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

observations 8247
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# Respondent ID and Screener Items

CaseID

LABEL Respondent ID Number

VARIABLE TYPE raw

UNIVERSE Applicable for all pregnancies (respondent-level variable)

NOTES Not all respondents in this range of CASEID values are included on the pregnancy file, as some

respondents did not report any pregnancies.

LENGTH 8

VARNUM 1

 CaseID: Distribution
 Value
 n

 96064-106019
 96064-106019
 8247

 8247
 8247

PREGORDR

LABEL Pregnancy order (reflecting chronological order)

VARIABLE TYPE computed

UNIVERSE Applicable for all pregnancies

LENGTH 8 VARNUM 2

PREGORDR: Distribution	Value	n
1	1	3076
2	2	2302
3	3	1380
4	4	727
5	5	374
6	6	205
7	7	92
8	8	42
9	9	18
10	10	10
11	11	8
12	12	6
13	13	4
14	14	1
15	15	1
16	16	1
		8247

FTFMODE

LABEL Interview mode for this case

VARIABLE TYPE computed

UNIVERSE Applicable for all pregnancies (respondent-level variable)

FTFMODE: Distribution	Value	<u>n</u>
In-Person/Face-to-Face mode	1	2395
Online/Web mode	2	5852
		8247

)RN	

LABEL Number of babies born alive from this pregnancy (computed in FC B-9)

VARIABLE TYPE computed

UNIVERSE Applicable if pregnancy resulted in live birth (prgoutcome = 1)

LENGTH 8 VARNUM 1

BORNALIV: Distribution	Value	n
1	1	5659
2	2	89
Inapplicable		2499
		8247

#### RECNT5YRPRG

LABEL Pregnancy ended in or later than cmjan5yr (computed in FC B-12)

VARIABLE TYPE computed

UNIVERSE Applicable for all pregnancies

NOTES Although applicable for all pregnancies, some missing values remain when a value could not be

determined in FC B-12.

LENGTH 8 VARNUM 2

RECNT5YRPRG: Distribution	Value	n
Yes	1	2480
No	5	5749
Inapplicable		18
		8247

#### **BABYSEX**

LABEL BB-6a Sex of baby born from this pregnancy (if singleton)

VARIABLE TYPE raw

UNIVERSE Applicable if pregnancy resulted in live birth (prgoutcome = 1)

LENGTH 8 VARNUM 3

BABYSEX: Distribution	Value	n
Male	1	2931
Female	2	2680
Refused	8	15
Don't Know	9	1
Inapplicable		2620
		8247

#### **BIRTHWGT**

LABEL BC-7 Birthweight of live birth from this pregnancy (if singleton)

VARIABLE TYPE raw

UNIVERSE Applicable if pregnancy resulted in live birth (prgoutcome = 1)

LENGTH 8 VARNUM 4

BIRTHWGT: Distribution	Value	n
Yes (weighed at least 5 1/2 pounds)	1	5261
No (weighed less than 5 1/2 pounds)	2	353
Don't Know	8	10
Refused	9	3
Inapplicable		2620
		8247

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LABEL BC-8 Way in which delivery bill was paid (1st mentioned)

VARIABLE TYPE raw

UNIVERSE Applicable if pregnancy resulted in live birth (prgoutcome = 1) and delivery occurred in or after

January of 5 years prior to interview (recnt5yrprg = 1)

PAYBIRTH1	
LENGTH	8
VARNUM	5

PAYBIRTH1: Distribution	Value	n
Insurance	1	1025
Co-payment or out-of-pocket payment	2	78
Medicaid	3	510
No payment required	4	17
Some other way	5	25
Refused	98	7
Don't Know	99	7
Inapplicable		6578
		8247

PATBIRTEZ	
LABEL	BC-8 Way in which delivery bill was paid (2nd mentioned)
VARIARI E TVPE	raw

UNIVERSE Applicable if more than 1 form of payment reported for this delivery (see BC-8 PAYBIRTH1)

LENGTH 8 VARNUM 6

DAVDIDTUS

PAYBIRTH2: Distribution	Value	
PATBIRTHZ. DISKIDUKUH	value	<u> </u>
Insurance	1	40
Co-payment or out-of-pocket payment	2	412
Medicaid	3	65
Some other way	5	9
Inapplicable		7721
		8247

PAYBIRTH3		
LABEL	BC-8 Way in which delivery bill was paid (3rd mentioned)	

VARIABLE TYPE raw

UNIVERSE Applicable if more than 2 forms of payment reported for this delivery (see BC-8 PAYBIRTH1)

LENGTH 8 VARNUM 7

**PAYBIRTH3: Distribution** Value n Insurance 1 1 2 Co-payment or out-of-pocket payment 4 Medicaid 3 6 Some other way 5 4 Inapplicable 8232 8247

AGEFATHER	
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LABEL BC-9 Father's age when this pregnancy ended or baby/babies born (categorical)

VARIABLE TYPE raw

UNIVERSE Applicable if pregnancy resulted in live birth (prgoutcome = 1), or pregnancy ended in miscarriage,

stillbirth, or ectopic (prgoutcome = 3-5) and was either a 1st or 2nd order pregnancy or a recent

pregnancy (pregordr = 1 or 2 or recnt5yrprg = 1)

NOTES This variable has been modified for public use, and the original variable is accessible by application to

the NCHS Research Data Center.

AGEFATHER: Distribution	Value	n
Under 20 years	1	414
20-24 years	2	1223
25-29 years	3	1590
30-34 years	4	1574
35-39 years	5	1018
40 years or older	6	632
Father not reported	96	166
Refused	98	82
Don't know	99	163

AGEFATHER: Distribution	Value	n
Inapplicable		1385
		8247

N	M	D	D	<u> </u>	

LABEL BC-11 Weeks pregnant when R learned she was pregnant

VARIABLE TYPE raw

UNIVERSE Applicable if pregnancy resulted in a recent live birth (progutcome = 1 and recnt5yrprg = 1), or

pregnancy ended in miscarriage, stillbirth, or ectopic (prgoutcome = 3-5) and was either a 1st or 2nd

order pregnancy or a recent pregnancy (pregordr = 1 or 2 or recnt5yrprg = 1)

LENGTH 8 VARNUM 9

KNEWPREG: Distribution	Value	n
Less than 10 weeks	1	1875
10-13 weeks	2	181
14-26 weeks	3	55
More than 26 weeks	4	14
Refused	8	6
Don't Know	9	7
Inapplicable		6109
		8247

#### PRIORSMK

LABEL BC\_12 Amount R smoked in 6 mos before R knew she was pregnant

VARIABLE TYPE raw

NADLL III L IAV

UNIVERSE Applicable if pregnancy resulted in a recent live birth (prgoutcome = 1 and recnt5yrprg = 1), or

pregnancy ended in miscarriage, stillbirth, or ectopic (prgoutcome = 3-5) and was either a 1st or 2nd

order pregnancy or a recent pregnancy (pregordr = 1 or 2 or recnt5yrprg = 1)

LENGTH 8 VARNUM 10

PRIORSMK: Distribution	Value	n
None	0	1877
About one cigarette a day or less	1	29
Just a few cigarettes a day (2-4)	2	69
About half a pack a day (5-14)	3	96
About a pack a day (15-24)	4	58
About 1 1/2 packs a day (25-34)	5	3
About 2 packs a day (35-44)	6	2
Refused	8	4
Inapplicable	•	6109
		8247

#### POSTSMKS

LABEL BC\_13 R smoked at all after R knew she was pregnant

VARIABLE TYPE raw

UNIVERSE Applicable if pregnancy resulted in a recent live birth (prgoutcome = 1 and recnt5yrprg = 1), or

pregnancy ended in miscarriage, stillbirth, or ectopic (prgoutcome = 3-5) and was either a 1st or 2nd

order pregnancy or a recent pregnancy (pregordr = 1 or 2 or recnt5yrprg = 1)

LENGTH 8 VARNUM 11

POSTSMKS: Distribution	Value	n
Yes	1	128
No	5	2007
Refused	8	3
Inapplicable		6109
		8247

#### **GETPRENA**

LABEL BC-14 Did R receive prenatal care during this pregnancy

VARIABLE TYPE rav

UNIVERSE Applicable if pregnancy resulted in a recent live birth (prgoutcome = 1 and recnt5yrprg = 1), or

pregnancy ended in miscarriage, stillbirth, or ectopic (prgoutcome = 3-5) and was either a 1st or 2nd

order pregnancy or a recent pregnancy (pregordr = 1 or 2 or recnt5yrprg = 1)

GETPRENA	
LENGTH	8
VARNUM	12

GETPRENA: Distribution	Value	n
Yes	1	1953
No	5	182
Refused	8	2
Don't know	9	1
Inapplicable		6109
		8247

#### **BGNPRENA**

LABEL BC-15 Weeks pregnant at 1st prenatal care visit for this pregnancy

VARIABLE TYPE raw

UNIVERSE Applicable if prenatal care was reported for this pregnancy (BC-14 GETPRENA = 1)

LENGTH 8

VARNUM 13

BGNPRENA: Distribution	Value	n
13 weeks or less	1	1766
14-26 weeks	2	171
More than 26 weeks	3	13
Don't Know	9	3
Inapplicable		6294
		8247

#### KIDAGE

LABEL Current age (categorical) of child(ren) from this pregnancy (computed in FC B-28)

VARIABLE TYPE computed

UNIVERSE Applicable if pregnancy resulted in live birth (prgoutcome = 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 14

KIDAGE: Distribution	Value	n
Less than 1 year old	0	286
1 year old	1	299
2 years old	2	287
3 years old	3	298
4 years old	4	334
5 years old	5	305
6-11 years old	6	1792
12-17 years old	7	1055
18 years or older	8	1074
Refused	98	2
Inapplicable		2515
		8247

#### FRSTEATD

LABEL Age (in months) when child was 1st fed something other than breast milk (computed in FC B-33)

VARIABLE TYPE computed

UNIVERSE Applicable if R reported breastfeeding this child (BC-21 ANYNURSE = 1)

FRSTEATD: Distribution	Value	n
Less than 1 month	0	295
1 month	1	89
2 months	2	69
3 months	3	90
4 months	4	126
5 months	5	119
6 months	6	327
7 or more months	7-95	134

FRSTEATD: Distribution	Value	n
Refused	98	1
Don't know	99	3
Inapplicable		6994
		8247

**RECPREG5YR** 

LABEL Recent (based on cmjan5yr) or current pregnancy (computed in FC E-65)

VARIABLE TYPE computed

UNIVERSE Applicable for all pregnancies

LENGTH 8 VARNUM 1

RECPREG5YR: Distribution	Value	n
Yes	1	2469
No	5	5714
Inapplicable		64
		8247

RECPREG3YR

LABEL Recent (based on cmjan3yr) or current pregnancy (computed in FC E-65)

VARIABLE TYPE computed

UNIVERSE Applicable for all pregnancies

LENGTH 8 VARNUM 2

RECPREG3YR: Distribution	Value	n
Yes	1	1624
No	5	6577
Inapplicable		46
		8247

#### **EVUSEINT**

LABEL EG-1 Use any method in interval?

VARIABLE TYPE raw

UNIVERSE Applicable if [pregnancy resulted in live birth or is current (prgoutcome = 1 or 6), or pregnancy is 1st

or 2nd order (pregordr = 1 or 2), or pregnancy ended since January of 5 years prior to interview (recnt5yrprg=1)], and if R did not know or refused to answer pregnancy beginning date and ever used a method (cmprgbeg = DK/RF and everused = 1) or pregnancy began prior to January [YEAR OF

INTERVIEW - 3] (cmprgbeg < cmjan3yr) and R ever used a method (everused = 1)

LENGTH 8 VARNUM 3

EVUSEINT: Distribution	Value	n
Yes	1	3797
No	5	2291
Refused	8	41
Don't know	9	18
Inapplicable		2100
		8247

#### **STOPDUSE**

LABEL EG-2 Before you became preg, stop using all methods?

VARIABLE TYPE rav

UNIVERSE Applicable if [pregnancy resulted in live birth or is current (prgoutcome = 1 or 6), or pregnancy is 1st

or 2nd order (pregordr = 1 or 2), or pregnancy ended since January of 5 years prior to interview (recnt5yrprg=1)] and if R used a method within pregnancy interval (between 1st sex/previous pregnancy end and end of this pregnancy) (EG-1 EVUSEINT = 1) or [pregnancy began on or after Jan [YEAR OF INTERVIEW - 3] (cmprgbeg >= cmjan3yr) and R used a method in month pregnancy began (ED-6 METHX1 through METHX192 corresponding to cmprgbeg NE 1) and did not use a method in month after pregnancy began (ED-6 METHX1 through METHX192 corresponding to cmprgbeg + 1 = 1) or R used a method in the month pregnancy began and also in the month after pregnancy began, but they were different methods (ED-6 METHX1 - METHX192 for cmprgbeg ne 1 and ED-6 METHX1 - METHX192 for cmprgbeg + 1 ne 1 and ne method for cmprgbeg)

LENGTH 8

VARNUM 4

STOPDUSE: Distribution	Value	n
Yes	1	2600
No	5	1367
Refused	8	1
Don't know	9	5

STOPDUSE: Distribution	Value	n
Inapplicable		4274
		8247

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**UNIVERSE** 

LABEL EG-3 Stop using methods before preg because wanted preg?

VARIABLE TYPE

Applicable if [pregnancy resulted in live birth or is current (prgoutcome = 1 or 6), or pregnancy is 1st or 2nd order (pregordr = 1 or 2), or pregnancy ended since January of 5 years prior to interview

(recnt5yrprg=1)] and if R stopped using all methods before becoming pregnant (EG-2

STOPDUSE = 1)

LENGTH 8 **VARNUM** 5

WHYSTOPD: Distribution	Value	n
Yes	1	1932
No	5	665
Don't know	9	3
Inapplicable		5647
		8247

#### WHATMETH1

LABEL EG-4 Method(s) using when became pregnant - 1st mention

VARIABLE TYPE

UNIVERSE

Applicable if [pregnancy resulted in live birth or is current (prgoutcome = 1 or 6), or pregnancy is 1st or 2nd order (pregordr = 1 or 2), or pregnancy ended since January of 5 years prior to interview (recnt5yrprg=1)] and [if (pregnancy began on or after January [YEAR OF INTERVIEW-3] (cmprgbeg >= cmjan3yr) and R used a method in the month pregnancy began (EG-6 METHX1 - METHX192 for cmprgbeg ne 1) and also in the month after pregnancy began, and it was the same method in both months (ED-6 METHX1 - METHX192 corresponding to cmprgbeg + 1 ne 1 and is equal to method for cmprgbeg) or R had not stopped using all methods before becoming pregnant, or responded "don't know" or "refused" (EG STOPDUSE = 5 / DK/RF)]

WHATMETH1: Distribution	Value	n
No method used	1	243
Birth control pills	3	446
Condom	4	457
Partners vasectomy	5	3
Female sterilizing operation, such as tubal sterilization	6	3
Withdrawal, pulling out	7	305
Depo-Provera, injectables (shots)	8	71
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	2
Diaphragm	12	1
Foam	14	4
Jelly or cream	15	1
Suppository, insert	17	1
Today sponge	18	2
IUD	19	35
Emergency contraception pills (or Plan B, Preven, or Next Choice)	20	10
Other method	21	5
Lunelle injectable (monthly shot)	24	4
Contraceptive patch (Ortho-Evra or Xulane)	25	19
Vaginal contraceptive ring	26	19
Refused	98	2
Don't Know	99	2
Inapplicable		6563
		8247

WHATMETH2	
LABEL	EG-4 Method(s) using when became pregnant - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 method used in the month pregnancy began and the month after pregnancy began (see EG-4 WHATMETH1)
LENGTH	8
VARNUM	7

WHATMETH2: Distribution	Value	n
Birth control pills	3	18
Condom	4	128
Female sterilizing operation, such as tubal sterilization	6	2
Withdrawal, pulling out	7	156
Depo-Provera, injectables (shots)	8	20
Hormonal implant (Norplant, Implanon, or Nexplanon)	9	1
Calendar rhythm, Standard Days, or CycleBeads method	10	36
Safe period by temperature or cervical mucus test (Two	11	10
Day, Billings Ovulation, Symptothermal Method,		
Marquette Method, Natural Cycles app)		
Diaphragm	12	1
Female condom, internal condom	13	1
Foam	14	4
Jelly or cream	15	1
Today sponge	18	1
IUD	19	3
Emergency contraception pills (or Plan B, Preven, or	20	13
Next Choice)		
Other method	21	4
Contraceptive patch (Ortho-Evra or Xulane)	25	2
Vaginal contraceptive ring	26	6
Inapplicable		7840
		8247

LABEL EG-4 Method(s) using when became pregnant - 3rd mention

VARIABLE TYPE

Applicable if more than 2 methods used in the month pregnancy began and the month after pregnancy began (see EG-4 WHATMETH1)  $\,$ UNIVERSE

WHATMETH3: Distribution	Value	n
Birth control pills	3	5
Condom	4	5
Withdrawal, pulling out	7	37
Depo-Provera, injectables (shots)	8	2
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	2
Diaphragm	12	2
Foam	14	1
Jelly or cream	15	2
Suppository, insert	17	1
Today sponge	18	3
IUD	19	4
Emergency contraception pills (or Plan B, Preven, or Next Choice)	20	9
Other method	21	4
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	1
Inapplicable	•	8158
		8247

WHATMETH4	
LABEL	EG-4 Method(s) using when became pregnant - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 3 methods used in the month pregnancy began and the month after pregnancy began (see EG-4 WHATMETH1)
LENGTH	8
VARNUM	g.

WHATMETH4: Distribution	Value	n
Withdrawal, pulling out	7	2
Jelly or cream	15	1
Suppository, insert	17	1
Today sponge	18	2
IUD	19	1
Emergency contraception pills (or Plan B, Preven, or Next Choice)	20	1
Contraceptive patch (Ortho-Evra or Xulane)	25	1
Vaginal contraceptive ring	26	2
Inapplicable		8236
		8247

RESINOUSE	
LABEL	EG-5 Reason not using/had stopped using method bec. wanted preg?
VARIABLE TYPE	raw
UNIVERSE	Applicable if [pregnancy resulted in live birth or is current (prgoutcome = 1 or 6), or pregnancy is 1st or 2nd order (pregordr = 1 or 2), or pregnancy ended since January of 5 years prior to interview (recnt5yrprg=1)] and if [R did not know or refused to answer pregnancy beginning date and never used a method of birth control (cmprgbeg = DK/RF and everused = 5) or [pregnancy began prior to January[YEAR OF INTERVIEW - 3] (cmprgbeg >= cmjan3yr) and R has never used a method of birth control (everused = 5) or pregnancy began on or after January[YEAR OF INTERVIEW - 3] (cmprgbeg >= cmjan3yr) and R never used a method of birth control (everused = 5) or R did not use a method in

the month pregnancy began (ED-6 METHX1 through METHX192 corresponding to cmprgbeg = 1) or R did not use a method within pregnancy interval (between 1st sex/previous pregnancy end and end of

this pregnancy) or responded dont know or refused (EG-1 EVUSEINT = 5,DK,RF)]]

LENGTH 8 VARNUM 10

DESMOUSE

DECNOLICE: Distribution	Malua	
RESNOUSE: Distribution	Value	<u> </u>
Yes	1	1823
No	5	1635
Refused	8	22
Don't Know	9	17
Inapplicable	•	4750
		8247

WANTBOLD		
	=0.05:1.1.5	

LABEL EG-6 Right bef preg, want to have baby at any time in future?

VARIABLE TYPE

Applicable if [pregnancy resulted in live birth or is current (prgoutcome = 1 or 6), or pregnancy is 1st UNIVERSE or 2nd order (pregordr = 1 or 2), or pregnancy ended since January of 5 years prior to interview

(recnt5yrprg=1)] and if [R responded no to whether she stopped using all methods of birth control because she wanted to become pregnant (EG-3 WHYSTOPD = 5) or R responded no to whether the reason she did not use a method in the pregnancy interval was because she wanted to become

pregnant (EG-5 RESNOUSE = 5)]

NOTES see recode WANTRESP or NEWWANTR

WANTBOLD: Distribution	Value	n
Yes	1	2253
No	5	1490
Not sure, Don't know	6	73
Refused	98	69
Don't Know	99	7
Inapplicable		4355
		8247

VARNUM

LENGTH

VARNUM

12

8

14

PROBBABE	
LABEL	EG-7 probably want baby at any time in future or not?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R responded not sure, dont know about wanting a(nother) baby at any time in the future (EG-6 WANTBOLD = 6)
LENGTH	8

PROBBABE: Distribution	Value	n
Probably yes	1	38
Probably not	5	25
Didn't Care	6	17
Refused	8	62
Don't Know	9	7
Inapplicable		8098
		8247

TIMINGOK	
LABEL	EG-10 Become preg too soon, right time, or later than you wanted?
VARIABLE TYPE	raw
UNIVERSE	Applicable if R responded yes to whether she stopped using all methods of birth control because she wanted to become pregnant (EG-3 WHYSTOPD = 1) or R responded yes to whether the reason she did not use a method in the pregnancy interval was because she wanted to become pregnant (EG-5 RESNOUSE = 1) or R responded yes to whether, right before pregnancy, she wanted to have a baby at any time in the future (EG-6 WANTBOLD = 1) or R responded probably yes, didnt care or dont know/refused to whether, right before pregnancy, she probably wanted to have a baby at some time in the future (EG-7 PROBBABE = 1, 6, DK,RF)

VARNUM 13		
TIMINGOK: Distribution	Value	n
Too soon	1	1346
Right time	2	4052
Later	3	579
Didn't care	4	53
Refused	8	52
Don't know	9	19
Inapplicable		2146

	8247
TOOSOON_N	
LABEL	EG-11a How much sooner than wanted became preg - number of months/years
VARIABLE TYPE	raw
UNIVERSE	Applicable if R said she became pregnant too soon (EG-10 TIMINGOK = 1)
NOTES	see recode WANTRESP or NEWWANTR
LENGTH	8

TOOSOON_N: Distribution	Value	n
1	1	217
2	2	251
3	3	176
4	4	112
5	5	200
6	6	107
7	7	26
8	8	25
9	9	14
10	10	81
11	11	3
12	12	20
13	13	2
14	14	1
15	15	5
16	16	1
18	18	2
20	20	3

TOOSOON_N: Distribution	Value	n
24	24	1
26	26	1
36	36	1
60	60	1
Refused	998	11
Don't know	999	85
Inapplicable		6901
		8247

TOOSOON\_P

LABEL EG-11b How much sooner than wanted became preg - unit (months/years)

VARIABLE TYPE raw

UNIVERSE Applicable if R said she became pregnant too soon (EG-10 TIMINGOK = 1)

NOTES see recode WANTRESP or NEWWANTR

LENGTH 8 VARNUM 15

TOOSOON_P: Distribution	Value	n
Months	1	189
Years	2	1081
Refused	8	12
Don't Know	9	64
Inapplicable		6901
		8247

LATERNUM

LABEL EG-11c How much later than wanted became preg - number of months/years

VARIABLE TYPE raw

UNIVERSE Applicable if R reported pregnancy came later than wanted (EG-10 TIMINGOK = 3)

LATERNUM: Distribution	Value	n
1	1	108
2	2	122
3	3	73
4	4	45
5	5	47
6	6	74
7	7	15
8	8	10
9	9	9
10	10	14
11	11	6
12	12	12
13	13	2
14	14	4
15	15	3
16	16	4
18	18	10
19	19	1
20	20	2
23	23	2
30	30	1
40	40	1
Refused	998	3
Don't know	999	11
Inapplicable		7668
		8247

WTHPART1

LATERMY	
LABEL	EG-11d How much later than wanted became preg - unit (months/years)
VARIABLE TYPE	raw
UNIVERSE	Applicable if R reported pregnancy came later than wanted (EG-10 TIMINGOK = 3)
LENGTH	8
VARNUM	17

LATERMY: Distribution	Value	n
Months	1	211
Years	2	359
Refused	8	1
Don't Know	9	8
Inapplicable		7668
		8247

LABEL	EG-12a Right before preg, want to have baby with that partner?
VARIABLE TYPE	raw
UNIVERSE	Applicable if pregnancy resulted in live birth or is current (prgoutcome = 1 or 6) in or after January of 5 years prior to interview (recnt5yrprg = 1), and R responded that she became pregnant at the right time or later than she wanted or didnt care (EG-10 TIMINGOK = 2, 3, or 4) or R responded didnt care to whether she probably wanted a(nother) baby at some time in the future (EG-7 PROBBABE = 6)
LENGTH	8
VARNIIM	18

WTHPART1: Distribution	Value	n
Definitely yes	1	1047
Probably yes	2	110
Probably no	3	35
Definitely no	4	28
Refused	8	5
Don't Know	9	3
Inapplicable		7019
		8247

WTHPART2
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LABEL	EG-12b Right before preg. think might ever want to have baby w/that partne
LADEL	EG-12D RIGHT DEIDTE DIEG. THINK MIGHT EVER WANT TO HAVE DADY WITHAL DA

VARIABLE TYPE raw

UNIVERSE Applicable if pregnancy resulted in live birth or is current (prgoutcome = 1 or 6) in or after January of

5 years prior to interview (recnt5yrprg = 1) [and if R responded that she became pregnant too soon or didnt know or refused (EG-10 TIMINGOK = 1 or 4 or DK,RF) or R responded no or dont know or refused, to whether she probably wanted a(nother) baby at some time in the future (EG-7

PROBBABE = 5, DK,RF) or R responded no, not sure, dont know or refused to whether, right before pregnancy, she wanted to have a baby at any time in the future (EG-6 WANTBOLD NE 1) or R responded probably not, dont know or refused to whether she probably wanted a(nother) baby at some

time in the future (EG-7 PROBBABE = 5, DK, RF)]

WTHPART2: Distribution	Value	n
Definitely yes	1	126
Probably yes	2	103
Probably no	3	67
Definitely no	4	123
Refused	8	7
Don't Know	9	7
Inapplicable		7814
		8247

FEELINPG	
LABEL	EG-13 How happy to be preg - scale (0-10)
VARIABLE TYPE	raw
UNIVERSE	Applicable if pregnancy is current or ended on or after January [YEAR OF INTERVIEW] (recpreg3yr = 1)
LENGTH	8
VARNUM	20

FEELINPG: Distribution	Value	n
0	0	60
1	1	42
2	2	43
3	3	46
4	4	41
5	5	104
6	6	54
7	7	100
8	8	112
9	9	113
10	10	869
Refused	98	20
Don't know	99	20
Inapplicable		6623
		8247

НР١		

LABEL EG-16 Right bef preg, did the father want R to have baby at any time in future?

VARIABLE TYPE

**UNIVERSE** Applicable if pregnancy resulted in live birth or is current (prgoutcome = 1 or 6), or pregnancy is 1st

or 2nd order (pregordr = 1 or 2), or pregnancy ended since January of 5 years prior to interview

(recnt5yrprg=1)

LENGTH 8

**VARNUM** 21

HPWNOLD: Distribution	Value	n
Yes	1	5448
No	5	1839
Not sure, Don't know	6	219
Refused	98	84
Don't Know	99	57
Inapplicable		600
		8247

#### **TIMOKHP**

LABEL EG-17 R became preg sooner, right time, or later than partner wanted

VARIABLE TYPE

UNIVERSE Applicable if R responded yes to whether father of pregnancy wanted her to have baby at any time in

the future (EG-16 HPWNOLD = 1)

NOTES see recode WANTPART

**LENGTH** 8 22 **VARNUM** 

TIMOKHP: Distribution	Value	n
Too soon	1	887
Right time	2	4030
Later	3	472
Didn't care	4	30
Refused	8	10
Don't know	9	19
Inapplicable		2799
		8247

#### **COHPBEG**

EG-18a Was R married to or living w/father of preg at beginning of preg LABEL

VARIABLE TYPE

UNIVERSE Applicable if [pregnancy resulted in live birth or is current (prgoutcome = 1 or 6), or pregnancy is 1st

or 2nd order (pregordr = 1 or 2), or pregnancy ended since January of 5 years prior to interview (recnt5yrprg=1)] and if [date pregnancy began is unknown (cmprgbeg = DK,RF) or pregnancy began before date of current marriage (cmprgbeg < cmmarrch) or pregnancy is current (prgoutcome = 6)

and pregnancy began before current marriage (cmprgbeg < cmmarrch)]

**NOTES** see recode RMARCON3

COHPBEG: Distribution	Value	n
Married to him	1	669
Living with him, but not married	2	1779
Neither	3	2055
Refused	8	57
Don't Know	9	9
Inapplicable		3678
		8247

**COHPEND** 

LABEL EG-18b Was R married to or living w/father of preg when preg ended/baby was born

VARIABLE TYPE raw

UNIVERSE Applicable if [pregnancy resulted in live birth (prgoutcome = 1), or pregnancy is 1st or 2nd order

(pregordr = 1 or 2), or pregnancy ended since January of 5 years prior to interview (recnt5yrprg=1)] and if [date pregnancy ended is unknown (cmpregend = DK,RF) or pregnancy ended before date of

current marriage (cmpregend < cmmarrch)]

NOTES see recode RMAROUT3

LENGTH 8 VARNUM 24

COHPEND: Distribution	Value	n
Married to him	1	644
Living with him, but not married	2	1694
Neither	3	1929
Refused	8	53
Don't Know	9	5
Inapplicable		3922
		8247

IELLFAIR	
LARFI	FG-19 Did R tell father of pred that she was prednant

VARIABLE TYPE raw

UNIVERSE Applicable if pregnancy did not result in a live birth (prgoutcome NE 1) and R was not living with the

father of the pregnancy when the pregnancy ended (EG-18b COHPEND = 3)

LENGTH 8 VARNUM 25

TELLEATIL

TELLFATH: Distribution	Value	n
Yes	1	731
No	5	135
Refused	8	7
Don't know	9	2
Inapplicable		7372
		8247

W	Н	E	N.	T	E	Ц	L

LABEL EG-20 When did R tell father of preg about pregnancy: during or after?

VARIABLE TYPE raw

UNIVERSE Applicable if R told the father of the pregnancy that she was pregnant (EG-19 TELLFATH = 1)

LENGTH 8 VARNUM 26

WHENTELL: Distribution	Value	n
During the pregnancy	1	677
After the pregnancy ended	2	48
Don't Know	9	1
Inapplicable		7521
		8247

TRYSCALE
----------

LABEL EG-21 How hard trying to get/avoid pregnancy (0-10 scale - 0: trying hard not to get preg, 10: trying

hard to get preg)

VARIABLE TYPE raw

UNIVERSE Applicable if pregnancy is current or ended on or after January [YEAR OF INTERVIEW]

(recpreg3yr = 1)

TRYSCALE	
LENGTH	8
VARNUM	27

TRYSCALE: Distribution	Value	n
0	0	127
1	1	93
2	2	74
3	3	61
4	4	70
5	5	220
6	6	60
7	7	91
8	8	120
9	9	84
10	10	570
Refused	98	29
Don't know	99	25
Inapplicable		6623
		8247

WANTSCAL	
LABEL	EG-22 How much wanted to get/avoid pregnancy (0-10 scale - 0: wanted to avoid a preg, 10: wanted
	to get preg)

VARIABLE TYPE

Applicable if pregnancy is current or ended on or after January [YEAR OF INTERVIEW] (recpreg3yr = 1) UNIVERSE

WANTSCAL: Distribution	Value	n
0	0	148
1	1	113
2	2	51
3	3	52
4	4	51
5	5	170
6	6	44
7	7	73
8	8	89
9	9	82
10	10	700
Refused	98	29
Don't know	99	22
Inapplicable		6623
		8247

WHYPRG1	
LABEL	EG-23 (unintended preg): method fail or R wasnt using properly-1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if pregnancy is current or ended on or after January [YEAR OF INTERVIEW] (recpreg3yr = 1) and [R became pregnant too soon (EG-10 TIMINGOK = 1) or R responded no to whether she wanted to have a (nother) baby at any time in the future (EG-6 WANTBOLD = 5) or R responded probably not to whether she probably wanted a(nother) baby at some time in the future (EG-7 PROBBABE = 5)] and R used a method in month pregnancy began (ED-6 METHX1 - METHX192 corresponding to cmprgbeg NE 1 or sysmis)
LENGTH	8

14/1 D/DD 64 D:		37.1		
VARINUM	29			
VARNUM	29			
LENGTH	8			

WHYPRG1: Distribution	Value	n
Your birth control method failed	1	69
You did not use your birth control method properly	2	103
Wasn't using a method	3	23
Refused	8	3
Don't Know	9	1
Inapplicable	•	8048
		8247

WHYPRG2	
LABEL	EG-23 (unintended preg): method fail or R wasnt using properly-2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than one reason became pregnant with unintended pregnancy (see EG-23 WHYPRG1)
LENGTH	8
VARNUM	30

WHYPRG2: Distribution	Value	n
Your birth control method failed	1	7
You did not use your birth control method properly	2	14
Inapplicable		8226
		8247

WHYNOUSE1	
LABEL	EG-24 (unintended preg) Reason didn't use contraception - 1st mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if conditions met for EG-23 WHYPRG1 and R did not use a method in month pregnancy began (ED-6 METHX1 through METHX192 corresponding to cmprgbeg = 1)
LENGTH	8
VARNUM	31

WHYNOUSE1: Distribution	Value	n
I did not expect to have sex	1	32
I did not think I could get pregnant	2	64
I didn't really mind if I got pregnant	3	44
I was worried about the side effects of birth control	4	32
My male partner did not want me to use a birth control method	5	2
My male partner himself did not want to use a birth control method	6	18
Respondent was using a method	7	6
I could not get a method	8	13
I was not taking, or using, my method consistently	9	70
Refused	98	4
Don't Know	99	5
Inapplicable		7957
		8247

WHYNOUSE2	
LABEL	EG-24 (unintended preg) Reason didn't use contraception - 2nd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 1 reason R didnt use a method before unintended pregnancy began (see EG-24 WHYNOUSE1)
LENGTH	8
VARNUM	32

WHYNOUSE2: Distribution	Value	n
I did not think I could get pregnant	2	8
I didn't really mind if I got pregnant	3	8
I was worried about the side effects of birth control	4	5
My male partner did not want me to use a birth control method	5	5
My male partner himself did not want to use a birth control method	6	3
I could not get a method	8	1
I was not taking, or using, my method consistently	9	14
Inapplicable		8203
		8247

WHYNOUSE3	
LABEL	EG-24 (unintended preg) Reason didn't use contraception - 3rd mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 2 reasons R didnt use a method before unintended pregnancy began (see
	EG-24 WHYNOUSE1)

WHYNOUSE3			
LENGTH	8		
VARNUM	33		

WHYNOUSE3: Distribution	Value	n
I did not think I could get pregnant	2	1
I didn't really mind if I got pregnant	3	2
I was worried about the side effects of birth control	4	2
My male partner himself did not want to use a birth control method	6	3
I could not get a method	8	1
I was not taking, or using, my method consistently	9	3
Inapplicable		8235
		8247

WHYNOUSE4	
LABEL	EG-24 (unintended preg) Reason didn't use contraception - 4th mention
VARIABLE TYPE	raw
UNIVERSE	Applicable if more than 3 reasons R didnt use a method before unintended pregnancy began (see EG-24 WHYNOUSE1)
LENGTH	8
VARNUM	34

WHYNOUSE4: Distribution	Value	n
I did not think I could get pregnant	2	1
My male partner himself did not want to use a birth control method	6	2
I was not taking, or using, my method consistently	9	1
Inapplicable		8243
		8247

MAINOUSE	
LABEL	EG-24a (unintended preg) Main reason didn't use contraception
VARIABLE TYPE	raw
UNIVERSE	Appicable if R reported more than one reason why didnt use a method before unintended pregnancy began (2 or more of EG-24 WHYNOUSE1 through WHYNOUSE4 contain a valid response)
LENGTH	8
VARNUM	35

MAINOUSE: Distribution	Value	n
I did not expect to have sex	1	1
I did not think I could get pregnant	2	14
I didn't really mind if I got pregnant	3	6
I was worried about the side effects of birth control	4	10
My male partner did not want me to use a birth control method	5	2
My male partner himself did not want to use a birth control method	6	2
I could not get a method	8	2
I was not taking, or using, my method consistently	9	6
Refused	98	1
Inapplicable		8203
		8247

#### OUTCOME

LABEL Pregnancy outcome
VARIABLE TYPE pregnancy recode

UNIVERSE Applicable for all pregnancies

LENGTH 8 VARNUM 1

OUTCOME: Distribution	Value	n
Live birth	1	5755
Abortion	2	728
Stillbirth	3	88
Miscarriage	4	1405
Ectopic pregnancy	5	99
Current pregnancy	6	172
		8247

#### **BIRTHORD**

LABEL Birth order

VARIABLE TYPE pregnancy recode

UNIVERSE Applicable if pregnancy resulted in live birth (OUTCOME = 1)

LENGTH 8 VARNUM 2

BIRTHORD: Distribution	Value	n
1	1	2753
2	2	1796
3	3	760
4	4	286
5	5	97
6	6	39
7	7	14
8	8	5
9	9	3
10	10	1
11	11	1
Inapplicable		2492
		8247

#### DATEND LABEL

**NOTES** 

Year when pregnancy ended

VARIABLE TYPE pregnancy recode

UNIVERSE Applicable if pregnancy is a completed pregnancy (OUTCOME NE 6)

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 3

 DATEND: Distribution
 Value
 n

 1972-2023
 1972-2023
 8072

 Not ascertained
 9997
 3

 Inapplicable
 .
 172

 8247

#### agepreg

LABEL R's age in years when pregnancy ended

VARIABLE TYPE computed in post-processing

UNIVERSE Applicable if pregnancy is a completed pregnancy (OUTCOME NE 6)

agepreg: Distribution	Value	n
Under 20 years	0-19	1154
20-24 years	20-24	2178
25-29 years	25-29	2107
30-34 years	30-34	1657
35-39 years	35-39	813
40-49 years	40-49	163
Not ascertained	97	3
Inapplicable		172
		8247

GEST\_LB

LABEL Gestational length, categorical (if live birth)

VARIABLE TYPE computed in post-processing

UNIVERSE Applicable if pregnancy resulted in live birth (OUTCOME = 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 5

GEST_LB: Distribution	Value	n
Early preterm (<34 weeks)	1	226
Preterm (34-36 weeks)	2	387
Term (37-40 weeks)	3	4267
Post-term (>40 weeks)	4	875
Inapplicable		2492
		8247

GEST	

**NOTES** 

LABEL Gestational length, categorical (if not live birth or if a current pregnancy)

VARIABLE TYPE computed in post-processing

UNIVERSE Applicable if pregnancy is current or ended in an outcome other than live birth (OUTCOME NE 1) and

either a 1st or 2nd pregnancy (PREGORDR = 1 or 2) or a recent pregnancy (DATEND GE cmjan5yr)

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 6

GEST_OTHR: Distribution	Value	n
1st trimester (0-13 weeks)	1	1572
2nd trimester (14-26 weeks)	2	251
3rd trimester (27+ weeks)	3	124
Inapplicable		6300
		8247

GestImp	
LABEL	

GEST\_LB or GEST\_OTHR variable based on imputed gestational length

VARIABLE TYPE computed in post-processing UNIVERSE Applicable for all pregnancies

NOTES This variable has been created for public use, and the original source variables are accessible by

application to the NCHS Research Data Center.

GestImp: Distribution	Value	n
Yes	1	85
No	2	8162
		8247

DATECON	
LABEL	Year when pregnancy began
VARIABLE TYPE	pregnancy recode
UNIVERSE	Applicable if pregnancy resulted in live birth or is current (OUTCOME = 1 or 6), or pregnancy is 1st or 2nd order (PREGORDR = 1 or 2), or pregnancy ended since January of 5 years prior to interview (DATEND GE cmjan5yr)
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	8

DATECON: Distribution	Value	n
1972-2023	1972-2023	7699
Not ascertained	9997	3
Inapplicable		545
		8247

agecon	
LABEL	R's age in years when pregnancy began

VARIABLE TYPE computed in post-processing

UNIVERSE Applicable if pregnancy resulted in live birth or is current (OUTCOME = 1 or 6), or pregnancy is 1st or

2nd order (PREGORDR = 1 or 2), or pregnancy ended since January of 5 years prior to interview

(DATEND GE cmjan5yr)

LENGTH 8 VARNUM 9

agecon: Distribution	Value	n
Under 20 years	0-19	1376
20-24 years	20-24	2049
25-29 years	25-29	1960
30-34 years	30-34	1532
35-39 years	35-39	664
40-49 years	40-49	118
Not ascertained	97	3
Inapplicable		545
		8247

pmarpreg	
LABEL	Whether pregnancy ended before R's first marriage (premarital)

VARIABLE TYPE computed in post-processing

11

UNIVERSE Applicable if pregnancy is a completed pregnancy (OUTCOME NE 6)

LENGTH 8 VARNUM 10

VARNUM

pmarpreg: Distribution	Value	n
Yes	1	3775
No	2	4300
Inapplicable		172
		8247

BFEEDWKS	
LABEL	Duration of breastfeeding in weeks (categorical)
VARIABLE TYPE	pregnancy recode
UNIVERSE	Applicable if pregnancy resulted in a single live birth (OUTCOME = 1 and bornaliv = 1) where the child is age 5 or younger (DATEND GE cmjan5yr) and lived with R for at least 1 year (BC-18 AGEDIED NE 1 or BC-20 AGELEFT 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

BFEEDWKS: Distribution	Value	n
Never breastfed this child	0	310
Breastfed less than 1 week	1	44
Breastfed 1-13 weeks (LE 3 mos)	2	229
Breastfed 14-26 weeks (>3/LE 6 mos)	3	231
Breastfed 27-52 weeks (>6/LE 12 mos)	4	282

BFEEDWKS: Distribution	Value	n
Breastfed 53-104 weeks (>1/LE 2 yrs)	5	210
Breastfed 105+ weeks (>2 yrs)	6	60
Still breastfeeding this child	7	252
Inapplicable		6629
		8247

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LABEL Informal marital status when pregnancy ended - 3 categories

VARIABLE TYPE pregnancy recode

UNIVERSE Applicable if pregnancy resulted in live birth (OUTCOME = 1), or pregnancy is 1st or 2nd order

(PREGORDR = 1 or 2), or pregnancy ended since January of 5 years prior to interview (DATEND GE

cmjan5yr)

LENGTH 8 VARNUM 12

RMAROUT3: Distribution	Value	n
Married to father of pregnancy	1	3766
Living with father of pregnancy, but not married	2	1762
Neither married nor cohabiting with father of pregnancy	3	2002
Inapplicable		717
		8247

#### RMARCON3

LABEL Informal marital status at pregnancy conception - 3 categories

VARIABLE TYPE pregnancy recode

UNIVERSE Applicable if pregnancy resulted in live birth or is current (OUTCOME = 1 or 6), or pregnancy is 1st or

2nd order (PREGORDR = 1 or 2), or pregnancy ended since January of 5 years prior to interview

(DATEND GE cmjan5yr)

LENGTH 8 VARNUM 13

RMARCON3: DistributionValuenMarried to father of pregnancy13706Living with father of pregnancy, but not married21864Neither married nor cohabiting with father of pregnancy32132Inapplicable.5458247

#### **NEWWANTR**

LABEL Detailed Wantedness of Pregnancy - Respondent

VARIABLE TYPE pregnancy recode

UNIVERSE Applicable if pregnancy resulted in live birth or is current (OUTCOME = 1 or 6), or pregnancy is 1st or

2nd order (PREGORDR = 1 or 2), or pregnancy ended since January of 5 years prior to interview

(DATEND GE cmjan5yr)

LENGTH 8 VARNUM 14

NEWWANTR: Distribution	Value	n
Later, overdue	1	596
Right time	2	4135
Too soon: by less than 2 years	3	417
Too soon: by 2 years or more	4	957
Didn't care, indifferent	5	55
Unwanted	6	1531
Don't know, not sure	7	11
Inapplicable		545
		8247

wantresp	
LABEL	

Wantedness of pregnancy - Respondent (based on NEWWANTR)

VARIABLE TYPE computed in post-processing

UNIVERSE Applicable if pregnancy resulted in live birth or is current (OUTCOME = 1 or 6), or pregnancy is 1st or

2nd order (PREGORDR = 1 or 2), or pregnancy ended since January of 5 years prior to interview

(DATEND GE cmjan5yr)

wantresp: Distribution	Value	n
Later, overdue	1	596
Right time	2	4135
Too soon	3	1374
Didn't care, indifferent	4	55
Unwanted	5	1531
Don't know, not sure	6	11
Inapplicable		545
		8247

WANTPART

LABEL Wantedness of pregnancy -- Respondent's Partner (father of pregnancy)

VARIABLE TYPE pregnancy recode

UNIVERSE Applicable if pregnancy resulted in live birth or is current (OUTCOME = 1 or 6), or pregnancy is 1st or

2nd order (PREGORDR = 1 or 2), or pregnancy ended since January of 5 years prior to interview

(DATEND GE cmjan5yr)

LENGTH 8 VARNUM 16

WANTPART: Distribution	Value	n
Later, overdue	1	477
Right time	2	4048
Too soon, mistimed	3	893
Didn't care, indifferent	4	30
Unwanted	5	2009
Don't know, not sure	6	245
Inapplicable		545
		8247

AGESCRN

LABEL R's age at screener

VARIABLE TYPE computed

UNIVERSE Applicable for all pregnancies (respondent-level variable)

AGESCRN: Distribution	Value	n
16	16	3
17	17	7
18	18	4
19	19	19
20	20	33
21	21	35
22	22	51
23	23	73
24	24	100
25	25	140
26	26	154
27	27	183
28	28	173
29	29	236
30	30	317
31	31	271
32	32	363
33	33	390
34	34	339
35	35	371
36	36	400
37	37	430
38	38	414
39	39	387
40	40	351
41	41	393
42	42	360
43	43	365
44	44	273

AGESCRN: Distribution	Value	n
45	45	300
46	46	319
47	47	345
48	48	321
49	49	327
		8247

#### FMARITAL

LABEL Formal (legal) marital status relative to opposite-sex spouses

VARIABLE TYPE respondent recode

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 19

FMARITAL: Distribution	Value	n
Married to a person of the opposite sex	1	4455
Widowed	2	63
Divorced or annulled	3	879
Separated	4	325
Never married	5	2525
		8247

#### RMARITAL

LABEL Informal marital status relative to opposite-sex spouses

VARIABLE TYPE respondent recode

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 20

RMARITAL: Distribution	Value	n
Currently married to a person of the opposite sex	1	4455
Not married but living with a partner of the opposite sex	2	1018
Widowed	3	56
Divorced or annulled	4	652
Separated (for reasons of marital discord)	5	261
Never been married to, nor currently cohabiting with a person of the opposite-sex	6	1805
		8247

#### HIEDUC

LABEL Highest completed year of school or highest degree received

VARIABLE TYPE respondent recode

UNIVERSE Applicable for all pregnancies (respondent-level variable)

NOTES This variable has been modified for public use, and the original variable is accessible by application to

the NCHS Research Data Center.

HIEDUC: Distribution	Value	n
Less than high school completion	1	686
12th grade, no diploma	2	298
GED or equivalent	3	373
High school graduate	4	1191
Some college, no degree	5	1595
Associate degree: occup, tech, or voc	6	695
Associate degree: academic	7	461
Bachelor's degree	8	1656
Master's degree	9	960
Professional degree	10	193
Doctoral degree	11	139
		8247

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LABEL Hispanic origin of respondent

VARIABLE TYPE respondent recode

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 22

HISPANIC: Distribution	Value	n
Hispanic	1	1927
Non-Hispanic	2	6320
		8247

#### HISPRACE2

LABEL Race and Hispanic origin - based on 1997 OMB guidelines

VARIABLE TYPE respondent recode

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 23

HISPRACE2: Distribution	Value	n
Hispanic (regardless of race reporting)	1	1927
Non-Hispanic White, Single Race	2	3922
Non-Hispanic Black, Single Race	3	1524
Non-Hispanic Other or Multiple Race	4	874
		8247

#### **BRNOUT**

LABEL IB-4 R was born outside of US

VARIABLE TYPE raw

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 24

BRNOUT: Distribution	Value	n
Yes	1	1431
No	5	6746
Refused	8	61
Don't know	9	8
Inapplicable		1
		8247

#### PREGNUM

LABEL Total number of pregnancies (including current)

VARIABLE TYPE respondent recode

UNIVERSE Applicable for all pregnancies (respondent-level variable)

PREGNUM: Distribution	Value	n
1	1	774
2	2	1844
3	3	1959
4	4	1412
5	5	845
6	6	678
7	7	350
8	8	192
9	9	72
10	10	20
11	11	22
12	12	24
13	13	39
16	16	16
		8247

PARITY

LABEL Number of live births

VARIABLE TYPE respondent recode

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 26

PARITY: Distribution	Value	n
0	0	526
1	1	1559
2	2	2690
3	3	1770
4	4	928
5	5	374
6	6	199
7	7	81
8	8	41
9	9	46
11	11	19
12	12	14
		8247

CURR\_INS

LABEL Current health insurance coverage status

VARIABLE TYPE respondent recode

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 27

CURR_INS: Distribution	Value	n
Currently covered by private health insurance or Medi-Gap	1	4340
Currently covered by Medicaid, CHIP, or a state-sponsored health plan	2	2396
Currently covered by Medicare, Military health care, or other government health care	3	522
Currently covered only by a single-service plan, only by the Indian Health Service, or currently not covered by health insurance	4	989
		8247

POVERTY

LABEL Family income as percentage of federal poverty threshold (top- and bottom-coded)

VARIABLE TYPE respondent recode

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 28

POVERTY: Distribution	Value	n
50% or less	50	1139
51-99%	51-99	1083
100-199%	100-199	1759
200-299%	200-299	1142
300-399%	300-399	923
400-499%	400-499	1169
500-599%	500-599	549
600-699%	600-699	434
700% or more	700	49
		8247

LABEL Labor force status VARIABLE TYPE respondent recode

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LABORFOR: Distribution	Value	n
Working full-time	1	3533
Working part-time	2	1213
Temporarily not at work but still employed	3	356
Not working but looking for work	4	559
Going to school, taking classes, or on school vacation	5	146
Taking care of house or family	6	2140
Other	7	300
		8247

RELIGION

LABEL Current religious affiliation VARIABLE TYPE respondent recode

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 30

**RELIGION: Distribution** Value n No religion 1 2370 Catholic 2 1444 Protestant 3 3656 Other religion 4 777 8247

METRO LABEL

Place of residence (metropolitan-nonmetropolitan)

VARIABLE TYPE respondent recode

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 31

METRO: Distribution	Value	n
Principal City of MSA	1	3116
Other MSA	2	3750
Not MSA	3	1381
		8247

OUTCOME\_I

LABEL OUTCOME imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies

LENGTH 8 VARNUM 32

OUTCOME_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	8222
LOGICAL IMPUTATION	2	25
		8247

DATEND\_I

LABEL DATEND imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies

LENGTH 8 VARNUM 33

DATEND_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	8210
MODEL-BASED IMPUTATION	1	37
		8247

PRGLNGTH_
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LABEL PRGLNGTH imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies

PRGLNGTH_I			
LENGTH	8		
VARNUM	34		

PRGLNGTH_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	8162
MODEL-BASED IMPUTATION	1	84
LOGICAL IMPUTATION	2	1
		8247

#### DATECON\_I

LABEL DATECON imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies

LENGTH 8 VARNUM 35

DATECON_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	8166
MODEL-BASED IMPUTATION	1	81
		8247

#### BFEEDWKS\_I

LABEL BFEEDWKS imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies

LENGTH 8 VARNUM 36

BFEEDWKS_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	8218
MODEL-BASED IMPUTATION	1	26
LOGICAL IMPUTATION	2	3
		8247

#### RMAROUT3\_I

LABEL RMAROUT3 imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies

LENGTH 8 VARNUM 37

RMAROUT3_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	7940
MODEL-BASED IMPUTATION	1	291
LOGICAL IMPUTATION	2	16
		8247

#### RMARCON3\_I

LABEL RMARCON3 imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies

LENGTH 8 VARNUM 38

RMARCON3 I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	7938
MODEL-BASED IMPUTATION	1	290
LOGICAL IMPUTATION	2	19
		8247

WWA	

LABEL NEWWANTR imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies

NEWWANTR_I		
LENGTH	8	
VARNUM	39	

NEWWANTR_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	7991
MODEL-BASED IMPUTATION	1	252
LOGICAL IMPUTATION	2	4
		8247

#### WANTPART\_I

LABEL WANTPART imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies

LENGTH 8 VARNUM 40

WANTPART_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	8009
MODEL-BASED IMPUTATION	1	238
		8247

#### HIEDUC\_I

LABEL HIEDUC imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 41

HIEDUC_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	8225
LOGICAL IMPUTATION	2	22
		8247

#### HISPANIC\_I

LABEL HISPANIC imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 42

HISPANIC_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	8231
LOGICAL IMPUTATION	2	16
		8247

#### HISPRACE2\_I

LABEL HISPRACE2 imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 43

HISPRACE2_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	8228
LOGICAL IMPUTATION	2	19
		8247

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PК	EG	NU	M	

LABEL PREGNUM imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies (respondent-level variable)

PREGNUM_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	8247
		8247

#### CURR\_INS\_I

LABEL CURR\_INS imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 45

CURR_INS_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	8158
MODEL-BASED IMPUTATION	1	89
		8247

#### POVERTY\_I

LABEL POVERTY imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 46

POVERTY_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	7360
MODEL-BASED IMPUTATION	1	855
LOGICAL IMPUTATION	2	32
		8247

#### LABORFOR\_I

LABEL LABORFOR imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 47

LABORFOR_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	8122
MODEL-BASED IMPUTATION	1	96
LOGICAL IMPUTATION	2	29
		8247

#### RELIGION\_I

LABEL RELIGION imputation flag

VARIABLE TYPE imputation flag

UNIVERSE Applicable for all pregnancies (respondent-level variable)

RELIGION_I: Distribution	Value	n
QUESTIONNAIRE DATA (NOT IMPUTED)	0	8041
MODEL-BASED IMPUTATION	1	206
		8247

# Section W

#### Section W

WGT2022\_2023

LABEL Final weight for the 2022-2023 NSFG

VARIABLE TYPE weight-related

UNIVERSE Applicable for all pregnancies (respondent-level variable)

NOTES The range of weight values is shown here with 2 decimal places, but individual weight values in the data

file have more decimal places

LENGTH 8 VARNUM 1

 WGT2022\_2023: Distribution
 Value
 n

 1562.54-68951.22
 1562.54-68951.22
 8247

8247

VEST LABEL

Randomized version of the Variance Estimation Stratum

VARIABLE TYPE weight-related

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 2

 VEST: Distribution
 Value
 n

 1-20
 1-20
 8247

 8247
 8247

VECL

LABEL Randomized version of the Variance Estimation Cluster

VARIABLE TYPE weight-related

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 3

 VECL: Distribution
 Value
 n

 1
 1
 2446

 2
 2
 1646

 3
 3
 2038

 4
 4
 2117

 8247

CMINTVW LABEL

Century month for date of interview (Computed in FC A-1)

VARIABLE TYPE computed

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 4

VARNUM 4

CMINTVW: Distribution	Value	n
2022	1465-1476	2317
2023	1477-1488	5930
		8247

CMLSTYR

LABEL Century month for 1 year prior to interview (Computed in FC A-1)

VARIABLE TYPE computed

UNIVERSE Applicable for all pregnancies (respondent-level variable)

CMLSTYR: Distribution	Value	n
2021	1453-1464	2317
2022	1465-1476	5930
		8247

#### Section W

CMJAN3YR	
LABEL	Century month of January of year 3 years prior to interview (Computed in FC A-1)
VARIABLE TYPE	computed
UNIVERSE	Applicable for all pregnancies (respondent-level variable)
LENGTH	4

CMJAN3YR: Distribution	Value	n
January 2019	1429	2317
January 2020	1441	5930
		8247

Saridary 2020	1771

CI	ИJ	A	N	4 Y	ĸ

VARNUM

LABEL Century month of January of year 4 years prior to interview (Computed in FC A-1)

VARIABLE TYPE computed

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 4 VARNUM 7

CMJAN4YR: Distribution	Value	n
January 2018	1417	2317
January 2019	1429	5930
		8247

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LABEL Century month of January of year 5 years prior to interview (Computed in FC A-1)

VARIABLE TYPE computed

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 4 VARNUM 8

CMJAN5YR: Distribution	Value	n
January 2017	1405	2317
January 2018	1417	5930
		8247

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LABEL Year when interview occurred

VARIABLE TYPE raw

UNIVERSE Applicable for all pregnancies (respondent-level variable)

LENGTH 8 VARNUM 9

YEAR: Distribution	Value	n
Year 1 (2022)	1	2317
Year 2 (2023)	2	5930
		8247

#### QUARTER

LABEL Quarter when case was sampled

VARIABLE TYPE raw

UNIVERSE Applicable for all pregnancies (respondent-level variable)

QUARTER: Distribution	Value	n
1	1	1785
2	2	1941
3	3	2441
4	4	2080
	,	8247