4	7
Refused	8	2
Inapplicable	.	5445
		<b>5586</b>

### **REGCAR12\_F\_12**

LABEL	FA-9 Clinic Rs Regular Place for Care (Prenatal care)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a prenatal care in last 12 months at a clinic (FA-5 BC12PLCX_12 =3,4,6,7)
LENGTH	8
VARNUM	98

<b>REGCAR12_F_12: Distribution</b>	<b>Value</b>	<b>n</b>
Regular place	1	23
Regular place, but go to more than 1 place regularly	2	5
Usually go somewhere else	3	2
No usual place	4	3
Inapplicable	.	5553
		<b>5586</b>

### **REGCAR12\_F\_13**

LABEL	FA-9 Clinic Rs Regular Place for Care (post-pregnancy care)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving post-pregnancy care in last 12 months at a clinic (FA-5 BC12PLCX_13 =3,4,6,7)
LENGTH	8
VARNUM	99

<b>REGCAR12_F_13: Distribution</b>	<b>Value</b>	<b>n</b>
Regular place	1	21
Regular place, but go to more than 1 place regularly	2	4
Usually go somewhere else	3	3
No usual place	4	1
Refused	8	1
Inapplicable	.	5556
		<b>5586</b>

### **REGCAR12\_F\_14**

LABEL	FA-9 Clinic Rs Regular Place for Care (test for STD)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a test for sexually transmitted disease in last 12 months at a clinic (FA-5 BC12PLCX_14 =3,4,6,7)
LENGTH	8
VARNUM	100

## Section F

<b>REGCAR12_F_14: Distribution</b>	<b>Value</b>	<b>n</b>
Regular place	1	105
Regular place, but go to more than 1 place regularly	2	20
Usually go somewhere else	3	36
No usual place	4	16
Refused	8	2
Inapplicable	.	5407
		<b>5586</b>

### **EVERFPC**

LABEL	FB-1 Has R ever Visited Clinic for Medical/BC Service
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is younger than 25 years old (age_r < 25) and did not receive any service at a clinic in the last 12 months (idclinic < 1) and (BA-1 MENARCHE NE 96)
LENGTH	8
VARNUM	101

<b>EVERFPC: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	449
No	5	957
Refused	8	12
Don't know	9	2
Inapplicable	.	4166
		<b>5586</b>

### **LASTPAP**

LABEL	FC-2 Timing of R's last Pap test
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not report receiving a Pap test in the past 12 months (FA-3c PAP12 = 5 or DK/RF)
LENGTH	8
VARNUM	102

<b>LASTPAP: Distribution</b>	<b>Value</b>	<b>n</b>
A year ago or less	1	159
More than 1 year ago but not more than 2 years	2	718
More than 2 years ago but not more than 3 years	3	510
More than 3 years ago but not more than 5 years	4	363
Over 5 years ago	5	226
Never had Pap test	6	1178
Refused	8	40
Don't Know	9	24
Inapplicable	.	2368
		<b>5586</b>

### **MREASPAP**

LABEL	FC-3 Main reason for Rs last Pap test
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever had a Pap test (FA-3B PAP12 = 1 or FC-2 LASTPAP NE 6)
LENGTH	8
VARNUM	103

<b>MREASPAP: Distribution</b>	<b>Value</b>	<b>n</b>
Part of a routine exam	1	3923
Because of a medical problem	2	186
Other reason	3	234
Refused	8	45
Don't Know	9	19
Inapplicable	.	1179
		<b>5586</b>

### **AGEFPAP**

LABEL	FC-4 Age at 1st Pap test (top- and bottom-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever had a Pap test (FA-3B PAP12 = 1 or FC-2 LASTPAP NE 6)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.

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<b>AGEFPAP</b>	
LENGTH	8
VARNUM	104

<b>AGEFPAP: Distribution</b>	<b>Value</b>	<b>n</b>
12 or younger	12	68
13	13	105
14	14	150
15	15	261
16	16	433
17	17	252
18	18	798
19	19	262
20	20	287
21	21	464
22	22	198
23	23	157
24	24	101
25	25	148
26	26	71
27	27	63
28	28	41
29	29	43
30	30	62
31	31	24
32	32	17
33	33	15
34	34	23
35	35	27
36	36	11
37	37	9
38	38	7
39	39	6
40 or older	40	39
Refused	98	49
Don't know	99	216
Inapplicable	.	1179
		<b>5586</b>

<b>AGEFPAP2</b>	
LABEL	FC-4a Follow up age at 1st Pap test
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever had a Pap test (FA-3B PAP12 = 1 or FC-2 LASTPAP NE 6) and did not report her age at first Pap test (FC-4 AGEFPAP = DK/RF)
LENGTH	8
VARNUM	105

<b>AGEFPAP2: Distribution</b>	<b>Value</b>	<b>n</b>
Younger than 18	1	50
18-21	2	69
22-29	3	53
30 or older	4	13
Refused	8	36
Don't Know	9	44
Inapplicable	.	5321
		<b>5586</b>

<b>ABNPAP5</b>	
LABEL	FC-5 Has R had abnormal Pap test last 5 years
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever had a Pap test (FA-3B PAP12 = 1 or FC-2 LASTPAP NE 6)
LENGTH	8
VARNUM	106

## Section F

<b>ABNPAP5: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	659
No	5	3467
No Pap test in past 5 years	6	218
Refused	8	41
Don't Know	9	22
Inapplicable	.	1179
		<b>5586</b>

<b>PELWPAP</b>	
LABEL	FD-1 Was pelvic exam at same time as Pap test
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had a pelvic exam (FA-3C PELVIC12 = 1) and a Pap test in the past 12 months (FA-3B PAP12 = 1)
LENGTH	8
VARNUM	107

<b>PELWPAP: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1984
No	5	124
Refused	8	4
Don't know	9	4
Inapplicable	.	3470
		<b>5586</b>

<b>LASTPEL</b>	
LABEL	FD-2 Timing of R's last pelvic exam
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not report a pelvic exam in the past 12 months (FA-3C PELVIC12 = 5 or DK/RF) or if last pelvic exam was not done at the same time as the last Pap test (FD-1 PELWPAP = 5)
LENGTH	8
VARNUM	108

<b>LASTPEL: Distribution</b>	<b>Value</b>	<b>n</b>
A year ago or less	1	562
More than 1 year ago but not more than 2 years	2	663
More than 2 years ago but not more than 3 years	3	453
More than 3 years ago but not more than 5 years	4	324
Over 5 years ago	5	236
Never had pelvic exam	6	1266
Refused	8	48
Don't Know	9	49
Inapplicable	.	1985
		<b>5586</b>

<b>MREASPEL</b>	
LABEL	FD-3 Main reason for Rs last pelvic exam
VARIABLE TYPE	raw
UNIVERSE	Applicable if ever had a pelvic exam (FA-3C PELVIC12 = 1 or FD-2 LASTPEL NE 6)
LENGTH	8
VARNUM	109

<b>MREASPEL: Distribution</b>	<b>Value</b>	<b>n</b>
Part of a routine exam	1	3759
Because of a medical problem	2	262
Other reason	3	221
Refused	8	49
Don't Know	9	28
Inapplicable	.	1267
		<b>5586</b>

## Section F

<b>AGEFPEL</b>	
LABEL	FD-4 Age at 1st pelvic exam (top- and bottom-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if ever had a pelvic exam (FA-3C PELVIC12 = 1 or FD-2 LASTPEL NE 6)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	110

<b>AGEFPEL: Distribution</b>	<b>Value</b>	<b>n</b>
12 or younger	12	76
13	13	108
14	14	160
15	15	273
16	16	459
17	17	275
18	18	805
19	19	258
20	20	267
21	21	369
22	22	190
23	23	131
24	24	88
25	25	141
26	26	71
27	27	57
28	28	37
29	29	45
30	30	68
31	31	19
32	32	21
33	33	14
34	34	22
35	35	23
36	36	5
37	37	8
38	38	7
39	39	5
40 or older	40	44
Refused	98	57
Don't know	99	216
Inapplicable	.	1267
		<b>5586</b>

<b>AGEPEL2</b>	
LABEL	FD-4a Follow up age at 1st pelvic exam
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever had a pelvic exam (FA-3C PELVIC12 = 1 or FD-2 LASTPEL NE 6) and did not report her age at first pelvic exam (FD-4 AGEFPEL = DK/RF)
LENGTH	8
VARNUM	111

<b>AGEPEL2: Distribution</b>	<b>Value</b>	<b>n</b>
Younger than 18	1	46
18-21	2	75
22-29	3	38
30 or older	4	13
Refused	8	46
Don't Know	9	55
Inapplicable	.	5313
		<b>5586</b>

## Section F

### EVHPVTST

LABEL	FE-2 R ever had HPV test
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	112

EVHPVTST: Distribution	Value	n
Yes	1	2406
No	5	2977
Refused	8	43
Don't know	9	159
Inapplicable	.	1
		5586

### HPVWPAP

LABEL	FE-3 Was HPV test at same time as Pap test
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever had an HPV test (FE-2 EVHPVTST=1) and a pap test in the past 12 months (FA-3B PAP12 = 1 )
LENGTH	8
VARNUM	113

HPVWPAP: Distribution	Value	n
Yes	1	1068
No	5	307
Don't know	9	25
Inapplicable	.	4186
		5586

### LASTHPV

LABEL	FE-4 Timing of R's last HPV test
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever had an HPV test or if refused or don't know if had an HPV test (FF-2 EVHPVTST=1, 8, 9)
LENGTH	8
VARNUM	114

LASTHPV: Distribution	Value	n
A year ago or less	1	114
More than 1 year ago but not more than 2 years	2	244
More than 2 years ago but not more than 3 years	3	218
More than 3 years ago but not more than 5 years	4	222
Over 5 years ago	5	504
Don't Know	9	36
Inapplicable	.	4248
		5586

### MREASHPV

LABEL	FE-5 Main reason for Rs last HPV test
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever had an HPV test (FE-2 EVHPVTST=1)
LENGTH	8
VARNUM	115

MREASHPV: Distribution	Value	n
Part of a routine exam	1	2117
Because of a medical problem	2	145
Other reason	3	136
Don't Know	9	8
Inapplicable	.	3180
		5586

## Section F

### AGEFHPV

LABEL	FE-6 Age of 1st HPV test (top- and bottom-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever had an HPV test (FE-2 EVHPVTST = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	116

AGEFHPV: Distribution	Value	n
13 or younger	13	45
14	14	37
15	15	91
16	16	166
17	17	84
18	18	323
19	19	118
20	20	184
21	21	235
22	22	114
23	23	84
24	24	60
25	25	141
26	26	68
27	27	43
28	28	37
29	29	28
30	30	91
31	31	25
32	32	22
33	33	20
34	34	21
35	35	40
36	36	16
37	37	16
38	38	16
39	39	9
40 or older	40	73
Refused	98	9
Don't know	99	190
Inapplicable	.	3180
		<b>5586</b>

### AGEFHPV2

LABEL	FE-6a Follow up age at 1st HPV test
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever had an HPV test (FE-2 EVHPVTST=1) and did not report her age at first HPV test (FE-5a AGEFHPV = DK/RF)
LENGTH	8
VARNUM	117

AGEFHPV2: Distribution	Value	n
Younger than 18	1	13
18-21	2	51
22-29	3	64
30 or older	4	22
Refused	8	3
Don't Know	9	46
Inapplicable	.	5387
		<b>5586</b>

### SELFTEST

LABEL	FE-7 preference of self-test for HPV test
VARIABLE TYPE	raw
UNIVERSE	Applicable of all respondents.

## Section F

### SELFTEST

LENGTH 8  
VARNUM 118

SELFTEST: Distribution	Value	n
Yes	1	2327
No	5	1540
No preference	6	1640
Refused	8	44
Don't Know	9	34
Inapplicable	.	1
		5586

### SELFTEST2

LABEL FE-8 Self-test for HPV test prefer at home or doctor's office  
VARIABLE TYPE raw  
UNIVERSE Applicable if said yes or no preference to preferring doing self HPV test (FE-7 SELFTEST=1,6)  
LENGTH 8  
VARNUM 119

SELFTEST2: Distribution	Value	n
Home	1	2001
Doctors office	2	620
No preference	3	1332
Refused	8	7
Don't Know	9	7
Inapplicable	.	1619
		5586

### ASKSMOKE

LABEL FF-2 Provider asked R whether smoke cigarettes or other tobacco  
VARIABLE TYPE raw  
UNIVERSE Applicable for all respondents  
LENGTH 8  
VARNUM 120

ASKSMOKE: Distribution	Value	n
Yes	1	4281
No	5	1266
Refused	8	26
Don't know	9	12
Inapplicable	.	1
		5586

### ASKPREG

LABEL FF-3 Provider asked R whether wanted to get pregnant  
VARIABLE TYPE raw  
UNIVERSE Applicable for all respondents  
LENGTH 8  
VARNUM 121

ASKPREG: Distribution	Value	n
Yes	1	1700
No	5	3841
Refused	8	27
Don't know	9	17
Inapplicable	.	1
		5586

### ASKFOLIC

LABEL FF-4 Provider advised R to take vitamin with folic acid  
VARIABLE TYPE raw  
UNIVERSE Applicable for all respondents  
LENGTH 8  
VARNUM 122

## Section F

<b>ASKFOLIC: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	907
No	5	4626
Refused	8	26
Don't know	9	26
Inapplicable	.	1
		<b>5586</b>

<b>TALKDM</b>	
LABEL	FF-5 At visits last 12 months doctor talked using condom & female method
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	123

<b>TALKDM: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	708
No	5	4824
Refused	8	32
Don't know	9	21
Inapplicable	.	1
		<b>5586</b>

<b>PROVRESP</b>	
LABEL	FG-1 In past 12 months rate provider on respecting you as a person
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a method of birth control or counseling about a method (FA-1A BTHCON12 = 1 or FA-1B MEDTST12 = 1 or FA-1C BCCNS12 = 1 or FA-1D STEROP12 = 1 or FA-1E STCNS12 = 1 or FA-1F EMCON12 = 1 or FA-1G ECCNS12 = 1)
LENGTH	8
VARNUM	124

<b>PROVRESP: Distribution</b>	<b>Value</b>	<b>n</b>
Poor	1	13
Fair	2	77
Good	3	297
Very good	4	440
Excellent	5	1226
Refused	8	4
Don't Know	9	6
Inapplicable	.	3523
		<b>5586</b>

<b>PROVSAYBC</b>	
LABEL	FG-2 In past 12 months rate provider on letting you say what mattered re birth control
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a method of birth control or counseling about a method (FA-1A BTHCON12 = 1 or FA-1B MEDTST12 = 1 or FA-1C BCCNS12 = 1 or FA-1D STEROP12 = 1 or FA-1E STCNS12 = 1 or FA-1F EMCON12 = 1 or FA-1G ECCNS12 = 1)
LENGTH	8
VARNUM	125

<b>PROVSAYBC: Distribution</b>	<b>Value</b>	<b>n</b>
Poor	1	23
Fair	2	103
Good	3	317
Very good	4	442
Excellent	5	1168
Refused	8	3
Don't Know	9	7
Inapplicable	.	3523
		<b>5586</b>

## Section F

### PROVPREBC

LABEL	FG-3 In past 12 months rate provider on taking preference seriously re birth control
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a method of birth control or counseling about a method (FA-1A BTHCON12 = 1 or FA-1B MEDTST12 = 1 or FA-1C BCCNS12 = 1 or FA-1D STEROP12 = 1 or FA-1E STCNS12 = 1 or FA-1F EMCON12 = 1 or FA-1G ECCNS12 = 1)
LENGTH	8
VARNUM	126

PROVPREBC: Distribution	Value	n
Poor	1	34
Fair	2	85
Good	3	304
Very good	4	421
Excellent	5	1207
Refused	8	3
Don't Know	9	9
Inapplicable	.	3523
		5586

### PROVINFOBC

LABEL	FG-4 In past 12 months rate provider on giving enough info to make best decision re birth control
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving a method of birth control or counseling about a method (FA-1A BTHCON12 = 1 or FA-1B MEDTST12 = 1 or FA-1C BCCNS12 = 1 or FA-1D STEROP12 = 1 or FA-1E STCNS12 = 1 or FA-1F EMCON12 = 1 or FA-1G ECCNS12 = 1)
LENGTH	8
VARNUM	127

PROVINFOBC: Distribution	Value	n
Poor	1	43
Fair	2	106
Good	3	336
Very good	4	440
Excellent	5	1130
Refused	8	3
Don't Know	9	5
Inapplicable	.	3523
		5586

# Section G

## Section G

<b>RWANT</b>	
LABEL	GA-1 R wants a(another) baby at some time
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	1

<b>RWANT: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2474
No	5	2945
Refused	8	34
Don't know	9	132
Inapplicable	.	1
		<b>5586</b>

<b>PROBWANT</b>	
LABEL	GA-1a R prob wants/does not want a(another) baby at some time
VARIABLE TYPE	raw
UNIVERSE	Applicable if R said "don't know" to wanting (more) children (GA-1 RWANT=DK)
LENGTH	8
VARNUM	2

<b>PROBWANT: Distribution</b>	<b>Value</b>	<b>n</b>
Probably want	1	54
Probably do not want	2	34
Refused	8	1
Don't Know	9	43
Inapplicable	.	5454
		<b>5586</b>

<b>PWANT</b>	
LABEL	GA-2 R's H/P wants a(another) baby at some time
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married or cohabiting (RMARIT =1 or 2)
LENGTH	8
VARNUM	3

<b>PWANT: Distribution</b>	<b>Value</b>	<b>n</b>
Definitely yes	1	720
Probably yes	2	353
Probably no	3	452
Definitely no	4	1128
Refused	8	13
Don't Know	9	20
Inapplicable	.	2900
		<b>5586</b>

<b>JINTEND</b>	
LABEL	GB-1 R & H/P intend to have a(another) baby at some time
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married or cohabiting and both partners are physically able to have children (RMARIT =1 or 2 and rstrstat =0 and pstrstat =0)
NOTES	Use recode INTENT
LENGTH	8
VARNUM	4

<b>JINTEND: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	764
No	5	1030
Refused	8	12
Don't know	9	42
Inapplicable	.	3738
		<b>5586</b>

## Section G

<b>JSUREINT</b>	
LABEL	GB-2 How sure R & H/P will/will not have a(nother) baby
VARIABLE TYPE	raw
UNIVERSE	Applicable if R said they intend or do not intend to have (more) children (GB-1 JINTEND =1 or 5)
LENGTH	8
VARNUM	5

<b>JSUREINT: Distribution</b>	<b>Value</b>	<b>n</b>
Very sure	1	1048
Somewhat sure	2	572
Not at all sure	3	171
Don't Know	9	3
Inapplicable	.	3792
		<b>5586</b>

<b>JINTENDN</b>	
LABEL	GB-3 How many (more) babies R and H/P intend
VARIABLE TYPE	raw
UNIVERSE	Applicable if R said they intend to have (more) children (GB-1 JINTEND =1)
LENGTH	8
VARNUM	6

<b>JINTENDN: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	3
1	1	338
2	2	312
3	3	79
4	4	15
5	5	1
6	6	1
7	7	1
8	8	3
Refused	98	2
Don't know	99	9
Inapplicable	.	4822
		<b>5586</b>

<b>JEXPECTL</b>	
LABEL	GB-4 Largest number of (additional) babies R and H/P intend
VARIABLE TYPE	raw
UNIVERSE	Applicable if R does not know if they intend to have (more) children or R does not know how many (more) children they intend to have (GB-1 JINTEND =DK or GB-3 JINTENDN =DK)
LENGTH	8
VARNUM	7

<b>JEXPECTL: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	1
1	1	26
2	2	8
3	3	4
5	5	1
Refused	98	2
Don't know	99	9
Inapplicable	.	5535
		<b>5586</b>

<b>JEXPECTS</b>	
LABEL	GB-5 Smallest number of (additional) babies R and H/P intend
VARIABLE TYPE	raw
UNIVERSE	Applicable if R said that the largest number of (additional) children they intend is one or more (GB-4 JEXPECTL >0)
LENGTH	8
VARNUM	8

## Section G

<b>JEXPECTS: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	19
1	1	19
Refused	98	3
Don't know	99	6
Inapplicable	.	5539
		<b>5586</b>

<b>JINTNEXT</b>	
LABEL	GB-6 When R and H/P expect 1st/next child to be born
VARIABLE TYPE	raw
UNIVERSE	Applicable if R intends to or does not know if they intend to have (more) children (GB-2 JINTEND =1 or DK) OR if R does not know the number of children they intend to have (GB-3 JINTENDN =DK)
LENGTH	8
VARNUM	9

<b>JINTNEXT: Distribution</b>	<b>Value</b>	<b>n</b>
Within the next 2 years	1	421
2-5 years from now	2	294
More than 5 years from now	3	67
Refused	8	3
Don't Know	9	20
Inapplicable	.	4781
		<b>5586</b>

<b>INTEND</b>	
LABEL	GC-1 R intends to have a(another) baby at some time
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is not married or cohabiting and is able to have children and reported yes or don't know to wanting (more) children (rmarit NE 1 or 2 and rstrstat = 0 and GA-1 RWANT =1 or DK)
NOTES	Use recode INTENT
LENGTH	8
VARNUM	10

<b>INTEND: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1124
No	5	195
Refused	8	4
Don't know	9	46
Inapplicable	.	4217
		<b>5586</b>

<b>SUREINT</b>	
LABEL	GC-2 How sure R will/ will not have a(another) baby
VARIABLE TYPE	raw
UNIVERSE	Applicable if R intends or does not intend to have (more) children (GC-1 INTEND =1 or 5)
LENGTH	8
VARNUM	11

<b>SUREINT: Distribution</b>	<b>Value</b>	<b>n</b>
Very sure	1	510
Somewhat sure	2	585
Not at all sure	3	211
Don't Know	9	13
Inapplicable	.	4267
		<b>5586</b>

<b>INTENDN</b>	
LABEL	GC-3 Number of (more) babies R intends
VARIABLE TYPE	raw
UNIVERSE	Applicable if R intends to have (more) children (GC-1 INTEND =1)
LENGTH	8
VARNUM	12

## Section G

<b>INTENDN: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	1
1	1	280
2	2	542
3	3	204
4	4	59
5	5	11
6	6	2
7	7	1
8	8	1
9	9	1
11	11	1
Refused	98	6
Don't know	99	15
Inapplicable	.	4462
		<b>5586</b>

<b>EXPECTL</b>	
LABEL	GC-4 Largest number of (additional) babies R intends
VARIABLE TYPE	raw
UNIVERSE	Applicable if R doesn't know if she intends to have (more) children or does not know the number of (additional) children she intends to have(GC-1 INTEND =DK or GC-3 INTENDN =DK)
LENGTH	8
VARNUM	13

<b>EXPECTL: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	1
1	1	19
2	2	16
3	3	4
4	4	5
6	6	1
9	9	1
Don't know	99	14
Inapplicable	.	5525
		<b>5586</b>

<b>EXPECTS</b>	
LABEL	GC-5 Smallest number of (additional) babies R intends
VARIABLE TYPE	raw
UNIVERSE	Applicable if R said that the largest number of (additional) children she intends is one or more (GC-4 EXPECTL >0)
LENGTH	8
VARNUM	14

<b>EXPECTS: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	15
1	1	25
2	2	5
Don't know	99	13
Inapplicable	.	5528
		<b>5586</b>

<b>INTNEXT</b>	
LABEL	GC-6 When R expects her 1st/next child to be born
VARIABLE TYPE	raw
UNIVERSE	Applicable if R intends to or does not know if she intends to have (more) children (GC-1 INTEND =1 or DK) or if R does not know the number of children she intends to have (GC-3 INTENDN =DK)
LENGTH	8
VARNUM	15

<b>INTNEXT: Distribution</b>	<b>Value</b>	<b>n</b>
Within the next 2 years	1	139
2-5 years from now	2	409
More than 5 years from now	3	593
Refused	8	2

Section G

<b>INTNEXT: Distribution</b>	<b>Value</b>	<b>n</b>
Don't Know	9	26
Inapplicable	.	4417
		5586

# Section H

## Section H

### HLPPRG

LABEL	HA-1 Ever Received Medical Help to Get Pregnant
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (rhadsex = 1) or is 18 years or older (age_r >= 18)
LENGTH	8
VARNUM	1

HLPPRG: Distribution	Value	n
Yes	1	531
No	5	4664
Refused	8	40
Don't know	9	11
Inapplicable	.	340
		5586

### SEEKCURR

LABEL	HA-2 Sought medical help to get pregnant in current union
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any medical help to become pregnant (HA-1 HLPPRG = 1), and R is currently married, cohabiting, or separated from a man (RMARIT = 1 or 2 or FMARIT = 4) or married or cohabiting with a woman (ssmarcoh = 1 or 2).
LENGTH	8
VARNUM	2

SEEKCURR: Distribution	Value	n
Yes	1	356
No	5	79
Inapplicable	.	5151
		5586

### TYPALLPG\_1

LABEL	HA-3 Infertility Services Received - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever seeking any medical help to get pregnant (HA-1 HLPPRG = 1)
LENGTH	8
VARNUM	3

TYPALLPG_1: Distribution	Value	n
Infertility testing on you	1	296
Infertility testing on your husband or male partner	2	45
Drugs to improve your ovulation	3	30
Surgery to correct blocked tubes	4	5
Artificial insemination	5	6
In vitro fertilization (IVF) or other assisted reproductive technology (ART)	6	13
Surgery or drug treatment for endometriosis	7	8
Surgery or drug treatment for uterine fibroids	8	8
Other medical help for you to become pregnant	9	72
Refused	98	14
Don't Know	99	34
Inapplicable	.	5055
		5586

### TYPALLPG\_2

LABEL	HA-3 Infertility Services Received - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable of R reported ever seeking more than 1 type of medical help to get pregnant (see HA-3 TYPALLPG_1)
LENGTH	8
VARNUM	4

## Section H

<b>TYPALLPG_2: Distribution</b>	<b>Value</b>	<b>n</b>
Infertility testing on you	1	26
Infertility testing on your husband or male partner	2	211
Drugs to improve your ovulation	3	44
Surgery to correct blocked tubes	4	3
Artificial insemination	5	5
In vitro fertilization (IVF) or other assisted reproductive technology (ART)	6	4
Surgery or drug treatment for endometriosis	7	4
Surgery or drug treatment for uterine fibroids	8	2
Other medical help for you to become pregnant	9	7
Inapplicable	.	5280
		<b>5586</b>

<b>TYPALLPG_3</b>	
LABEL	HA-3 Infertility Services Received - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable of R reported ever seeking more than 2 types of medical help to get pregnant (see HA-3 TYPALLPG_1)
LENGTH	8
VARNUM	5

<b>TYPALLPG_3: Distribution</b>	<b>Value</b>	<b>n</b>
Infertility testing on you	1	6
Infertility testing on your husband or male partner	2	4
Drugs to improve your ovulation	3	146
Surgery to correct blocked tubes	4	8
Artificial insemination	5	18
In vitro fertilization (IVF) or other assisted reproductive technology (ART)	6	9
Surgery or drug treatment for endometriosis	7	6
Surgery or drug treatment for uterine fibroids	8	5
Other medical help for you to become pregnant	9	18
Inapplicable	.	5366
		<b>5586</b>

<b>TYPALLPG_4</b>	
LABEL	HA-3 Infertility Services Received - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable of R reported ever seeking more than 3 types of medical help to get pregnant (see HA-3 TYPALLPG_1)
LENGTH	8
VARNUM	6

<b>TYPALLPG_4: Distribution</b>	<b>Value</b>	<b>n</b>
Infertility testing on your husband or male partner	2	1
Surgery to correct blocked tubes	4	13
Artificial insemination	5	62
In vitro fertilization (IVF) or other assisted reproductive technology (ART)	6	32
Surgery or drug treatment for endometriosis	7	8
Surgery or drug treatment for uterine fibroids	8	10
Other medical help for you to become pregnant	9	14
Inapplicable	.	5446
		<b>5586</b>

<b>TYPALLPG_5</b>	
LABEL	HA-3 Infertility Services Received - 5th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable of R reported ever seeking more than 4 types of medical help to get pregnant (see HA-3 TYPALLPG_1)
LENGTH	8
VARNUM	7

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<b>TYPALLPG_5: Distribution</b>	<b>Value</b>	<b>n</b>
Infertility testing on you	1	1
Drugs to improve your ovulation	3	2
Artificial insemination	5	8
In vitro fertilization (IVF) or other assisted reproductive technology (ART)	6	31
Surgery or drug treatment for endometriosis	7	11
Surgery or drug treatment for uterine fibroids	8	2
Other medical help for you to become pregnant	9	12
Inapplicable	.	5519
		<b>5586</b>

### TYPALLPG\_6

LABEL	HA-3 Infertility Services Received - 6th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable of R reported ever seeking more than 5 types of medical help to get pregnant (see HA-3 TYPALLPG_1)
LENGTH	8
VARNUM	8

<b>TYPALLPG_6: Distribution</b>	<b>Value</b>	<b>n</b>
Infertility testing on your husband or male partner	2	1
In vitro fertilization (IVF) or other assisted reproductive technology (ART)	6	4
Surgery or drug treatment for endometriosis	7	4
Surgery or drug treatment for uterine fibroids	8	8
Other medical help for you to become pregnant	9	3
Inapplicable	.	5566
		<b>5586</b>

### TYPALLPG\_7

LABEL	HA-3 Infertility Services Received - 7th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable of R reported ever seeking more than 6 types of medical help to get pregnant (see HA-3 TYPALLPG_1)
LENGTH	8
VARNUM	9

<b>TYPALLPG_7: Distribution</b>	<b>Value</b>	<b>n</b>
Drugs to improve your ovulation	3	1
Surgery or drug treatment for endometriosis	7	2
Other medical help for you to become pregnant	9	4
Inapplicable	.	5579
		<b>5586</b>

### TYPALLPG\_8

LABEL	HA-3 Infertility Services Received - 8th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable of R reported ever seeking more than 7 types of medical help to get pregnant (see HA-3 TYPALLPG_1)
LENGTH	8
VARNUM	10

<b>TYPALLPG_8: Distribution</b>	<b>Value</b>	<b>n</b>
Infertility testing on your husband or male partner	2	1
Surgery or drug treatment for uterine fibroids	8	1
Inapplicable	.	5584
		<b>5586</b>

### TYPALLPG\_9

LABEL	HA-3 Infertility Services Received - 9th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable of R reported ever seeking more than 8 types of medical help to get pregnant (see HA-3 TYPALLPG_1)
LENGTH	8
VARNUM	11

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<b>TYPALLPG_9: Distribution</b>	<b>Value</b>	<b>n</b>
Other medical help for you to become pregnant	9	1
Inapplicable	.	5585
		5586

<b>OVUL12M</b>	
LABEL	HA-4 Ovulation-inducing drugs used within past year
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever using ovulation drugs (HA-3 TYPALLPG_1 - _9 includes code 3)
LENGTH	8
VARNUM	12

<b>OVUL12M: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	40
No	5	183
Inapplicable	.	5363
		5586

<b>INSEM12M</b>	
LABEL	HA-5b2 Artificial insemination within past year
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever having artificial insemination (HA-3 TYPALLPG_1 - _9 includes code 5)
LENGTH	8
VARNUM	13

<b>INSEM12M: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	20
No	5	79
Inapplicable	.	5487
		5586

<b>INSCOVPG</b>	
LABEL	HA-6 Any Costs of Infertility Services Covered by Insurance
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever seeking any medical help to get pregnant (HA-1 HLPFRG = 1)
LENGTH	8
VARNUM	14

<b>INSCOVPG: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	378
No	5	148
Refused	8	1
Don't know	9	4
Inapplicable	.	5055
		5586

<b>FRSTHELP</b>	
LABEL	HA-7 Age first went for medical help to get pregnant
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever seeking any medical help to get pregnant (HA-1 HLPFRG = 1)
LENGTH	8
VARNUM	15

<b>FRSTHELP: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	18
20-24 years	20-24	59
25-29 years	25-29	146
30-34 years	30-34	155
35-39 years	35-39	104
40-49 years	40-49	35
Refused	98	5
Don't Know	99	9
Inapplicable	.	5055
		5586

## Section H

### TRYLONG2

LABEL	HA-8 How long tried to get pregnant before first went for medical help
VARIABLE TYPE	raw
UNIVERSE	Applicable if R sought medical help to become pregnant with current husband or male cohabiting partner (HA-2 SEEKCURR = 1 and ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	16

TRYLONG2: Distribution	Value	n
0	0	22
1	1	87
2	2	61
3	3	35
4	4	18
5	5	20
6	6	42
7	7	9
8	8	9
9	9	9
10	10	8
11	11	3
12	12	12
13	13	3
14	14	4
18	18	4
30	30	1
32	32	1
Refused	98	1
Don't know	99	3
Inapplicable	.	5234
		5586

### UNIT\_TRYLONG2

LABEL	HA-8 Unit (months/years) for how long tried to get pregnant before first went for medical help
VARIABLE TYPE	raw
UNIVERSE	Applicable if R sought medical help to become pregnant with current husband or male cohabiting partner (HA-2 SEEKCURR = 1 and ssmarcoh NE 1 or 2)
LENGTH	8
VARNUM	17

UNIT_TRYLONG2: Distribution	Value	n
Months	1	138
Years	5	208
Refused	8	3
Don't Know	9	3
Inapplicable	.	5234
		5586

### HLPPGNOW

LABEL	HA-9 R Currently Pursuing Medical Help to Get Pregnant
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever seeking any medical help to get pregnant (HA-1 HLPPRG = 1) and R is not currently pregnant (currpreg NE 1)
LENGTH	8
VARNUM	18

HLPPGNOW: Distribution	Value	n
Yes	1	88
No	5	413
Don't know	9	1
Inapplicable	.	5084
		5586

## Section H

### LASTHELP

LABEL	HA-10 Most recent visit for medical help to become pregnant was within past 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's age at first visit for medical help getting pregnant (HA-7 FRSTHELP) was not within 1 year of current age
LENGTH	8
VARNUM	19

LASTHELP: Distribution	Value	n
Yes	1	46
No	5	364
Don't know	9	2
Inapplicable	.	5174
		5586

### HLPMC

LABEL	HB-1 Ever Received Medical Help To Prevent Miscarriage
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (rhadsex = 1) or is 18 years or older (age_r >= 18)
LENGTH	8
VARNUM	20

HLPMC: Distribution	Value	n
Yes	1	256
No	5	4925
Refused	8	39
Don't know	9	12
Inapplicable	.	354
		5586

### TYPALLMC\_1

LABEL	HB-2 Miscarriage services received - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever receiving miscarriage services (HB-1 HLPMC = 1)
LENGTH	8
VARNUM	21

TYPALLMC_1: Distribution	Value	n
Instructions to take complete bed rest	1	65
Instructions to limit your physical activity	2	42
Testing to diagnose problems related to miscarriage	3	64
Drugs to prevent miscarriage, such as progesterone suppositories	4	34
Stitches in your cervix, also known as the "purse-string" procedure	5	2
Other types of medical help	6	35
Refused	8	7
Don't Know	9	7
Inapplicable	.	5330
		5586

### TYPALLMC\_2

LABEL	HB-2 Miscarriage services received - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever receiving more than 1 type of miscarriage services (see HB-2 TYPALLMC_1)
LENGTH	8
VARNUM	22

TYPALLMC_2: Distribution	Value	n
Instructions to take complete bed rest	1	10
Instructions to limit your physical activity	2	53
Testing to diagnose problems related to miscarriage	3	12
Drugs to prevent miscarriage, such as progesterone suppositories	4	30

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<b>TYPALLMC_2: Distribution</b>	<b>Value</b>	<b>n</b>
Stitches in your cervix, also known as the "purse-string" procedure	5	1
Other types of medical help	6	10
Inapplicable	.	5470
		<b>5586</b>

### **TYPALLMC\_3**

LABEL	HB-2 Miscarriage services received - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever receiving more than 2 types of miscarriage services (see HB-2 TYPALLMC_1)
LENGTH	8
VARNUM	23

<b>TYPALLMC_3: Distribution</b>	<b>Value</b>	<b>n</b>
Instructions to take complete bed rest	1	2
Instructions to limit your physical activity	2	5
Testing to diagnose problems related to miscarriage	3	18
Drugs to prevent miscarriage, such as progesterone suppositories	4	16
Stitches in your cervix, also known as the "purse-string" procedure	5	1
Other types of medical help	6	6
Inapplicable	.	5538
		<b>5586</b>

### **TYPALLMC\_4**

LABEL	HB-2 Miscarriage services received - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever receiving more than 3 types of miscarriage services (see HB-2 TYPALLMC_1)
LENGTH	8
VARNUM	24

<b>TYPALLMC_4: Distribution</b>	<b>Value</b>	<b>n</b>
Instructions to take complete bed rest	1	1
Instructions to limit your physical activity	2	2
Testing to diagnose problems related to miscarriage	3	2
Drugs to prevent miscarriage, such as progesterone suppositories	4	10
Other types of medical help	6	3
Inapplicable	.	5568
		<b>5586</b>

### **TYPALLMC\_5**

LABEL	HB-2 Miscarriage services received - 5th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever receiving more than 4 types of miscarriage services (see HB-2 TYPALLMC_1)
LENGTH	8
VARNUM	25

<b>TYPALLMC_5: Distribution</b>	<b>Value</b>	<b>n</b>
Stitches in your cervix, also known as the "purse-string" procedure	5	1
Other types of medical help	6	3
Inapplicable	.	5582
		<b>5586</b>

### **MISCNUM**

LABEL	HB-3 Number of Miscarriages Before First Visit for Miscarriage Services (top-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever receiving miscarriage services (HB-1 HLPMC = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.

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<b>MISCNUM</b>	
LENGTH	8
VARNUM	26

<b>MISCNUM: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	112
1	1	79
2	2	44
3 or more	3	16
Refused	98	1
Don't know	99	4
Inapplicable	.	5330
		<b>5586</b>

<b>INFRTPRB_1</b>	
LABEL	HB-4 Ever Told You Had Any Infertility Problems - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever receiving medical help to become pregnant or to prevent miscarriage (HA-1 HLPPRG = 1 or HB-1 HLPIC = 1)
LENGTH	8
VARNUM	27

<b>INFRTPRB_1: Distribution</b>	<b>Value</b>	<b>n</b>
Problems with ovulation or ovarian function	1	123
Blocked or damaged fallopian tubes	2	26
Uterine problems (structural or functional)	3	16
Endometriosis	4	37
Semen or sperm problems	5	59
Any other infertility problems	6	38
No infertility problems found	7	355
Refused	98	6
Don't Know	99	14
Inapplicable	.	4912
		<b>5586</b>

<b>INFRTPRB_2</b>	
LABEL	HB-4 Ever Told You Had Any Infertility Problems - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported having more than 1 infertility problem (see HB-4 INFRTPRB_1)
LENGTH	8
VARNUM	28

<b>INFRTPRB_2: Distribution</b>	<b>Value</b>	<b>n</b>
Problems with ovulation or ovarian function	1	11
Blocked or damaged fallopian tubes	2	17
Uterine problems (structural or functional)	3	7
Endometriosis	4	18
Semen or sperm problems	5	22
Any other infertility problems	6	28
Inapplicable	.	5483
		<b>5586</b>

<b>INFRTPRB_3</b>	
LABEL	HB-4 Ever Told You Had Any Infertility Problems - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported having more than 2 infertility problems (see HB-4 INFRTPRB_1)
LENGTH	8
VARNUM	29

<b>INFRTPRB_3: Distribution</b>	<b>Value</b>	<b>n</b>
Problems with ovulation or ovarian function	1	3
Uterine problems (structural or functional)	3	2
Endometriosis	4	5
Semen or sperm problems	5	5
Any other infertility problems	6	11

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<b>INFRTPRB_3: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5560
		5586

<b>INFRTPRB_4</b>	
LABEL	HB-4 Ever Told You Had Any Infertility Problems - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported having more than 3 infertility problems (see HB-4 INFRTPRB_1)
LENGTH	8
VARNUM	30

<b>INFRTPRB_4: Distribution</b>	<b>Value</b>	<b>n</b>
Problems with ovulation or ovarian function	1	1
Semen or sperm problems	5	2
Any other infertility problems	6	4
Inapplicable	.	5579
		5586

<b>INFRTPRB_5</b>	
LABEL	HB-4 Ever Told You Had Any Infertility Problems - 5th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported having more than 4 infertility problems (see HB-4 INFRTPRB_1)
LENGTH	8
VARNUM	31

<b>INFRTPRB_5: Distribution</b>	<b>Value</b>	<b>n</b>
Semen or sperm problems	5	1
Inapplicable	.	5585
		5586

<b>DUCHFREQ</b>	
LABEL	HC-1 How often R douched in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	32

<b>DUCHFREQ: Distribution</b>	<b>Value</b>	<b>n</b>
Never	1	5035
Once a month or less often	2	293
Twice a month or more often	3	153
Refused	8	68
Don't Know	9	36
Inapplicable	.	1
		5586

<b>PID</b>	
LABEL	HC-2 Has R Ever Been Treated For PID
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	33

<b>PID: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	144
No	5	5384
Refused	8	44
Don't know	9	13
Inapplicable	.	1
		5586

## Section H

### PIDSYMPT

LABEL	HC-3 Was R Having Any Symptoms that Prompted PID Treatment
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported either ever being treated for PID or not knowing if she was ever treated for PID (HC-1 PID = 1 or DK)
LENGTH	8
VARNUM	34

PIDSYMPT: Distribution	Value	n
Yes	1	120
No	5	29
Refused	8	2
Don't know	9	6
Inapplicable	.	5429
		5586

### PIDTX

LABEL	HC-4 Number of Times R was Treated For PID (top-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever being treated for PID (HC-1 PID = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	35

PIDTX: Distribution	Value	n
1	1	99
2	2	18
3 or more	3	21
Refused	98	1
Don't know	99	5
Inapplicable	.	5442
		5586

### WHENPID

LABEL	HC-5 How long ago was last treatment For PID
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever being treated for PID (HC-1 PID = 1)
LENGTH	8
VARNUM	36

WHENPID: Distribution	Value	n
Within past 12 months	1	20
More than a year ago, but less than 5 years ago	2	42
5 years or longer ago	3	80
Refused	8	1
Don't Know	9	1
Inapplicable	.	5442
		5586

### DIABETES

LABEL	HC-6 Diabetes: Ever Diagnosed
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	37

DIABETES: Distribution	Value	n
Yes	1	389
No	5	5140
Refused	8	37
Don't know	9	19
Inapplicable	.	1
		5586

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<b>GESTDIAB</b>	
LABEL	HC-7 Had diabetes during pregnancy, outside pregnancy, or both
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was ever pregnant and reported diabetes (everpreg = 1 and HC-6 DIABETES = 1)
LENGTH	8
VARNUM	38

<b>GESTDIAB: Distribution</b>	<b>Value</b>	<b>n</b>
Only when you were pregnant	1	195
Only at other times	3	40
Both while pregnant and not pregnant	5	81
Inapplicable	.	5270
		<b>5586</b>

<b>UF</b>	
LABEL	HC-8 Uterine Fibroids: Ever Diagnosed
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	39

<b>UF: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	385
No	5	5149
Refused	8	37
Don't know	9	14
Inapplicable	.	1
		<b>5586</b>

<b>UFSONO</b>	
LABEL	HC-8a Fibroids diagnosis confirmed by ultrasound
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported diagnosis of uterine fibroids (HC-8 UF = 1)
LENGTH	8
VARNUM	40

<b>UFSONO: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	357
No	5	26
Don't know	9	2
Inapplicable	.	5201
		<b>5586</b>

<b>UFCURR</b>	
LABEL	HC-8b R currently has fibroids
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported diagnosis of uterine fibroids (HC-8 UF = 1)
LENGTH	8
VARNUM	41

<b>UFCURR: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	206
No	5	172
Don't know	9	7
Inapplicable	.	5201
		<b>5586</b>

<b>UFDIAGNOS</b>	
LABEL	HC-8c How long ago was R diagnosed with fibroids
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported diagnosis of uterine fibroids (HC-8 UF = 1)
LENGTH	8
VARNUM	42

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<b>UFDIAGNOS: Distribution</b>	<b>Value</b>	<b>n</b>
Less than one year ago	1	47
1-4 years ago	2	138
5-9 years ago	3	101
10 years ago or longer	4	99
Inapplicable	.	5201
		<b>5586</b>

<b>UFLIMIT</b>	
LABEL	HC-8d Limitations due to fibroids
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported diagnosis of uterine fibroids (HC-8 UF = 1)
LENGTH	8
VARNUM	43

<b>UFLIMIT: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	211
No	5	173
Don't know	9	1
Inapplicable	.	5201
		<b>5586</b>

<b>UFTREAT_1</b>	
LABEL	HD-8e Treatment received for fibroids - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported diagnosis of uterine fibroids (HC-8 UF = 1)
LENGTH	8
VARNUM	44

<b>UFTREAT_1: Distribution</b>	<b>Value</b>	<b>n</b>
Non-narcotic medicines to treat pain (such as Tylenol, ibuprofen, naproxen)	1	127
Narcotic medicines to treat pain (such as Percocet, Vicodin, Lortab, codeine, oxycodone, oxycontin, fentanyl)	2	10
Hormonal medicines (such as birth control pills, Depo-Provera, danazol, Lupron, Synarel, Zoladex, Relugolix, Elagolix)	3	26
Progesterone releasing IUD or implant (such as Mirena, Skyla, Liletta, Implanon, Nexplanon)	4	12
Hysterectomy	5	33
Other surgery (such as abdominal, laparoscopic or hysteroscopic myomectomy, endometrial ablation)	6	51
Other nonsurgical treatment (such as uterine artery embolization, MRI-guided focused ultrasound surgery)	7	2
Complementary or alternative medicines or treatments (such as herbs, botanicals, dietary supplements, acupuncture, chiropractic or osteopathic manipulation, meditation, relaxation techniques, homeopathy, naturopathy, Ayurvedic or traditional Chinese medicine)	8	3
Never had any of the above treatments for fibroids	9	120
Don't Know	99	1
Inapplicable	.	5201
		<b>5586</b>

<b>UFTREAT_2</b>	
LABEL	HD-8e Treatment received for fibroids - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving more than 1 type of treatment for uterine fibroids (see HC-8e UFTREAT_1)
LENGTH	8
VARNUM	45

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<b>UFTREAT_2: Distribution</b>	<b>Value</b>	<b>n</b>
Non-narcotic medicines to treat pain (such as Tylenol, ibuprofen, naproxen)	1	18
Narcotic medicines to treat pain (such as Percocet, Vicodin, Lortab, codeine, oxycodone, oxycontin, fentanyl)	2	18
Hormonal medicines (such as birth control pills, Depo-Provera, danazol, Lupron, Synarel, Zoladex, Relugolix, Elagolix)	3	41
Progesterone releasing IUD or implant (such as Mirena, Skyla, Liletta, Implanon, Nexplanon)	4	10
Hysterectomy	5	19
Other surgery (such as abdominal, laparoscopic or hysteroscopic myomectomy, endometrial ablation)	6	23
Other nonsurgical treatment (such as uterine artery embolization, MRI-guided focused ultrasound surgery)	7	2
Complementary or alternative medicines or treatments (such as herbs, botanicals, dietary supplements, acupuncture, chiropractic or osteopathic manipulation, meditation, relaxation techniques, homeopathy, naturopathy, Ayurvedic or traditional Chinese medicine)	8	4
Inapplicable	.	5451
		<b>5586</b>

<b>UFTREAT_3</b>	
LABEL	HD-8e Treatment received for fibroids - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving more than 2 types of treatment for uterine fibroids (see HC-8e UFTREAT_1)
LENGTH	8
VARNUM	46

<b>UFTREAT_3: Distribution</b>	<b>Value</b>	<b>n</b>
Non-narcotic medicines to treat pain (such as Tylenol, ibuprofen, naproxen)	1	3
Narcotic medicines to treat pain (such as Percocet, Vicodin, Lortab, codeine, oxycodone, oxycontin, fentanyl)	2	2
Hormonal medicines (such as birth control pills, Depo-Provera, danazol, Lupron, Synarel, Zoladex, Relugolix, Elagolix)	3	14
Progesterone releasing IUD or implant (such as Mirena, Skyla, Liletta, Implanon, Nexplanon)	4	9
Hysterectomy	5	11
Other surgery (such as abdominal, laparoscopic or hysteroscopic myomectomy, endometrial ablation)	6	17
Other nonsurgical treatment (such as uterine artery embolization, MRI-guided focused ultrasound surgery)	7	2
Complementary or alternative medicines or treatments (such as herbs, botanicals, dietary supplements, acupuncture, chiropractic or osteopathic manipulation, meditation, relaxation techniques, homeopathy, naturopathy, Ayurvedic or traditional Chinese medicine)	8	7
Inapplicable	.	5521
		<b>5586</b>

<b>UFTREAT_4</b>	
LABEL	HD-8e Treatment received for fibroids - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving more than 3 types of treatment for uterine fibroids (see HC-8e UFTREAT_1)
LENGTH	8
VARNUM	47

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<b>UFTREAT_4: Distribution</b>	<b>Value</b>	<b>n</b>
Narcotic medicines to treat pain (such as Percocet, Vicodin, Lortab, codeine, oxycodone, oxycontin, fentanyl)	2	1
Hormonal medicines (such as birth control pills, Depo-Provera, danazol, Lupron, Synarel, Zoladex, Relugolix, Elagolix)	3	2
Progesterone releasing IUD or implant (such as Mirena, Skyla, Liletta, Implanon, Nexplanon)	4	3
Hysterectomy	5	5
Other surgery (such as abdominal, laparoscopic or hysteroscopic myomectomy, endometrial ablation)	6	9
Other nonsurgical treatment (such as uterine artery embolization, MRI-guided focused ultrasound surgery)	7	2
Complementary or alternative medicines or treatments (such as herbs, botanicals, dietary supplements, acupuncture, chiropractic or osteopathic manipulation, meditation, relaxation techniques, homeopathy, naturopathy, Ayurvedic or traditional Chinese medicine)	8	8
Inapplicable	.	5556
		<b>5586</b>

### UFTREAT\_5

LABEL	HD-8e Treatment received for fibroids - 5th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving more than 4 types of treatment for uterine fibroids (see HC-8e UFTREAT_1)
LENGTH	8
VARNUM	48

<b>UFTREAT_5: Distribution</b>	<b>Value</b>	<b>n</b>
Narcotic medicines to treat pain (such as Percocet, Vicodin, Lortab, codeine, oxycodone, oxycontin, fentanyl)	2	1
Progesterone releasing IUD or implant (such as Mirena, Skyla, Liletta, Implanon, Nexplanon)	4	1
Other surgery (such as abdominal, laparoscopic or hysteroscopic myomectomy, endometrial ablation)	6	3
Other nonsurgical treatment (such as uterine artery embolization, MRI-guided focused ultrasound surgery)	7	1
Inapplicable	.	5580
		<b>5586</b>

### UFTREAT\_6

LABEL	HD-8e Treatment received for fibroids - 6th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving more than 5 types of treatment for uterine fibroids (see HC-8e UFTREAT_1)
LENGTH	8
VARNUM	49

<b>UFTREAT_6: Distribution</b>	<b>Value</b>	<b>n</b>
Complementary or alternative medicines or treatments (such as herbs, botanicals, dietary supplements, acupuncture, chiropractic or osteopathic manipulation, meditation, relaxation techniques, homeopathy, naturopathy, Ayurvedic or traditional Chinese medicine)	8	2
Inapplicable	.	5584
		<b>5586</b>

### ENDO

LABEL	HC-9 Endometriosis: Ever Diagnosed
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	50

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<b>ENDO: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	294
No	5	5245
Refused	8	38
Don't know	9	8
Inapplicable	.	1
		<b>5586</b>

### **ENDOCURR**

LABEL	HC-9a R currently has endometriosis
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported diagnosis of endometriosis (HC-9 ENDO = 1)
LENGTH	8
VARNUM	51

<b>ENDOCURR: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	164
No	5	122
Don't know	9	8
Inapplicable	.	5292
		<b>5586</b>

### **ENDODIAG**

LABEL	HC-9b How long ago was R diagnosed with endometriosis
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported diagnosis of endometriosis (HC-9 ENDO = 1)
LENGTH	8
VARNUM	52

<b>ENDODIAG: Distribution</b>	<b>Value</b>	<b>n</b>
Less than one year ago	1	32
1-4 years ago	2	57
5-9 years ago	3	76
10 years ago or longer	4	128
Don't Know	9	1
Inapplicable	.	5292
		<b>5586</b>

### **ENDOLIM**

LABEL	HC-9c Limitations due to endometriosis
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported diagnosis of endometriosis (HC-9 ENDO = 1)
LENGTH	8
VARNUM	53

<b>ENDOLIM: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	219
No	5	75
Inapplicable	.	5292
		<b>5586</b>

### **ENDOTREAT\_1**

LABEL	HC-9d Treatment received for endometriosis - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported diagnosis of endometriosis (HC-9 ENDO = 1)
LENGTH	8
VARNUM	54

## Section H

<b>ENDOTREAT_1: Distribution</b>	<b>Value</b>	<b>n</b>
Non-narcotic medicines to treat pain (such as Tylenol, ibuprofen, naproxen)	1	161
Narcotic medicines to treat pain (such as Percocet, Vicodin, Lortab, codeine, oxycodone, oxycontin, fentanyl)	2	8
Hormonal medicines (such as birth control pills, Depo-Provera, danazol, Lupron, Synarel, Zoladex, Relugolix, Elagolix)	3	29
Progesterone releasing IUD or implant (such as Mirena, Skyla, Liletta, Implanon, Nexplanon)	4	4
Hysterectomy	5	26
Other surgery (such as laparoscopy)	6	28
Other nonsurgical treatment (such as antidepressants, Neurontin, Lyrica, physical therapy, nerve stimulation)	7	1
Complementary or alternative medicines or treatments (such as herbs, botanicals, dietary supplements, acupuncture, chiropractic or osteopathic manipulation, meditation, relaxation techniques, homeopathy, naturopathy, Ayurvedic or traditional Chinese medicine)	8	1
Never had any of the above treatments for endometriosis	9	35
Don't Know	99	1
Inapplicable	.	5292
		<b>5586</b>

<b>ENDOTREAT_2</b>	
LABEL	HC-9d Treatment received for endometriosis - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving more than 1 type of treatment for endometriosis (see HC-9d ENDOTREAT_1)
LENGTH	8
VARNUM	55

<b>ENDOTREAT_2: Distribution</b>	<b>Value</b>	<b>n</b>
Non-narcotic medicines to treat pain (such as Tylenol, ibuprofen, naproxen)	1	11
Narcotic medicines to treat pain (such as Percocet, Vicodin, Lortab, codeine, oxycodone, oxycontin, fentanyl)	2	40
Hormonal medicines (such as birth control pills, Depo-Provera, danazol, Lupron, Synarel, Zoladex, Relugolix, Elagolix)	3	72
Progesterone releasing IUD or implant (such as Mirena, Skyla, Liletta, Implanon, Nexplanon)	4	10
Hysterectomy	5	9
Other surgery (such as laparoscopy)	6	11
Other nonsurgical treatment (such as antidepressants, Neurontin, Lyrica, physical therapy, nerve stimulation)	7	2
Complementary or alternative medicines or treatments (such as herbs, botanicals, dietary supplements, acupuncture, chiropractic or osteopathic manipulation, meditation, relaxation techniques, homeopathy, naturopathy, Ayurvedic or traditional Chinese medicine)	8	6
Inapplicable	.	5425
		<b>5586</b>

<b>ENDOTREAT_3</b>	
LABEL	HC-9d Treatment received for endometriosis - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving more than 2 types of treatment for endometriosis (see HC-9d ENDOTREAT_1)
LENGTH	8
VARNUM	56

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<b>ENDOTREAT_3: Distribution</b>	<b>Value</b>	<b>n</b>
Non-narcotic medicines to treat pain (such as Tylenol, ibuprofen, naproxen)	1	3
Narcotic medicines to treat pain (such as Percocet, Vicodin, Lortab, codeine, oxycodone, oxycontin, fentanyl)	2	3
Hormonal medicines (such as birth control pills, Depo-Provera, danazol, Lupron, Synarel, Zoladex Relugolix, Elagolix)	3	25
Progesterone releasing IUD or implant (such as Mirena, Skyla, Liletta, Implanon, Nexplanon)	4	17
Hysterectomy	5	10
Other surgery (such as laparoscopy)	6	27
Other nonsurgical treatment (such as antidepressants, Neurontin, Lyrica, physical therapy, nerve stimulation)	7	4
Complementary or alternative medicines or treatments (such as herbs, botanicals, dietary supplements, acupuncture, chiropractic or osteopathic manipulation, meditation, relaxation techniques, homeopathy, naturopathy, Ayurvedic or traditional Chinese medicine)	8	11
Inapplicable	.	5486
		<b>5586</b>

<b>ENDOTREAT_4</b>	
LABEL	HC-9d Treatment received for endometriosis - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving more than 3 types of treatment for endometriosis (see HC-9d ENDOTREAT_1)
LENGTH	8
VARNUM	57

<b>ENDOTREAT_4: Distribution</b>	<b>Value</b>	<b>n</b>
Hormonal medicines (such as birth control pills, Depo-Provera, danazol, Lupron, Synarel, Zoladex Relugolix, Elagolix)	3	2
Progesterone releasing IUD or implant (such as Mirena, Skyla, Liletta, Implanon, Nexplanon)	4	3
Hysterectomy	5	6
Other surgery (such as laparoscopy)	6	17
Other nonsurgical treatment (such as antidepressants, Neurontin, Lyrica, physical therapy, nerve stimulation)	7	3
Complementary or alternative medicines or treatments (such as herbs, botanicals, dietary supplements, acupuncture, chiropractic or osteopathic manipulation, meditation, relaxation techniques, homeopathy, naturopathy, Ayurvedic or traditional Chinese medicine)	8	11
Inapplicable	.	5544
		<b>5586</b>

<b>ENDOTREAT_5</b>	
LABEL	HC-9d Treatment received for endometriosis - 5th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving more than 4 types of treatment for endometriosis (see HC-9d ENDOTREAT_1)
LENGTH	8
VARNUM	58

<b>ENDOTREAT_5: Distribution</b>	<b>Value</b>	<b>n</b>
Hysterectomy	5	3
Other surgery (such as laparoscopy)	6	6
Other nonsurgical treatment (such as antidepressants, Neurontin, Lyrica, physical therapy, nerve stimulation)	7	8
Complementary or alternative medicines or treatments (such as herbs, botanicals, dietary supplements, acupuncture, chiropractic or osteopathic manipulation, meditation, relaxation techniques, homeopathy, naturopathy, Ayurvedic or traditional Chinese medicine)	8	5
Inapplicable	.	5564
		<b>5586</b>

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### ENDOTREAT\_6

LABEL	HC-9d Treatment received for endometriosis - 6th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving more than 5 types of treatment for endometriosis (see HC-9d ENDOTREAT_1)
LENGTH	8
VARNUM	59

ENDOTREAT_6: Distribution	Value	n
Hormonal medicines (such as birth control pills, Depo-Provera, danazol, Lupron, Synarel, Zoladex Relugolix, Elagolix)	3	1
Other surgery (such as laparoscopy)	6	1
Other nonsurgical treatment (such as antidepressants, Neurontin, Lyrica, physical therapy, nerve stimulation)	7	1
Complementary or alternative medicines or treatments (such as herbs, botanicals, dietary supplements, acupuncture, chiropractic or osteopathic manipulation, meditation, relaxation techniques, homeopathy, naturopathy, Ayurvedic or traditional Chinese medicine)	8	5
Inapplicable	.	5578
		5586

### ENDOTREAT\_7

LABEL	HC-9d Treatment received for endometriosis - 7th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving more than 6 types of treatment for endometriosis (see HC-9d ENDOTREAT_1)
LENGTH	8
VARNUM	60

ENDOTREAT_7: Distribution	Value	n
Progesterone releasing IUD or implant (such as Mirena, Skyla, Liletta, Implanon, Nexplanon)	4	1
Complementary or alternative medicines or treatments (such as herbs, botanicals, dietary supplements, acupuncture, chiropractic or osteopathic manipulation, meditation, relaxation techniques, homeopathy, naturopathy, Ayurvedic or traditional Chinese medicine)	8	2
Inapplicable	.	5583
		5586

### ENDOTREAT\_8

LABEL	HC-9d Treatment received for endometriosis - 8th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported receiving more than 7 types of treatment for endometriosis (see HC-9d ENDOTREAT_1)
LENGTH	8
VARNUM	61

ENDOTREAT_8: Distribution	Value	n
Narcotic medicines to treat pain (such as Percocet, Vicodin, Lortab, codeine, oxycodone, oxycontin, fentanyl)	2	1
Inapplicable	.	5585
		5586

### OVUPROB

LABEL	HC-10 Ovulation/Menstrual Problems: Ever Diagnosed
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	62

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<b>OVUPROB: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	652
No	5	4886
Refused	8	39
Don't know	9	8
Inapplicable	.	1
		<b>5586</b>

<b>PCOS</b>	
LABEL	HC-11 R ever told she has polycystic ovarian syndrome
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	63

<b>PCOS: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	441
No	5	5086
Refused	8	42
Don't know	9	16
Inapplicable	.	1
		<b>5586</b>

<b>PCOSSYMP_1</b>	
LABEL	HC-11a Basis of R's PCOS diagnosis - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported PCOS diagnosis (HC-11 PCOS = 1)
LENGTH	8
VARNUM	64

<b>PCOSSYMP_1: Distribution</b>	<b>Value</b>	<b>n</b>
Irregular menstrual periods	1	355
Pelvic ultrasound	2	33
Acne	3	10
Body hirsutism (excessive hair growth)	4	12
Blood tests (including measurements of hormones such as FSH/LH, AMH Testosterone, Thyroid stimulating hormone/TSH, or Prolactin)	5	12
Other tests or symptoms	6	5
Difficulty getting pregnant or carrying pregnancy to term	7	9
None of these tests or symptoms	8	5
Inapplicable	.	5145
		<b>5586</b>

<b>PCOSSYMP_2</b>	
LABEL	HC-11a Basis of R's PCOS diagnosis - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 test or symptom used for PCOS diagnosis (see HC-11a PCOSSYMP_1)
LENGTH	8
VARNUM	65

<b>PCOSSYMP_2: Distribution</b>	<b>Value</b>	<b>n</b>
Irregular menstrual periods	1	10
Pelvic ultrasound	2	169
Acne	3	63
Body hirsutism (excessive hair growth)	4	55
Blood tests (including measurements of hormones such as FSH/LH, AMH Testosterone, Thyroid stimulating hormone/TSH, or Prolactin)	5	38
Other tests or symptoms	6	17
Difficulty getting pregnant or carrying pregnancy to term	7	16
Inapplicable	.	5218
		<b>5586</b>

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### PCOSSYMP\_3

LABEL	HC-11a Basis of R's PCOS diagnosis - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 2 tests or symptoms used for PCOS diagnosis (see HC-11a PCOSSYMP_1)
LENGTH	8
VARNUM	66

PCOSSYMP_3: Distribution	Value	n
Irregular menstrual periods	1	2
Pelvic ultrasound	2	13
Acne	3	59
Body hirsutism (excessive hair growth)	4	73
Blood tests (including measurements of hormones such as FSH/LH, AMH Testosterone, Thyroid stimulating hormone/TSH, or Prolactin)	5	75
Other tests or symptoms	6	33
Difficulty getting pregnant or carrying pregnancy to term	7	33
Inapplicable	.	5298
		<b>5586</b>

### PCOSSYMP\_4

LABEL	HC-11a Basis of R's PCOS diagnosis - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 3 tests or symptoms used for PCOS diagnosis (see HC-11a PCOSSYMP_1)
LENGTH	8
VARNUM	67

PCOSSYMP_4: Distribution	Value	n
Irregular menstrual periods	1	1
Pelvic ultrasound	2	8
Acne	3	2
Body hirsutism (excessive hair growth)	4	36
Blood tests (including measurements of hormones such as FSH/LH, AMH Testosterone, Thyroid stimulating hormone/TSH, or Prolactin)	5	53
Other tests or symptoms	6	29
Difficulty getting pregnant or carrying pregnancy to term	7	48
Inapplicable	.	5409
		<b>5586</b>

### PCOSSYMP\_5

LABEL	HC-11a Basis of R's PCOS diagnosis - 5th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 4 tests or symptoms used for PCOS diagnosis (see HC-11a PCOSSYMP_1)
LENGTH	8
VARNUM	68

PCOSSYMP_5: Distribution	Value	n
Pelvic ultrasound	2	3
Acne	3	1
Body hirsutism (excessive hair growth)	4	2
Blood tests (including measurements of hormones such as FSH/LH, AMH Testosterone, Thyroid stimulating hormone/TSH, or Prolactin)	5	31
Other tests or symptoms	6	17
Difficulty getting pregnant or carrying pregnancy to term	7	22
Inapplicable	.	5510
		<b>5586</b>

## Section H

### PCOSSYMP\_6

LABEL	HC-11a Basis of R's PCOS diagnosis - 6th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 5 tests or symptoms used for PCOS diagnosis (see HC-11a PCOSSYMP_1)
LENGTH	8
VARNUM	69

PCOSSYMP_6: Distribution	Value	n
Pelvic ultrasound	2	1
Acne	3	1
Other tests or symptoms	6	9
Difficulty getting pregnant or carrying pregnancy to term	7	15
Inapplicable	.	5560
		5586

### PCOSSYMP\_7

LABEL	HC-11a Basis of R's PCOS diagnosis - 7th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 6 tests or symptoms used for PCOS diagnosis (see HC-11a PCOSSYMP_1)
LENGTH	8
VARNUM	70

PCOSSYMP_7: Distribution	Value	n
Blood tests (including measurements of hormones such as FSH/LH, AMH Testosterone, Thyroid stimulating hormone/TSH, or Prolactin)	5	1
Difficulty getting pregnant or carrying pregnancy to term	7	4
Inapplicable	.	5581
		5586

### MENSREG

LABEL	HC-13 How soon after menarche did R's periods became regular
VARIABLE TYPE	raw
UNIVERSE	If YEAR = 1 (2022), applicable for all respondents. If YEAR = 2 (2023), applicable if R reported an age for 1st menstrual period (BA-1 MENARCHE NE 96 or DK/RF).
LENGTH	8
VARNUM	71

MENSREG: Distribution	Value	n
Immediately regular	1	2539
Regular within 1 year (without the use of any method of contraception)	2	1377
Regular within 2 to 4 years (without the use of any method of contraception)	3	459
Regular only after beginning a method of contraception	4	410
Never regular	5	641
Refused	8	38
Don't Know	9	69
Inapplicable	.	53
		5586

### MENSEXP\_1

LABEL	HC-14 Symptoms experienced during 1-2 years after menarche - 1st mentioned
VARIABLE TYPE	raw
UNIVERSE	If YEAR = 1 (2022), applicable for all respondents. If YEAR = 2 (2023), applicable if R reported an age for 1st menstrual period (BA-1 MENARCHE NE 96 or DK/RF).
LENGTH	8
VARNUM	72

MENSEXP_1: Distribution	Value	n
Severe acne	1	1220
Bothersome hair growth on the face, neck, and/or chest	2	218
Significant weight gain (greater than 20 lbs)	3	368
None of the above	4	3625
Refused	8	42

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<b>MENSEXP_1: Distribution</b>	<b>Value</b>	<b>n</b>
Don't Know	9	60
Inapplicable	.	53
		5586

<b>MENSEXP_2</b>	
LABEL	HC-14 Symptoms experienced during 1-2 years after menarche - 2nd mentioned
VARIABLE TYPE	raw
UNIVERSE	Applicable if R gave more than 1 response on HC-14 MENSEXP
LENGTH	8
VARNUM	73

<b>MENSEXP_2: Distribution</b>	<b>Value</b>	<b>n</b>
Severe acne	1	48
Bothersome hair growth on the face, neck, and/or chest	2	219
Significant weight gain (greater than 20 lbs)	3	225
Inapplicable	.	5094
		5586

<b>MENSEXP_3</b>	
LABEL	HC-14 Symptoms experienced during 1-2 years after menarche - 3rd mentioned
VARIABLE TYPE	raw
UNIVERSE	Applicable if R gave more than 2 responses on HC-14 MENSEXP
LENGTH	8
VARNUM	74

<b>MENSEXP_3: Distribution</b>	<b>Value</b>	<b>n</b>
Severe acne	1	15
Bothersome hair growth on the face, neck, and/or chest	2	9
Significant weight gain (greater than 20 lbs)	3	107
Inapplicable	.	5455
		5586

<b>MENSPAIN</b>	
LABEL	HC-15 Frequency of severe cramps during period (before age 18)
VARIABLE TYPE	raw
UNIVERSE	If YEAR = 1 (2022), applicable for all respondents. If YEAR = 2 (2023), applicable if R reported an age for 1st menstrual period (BA-1 MENARCHE NE 96 or DK/RF).
LENGTH	8
VARNUM	75

<b>MENSPAIN: Distribution</b>	<b>Value</b>	<b>n</b>
Always	1	1704
Sometimes	2	2420
Never	3	1352
Refused	8	37
Don't Know	9	20
Inapplicable	.	53
		5586

<b>MENSBCM</b>	
LABEL	HC-16 Prescribed a method of contraception for menstrual cramps
VARIABLE TYPE	raw
UNIVERSE	If YEAR = 1 (2022), applicable for all respondents. If YEAR = 2 (2023), applicable if R reported an age for 1st menstrual period (BA-1 MENARCHE NE 96 or DK/RF).
LENGTH	8
VARNUM	76

<b>MENSBCM: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1368
No	5	4116
Refused	8	34
Don't know	9	15
Inapplicable	.	53
		5586

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### MENSBCAGE

LABEL	HC_17 Age first prescribed contraception for menstrual cramps
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever been prescribed a method of contraception to treat cramps or pain during menstrual periods (HC-16 MENSBCM = 1)
LENGTH	8
VARNUM	77

MENSBCAGE: Distribution	Value	n
14 or younger	1	259
15-18 years old	2	741
19-25 years old	3	284
26 or older	4	79
Refused	8	3
Don't Know	9	2
Inapplicable	.	4218
		5586

### MENSBCHELP

LABEL	HC_18 How well did contraception help with menstrual cramps
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever been prescribed a method of contraception to treat cramps or pain during menstrual periods (HC-16 MENSBCM = 1)
LENGTH	8
VARNUM	78

MENSBCHELP: Distribution	Value	n
Definitely	1	548
Somewhat	2	609
Not at all	3	198
Refused	8	6
Don't Know	9	7
Inapplicable	.	4218
		5586

### MENSPELPAIN

LABEL	HC_19 How often R has pelvic pain or cramps between periods
VARIABLE TYPE	raw
UNIVERSE	If YEAR = 1 (2022), applicable for all respondents. If YEAR = 2 (2023), applicable if R reported an age for 1st menstrual period (BA-1 MENARCHE NE 96 or DK/RF).
LENGTH	8
VARNUM	79

MENSPELPAIN: Distribution	Value	n
Always	1	432
Sometimes	2	2135
Never	3	2909
Refused	8	40
Don't Know	9	17
Inapplicable	.	53
		5586

### AGEPELPAIN

LABEL	HC_20 Age R first had pelvic pain or cramps between periods
VARIABLE TYPE	raw
UNIVERSE	Applicable if R experiences pelvic pain or cramps in between cycles sometimes or always (HC-19 MENSELPAIN = 1 or 2)
LENGTH	8
VARNUM	80

AGEPELPAIN: Distribution	Value	n
14 or younger	1	828
15-18 years old	2	890
19-25 years old	3	418
26 or older	4	405
Refused	8	2

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<b>AGEPELPAIN: Distribution</b>	<b>Value</b>	<b>n</b>
Don't Know	9	24
Inapplicable	.	3019
		<b>5586</b>

### VISION

LABEL	HD-1 Level of difficulty R has with seeing
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	81

<b>VISION: Distribution</b>	<b>Value</b>	<b>n</b>
No difficulty	1	4018
Some difficulty	2	1268
A lot of difficulty	3	179
Cannot do at all	4	70
Refused	8	36
Don't Know	9	14
Inapplicable	.	1
		<b>5586</b>

### HEARING

LABEL	HD-2 Level of difficulty R has with hearing
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	82

<b>HEARING: Distribution</b>	<b>Value</b>	<b>n</b>
No difficulty	1	4940
Some difficulty	2	503
A lot of difficulty	3	41
Cannot do at all	4	51
Refused	8	34
Don't Know	9	16
Inapplicable	.	1
		<b>5586</b>

### MOBILITY

LABEL	HD-3 Level of difficulty R has with walking or climbing steps
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	83

<b>MOBILITY: Distribution</b>	<b>Value</b>	<b>n</b>
No difficulty	1	4963
Some difficulty	2	444
A lot of difficulty	3	89
Cannot do at all	4	51
Refused	8	29
Don't Know	9	9
Inapplicable	.	1
		<b>5586</b>

### COGNITION

LABEL	HD-4 Level of difficulty R has with remembering or concentrating
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	84

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<b>COGNITION: Distribution</b>	<b>Value</b>	<b>n</b>
No difficulty	1	3461
Some difficulty	2	1643
A lot of difficulty	3	390
Cannot do at all	4	51
Refused	8	30
Don't Know	9	10
Inapplicable	.	1
		<b>5586</b>

### **SELFCARE**

LABEL	HD-5 Level of difficulty R has with self-care
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	85

<b>SELFCARE: Distribution</b>	<b>Value</b>	<b>n</b>
No difficulty	1	5155
Some difficulty	2	308
A lot of difficulty	3	49
Cannot do at all	4	36
Refused	8	29
Don't Know	9	8
Inapplicable	.	1
		<b>5586</b>

### **COMMUNIC**

LABEL	HD-6 Level of difficulty R has with communicating
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	86

<b>COMMUNIC: Distribution</b>	<b>Value</b>	<b>n</b>
No difficulty	1	4967
Some difficulty	2	486
A lot of difficulty	3	62
Cannot do at all	4	32
Refused	8	32
Don't Know	9	6
Inapplicable	.	1
		<b>5586</b>

### **EVRCANCER**

LABEL	HD-7 R has ever had cancer
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	87

<b>EVRCANCER: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	166
No	5	5383
Refused	8	29
Don't know	9	7
Inapplicable	.	1
		<b>5586</b>

### **AGECANCER**

LABEL	HC-7a Age when R was first told she had cancer (bottom-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever had cancer diagnosis (HD-7 EVRCANCER = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.

## Section H

### AGECANCER

LENGTH 8  
VARNUM 88

AGECANCER: Distribution	Value	n
17 or younger	17	20
18-39 years	18-39	103
40-49 years	40-49	41
Refused	98	1
Don't know	99	1
Inapplicable	.	5420
		5586

### PRECANCER

LABEL HD-7c Type of cervical cancer diagnosis R had  
VARIABLE TYPE raw  
UNIVERSE Applicable if R reported cervical cancer as type of cancer R had (HD-7b CANCTYPE = 3)  
LENGTH 8  
VARNUM 89

PRECANCER: Distribution	Value	n
Abnormal Pap test result, suspicious for cancer, but no real cancer found	1	7
Pre-cancer (cervical intraepithelial lesion or CIN2 or CIN3)	2	18
Cervical cancer	3	12
Inapplicable	.	5549
		5586

### MAMMOG

LABEL HD-8 R has ever had a mammogram  
VARIABLE TYPE raw  
UNIVERSE Applicable for all respondents  
LENGTH 8  
VARNUM 90

MAMMOG: Distribution	Value	n
Yes	1	1589
No	5	3955
Refused	8	33
Don't know	9	8
Inapplicable	.	1
		5586

### MAMMOGN

LABEL HD-8a Number of mammograms R has had (top-coded)  
VARIABLE TYPE raw  
UNIVERSE Applicable if R reported ever having a mamogram (HD-8 MAMMOG = 1)  
NOTES This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.  
LENGTH 8  
VARNUM 91

MAMMOGN: Distribution	Value	n
0	0	5
1	1	606
2	2	297
3	3	192
4	4	109
5	5	114
6	6	42
7	7	30
8	8	37
9	9	10
10	10	43
11	11	5

## Section H

<b>MAMMOGN: Distribution</b>	<b>Value</b>	<b>n</b>
12	12	11
13	13	3
14	14	3
15 or more	15	61
Refused	98	5
Don't know	99	16
Inapplicable	.	3997
		<b>5586</b>

<b>AGEMAMMR</b>	
LABEL	HD-18b Age when R first had a mammogram (bottom-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever having a mamogram (HD-8 MAMMOG = 1)
LENGTH	8
VARNUM	92

<b>AGEMAMMR: Distribution</b>	<b>Value</b>	<b>n</b>
17 or younger	17	29
18-39 years	18-39	603
40-49 years	40-49	926
Refused	98	4
Don't know	99	27
Inapplicable	.	3997
		<b>5586</b>

<b>REASMAMMR</b>	
LABEL	HD-8c Main reason for R's first mammogram
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever having a mamogram (HD-8 MAMMOG = 1)
LENGTH	8
VARNUM	93

<b>REASMAMMR: Distribution</b>	<b>Value</b>	<b>n</b>
Part of a routine exam	1	1053
Because of a problem or lump	2	308
Because of family history of cancer	3	154
Because of personal history of cancer	4	12
Other reason	5	60
Refused	8	1
Don't Know	9	1
Inapplicable	.	3997
		<b>5586</b>

<b>FAMHYST</b>	
LABEL	HD-9 R has family history of breast or ovarian cancer
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	94

<b>FAMHYST: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1813
No	5	3686
Refused	8	28
Don't know	9	58
Inapplicable	.	1
		<b>5586</b>

<b>FAMHYSTA_1</b>	
LABEL	HD-9a Type of family history of breast/ovarian cancer - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if any family members diagnosed with breast or ovarian cancer (HD-9 FAMHYST = 1)
LENGTH	8
VARNUM	95

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<b>FAMHYSTA_1: Distribution</b>	<b>Value</b>	<b>n</b>
Multiple family members diagnosed with breast cancer	1	762
A female family member diagnosed with ovarian cancer	2	390
Breast cancer diagnosed before age 50	3	91
A male family member diagnosed with breast cancer	4	16
A family member diagnosed with bilateral breast cancer (breast cancer in both breasts)	5	123
None of the above	6	304
Refused	8	8
Don't Know	9	119
Inapplicable	.	3773
		<b>5586</b>

<b>FAMHYSTA_2</b>	
LABEL	HD-9a Type of family history of breast/ovarian cancer - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R gave more than 1 response on HD-9a FAMHYSTA
LENGTH	8
VARNUM	96

<b>FAMHYSTA_2: Distribution</b>	<b>Value</b>	<b>n</b>
Multiple family members diagnosed with breast cancer	1	43
A female family member diagnosed with ovarian cancer	2	213
Breast cancer diagnosed before age 50	3	43
A male family member diagnosed with breast cancer	4	12
A family member diagnosed with bilateral breast cancer (breast cancer in both breasts)	5	67
Inapplicable	.	5208
		<b>5586</b>

<b>FAMHYSTA_3</b>	
LABEL	HD-9a Type of family history of breast/ovarian cancer - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R gave more than 2 responses on HD-9a FAMHYSTA
LENGTH	8
VARNUM	97

<b>FAMHYSTA_3: Distribution</b>	<b>Value</b>	<b>n</b>
Multiple family members diagnosed with breast cancer	1	3
A female family member diagnosed with ovarian cancer	2	7
Breast cancer diagnosed before age 50	3	40
A male family member diagnosed with breast cancer	4	7
A family member diagnosed with bilateral breast cancer (breast cancer in both breasts)	5	40
Inapplicable	.	5489
		<b>5586</b>

<b>FAMHYSTA_4</b>	
LABEL	HD-9a Type of family history of breast/ovarian cancer - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R gave more than 3 responses on HD-9a FAMHYSTA
LENGTH	8
VARNUM	98

<b>FAMHYSTA_4: Distribution</b>	<b>Value</b>	<b>n</b>
A female family member diagnosed with ovarian cancer	2	1
A male family member diagnosed with breast cancer	4	2
A family member diagnosed with bilateral breast cancer (breast cancer in both breasts)	5	18
Inapplicable	.	5565
		<b>5586</b>

## Section H

### FAMHYSTA\_5

LABEL	HD-9a Type of family history of breast/ovarian cancer - 5th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R gave more than 4 responses on HD-9a FAMHYSTA
LENGTH	8
VARNUM	99

<b>FAMHYSTA_5: Distribution</b>	<b>Value</b>	<b>n</b>
A male family member diagnosed with breast cancer	4	1
A family member diagnosed with bilateral breast cancer (breast cancer in both breasts)	5	1
Inapplicable	.	5584
		<b>5586</b>

### MOMRISK70

LABEL	HD-10 R's assessment of breast cancer risk if mother diagnosed with breast cancer at age 70
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	100

<b>MOMRISK70: Distribution</b>	<b>Value</b>	<b>n</b>
A lot	1	1055
A little	2	2437
Not at all	3	428
No opinion	4	1580
Refused	8	35
Don't Know	9	50
Inapplicable	.	1
		<b>5586</b>

### MOMRISK40

LABEL	HD-11 R's assessment of breast cancer risk if mother diagnosed with breast cancer at age 40
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	101

<b>MOMRISK40: Distribution</b>	<b>Value</b>	<b>n</b>
A lot	1	2764
A little	2	1298
Not at all	3	244
No opinion	4	1210
Refused	8	34
Don't Know	9	35
Inapplicable	.	1
		<b>5586</b>

### ALCORISK

LABEL	HD-12 R's assessment of breast cancer risk due to alcohol consumption
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	102

<b>ALCORISK: Distribution</b>	<b>Value</b>	<b>n</b>
A lot	1	325
A little	2	1102
Not at all	3	1759
No opinion	4	2315
Refused	8	32
Don't Know	9	52
Inapplicable	.	1
		<b>5586</b>

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### BCANCRISK

LABEL	HD-13 R ever told has increased breast cancer risk
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	103

BCANCRISK: Distribution	Value	n
Yes	1	452
No	5	5081
Refused	8	33
Don't know	9	19
Inapplicable	.	1
		5586

### DONBLOOD

LABEL	HE-1 Has R Ever Donated Blood or Blood Products
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	104

DONBLOOD: Distribution	Value	n
Yes	1	1918
No	5	3612
Refused	8	40
Don't know	9	15
Inapplicable	.	1
		5586

### DONBLDYR

LABEL	HE_1b Has R donated blood or blood products in past year
VARIABLE TYPE	raw
UNIVERSE	Applicable if R ever donated blood or blood products (HE-1 DONBLOOD = 1)
LENGTH	8
VARNUM	105

DONBLDYR: Distribution	Value	n
Yes	1	312
No	5	1605
Refused	8	1
Inapplicable	.	3668
		5586

### HIVTEST

LABEL	HE-2 Any HIV Test Outside of Blood Donation
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Use recode EVHIVTST
LENGTH	8
VARNUM	106

HIVTEST: Distribution	Value	n
Yes	1	2505
No	5	2991
Refused	8	41
Don't know	9	48
Inapplicable	.	1
		5586

### WHNHIVTST

LABEL	HE-3 How long ago was last HIV test
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any HIV testing apart from blood donation (HE-2 HIVTEST = 1)
LENGTH	8
VARNUM	107

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<b>WHNHIVTST: Distribution</b>	<b>Value</b>	<b>n</b>
3 months ago or less	1	251
4-6 months ago	2	209
7-12 months ago	3	402
More than 12 months ago	4	1624
Refused	8	4
Don't Know	9	15
Inapplicable	.	3081
		<b>5586</b>

### PLCHIV

LABEL	HE-4 Place Where R Had Last HIV Test
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any HIV testing apart from blood donation (HE-2 HIVTEST = 1)
LENGTH	8
VARNUM	108

<b>PLCHIV: Distribution</b>	<b>Value</b>	<b>n</b>
Private doctor's office or HMO facility	1	1452
Community health clinic, sexually transmitted disease (STD) clinic, or public health clinic	2	325
Family planning or Planned Parenthood clinic	3	195
Your job or worksite (including military site)	4	55
School-based clinic (including college or university)	5	49
Hospital outpatient clinic	6	116
Other hospital location (emergency room or inpatient clinic)	7	53
Urgent care center, urgi-care, or walk-in facility	8	41
Laboratory, blood bank, or mobile testing site	9	126
Some other place	10	83
Refused	98	2
Don't Know	99	8
Inapplicable	.	3081
		<b>5586</b>

### RHHIVT1

LABEL	HE-6 Used a rapid home HIV test in past year
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported her last HIV test was done in the past 12 months (HE-3 WHNHIVTST = 1, 2, or 3)
LENGTH	8
VARNUM	109

<b>RHHIVT1: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	31
No	5	831
Inapplicable	.	4724
		<b>5586</b>

### RHHIVT2\_1

LABEL	HE-7 Reasons for rapid home HIV test - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported using a rapid HIV self-test in the past 12 months (HE-6 RHHIVT1 = 1)
LENGTH	8
VARNUM	110

<b>RHHIVT2_1: Distribution</b>	<b>Value</b>	<b>n</b>
I didn't want to get tested by a doctor or at an HIV testing site	1	5
I didnt want other people to know I am getting tested	2	1
I wanted to get tested together with someone, before we had sex	3	3
I wanted to get tested by myself, before having sex	4	3
I wanted to get tested by myself, after having sex	5	2
A sex partner asked me to take a rapid HIV test	6	1
Other reason	20	14

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<b>RHHIVT2_1: Distribution</b>	<b>Value</b>	<b>n</b>
Don't Know	99	2
Inapplicable	.	5555
		5586

<b>RHHIVT2_2</b>	
LABEL	HE-7 Reasons for rapid home HIV test - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 reason for using a rapid HIV self-test (see HE-7 RHHIVT2_1)
LENGTH	8
VARNUM	111

<b>RHHIVT2_2: Distribution</b>	<b>Value</b>	<b>n</b>
I didnt want other people to know I am getting tested	2	2
I wanted to get tested by myself, before having sex	4	1
Inapplicable	.	5583
		5586

<b>RHHIVT2_3</b>	
LABEL	HE-7 Reasons for rapid home HIV test - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 2 reasons for using a rapid HIV self-test (see HE-7 RHHIVT2_1)
LENGTH	8
VARNUM	112

<b>RHHIVT2_3: Distribution</b>	<b>Value</b>	<b>n</b>
Other reason	20	1
Inapplicable	.	5585
		5586

<b>HIVTST</b>	
LABEL	HE-8 Main Reason For This (Last) HIV Test
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any HIV testing apart from blood donation (HE-2 HIVTEST = 1)
LENGTH	8
VARNUM	113

<b>HIVTST: Distribution</b>	<b>Value</b>	<b>n</b>
Part of a medical checkup (not including prenatal care) or required before a surgical procedure	1	1007
You were pregnant and it was part of prenatal care	2	520
Required for health or life insurance coverage	3	24
Required for marriage license or to get married	4	12
Required for military service or a job	5	45
Required for immigration or travel	6	22
You might have been exposed through sex or drug use	7	104
You might have been exposed in some other way	8	61
You wanted to find out your HIV status	9	495
Some other reason	10	195
Refused	98	7
Don't Know	99	13
Inapplicable	.	3081
		5586

<b>PREPHIV</b>	
LABEL	HE-9 Has R heard about PrEP medications
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	114

<b>PREPHIV: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2132
No	5	3393
Refused	8	42
Don't know	9	18

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<b>PREPHIV: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	1
		5586

<b>PREP12</b>	
LABEL	HE-10 Has R taken PrEP medications in the past 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has ever heard PrEP (HE-9 PREPHIV = 1)
LENGTH	8
VARNUM	115

<b>PREP12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	10
No	5	2122
Inapplicable	.	3454
		5586

<b>TALKDOCT</b>	
LABEL	HE-11 Has a doctor ever talked with R about HIV/AIDS
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	116

<b>TALKDOCT: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1544
No	5	3971
Refused	8	43
Don't know	9	27
Inapplicable	.	1
		5586

<b>AIDSTALK_01</b>	
LABEL	HE-12 HIV Topics Covered in Discussion with Doctor/Provider - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported talking with a doctor or medical care provider about HIV (HE-11 TALKDOCT = 1)
LENGTH	8
VARNUM	117

<b>AIDSTALK_01: Distribution</b>	<b>Value</b>	<b>n</b>
How HIV/AIDS is transmitted	1	1084
Other sexually transmitted diseases like gonorrhea, herpes, or Hepatitis C	2	127
The correct use of condoms	3	23
Needle cleaning/using clean needles	4	8
Dangers of needle sharing	5	3
Abstinence from sex (not having sex)	6	12
Reducing your number of sexual partners	7	9
Condom use to prevent HIV or STD transmission	8	42
"Safe sex" practices (abstinence, condom use, etc)	9	76
Getting tested and knowing your HIV status	10	73
Medicines to prevent getting HIV (pre-exposure prophylaxis, also known as PrEP)	11	11
Other	20	55
Refused	98	7
Don't Know	99	14
Inapplicable	.	4042
		5586

<b>AIDSTALK_02</b>	
LABEL	HE-12 HIV Topics Covered in Discussion with Doctor/Provider - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported talking with a doctor or medical care provider about more than 1 HIV or AIDS topic (see HE-12 AIDSTALK_01)

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### AIDSTALK\_02

LENGTH 8  
VARNUM 118

AIDSTALK_02: Distribution	Value	n
How HIV/AIDS is transmitted	1	72
Other sexually transmitted diseases like gonorrhea, herpes, or Hepatitis C	2	787
The correct use of condoms	3	69
Needle cleaning/using clean needles	4	16
Dangers of needle sharing	5	22
Abstinence from sex (not having sex)	6	19
Reducing your number of sexual partners	7	23
Condom use to prevent HIV or STD transmission	8	62
"Safe sex" practices (abstinence, condom use, etc)	9	62
Getting tested and knowing your HIV status	10	56
Medicines to prevent getting HIV (pre-exposure prophylaxis, also known as PrEP)	11	11
Other	20	6
Inapplicable	.	4381
		5586

### AIDSTALK\_03

LABEL HE-12 HIV Topics Covered in Discussion with Doctor/Provider - 3rd mention  
VARIABLE TYPE raw  
UNIVERSE Applicable if R reported talking with a doctor or medical care provider about more than 2 HIV or AIDS topics (see HE-12 AIDSTALK\_01)  
LENGTH 8  
VARNUM 119

AIDSTALK_03: Distribution	Value	n
How HIV/AIDS is transmitted	1	15
Other sexually transmitted diseases like gonorrhea, herpes, or Hepatitis C	2	43
The correct use of condoms	3	463
Needle cleaning/using clean needles	4	55
Dangers of needle sharing	5	48
Abstinence from sex (not having sex)	6	67
Reducing your number of sexual partners	7	47
Condom use to prevent HIV or STD transmission	8	124
"Safe sex" practices (abstinence, condom use, etc)	9	98
Getting tested and knowing your HIV status	10	67
Medicines to prevent getting HIV (pre-exposure prophylaxis, also known as PrEP)	11	9
Other	20	6
Inapplicable	.	4544
		5586

### AIDSTALK\_04

LABEL HE-12 HIV Topics Covered in Discussion with Doctor/Provider - 4th mention  
VARIABLE TYPE raw  
UNIVERSE Applicable if R reported talking with a doctor or medical care provider about more than 3 HIV or AIDS topics (see HE-12 AIDSTALK\_01)  
LENGTH 8  
VARNUM 120

AIDSTALK_04: Distribution	Value	n
How HIV/AIDS is transmitted	1	11
Other sexually transmitted diseases like gonorrhea, herpes, or Hepatitis C	2	15
The correct use of condoms	3	28
Needle cleaning/using clean needles	4	197
Dangers of needle sharing	5	98
Abstinence from sex (not having sex)	6	96
Reducing your number of sexual partners	7	72
Condom use to prevent HIV or STD transmission	8	140
"Safe sex" practices (abstinence, condom use, etc)	9	131

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<b>AIDSTALK_04: Distribution</b>	<b>Value</b>	<b>n</b>
Getting tested and knowing your HIV status	10	82
Medicines to prevent getting HIV (pre-exposure prophylaxis, also known as PrEP)	11	7
Other	20	3
Inapplicable	.	4706
		<b>5586</b>

<b>AIDSTALK_05</b>	
LABEL	HE-12 HIV Topics Covered in Discussion with Doctor/Provider - 5th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported talking with a doctor or medical care provider about more than 4 HIV or AIDS topics (see HE-12 AIDSTALK_01)
LENGTH	8
VARNUM	121

<b>AIDSTALK_05: Distribution</b>	<b>Value</b>	<b>n</b>
How HIV/AIDS is transmitted	1	6
Other sexually transmitted diseases like gonorrhea, herpes, or Hepatitis C	2	7
The correct use of condoms	3	11
Needle cleaning/using clean needles	4	20
Dangers of needle sharing	5	193
Abstinence from sex (not having sex)	6	60
Reducing your number of sexual partners	7	75
Condom use to prevent HIV or STD transmission	8	108
"Safe sex" practices (abstinence, condom use, etc)	9	131
Getting tested and knowing your HIV status	10	95
Medicines to prevent getting HIV (pre-exposure prophylaxis, also known as PrEP)	11	11
Other	20	3
Inapplicable	.	4866
		<b>5586</b>

<b>AIDSTALK_06</b>	
LABEL	HE-12 HIV Topics Covered in Discussion with Doctor/Provider - 6th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported talking with a doctor or medical care provider about more than 5 HIV or AIDS topics (see HE-12 AIDSTALK_01)
LENGTH	8
VARNUM	122

<b>AIDSTALK_06: Distribution</b>	<b>Value</b>	<b>n</b>
How HIV/AIDS is transmitted	1	3
Other sexually transmitted diseases like gonorrhea, herpes, or Hepatitis C	2	8
The correct use of condoms	3	8
Needle cleaning/using clean needles	4	5
Dangers of needle sharing	5	19
Abstinence from sex (not having sex)	6	167
Reducing your number of sexual partners	7	57
Condom use to prevent HIV or STD transmission	8	84
"Safe sex" practices (abstinence, condom use, etc)	9	96
Getting tested and knowing your HIV status	10	97
Medicines to prevent getting HIV (pre-exposure prophylaxis, also known as PrEP)	11	14
Other	20	2
Inapplicable	.	5026
		<b>5586</b>

<b>AIDSTALK_07</b>	
LABEL	HE-12 HIV Topics Covered in Discussion with Doctor/Provider - 7th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported talking with a doctor or medical care provider about more than 6 HIV or AIDS topics (see HE-12 AIDSTALK_01)

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<b>AIDSTALK_07</b>	
LENGTH	8
VARNUM	123

<b>AIDSTALK_07: Distribution</b>	<b>Value</b>	<b>n</b>
How HIV/AIDS is transmitted	1	5
Other sexually transmitted diseases like gonorrhea, herpes, or Hepatitis C	2	6
The correct use of condoms	3	7
Needle cleaning/using clean needles	4	6
Dangers of needle sharing	5	5
Abstinence from sex (not having sex)	6	18
Reducing your number of sexual partners	7	153
Condom use to prevent HIV or STD transmission	8	62
"Safe sex" practices (abstinence, condom use, etc)	9	77
Getting tested and knowing your HIV status	10	72
Medicines to prevent getting HIV (pre-exposure prophylaxis, also known as PrEP)	11	17
Other	20	4
Inapplicable	.	5154
		<b>5586</b>

<b>AIDSTALK_08</b>	
LABEL	HE-12 HIV Topics Covered in Discussion with Doctor/Provider - 8th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported talking with a doctor or medical care provider about more than 7 HIV or AIDS topics (see HE-12 AIDSTALK_01)
LENGTH	8
VARNUM	124

<b>AIDSTALK_08: Distribution</b>	<b>Value</b>	<b>n</b>
How HIV/AIDS is transmitted	1	3
Other sexually transmitted diseases like gonorrhea, herpes, or Hepatitis C	2	8
The correct use of condoms	3	1
Needle cleaning/using clean needles	4	5
Dangers of needle sharing	5	5
Abstinence from sex (not having sex)	6	7
Reducing your number of sexual partners	7	11
Condom use to prevent HIV or STD transmission	8	148
"Safe sex" practices (abstinence, condom use, etc)	9	64
Getting tested and knowing your HIV status	10	65
Medicines to prevent getting HIV (pre-exposure prophylaxis, also known as PrEP)	11	20
Inapplicable	.	5249
		<b>5586</b>

<b>AIDSTALK_09</b>	
LABEL	HE-12 HIV Topics Covered in Discussion with Doctor/Provider - 9th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported talking with a doctor or medical care provider about more than 8 HIV or AIDS topics (see HE-12 AIDSTALK_01)
LENGTH	8
VARNUM	125

<b>AIDSTALK_09: Distribution</b>	<b>Value</b>	<b>n</b>
How HIV/AIDS is transmitted	1	3
Other sexually transmitted diseases like gonorrhea, herpes, or Hepatitis C	2	3
The correct use of condoms	3	7
Needle cleaning/using clean needles	4	4
Dangers of needle sharing	5	6
Abstinence from sex (not having sex)	6	4
Reducing your number of sexual partners	7	4
Condom use to prevent HIV or STD transmission	8	8
"Safe sex" practices (abstinence, condom use, etc)	9	142
Getting tested and knowing your HIV status	10	59

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<b>AIDSTALK_09: Distribution</b>	<b>Value</b>	<b>n</b>
Medicines to prevent getting HIV (pre-exposure prophylaxis, also known as PrEP)	11	20
Inapplicable	.	5326
		<b>5586</b>

<b>AIDSTALK_10</b>	
LABEL	HE-12 HIV Topics Covered in Discussion with Doctor/Provider - 10th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported talking with a doctor or medical care provider about more than 9 HIV or AIDS topics (see HE-12 AIDSTALK_01)
LENGTH	8
VARNUM	126

<b>AIDSTALK_10: Distribution</b>	<b>Value</b>	<b>n</b>
How HIV/AIDS is transmitted	1	1
Other sexually transmitted diseases like gonorrhea, herpes, or Hepatitis C	2	4
The correct use of condoms	3	3
Needle cleaning/using clean needles	4	5
Dangers of needle sharing	5	1
Abstinence from sex (not having sex)	6	1
Reducing your number of sexual partners	7	4
Condom use to prevent HIV or STD transmission	8	5
"Safe sex" practices (abstinence, condom use, etc)	9	12
Getting tested and knowing your HIV status	10	135
Medicines to prevent getting HIV (pre-exposure prophylaxis, also known as PrEP)	11	21
Other	20	1
Inapplicable	.	5393
		<b>5586</b>

<b>AIDSTALK_11</b>	
LABEL	HE-12 HIV Topics Covered in Discussion with Doctor/Provider - 11th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported talking with a doctor or medical care provider about more than 10 HIV or AIDS topics (see HE-12 AIDSTALK_01)
LENGTH	8
VARNUM	127

<b>AIDSTALK_11: Distribution</b>	<b>Value</b>	<b>n</b>
How HIV/AIDS is transmitted	1	5
Other sexually transmitted diseases like gonorrhea, herpes, or Hepatitis C	2	2
The correct use of condoms	3	2
Needle cleaning/using clean needles	4	2
Dangers of needle sharing	5	2
Abstinence from sex (not having sex)	6	1
Reducing your number of sexual partners	7	2
Condom use to prevent HIV or STD transmission	8	1
Getting tested and knowing your HIV status	10	8
Medicines to prevent getting HIV (pre-exposure prophylaxis, also known as PrEP)	11	119
Other	20	2
Inapplicable	.	5440
		<b>5586</b>

<b>AIDSTALK_12</b>	
LABEL	HE-12 HIV Topics Covered in Discussion with Doctor/Provider - 12th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported talking with a doctor or medical care provider about more than 11 HIV or AIDS topics (see HE-12 AIDSTALK_01)
LENGTH	8
VARNUM	128

## Section H

<b>AIDSTALK_12: Distribution</b>	<b>Value</b>	<b>n</b>
The correct use of condoms	3	1
Other	20	12
Inapplicable	.	5573
		<b>5586</b>

### **PREGHIV**

LABEL	HE-13 R Tested for HIV During Last Completed Pregnancy
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's last completed pregnancy was within last 12 months (everpreg = 1 and cmlstprg >= cmlstyr)
LENGTH	8
VARNUM	129

<b>PREGHIV: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	228
No	5	137
Never went for prenatal care	6	20
Refused	8	3
Don't Know	9	18
Inapplicable	.	5180
		<b>5586</b>

### **EVERVACC**

LABEL	HF-1 R ever received HPV vaccine
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	130

<b>EVERVACC: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1848
No	5	3574
Refused	8	40
Don't know	9	123
Inapplicable	.	1
		<b>5586</b>

### **HPVSHOT1**

LABEL	HF-2 Age when R received first HPV vaccine shot (top- and bottom-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had any doses of HPV vaccine (HF-1 EVERVACC = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	131

<b>HPVSHOT1: Distribution</b>	<b>Value</b>	<b>n</b>
9 or younger	9	32
10	10	29
11	11	75
12	12	190
13	13	140
14	14	153
15	15	143
16	16	178
17	17	108
18	18	156
19	19	39
20	20	60
21	21	43
22	22	35
23	23	43
24	24	35
25	25	56
26	26	29

## Section H

<b>HPVSHOT1: Distribution</b>	<b>Value</b>	<b>n</b>
27	27	19
28	28	11
29	29	7
30 or older	30	112
Refused	98	3
Don't know	99	152
Inapplicable	.	3738
		<b>5586</b>

### **BLDPRESS**

LABEL	HG-1 R had blood pressure checked in past year
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	132

<b>BLDPRESS: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	4309
No	5	1219
Refused	8	37
Don't know	9	20
Inapplicable	.	1
		<b>5586</b>

### **HIGHBP**

LABEL	HG-2 R told she had high blood pressure in the past year
VARIABLE TYPE	raw
UNIVERSE	Applicable if R had blood pressure checked by a medical provider in the past year (HG-1 BLDPRESS = 1)
LENGTH	8
VARNUM	133

<b>HIGHBP: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	529
No	5	3704
You were not told results	6	71
Refused	8	2
Don't know	9	3
Inapplicable	.	1277
		<b>5586</b>

### **BPMEDS**

LABEL	HG-3 R currently taking medicine for high blood pressure
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was told blood pressure was high in the past year (HG-2 HIGHBP = 1)
LENGTH	8
VARNUM	134

<b>BPMEDS: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	359
No	5	170
Inapplicable	.	5057
		<b>5586</b>

### **BPMON**

LABEL	HG-4 R monitors blood pressure at home
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was told blood pressure was high in the past year (HG-2 HIGHBP = 1)
LENGTH	8
VARNUM	135

## Section H

<b>BPMON: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	336
No	5	193
Inapplicable	.	5057
		<b>5586</b>

### **BPMONFRQ**

LABEL	HG-5 How often R monitors blood pressure at home
VARIABLE TYPE	raw
UNIVERSE	Applicable if R monitors blood pressure at home (HG-4 BPMON = 1)
LENGTH	8
VARNUM	136

<b>BPMONFRQ: Distribution</b>	<b>Value</b>	<b>n</b>
More than once a day	1	34
Once per day	2	63
Twice per week	3	50
Once per week	4	60
Once per month	5	52
Not on a regular basis	6	77
Inapplicable	.	5250
		<b>5586</b>

# Section I

## Section I

### USUALCAR

LABEL	IA-1 Is there a place R usually goes when sick
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	1

USUALCAR: Distribution	Value	n
Yes	1	4246
No	5	1297
Refused	8	31
Don't know	9	11
Inapplicable	.	1
		5586

### USLPLACE

LABEL	IA-2 Place R usually goes when sick
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported a usual source of care (IA-1 USUALCAR = 1)
LENGTH	8
VARNUM	2

USLPLACE: Distribution	Value	n
Private doctor's office or HMO	1	2792
Community health clinic, public health clinic	2	505
Family planning or Planned Parenthood Clinic	3	19
Employer or company clinic	4	53
School or school-based clinic	5	55
Hospital outpatient clinic or medical center, including VA	6	151
Hospital emergency room	7	100
In-store health clinic (like CVS, Target, or Walmart)	8	46
Urgent care center, urgi-care, or walk-in facility	9	441
Some other place	20	78
Refused	98	1
Don't Know	99	5
Inapplicable	.	1340
		5586

### USL12MOS

LABEL	IA-3 R has gone to her usual source of health care in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported a usual source of care (IA-1 USUALCAR = 1)
LENGTH	8
VARNUM	3

USL12MOS: Distribution	Value	n
Yes	1	3461
No	5	776
Refused	8	4
Don't know	9	5
Inapplicable	.	1340
		5586

### CURRCOV

LABEL	IA-4 Currently covered by health insurance
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	4

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<b>CURRCOV: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	4941
No	5	577
Refused	8	34
Don't Know	9	33
Inapplicable	.	1
		<b>5586</b>

### **COVERHOW\_01**

LABEL	IA-5 Type of health care coverage-1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently covered by health insurance (IA-4 CURRCOV = 1)
NOTES	Use recode CURR_INS. This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	5

<b>COVERHOW_01: Distribution</b>	<b>Value</b>	<b>n</b>
Private health insurance	1	3264
Medicaid	2	1113
Medi-GAP	4	2
Military	5	125
IHS or single-service plan	6	34
CHIP	7	21
State-sponsored health plan	8	54
Medicare or other govt	9	272
Refused	98	10
Don't know	99	46
Inapplicable	.	645
		<b>5586</b>

### **COVERHOW\_02**

LABEL	IA-5 Type of health care coverage-2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 type of health insurance coverage (see IA-5 COVERHOW_01)
NOTES	Use recode CURR_INS. This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	6

<b>COVERHOW_02: Distribution</b>	<b>Value</b>	<b>n</b>
Private health insurance	1	53
Medicaid	2	94
Medi-GAP	4	1
Military	5	17
IHS or single-service plan	6	134
CHIP	7	9
State-sponsored health plan	8	12
Medicare or other govt	9	71
Inapplicable	.	5195
		<b>5586</b>

### **COVERHOW\_03**

LABEL	IA-5 Type of health care coverage-3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 2 types of health insurance coverage (see IA-5 COVERHOW_01)
NOTES	Use recode CURR_INS. This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	7

<b>COVERHOW_03: Distribution</b>	<b>Value</b>	<b>n</b>
Private health insurance	1	4
IHS or single-service plan	6	5
State-sponsored health plan	8	4
Medicare or other govt	9	5

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<b>COVERHOW_03: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5568
		5586

<b>COVERHOW_04</b>	
LABEL	IA-5 Type of health care coverage-4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 3 types of health insurance coverage (see IA-5 COVERHOW_01)
NOTES	Use recode CURR_INS. This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	8

<b>COVERHOW_04: Distribution</b>	<b>Value</b>	<b>n</b>
Medicare or other govt	9	1
Inapplicable	.	5585
		5586

<b>PARINSUR</b>	
LABEL	IA-6 Covered by parents' private health insurance plan
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is between the ages of 18 and 25 (18 <= age_r <= 25) and has private health insurance coverage (IA-5 COVERHOW_01 - 09 = 1)
LENGTH	8
VARNUM	9

<b>PARINSUR: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	420
No	5	107
Inapplicable	.	5059
		5586

<b>COVER12</b>	
LABEL	IA-7 Did R lack health coverage any time in last 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	10

<b>COVER12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	597
No	5	4899
Refused	8	35
Don't know	9	54
Inapplicable	.	1
		5586

<b>NUMNOCOV</b>	
LABEL	IA-8 How many of the last 12 mos was R without coverage
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not have health insurance coverage for some portion of the last 12 months (IA-7 COVER12 = 1)
LENGTH	8
VARNUM	11

<b>NUMNOCOV: Distribution</b>	<b>Value</b>	<b>n</b>
1 month	1	125
2 months	2	44
3 months	3	52
4 months	4	33
5 months	5	19
6 months	6	36
7 months	7	6
8 months	8	17
9 months	9	15
10 months	10	10

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<b>NUMNOCOV: Distribution</b>	<b>Value</b>	<b>n</b>
11 months	11	13
12 months	12	202
Refused	98	9
Don't know	99	16
Inapplicable	.	4989
		<b>5586</b>

<b>SAMEADD</b>	
LABEL	IB-1 Was R living at current address on April 1, 2020
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	12

<b>SAMEADD: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3528
No	5	2016
Refused	8	28
Don't know	9	13
Inapplicable	.	1
		<b>5586</b>

<b>BRNOUT</b>	
LABEL	IB-4 Whether R was born outside of US
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	13

<b>BRNOUT: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	843
No	5	4706
Refused	8	26
Don't know	9	10
Inapplicable	.	1
		<b>5586</b>

<b>ATTND14</b>	
LABEL	IC-3 How often R attended religious services at age 14
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was less than 25 years of age at the time of the screener (agescrn < 25)
LENGTH	8
VARNUM	14

<b>ATTND14: Distribution</b>	<b>Value</b>	<b>n</b>
More than once a week	1	166
Once a week	2	345
2-3 times a month	3	106
Once a month (about 12 times a year)	4	65
3-11 times a year	5	77
Once or twice a year	6	156
Never	7	401
Refused	8	12
Don't Know	9	10
Inapplicable	.	4248
		<b>5586</b>

<b>FUNDAM_1</b>	
LABEL	IC-6 Fundamental affiliation, if any - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported a current Christian religious affiliation (IC-4 RELNOW = 1-3, 8)
LENGTH	8
VARNUM	15

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<b>FUNDAM_1: Distribution</b>	<b>Value</b>	<b>n</b>
A born again Christian	1	1123
A charismatic	2	30
An evangelical	3	79
A fundamentalist	4	15
None of the above	5	1987
Refused	98	21
Don't Know	99	35
Inapplicable	.	2296
		5586

<b>FUNDAM_2</b>	
LABEL	IC-6 Fundamental affiliation, if any - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 fundamentalist orientation (see IC-6 FUNDAM_1)
LENGTH	8
VARNUM	16

<b>FUNDAM_2: Distribution</b>	<b>Value</b>	<b>n</b>
A born again Christian	1	11
A charismatic	2	8
An evangelical	3	32
A fundamentalist	4	5
Inapplicable	.	5530
		5586

<b>FUNDAM_3</b>	
LABEL	IC-6 Fundamental affiliation, if any - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 2 fundamentalist orientations (see IC-6 FUNDAM_1)
LENGTH	8
VARNUM	17

<b>FUNDAM_3: Distribution</b>	<b>Value</b>	<b>n</b>
A charismatic	2	3
An evangelical	3	4
A fundamentalist	4	3
Inapplicable	.	5576
		5586

<b>FUNDAM_4</b>	
LABEL	IC-6 Fundamental affiliation, if any - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 3 fundamentalist orientations (see IC-6 FUNDAM_1)
LENGTH	8
VARNUM	18

<b>FUNDAM_4: Distribution</b>	<b>Value</b>	<b>n</b>
A charismatic	2	1
A fundamentalist	4	1
Inapplicable	.	5584
		5586

<b>RELDLIFE</b>	
LABEL	IC-7 How important is religion in R's daily life
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reports a current religious affiliation, or doesn't know or refuses to give a current religious affiliation (IC-4 RELNOW = 1-8 or DK/RF)
LENGTH	8
VARNUM	19

<b>RELDLIFE: Distribution</b>	<b>Value</b>	<b>n</b>
Very important	1	1703
Somewhat important	2	1409
Not important	3	465
Refused	8	50

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<b>RELDLIFE: Distribution</b>	<b>Value</b>	<b>n</b>
Don't Know	9	10
Inapplicable	.	1949
		5586

### **ATTNDNOW**

LABEL	IC-8 How often R attends religious services
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	20

<b>ATTNDNOW: Distribution</b>	<b>Value</b>	<b>n</b>
More than once a week	1	334
Once a week	2	721
2-3 times a month	3	373
Once a month (about 12 times a year)	4	248
3-11 times a year	5	377
Once or twice a year	6	1032
Never	7	2428
Refused	8	59
Don't Know	9	13
Inapplicable	.	1
		5586

### **MILSVC**

LABEL	ID-1 Ever on active duty in Armed Forces, Reserves, or National Guard?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is 18 or older at the time of the screener (agescrn >=18)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	21

<b>MILSVC: Distribution</b>	<b>Value</b>	<b>n</b>
Ever on active duty	1	90
Never on active duty	2	5056
Refused	8	26
Don't know	9	7
Inapplicable	.	407
		5586

### **WRK12MOS**

LABEL	ID-2 Ever worked in past 12 mos
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	22

<b>WRK12MOS: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3981
No	5	1561
Refused	8	35
Don't know	9	8
Inapplicable	.	1
		5586

### **FPT12MOS**

LABEL	ID-3 Last 12 mos worked full-time, part-time, or both?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R worked for any portion of the last 12 months (ID-2 WRK12MOS = 1)
LENGTH	8
VARNUM	23

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<b>FPT12MOS: Distribution</b>	<b>Value</b>	<b>n</b>
Full-time	1	2640
Part-time	2	924
Some of each	3	414
Refused	8	3
Inapplicable	.	1605
		<b>5586</b>

### **DOLASTWK1**

LABEL	ID-4 What was R doing last week (employment status) - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Use recode LABORFOR.
LENGTH	8
VARNUM	24

<b>DOLASTWK1: Distribution</b>	<b>Value</b>	<b>n</b>
Working at a job or business	1	3299
Temporarily not at work but still employed	2	188
Not working but looking for work	3	291
Going to school, taking classes, or on school vacation	4	588
Taking care of house or family	5	868
Something else	6	284
Refused	8	50
Don't Know	9	17
Inapplicable	.	1
		<b>5586</b>

### **DOLASTWK2**

LABEL	ID-4 What was R doing last week (employment status) - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 activity in the past week (see ID-4 DOLASTWK1)
NOTES	Use recode LABORFOR.
LENGTH	8
VARNUM	25

<b>DOLASTWK2: Distribution</b>	<b>Value</b>	<b>n</b>
Working at a job or business	1	129
Temporarily not at work but still employed	2	45
Not working but looking for work	3	79
Going to school, taking classes, or on school vacation	4	312
Taking care of house or family	5	800
Something else	6	63
Inapplicable	.	4158
		<b>5586</b>

### **DOLASTWK3**

LABEL	ID-4 What was R doing last week (employment status) - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 2 activities in the past week (see ID-4 DOLASTWK1)
NOTES	Use recode LABORFOR.
LENGTH	8
VARNUM	26

<b>DOLASTWK3: Distribution</b>	<b>Value</b>	<b>n</b>
Working at a job or business	1	12
Temporarily not at work but still employed	2	10
Not working but looking for work	3	8
Going to school, taking classes, or on school vacation	4	36
Taking care of house or family	5	101
Something else	6	62
Inapplicable	.	5357
		<b>5586</b>

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### DOLASTWK4

LABEL	ID-4 What was R doing last week (employment status) - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 3 activities in the past week (see ID-4 DOLASTWK1)
NOTES	Use recode LABORFOR.
LENGTH	8
VARNUM	27

DOLASTWK4: Distribution	Value	n
Working at a job or business	1	3
Temporarily not at work but still employed	2	2
Not working but looking for work	3	2
Going to school, taking classes, or on school vacation	4	1
Taking care of house or family	5	3
Something else	6	10
Inapplicable	.	5565
		<b>5586</b>

### RWRKST

LABEL	Whether R is currently employed (working or temporarily on leave from a job) (computed in FC I-9)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	28

RWRKST: Distribution	Value	n
Yes	1	3663
No	5	1922
Inapplicable	.	1
		<b>5586</b>

### RFTPTX

LABEL	ID-5 Worked full- or part-time at all jobs last week (or last week worked)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently working (rwrkst = 1) or R is not currently working but has worked in the last 12 months (rwrkst = 5 and ID-2 WRK12MOS = 1)
LENGTH	8
VARNUM	29

RFTPTX: Distribution	Value	n
Fewer than 35 hours	1	1400
35 hours or more	2	2814
Refused	8	11
Don't Know	9	19
Inapplicable	.	1342
		<b>5586</b>

### SPLSTWK1

LABEL	IE-1 What was spouse/partner doing last week (employment status) - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is currently married or cohabiting (rmarit = 1 or 2 or ssmarcoh = 1 or 2)
LENGTH	8
VARNUM	30

SPLSTWK1: Distribution	Value	n
Working at a job or business	1	2306
Temporarily not at work but still employed	2	71
Not working but looking for work	3	75
Going to school, taking classes, or on school vacation	4	40
Taking care of house or family	5	154
Something else	6	99
Refused	8	12
Don't Know	9	11
Inapplicable	.	2818
		<b>5586</b>

## Section I

### SPLSTWK2

LABEL	IE-1 What was spouse/partner doing last week (employment status) - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's spouse or cohabiting partner was doing more than 1 activity last week (see IE-1 SPLSTWK1)
LENGTH	8
VARNUM	31

<b>SPLSTWK2: Distribution</b>	<b>Value</b>	<b>n</b>
Working at a job or business	1	27
Temporarily not at work but still employed	2	13
Not working but looking for work	3	13
Going to school, taking classes, or on school vacation	4	38
Taking care of house or family	5	374
Something else	6	19
Inapplicable	.	5102
		<b>5586</b>

### SPLSTWK3

LABEL	IE-1 What was spouse/partner doing last week (employment status) - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's spouse or cohabiting partner was doing more than 2 activities last week (see IE-1 SPLSTWK1)
LENGTH	8
VARNUM	32

<b>SPLSTWK3: Distribution</b>	<b>Value</b>	<b>n</b>
Working at a job or business	1	3
Temporarily not at work but still employed	2	1
Going to school, taking classes, or on school vacation	4	8
Taking care of house or family	5	16
Something else	6	19
Inapplicable	.	5539
		<b>5586</b>

### SPLSTWK4

LABEL	IE-1 What was spouse/partner doing last week (employment status) - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's spouse or cohabiting partner was doing more than 3 activities last week (see IE-1 SPLSTWK1)
LENGTH	8
VARNUM	33

<b>SPLSTWK4: Distribution</b>	<b>Value</b>	<b>n</b>
Taking care of house or family	5	1
Something else	6	1
Inapplicable	.	5584
		<b>5586</b>

### SPWRKST

LABEL	Whether spouse/partner is currently employed (working or temporarily on leave from a job) (computed in FC I-11)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R is currently married or cohabiting (rmarit = 1 or 2 or ssmarcoh = 1 or 2)
LENGTH	8
VARNUM	34

<b>SPWRKST: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2414
No	5	354
Inapplicable	.	2818
		<b>5586</b>

## Section I

### SPFTPTX

LABEL	IE-2 Spouse/partner worked full- or part-time at all jobs last week (or last week worked)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's spouse or cohabiting partner was working last week (spwrkst = 1)
LENGTH	8
VARNUM	35

SPFTPTX: Distribution	Value	n
Fewer than 35 hours	1	248
35 hours or more	2	2159
Refused	8	3
Don't Know	9	4
Inapplicable	.	3172
		5586

### REACTSLF

LABEL	IF-1 How R would feel if she got pregnant now
VARIABLE TYPE	raw
UNIVERSE	Applicable if neither the woman nor her husband/male cohabiting partner are sterile (rstrstat = 0 and pstrstat = (. or 0)) and she is not currently pregnant (currpreg NE 1)
LENGTH	8
VARNUM	36

REACTSLF: Distribution	Value	n
Very upset	1	1434
A little upset	2	777
A little pleased	3	499
Very pleased	4	732
Neither upset nor pleased	5	621
Refused	8	47
Don't Know	9	33
Inapplicable	.	1443
		5586

### CHBOTHER

LABEL	IF-2 How bothered would R be if she did not have any (additional) children
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	37

CHBOTHER: Distribution	Value	n
A great deal	1	885
Some	2	832
A little	3	872
Not at all	4	2901
Refused	8	56
Don't Know	9	39
Inapplicable	.	1
		5586

### CASILANG

LABEL	IF-3 Language to be used in CASI
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	38

CASILANG: Distribution	Value	n
English	1	5335
Spanish	2	250
Inapplicable	.	1
		5586

# Section J

## Section J

### GENHEALT

LABEL	JA-1 R's General Health
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	1

GENHEALT: Distribution	Value	n
Excellent	1	1174
Very Good	2	2026
Good	3	1727
Fair	4	511
Poor	5	109
Refused	8	28
Don't Know	9	4
Inapplicable	.	7
		5586

### BMlcat

LABEL	Body Mass Index (BMI, in categorical form)
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R is aged 20 or older and not currently pregnant (AGER >= 20 and currpreg = 5)
NOTES	This variable has been created for public use, and the original source variables are accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	2

BMlcat: Distribution	Value	n
Underweight (BMI < 18.5)	1	105
Normal weight (BMI 18.5-24.9)	2	1535
Overweight (BMI 25.0-29.9)	3	1155
Obese (BMI >= 30.0)	4	1693
BMI undefinable	5	204
Inapplicable	.	894
		5586

### DRWEIGH

LABEL	JA-3a Was R weighed in past year by a medical care provider
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	3

DRWEIGH: Distribution	Value	n
Yes	1	4441
No	5	1054
Refused	8	43
Don't know	9	35
Inapplicable	.	13
		5586

### TELLWGHT

LABEL	JA-3b Did medical provider tell R she was underweight, normal weight, overweight, or obese?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported she had been weighed by a doctor or other medical care provider in the past 12 months (JA-3a DRWEIGH = 1)
LENGTH	8
VARNUM	4

## Section J

<b>TELLWGHT: Distribution</b>	<b>Value</b>	<b>n</b>
Underweight	1	87
Normal weight	2	1662
Overweight	3	1025
Obese	4	477
Not told	5	1171
Refused	8	6
Don't Know	9	11
Inapplicable	.	1147
		<b>5586</b>

### **WGHTSCRN**

LABEL	JA-3c Was R provided with diet or exercise counseling by medical care provider
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was told by a doctor or medical provider that she was overweight or obese in the past 12 months (JA-3b TELLWGHT = 3 or 4)
LENGTH	8
VARNUM	5

<b>WGHTSCRN: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	594
No	5	2070
Refused	8	3
Don't know	9	6
Inapplicable	.	2913
		<b>5586</b>

### **ENGSPKAK**

LABEL	JA-4 How well does R speak English
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	6

<b>ENGSPKAK: Distribution</b>	<b>Value</b>	<b>n</b>
Very well	1	4887
Well	2	418
Not well	3	132
Not at all	4	110
Refused	8	23
Don't Know	9	1
Inapplicable	.	15
		<b>5586</b>

### **NOBEDYR**

LABEL	JB-1 R had to stay overnight in a shelter, car or someplace outdoors in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	7

<b>NOBEDYR: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	207
No	5	5310
Refused	8	39
Don't know	9	11
Inapplicable	.	19
		<b>5586</b>

## Section J

<b>STAYREL</b>	
LABEL	JB-2 R had to stay overnight with a friend or relative in last 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	8

<b>STAYREL: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	229
No	5	5285
Refused	8	43
Don't know	9	10
Inapplicable	.	19
		5586

<b>EVSUSPEN</b>	
LABEL	JB-3 R ever been suspended/expelled from school
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was younger than age 25 at time of screener (agescrn < 25)
LENGTH	8
VARNUM	9

<b>EVSUSPEN: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	173
No	5	1150
Refused	8	5
Don't know	9	6
Inapplicable	.	4252
		5586

<b>GRADSUSP</b>	
LABEL	JB-4 Grade R was suspended/expelled from school
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever being suspended or expelled from school (JB-3 EVSUSPEN = 1)
LENGTH	8
VARNUM	10

<b>GRADSUSP: Distribution</b>	<b>Value</b>	<b>n</b>
1	1	2
2	2	2
3	3	1
4	4	4
5	5	5
6	6	12
7	7	17
8	8	25
9	9	27
10	10	42
11	11	18
12	12	7
Refused	98	2
Don't know	99	9
Inapplicable	.	5413
		5586

<b>SMK100</b>	
LABEL	JC-1 Has R Smoked at Least 100 Cigarettes in Life
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	11

## Section J

<b>SMK100: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1101
No	5	4422
Refused	8	29
Don't know	9	13
Inapplicable	.	21
		<b>5586</b>

<b>AGESMK</b>	
LABEL	JC-2 Age That R First Began Smoking Regularly (bottom-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported smoking at least 100 cigarettes in lifetime (JC-1 SMK100 = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	12

<b>AGESMK: Distribution</b>	<b>Value</b>	<b>n</b>
12 or younger	12	43
13	13	54
14	14	79
15	15	123
16	16	138
17	17	87
18	18	168
19	19	60
20	20	61
21	21	40
22	22	30
23	23	22
24	24	10
25	25	18
26	26	10
27	27	8
28	28	5
29	29	1
30	30	7
31	31	1
32	32	3
33	33	2
34	34	2
35	35	3
36	36	2
38	38	1
40	40	4
44	44	1
45	45	2
Never smoked regularly	95	92
Refused	98	6
Don't know	99	18
Inapplicable	.	4485
		<b>5586</b>

<b>SMOKE30</b>	
LABEL	JC-3 Last 30 days: How Often R Smoked Cigarettes
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported smoking at least 100 cigarettes in lifetime (JC-1 SMK100 = 1)
LENGTH	8
VARNUM	13

<b>SMOKE30: Distribution</b>	<b>Value</b>	<b>n</b>
None	1	613
About one cigarette a day or less	2	73
Just a few cigarettes a day, between 2 to 4 cigarettes	3	120
About half a pack a day, between 5 to 14 cigarettes	4	169
About a pack a day, between 15 to 24 cigarettes	5	99

## Section J

<b>SMOKE30: Distribution</b>	<b>Value</b>	<b>n</b>
More than a pack a day, 25 or more cigarettes	6	20
Refused	8	3
Don't Know	9	4
Inapplicable	.	4485
		<b>5586</b>

<b>DRINK12</b>	
LABEL	JC-4 Last 12 mos: how often drank alcoholic beverages
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	14

<b>DRINK12: Distribution</b>	<b>Value</b>	<b>n</b>
Never	1	1569
Once or twice during the year	2	975
Several times during the year	3	868
About once a month	4	753
About once a week	5	1032
About once a day	6	308
Refused	8	41
Don't Know	9	18
Inapplicable	.	22
		<b>5586</b>

<b>BINGE12</b>	
LABEL	JC-5 Last 12 mos: how often binge drank (5+ in couple of hours)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported consumption of any amount of alcoholic beverages in last year or said DK (JC-4 DRINK12 = 2, 3, 4, 5, 6, or DK)
LENGTH	8
VARNUM	15

<b>BINGE12: Distribution</b>	<b>Value</b>	<b>n</b>
Never	1	1664
Once or twice during the year	2	1067
Several times during the year	3	503
About once a month	4	400
About once a week	5	245
About once a day	6	41
Refused	8	8
Don't Know	9	26
Inapplicable	.	1632
		<b>5586</b>

<b>POT12</b>	
LABEL	JC-6 Last 12 mos: how often smoked marijuana
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	16

<b>POT12: Distribution</b>	<b>Value</b>	<b>n</b>
Never	1	4054
Once or twice during the year	2	418
Several times during the year	3	283
About once a month	4	131
About once a week	5	191
About once a day or more	6	422
Refused	8	54
Don't Know	9	8

## Section J

POT12: Distribution	Value	n
Inapplicable	.	25
		5586

### VAGSEX

LABEL	JD-1 Ever had vaginal intercourse with male partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if survey mode is face-to-face (FTFMODE = 1) and R has never married a man (evmarry ne 1), never cohabited with a man (evrcohab ne 1), and did not report any pregnancies (1 <= BB-1 numpregs <= 97)
LENGTH	8
VARNUM	17

VAGSEX: Distribution	Value	n
Yes	1	170
No	5	213
Refused	8	11
Don't know	9	5
Inapplicable	.	5187
		5586

### AGEVAGR

LABEL	JD-2 R's age at first vaginal intercourse with male partner (bottom-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was re-asked about vaginal intercourse with a male partner in Section J and responded "yes" (JD-1 VAGSEX = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	18

AGEVAGR: Distribution	Value	n
10 or younger	10	2
12	12	1
13	13	4
14	14	13
15	15	32
16	16	22
17	17	21
18	18	28
19	19	10
20	20	11
21	21	6
22	22	5
23	23	2
24	24	2
27	27	1
28	28	1
34	34	1
Refused	98	2
Don't know	99	6
Inapplicable	.	5416
		5586

### CONDVAG

LABEL	J-4 Was condom used at last vaginal intercourse with male partner
VARIABLE TYPE	raw
UNIVERSE	Applicable for online Rs who have had vaginal intercourse based on Section C variables (FTFMODE = 2 and rhadsex = 1), or for face-to-face Rs who have had vaginal intercourse based on Section J variables (JD-1 VAGSEX = 1 or blank)
LENGTH	8
VARNUM	19

## Section J

<b>CONDVAG: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1138
No	5	3310
Refused	8	77
Don't know	9	16
Inapplicable	.	1045
		<b>5586</b>

### **WHYCONDL**

LABEL	JD-5 Reason for condom use at last vaginal intercourse with male partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported using a condom at last vaginal intercourse with a male partner (JD-4 CONDVAG = 1)
LENGTH	8
VARNUM	20

<b>WHYCONDL: Distribution</b>	<b>Value</b>	<b>n</b>
To prevent pregnancy	1	481
To prevent diseases like gonorrhea, chlamydia, syphilis, herpes or AIDS	2	82
For both reasons	3	524
Or for some other reason	4	38
Refused	8	6
Don't Know	9	7
Inapplicable	.	4448
		<b>5586</b>

### **GETORALM**

LABEL	JD-6 Ever received oral sex from a male partner
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	21

<b>GETORALM: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3810
No	5	1538
Refused	8	182
Don't know	9	21
Inapplicable	.	35
		<b>5586</b>

### **GIVORALM**

LABEL	JD-7 R ever gave oral sex to a male partner
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	22

<b>GIVORALM: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3823
No	5	1515
Refused	8	197
Don't know	9	16
Inapplicable	.	35
		<b>5586</b>

### **CONDFELL**

LABEL	JD-8 Used condom at last oral sex with a male partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever performing oral sex on a male partner (JD-7 GIVORALM = 1)

## Section J

### CONDFELL

LENGTH 8  
VARNUM 23

CONDFELL: Distribution	Value	n
Yes	1	158
No	5	3657
Refused	8	5
Don't know	9	3
Inapplicable	.	1763
		5586

### ANYORAL

LABEL Ever had oral sex with a male partner (computed in FC J-8b)  
VARIABLE TYPE computed  
UNIVERSE Applicable if R gave valid responses to the oral sex questions ((JD-6 GETORALM = 1 or 5) and (JD-7 GIVORALM = 1 or 5))  
LENGTH 8  
VARNUM 24

ANYORAL: Distribution	Value	n
Yes	1	3985
No	5	1349
Inapplicable	.	252
		5586

### J\_HADSEX

LABEL Ever had vaginal intercourse with male partner (computed in FC J-8b)  
VARIABLE TYPE computed  
UNIVERSE Applicable for all respondents  
NOTES Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.  
LENGTH 8  
VARNUM 25

J_HADSEX: Distribution	Value	n
Yes	1	4569
No	5	1015
Inapplicable	.	2
		5586

### TIMING

LABEL JD-8b First oral sex before, after, or during first vaginal sex?  
VARIABLE TYPE raw  
UNIVERSE Applicable if R was younger than age 25 at time of screener (agescrn < 25) and reported having ever had both vaginal and oral sex with a male partner (j\_hadsex = 1 and anyoral = 1)  
LENGTH 8  
VARNUM 26

TIMING: Distribution	Value	n
Before first vaginal intercourse	1	228
After first vaginal intercourse	3	179
Same occasion	5	110
Refused	8	2
Don't Know	9	13
Inapplicable	.	5054
		5586

### ANALSEX

LABEL JD-9 R ever had anal sex with a male partner  
VARIABLE TYPE raw  
UNIVERSE Applicable for all respondents  
NOTES Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.  
LENGTH 8  
VARNUM 27

## Section J

<b>ANALSEX: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1629
No	5	3727
Refused	8	180
Don't know	9	14
Inapplicable	.	36
		<b>5586</b>

### CONDANAL

LABEL	JD-10 Used condom at last anal sex with a male partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever having anal sex with a male partner (JD-9 ANALSEX = 1)
LENGTH	8
VARNUM	28

<b>CONDANAL: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	295
No	5	1327
Refused	8	2
Don't know	9	5
Inapplicable	.	3957
		<b>5586</b>

### OPPSEXANY

LABEL	Ever had vaginal, oral, or anal sex with a male partner (computed in FC J-9)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R gave valid responses to all of the questions on opposite-sex activity ((j_hadsex = 1 or 5) and (JD-6 GETORALM = 1 or 5) and (JD-7 GIVORALM = 1 or 5) and (JD-9 ANALSEX = 1 or 5))
LENGTH	8
VARNUM	29

<b>OPPSEXANY: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	4697
No	5	834
Inapplicable	.	55
		<b>5586</b>

### OPPSEXGEN

LABEL	Ever had male-genital-involving sex with a male partner (computed in FC J-9)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R gave valid responses to all of the questions on opposite-sex activity involving male genitals ((j_hadsex = 1 or 5) and (JD-7 GIVORALM = 1 or 5) and (JD-9 ANALSEX = 1 or 5))
LENGTH	8
VARNUM	30

<b>OPPSEXGEN: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	4684
No	5	846
Inapplicable	.	56
		<b>5586</b>

### CONDSEXL

LABEL	JD-11 Was condom used at last sex of any kind with a male partner
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 form of male-genital-involving sex (more than 1 of these statements true: j_hadsex = 1, JD-7 GIVORALM = 1, JD-9 ANALSEX = 1) and reported condom use at last sex for any specific type (JD-4 CONDVAG = 1 or JD-8 CONDFELL = 1 or JD-10 CONDANAL = 1)
LENGTH	8
VARNUM	31

<b>CONDSEXL: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	858
No	5	296
Refused	8	3
Don't know	9	4

## Section J

<b>CONDSEX: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	4425
		5586

<b>OPPLIFENUM</b>	
LABEL	Number of opposite-sex partners in lifetime for all types of sex (computed in FC J-14d) (top-coded)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R reported any vaginal, oral, or anal sex with a male partner (oppsexany = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	32

<b>OPPLIFENUM: Distribution</b>	<b>Value</b>	<b>n</b>
1	1	1008
2	2	484
3	3	432
4	4	323
5	5	399
6	6	234
7	7	187
8	8	146
9	9	103
10	10	245
11	11	58
12	12	74
13	13	36
14	14	26
15	15	118
16	16	16
17	17	14
18	18	17
19	19	11
20	20	109
21	21	9
22	22	14
23	23	12
24	24	2
25	25	48
26	26	5
27	27	10
28	28	7
29	29	1
30	30	49
31	31	2
32	32	3
33	33	7
34	34	2
35	35	13
36	36	3
37	37	2
38	38	3
40	40	16
41	41	1
43	43	2
44	44	1
45	45	5
47	47	2
50 or more	50	86
Refused	998	228
Don't know	999	79
Inapplicable	.	934
		5586

## Section J

<b>OPPYEARNUM</b>	
LABEL	Number of opposite-sex partners in last 12 months for all types of sex (computed in FC J-14f) (top-coded)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R reported any vaginal, oral, or anal sex with a male partner (oppsexany = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	33

<b>OPPYEARNUM: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	553
1	1	3436
2	2	269
3	3	110
4	4	47
5	5	29
6	6	12
7 or more	7	39
Refused	998	133
Don't know	999	22
Inapplicable	.	936
		<b>5586</b>

<b>VAGNUM12</b>	
LABEL	JF-2YRA Number of male vaginal sex partners in last 12 months (top-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any male sexual partners in the last 12 months or did not know the number (oppyearnum > 0 or oppyearnum = DK) and R reported ever having vaginal intercourse with a male partner (j_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.
LENGTH	8
VARNUM	34

<b>VAGNUM12: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	24
1	1	3271
2	2	249
3	3	109
4	4	50
5	5	27
6	6	15
7 or more	7	92
Refused	998	18
Don't know	999	38
Inapplicable	.	1693
		<b>5586</b>

<b>ORALNUM12</b>	
LABEL	JF-2YRB Number of male oral sex partners in last 12 months (top-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any male sexual partners in the last 12 months or did not know the number (oppyearnum > 0 or oppyearnum = DK) and R reported ever having oral sex with a male partner (anyoral = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	35

<b>ORALNUM12: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	204
1	1	2790
2	2	221
3	3	75
4	4	39
5	5	27

## Section J

<b>ORALNUM12: Distribution</b>	<b>Value</b>	<b>n</b>
6	6	14
7 or more	7	66
Refused	998	11
Don't know	999	24
Inapplicable	.	2115
		<b>5586</b>

### **ANALNUM12**

<b>LABEL</b>	JF-2YRC Number of male anal sex partners in last 12 months (top-coded)
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R reported any male sexual partners in the last 12 months or did not know the number (oppyearnum > 0 or oppyearnum = DK) and R reported ever having anal sex with a male partner (JD-9 ANALSEX = 1)
<b>NOTES</b>	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
<b>LENGTH</b>	8
<b>VARNUM</b>	36

<b>ANALNUM12: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	713
1	1	679
2	2	26
3	3	10
4	4	1
6	6	1
7 or more	7	2
Refused	998	6
Don't know	999	5
Inapplicable	.	4143
		<b>5586</b>

### **RNONMONOG**

<b>LABEL</b>	JF-2d R had sex with multiple male partners around the same time in the past 12 months
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R had at least 2 male partners in the last 12 months (oppyearnum >= 2)
<b>LENGTH</b>	8
<b>VARNUM</b>	37

<b>RNONMONOG: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	190
No	5	303
Refused	8	9
Don't know	9	4
Inapplicable	.	5080
		<b>5586</b>

### **BISEXPRT**

<b>LABEL</b>	JF-3 Last 12 mos: R Had Sex With Male Who Ever Had Sex With Males
<b>VARIABLE TYPE</b>	raw
<b>UNIVERSE</b>	Applicable if R reported any male sexual partners in the last 12 months (1 <= oppyearnum < 995) or R said she did not know how many male partners she had in the last 12 months (oppyearnum = DK)
<b>LENGTH</b>	8
<b>VARNUM</b>	38

<b>BISEXPRT: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	90
No	5	3811
Refused	8	70
Don't know	9	86
Inapplicable	.	1529
		<b>5586</b>

## Section J

### NONMONOG

LABEL	JF-4 Last 12 mos: R Had Sex With Male Who Was Having Sex With Others
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any male sexual partners in the last 12 months or did not know the number (oppyearnum > 0 or oppyearnum = DK)
LENGTH	8
VARNUM	39

NONMONOG: Distribution	Value	n
Yes	1	289
No	5	3586
Refused	8	66
Don't know	9	116
Inapplicable	.	1529
		5586

### NNONMONOG

LABEL	JF-5 # of male partners from past 12 mos who were having sex with other people around the same time (top-coded)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported more than 1 male sexual partner in the last 12 months or did not know the number (oppyearnum > 1 or oppyearnum = DK) and R also reported having sex in the past 12 months with any male partners who were also having sex with other people around the same time (JF-4 NONMONOG = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	40

NNONMONOG: Distribution	Value	n
0	0	2
1	1	83
2	2	44
3 or more	3	59
Refused	998	1
Don't know	999	14
Inapplicable	.	5383
		5586

### MALSHT12

LABEL	JF-6 Last 12 mos: R had sex with male intravenous drug user
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any male sexual partners in the last 12 months or R said she did not know how many or refused (oppyearnum > 0 or oppyearnum = DK/RF)
LENGTH	8
VARNUM	41

MALSHT12: Distribution	Value	n
Yes	1	27
No	5	3948
Refused	8	56
Don't know	9	26
Inapplicable	.	1529
		5586

### PROSTFRQ

LABEL	JF-7 Last 12 mos: R took money or drugs from male for sex
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any male sexual partners in the last 12 months or R said she did not know how many or refused (oppyearnum > 0 or oppyearnum = DK/RF)
LENGTH	8
VARNUM	42

## Section J

<b>PROSTFRQ: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	23
No	5	3982
Refused	8	45
Don't know	9	7
Inapplicable	.	1529
		<b>5586</b>

### **JOHNFREQ**

LABEL	JF-8 Last 12 mos: R gave money or drugs to male for sex
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any male sexual partners in the last 12 months or R said she did not know how many or refused (oppyearnum > 0 or oppyearnum = DK/RF)
LENGTH	8
VARNUM	43

<b>JOHNFREQ: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	11
No	5	3999
Refused	8	42
Don't know	9	5
Inapplicable	.	1529
		<b>5586</b>

### **GIVORALF**

LABEL	JG-1A Has R ever performed oral sex on another female
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	44

<b>GIVORALF: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	676
No	5	4740
Refused	8	110
Don't know	9	5
Inapplicable	.	55
		<b>5586</b>

### **GETORALF**

LABEL	JG-1B Has another female ever performed oral sex on R
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	45

<b>GETORALF: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	761
No	5	4660
Refused	8	107
Don't know	9	3
Inapplicable	.	55
		<b>5586</b>

### **FEMSEX**

LABEL	JG_1c R had any other sexual experience with another female
VARIABLE TYPE	raw
UNIVERSE	Applicable if R has not reported some form of oral sex with a female partner (JG-1a GIVORALF = 5, DK, or RF and JG-1b GETORALF = 5, DK, or RF)
LENGTH	8
VARNUM	46

## Section J

<b>FEMSEX: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	181
No	5	4440
Refused	8	95
Don't know	9	6
Inapplicable	.	864
		<b>5586</b>

### **SAMESEXANY**

LABEL	Ever had sexual experience with a female partner (computed in FC J-19)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R gave answers other than "don't know" or "refused" to all of the questions on same-sex activity (JG-1a GIVORALF NE DK/RF and JG-1b GETORALF NE DK/RF and JG-1c FEMSEX NE DK/RF).
LENGTH	8
VARNUM	47

<b>SAMESEXANY: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	989
No	5	4426
Inapplicable	.	171
		<b>5586</b>

### **SAMLIFENUM**

LABEL	Number of same-sex partners in lifetime (computed in FC J-19d) (top-coded)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R reported ever having sexual experience with a female partner (samesexany = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	48

<b>SAMLIFENUM: Distribution</b>	<b>Value</b>	<b>n</b>
1	1	392
2	2	229
3	3	125
4	4	57
5	5	49
6	6	22
7	7	10
8	8	13
9	9	4
10 or more	10	49
Refused	998	18
Don't know	999	21
Inapplicable	.	4597
		<b>5586</b>

### **SAMYEARNUM**

LABEL	Number of same-sex partners in last 12 months (computed in FC J-19f) (top-coded)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R reported ever having sexual experience with a female partner (samesexany = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	49

<b>SAMYEARNUM: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	710
1	1	195
2	2	35
3 or more	3	22
Refused	998	18
Don't know	999	9
Inapplicable	.	4597
		<b>5586</b>

## Section J

### SAMESEX1

LABEL	JG-4 R's age at first sexual experience with same-sex (female) partner (categorical)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever having sexual experience with a female partner (samesexany = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	50

SAMESEX1: Distribution	Value	n
<15 years old	1	127
15-19 years old	2	382
20-29 years old	3	356
30-49 years old	4	73
Refused	98	20
Don't know	99	31
Inapplicable	.	4597
		5586

### FSAMEREL

LABEL	JG-5 R's relationship with 1st female partner at time of 1st sex with her
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported ever having sexual experience with a female partner (samesexany = 1)
LENGTH	8
VARNUM	51

FSAMEREL: Distribution	Value	n
Married to her	1	1
Engaged to her, and living together	2	4
Engaged to her, but not living together	3	1
Living together in a sexual relationship, but not engaged	4	16
In a steady relationship, but not living together or engaged	5	163
Going out with her once in a while	6	89
Just friends	7	565
Had just met her	8	70
Something else	9	66
Refused	98	11
Don't Know	99	3
Inapplicable	.	4597
		5586

### FEMLEGSTAT

LABEL	JG-6 Current legal marital status with regard to women - R not married to a woman
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is age 18 or older (age_r >= 18) and has had any sexual experience with a female partner (samesexany = 1) and is not currently married to a woman (ssmarcoh ne 1)
LENGTH	8
VARNUM	52

FEMLEGSTAT: Distribution	Value	n
Widowed	2	1
Divorced or annulled	3	11
Separated, because you and your spouse are not getting along	4	8
Never been married	5	897
Refused	8	8
Don't Know	9	4
Inapplicable	.	4657
		5586

## Section J

### FEMMARRN

LABEL	JG-7 Number of times R has been married to a woman
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is age 18 or older (age_r >= 18) and has had any sexual experience with a female partner (samesexany = 1) and is currently married to a woman (ssmarcoh = 1) or reported being separated from or previously married to a woman (JG-6 FEMLEGSTAT = 2, 3, or 4)
LENGTH	8
VARNUM	53

FEMMARRN: Distribution	Value	n
1	1	45
2	2	2
Refused	8	4
Don't know	9	1
Inapplicable	.	5534
		5586

### FEMCOHN

LABEL	JG-8 Number of times R has cohabited with a woman without being married
VARIABLE TYPE	raw
UNIVERSE	Applicable if R is age 18 or older (age_r >= 18) and has had any sexual experience with a female partner (samesexany = 1)
LENGTH	8
VARNUM	54

FEMCOHN: Distribution	Value	n
0	0	744
1	1	120
2	2	39
3	3	19
4	4	4
5	5	5
Refused	8	23
Don't know	9	7
Inapplicable	.	4625
		5586

### MFLASTP

LABEL	JH-1 Was R's last sex partner male or female
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported having sex with both male and female partners in the last 12 months, even if the exact numbers were not reported ((oppyearnum > 0 or DK/RF) and (samyearnum > 0 or DK/RF)), or if R reported no partners in the last 12 months but has had both male and female partners in lifetime (oppyearnum = 0 and samyearnum = 0 and oppsexany = 1 and samesexany = 1)
LENGTH	8
VARNUM	55

MFLASTP: Distribution	Value	n
Male	1	149
Female	2	30
Refused	8	5
Don't Know	9	1
Inapplicable	.	5401
		5586

### DATEAPP

LABEL	JH-1a Had sex with someone they first met on the internet in past 12 months
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported any sexual activity with male or female partners (oppsexany = 1 or samesexany = 1)
LENGTH	8
VARNUM	56

## Section J

<b>DATEAPP: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	257
No	5	4358
Refused	8	12
Don't know	9	3
Inapplicable	.	956
		<b>5586</b>

<b>ATTRACT</b>	
LABEL	JH-2 R's level of sexual attraction to male and/or female partners
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	57

<b>ATTRACT: Distribution</b>	<b>Value</b>	<b>n</b>
Only attracted to males	1	3534
Mostly attracted to males	2	886
Equally attracted to males and females	3	478
Mostly attracted to females	4	143
Only attracted to females	5	95
Not sure	6	256
Refused	8	110
Don't Know	9	25
Inapplicable	.	59
		<b>5586</b>

<b>ORIENT</b>	
LABEL	JH-3 R's sexual orientation
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	58

<b>ORIENT: Distribution</b>	<b>Value</b>	<b>n</b>
Lesbian or gay	1	151
Straight, that is, not lesbian or gay.	2	4242
Bisexual	3	675
Something else	4	319
Refused	8	106
Don't Know	9	34
Inapplicable	.	59
		<b>5586</b>

<b>CONFCONC</b>	
LABEL	JH-3A Would R ever not go for sexual or reproductive health care because parents might find out
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was under 26 years of age at time of screener (agescrn < 26)
LENGTH	8
VARNUM	59

<b>CONFCONC: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	148
No	5	1123
Not ascertained	7	171
Refused	8	15
Don't know	9	22
Inapplicable	.	4107
		<b>5586</b>

## Section J

### TIMALON

LABEL	JH-3b Dr spent any time alone with R without a parent
VARIABLE TYPE	raw
UNIVERSE	Applicable if R was under 18 years of age at time of screener (agescrn < 18)
LENGTH	8
VARNUM	60

TIMALON: Distribution	Value	n
Yes	1	175
No	5	180
Did not have a health care visit in past 12 months	6	40
Refused	8	1
Don't Know	9	8
Inapplicable	.	5182
		5586

### RISKCHEK1

LABEL	JH-3C Last 12 mos: Doctor asked R about sexual orientation or sex of partners
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	61

RISKCHEK1: Distribution	Value	n
Yes	1	1158
No	5	4229
Refused	8	91
Don't know	9	45
Inapplicable	.	63
		5586

### RISKCHEK2

LABEL	JH-3D Last 12 mos: Doctor asked R about her number of sexual partners
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	62

RISKCHEK2: Distribution	Value	n
Yes	1	1101
No	5	4292
Refused	8	89
Don't know	9	39
Inapplicable	.	65
		5586

### RISKCHEK3

LABEL	JH-3E Last 12 mos: Doctor asked R about her use of condoms
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	63

RISKCHEK3: Distribution	Value	n
Yes	1	1101
No	5	4293
Refused	8	86
Don't know	9	40
Inapplicable	.	66
		5586

## Section J

### RISKCHEK4

LABEL	JH-3F Last 12 mos: Doctor asked R about the types of sex she has
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	64

RISKCHEK4: Distribution	Value	n
Yes	1	611
No	5	4773
Refused	8	92
Don't know	9	43
Inapplicable	.	67
		5586

### CHLAMTST

LABEL	JH-4 Last 12 mos: R Tested for chlamydia
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	65

CHLAMTST: Distribution	Value	n
Yes	1	1015
No	5	4369
Refused	8	82
Don't know	9	53
Inapplicable	.	67
		5586

### STDOTHR12

LABEL	JH-4B Last 12 mos: STD testing (other than chlamydia)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	66

STDOTHR12: Distribution	Value	n
Yes	1	1138
No	5	4247
Refused	8	79
Don't know	9	54
Inapplicable	.	68
		5586

### STDTRT12

LABEL	JH-5 Last 12 mos: R Treated for any STD
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	67

STDTRT12: Distribution	Value	n
Yes	1	171
No	5	5239
Refused	8	79
Don't know	9	29

## Section J

<b>STDTRT12: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	68
		5586

<b>GON</b>	
LABEL	JH-6 Last 12 mos: R told she had gonorrhea
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	68

<b>GON: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	26
No	5	5394
Refused	8	72
Don't know	9	26
Inapplicable	.	68
		5586

<b>CHLAM</b>	
LABEL	JH-7 Last 12 mos: R told she had chlamydia
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	69

<b>CHLAM: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	54
No	5	5367
Refused	8	73
Don't know	9	24
Inapplicable	.	68
		5586

<b>HERPES</b>	
LABEL	JH-8 R ever (in life) told she had genital herpes
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	70

<b>HERPES: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	222
No	5	5202
Refused	8	73
Don't know	9	21
Inapplicable	.	68
		5586

<b>GENWARTS</b>	
LABEL	JH-9 R ever (in life) told she had genital warts
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	71

## Section J

<b>GENWARTS: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	254
No	5	5166
Refused	8	72
Don't know	9	24
Inapplicable	.	70
		<b>5586</b>

<b>ABNHPV</b>	
LABEL	JH-9A R had positive HPV test in past 5 years
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	72

<b>ABNHPV: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	350
No	5	5061
Refused	8	72
Don't know	9	33
Inapplicable	.	70
		<b>5586</b>

<b>SYPHILIS</b>	
LABEL	JH-10 R ever (in life) told she had syphilis
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	73

<b>SYPHILIS: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	22
No	5	5405
Refused	8	70
Don't know	9	18
Inapplicable	.	71
		<b>5586</b>

<b>EMOTABUSE</b>	
LABEL	JH-13 How often parent or adult insulted R or put her down (before age 18)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	74

<b>EMOTABUSE: Distribution</b>	<b>Value</b>	<b>n</b>
Never	1	2361
Rarely	2	1148
Sometimes	3	1048
Often	4	540
Always	5	271
Refused	8	99
Don't Know	9	40
Inapplicable	.	79
		<b>5586</b>

## Section J

### PHYSABUSE

LABEL	JH-14 How often parent or adult hit, beat or physically hurt R (before age 18)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	75

PHYSABUSE: Distribution	Value	n
Never	1	3617
Rarely	2	904
Sometimes	3	562
Often	4	217
Always	5	81
Refused	8	98
Don't Know	9	28
Inapplicable	.	79
		5586

### SEXABUSE

LABEL	JH-15 How often someone made R do sexual things she did not want to (before age 18)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Data on this variable has been suppressed for respondents under age 18 in the public-use file. The variable for all respondents is accessible by application to the NCHS Research Data Center. In addition, although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case
LENGTH	8
VARNUM	76

SEXABUSE: Distribution	Value	n
Never	1	4307
Rarely	2	249
Sometimes	3	290
Often	4	87
Always	5	26
Refused	8	114
Don't Know	9	30
Inapplicable	.	483
		5586

### REVPHYSNEG

LABEL	JH-16 How often someone tried to make sure R's needs were met (before age 18)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	77

REVPHYSNEG: Distribution	Value	n
Never	1	606
Rarely	2	84
Sometimes	3	167
Often	4	421
Always	5	4119
Refused	8	81
Don't Know	9	28
Inapplicable	.	80
		5586

## Section J

### REVEMOTNEG

LABEL	JH-17 How often someone tried to make sure R felt love (before age 18)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	78

REVEMOTNEG: Distribution	Value	n
Never	1	385
Rarely	2	252
Sometimes	3	521
Often	4	726
Always	5	3510
Refused	8	78
Don't Know	9	31
Inapplicable	.	83
		5586

### WITNESSIPV

LABEL	JH-18 How often R witnessed adults beat each other up (before age 18)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	79

WITNESSIPV: Distribution	Value	n
Never	1	4299
Rarely	2	519
Sometimes	3	371
Often	4	144
Always	5	47
Refused	8	87
Don't Know	9	35
Inapplicable	.	84
		5586

### LIVDRUGS

LABEL	JH-19 Lived with parent/guardian who was having alcohol or drug problems (before age 18)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	80

LIVDRUGS: Distribution	Value	n
Yes	1	1163
No	5	4232
Refused	8	75
Don't know	9	31
Inapplicable	.	85
		5586

### LIVDEPRESS

LABEL	JH-20 Lived with parent/guardian who was depressed, mentally ill, or suicidal (before age 18)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	81

## Section J

<b>LIVDEPRESS: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1501
No	5	3852
Refused	8	78
Don't know	9	70
Inapplicable	.	85
		<b>5586</b>

<b>SEPJAIL</b>	
LABEL	JH-21 Been separated from parent or guardian due to their jail time (before age 18)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	82

<b>SEPJAIL: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	343
No	5	5068
Refused	8	67
Don't know	9	23
Inapplicable	.	85
		<b>5586</b>

<b>RACEDESCRIM</b>	
LABEL	JH-22 How often R treated badly or unfairly because of race (before age 18)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	83

<b>RACEDESCRIM: Distribution</b>	<b>Value</b>	<b>n</b>
Never	1	4134
Rarely	2	577
Sometimes	3	526
Often	4	109
Always	5	39
Refused	8	72
Don't Know	9	43
Inapplicable	.	86
		<b>5586</b>

<b>GENDESCRIM</b>	
LABEL	JH-23 How often treated badly or unfairly because of gender identity or sexual orientation (before age 18)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	84

<b>GENDESCRIM: Distribution</b>	<b>Value</b>	<b>n</b>
Never	1	4266
Rarely	2	481
Sometimes	3	466
Often	4	126
Always	5	39
Refused	8	83
Don't Know	9	37
Inapplicable	.	88
		<b>5586</b>

## Section J

<b>WITVIOL</b>	
LABEL	JH-24 How often saw someone get physically attacked, beaten in neighborhood (before age 18)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	85

<b>WITVIOL: Distribution</b>	<b>Value</b>	<b>n</b>
Never	1	4470
Rarely	2	535
Sometimes	3	272
Often	4	87
Always	5	23
Refused	8	66
Don't Know	9	43
Inapplicable	.	90
		<b>5586</b>

<b>EARNTYPE</b>	
LABEL	JI-0A Total earnings before taxes reported weekly, monthly, or yearly
VARIABLE TYPE	raw
UNIVERSE	Applicable if R worked in the past year (ID-2 WRK12MOS = 1)
LENGTH	8
VARNUM	86

<b>EARNTYPE: Distribution</b>	<b>Value</b>	<b>n</b>
Week	1	794
Month	2	820
Year	3	2035
Refused	8	147
Don't Know	9	124
Inapplicable	.	1666
		<b>5586</b>

<b>EARN</b>	
LABEL	JI-0B total (weekly/monthly/yearly) earnings before taxes
VARIABLE TYPE	raw
UNIVERSE	Applicable if R worked in the past year (ID-2 WRK12MOS = 1)
LENGTH	8
VARNUM	87

<b>EARN: Distribution</b>	<b>Value</b>	<b>n</b>
Under \$96 (weekly)/Under \$417 (monthly)/Under \$5,000 (yearly)	1	226
\$96-\$143 (weekly)/\$417-624 (monthly)/\$5,000-7,499 (yearly)	2	127
\$144-191 (weekly)/\$625-832 (monthly)/\$7,500-9,999 (yearly)	3	112
\$192-239 (weekly)/\$833-1,041 (monthly)/\$10,000-12,499 (yearly)	4	140
\$240-288 (weekly)/\$1,042-1,249 (monthly)/\$12,500-14,999 (yearly)	5	142
\$289-384 (weekly)/\$1,250-1,666 (monthly)/\$15,000-19,999 (yearly)	6	156
\$385-480 (weekly)/\$1,667-2,082 (monthly)/\$20,000-24,999 (yearly)	7	214
\$481-576 (weekly)/\$2,083-2,499 (monthly)/\$25,000-29,999 (yearly)	8	228
\$577-672 (weekly)/\$2,500-2,916 (monthly)/\$30,000-34,999 (yearly)	9	229
\$673-768 (weekly)/\$2,917-3,332 (monthly)/\$35,000-39,999 (yearly)	10	195
\$769-961 (weekly)/\$3,333-4,166 (monthly)/\$40,000-49,999 (yearly)	11	372

## Section J

<b>EARN: Distribution</b>	<b>Value</b>	<b>n</b>
\$962-1,153 (weekly)/\$4,167-4,999 (monthly)/\$50,000-59,999 (yearly)	12	322
\$1,154-1,441 (weekly)/\$5,000-6,249 (monthly)/\$60,000-74,999 (yearly)	13	368
\$1,442-1,922 (weekly)/\$6,250-8,332 (monthly)/\$75,000-99,999 (yearly)	14	353
\$1,923 or more (weekly)/\$8,333 or more (monthly)/\$100,000 or more (yearly)	15	526
Refused	98	126
Don't Know	99	84
Inapplicable	.	1666
		<b>5586</b>

### **EARNDK1**

LABEL	JI-0c If DK/RF total earnings, was it \$20,000 or more?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not know or refused to report her total earnings before taxes (JI-0b EARN = DK/RF)
LENGTH	8
VARNUM	88

<b>EARNDK1: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	42
No	5	31
Refused	8	90
Don't know	9	46
Inapplicable	.	5377
		<b>5586</b>

### **EARNDK2**

LABEL	JI-0d If more than \$20,000, was it \$50,000 or more (DK/RF total earnings)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's total earnings before taxes were \$20,000 or more (JI-0c EARNDK1 = 1)
LENGTH	8
VARNUM	89

<b>EARNDK2: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	8
No	5	21
Refused	8	9
Don't know	9	4
Inapplicable	.	5544
		<b>5586</b>

### **EARNDK3**

LABEL	JI-0e If more than \$50,000, was it \$75,000 or more (DK/RF total earnings)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's total earnings before taxes were \$50,000 or more (JI-0d EARNDK2 = 1)
LENGTH	8
VARNUM	90

<b>EARNDK3: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2
No	5	4
Refused	8	2
Inapplicable	.	5578
		<b>5586</b>

### **EARNDK4**

LABEL	JI-0f If more than \$75,000, was it \$100,000 or more (DK/RF total earnings)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's total earnings before taxes were \$75,000 or more (JI-0e EARNDK3 = 1)
LENGTH	8
VARNUM	91

## Section J

<b>EARNDK4: Distribution</b>	<b>Value</b>	<b>n</b>
No	5	2
Inapplicable	.	5584
		5586

<b>TOINCWMY</b>	
LABEL	JI-2 Prefer to Report Total Income per Week, Month, or Year
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	92

<b>TOINCWMY: Distribution</b>	<b>Value</b>	<b>n</b>
Week	1	567
Month	2	938
Year	3	3388
Refused	8	252
Don't Know	9	334
Inapplicable	.	107
		5586

<b>TOTINC</b>	
LABEL	JI-3 Total combined family Income in prior calendar year (per week/month/year)
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Use recode TOTINCR; see recode POVERTY. Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	93

<b>TOTINC: Distribution</b>	<b>Value</b>	<b>n</b>
Under \$96 (weekly)/Under \$417 (monthly)/Under \$5,000 (yearly)	1	237
\$96-\$143 (weekly)/\$417-624 (monthly)/\$5,000-7,499 (yearly)	2	88
\$144-191 (weekly)/\$625-832 (monthly)/\$7,500-9,999 (yearly)	3	82
\$192-239 (weekly)/\$833-1,041 (monthly)/\$10,000-12,499 (yearly)	4	137
\$240-288 (weekly)/\$1,042-1,249 (monthly)/\$12,500-14,999 (yearly)	5	98
\$289-384 (weekly)/\$1,250-1,666 (monthly)/\$15,000-19,999 (yearly)	6	116
\$385-480 (weekly)/\$1,667-2,082 (monthly)/\$20,000-24,999 (yearly)	7	183
\$481-576 (weekly)/\$2,083-2,499 (monthly)/\$25,000-29,999 (yearly)	8	214
\$577-672 (weekly)/\$2,500-2,916 (monthly)/\$30,000-34,999 (yearly)	9	197
\$673-768 (weekly)/\$2,917-3,332 (monthly)/\$35,000-39,999 (yearly)	10	222
\$769-961 (weekly)/\$3,333-4,166 (monthly)/\$40,000-49,999 (yearly)	11	358
\$962-1,153 (weekly)/\$4,167-4,999 (monthly)/\$50,000-59,999 (yearly)	12	344
\$1,154-1,441 (weekly)/\$5,000-6,249 (monthly)/\$60,000-74,999 (yearly)	13	436
\$1,442-1,922 (weekly)/\$6,250-8,332 (monthly)/\$75,000-99,999 (yearly)	14	531
\$1,923 or more (weekly)/\$8,333 or more (monthly)/\$100,000 or more (yearly)	15	1663
Refused	98	239
Don't Know	99	330
Inapplicable	.	111
		5586

## Section J

### FMINCDK1

LABEL	JI-3A If DK/RF combined family income, was it less than \$50,000 or \$50,000 or more?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R did not know or refused to report total combined family income (JI-3 TOTINC = DK/RF)
LENGTH	8
VARNUM	94

FMINCDK1: Distribution	Value	n
Less than \$50,000	1	82
\$50,000 or more	5	64
Refused	8	201
Don't Know	9	222
Inapplicable	.	5017
		5586

### FMINCDK2

LABEL	JI-3B If income less than \$50,000, was it less than \$35,000?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's total combined family income was less than \$50,000 (JI-3a FMINCDK1 = 1)
LENGTH	8
VARNUM	95

FMINCDK2: Distribution	Value	n
Yes	1	45
No	5	14
Don't know	9	23
Inapplicable	.	5504
		5586

### FMINCDK3

LABEL	JI-3C If income less than \$35,000, was it less than the poverty threshold?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's total combined family income was less than \$35,000 (JI-3b FMINCDK2 = 1) and number of household members is 4 or less (ROSCNT <= 4)
LENGTH	8
VARNUM	96

FMINCDK3: Distribution	Value	n
Yes	1	19
No	5	9
Refused	8	3
Don't know	9	6
Inapplicable	.	5549
		5586

### FMINCDK4

LABEL	JI-3D If income more than \$50,000, was it \$75,000 or more?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's total combined family income was \$50,000 or more (JI-3a FMINCDK1 = 5)
LENGTH	8
VARNUM	97

FMINCDK4: Distribution	Value	n
Yes	1	29
No	5	16
Refused	8	5
Don't know	9	14
Inapplicable	.	5522
		5586

### FMINCDK5

LABEL	JI-3E If income more than \$75,000, was it \$100,000 or more?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R's total combined family income was \$75,000 or more (JI-3d FMINCDK4 = 1)
LENGTH	8
VARNUM	98

## Section J

<b>FMINCDK5: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	13
No	5	8
Refused	8	2
Don't know	9	6
Inapplicable	.	5557
		5586

<b>PUBASST</b>	
LABEL	JI-4 R or family member received cash assistance from state/county welfare program in prior calendar year
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	99

<b>PUBASST: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	332
No	5	4877
Refused	8	116
Don't know	9	148
Inapplicable	.	113
		5586

<b>FOODSTMP</b>	
LABEL	JI-5 R or family member received food stamps in prior calendar year
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	100

<b>FOODSTMP: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1080
No	5	4160
Refused	8	122
Don't know	9	109
Inapplicable	.	115
		5586

<b>WIC</b>	
LABEL	JI-6 R or family member received WIC in prior calendar year
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	101

<b>WIC: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	438
No	5	4846
Refused	8	101
Don't know	9	85
Inapplicable	.	116
		5586

<b>HLPTRANS</b>	
LABEL	JI-7 R or family member received transportation assistance in prior calendar year
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.

## Section J

<b>HLPTRANS</b>	
LENGTH	8
VARNUM	102

<b>HLPTRANS: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	114
No	5	5144
Refused	8	107
Don't know	9	105
Inapplicable	.	116
		<b>5586</b>

<b>HLPCHLDC</b>	
LABEL	JI-8 R or family member received child care services or assistance in prior calendar year
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	103

<b>HLPCHLDC: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	150
No	5	5119
Refused	8	101
Don't know	9	100
Inapplicable	.	116
		<b>5586</b>

<b>HLPJOB</b>	
LABEL	JI-9 R or family member received job training/search help from social services in prior calendar year
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	104

<b>HLPJOB: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	91
No	5	5174
Refused	8	102
Don't know	9	102
Inapplicable	.	117
		<b>5586</b>

<b>FREEFOOD</b>	
LABEL	JI-10 In last 12 months, R or a family member received free or reduced-cost food because couldn't afford to buy food
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	105

<b>FREEFOOD: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	403
No	5	4892
Refused	8	98
Don't know	9	76
Inapplicable	.	117
		<b>5586</b>

## Section J

### HUNGRY

LABEL	JI-11 In last 12 months, R or a family member was hungry because could not afford more food
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	106

HUNGRY: Distribution	Value	n
Yes	1	388
No	5	4943
Refused	8	93
Don't know	9	44
Inapplicable	.	118
		5586

### MED\_COST

LABEL	JI-12 In last 12 months, R or a family member didn't see doctor because of cost
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	107

MED_COST: Distribution	Value	n
Yes	1	436
No	5	4903
Refused	8	82
Don't know	9	47
Inapplicable	.	118
		5586

### COVIDVAX

LABEL	JI-13 Had at least one COVID vaccine dose
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	108

COVIDVAX: Distribution	Value	n
Yes	1	4046
No	5	1268
Refused	8	123
Don't know	9	31
Inapplicable	.	118
		5586

### COVVAX\_M

LABEL	JI-14m Month of first COVID vaccine
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received any dose of COVID-19 vaccination (JI-13 COVIDVAX = 1)
LENGTH	8
VARNUM	109

COVVAX_M: Distribution	Value	n
January	1	294
February	2	261
March	3	628
April	4	805
May	5	439
June	6	274
July	7	162

## Section J

<b>COVVAX_M: Distribution</b>	<b>Value</b>	<b>n</b>
August	8	226
September	9	194
October	10	140
November	11	106
December	12	184
January-March	13	98
April-June	14	85
July-September	15	52
October-December	16	28
Refused	98	7
Don't Know	99	58
Inapplicable	.	1545
		<b>5586</b>

<b>COVVAX_Y</b>	
LABEL	JI-14y Year of first COVID vaccine
VARIABLE TYPE	raw
UNIVERSE	Applicable if R received any dose of COVID-19 vaccination (JI-13 COVIDVAX = 1)
LENGTH	4
VARNUM	110

<b>COVVAX_Y: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	3998
Refused	9998	12
Don't know	9999	31
Inapplicable	.	1545
		<b>5586</b>

<b>CMCOVVAX</b>	
LABEL	CM Date of COVID vaccine (computed in FC J-23b)
VARIABLE TYPE	computed
UNIVERSE	Applicable if R received any dose of COVID-19 vaccination (JI-13 COVIDVAX = 1)
LENGTH	4
VARNUM	111

<b>CMCOVVAX: Distribution</b>	<b>Value</b>	<b>n</b>
2020	1441-1452	642
2021	1453-1464	3022
2022	1465-1476	312
2023	1477-1488	22
Refused	9998	12
Don't know	9999	31
Inapplicable	.	1545
		<b>5586</b>

<b>HADCOVID</b>	
LABEL	JI-15 Diagnosed or tested positive for COVID
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
NOTES	Although applicable for all respondents, some missing values remain if the respondent broke off before completing this section of the survey or if there were other issues with the case.
LENGTH	8
VARNUM	112

<b>HADCOVID: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	2891
No	5	2440
Refused	8	101
Don't know	9	31
Inapplicable	.	123
		<b>5586</b>

# Section R

## Section R

<b>AGER</b>	
LABEL	R's age at interview
VARIABLE TYPE	recode
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.
LENGTH	8
VARNUM	1

<b>AGER: Distribution</b>	<b>Value</b>	<b>n</b>
15	15	132
16	16	124
17	17	142
18	18	170
19	19	162
20	20	127
21	21	113
22	22	124
23	23	116
24	24	126
25	25	147
26	26	137
27	27	176
28	28	160
29	29	183
30	30	206
31	31	198
32	32	227
33	33	217
34	34	180
35	35	190
36	36	180
37	37	189
38	38	189
39	39	180
40	40	178
41	41	181
42	42	152
43	43	152
44	44	135
45	45	145
46	46	134
47	47	138
48	48	135
49	49	140
50	50	1
		<b>5586</b>

<b>FMARITAL</b>	
LABEL	Formal (legal) marital status relative to opposite-sex spouses
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	2

<b>FMARITAL: Distribution</b>	<b>Value</b>	<b>n</b>
Married to a person of the opposite sex	1	2060
Widowed	2	25
Divorced or annulled	3	365
Separated	4	112
Never married	5	3024
		<b>5586</b>

## Section R

### RMARITAL

LABEL	Informal marital status relative to opposite-sex spouses
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	3

<b>RMARITAL: Distribution</b>	<b>Value</b>	<b>n</b>
Currently married to a person of the opposite sex	1	2060
Not married but living with a partner of the opposite sex	2	627
Widowed	3	24
Divorced or annulled	4	283
Separated (for reasons of marital discord)	5	94
Never been married to, nor currently cohabiting with a person of the opposite-sex	6	2498
		<b>5586</b>

### HIEDUC

LABEL	Highest completed year of school or highest degree received (bottom-coded)
VARIABLE TYPE	recode
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.
LENGTH	8
VARNUM	4

<b>HIEDUC: Distribution</b>	<b>Value</b>	<b>n</b>
Less than high school completion	1	623
12th grade, no diploma	2	169
GED or equivalent	3	153
High school graduate	4	807
Some college, no degree	5	956
Associate degree: occup, tech, or voc	6	353
Associate degree: academic	7	282
Bachelor's degree	8	1267
Master's degree	9	752
Professional degree	10	135
Doctoral degree	11	89
		<b>5586</b>

### HIEDUC\_I

LABEL	HIEDUC imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	5

<b>HIEDUC_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5575
LOGICAL IMPUTATION	2	11
		<b>5586</b>

### HISPANIC

LABEL	Hispanic origin
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	6

<b>HISPANIC: Distribution</b>	<b>Value</b>	<b>n</b>
Hispanic	1	1232
Non-Hispanic	2	4354
		<b>5586</b>

## Section R

### HISPANIC\_I

LABEL	HISPANIC imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	7

HISPANIC_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5578
LOGICAL IMPUTATION	2	8
		5586

### HISPRACE2

LABEL	Race and Hispanic origin - based on 1997 OMB guidelines
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	8

HISPRACE2: Distribution	Value	n
Hispanic (regardless of race reporting)	1	1232
Non-Hispanic White, Single Race	2	2789
Non-Hispanic Black, Single Race	3	844
Non-Hispanic Other or Multiple Race	4	721
		5586

### HISPRACE2\_I

LABEL	HISPRACE2 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	9

HISPRACE2_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5576
LOGICAL IMPUTATION	2	10
		5586

### NUMKDHH

LABEL	Number of biological/adopted/related/legal children under age 18 in household (top-coded)
VARIABLE TYPE	recode
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.
LENGTH	8
VARNUM	10

NUMKDHH: Distribution	Value	n
0	0	3303
1	1	933
2	2	890
3	3	316
4 or more	4	144
		5586

### NUMFMHH

LABEL	Number of family members in household (top-coded)
VARIABLE TYPE	recode
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.
LENGTH	8
VARNUM	11

## Section R

<b>NUMFMHH: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	975
1	1	1515
2	2	1320
3	3	1075
4	4	442
5	5	167
6 or more	6	92
		<b>5586</b>

### **HHFAMTYP**

LABEL	Type of household/family structure
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	12

<b>HHFAMTYP: Distribution</b>	<b>Value</b>	<b>n</b>
No spouse/partner and no child(ren) (of R) 18 or younger	1	2217
Spouse/partner, but no child(ren) (of R) 18 or younger	2	1010
Spouse and R's child(ren) 18 or younger	3	1438
Cohabiting partner and R's child(ren) 18 or younger	4	240
No spouse/partner, but child(ren) of R, 18 or younger	5	681
		<b>5586</b>

### **HHPARTYP**

LABEL	Type of parental situation in household
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	13

<b>HHPARTYP: Distribution</b>	<b>Value</b>	<b>n</b>
Both biological or both adoptive parents	1	671
Biological and step- or adoptive parent	2	138
Single parent (biological, adoptive, or stepparent)	3	609
Other	4	4168
		<b>5586</b>

### **NCHILDHH**

LABEL	Number of respondent's children (18 or younger) living in household
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	14

<b>NCHILDHH: Distribution</b>	<b>Value</b>	<b>n</b>
0 respondent's children 18 or younger in the household	0	3227
1 respondent's child 18 or younger in the household	1	947
2 respondent's children 18 or younger in the household	2	914
3 or more of respondent's children 18 or younger in the household	3	498
		<b>5586</b>

### **HHKIDTYP**

LABEL	Whether R has children (18 or younger), and whether bio/non-bio, living in household
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	15

## Section R

<b>HHKIDTYP: Distribution</b>	<b>Value</b>	<b>n</b>
No child(ren) 18 or younger in HH or only older child(ren)	0	3227
At least one biological child (of R's) under 18 in HH, no nonbiological child(ren)	1	2226
Any non-biological child (of R's) 18 or younger in HH	2	133
		5586

<b>CSPBBHH</b>	
<b>LABEL</b>	Number of R's biological children (aged 18 or younger) with current husband or cohabiting partner who live in the household (top-coded)
<b>VARIABLE TYPE</b>	recode
<b>UNIVERSE</b>	Applicable if R is currently married to or cohabiting with a man (rmarit = 1 or 2)
<b>NOTES</b>	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
<b>LENGTH</b>	8
<b>VARNUM</b>	16

<b>CSPBBHH: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	1156
1	1	602
2	2	641
3 or more	3	288
Inapplicable	.	2899
		5586

<b>CSPBSHH</b>	
<b>LABEL</b>	Number of female R's biological children (aged 18 or younger) in household who are not the biological children of her current husband or cohabiting partner (top-coded)
<b>VARIABLE TYPE</b>	recode
<b>UNIVERSE</b>	Applicable if R is currently married to or cohabiting with a man (rmarit = 1 or 2)
<b>NOTES</b>	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
<b>LENGTH</b>	8
<b>VARNUM</b>	17

<b>CSPBSHH: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	2529
1 or more	1	158
Inapplicable	.	2899
		5586

<b>CSPOKDHH</b>	
<b>LABEL</b>	Number of all other children (aged 18 or younger) in household living with R and her current husband or cohabiting partner (top-coded)
<b>VARIABLE TYPE</b>	recode
<b>UNIVERSE</b>	Applicable if R is currently married to or cohabiting with a man (rmarit = 1 or 2)
<b>NOTES</b>	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
<b>LENGTH</b>	8
<b>VARNUM</b>	18

<b>CSPOKDHH: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	2535
1 or more	1	152
Inapplicable	.	2899
		5586

<b>INTCTFAM</b>	
<b>LABEL</b>	Intact status of childhood family
<b>VARIABLE TYPE</b>	recode
<b>UNIVERSE</b>	Applicable for all respondents
<b>LENGTH</b>	8
<b>VARNUM</b>	19

## Section R

<b>INTCTFAM: Distribution</b>	<b>Value</b>	<b>n</b>
Two biological or adoptive parents from birth	1	3862
Anything other than 2 biological or adoptive parents from birth	2	1724
		5586

<b>INTCTFAM_I</b>	
LABEL	INTCTFAM imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	20

<b>INTCTFAM_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5573
MODEL-BASED IMPUTATION	1	13
		5586

<b>PARAGE14</b>	
LABEL	Parental living situation at age 14
VARIABLE TYPE	recode
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.
LENGTH	8
VARNUM	21

<b>PARAGE14: Distribution</b>	<b>Value</b>	<b>n</b>
Both bio or adoptive parents	1	4178
Bio mom & stepdad	2	367
All other	3	1041
		5586

<b>PARAGE14_I</b>	
LABEL	PARAGE14 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	22

<b>PARAGE14_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5571
LOGICAL IMPUTATION	2	15
		5586

<b>EDUCMOM</b>	
LABEL	Mother's (or mother figure's) education
VARIABLE TYPE	recode
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.
LENGTH	8
VARNUM	23

<b>EDUCMOM: Distribution</b>	<b>Value</b>	<b>n</b>
Less than high school	1	915
High school graduate or GED	2	1423
Some college, including 2-year degrees	3	1375
Bachelor's degree or higher	4	1801
No mother figure reported	95	72
		5586

## Section R

<b>EDUCMOM_I</b>	
LABEL	EDUCMOM imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	24

<b>EDUCMOM_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5527
MODEL-BASED IMPUTATION	1	54
LOGICAL IMPUTATION	2	5
		<b>5586</b>

<b>AGEMOMB1</b>	
LABEL	Age of mother (or mother figure) at first birth
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	25

<b>AGEMOMB1: Distribution</b>	<b>Value</b>	<b>n</b>
Less than 18 years	1	618
18-19 years	2	826
20-24 years	3	1870
25-29 years	4	1259
30-34 years	5	670
35 or older	6	194
No mother or mother figure	95	71
Mother figure had no children	96	78
		<b>5586</b>

<b>AGEMOMB1_I</b>	
LABEL	AGEMOMB1 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	26

<b>AGEMOMB1_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5484
MODEL-BASED IMPUTATION	1	18
LOGICAL IMPUTATION	2	84
		<b>5586</b>

<b>PREGNUM</b>	
LABEL	Total number of pregnancies (including current)
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	27

<b>PREGNUM: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	2510
1	1	774
2	2	922
3	3	653
4	4	353
5	5	169
6	6	113
7	7	50
8	8	24
9	9	8
10	10	2
11	11	2
12	12	2
13	13	3

## Section R

<b>PREGNUM: Distribution</b>	<b>Value</b>	<b>n</b>
16	16	1
		5586

<b>PREGNUM I</b>	
LABEL	PREGNUM imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	28

<b>PREGNUM I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5559
LOGICAL IMPUTATION	2	27
		5586

<b>COMPREG</b>	
LABEL	Number of completed pregnancies
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	29

<b>COMPREG: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	2552
1	1	781
2	2	906
3	3	640
4	4	345
5	5	167
6	6	106
7	7	49
8	8	23
9	9	7
10	10	2
11	11	2
12	12	2
13	13	3
16	16	1
		5586

<b>LBPREGS</b>	
LABEL	Number of pregnancies ending in live birth
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has ever had a completed pregnancy (COMPREG > 0)
LENGTH	8
VARNUM	30

<b>LBPREGS: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	281
1	1	957
2	2	1036
3	3	474
4	4	189
5	5	58
6	6	25
7	7	9
8	8	2
9	9	2
11	11	1
Inapplicable	.	2552
		5586

## Section R

<b>LOSSNUM</b>	
LABEL	Number of completed pregnancies ending in spontaneous pregnancy loss
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had a completed pregnancy (COMPREG > 0)
LENGTH	8
VARNUM	31

<b>LOSSNUM: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	1994
1	1	688
2	2	216
3	3	90
4	4	21
5	5	14
6	6	7
7	7	2
11	11	1
16	16	1
Inapplicable	.	2552
		<b>5586</b>

<b>ABORTION</b>	
LABEL	Number of completed pregnancies ending in induced abortion
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had a completed pregnancy (COMPREG > 0)
LENGTH	8
VARNUM	32

<b>ABORTION: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	2526
1	1	353
2	2	106
3	3	34
4	4	6
5	5	5
6	6	4
Inapplicable	.	2552
		<b>5586</b>

<b>PARITY</b>	
LABEL	Number of live births
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had a completed pregnancy (COMPREG > 0)
LENGTH	8
VARNUM	33

<b>PARITY: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	2833
1	1	931
2	2	1009
3	3	488
4	4	202
5	5	65
6	6	31
7	7	12
8	8	5
9	9	6
11	11	2
12	12	2
		<b>5586</b>

<b>BIRTHS5</b>	
LABEL	Number of pregnancies ending in live birth in the last 5 years
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had a completed pregnancy (COMPREG > 0)

## Section R

<b>BIRTHS5</b>	
LENGTH	8
VARNUM	34

<b>BIRTHS5: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	1824
1	1	916
2	2	263
3	3	30
4	4	1
Inapplicable	.	2552
		<b>5586</b>

<b>OUTCOM1</b>	
LABEL	Outcome of pregnancy - 1st
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has ever been pregnant (PREGNUM > 0)
LENGTH	8
VARNUM	35

<b>OUTCOM1: Distribution</b>	<b>Value</b>	<b>n</b>
Live birth	1	2132
Abortion	2	330
Stillbirth	3	34
Miscarriage	4	503
Ectopic pregnancy	5	35
Current pregnancy	6	42
Inapplicable	.	2510
		<b>5586</b>

<b>OUTCOM2</b>	
LABEL	Outcome of pregnancy - 2nd
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 1 pregnancy (PREGNUM > 1)
LENGTH	8
VARNUM	36

<b>OUTCOM2: Distribution</b>	<b>Value</b>	<b>n</b>
Live birth	1	1688
Abortion	2	164
Stillbirth	3	17
Miscarriage	4	368
Ectopic pregnancy	5	16
Current pregnancy	6	49
Inapplicable	.	3284
		<b>5586</b>

<b>OUTCOM3</b>	
LABEL	Outcome of pregnancy - 3rd
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 2 pregnancies (PREGNUM > 2)
LENGTH	8
VARNUM	37

<b>OUTCOM3: Distribution</b>	<b>Value</b>	<b>n</b>
Live birth	1	997
Abortion	2	101
Stillbirth	3	12
Miscarriage	4	223
Ectopic pregnancy	5	14
Current pregnancy	6	33
Inapplicable	.	4206
		<b>5586</b>

## Section R

<b>OUTCOM4</b>	
LABEL	Outcome of pregnancy - 4th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 3 pregnancies (PREGNUM > 3)
LENGTH	8
VARNUM	38

<b>OUTCOM4: Distribution</b>	<b>Value</b>	<b>n</b>
Live birth	1	500
Abortion	2	61
Stillbirth	3	13
Miscarriage	4	114
Ectopic pregnancy	5	19
Current pregnancy	6	20
Inapplicable	.	4859
		<b>5586</b>

<b>OUTCOM5</b>	
LABEL	Outcome of pregnancy - 5th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 4 pregnancies (PREGNUM > 4)
LENGTH	8
VARNUM	39

<b>OUTCOM5: Distribution</b>	<b>Value</b>	<b>n</b>
Live birth	1	240
Abortion	2	35
Stillbirth	3	5
Miscarriage	4	77
Ectopic pregnancy	5	5
Current pregnancy	6	12
Inapplicable	.	5212
		<b>5586</b>

<b>OUTCOM6</b>	
LABEL	Outcome of pregnancy - 6th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 5 pregnancies (PREGNUM > 5)
LENGTH	8
VARNUM	40

<b>OUTCOM6: Distribution</b>	<b>Value</b>	<b>n</b>
Live birth	1	112
Abortion	2	22
Stillbirth	3	4
Miscarriage	4	51
Ectopic pregnancy	5	6
Current pregnancy	6	10
Inapplicable	.	5381
		<b>5586</b>

<b>OUTCOM7</b>	
LABEL	Outcome of pregnancy - 7th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 6 pregnancies (PREGNUM > 6)
LENGTH	8
VARNUM	41

<b>OUTCOM7: Distribution</b>	<b>Value</b>	<b>n</b>
Live birth	1	52
Abortion	2	7
Stillbirth	3	1
Miscarriage	4	28
Ectopic pregnancy	5	1
Current pregnancy	6	3

## Section R

<b>OUTCOM7: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5494
		5586

<b>OUTCOM8</b>	
LABEL	Outcome of pregnancy - 8th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 7 pregnancies (PREGNUM > 7)
LENGTH	8
VARNUM	42

<b>OUTCOM8: Distribution</b>	<b>Value</b>	<b>n</b>
Live birth	1	16
Abortion	2	5
Miscarriage	4	17
Ectopic pregnancy	5	2
Current pregnancy	6	2
Inapplicable	.	5544
		5586

<b>OUTCOM9</b>	
LABEL	Outcome of pregnancy - 9th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 8 pregnancies (PREGNUM > 8)
LENGTH	8
VARNUM	43

<b>OUTCOM9: Distribution</b>	<b>Value</b>	<b>n</b>
Live birth	1	8
Abortion	2	1
Miscarriage	4	7
Ectopic pregnancy	5	1
Current pregnancy	6	1
Inapplicable	.	5568
		5586

<b>OUTCOM10</b>	
LABEL	Outcome of pregnancy - 10th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 9 pregnancies (PREGNUM > 9)
LENGTH	8
VARNUM	44

<b>OUTCOM10: Distribution</b>	<b>Value</b>	<b>n</b>
Live birth	1	2
Abortion	2	2
Stillbirth	3	1
Miscarriage	4	5
Inapplicable	.	5576
		5586

<b>OUTCOM11</b>	
LABEL	Outcome of pregnancy - 11th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 10 pregnancies (PREGNUM > 10)
LENGTH	8
VARNUM	45

<b>OUTCOM11: Distribution</b>	<b>Value</b>	<b>n</b>
Live birth	1	5
Miscarriage	4	3
Inapplicable	.	5578
		5586

## Section R

<b>OUTCOM12</b>	
LABEL	Outcome of pregnancy - 12th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 11 pregnancies (PREGNUM > 11)
LENGTH	8
VARNUM	46

<b>OUTCOM12: Distribution</b>	<b>Value</b>	<b>n</b>
Live birth	1	1
Stillbirth	3	1
Miscarriage	4	4
Inapplicable	.	5580
		<b>5586</b>

<b>OUTCOM13</b>	
LABEL	Outcome of pregnancy - 13th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 12 pregnancies (PREGNUM > 12)
LENGTH	8
VARNUM	47

<b>OUTCOM13: Distribution</b>	<b>Value</b>	<b>n</b>
Live birth	1	2
Miscarriage	4	2
Inapplicable	.	5582
		<b>5586</b>

<b>OUTCOM14</b>	
LABEL	Outcome of pregnancy - 14th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 13 pregnancies (PREGNUM > 13)
LENGTH	8
VARNUM	48

<b>OUTCOM14: Distribution</b>	<b>Value</b>	<b>n</b>
Miscarriage	4	1
Inapplicable	.	5585
		<b>5586</b>

<b>OUTCOM15</b>	
LABEL	Outcome of pregnancy - 15th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 14 pregnancies (PREGNUM > 14)
LENGTH	8
VARNUM	49

<b>OUTCOM15: Distribution</b>	<b>Value</b>	<b>n</b>
Miscarriage	4	1
Inapplicable	.	5585
		<b>5586</b>

<b>OUTCOM16</b>	
LABEL	Outcome of pregnancy - 16th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 15 pregnancies (PREGNUM > 15)
LENGTH	8
VARNUM	50

<b>OUTCOM16: Distribution</b>	<b>Value</b>	<b>n</b>
Miscarriage	4	1
Inapplicable	.	5585
		<b>5586</b>

## Section R

<b>DATEND1</b>	
LABEL	Year when pregnancy ended - 1st
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 1 completed pregnancy (COMPREG >= 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.
LENGTH	8
VARNUM	51

<b>DATEND1: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	3033
Not ascertained	9997	1
Inapplicable	.	2552
		5586

<b>DATEND2</b>	
LABEL	Year when pregnancy ended - 2nd
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 2 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.
LENGTH	8
VARNUM	52

<b>DATEND2: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	2252
Not ascertained	9997	1
Inapplicable	.	3333
		5586

<b>DATEND3</b>	
LABEL	Year when pregnancy ended - 3rd
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 3 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.
LENGTH	8
VARNUM	53

<b>DATEND3: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	1346
Not ascertained	9997	1
Inapplicable	.	4239
		5586

<b>DATEND4</b>	
LABEL	Year when pregnancy ended - 4th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 4 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.
LENGTH	8
VARNUM	54

<b>DATEND4: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	707
Inapplicable	.	4879
		5586

<b>DATEND5</b>	
LABEL	Year when pregnancy ended - 5th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 5 completed pregnancies (COMPREG >= 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.

## Section R

<b>DATEND5</b>	
LENGTH	8
VARNUM	55

<b>DATEND5: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	362
Inapplicable	.	5224
		5586

<b>DATEND6</b>	
LABEL	Year when pregnancy ended - 6th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 6 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.
LENGTH	8
VARNUM	56

<b>DATEND6: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	195
Inapplicable	.	5391
		5586

<b>DATEND7</b>	
LABEL	Year when pregnancy ended - 7th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 7 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.
LENGTH	8
VARNUM	57

<b>DATEND7: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	89
Inapplicable	.	5497
		5586

<b>DATEND8</b>	
LABEL	Year when pregnancy ended - 8th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 8 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.
LENGTH	8
VARNUM	58

<b>DATEND8: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	40
Inapplicable	.	5546
		5586

<b>DATEND9</b>	
LABEL	Year when pregnancy ended - 9th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 9 completed pregnancies (COMPREG >= 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.
LENGTH	8
VARNUM	59

<b>DATEND9: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	17
Inapplicable	.	5569
		5586

## Section R

<b>DATEND10</b>	
LABEL	Year when pregnancy ended - 10th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 10 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.
LENGTH	8
VARNUM	60

<b>DATEND10: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	10
Inapplicable	.	5576
		<b>5586</b>

<b>DATEND11</b>	
LABEL	Year when pregnancy ended - 11th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 11 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.
LENGTH	8
VARNUM	61

<b>DATEND11: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	8
Inapplicable	.	5578
		<b>5586</b>

<b>DATEND12</b>	
LABEL	Year when pregnancy ended - 12th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 12 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.
LENGTH	8
VARNUM	62

<b>DATEND12: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	6
Inapplicable	.	5580
		<b>5586</b>

<b>DATEND13</b>	
LABEL	Year when pregnancy ended - 13th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 13 completed pregnancies (COMPREG >= 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.
LENGTH	8
VARNUM	63

<b>DATEND13: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	4
Inapplicable	.	5582
		<b>5586</b>

<b>DATEND14</b>	
LABEL	Year when pregnancy ended - 14th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 14 completed pregnancies (COMPREG >= 14)
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.
LENGTH	8
VARNUM	64

## Section R

<b>DATEND14: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	1
Inapplicable	.	5585
		<b>5586</b>

### DATEND15

LABEL	Year when pregnancy ended - 15th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 15 completed pregnancies (COMPREG >= 15)
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.
LENGTH	8
VARNUM	65

<b>DATEND15: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	1
Inapplicable	.	5585
		<b>5586</b>

### DATEND16

LABEL	Year when pregnancy ended - 16th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 16 completed pregnancies (COMPREG >= 16)
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.
LENGTH	8
VARNUM	66

<b>DATEND16: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	1
Inapplicable	.	5585
		<b>5586</b>

### AGEPRG1

LABEL	R's age when pregnancy ended - 1st
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 1 completed pregnancy (COMPREG >= 1)
LENGTH	8
VARNUM	67

<b>AGEPRG1: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	827
20-24 years	20-24	873
25-29 years	25-29	702
30-34 years	30-34	455
35-39 years	35-39	149
40-49 years	40-49	27
Not ascertained	97	1
Inapplicable	.	2552
		<b>5586</b>

### AGEPRG2

LABEL	R's age when pregnancy ended - 2nd
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 2 completed pregnancies (COMPREG >= 2)
LENGTH	8
VARNUM	68

<b>AGEPRG2: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	246
20-24 years	20-24	664
25-29 years	25-29	587
30-34 years	30-34	503
35-39 years	35-39	223
40-49 years	40-49	29
Not ascertained	97	1

## Section R

<b>AGEPRG2: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	3333
		<b>5586</b>

<b>AGEPRG3</b>	
LABEL	R's age when pregnancy ended - 3rd
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 3 completed pregnancies (COMPREG >= 3)
LENGTH	8
VARNUM	69

<b>AGEPRG3: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	64
20-24 years	20-24	363
25-29 years	25-29	379
30-34 years	30-34	334
35-39 years	35-39	179
40-49 years	40-49	27
Not ascertained	97	1
Inapplicable	.	4239
		<b>5586</b>

<b>AGEPRG4</b>	
LABEL	R's age when pregnancy ended - 4th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 4 completed pregnancies (COMPREG >= 4)
LENGTH	8
VARNUM	70

<b>AGEPRG4: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	15
20-24 years	20-24	158
25-29 years	25-29	217
30-34 years	30-34	184
35-39 years	35-39	112
40-49 years	40-49	21
Inapplicable	.	4879
		<b>5586</b>

<b>AGEPRG5</b>	
LABEL	R's age when pregnancy ended - 5th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 5 completed pregnancies (COMPREG >= 5)
LENGTH	8
VARNUM	71

<b>AGEPRG5: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	2
20-24 years	20-24	70
25-29 years	25-29	113
30-34 years	30-34	91
35-39 years	35-39	66
40-49 years	40-49	20
Inapplicable	.	5224
		<b>5586</b>

<b>AGEPRG6</b>	
LABEL	R's age when pregnancy ended - 6th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 6 completed pregnancies (COMPREG >= 6)
LENGTH	8
VARNUM	72

## Section R

<b>AGEPRG6: Distribution</b>	<b>Value</b>	<b>n</b>
20-24 years	20-24	30
25-29 years	25-29	57
30-34 years	30-34	43
35-39 years	35-39	49
40-49 years	40-49	16
Inapplicable	.	5391
		<b>5586</b>

### AGEPRG7

LABEL	R's age when pregnancy ended - 7th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 7 completed pregnancies (COMPREG >= 7)
LENGTH	8
VARNUM	73

<b>AGEPRG7: Distribution</b>	<b>Value</b>	<b>n</b>
20-24 years	20-24	12
25-29 years	25-29	27
30-34 years	30-34	17
35-39 years	35-39	19
40-49 years	40-49	14
Inapplicable	.	5497
		<b>5586</b>

### AGEPRG8

LABEL	R's age when pregnancy ended - 8th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 8 completed pregnancies (COMPREG >= 8)
LENGTH	8
VARNUM	74

<b>AGEPRG8: Distribution</b>	<b>Value</b>	<b>n</b>
20-24 years	20-24	3
25-29 years	25-29	15
30-34 years	30-34	11
35-39 years	35-39	8
40-49 years	40-49	3
Inapplicable	.	5546
		<b>5586</b>

### AGEPRG9

LABEL	R's age when pregnancy ended - 9th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 9 completed pregnancies (COMPREG >= 9)
LENGTH	8
VARNUM	75

<b>AGEPRG9: Distribution</b>	<b>Value</b>	<b>n</b>
20-24 years	20-24	1
25-29 years	25-29	3
30-34 years	30-34	8
35-39 years	35-39	4
40-49 years	40-49	1
Inapplicable	.	5569
		<b>5586</b>

### AGEPRG10

LABEL	R's age when pregnancy ended - 10th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 10 completed pregnancies (COMPREG >= 10)
LENGTH	8
VARNUM	76

## Section R

<b>AGEPRG10: Distribution</b>	<b>Value</b>	<b>n</b>
20-24 years	20-24	1
25-29 years	25-29	2
30-34 years	30-34	5
35-39 years	35-39	1
40-49 years	40-49	1
Inapplicable	.	5576
		<i>5586</i>

### **AGEPRG11**

LABEL	R's age when pregnancy ended - 11th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 11 completed pregnancies (COMPREG >= 11)
LENGTH	8
VARNUM	77

<b>AGEPRG11: Distribution</b>	<b>Value</b>	<b>n</b>
20-24 years	20-24	1
25-29 years	25-29	1
30-34 years	30-34	3
35-39 years	35-39	1
40-49 years	40-49	2
Inapplicable	.	5578
		<i>5586</i>

### **AGEPRG12**

LABEL	R's age when pregnancy ended - 12th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 12 completed pregnancies (COMPREG >= 12)
LENGTH	8
VARNUM	78

<b>AGEPRG12: Distribution</b>	<b>Value</b>	<b>n</b>
20-24 years	20-24	1
25-29 years	25-29	1
30-34 years	30-34	2
35-39 years	35-39	1
40-49 years	40-49	1
Inapplicable	.	5580
		<i>5586</i>

### **AGEPRG13**

LABEL	R's age when pregnancy ended - 13th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 13 completed pregnancies (COMPREG >= 13)
LENGTH	8
VARNUM	79

<b>AGEPRG13: Distribution</b>	<b>Value</b>	<b>n</b>
20-24 years	20-24	1
30-34 years	30-34	1
35-39 years	35-39	1
40-49 years	40-49	1
Inapplicable	.	5582
		<i>5586</i>

### **AGEPRG14**

LABEL	R's age when pregnancy ended - 14th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 14 completed pregnancies (COMPREG >= 14)
LENGTH	8
VARNUM	80

## Section R

<b>AGEPRG14: Distribution</b>	<b>Value</b>	<b>n</b>
25-29 years	25-29	1
Inapplicable	.	5585
		5586

### **AGEPRG15**

LABEL	R's age when pregnancy ended - 15th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 15 completed pregnancies (COMPREG >= 15)
LENGTH	8
VARNUM	81

<b>AGEPRG15: Distribution</b>	<b>Value</b>	<b>n</b>
25-29 years	25-29	1
Inapplicable	.	5585
		5586

### **AGEPRG16**

LABEL	R's age when pregnancy ended - 16th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 16 completed pregnancies (COMPREG >= 16)
LENGTH	8
VARNUM	82

<b>AGEPRG16: Distribution</b>	<b>Value</b>	<b>n</b>
25-29 years	25-29	1
Inapplicable	.	5585
		5586

### **DATCON1**

LABEL	Year when pregnancy began - 1st
VARIABLE TYPE	computed in post-processing
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.
LENGTH	8
VARNUM	83

<b>DATCON1: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	3075
Not ascertained	9997	1
Inapplicable	.	2510
		5586

### **DATCON2**

LABEL	Year when pregnancy began - 2nd
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 1 pregnancy (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.
LENGTH	8
VARNUM	84

<b>DATCON2: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	2301
Not ascertained	9997	1
Inapplicable	.	3284
		5586

### **DATCON3**

LABEL	Year when pregnancy began - 3rd
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 2 pregnancies (PREGNUM > 2) and DATECON recode on pregnancy file was applicable
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.

## Section R

<b>DATCON3</b>	
LENGTH	8
VARNUM	85

<b>DATCON3: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	1141
Not ascertained	9997	1
Inapplicable	.	4444
		5586

<b>DATCON4</b>	
LABEL	Year when pregnancy began - 4th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 3 pregnancies (PREGNUM > 3) and DATECON recode on pregnancy file was applicable
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.
LENGTH	8
VARNUM	86

<b>DATCON4: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	602
Inapplicable	.	4984
		5586

<b>DATCON5</b>	
LABEL	Year when pregnancy began - 5th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 4 pregnancies (PREGNUM > 4) and DATECON recode on pregnancy file was applicable
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.
LENGTH	8
VARNUM	87

<b>DATCON5: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	295
Inapplicable	.	5291
		5586

<b>DATCON6</b>	
LABEL	Year when pregnancy began - 6th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 5 pregnancies (PREGNUM > 5) and DATECON recode on pregnancy file was applicable
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.
LENGTH	8
VARNUM	88

<b>DATCON6: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	158
Inapplicable	.	5428
		5586

<b>DATCON7</b>	
LABEL	Year when pregnancy began - 7th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 6 pregnancies (PREGNUM > 6) and DATECON recode on pregnancy file was applicable
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.
LENGTH	8
VARNUM	89

## Section R

<b>DATCON7: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	73
Inapplicable	.	5513
		5586

<b>DATCON8</b>	
LABEL	Year when pregnancy began - 8th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 7 pregnancies (PREGNUM > 7) and DATECON recode on pregnancy file was applicable
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.
LENGTH	8
VARNUM	90

<b>DATCON8: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	29
Inapplicable	.	5557
		5586

<b>DATCON9</b>	
LABEL	Year when pregnancy began - 9th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 8 pregnancies (PREGNUM > 8) and DATECON recode on pregnancy file was applicable
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.
LENGTH	8
VARNUM	91

<b>DATCON9: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	11
Inapplicable	.	5575
		5586

<b>DATCON10</b>	
LABEL	Year when pregnancy began - 10th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 9 pregnancies (PREGNUM > 9) and DATECON recode on pregnancy file was applicable
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.
LENGTH	8
VARNUM	92

<b>DATCON10: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	3
Inapplicable	.	5583
		5586

<b>DATCON11</b>	
LABEL	Year when pregnancy began - 11th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 10 pregnancies (PREGNUM > 10) and DATECON recode on pregnancy file was applicable
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.
LENGTH	8
VARNUM	93

<b>DATCON11: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	5
Inapplicable	.	5581
		5586

## Section R

<b>DATCON12</b>	
LABEL	Year when pregnancy began - 12th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 11 pregnancies (PREGNUM > 11) and DATECON recode on pregnancy file was applicable
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.
LENGTH	8
VARNUM	94

<b>DATCON12: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	3
Inapplicable	.	5583
		<b>5586</b>

<b>DATCON13</b>	
LABEL	Year when pregnancy began - 13th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 12 pregnancies (PREGNUM > 12) and DATECON recode on pregnancy file was applicable
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.
LENGTH	8
VARNUM	95

<b>DATCON13: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	3
Inapplicable	.	5583
		<b>5586</b>

<b>DATCON14</b>	
LABEL	Year when pregnancy began - 14th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 13 pregnancies (PREGNUM > 13) and DATECON recode on pregnancy file was applicable
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.
LENGTH	8
VARNUM	96

<b>DATCON14: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		<b>5586</b>

<b>DATCON15</b>	
LABEL	Year when pregnancy began - 15th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 14 pregnancies (PREGNUM > 14) and DATECON recode on pregnancy file was applicable
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.
LENGTH	8
VARNUM	97

<b>DATCON15: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		<b>5586</b>

<b>DATCON16</b>	
LABEL	Year when pregnancy began - 16th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 15 pregnancies (PREGNUM > 15) and DATECON recode on pregnancy file was applicable
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.
LENGTH	8
VARNUM	98

## Section R

<b>DATCON16: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		5586

### AGECON1

LABEL	R's age when pregnancy began - 1st
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has ever been pregnant (PREGNUM > 0)
LENGTH	8
VARNUM	99

<b>AGECON1: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	969
20-24 years	20-24	834
25-29 years	25-29	692
30-34 years	30-34	439
35-39 years	35-39	118
40-49 years	40-49	23
Not ascertained	97	1
Inapplicable	.	2510
		5586

### AGECON2

LABEL	R's age when pregnancy began - 2nd
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 1 pregnancy (PREGNUM > 1)
LENGTH	8
VARNUM	100

<b>AGECON2: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	319
20-24 years	20-24	675
25-29 years	25-29	609
30-34 years	30-34	474
35-39 years	35-39	200
40-49 years	40-49	24
Not ascertained	97	1
Inapplicable	.	3284
		5586

### AGECON3

LABEL	R's age when pregnancy began - 3rd
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 2 pregnancies (PREGNUM > 2) and DATECON recode on pregnancy file was applicable
LENGTH	8
VARNUM	101

<b>AGECON3: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	70
20-24 years	20-24	305
25-29 years	25-29	316
30-34 years	30-34	300
35-39 years	35-39	131
40-49 years	40-49	19
Not ascertained	97	1
Inapplicable	.	4444
		5586

### AGECON4

LABEL	R's age when pregnancy began - 4th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 3 pregnancies (PREGNUM > 3) and DATECON recode on pregnancy file was applicable
LENGTH	8
VARNUM	102

## Section R

<b>AGECON4: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	16
20-24 years	20-24	145
25-29 years	25-29	176
30-34 years	30-34	158
35-39 years	35-39	94
40-49 years	40-49	13
Inapplicable	.	4984
		<b>5586</b>

<b>AGECON5</b>	
LABEL	R's age when pregnancy began - 5th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 4 pregnancies (PREGNUM > 4) and DATECON recode on pregnancy file was applicable
LENGTH	8
VARNUM	103

<b>AGECON5: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	2
20-24 years	20-24	58
25-29 years	25-29	92
30-34 years	30-34	82
35-39 years	35-39	51
40-49 years	40-49	10
Inapplicable	.	5291
		<b>5586</b>

<b>AGECON6</b>	
LABEL	R's age when pregnancy began - 6th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 5 pregnancies (PREGNUM > 5) and DATECON recode on pregnancy file was applicable
LENGTH	8
VARNUM	104

<b>AGECON6: Distribution</b>	<b>Value</b>	<b>n</b>
20-24 years	20-24	19
25-29 years	25-29	39
30-34 years	30-34	47
35-39 years	35-39	42
40-49 years	40-49	11
Inapplicable	.	5428
		<b>5586</b>

<b>AGECON7</b>	
LABEL	R's age when pregnancy began - 7th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 6 pregnancies (PREGNUM > 6) and DATECON recode on pregnancy file was applicable
LENGTH	8
VARNUM	105

<b>AGECON7: Distribution</b>	<b>Value</b>	<b>n</b>
20-24 years	20-24	12
25-29 years	25-29	20
30-34 years	30-34	13
35-39 years	35-39	16
40-49 years	40-49	12
Inapplicable	.	5513
		<b>5586</b>

## Section R

### AGECON8

LABEL	R's age when pregnancy began - 8th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 7 pregnancies (PREGNUM > 7) and DATECON recode on pregnancy file was applicable
LENGTH	8
VARNUM	106

AGECON8: Distribution	Value	n
20-24 years	20-24	1
25-29 years	25-29	11
30-34 years	30-34	7
35-39 years	35-39	8
40-49 years	40-49	2
Inapplicable	.	5557
		5586

### AGECON9

LABEL	R's age when pregnancy began - 9th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 8 pregnancies (PREGNUM > 8) and DATECON recode on pregnancy file was applicable
LENGTH	8
VARNUM	107

AGECON9: Distribution	Value	n
25-29 years	25-29	3
30-34 years	30-34	5
35-39 years	35-39	1
40-49 years	40-49	2
Inapplicable	.	5575
		5586

### AGECON10

LABEL	R's age when pregnancy began - 10th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 9 pregnancies (PREGNUM > 9) and DATECON recode on pregnancy file was applicable
LENGTH	8
VARNUM	108

AGECON10: Distribution	Value	n
25-29 years	25-29	1
30-34 years	30-34	2
Inapplicable	.	5583
		5586

### AGECON11

LABEL	R's age when pregnancy began - 11th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 10 pregnancies (PREGNUM > 10) and DATECON recode on pregnancy file was applicable
LENGTH	8
VARNUM	109

AGECON11: Distribution	Value	n
25-29 years	25-29	1
30-34 years	30-34	2
35-39 years	35-39	1
40-49 years	40-49	1
Inapplicable	.	5581
		5586

## Section R

### AGECON12

LABEL	R's age when pregnancy began - 12th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 11 pregnancies (PREGNUM > 11) and DATECON recode on pregnancy file was applicable
LENGTH	8
VARNUM	110

AGECON12: Distribution	Value	n
30-34 years	30-34	2
35-39 years	35-39	1
Inapplicable	.	5583
		5586

### AGECON13

LABEL	R's age when pregnancy began - 13th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 12 pregnancies (PREGNUM > 12) and DATECON recode on pregnancy file was applicable
LENGTH	8
VARNUM	111

AGECON13: Distribution	Value	n
30-34 years	30-34	1
35-39 years	35-39	1
40-49 years	40-49	1
Inapplicable	.	5583
		5586

### AGECON14

LABEL	R's age when pregnancy began - 14th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 13 pregnancies (PREGNUM > 13) and DATECON recode on pregnancy file was applicable
LENGTH	8
VARNUM	112

AGECON14: Distribution	Value	n
Inapplicable	.	5586
		5586

### AGECON15

LABEL	R's age when pregnancy began - 15th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 14 pregnancies (PREGNUM > 14) and DATECON recode on pregnancy file was applicable
LENGTH	8
VARNUM	113

AGECON15: Distribution	Value	n
Inapplicable	.	5586
		5586

### AGECON16

LABEL	R's age when pregnancy ended - 16th
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 15 pregnancies (PREGNUM > 15) and DATECON recode on pregnancy file was applicable
LENGTH	8
VARNUM	114

AGECON16: Distribution	Value	n
Inapplicable	.	5586
		5586

## Section R

<b>CEBOW</b>	
LABEL	Number of children born outside of marriage
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had a live birth (PARITY > 0)
LENGTH	8
VARNUM	115

<b>CEBOW: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	1377
1	1	679
2	2	376
3	3	188
4	4	78
5	5	31
6	6	15
7	7	5
8	8	3
11	11	1
Inapplicable	.	2833
		<b>5586</b>

<b>CEBOWC</b>	
LABEL	Number of children born in cohabiting unions
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had a live birth (PARITY > 0)
LENGTH	8
VARNUM	116

<b>CEBOWC: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	1911
1	1	504
2	2	214
3	3	78
4	4	32
5	5	6
6	6	4
7	7	3
11	11	1
Inapplicable	.	2833
		<b>5586</b>

<b>DATBABY1</b>	
LABEL	Year when R had her first live birth
VARIABLE TYPE	computed in post-processing
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.
LENGTH	8
VARNUM	117

<b>DATBABY1: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	2752
Not ascertained	9997	1
Inapplicable	.	2833
		<b>5586</b>

<b>agebaby1</b>	
LABEL	R's age at first live birth
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has ever had a live birth (PARITY > 0)
LENGTH	8
VARNUM	118

## Section R

<b>agebaby1: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	581
20-24 years	20-24	785
25-29 years	25-29	687
30-34 years	30-34	494
35-39 years	35-39	175
40-49 years	40-49	30
Not ascertained	97	1
Inapplicable	.	2833
		<b>5586</b>

<b>FMARNO</b>	
LABEL	Number of times R has been married to a man
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever been married to a man (FMARITAL NE 5)
LENGTH	8
VARNUM	119

<b>FMARNO: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	3024
1	1	2237
2	2	274
3	3	45
4	4	4
5	5	2
		<b>5586</b>

<b>CSPBIOKD</b>	
LABEL	Number of biological children R has had with her current husband or male cohabiting partner
VARIABLE TYPE	recode
UNIVERSE	Applicable if R is currently married to or cohabiting with a man (rmarit = 1 or 2)
LENGTH	8
VARNUM	120

<b>CSPBIOKD: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	1048
1	1	597
2	2	681
3	3	246
4	4	83
5	5	20
6	6	8
7	7	2
8	8	1
9	9	1
Inapplicable	.	2899
		<b>5586</b>

<b>CSPBIOKD_I</b>	
LABEL	CSPBIOKD imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	121

<b>CSPBIOKD_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5491
MODEL-BASED IMPUTATION	1	58
LOGICAL IMPUTATION	2	37
		<b>5586</b>

## Section R

<b>MARDAT01</b>	
LABEL	Year of R's marriage to 1st husband
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever been married to a man (FMARITAL NE 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.
LENGTH	8
VARNUM	122

<b>MARDAT01: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	2541
Not ascertained	9997	21
Inapplicable	.	3024
		5586

<b>MARDAT01_I</b>	
LABEL	MARDAT01 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	123

<b>MARDAT01_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5578
MODEL-BASED IMPUTATION	1	4
LOGICAL IMPUTATION	2	4
		5586

<b>MARDAT02</b>	
LABEL	Year of R's marriage to 2nd husband
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has been married to a man 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.
LENGTH	8
VARNUM	124

<b>MARDAT02: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	325
Inapplicable	.	5261
		5586

<b>MARDAT02_I</b>	
LABEL	MARDAT02 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	125

<b>MARDAT02_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5585
MODEL-BASED IMPUTATION	1	1
		5586

<b>MAREND01</b>	
LABEL	How the marriage to 1st husband ended
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has been married to a man more than once (FMARNO > 1) or R's 1st marriage to a man is not intact (FMARNO = 1 and FMARITAL NE 1)
LENGTH	8
VARNUM	126

## Section R

<b>MAREND01: Distribution</b>	<b>Value</b>	<b>n</b>
Divorced or annulled	1	631
Separated	2	85
Widowed	3	27
Inapplicable	.	4843
		<b>5586</b>

<b>MAREND01_I</b>	
LABEL	MAREND01 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	127

<b>MAREND01_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5586
		<b>5586</b>

<b>MAREND02</b>	
LABEL	How the marriage to 2nd husband ended
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has been married to a man more than 2 times (FMARNO > 2) or R's 2nd marriage to a man is not intact (FMARNO = 2 and FMARITAL NE 1)
LENGTH	8
VARNUM	128

<b>MAREND02: Distribution</b>	<b>Value</b>	<b>n</b>
Divorced or annulled	1	98
Separated	2	23
Widowed	3	4
Inapplicable	.	5461
		<b>5586</b>

<b>MAREND02_I</b>	
LABEL	MAREND02 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	129

<b>MAREND02_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5586
		<b>5586</b>

<b>MARDIS01</b>	
LABEL	Year of dissolution of 1st marriage to a man
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has been married to a man more than once (FMARNO > 1) or R's 1st marriage to a man 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.
LENGTH	8
VARNUM	130

<b>MARDIS01: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	739
Not ascertained	9997	4
Inapplicable	.	4843
		<b>5586</b>

<b>MARDIS01_I</b>	
LABEL	MARDIS01 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	131

## Section R

<b>MARDIS01_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5577
MODEL-BASED IMPUTATION	1	7
LOGICAL IMPUTATION	2	2
		5586

<b>MARDIS02</b>	
LABEL	Year of dissolution of 2nd marriage to a man
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has been married more than 2 times (FMARNO > 2) or R's 2nd marriage to a man 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.
LENGTH	8
VARNUM	132

<b>MARDIS02: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	125
Inapplicable	.	5461
		5586

<b>MARDIS02_I</b>	
LABEL	MARDIS02 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	133

<b>MARDIS02_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5581
MODEL-BASED IMPUTATION	1	4
LOGICAL IMPUTATION	2	1
		5586

<b>FMAR1AGE</b>	
LABEL	Age at first marriage to a man (bottom-coded)
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever been married to a man (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.
LENGTH	8
VARNUM	134

<b>FMAR1AGE: Distribution</b>	<b>Value</b>	<b>n</b>
16 or younger	16	35
17-24 years	17-24	1107
25-29 years	25-29	832
30-34 years	30-34	435
35-39 years	35-39	115
40-49 years	40-49	37
Not Ascertained	97	1
Inapplicable	.	3024
		5586

<b>FMAR1AGE_I</b>	
LABEL	FMAR1AGE imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	135

<b>FMAR1AGE_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5578
MODEL-BASED IMPUTATION	1	4
LOGICAL IMPUTATION	2	4
		5586

## Section R

<b>fmar2age</b>	
LABEL	Age at 2nd marriage to a man
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has been married to a man 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.
LENGTH	8
VARNUM	136

<b>fmar2age: Distribution</b>	<b>Value</b>	<b>n</b>
Under 20 years	0-19	6
20-24 years	20-24	39
25-29 years	25-29	86
30-34 years	30-34	89
35-39 years	35-39	69
40-49 years	40-49	36
Inapplicable	.	5261
		<b>5586</b>

<b>AGEDISS1</b>	
LABEL	Age at dissolution of 1st marriage to a man (bottom-coded)
VARIABLE TYPE	recode
UNIVERSE	Applicable if R's first marriage to a man dissolved (FMARNO > 1 or (FMARNO = 1 and MARDIS01 NE blank))
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	137

<b>AGEDISS1: Distribution</b>	<b>Value</b>	<b>n</b>
16 or younger	16	7
17-24 years	17-24	205
25-29 years	25-29	207
30-34 years	30-34	164
35-39 years	35-39	91
40-49 years	40-49	69
Inapplicable	.	4843
		<b>5586</b>

<b>AGEDISS1_I</b>	
LABEL	AGEDISS1 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	138

<b>AGEDISS1_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5577
MODEL-BASED IMPUTATION	1	7
LOGICAL IMPUTATION	2	2
		<b>5586</b>

<b>AGEDD1</b>	
LABEL	Age at divorce or death: 1st marriage to a man (bottom-coded)
VARIABLE TYPE	recode
UNIVERSE	Applicable if R's first marriage dissolved (FMARNO > 1 or (FMARNO = 1 and MARDIS01 NE blank), but only in divorce or death and not in separation (MAREND01 = 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.
LENGTH	8
VARNUM	139

## Section R

<b>AGEDD1: Distribution</b>	<b>Value</b>	<b>n</b>
16 or younger	16	3
17-24 years	17-24	144
25-29 years	25-29	191
30-34 years	30-34	159
35-39 years	35-39	91
40-49 years	40-49	70
Inapplicable	.	4928
		<b>5586</b>

<b>AGEDD1_I</b>	
LABEL	AGEDD1 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	140

<b>AGEDD1_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5574
MODEL-BASED IMPUTATION	1	10
LOGICAL IMPUTATION	2	2
		<b>5586</b>

<b>mar1diss</b>	
LABEL	Months between 1st marriage to a man and dissolution of that marriage (or date of interview) (categorical)
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has ever been married to a man (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.
LENGTH	8
VARNUM	141

<b>mar1diss: Distribution</b>	<b>Value</b>	<b>n</b>
0-12 months	1	195
13-24 months	2	205
25-36 months	3	181
37-48 months	4	194
> 4 years	5	1787
Inapplicable	.	3024
		<b>5586</b>

<b>mar1bir1</b>	
LABEL	Months between 1st marriage to a man and 1st birth (or date of interview) (categorical)
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has ever been married to a man (FMARITAL NE 5) or has 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.
LENGTH	8
VARNUM	142

<b>mar1bir1: Distribution</b>	<b>Value</b>	<b>n</b>
0-12 months	1	388
13-24 months	2	398
25-36 months	3	300
> 3 years	4	1011
1st birth before 1st marriage	888	1274
Inapplicable	.	2215
		<b>5586</b>

## Section R

<b>mar1con1</b>	
LABEL	Months between 1st marriage to a man and 1st pregnancy conception (or date of interview) (categorical)
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has ever been married to a man (FMARITAL NE 5) or has ever been pregnant (PREGNUM > 0)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	143

<b>mar1con1: Distribution</b>	<b>Value</b>	<b>n</b>
0-12 months	1	461
13-24 months	2	317
25-36 months	3	223
> 3 years	4	726
1st conception before 1st marriage	995	835
Ever pregnant, never married	996	988
Inapplicable	.	2036
		<b>5586</b>

<b>con1mar1</b>	
LABEL	Months between 1st pregnancy conception and 1st marriage to a man (or date of interview) (categorical)
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has ever been married to a man (FMARITAL NE 5) or has ever been pregnant (PREGNUM > 0)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
LENGTH	8
VARNUM	144

<b>con1mar1: Distribution</b>	<b>Value</b>	<b>n</b>
0-12 months	1	1476
13-24 months	2	151
25-36 months	3	123
> 3 years	4	1326
Ever married, never pregnant	996	474
Inapplicable	.	2036
		<b>5586</b>

<b>b1premar</b>	
LABEL	Whether R's 1st live birth was before 1st marriage to a man
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has ever had a live birth (PARITY > 0)
LENGTH	8
VARNUM	145

<b>b1premar: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	1274
No	2	1479
Inapplicable	.	2833
		<b>5586</b>

<b>COHAB1</b>	
LABEL	Year of first cohabitation (including premarital cohabitation) with a man
VARIABLE TYPE	recode
UNIVERSE	Applicable if R ever cohabited with a man outside of marriage (evrcohab = 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.
LENGTH	8
VARNUM	146

## Section R

<b>COHAB1: Distribution</b>	<b>Value</b>	<b>n</b>
1972-2023	1972-2023	2890
Not ascertained	9997	7
Inapplicable	.	2689
		5586

### **COHAB1\_I**

LABEL	COHAB1 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	147

<b>COHAB1_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5552
MODEL-BASED IMPUTATION	1	11
LOGICAL IMPUTATION	2	23
		5586

### **COHSTAT**

LABEL	Opposite-sex cohabitation experience relative to first marriage to a man
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	148

<b>COHSTAT: Distribution</b>	<b>Value</b>	<b>n</b>
Never cohabited with a man outside of marriage	1	2689
First cohabited with a man before marriage to 1st husband (including never married)	2	2775
First cohabited with a man after marriage to 1st husband	3	122
		5586

### **COHSTAT\_I**

LABEL	COHSTAT imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	149

<b>COHSTAT_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5565
LOGICAL IMPUTATION	2	21
		5586

### **COHOUT**

LABEL	Outcome of first cohabitation to a man
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents, if they gave information to permit defining this variable
LENGTH	8
VARNUM	150

<b>COHOUT: Distribution</b>	<b>Value</b>	<b>n</b>
Intact cohabitation with a man	1	379
Intact marriage to a man	2	995
Dissolved marriage to a man	3	456
Dissolved cohabitation with a man	4	1066
Inapplicable	.	2690
		5586

### **COH1DUR**

LABEL	Duration (in months) of R's first cohabitation to a man
VARIABLE TYPE	recode
UNIVERSE	Applicable if R ever cohabited with a man outside of marriage (evrcohab = 1)
NOTES	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.

## Section R

<b>COH1DUR</b>	
LENGTH	8
VARNUM	151

<b>COH1DUR: Distribution</b>	<b>Value</b>	<b>n</b>
0-12 months	1	816
13-24 months	2	630
25-36 months	3	412
37-48 months	4	294
> 4 years	5	745
Inapplicable	.	2689
		<b>5586</b>

<b>COH1DUR_I</b>	
LABEL	COH1DUR imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	152

<b>COH1DUR_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5534
MODEL-BASED IMPUTATION	1	26
LOGICAL IMPUTATION	2	26
		<b>5586</b>

<b>HADSEX</b>	
LABEL	Whether R has ever had sexual intercourse with a male
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	153

<b>HADSEX: Distribution</b>	<b>Value</b>	<b>n</b>
Yes, R ever had intercourse	1	4554
No, R never had intercourse	2	1032
		<b>5586</b>

<b>SEXONCE</b>	
LABEL	Whether R has had sexual intercourse with a male only once
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1)
LENGTH	8
VARNUM	154

<b>SEXONCE: Distribution</b>	<b>Value</b>	<b>n</b>
Yes (R has had sexual intercourse with a male only once)	1	54
No (R has had sexual intercourse with a male more than once)	2	4500
Inapplicable	.	1032
		<b>5586</b>

<b>SEXONCE_I</b>	
LABEL	SEXONCE imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	155

<b>SEXONCE_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5581
MODEL-BASED IMPUTATION	1	5
		<b>5586</b>

## Section R

### VRY1STSX

LABEL	Date of first intercourse (even if before first menstrual period)
VARIABLE TYPE	recode
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.
LENGTH	8
VARNUM	156

VRY1STSX: Distribution	Value	n
Before 2017	865-1404	3873
2017	1405-1416	111
2018	1417-1428	103
2019	1429-1440	117
2020	1441-1452	91
2021	1453-1464	81
2022	1465-1476	92
2023	1477-1488	37
Responded she never had intercourse	9996	70
Not ascertained	9997	49
Inapplicable	.	962
		<b>5586</b>

### VRY1STSX\_I

LABEL	VRY1STSX imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	157

VRY1STSX_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5527
MODEL-BASED IMPUTATION	1	21
LOGICAL IMPUTATION	2	38
		<b>5586</b>

### vry1stag

LABEL	R's age at first sexual intercourse (bottom-coded)
VARIABLE TYPE	computed in post-processing
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.
LENGTH	8
VARNUM	158

vry1stag: Distribution	Value	n
10 years or younger	10	48
11-14 years	11-14	601
15-17 years	15-17	1815
18-19 years	18-19	985
20 years or older	20-49	1104
Not ascertained	97	1
Inapplicable	.	1032
		<b>5586</b>

### sexmar

LABEL	Months between 1st intercourse and 1st marriage to a man (or date of interview) (categorical)
VARIABLE TYPE	computed in post-processing
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.
LENGTH	8
VARNUM	159

## Section R

<b>sexmar: Distribution</b>	<b>Value</b>	<b>n</b>
0-12 months	1	523
13-24 months	2	197
25-36 months	3	185
> 3 years	4	3609
1st sex after 1st marriage	5	40
Inapplicable	.	1032
		<b>5586</b>

<b>sexunion</b>	
LABEL	Months between 1st intercourse and 1st coresidential union with a man (or date of interview) (categorical)
VARIABLE TYPE	computed in post-processing
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.
LENGTH	8
VARNUM	160

<b>sexunion: Distribution</b>	<b>Value</b>	<b>n</b>
0-12 months	1	752
13-24 months	2	355
25-36 months	3	383
> 3 years	4	2925
1st sex after 1st union	5	139
Inapplicable	.	1032
		<b>5586</b>

<b>FPDUR</b>	
LABEL	Number of months between first and last/most recent sexual intercourse with first partner ever
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1)
LENGTH	8
VARNUM	161

<b>FPDUR: Distribution</b>	<b>Value</b>	<b>n</b>
Number of months	0-490	4008
Only had sex once with partner	997	546
Inapplicable	.	1032
		<b>5586</b>

<b>FPDUR_I</b>	
LABEL	FPDUR imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	162

<b>FPDUR_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5392
MODEL-BASED IMPUTATION	1	191
LOGICAL IMPUTATION	2	3
		<b>5586</b>

<b>LSEXDATE</b>	
LABEL	CM date of last or most recent sexual intercourse
VARIABLE TYPE	recode
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.
LENGTH	8
VARNUM	163

## Section R

<b>LSEXDATE: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	243
2017	1405-1416	39
2018	1417-1428	37
2019	1429-1440	96
2020	1441-1452	111
2021	1453-1464	205
2022	1465-1476	1342
2023	1477-1488	2472
No ascertained	9997	9
Inapplicable	.	1032
		<b>5586</b>

<b>LSEXDATE_I</b>	
LABEL	LSEXDATE imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	164

<b>LSEXDATE_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5499
MODEL-BASED IMPUTATION	1	73
LOGICAL IMPUTATION	2	14
		<b>5586</b>

<b>Isexrage</b>	
LABEL	R's age at last or most recent sexual intercourse (bottom-coded)
VARIABLE TYPE	computed in post-processing
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.
LENGTH	8
VARNUM	165

<b>Isexrage: Distribution</b>	<b>Value</b>	<b>n</b>
15 years or younger	10-15	40
16-17 years	16-17	93
18-19 years	18-19	209
20-24 years	20-24	467
25-34 years	25-34	1657
35-49 years	35-50	2088
Inapplicable	.	1032
		<b>5586</b>

<b>Isexpreg</b>	
LABEL	Was R pregnant in month of last sex in past 12 mos
VARIABLE TYPE	computed in post-processing
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.
LENGTH	8
VARNUM	166

<b>Isexpreg: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	223
No	2	3547
Inapplicable	.	1816
		<b>5586</b>

<b>sex3mo</b>	
LABEL	Whether R had sexual intercourse in the last 3 months (based on LSEXDATE)
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1)
LENGTH	8
VARNUM	167

## Section R

<b>sex3mo: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3298
No	2	1256
Inapplicable	.	1032
		<b>5586</b>

### **PARTS1YR**

<b>LABEL</b>	Number of opposite-sex sexual partners in last 12 months (top-coded)
<b>VARIABLE TYPE</b>	recode
<b>UNIVERSE</b>	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1)
<b>NOTES</b>	This variable has been modified for public use, and the original variable is accessible by application to the NCHS Research Data Center.
<b>LENGTH</b>	8
<b>VARNUM</b>	168

<b>PARTS1YR: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	784
1	1	3312
2	2	246
3	3	96
4	4	43
5	5	20
6	6	10
7 or more	7	43
Inapplicable	.	1032
		<b>5586</b>

### **PARTS1YR\_I**

<b>LABEL</b>	PARTS1YR imputation flag
<b>VARIABLE TYPE</b>	imputation flag
<b>UNIVERSE</b>	Applicable for all respondents
<b>LENGTH</b>	8
<b>VARNUM</b>	169

<b>PARTS1YR_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5539
MODEL-BASED IMPUTATION	1	9
LOGICAL IMPUTATION	2	38
		<b>5586</b>

### **PARTDUR1**

<b>LABEL</b>	Number of months between first and most recent sexual intercourse with most recent sexual partner (in the past 12 months)
<b>VARIABLE TYPE</b>	recode
<b>UNIVERSE</b>	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1)
<b>LENGTH</b>	8
<b>VARNUM</b>	170

<b>PARTDUR1: Distribution</b>	<b>Value</b>	<b>n</b>
Number of months	0-490	4399
Only had sex once with partner	997	155
Inapplicable	.	1032
		<b>5586</b>

### **PARTDUR2**

<b>LABEL</b>	Number of months between first and most recent sexual intercourse with second-to-last sexual partner (in the past 12 months)
<b>VARIABLE TYPE</b>	recode
<b>UNIVERSE</b>	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1) and R did not have 0 or 1 partner in the last 12 months (parts12 ne 0 or 1)
<b>LENGTH</b>	8
<b>VARNUM</b>	171

## Section R

<b>PARTDUR2: Distribution</b>	<b>Value</b>	<b>n</b>
Number of months	0-490	497
Only had sex once with partner	997	3
Inapplicable	.	5086
		<b>5586</b>

### **PARTDUR3**

LABEL	Number of months between first and most recent sexual intercourse with third-to-last sexual partner (in the past 12 months)
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1) and R did not have 0, 1, or 2 partners in the last 12 months (parts12 ne 0, 1, or 2)
LENGTH	8
VARNUM	172

<b>PARTDUR3: Distribution</b>	<b>Value</b>	<b>n</b>
Number of months	0-490	246
Inapplicable	.	5340
		<b>5586</b>

### **PARTDUR1\_I**

LABEL	PARTDUR1 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	173

<b>PARTDUR1_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5370
MODEL-BASED IMPUTATION	1	215
LOGICAL IMPUTATION	2	1
		<b>5586</b>

### **PARTDUR2\_I**

LABEL	PARTDUR2 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	174

<b>PARTDUR2_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5465
MODEL-BASED IMPUTATION	1	121
		<b>5586</b>

### **PARTDUR3\_I**

LABEL	PARTDUR3 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	175

<b>PARTDUR3_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5511
MODEL-BASED IMPUTATION	1	75
		<b>5586</b>

### **RELATP1**

LABEL	Relationship at first sexual intercourse with most recent sexual partner (in the past 12 months)
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1)
LENGTH	8
VARNUM	176

## Section R

<b>RELATP1: Distribution</b>	<b>Value</b>	<b>n</b>
Married to him	1	308
Engaged to him and living together	2	66
Engaged to him, but not living together	3	85
Living together in a sexual relationship, but not engaged	4	164
In a steady relationship, but not living together or engaged	5	1743
Going out with him once in a while	6	647
Just friends	7	450
Had just met him	8	221
Something else	9	85
Inapplicable	.	1817
		<b>5586</b>

<b>RELATP2</b>	
LABEL	Relationship at first sexual intercourse with second-to-last sexual partner (in the past 12 months)
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1) and R did not have 0 or 1 partner in the last 12 months (parts12 ne 0 or 1)
LENGTH	8
VARNUM	177

<b>RELATP2: Distribution</b>	<b>Value</b>	<b>n</b>
Married to him	1	1
Engaged to him and living together	2	2
Engaged to him, but not living together	3	4
Living together in a sexual relationship, but not engaged	4	6
In a steady relationship, but not living together or engaged	5	85
Going out with him once in a while	6	110
Just friends	7	145
Had just met him	8	76
Something else	9	29
Inapplicable	.	5128
		<b>5586</b>

<b>RELATP3</b>	
LABEL	Relationship at first sexual intercourse with third-to-last sexual partner (in the past 12 months)
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1) and R did not have 0, 1, or 2 partners in the last 12 months (parts12 ne 0, 1, or 2)
LENGTH	8
VARNUM	178

<b>RELATP3: Distribution</b>	<b>Value</b>	<b>n</b>
Living together in a sexual relationship, but not engaged	4	2
In a steady relationship, but not living together or engaged	5	39
Going out with him once in a while	6	46
Just friends	7	66
Had just met him	8	42
Something else	9	17
Inapplicable	.	5374
		<b>5586</b>

<b>RELATP1_I</b>	
LABEL	RELATP1 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	179

## Section R

<b>RELATP1_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5535
MODEL-BASED IMPUTATION	1	18
LOGICAL IMPUTATION	2	33
		<b>5586</b>

### RELATP2\_I

LABEL	RELATP2 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	180

<b>RELATP2_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5550
MODEL-BASED IMPUTATION	1	36
		<b>5586</b>

### RELATP3\_I

LABEL	RELATP3 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	181

<b>RELATP3_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5563
MODEL-BASED IMPUTATION	1	23
		<b>5586</b>

### LIFPRTNR

LABEL	Number of opposite-sex sexual partners in lifetime (top-coded)
VARIABLE TYPE	recode
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.
LENGTH	8
VARNUM	182

<b>LIFPRTNR: Distribution</b>	<b>Value</b>	<b>n</b>
0	0	1032
1	1	1021
2	2	498
3	3	449
4	4	327
5	5	406
6	6	227
7	7	226
8	8	157
9	9	94
10	10	241
11	11	49
12	12	73
13	13	37
14	14	21
15	15	142
16	16	15
17	17	12
18	18	15
19	19	8
20	20	106
21	21	6
22	22	13
23	23	10
24	24	2
25	25	49

## Section R

<b>LIFPRTNR: Distribution</b>	<b>Value</b>	<b>n</b>
26	26	3
27	27	13
28	28	4
30	30	82
32	32	4
33	33	7
34	34	1
35	35	15
36	36	1
37	37	2
38	38	4
40	40	14
41	41	1
42	42	1
43	43	3
44	44	5
45	45	10
47	47	6
50 or more	50	174
		<b>5586</b>

<b>LIFPRTNR_I</b>	
LABEL	LIFPRTNR imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	183

<b>LIFPRTNR_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5487
MODEL-BASED IMPUTATION	1	99
		<b>5586</b>

<b>NUMP3MOS</b>	
LABEL	Number of male partners in past 3 months
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1)
LENGTH	8
VARNUM	184

<b>NUMP3MOS: Distribution</b>	<b>Value</b>	<b>n</b>
0 partners	0	1293
1 partner	1	3100
2 partners	2	113
3 partners exactly	3	9
3, possibly more partners	4	39
Inapplicable	.	1032
		<b>5586</b>

<b>NUMP3MOS_I</b>	
LABEL	NUMP3MOS imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	185

<b>NUMP3MOS_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5561
MODEL-BASED IMPUTATION	1	20
LOGICAL IMPUTATION	2	5
		<b>5586</b>

## Section R

<b>STRLOPER</b>	
LABEL	Type of sterilization operation in effect
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	186

<b>STRLOPER: Distribution</b>	<b>Value</b>	<b>n</b>
Tubal ligation or sterilization	1	478
Hysterectomy	2	120
Vasectomy	3	277
Other female operation	4	54
Not surgically sterile	5	4657
		5586

<b>ANYMTHD</b>	
LABEL	Ever used any method for any reason
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	187

<b>ANYMTHD: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	4813
No	2	773
		5586

<b>ANYMTHD_I</b>	
LABEL	ANYMTHD_I imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	188

<b>ANYMTHD_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5515
MODEL-BASED IMPUTATION	1	71
		5586

<b>FECUND</b>	
LABEL	Fecundity status
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	189

<b>FECUND: Distribution</b>	<b>Value</b>	<b>n</b>
Surgically Sterile, Contraceptive	1	737
Surgically Sterile, Noncontraceptive	2	189
Sterile, Nonsurgical	3	346
Subfecund	4	608
Long interval	5	42
Fecund	6	3664
		5586

<b>FECUND_I</b>	
LABEL	FECUND_I imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	190

<b>FECUND_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5486
LOGICAL IMPUTATION	2	100
		5586

## Section R

### ANYBC36

LABEL	Intermediate variable used for recode FECUND: Any contraceptive use in last 12 months
VARIABLE TYPE	Intermediate
UNIVERSE	Applicable for all respondents
NOTES	see recode FECUND for definition of this variable
LENGTH	8
VARNUM	191

ANYBC36: Distribution	Value	n
Yes	1	4060
No	2	1526
		5586

### CMSTRTHP

LABEL	Year R began living with her current husband or cohabiting partner
VARIABLE TYPE	Intermediate
UNIVERSE	Applicable if R is currently married to or cohabiting with a man (rmarit = 1 or 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.
LENGTH	8
VARNUM	192

CMSTRTHP: Distribution	Value	n
1972-2023	1972-2023	2675
Not ascertained	9997	5
Refused	9998	6
Don't know	9999	1
Inapplicable	.	2899
		5586

### NOSEX36

LABEL	Any months of non-intercourse in the 36 months prior to interview
VARIABLE TYPE	Intermediate
UNIVERSE	Applicable for all respondents
NOTES	See recode FECUND for definition of this variable
LENGTH	8
VARNUM	193

NOSEX36: Distribution	Value	n
No, no months of non-intercourse in all months	1	2027
Yes, one or months of non-intercourse	2	3559
		5586

### NOSEX12

LABEL	Number of months of nonintercourse in the 12 months prior to interview
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	194

NOSEX12: Distribution	Value	n
0	0	2459
1	1	207
2	2	169
3	3	121
4	4	117
5	5	119
6	6	145
7	7	132
8	8	124
9	9	138
10	10	139
11	11	179
12	12	471
Never had intercourse	95	986

## Section R

<b>NOSEX12: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	80
		<b>5586</b>

### **NOSEX12\_I**

LABEL	NOSEX12_I imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	195

<b>NOSEX12_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5544
MODEL-BASED IMPUTATION	1	42
		<b>5586</b>

### **INFERT**

LABEL	Infertility status
VARIABLE TYPE	recode
UNIVERSE	Applicable if R is currently married to or cohabiting with a man (RMARITAL = 1 or 2)
LENGTH	8
VARNUM	196

<b>INFERT: Distribution</b>	<b>Value</b>	<b>n</b>
Surgically sterile	1	671
Infertile	2	207
Fecund	3	1809
Inapplicable	.	2899
		<b>5586</b>

### **INFERT\_I**

LABEL	INFERT_I imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	197

<b>INFERT_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5566
LOGICAL IMPUTATION	2	20
		<b>5586</b>

### **ANYBC12**

LABEL	Any contraceptive use in the 12 months prior to interview
VARIABLE TYPE	Intermediate
UNIVERSE	Applicable for all respondents
NOTES	See recode INFERT for definition of this variable
LENGTH	8
VARNUM	198

<b>ANYBC12: Distribution</b>	<b>Value</b>	<b>n</b>
Yes	1	3728
No	2	1858
		<b>5586</b>

### **SEXP3MO**

LABEL	Intercourse in the past 3 months (including interview month)
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1)
LENGTH	8
VARNUM	199

## Section R

<b>SEXP3MO: Distribution</b>	<b>Value</b>	<b>n</b>
Yes, had intercourse in past 3 months (including interview month)	1	3697
No, did not have intercourse in past 3 months (including interview month)	2	823
Inapplicable	.	1066
		5586

### SEXP3MO\_I

LABEL	SEXP3MO_I imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	200

<b>SEXP3MO_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5563
MODEL-BASED IMPUTATION	1	23
		5586

### CONSTAT1

LABEL	Current contraceptive status - 1st priority
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	201

<b>CONSTAT1: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilization	1	581
Male sterilization	2	314
Hormonal implant	3	141
Depo-Provera (injectable)	5	82
Pill	6	633
Contraceptive Patch	7	16
Contraceptive Ring	8	52
Emergency contraception	9	23
IUD	10	479
Diaphragm (with or w/out jelly or cream)	11	1
(Male) Condom	12	377
Female condom/vaginal pouch	13	1
Periodic abstinence: NFP, cervical mucus test or temperature rhythm	19	22
Periodic abstinence: calendar rhythm	20	96
Withdrawal	21	187
Other method	22	4
Pregnant	30	172
Seeking Pregnancy	31	252
Postpartum	32	33
Sterile--nonsurgical--female	33	313
Sterile--nonsurgical--male	34	25
Sterile--surgical--female (noncontraceptive)	35	70
Sterile--unknown reasons--male	38	1
Other nonuser--never had intercourse	40	803
Other nonuser--has had intercourse, but not in the 3 months prior to interview	41	433
Other nonuser--had intercourse in the 3 months prior to interview	42	475
		5586

### CONSTAT2

LABEL	Current contraceptive status - 2nd priority
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	202

## Section R

<b>CONSTAT2: Distribution</b>	<b>Value</b>	<b>n</b>
Female sterilization	1	2
Male sterilization	2	15
Hormonal implant	3	7
Depo-Provera (injectable)	5	14
Pill	6	103
Contraceptive Patch	7	2
Contraceptive Ring	8	8
Emergency contraception	9	13
IUD	10	49
Diaphragm (with or w/out jelly or cream)	11	2
(Male) Condom	12	219
Female condom/vaginal pouch	13	2
Periodic abstinence: NFP, cervical mucus test or temperature rhythm	19	16
Periodic abstinence: calendar rhythm	20	93
Withdrawal	21	267
Other method	22	3
Sterile--nonsurgical--female	33	10
Sterile--nonsurgical--male	34	30
Inapplicable	88	4731
		<b>5586</b>

### CONSTAT3

LABEL	Current contraceptive status - 3rd priority
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	203

<b>CONSTAT3: Distribution</b>	<b>Value</b>	<b>n</b>
Depo-Provera (injectable)	5	1
Pill	6	14
Contraceptive Ring	8	2
Emergency contraception	9	3
IUD	10	3
Diaphragm (with or w/out jelly or cream)	11	1
(Male) Condom	12	34
Female condom/vaginal pouch	13	1
Jelly or cream (not with diaphragm)	18	1
Periodic abstinence: NFP, cervical mucus test or temperature rhythm	19	6
Periodic abstinence: calendar rhythm	20	28
Withdrawal	21	109
Other method	22	6
Sterile--unknown reasons--male	38	1
Inapplicable	88	5376
		<b>5586</b>

### CONSTAT4

LABEL	Current contraceptive status - 4th priority
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	204

<b>CONSTAT4: Distribution</b>	<b>Value</b>	<b>n</b>
Pill	6	1
IUD	10	3
(Male) Condom	12	5
Jelly or cream (not with diaphragm)	18	1
Periodic abstinence: calendar rhythm	20	2
Withdrawal	21	36
Other method	22	3
Inapplicable	88	5535
		<b>5586</b>

## Section R

### CONSTAT1\_I

LABEL	CONSTAT1 imputation flag
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	205

CONSTAT1_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5551
LOGICAL IMPUTATION	2	35
		5586

### CONSTAT2\_I

LABEL	CONSTAT2 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	206

CONSTAT2_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5551
LOGICAL IMPUTATION	2	35
		5586

### CONSTAT3\_I

LABEL	CONSTAT3 imputation flag
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	207

CONSTAT3_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5551
LOGICAL IMPUTATION	2	35
		5586

### CONSTAT4\_I

LABEL	CONSTAT4 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	208

CONSTAT4_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5551
LOGICAL IMPUTATION	2	35
		5586

### SEX1MTHD1

LABEL	Method used at first intercourse, if any - 1st method
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1)
LENGTH	8
VARNUM	209

SEX1MTHD1: Distribution	Value	n
Pill	1	1086
Condom	2	1663
Partner's vasectomy	3	3
Female sterilizing operation/tubal ligation	4	6
Withdrawal	5	138
Depo-Provera, injectables	6	59
Hormonal implant	7	21
Rhythm or safe period by calendar	8	11
Safe period by temperature or cervical mucus test	9	4
Diaphragm	10	2

## Section R

<b>SEX1MTHD1: Distribution</b>	<b>Value</b>	<b>n</b>
Female condom, vaginal pouch	11	3
Foam	12	4
Jelly or cream	13	3
Suppository, insert	15	1
Today sponge	16	1
IUD	17	24
Emergency contraception	18	13
Other method	19	10
Respondent sterile (aside from sterilizing operation above)	20	2
Contraceptive patch	23	4
Contraceptive ring	24	20
Never used a method	95	68
Did not use a method at 1st intercourse	96	1408
Inapplicable	.	1032
		<b>5586</b>

### SEX1MTHD2

LABEL	Method used at first intercourse, if any - 2nd method
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1) and R used a second method at first sex (mthfstx2 not blank)
LENGTH	8
VARNUM	210

<b>SEX1MTHD2: Distribution</b>	<b>Value</b>	<b>n</b>
Pill	1	127
Condom	2	698
Partner's vasectomy	3	4
Female sterilizing operation/tubal ligation	4	5
Withdrawal	5	150
Depo-Provera, injectables	6	27
Hormonal implant	7	6
Rhythm or safe period by calendar	8	6
Safe period by temperature or cervical mucus test	9	5
Female condom, vaginal pouch	11	3
Foam	12	3
Jelly or cream	13	5
Suppository, insert	15	1
IUD	17	16
Emergency contraception	18	11
Other method	19	2
Respondent sterile (aside from sterilizing operation above)	20	4
Contraceptive patch	23	3
Contraceptive ring	24	6
Inapplicable	.	4504
		<b>5586</b>

### SEX1MTHD3

LABEL	Method used at first intercourse, if any - 3rd method
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1) and R used a third method at first sex (mthfstx3 not blank)
LENGTH	8
VARNUM	211

<b>SEX1MTHD3: Distribution</b>	<b>Value</b>	<b>n</b>
Pill	1	1
Condom	2	9
Partner's vasectomy	3	2
Female sterilizing operation/tubal ligation	4	2
Withdrawal	5	83
Depo-Provera, injectables	6	15
Rhythm or safe period by calendar	8	6

## Section R

<b>SEX1MTHD3: Distribution</b>	<b>Value</b>	<b>n</b>
Safe period by temperature or cervical mucus test	9	3
Diaphragm	10	1
Female condom, vaginal pouch	11	1
Foam	12	4
Jelly or cream	13	6
Suppository, insert	15	1
IUD	17	5
Emergency contraception	18	21
Other method	19	1
Respondent's partner sterile (aside from vasectomy above)	21	3
Contraceptive patch	23	1
Contraceptive ring	24	5
Inapplicable	.	5416
		<b>5586</b>

### SEX1MTHD4

LABEL	Method used at first intercourse, if any - 4th method
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1) and R used a fourth method at first sex (mthfstx4 not blank)
LENGTH	8
VARNUM	212

<b>SEX1MTHD4: Distribution</b>	<b>Value</b>	<b>n</b>
Pill	1	1
Condom	2	2
Withdrawal	5	8
Depo-Provera, injectables	6	8
Rhythm or safe period by calendar	8	2
Safe period by temperature or cervical mucus test	9	1
Today sponge	16	2
IUD	17	6
Emergency contraception	18	11
Contraceptive patch	23	4
Contraceptive ring	24	1
Inapplicable	.	5540
		<b>5586</b>

### SEX1MTHD1\_I

LABEL	SEX1MTHD1 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	213

<b>SEX1MTHD1_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5479
MODEL-BASED IMPUTATION	1	97
LOGICAL IMPUTATION	2	10
		<b>5586</b>

### SEX1MTHD2\_I

LABEL	SEX1MTHD2 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	214

<b>SEX1MTHD2_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5586
		<b>5586</b>

## Section R

### SEX1MTHD3\_I

LABEL	SEX1MTHD3 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	215

SEX1MTHD3_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5586
		5586

### SEX1MTHD4\_I

LABEL	SEX1MTHD4 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	216

SEX1MTHD4_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5586
		5586

### METH12M1

LABEL	Method used at last sex in the past 12 months - 1st method
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has had sexual intercourse with a male partner in the last 12 months (PARTS1YR > 0)
LENGTH	8
VARNUM	217

METH12M1: Distribution	Value	n
Pill	1	466
Condom	2	605
Partner's vasectomy	3	226
Female sterilizing operation/tubal ligation	4	356
Withdrawal	5	320
Depo-Provera, injectables	6	56
Hormonal implant	7	98
Rhythm or safe period by calendar	8	22
Safe period by temperature or cervical mucus test	9	4
Diaphragm	10	2
Jelly or cream	13	1
IUD	17	411
Emergency contraception	18	9
Other method	19	5
Respondent sterile (aside from sterilizing operation above)	20	9
Respondent's partner sterile (aside from vasectomy above)	21	14
Contraceptive patch	23	9
Contraceptive ring	24	36
Never used a method	95	39
Did not use a method at 1st intercourse	96	1082
Inapplicable	.	1816
		5586

### METH12M2

LABEL	Method used at last sex in the past 12 months - 2nd method
VARIABLE TYPE	recode
UNIVERSE	Applicable if R reported using more than 1 method at last sexual intercourse with a male partner in the last 12 months (see METH12M1)
LENGTH	8
VARNUM	218

## Section R

<b>METH12M2: Distribution</b>	<b>Value</b>	<b>n</b>
Pill	1	30
Condom	2	93
Partner's vasectomy	3	21
Female sterilizing operation/tubal ligation	4	14
Withdrawal	5	128
Depo-Provera, injectables	6	10
Hormonal implant	7	17
Rhythm or safe period by calendar	8	39
Safe period by temperature or cervical mucus test	9	7
Diaphragm	10	1
Female condom, vaginal pouch	11	1
Jelly or cream	13	3
IUD	17	62
Emergency contraception	18	9
Respondent's partner sterile (aside from vasectomy above)	21	3
Lunelle injectable	22	1
Contraceptive patch	23	2
Contraceptive ring	24	11
Inapplicable	.	5134
		<b>5586</b>

### **METH12M3**

LABEL	Method used at last sex in the past 12 months - 3rd method
VARIABLE TYPE	recode
UNIVERSE	Applicable if R reported using more than 2 methods at last sexual intercourse with a male partner in the last 12 months (see METH12M1)
LENGTH	8
VARNUM	219

<b>METH12M3: Distribution</b>	<b>Value</b>	<b>n</b>
Pill	1	5
Condom	2	5
Partner's vasectomy	3	2
Withdrawal	5	9
Depo-Provera, injectables	6	1
Hormonal implant	7	1
Rhythm or safe period by calendar	8	8
Safe period by temperature or cervical mucus test	9	5
IUD	17	2
Emergency contraception	18	2
Other method	19	1
Respondent's partner sterile (aside from vasectomy above)	21	1
Contraceptive ring	24	2
Inapplicable	.	5542
		<b>5586</b>

### **METH12M4**

LABEL	Method used at last sex in the past 12 months - 4th method
VARIABLE TYPE	recode
UNIVERSE	Applicable if R reported using more than 3 methods at last sexual intercourse with a male partner in the last 12 months (see METH12M1)
LENGTH	8
VARNUM	220

<b>METH12M4: Distribution</b>	<b>Value</b>	<b>n</b>
Pill	1	1
Condom	2	1
Withdrawal	5	2
Rhythm or safe period by calendar	8	2
IUD	17	1
Emergency contraception	18	1
Inapplicable	.	5578
		<b>5586</b>

## Section R

### METH12M1\_I

LABEL	METH12M1 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	221

METH12M1_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5504
MODEL-BASED IMPUTATION	1	49
LOGICAL IMPUTATION	2	33
		5586

### METH12M2\_I

LABEL	METH12M2 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	222

METH12M2_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5584
LOGICAL IMPUTATION	2	2
		5586

### METH12M3\_I

LABEL	METH12M3 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	223

METH12M3_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5586
		5586

### METH12M4\_I

LABEL	METH12M4 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	224

METH12M4_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5586
		5586

### METH3M1

LABEL	Method used at last sex in the past 3 months - 1st method
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has had sexual intercourse with a male partner in the last 3 months (SEX3MO = 1)
LENGTH	8
VARNUM	225

METH3M1: Distribution	Value	n
Pill	1	430
Condom	2	501
Partner's vasectomy	3	213
Female sterilizing operation/tubal ligation	4	324
Withdrawal	5	286
Depo-Provera, injectables	6	47
Hormonal implant	7	84
Rhythm or safe period by calendar	8	22
Safe period by temperature or cervical mucus test	9	3
Diaphragm	10	1
IUD	17	371

## Section R

<b>METH3M1: Distribution</b>	<b>Value</b>	<b>n</b>
Emergency contraception	18	6
Other method	19	5
Respondent sterile (aside from sterilizing operation above)	20	9
Respondent's partner sterile (aside from vasectomy above)	21	13
Contraceptive patch	23	7
Contraceptive ring	24	33
Never used a method	95	32
Did not use a method at 1st intercourse	96	926
Inapplicable	.	2273
		<b>5586</b>

<b>METH3M2</b>	
LABEL	Method used at last sex in the past 3 months - 2nd method
VARIABLE TYPE	recode
UNIVERSE	Applicable if R reported using more than 1 method at last sexual intercourse with a male partner in the last 3 months (see METH3M1)
LENGTH	8
VARNUM	226

<b>METH3M2: Distribution</b>	<b>Value</b>	<b>n</b>
Pill	1	25
Condom	2	77
Partner's vasectomy	3	19
Female sterilizing operation/tubal ligation	4	14
Withdrawal	5	108
Depo-Provera, injectables	6	7
Hormonal implant	7	15
Rhythm or safe period by calendar	8	36
Safe period by temperature or cervical mucus test	9	7
Diaphragm	10	1
Jelly or cream	13	3
IUD	17	53
Emergency contraception	18	7
Respondent's partner sterile (aside from vasectomy above)	21	3
Lunelle injectable	22	1
Contraceptive patch	23	2
Contraceptive ring	24	5
Inapplicable	.	5203
		<b>5586</b>

<b>METH3M3</b>	
LABEL	Method used at last sex in the past 3 months - 3rd method
VARIABLE TYPE	recode
UNIVERSE	Applicable if R reported using more than 2 methods at last sexual intercourse with a male partner in the last 3 months (see METH3M1)
LENGTH	8
VARNUM	227

<b>METH3M3: Distribution</b>	<b>Value</b>	<b>n</b>
Pill	1	4
Condom	2	5
Partner's vasectomy	3	2
Withdrawal	5	9
Depo-Provera, injectables	6	1
Hormonal implant	7	1
Rhythm or safe period by calendar	8	7
Safe period by temperature or cervical mucus test	9	5
IUD	17	2
Emergency contraception	18	1
Respondent's partner sterile (aside from vasectomy above)	21	1
Contraceptive ring	24	1

## Section R

<b>METH3M3: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5547
		5586

<b>METH3M4</b>	
LABEL	Method used at last sex in the past 3 months - 4th method
VARIABLE TYPE	recode
UNIVERSE	Applicable if R reported using more than 3 methods at last sexual intercourse with a male partner in the last 3 months (see METH3M1)
LENGTH	8
VARNUM	228

<b>METH3M4: Distribution</b>	<b>Value</b>	<b>n</b>
Pill	1	1
Condom	2	1
Withdrawal	5	2
Rhythm or safe period by calendar	8	2
IUD	17	1
Emergency contraception	18	1
Inapplicable	.	5578
		5586

<b>METH3M1_I</b>	
LABEL	METH3M1 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	229

<b>METH3M1_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5525
MODEL-BASED IMPUTATION	1	42
LOGICAL IMPUTATION	2	19
		5586

<b>METH3M2_I</b>	
LABEL	METH3M2 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	230

<b>METH3M2_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5586
		5586

<b>METH3M3_I</b>	
LABEL	METH3M3 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	231

<b>METH3M3_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5586
		5586

<b>METH3M4_I</b>	
LABEL	METH3M4 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	232

## Section R

<b>METH3M4_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5586
		5586

<b>DATEUSE1</b>	
LABEL	Date R used first method for the first time
VARIABLE TYPE	recode
UNIVERSE	Applicable if R has ever had sexual intercourse with a male (HADSEX = 1) and has ever used a contraceptive method (ANYMTHD = 1)
LENGTH	8
VARNUM	233

<b>DATEUSE1: Distribution</b>	<b>Value</b>	<b>n</b>
Before 2017	865-1404	3810
2017	1405-1416	127
2018	1417-1428	105
2019	1429-1440	124
2020	1441-1452	87
2021	1453-1464	101
2022	1465-1476	78
2023	1477-1488	36
Date estimated	90000-99999	19
Inapplicable	.	1099
		5586

<b>DATEUSE1_I</b>	
LABEL	DATEUSE1 imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	234

<b>DATEUSE1_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5491
MODEL-BASED IMPUTATION	1	84
LOGICAL IMPUTATION	2	11
		5586

<b>MAROUT1</b>	
LABEL	Marital/cohabiting status when 1st pregnancy ended
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 1 completed pregnancy (COMPREG >= 1)
LENGTH	8
VARNUM	235

<b>MAROUT1: Distribution</b>	<b>Value</b>	<b>n</b>
Married to father of pregnancy	1	1315
Living with father of pregnancy, but not married	2	684
Neither married nor cohabiting with father of pregnancy	3	1035
Inapplicable	.	2552
		5586

<b>MAROUT2</b>	
LABEL	Marital/cohabiting status when 2nd pregnancy ended
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 2 completed pregnancies (COMPREG >= 2)
LENGTH	8
VARNUM	236

<b>MAROUT2: Distribution</b>	<b>Value</b>	<b>n</b>
Married to father of pregnancy	1	1245
Living with father of pregnancy, but not married	2	510
Neither married nor cohabiting with father of pregnancy	3	498
Inapplicable	.	3333
		5586

## Section R

### MAROUT3

LABEL	Marital/cohabiting status when 3rd pregnancy ended
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 3 completed pregnancies (COMPREG >= 3) and RMAROUT3 recode on the pregnancy file was applicable.
LENGTH	8
VARNUM	237

MAROUT3: Distribution	Value	n
Married to father of pregnancy	1	637
Living with father of pregnancy, but not married	2	255
Neither married nor cohabiting with father of pregnancy	3	217
Inapplicable	.	4477
		5586

### MAROUT4

LABEL	Marital/cohabiting status when 4th pregnancy ended
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 4 completed pregnancies (COMPREG >= 4) and RMAROUT3 recode on the pregnancy file was applicable.
LENGTH	8
VARNUM	238

MAROUT4: Distribution	Value	n
Married to father of pregnancy	1	304
Living with father of pregnancy, but not married	2	145
Neither married nor cohabiting with father of pregnancy	3	133
Inapplicable	.	5004
		5586

### MAROUT5

LABEL	Marital/cohabiting status when 5th pregnancy ended
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 5 completed pregnancies (COMPREG >= 5) and RMAROUT3 recode on the pregnancy file was applicable.
LENGTH	8
VARNUM	239

MAROUT5: Distribution	Value	n
Married to father of pregnancy	1	144
Living with father of pregnancy, but not married	2	79
Neither married nor cohabiting with father of pregnancy	3	60
Inapplicable	.	5303
		5586

### MAROUT6

LABEL	Marital/cohabiting status when 6th pregnancy ended
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 6 completed pregnancies (COMPREG >= 6) and RMAROUT3 recode on the pregnancy file was applicable.
LENGTH	8
VARNUM	240

MAROUT6: Distribution	Value	n
Married to father of pregnancy	1	71
Living with father of pregnancy, but not married	2	43
Neither married nor cohabiting with father of pregnancy	3	34
Inapplicable	.	5438
		5586

### MAROUT7

LABEL	Marital/cohabiting status when 7th pregnancy ended
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 7 completed pregnancies (COMPREG >= 7) and RMAROUT3 recode on the pregnancy file was applicable.

## Section R

### MAROUT7

LENGTH 8  
VARNUM 241

MAROUT7: Distribution	Value	n
Married to father of pregnancy	1	31
Living with father of pregnancy, but not married	2	24
Neither married nor cohabiting with father of pregnancy	3	15
Inapplicable	.	5516
		5586

### MAROUT8

LABEL Marital/cohabiting status when 8th pregnancy ended  
VARIABLE TYPE computed in post-processing  
UNIVERSE Applicable if R has had at least 8 completed pregnancies (COMPREG >= 8) and RMAROUT3 recode on the pregnancy file was applicable.  
LENGTH 8  
VARNUM 242

MAROUT8: Distribution	Value	n
Married to father of pregnancy	1	11
Living with father of pregnancy, but not married	2	8
Neither married nor cohabiting with father of pregnancy	3	8
Inapplicable	.	5559
		5586

### MAROUT9

LABEL Marital/cohabiting status when 9th pregnancy ended  
VARIABLE TYPE computed in post-processing  
UNIVERSE Applicable if R has had at least 9 completed pregnancies (COMPREG >= 9) and RMAROUT3 recode on the pregnancy file was applicable.  
LENGTH 8  
VARNUM 243

MAROUT9: Distribution	Value	n
Married to father of pregnancy	1	2
Living with father of pregnancy, but not married	2	6
Neither married nor cohabiting with father of pregnancy	3	2
Inapplicable	.	5576
		5586

### MAROUT10

LABEL Marital/cohabiting status when 10th pregnancy ended  
VARIABLE TYPE computed in post-processing  
UNIVERSE Applicable if R has had at least 10 completed pregnancies (COMPREG >= 10) and RMAROUT3 recode on the pregnancy file was applicable.  
LENGTH 8  
VARNUM 244

MAROUT10: Distribution	Value	n
Married to father of pregnancy	1	1
Living with father of pregnancy, but not married	2	2
Inapplicable	.	5583
		5586

### MAROUT11

LABEL Marital/cohabiting status when 11th pregnancy ended  
VARIABLE TYPE computed in post-processing  
UNIVERSE Applicable if R has had at least 11 completed pregnancies (COMPREG >= 11) and RMAROUT3 recode on the pregnancy file was applicable.  
LENGTH 8  
VARNUM 245

## Section R

<b>MAROUT11: Distribution</b>	<b>Value</b>	<b>n</b>
Married to father of pregnancy	1	2
Living with father of pregnancy, but not married	2	3
Inapplicable	.	5581
		5586

### MAROUT12

LABEL	Marital/cohabiting status when 12th pregnancy ended
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 12 completed pregnancies (COMPREG >= 12) and RMAROUT3 recode on the pregnancy file was applicable.
LENGTH	8
VARNUM	246

<b>MAROUT12: Distribution</b>	<b>Value</b>	<b>n</b>
Married to father of pregnancy	1	1
Living with father of pregnancy, but not married	2	2
Inapplicable	.	5583
		5586

### MAROUT13

LABEL	Marital/cohabiting status when 13th pregnancy ended
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 13 completed pregnancies (COMPREG >= 13) and RMAROUT3 recode on the pregnancy file was applicable.
LENGTH	8
VARNUM	247

<b>MAROUT13: Distribution</b>	<b>Value</b>	<b>n</b>
Married to father of pregnancy	1	2
Living with father of pregnancy, but not married	2	1
Inapplicable	.	5583
		5586

### MAROUT14

LABEL	Marital/cohabiting status when 14th pregnancy ended
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 14 completed pregnancies (COMPREG >= 14) and RMAROUT3 recode on the pregnancy file was applicable.
LENGTH	8
VARNUM	248

<b>MAROUT14: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		5586

### MAROUT15

LABEL	Marital/cohabiting status when 15th pregnancy ended
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 15 completed pregnancies (COMPREG >= 15) and RMAROUT3 recode on the pregnancy file was applicable.
LENGTH	8
VARNUM	249

<b>MAROUT15: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		5586

### MAROUT16

LABEL	Marital/cohabiting status when 16th pregnancy ended
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had at least 16 completed pregnancies (COMPREG >= 16) and RMAROUT3 recode on the pregnancy file was applicable.
LENGTH	8
VARNUM	250

## Section R

<b>MAROUT16: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		5586

<b>MARCON1</b>	
LABEL	Marital/cohabiting status when 1st pregnancy began
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has ever been pregnant (PREGNUM > 0)
LENGTH	8
VARNUM	251

<b>MARCON1: Distribution</b>	<b>Value</b>	<b>n</b>
Married to father of pregnancy	1	1243
Living with father of pregnancy, but not married	2	701
Neither married nor cohabiting with father of pregnancy	3	1132
Inapplicable	.	2510
		5586

<b>MARCON2</b>	
LABEL	Marital/cohabiting status when 2nd pregnancy began
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 1 pregnancy (PREGNUM > 1)
LENGTH	8
VARNUM	252

<b>MARCON2: Distribution</b>	<b>Value</b>	<b>n</b>
Married to father of pregnancy	1	1233
Living with father of pregnancy, but not married	2	553
Neither married nor cohabiting with father of pregnancy	3	516
Inapplicable	.	3284
		5586

<b>MARCON3</b>	
LABEL	Marital/cohabiting status when 3rd pregnancy began
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 2 pregnancies (PREGNUM > 2) and RMARCON3 recode on pregnancy file was applicable
LENGTH	8
VARNUM	253

<b>MARCON3: Distribution</b>	<b>Value</b>	<b>n</b>
Married to father of pregnancy	1	640
Living with father of pregnancy, but not married	2	283
Neither married nor cohabiting with father of pregnancy	3	219
Inapplicable	.	4444
		5586

<b>MARCON4</b>	
LABEL	Marital/cohabiting status when 4th pregnancy began
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 3 pregnancies (PREGNUM > 3) and RMARCON3 recode on pregnancy file was applicable
LENGTH	8
VARNUM	254

<b>MARCON4: Distribution</b>	<b>Value</b>	<b>n</b>
Married to father of pregnancy	1	313
Living with father of pregnancy, but not married	2	155
Neither married nor cohabiting with father of pregnancy	3	134
Inapplicable	.	4984
		5586

## Section R

### MARCON5

LABEL	Marital/cohabiting status when 5th pregnancy began
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 4 pregnancies (PREGNUM > 4) and RMARCON3 recode on pregnancy file was applicable
LENGTH	8
VARNUM	255

MARCON5: Distribution	Value	n
Married to father of pregnancy	1	146
Living with father of pregnancy, but not married	2	83
Neither married nor cohabiting with father of pregnancy	3	66
Inapplicable	.	5291
		5586

### MARCON6

LABEL	Marital/cohabiting status when 6th pregnancy began
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 5 pregnancies (PREGNUM > 5) and RMARCON3 recode on pregnancy file was applicable
LENGTH	8
VARNUM	256

MARCON6: Distribution	Value	n
Married to father of pregnancy	1	77
Living with father of pregnancy, but not married	2	44
Neither married nor cohabiting with father of pregnancy	3	37
Inapplicable	.	5428
		5586

### MARCON7

LABEL	Marital/cohabiting status when 7th pregnancy began
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 6 pregnancies (PREGNUM > 6) and RMARCON3 recode on pregnancy file was applicable
LENGTH	8
VARNUM	257

MARCON7: Distribution	Value	n
Married to father of pregnancy	1	33
Living with father of pregnancy, but not married	2	23
Neither married nor cohabiting with father of pregnancy	3	17
Inapplicable	.	5513
		5586

### MARCON8

LABEL	Marital/cohabiting status when 8th pregnancy began
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 7 pregnancies (PREGNUM > 7) and RMARCON3 recode on pregnancy file was applicable
LENGTH	8
VARNUM	258

MARCON8: Distribution	Value	n
Married to father of pregnancy	1	12
Living with father of pregnancy, but not married	2	8
Neither married nor cohabiting with father of pregnancy	3	9
Inapplicable	.	5557
		5586

### MARCON9

LABEL	Marital/cohabiting status when 9th pregnancy began
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 8 pregnancies (PREGNUM > 8) and RMARCON3 recode on pregnancy file was applicable

## Section R

### MARCON9

LENGTH 8  
VARNUM 259

MARCON9: Distribution	Value	n
Married to father of pregnancy	1	3
Living with father of pregnancy, but not married	2	6
Neither married nor cohabiting with father of pregnancy	3	2
Inapplicable	.	5575
		5586

### MARCON10

LABEL Marital/cohabiting status when 10th pregnancy began  
VARIABLE TYPE computed in post-processing  
UNIVERSE Applicable if R has had more than 9 pregnancies (PREGNUM > 9) and RMARCON3 recode on pregnancy file was applicable  
LENGTH 8  
VARNUM 260

MARCON10: Distribution	Value	n
Married to father of pregnancy	1	1
Living with father of pregnancy, but not married	2	2
Inapplicable	.	5583
		5586

### MARCON11

LABEL Marital/cohabiting status when 11th pregnancy began  
VARIABLE TYPE computed in post-processing  
UNIVERSE Applicable if R has had more than 10 pregnancies (PREGNUM > 10) and RMARCON3 recode on pregnancy file was applicable  
LENGTH 8  
VARNUM 261

MARCON11: Distribution	Value	n
Married to father of pregnancy	1	2
Living with father of pregnancy, but not married	2	3
Inapplicable	.	5581
		5586

### MARCON12

LABEL Marital/cohabiting status when 12th pregnancy began  
VARIABLE TYPE computed in post-processing  
UNIVERSE Applicable if R has had more than 11 pregnancies (PREGNUM > 11) and RMARCON3 recode on pregnancy file was applicable  
LENGTH 8  
VARNUM 262

MARCON12: Distribution	Value	n
Married to father of pregnancy	1	1
Living with father of pregnancy, but not married	2	2
Inapplicable	.	5583
		5586

### MARCON13

LABEL Marital/cohabiting status when 13th pregnancy began  
VARIABLE TYPE computed in post-processing  
UNIVERSE Applicable if R has had more than 12 pregnancies (PREGNUM > 12) and RMARCON3 recode on pregnancy file was applicable  
LENGTH 8  
VARNUM 263

MARCON13: Distribution	Value	n
Married to father of pregnancy	1	2
Living with father of pregnancy, but not married	2	1
Inapplicable	.	5583
		5586

## Section R

### MARCON14

LABEL	Marital/cohabiting status when 14th pregnancy began
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 13 pregnancies (PREGNUM > 13) and RMARCON3 recode on pregnancy file was applicable
LENGTH	8
VARNUM	264

MARCON14: Distribution	Value	n
Inapplicable	.	5586
		5586

### MARCON15

LABEL	Marital/cohabiting status when 15th pregnancy began
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 14 pregnancies (PREGNUM > 14) and RMARCON3 recode on pregnancy file was applicable
LENGTH	8
VARNUM	265

MARCON15: Distribution	Value	n
Inapplicable	.	5586
		5586

### MARCON16

LABEL	Marital/cohabiting status when 16th pregnancy began
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 15 pregnancies (PREGNUM > 15) and RMARCON3 recode on pregnancy file was applicable
LENGTH	8
VARNUM	266

MARCON16: Distribution	Value	n
Inapplicable	.	5586
		5586

### NWWANTRP1

LABEL	Detailed wantedness of 1st pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has ever been pregnant (PREGNUM > 0)
LENGTH	8
VARNUM	267

NWWANTRP1: Distribution	Value	n
Later, overdue	1	266
Right time	2	1485
Too soon: <2 yrs	3	137
Too soon: >=2 yrs	4	640
Didn't care, indifferent	5	22
Unwanted	6	524
Don't know, not sure	7	2
Inapplicable	.	2510
		5586

### NWWANTRP2

LABEL	Detailed wantedness of 2nd pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 1 pregnancy (PREGNUM > 1)
LENGTH	8
VARNUM	268

NWWANTRP2: Distribution	Value	n
Later, overdue	1	168
Right time	2	1358
Too soon: <2 yrs	3	150
Too soon: >=2 yrs	4	185

## Section R

<b>NWWANTRP2: Distribution</b>	<b>Value</b>	<b>n</b>
Didn't care, indifferent	5	16
Unwanted	6	422
Don't know, not sure	7	3
Inapplicable	.	3284
		<b>5586</b>

### **NWWANTRP3**

<b>LABEL</b>	Detailed wantedness of 3rd pregnancy at time of conception -- Respondent
<b>VARIABLE TYPE</b>	computed in post-processing
<b>UNIVERSE</b>	Applicable if R has had more than 2 pregnancies (PREGNUM > 2) and NEWWANTR recode on pregnancy file was applicable
<b>LENGTH</b>	8
<b>VARNUM</b>	269

<b>NWWANTRP3: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	94
Right time	2	674
Too soon: <2 yrs	3	61
Too soon: >=2 yrs	4	64
Didn't care, indifferent	5	7
Unwanted	6	238
Don't know, not sure	7	4
Inapplicable	.	4444
		<b>5586</b>

### **NWWANTRP4**

<b>LABEL</b>	Detailed wantedness of 4th pregnancy at time of conception -- Respondent
<b>VARIABLE TYPE</b>	computed in post-processing
<b>UNIVERSE</b>	Applicable if R has had more than 3 pregnancies (PREGNUM > 3) and NEWWANTR recode on pregnancy file was applicable
<b>LENGTH</b>	8
<b>VARNUM</b>	270

<b>NWWANTRP4: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	38
Right time	2	322
Too soon: <2 yrs	3	35
Too soon: >=2 yrs	4	46
Didn't care, indifferent	5	3
Unwanted	6	157
Don't know, not sure	7	1
Inapplicable	.	4984
		<b>5586</b>

### **NWWANTRP5**

<b>LABEL</b>	Detailed wantedness of 5th pregnancy at time of conception -- Respondent
<b>VARIABLE TYPE</b>	computed in post-processing
<b>UNIVERSE</b>	Applicable if R has had more than 4 pregnancies (PREGNUM > 4) and NEWWANTR recode on pregnancy file was applicable
<b>LENGTH</b>	8
<b>VARNUM</b>	271

<b>NWWANTRP5: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	14
Right time	2	155
Too soon: <2 yrs	3	17
Too soon: >=2 yrs	4	11
Didn't care, indifferent	5	2
Unwanted	6	95
Don't know, not sure	7	1
Inapplicable	.	5291
		<b>5586</b>

## Section R

### NWWANTRP6

LABEL	Detailed wantedness of 6th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 5 pregnancies (PREGNUM > 5) and NEWWANTR recode on pregnancy file was applicable
LENGTH	8
VARNUM	272

NWWANTRP6: Distribution	Value	n
Later, overdue	1	9
Right time	2	78
Too soon: <2 yrs	3	7
Too soon: >=2 yrs	4	5
Didn't care, indifferent	5	2
Unwanted	6	57
Inapplicable	.	5428
		5586

### NWWANTRP7

LABEL	Detailed wantedness of 7th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 6 pregnancies (PREGNUM > 6) and NEWWANTR recode on pregnancy file was applicable
LENGTH	8
VARNUM	273

NWWANTRP7: Distribution	Value	n
Later, overdue	1	5
Right time	2	33
Too soon: <2 yrs	3	8
Too soon: >=2 yrs	4	3
Didn't care, indifferent	5	3
Unwanted	6	21
Inapplicable	.	5513
		5586

### NWWANTRP8

LABEL	Detailed wantedness of 8th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 7 pregnancies (PREGNUM > 7) and NEWWANTR recode on pregnancy file was applicable
LENGTH	8
VARNUM	274

NWWANTRP8: Distribution	Value	n
Later, overdue	1	2
Right time	2	13
Too soon: <2 yrs	3	1
Too soon: >=2 yrs	4	1
Unwanted	6	12
Inapplicable	.	5557
		5586

### NWWANTRP9

LABEL	Detailed wantedness of 9th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 8 pregnancies (PREGNUM > 8) and NEWWANTR recode on pregnancy file was applicable
LENGTH	8
VARNUM	275

NWWANTRP9: Distribution	Value	n
Right time	2	6
Too soon: >=2 yrs	4	1
Unwanted	6	4

## Section R

<b>NWWANTRP9: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5575
		<i>5586</i>

### **NWWANTRP10**

LABEL	Detailed wantedness of 10th pregnancy at time of conception -- Respondent	
VARIABLE TYPE	computed in post-processing	
UNIVERSE	Applicable if R has had more than 9 pregnancies (PREGNUM > 9) and NEWWANTR recode on pregnancy file was applicable	
LENGTH	8	
VARNUM	276	

<b>NWWANTRP10: Distribution</b>	<b>Value</b>	<b>n</b>
Right time	2	3
Inapplicable	.	5583
		<i>5586</i>

### **NWWANTRP11**

LABEL	Detailed wantedness of 11th pregnancy at time of conception -- Respondent	
VARIABLE TYPE	computed in post-processing	
UNIVERSE	Applicable if R has had more than 10 pregnancies (PREGNUM > 10 and NEWWANTR recode on pregnancy file was applicable	
LENGTH	8	
VARNUM	277	

<b>NWWANTRP11: Distribution</b>	<b>Value</b>	<b>n</b>
Right time	2	5
Inapplicable	.	5581
		<i>5586</i>

### **NWWANTRP12**

LABEL	Detailed wantedness of 12th pregnancy at time of conception -- Respondent	
VARIABLE TYPE	computed in post-processing	
UNIVERSE	Applicable if R has had more than 11 pregnancies (PREGNUM > 11) and NEWWANTR recode on pregnancy file was applicable	
LENGTH	8	
VARNUM	278	

<b>NWWANTRP12: Distribution</b>	<b>Value</b>	<b>n</b>
Right time	2	1
Too soon: <2 yrs	3	1
Unwanted	6	1
Inapplicable	.	5583
		<i>5586</i>

### **NWWANTRP13**

LABEL	Detailed wantedness of 13th pregnancy at time of conception -- Respondent	
VARIABLE TYPE	computed in post-processing	
UNIVERSE	Applicable if R has had more than 12 pregnancies (PREGNUM > 12) and NEWWANTR recode on pregnancy file was applicable	
LENGTH	8	
VARNUM	279	

<b>NWWANTRP13: Distribution</b>	<b>Value</b>	<b>n</b>
Right time	2	2
Too soon: >=2 yrs	4	1
Inapplicable	.	5583
		<i>5586</i>

### **NWWANTRP14**

LABEL	Detailed wantedness of 14th pregnancy at time of conception -- Respondent	
VARIABLE TYPE	computed in post-processing	
UNIVERSE	Applicable if R has had more than 13 pregnancies (PREGNUM > 13) and NEWWANTR recode on pregnancy file was applicable	
LENGTH	8	
VARNUM	280	

## Section R

<b>NWWANTRP14: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		5586

<b>NWWANTRP15</b>	
LABEL	Detailed wantedness of 15th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 14 pregnancies (PREGNUM > 14) and NEWWANTR recode on pregnancy file was applicable
LENGTH	8
VARNUM	281

<b>NWWANTRP15: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		5586

<b>NWWANTRP16</b>	
LABEL	Detailed wantedness of 16th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 15 pregnancies (PREGNUM > 15) and NEWWANTR recode on pregnancy file was applicable
LENGTH	8
VARNUM	282

<b>NWWANTRP16: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		5586

<b>WANTRP1</b>	
LABEL	Wantedness of 1st pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has ever been pregnant (PREGNUM > 0)
LENGTH	8
VARNUM	283

<b>WANTRP1: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	266
Right time	2	1485
Too soon	3	777
Didn't care, indifferent	4	22
Unwanted	5	524
Don't know, not sure	6	2
Inapplicable	.	2510
		5586

<b>WANTRP2</b>	
LABEL	Wantedness of 2nd pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 1 pregnancy (PREGNUM > 1)
LENGTH	8
VARNUM	284

<b>WANTRP2: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	168
Right time	2	1358
Too soon	3	335
Didn't care, indifferent	4	16
Unwanted	5	422
Don't know, not sure	6	3
Inapplicable	.	3284
		5586

## Section R

### WANTRP3

LABEL	Wantedness of 3rd pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 2 pregnancies (PREGNUM > 2) and WANTRESP recode on pregnancy file was applicable
LENGTH	8
VARNUM	285

WANTRP3: Distribution	Value	n
Later, overdue	1	94
Right time	2	674
Too soon	3	125
Didn't care, indifferent	4	7
Unwanted	5	238
Don't know, not sure	6	4
Inapplicable	.	4444
		5586

### WANTRP4

LABEL	Wantedness of 4th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 3 pregnancies (PREGNUM > 3) and WANTRESP recode on pregnancy file was applicable
LENGTH	8
VARNUM	286

WANTRP4: Distribution	Value	n
Later, overdue	1	38
Right time	2	322
Too soon	3	81
Didn't care, indifferent	4	3
Unwanted	5	157
Don't know, not sure	6	1
Inapplicable	.	4984
		5586

### WANTRP5

LABEL	Wantedness of 5th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 4 pregnancies (PREGNUM > 4) and WANTRESP recode on pregnancy file was applicable
LENGTH	8
VARNUM	287

WANTRP5: Distribution	Value	n
Later, overdue	1	14
Right time	2	155
Too soon	3	28
Didn't care, indifferent	4	2
Unwanted	5	95
Don't know, not sure	6	1
Inapplicable	.	5291
		5586

### WANTRP6

LABEL	Wantedness of 6th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 5 pregnancies (PREGNUM > 5) and WANTRESP recode on pregnancy file was applicable
LENGTH	8
VARNUM	288

## Section R

<b>WANTRP6: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	9
Right time	2	78
Too soon	3	12
Didn't care, indifferent	4	2
Unwanted	5	57
Inapplicable	.	5428
		<b>5586</b>

### WANTRP7

LABEL	Wantedness of 7th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 6 pregnancies (PREGNUM > 6) and WANTRESP recode on pregnancy file was applicable
LENGTH	8
VARNUM	289

<b>WANTRP7: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	5
Right time	2	33
Too soon	3	11
Didn't care, indifferent	4	3
Unwanted	5	21
Inapplicable	.	5513
		<b>5586</b>

### WANTRP8

LABEL	Wantedness of 8th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 7 pregnancies (PREGNUM > 7) and WANTRESP recode on pregnancy file was applicable
LENGTH	8
VARNUM	290

<b>WANTRP8: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	2
Right time	2	13
Too soon	3	2
Unwanted	5	12
Inapplicable	.	5557
		<b>5586</b>

### WANTRP9

LABEL	Wantedness of 9th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 8 pregnancies (PREGNUM > 8) and WANTRESP recode on pregnancy file was applicable
LENGTH	8
VARNUM	291

<b>WANTRP9: Distribution</b>	<b>Value</b>	<b>n</b>
Right time	2	6
Too soon	3	1
Unwanted	5	4
Inapplicable	.	5575
		<b>5586</b>

### WANTRP10

LABEL	Wantedness of 10th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 9 pregnancies (PREGNUM > 9) and WANTRESP recode on pregnancy file was applicable
LENGTH	8
VARNUM	292

## Section R

<b>WANTRP10: Distribution</b>	<b>Value</b>	<b>n</b>
Right time	2	3
Inapplicable	.	5583
		5586

### **WANTRP11**

LABEL	Wantedness of 11th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 10 pregnancies (PREGNUM > 10) and WANTRESP recode on pregnancy file was applicable
LENGTH	8
VARNUM	293

<b>WANTRP11: Distribution</b>	<b>Value</b>	<b>n</b>
Right time	2	5
Inapplicable	.	5581
		5586

### **WANTRP12**

LABEL	Wantedness of 12th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 11 pregnancies (PREGNUM > 11) and WANTRESP recode on pregnancy file was applicable
LENGTH	8
VARNUM	294

<b>WANTRP12: Distribution</b>	<b>Value</b>	<b>n</b>
Right time	2	1
Too soon	3	1
Unwanted	5	1
Inapplicable	.	5583
		5586

### **WANTRP13**

LABEL	Wantedness of 13th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 12 pregnancies (PREGNUM > 12) and WANTRESP recode on pregnancy file was applicable
LENGTH	8
VARNUM	295

<b>WANTRP13: Distribution</b>	<b>Value</b>	<b>n</b>
Right time	2	2
Too soon	3	1
Inapplicable	.	5583
		5586

### **WANTRP14**

LABEL	Wantedness of 14th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 13 pregnancies (PREGNUM > 13) and WANTRESP recode on pregnancy file was applicable
LENGTH	8
VARNUM	296

<b>WANTRP14: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		5586

### **WANTRP15**

LABEL	Wantedness of 15th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 14 pregnancies (PREGNUM > 14) and WANTRESP recode on pregnancy file was applicable
LENGTH	8
VARNUM	297

## Section R

<b>WANTRP15: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		5586

<b>WANTRP16</b>	
LABEL	Wantedness of 16th pregnancy at time of conception -- Respondent
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 15 pregnancies (PREGNUM > 15) and WANTRESP recode on pregnancy file was applicable
LENGTH	8
VARNUM	298

<b>WANTRP16: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		5586

<b>WANTP1</b>	
LABEL	Wantedness of 1st pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has ever been pregnant (PREGNUM > 0)
LENGTH	8
VARNUM	299

<b>WANTP1: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	223
Right time	2	1485
Too soon	3	452
Didn't care, indifferent	4	12
Unwanted	5	791
Don't know, not sure	6	113
Inapplicable	.	2510
		5586

<b>WANTP2</b>	
LABEL	Wantedness of 2nd pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 1 pregnancy (PREGNUM > 1)
LENGTH	8
VARNUM	300

<b>WANTP2: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	125
Right time	2	1313
Too soon	3	244
Didn't care, indifferent	4	8
Unwanted	5	543
Don't know, not sure	6	69
Inapplicable	.	3284
		5586

<b>WANTP3</b>	
LABEL	Wantedness of 3rd pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 2 pregnancies (PREGNUM > 2) and WANTPART recode on pregnancy file was applicable
LENGTH	8
VARNUM	301

<b>WANTP3: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	67
Right time	2	655
Too soon	3	95
Didn't care, indifferent	4	4
Unwanted	5	293
Don't know, not sure	6	28

## Section R

<b>WANTP3: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	4444
		5586

<b>WANTP4</b>	
LABEL	Wantedness of 4th pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 3 pregnancies (PREGNUM > 3) and WANTPART recode on pregnancy file was applicable
LENGTH	8
VARNUM	302

<b>WANTP4: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	33
Right time	2	313
Too soon	3	55
Didn't care, indifferent	4	4
Unwanted	5	182
Don't know, not sure	6	15
Inapplicable	.	4984
		5586

<b>WANTP5</b>	
LABEL	Wantedness of 5th pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 4 pregnancies (PREGNUM > 4) and WANTPART recode on pregnancy file was applicable
LENGTH	8
VARNUM	303

<b>WANTP5: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	15
Right time	2	146
Too soon	3	27
Didn't care, indifferent	4	1
Unwanted	5	97
Don't know, not sure	6	9
Inapplicable	.	5291
		5586

<b>WANTP6</b>	
LABEL	Wantedness of 6th pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 5 pregnancies (PREGNUM > 5) and WANTPART recode on pregnancy file was applicable
LENGTH	8
VARNUM	304

<b>WANTP6: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	9
Right time	2	72
Too soon	3	14
Didn't care, indifferent	4	1
Unwanted	5	57
Don't know, not sure	6	5
Inapplicable	.	5428
		5586

<b>WANTP7</b>	
LABEL	Wantedness of 7th pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 6 pregnancies (PREGNUM > 6) and WANTPART recode on pregnancy file was applicable
LENGTH	8
VARNUM	305

## Section R

<b>WANTP7: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	4
Right time	2	35
Too soon	3	3
Unwanted	5	28
Don't know, not sure	6	3
Inapplicable	.	5513
		<b>5586</b>

### WANTP8

LABEL	Wantedness of 8th pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 7 pregnancies (PREGNUM > 7) and WANTPART recode on pregnancy file was applicable
LENGTH	8
VARNUM	306

<b>WANTP8: Distribution</b>	<b>Value</b>	<b>n</b>
Later, overdue	1	1
Right time	2	14
Too soon	3	1
Unwanted	5	11
Don't know, not sure	6	2
Inapplicable	.	5557
		<b>5586</b>

### WANTP9

LABEL	Wantedness of 9th pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 8 pregnancies (PREGNUM > 8) and WANTPART recode on pregnancy file was applicable
LENGTH	8
VARNUM	307

<b>WANTP9: Distribution</b>	<b>Value</b>	<b>n</b>
Right time	2	5
Too soon	3	1
Unwanted	5	4
Don't know, not sure	6	1
Inapplicable	.	5575
		<b>5586</b>

### WANTP10

LABEL	Wantedness of 10th pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 9 pregnancies (PREGNUM > 9) and WANTPART recode on pregnancy file was applicable
LENGTH	8
VARNUM	308

<b>WANTP10: Distribution</b>	<b>Value</b>	<b>n</b>
Right time	2	3
Inapplicable	.	5583
		<b>5586</b>

### WANTP11

LABEL	Wantedness of 11th pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 10 pregnancies (PREGNUM > 10) and WANTPART recode on pregnancy file was applicable
LENGTH	8
VARNUM	309

## Section R

<b>WANTP11: Distribution</b>	<b>Value</b>	<b>n</b>
Right time	2	4
Too soon	3	1
Inapplicable	.	5581
		<b>5586</b>

<b>WANTP12</b>	
LABEL	Wantedness of 12th pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 11 pregnancies (PREGNUM > 11) and WANTPART recode on pregnancy file was applicable
LENGTH	8
VARNUM	310

<b>WANTP12: Distribution</b>	<b>Value</b>	<b>n</b>
Right time	2	1
Unwanted	5	2
Inapplicable	.	5583
		<b>5586</b>

<b>WANTP13</b>	
LABEL	Wantedness of 13th pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 12 pregnancies (PREGNUM > 12) and WANTPART recode on pregnancy file was applicable
LENGTH	8
VARNUM	311

<b>WANTP13: Distribution</b>	<b>Value</b>	<b>n</b>
Right time	2	2
Unwanted	5	1
Inapplicable	.	5583
		<b>5586</b>

<b>WANTP14</b>	
LABEL	Wantedness of 14th pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 13 pregnancies (PREGNUM > 13) and WANTPART recode on pregnancy file was applicable
LENGTH	8
VARNUM	312

<b>WANTP14: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		<b>5586</b>

<b>WANTP15</b>	
LABEL	Wantedness of 15th pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 14 pregnancies (PREGNUM > 14) and WANTPART recode on pregnancy file was applicable
LENGTH	8
VARNUM	313

<b>WANTP15: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		<b>5586</b>

<b>WANTP16</b>	
LABEL	Wantedness of 16th pregnancy at time of conception -- Respondent's partner
VARIABLE TYPE	computed in post-processing
UNIVERSE	Applicable if R has had more than 15 pregnancies (PREGNUM > 15) and WANTPART recode on pregnancy file was applicable
LENGTH	8
VARNUM	314

## Section R

<b>WANTP16: Distribution</b>	<b>Value</b>	<b>n</b>
Inapplicable	.	5586
		5586

<b>FPTITBC</b>	
LABEL	Source of service in the last 12 months: Method of birth control or prescription for a method
VARIABLE TYPE	recode
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)
LENGTH	8
VARNUM	315

<b>FPTITBC: Distribution</b>	<b>Value</b>	<b>n</b>
Clinic: Title X=yes; health department=yes	1	6
Clinic: Title X=yes; health department=no	2	48
Clinic: Title X=no; health department=yes	3	7
Clinic: Title X=no; health department=no	4	143
Employer or company clinic	7	5
Private doctor's office or HMO	8	1030
Hospital emergency room/regular room/urgent care	9	26
Some other place	10	99
Inapplicable	.	4222
		5586

<b>FPTITBC_I</b>	
LABEL	FPTITBC imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	316

<b>FPTITBC_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5547
LOGICAL IMPUTATION	2	39
		5586

<b>FPTITCHK</b>	
LABEL	Source of service in the last 12 months: Check-up or medical test related to using a birth control method
VARIABLE TYPE	recode
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)
LENGTH	8
VARNUM	317

<b>FPTITCHK: Distribution</b>	<b>Value</b>	<b>n</b>
Clinic: Title X=yes; health department=yes	1	5
Clinic: Title X=yes; health department=no	2	43
Clinic: Title X=no; health department=yes	3	4
Clinic: Title X=no; health department=no	4	114
Employer or company clinic	7	6
Private doctor's office or HMO	8	927
Hospital emergency room/regular room/urgent care	9	29
Some other place	10	29
Inapplicable	.	4429
		5586

<b>FPTITCHK_I</b>	
LABEL	FPTITCHK imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	318

## Section R

<b>FPTITCHK_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5552
LOGICAL IMPUTATION	2	34
		5586

<b>FPTITCBC</b>	
LABEL	Source of service in the last 12 months: Counseling about BC
VARIABLE TYPE	recode
UNIVERSE	Applicable if R received counseling about birth control from a medical care provider in the last 12 months (Fa-1d BCCNS12 = 1)
LENGTH	8
VARNUM	319

<b>FPTITCBC: Distribution</b>	<b>Value</b>	<b>n</b>
Clinic: Title X=yes; health department=yes	1	7
Clinic: Title X=yes; health department=no	2	53
Clinic: Title X=no; health department=yes	3	7
Clinic: Title X=no; health department=no	4	121
Employer or company clinic	7	4
Private doctor's office or HMO	8	714
Hospital emergency room/regular room/urgent care	9	15
Some other place	10	60
Inapplicable	.	4605
		5586

<b>FPTITCBC_I</b>	
LABEL	FPTITCBC imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	320

<b>FPTITCBC_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5539
LOGICAL IMPUTATION	2	47
		5586

<b>FPTITSTE</b>	
LABEL	Source of service in the last 12 months: Sterilization operation
VARIABLE TYPE	recode
UNIVERSE	Applicable if R received a sterilizing operation in the last 12 months (FA-1e STEROP12 = 1)
LENGTH	8
VARNUM	321

<b>FPTITSTE: Distribution</b>	<b>Value</b>	<b>n</b>
Clinic: Title X=yes; health department=no	2	5
Clinic: Title X=no; health department=yes	3	3
Clinic: Title X=no; health department=no	4	22
Private doctor's office or HMO	8	35
Hospital emergency room/regular room/urgent care	9	17
Some other place	10	3
Inapplicable	.	5501
		5586

<b>FPTITSTE_I</b>	
LABEL	FPTITSTE imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	322

<b>FPTITSTE_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5572
LOGICAL IMPUTATION	2	14
		5586

## Section R

<b>FPTITCST</b>	
LABEL	Source of service in the last 12 months: Counseling about sterilization
VARIABLE TYPE	recode
UNIVERSE	Applicable if R received counseling about getting sterilized from a medical care provider in the last 12 months (FA-1f STCNS12 = 1)
LENGTH	8
VARNUM	323

<b>FPTITCST: Distribution</b>	<b>Value</b>	<b>n</b>
Clinic: Title X=yes; health department=no	2	7
Clinic: Title X=no; health department=yes	3	1
Clinic: Title X=no; health department=no	4	29
Employer or company clinic	7	1
Private doctor's office or HMO	8	120
Hospital emergency room/regular room/urgent care	9	8
Some other place	10	8
Inapplicable	.	5412
		<b>5586</b>

<b>FPTITCST_I</b>	
LABEL	FPTITCST imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	324

<b>FPTITCST_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5574
LOGICAL IMPUTATION	2	12
		<b>5586</b>

<b>FPTITEC</b>	
LABEL	Source of service in the last 12 months: Emergency Contraception
VARIABLE TYPE	recode
UNIVERSE	Applicable if R received emergency contraception from a medical care provider in the last 12 months (FA-1g EMCON12 = 1)
LENGTH	8
VARNUM	325

<b>FPTITEC: Distribution</b>	<b>Value</b>	<b>n</b>
Clinic: Title X=yes; health department=yes	1	2
Clinic: Title X=yes; health department=no	2	6
Clinic: Title X=no; health department=yes	3	1
Clinic: Title X=no; health department=no	4	31
Employer or company clinic	7	1
Private doctor's office or HMO	8	54
Hospital emergency room/regular room/urgent care	9	3
Some other place	10	124
Inapplicable	.	5364
		<b>5586</b>

<b>FPTITEC_I</b>	
LABEL	FPTITEC imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	326

<b>FPTITEC_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5574
LOGICAL IMPUTATION	2	12
		<b>5586</b>

## Section R

<b>FPTITCEC</b>	
LABEL	Source of service in the last 12 months: Counseling about Emergency Contraception
VARIABLE TYPE	recode
UNIVERSE	Applicable if R received counseling about emergency contraception from a medical care provider in the last 12 months (FA-1h ECCNS12 = 1)
LENGTH	8
VARNUM	327

<b>FPTITCEC: Distribution</b>	<b>Value</b>	<b>n</b>
Clinic: Title X=yes; health department=yes	1	1
Clinic: Title X=yes; health department=no	2	11
Clinic: Title X=no; health department=yes	3	4
Clinic: Title X=no; health department=no	4	29
Employer or company clinic	7	1
Private doctor's office or HMO	8	65
Hospital emergency room/regular room/urgent care	9	4
Some other place	10	41
Inapplicable	.	5430
		<b>5586</b>

<b>FPTITCEC_I</b>	
LABEL	FPTITCEC imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	328

<b>FPTITCEC_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5569
LOGICAL IMPUTATION	2	17
		<b>5586</b>

<b>FPTITPRE</b>	
LABEL	Source of service in the last 12 months: Pregnancy test
VARIABLE TYPE	recode
UNIVERSE	Applicable if R received a pregnancy test from a medical provider in the last 12 months (FA-3a PRGTST12 = 1)
LENGTH	8
VARNUM	329

<b>FPTITPRE: Distribution</b>	<b>Value</b>	<b>n</b>
Clinic: Title X=yes; health department=yes	1	7
Clinic: Title X=yes; health department=no	2	41
Clinic: Title X=no; health department=yes	3	5
Clinic: Title X=no; health department=no	4	146
Employer or company clinic	7	4
Private doctor's office or HMO	8	691
Hospital emergency room/regular room/urgent care	9	96
Some other place	10	133
Inapplicable	.	4463
		<b>5586</b>

<b>FPTITPRE_I</b>	
LABEL	FPTITPRE imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	330

<b>FPTITPRE_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5539
LOGICAL IMPUTATION	2	47
		<b>5586</b>

## Section R

<b>FPTITPAP</b>	
LABEL	Source of service in the last 12 months: Pap smear
VARIABLE TYPE	recode
UNIVERSE	Applicable if R received a pap smear from a medical care provider in the last 12 months (FA-3b PAP12 = 1)
LENGTH	8
VARNUM	331

<b>FPTITPAP: Distribution</b>	<b>Value</b>	<b>n</b>
Clinic: Title X=yes; health department=yes	1	8
Clinic: Title X=yes; health department=no	2	75
Clinic: Title X=no; health department=yes	3	14
Clinic: Title X=no; health department=no	4	224
Employer or company clinic	7	19
Private doctor's office or HMO	8	1929
Hospital emergency room/regular room/urgent care	9	35
Some other place	10	63
Inapplicable	.	3219
		<b>5586</b>

<b>FPTITPAP_I</b>	
LABEL	FPTITPAP imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	332

<b>FPTITPAP_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5501
LOGICAL IMPUTATION	2	85
		<b>5586</b>

<b>FPTITPEL</b>	
LABEL	Source of service in the last 12 months: Pelvic exam
VARIABLE TYPE	recode
UNIVERSE	Applicable if R received a pelvic exam from a medical care provider in the last 12 months (FA-3c PELVIC12 = 1)
LENGTH	8
VARNUM	333

<b>FPTITPEL: Distribution</b>	<b>Value</b>	<b>n</b>
Clinic: Title X=yes; health department=yes	1	8
Clinic: Title X=yes; health department=no	2	78
Clinic: Title X=no; health department=yes	3	13
Clinic: Title X=no; health department=no	4	219
Employer or company clinic	7	21
Private doctor's office or HMO	8	2029
Hospital emergency room/regular room/urgent care	9	48
Some other place	10	52
Inapplicable	.	3118
		<b>5586</b>

<b>FPTITPEL_I</b>	
LABEL	FPTITPEL imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	334

<b>FPTITPEL_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5503
LOGICAL IMPUTATION	2	83
		<b>5586</b>

## Section R

<b>FPTITPRN</b>	
LABEL	Source of service in the last 12 months: Prenatal Care
VARIABLE TYPE	recode
UNIVERSE	Applicable if R received prenatal care from a medical care provider in the last 12 months (FA-3d PRENAT12 = 1)
LENGTH	8
VARNUM	335

<b>FPTITPRN: Distribution</b>	<b>Value</b>	<b>n</b>
Clinic: Title X=yes; health department=no	2	9
Clinic: Title X=no; health department=yes	3	1
Clinic: Title X=no; health department=no	4	31
Private doctor's office or HMO	8	232
Hospital emergency room/regular room/urgent care	9	9
Some other place	10	9
Inapplicable	.	5295
		<b>5586</b>

<b>FPTITPRN_I</b>	
LABEL	FPTITPRN imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	336

<b>FPTITPRN_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5578
LOGICAL IMPUTATION	2	8
		<b>5586</b>

<b>FPTITPPR</b>	
LABEL	Source of service in the last 12 months: Post-pregnancy care
VARIABLE TYPE	recode
UNIVERSE	Applicable if R received post-pregnancy care from a medical care provider in the last 12 months (FA-3e PARTUM12 = 1)
LENGTH	8
VARNUM	337

<b>FPTITPPR: Distribution</b>	<b>Value</b>	<b>n</b>
Clinic: Title X=yes; health department=yes	1	2
Clinic: Title X=yes; health department=no	2	9
Clinic: Title X=no; health department=yes	3	3
Clinic: Title X=no; health department=no	4	20
Private doctor's office or HMO	8	216
Hospital emergency room/regular room/urgent care	9	16
Some other place	10	12
Inapplicable	.	5308
		<b>5586</b>

<b>FPTITPPR_I</b>	
LABEL	FPTITPPR imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	338

<b>FPTITPPR_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5573
LOGICAL IMPUTATION	2	13
		<b>5586</b>

## Section R

### FPTITSTD

LABEL	Source of service in the last 12 months: Testing for STD
VARIABLE TYPE	recode
UNIVERSE	Applicable if R received testing for a sexually transmitted disease by a medical care provider in the last 12 months (FA-3f STDSVC12 = 1)
LENGTH	8
VARNUM	339

FPTITSTD: Distribution	Value	n
Clinic: Title X=yes; health department=yes	1	12
Clinic: Title X=yes; health department=no	2	73
Clinic: Title X=no; health department=yes	3	9
Clinic: Title X=no; health department=no	4	218
Employer or company clinic	7	15
Private doctor's office or HMO	8	1147
Hospital emergency room/regular room/urgent care	9	83
Some other place	10	65
Inapplicable	.	3964
		5586

### FPTITSTD\_I

LABEL	FPTITSTD imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	340

FPTITSTD_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5509
LOGICAL IMPUTATION	2	77
		5586

### INTENT

LABEL	Intentions for additional births
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	4
VARNUM	341

INTENT: Distribution	Value	n
R intends to have (more) children	1	1888
R does not intend to have (more) children	2	3593
R does not know her intent	3	88
R did not provide her intent	4	17
		5586

### ADDEXP

LABEL	Central number of additional births expected
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	342

ADDEXP: Distribution	Value	n
No additional births expected	0	3634
.5 additional births	5	20
1 additional birth	10	656
1.5 additional births	15	17
2 additional births	20	869
2.5 additional births	25	3
3 additional births	30	286
4 additional births	40	76
4.5 additional births	45	1
5 additional births	50	13
6 additional births	60	3
7 additional births	70	2

## Section R

<b>ADDEXP: Distribution</b>	<b>Value</b>	<b>n</b>
8 additional births	80	4
9 additional births	90	1
10 or more additional births	100-995	1
		5586

<b>ADDEXP_I</b>	
LABEL	ADDEXP imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	343

<b>ADDEXP_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5535
MODEL-BASED IMPUTATION	1	51
		5586

<b>EVHIVTST</b>	
LABEL	Ever had an HIV test
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents, if they gave information to permit defining this variable
LENGTH	4
VARNUM	344

<b>EVHIVTST: Distribution</b>	<b>Value</b>	<b>n</b>
No HIV test reported	0	2064
Yes, only as part of blood donation	1	920
Yes, only outside of blood donation	2	1525
Yes, in both contexts	3	978
Inapplicable	.	99
		5586

<b>FPTITHIV</b>	
LABEL	Source of HIV test received in the last 12 months
VARIABLE TYPE	recode
UNIVERSE	Applicable if R received an HIV test outside of blood donation in the last 12 months (HE-2 HIVTEST = 1 and HE-3 WHNHIVTST = 1-3) and reported place where most recent test was received (HE-4 PLCHIV NE DK/RF)
LENGTH	8
VARNUM	345

<b>FPTITHIV: Distribution</b>	<b>Value</b>	<b>n</b>
Clinic: Title X=yes; health department=yes	1	4
Clinic: Title X=yes; health department=no	2	41
Clinic: Title X=no; health department=yes	3	5
Clinic: Title X=no; health department=no	4	139
Clinic: Title X=no; agency type unknown	6	1
Job or work site	7	20
Private doctor's office or HMO	8	523
Hospital emergency room/inpatient room/urgent care	9	51
Laboratory, blood bank or mobile testing site	10	48
Some other place	11	28
Inapplicable	.	4726
		5586

<b>FPTITHIV_I</b>	
LABEL	FPTITHIV imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	346

## Section R

<b>FPTITHIV_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5544
LOGICAL IMPUTATION	2	42
		5586

<b>CURR_INS</b>	
LABEL	Current health insurance coverage status
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	347

<b>CURR_INS: Distribution</b>	<b>Value</b>	<b>n</b>
Currently covered by private health insurance or Medi-Gap	1	3374
Currently covered by Medicaid, CHIP, or a state-sponsored health plan	2	1218
Currently covered by Medicare, Military health care, or other government health care	3	382
Currently covered only by a single-service plan, only by the Indian Health Service, or currently not covered by health insurance	4	612
		5586

<b>CURR_INS_I</b>	
LABEL	CURR_INS imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	348

<b>CURR_INS_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5462
MODEL-BASED IMPUTATION	1	124
		5586

<b>RELIGION</b>	
LABEL	Current religious affiliation
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	349

<b>RELIGION: Distribution</b>	<b>Value</b>	<b>n</b>
No religion	1	1955
Catholic	2	979
Protestant	3	2106
Other religion	4	546
		5586

<b>RELIGION_I</b>	
LABEL	RELIGION imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	350

<b>RELIGION_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5461
MODEL-BASED IMPUTATION	1	125
		5586

## Section R

### LABORFOR

LABEL	Labor force status
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	351

LABORFOR: Distribution	Value	n
Working full-time	1	2581
Working part-time	2	876
Temporarily not at work but still employed	3	225
Not working but looking for work	4	372
Going to school, taking classes, or on school vacation	5	502
Taking care of house or family	6	770
Other	7	260
		5586

### LABORFOR\_I

LABEL	LABORFOR imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	352

LABORFOR_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	5510
MODEL-BASED IMPUTATION	1	58
LOGICAL IMPUTATION	2	18
		5586

### TOTINCR

LABEL	Total income of R's family
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	353

TOTINCR: Distribution	Value	n
under \$5,000/year	1	270
\$5,000-\$7,499	2	106
\$7,500-\$9,999	3	95
\$10,000-\$12,499	4	166
\$12,500-\$14,999	5	112
\$15,000-\$19,999	6	138
\$20,000-\$24,999	7	210
\$25,000-\$29,999	8	255
\$30,000-\$34,999	9	243
\$35,000-\$39,999	10	270
\$40,000-\$49,999	11	422
\$50,000-\$59,999	12	396
\$60,000-\$74,999	13	499
\$75,000-\$99,999	14	583
\$100,000 or more/year	15	1821
		5586

### TOTINCR\_I

LABEL	TOTINCR imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	354

## Section R

<b>TOTINCR_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	4906
MODEL-BASED IMPUTATION	1	661
LOGICAL IMPUTATION	2	19
		<b>5586</b>

### **POVERTY**

LABEL	Family income as percentage of federal poverty threshold (top- and bottom-coded)
VARIABLE TYPE	recode
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.
LENGTH	8
VARNUM	355

<b>POVERTY: Distribution</b>	<b>Value</b>	<b>n</b>
50% or less	50	552
51-99%	51-99	533
100-199%	100-199	1023
200-299%	200-299	823
300-399%	300-399	631
400-499%	400-499	780
500-599%	500-599	534
600-699%	600-699	577
700% or more	700	133
		<b>5586</b>

### **POVERTY\_I**

LABEL	POVERTY imputation flag
VARIABLE TYPE	imputation flag
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	356

<b>POVERTY_I: Distribution</b>	<b>Value</b>	<b>n</b>
QUESTIONNAIRE DATA (NOT IMPUTED)	0	4906
MODEL-BASED IMPUTATION	1	661
LOGICAL IMPUTATION	2	19
		<b>5586</b>

### **METRO**

LABEL	Place of residence (metropolitan-nonmetropolitan)
VARIABLE TYPE	recode
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	357

<b>METRO: Distribution</b>	<b>Value</b>	<b>n</b>
Principal City of MSA	1	2180
Other MSA	2	2616
Not MSA	3	790
		<b>5586</b>

# Section W

## Section W

### WGT2022\_2023

LABEL	Final weight for the 2022-2023 NSFG
VARIABLE TYPE	weight-related
UNIVERSE	Applicable for all respondents
NOTES	The range of weight values is shown here with 2 decimal places, but individual weight values in the data file have more decimal place
LENGTH	8
VARNUM	1

WGT2022_2023: Distribution	Value	n
1170.96-78770.13	1170.96-78770.13	5586
		5586

### VEST

LABEL	Randomized version of Variance Estimation Stratum
VARIABLE TYPE	weight-related
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	2

VEST: Distribution	Value	n
1-20	1-20	5586
		5586

### VECL

LABEL	Randomized version of Variance Estimation Cluster
VARIABLE TYPE	weight-related
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	3

VECL: Distribution	Value	n
1	1	1544
2	2	1208
3	3	1436
4	4	1398
		5586

### CMINTVW

LABEL	Century month for date of interview (computed in FC A-1)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	4
VARNUM	4

CMINTVW: Distribution	Value	n
2022	1465-1476	1579
2023	1477-1488	4007
		5586

### CMLSTYR

LABEL	Century month for 1 year prior to interview (computed in FC A-1)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	4
VARNUM	5

CMLSTYR: Distribution	Value	n
2021	1453-1464	1579
2022	1465-1476	4007
		5586

## Section W

### CMJAN3YR

LABEL	Century month of January (Current Year - 3) (computed in FC A-1)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	4
VARNUM	6

CMJAN3YR: Distribution	Value	n
January 2019	1429	1579
January 2020	1441	4007
		5586

### CMJAN4YR

LABEL	Century Month of January Four Years Prior to Year of Interview (computed in FC A-1)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	4
VARNUM	7

CMJAN4YR: Distribution	Value	n
January 2018	1417	1579
January 2019	1429	4007
		5586

### CMJAN5YR

LABEL	Century month of January (Current Year - 5) (computed in FC A-1)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	4
VARNUM	8

CMJAN5YR: Distribution	Value	n
January 2017	1405	1579
January 2018	1417	4007
		5586

### CMFIVYR

LABEL	Century month of interview - 5 yrs (computed in FC A-1)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all respondents
LENGTH	4
VARNUM	9

CMFIVYR: Distribution	Value	n
2017	1405-1416	1579
2018	1417-1428	4007
		5586

### YEAR

LABEL	Year when interview occurred
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	10

YEAR: Distribution	Value	n
Year 1 (2022)	1	1579
Year 2 (2023)	2	4007
		5586

### QUARTER

LABEL	Quarter when case was sampled
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	11

## Section W

<b>QUARTER: Distribution</b>	<b>Value</b>	<b>n</b>
1	1	1259
2	2	1356
3	3	1590
4	4	1381
		<b>5586</b>

### **PHASE1**

LABEL	Whether case was selected for Phase 1 sample
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	12

<b>PHASE1: Distribution</b>	<b>Value</b>	<b>n</b>
Case was selected	1	5586
		<b>5586</b>

### **PHASE2**

LABEL	Whether case was selected for Phase 2 sample
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	13

<b>PHASE2: Distribution</b>	<b>Value</b>	<b>n</b>
Case was not selected	0	2827
Case was selected	1	2759
		<b>5586</b>

### **PHASE3**

LABEL	Whether case was selected for Phase 3 sample
VARIABLE TYPE	raw
UNIVERSE	Applicable for all respondents
LENGTH	8
VARNUM	14

<b>PHASE3: Distribution</b>	<b>Value</b>	<b>n</b>
Case was not selected	0	4730
Case was selected	1	856
		<b>5586</b>