## 2022-2023 National Survey of Family Growth (NSFG)

## **Public-Use File Index for Male Respondent File**

## Abbreviations:

Respondent

Flow Check. Numbered Flow Checks are contained within the detailed questionnaire specifications (known as CAPI Reference Questionnaires or CRQs) and indicate how each computed variable is defined within the FC

survey instrument to assist with routing. The CRQs are posted on the NSFG webpage as part of the PUF release.

H/P CWP Current wife or cohabiting partner

Century Month (see Century Month Coding for Dates in User's Guide for further details)

DK RF Refused

DRR Disciosure Risk Reduction. Variables flagged with \* in this column have had some DRR action taken for inclusion on the public-use files. Those that have yellow highlighting with the \* are new DRR actions taken for

2022-2023. See Codebooks or Recode Specifications for further details. Also see the list of restricted-use analytic variables for further information on variables suppressed altogether from this PUF.

For further information on Variable Type, please see User's Guide section on "Description of Codebooks" where all variable types are defined. Variable labels for "raw" variables on asked questions start with the question number.

Further details on each raw or computed variable can be found in the codebook entry for the variable or in the questionnnaires.

Further details on each recode can be found in the codebook entry for the variable or in the Recode Specifications.

Variable Name	DRR	Variable Label	Variable Type
Respondent ID and Scree	ner Items		
CASEID		Respondent ID number	raw
RSCRAGE		Age of R at screener	raw
RSCRNINF		Whether R is screener informant	raw
RSCRHISP		R's Hispanic origin as reported in screener	raw
RSCRRACE	*	R's race as given in the screener	raw
FTFMODE		Interview mode for this case	computed
DEVICE TYPE		Device used to complete web main interview	computed
SECTION A: Demographic	Character	istics; Household Roster Summary Variables; Childhood Background	
AGE R		R's age at interview (FC A-2b)	computed
AGESCRN		R's age at household screener (FC A-4)	computed
HISP		AC-1 Hispanic/Latin origin	raw
HISPGRP	*	AC-2 Hispanic/Latino origin - group	computed
ROSCNT	*	Number of household members (Computed in FC A-15) (top-coded)	computed
HHKIDS18	*	Total number of children < 19 in HH with RELAR = codes 3 to 10 (Computed in FC A-15) (top-coded)	computed
NONBIOKIDS	*	Number of children in HH < 19 yrs with RELAR = codes 4 to 10 (Computed in FC A-15) (top-coded)	computed
MARSTAT		AD-7b R's marital or cohabiting status	raw
LMARSTAT		AD-7c R's legal marital status relative to opposite-sex spouses	raw
RMARIT		Informal marital or cohabiting status relative to opposite-sex partners (FC A-17)	computed
EVRMARRY		Ever married to an opposite-sex spouse (FC A-17)	computed
SSMARCOH		R currently in same-sex marriage or cohabitation (FC A-17)	computed
WOMREL		Is woman in HH R's wife or female cohabiting partner (FC A-18)	computed
EARNHS Y	*	AE-2y year high school diploma obtained	raw
MYSCHOL Y	*	AE-3 year last attended elem/jun/high school	raw
EARNBA Y	*	AE-4 year bachelors degree obtained	raw
WTHPARNW	*	Does R live with any parents? (FC A-19)	computed
ONOWN		AF-0a (before age 18,) R ever live away from parents/guardians?	raw
ONOWN18		Whether R lived on own before age 18 (FC A-27)	computed
INTACT		AF-1 R always lived w/ both biological/adoptive parents?	raw
PARMARR		AF-2 Rs biological parents married at birth?	raw
INTACT18		INTACT18Whether R lived in intact family from birth to age 18 (FC A-29)	computed
LVSIT14F	*	AF-3 female parent (figure) living with at age 14	raw
LVSIT14M	*	AF-4 male parent (figure) living with at age 14	raw
WOMRASDU	*	AF-5 woman R thinks of as raised her during teens	raw
MOMWORKD		AF-7 female parent (figure) worked FT/PT when R was 5-15?	raw
MANRASDU	*	AF-9 Man R thinks of as raised her during teens	raw
FOSTEREV		AF-10 R ever lived in foster care	raw
MNYFSTER	*	AF-11 Number of foster care settings R lived in (top-coded)	raw
DURFSTER	*	AF-12 Total time spent in foster care	raw
AGEFSTER	*	AF-12 Total time spent in Toster care  AF-13 Age last left foster care	raw
EVCOHAB1	1	AG-3 R ever cohabited with female partner (excluding wives) - R ever married	raw
NUMCOH1	*	AG-4 Number of women R has lived with-excl wives-R ever married (top-coded)	raw
EVCOHAB2	•	AG-5 R ever cohabited with female partner - R never married, not curr cohabiting	raw
NUMCOH2	*	AG-6 Number of women R has lived with-R never married, not curr conabiling	raw
EVRCOHAB		Whether R ever cohabited with a woman (excluding wives) (FC A-40)	computed
NUMCOHAB	*	Number of female cohabiting partners (excluding wives) (FC A-40) (top-coded)	computed
MARSTATB	<u> </u>	AH-1 R's legal marital status relative to opposite-sex spouses	
EVCOHABB		AH-3 ever lived with female sexual partner	raw
		AH-4 number of times lived with female sexual partner	
NUMCOHB			raw
FMARIT		Formal marital status at time of interview relative to opposite-sex spouses (FC A-44)	computed
		Sex Communication and Education, Vasectomy and Physical Ability to Father Children, Number of Fem	ale Sexual Partners, Enumeration and
	3 Recent (	Or Last) Female Sexual Partner(s)	
EVERSEX		BA-1 Ever had sex with a female	raw

NSFG-2022-2023-FileIndex-MalePUF Page 1 of 17

Mandalala Nama	DDD Verdebbelehel	Mantable Tons
Variable Name	DRR Variable Label  Whather D Has Ever Had Soy (Variable Intercourse) with a Female (FC D 1h)	Variable Type
RHADSEX YNOSEX	Whether R Has Ever Had Sex (Vaginal Intercourse) with a Female (FC B-1b)  BA-3 Main Reason Why R Has Not Had Sex with a Female	computed
TALKPAR1	BA-4 Sex Ed Topics R Has Discussed with Parents -1st Mention	raw
TALKPAR2	BA-4 Sex Ed Topics R Has Discussed with Farents -2nd Mention	raw
TALKPAR3	BA-4 Sex Ed Topics R Has Discussed with Parents -3rd Mention	raw
TALKPAR4	BA-4 Sex Ed Topics R Has Discussed with Parents -4th Mention	raw
TALKPAR5	BA-4 Sex Ed Topics R Has Discussed with Parents -5th Mention	raw
TALKPAR6	BA-4 Sex Ed Topics R Has Discussed with Parents -6th Mention	raw
TALKPAR7	BA-4 Sex Ed Topics R Has Discussed with Parents -7th Mention	raw
SEDNO	BA-5 Formal Sex Ed Before 18: How to Say No to Sex	raw
SEDNOLC1	BA-5a Place where received instructions on how to say no to sex-1st Mention	raw
SEDNOLC2	BA-5a Place where received instructions on how to say no to sex-2nd Mention	raw
SEDNOLC3	BA-5a Place where received instructions on how to say no to sex-3rd Mention	raw
SEDNOLC4	BA-5a Place where received instructions on how to say no to sex-4th Mention	raw
SEDNOG	BA-6 Grade R Received Sex Ed on How to Say No to Sex	raw
SEDNOSX	BA-7 Recd Sex Ed on How to Say No to Sex Before/After 1st Sex	raw
SEDBC	BA-8 Formal Sex Ed Before 18: Methods of Birth Control	raw
SEDBCLC1	BA-8a Place where received instructions on methods of birth control-1st Mention	raw
SEDBCLC2	BA-8a Place where received instructions on methods of birth control-2nd Mention	raw
SEDBCLC3	BA-8a Place where received instructions on methods of birth control-3rd Mention	raw
SEDBCLC4 SEDBCG	BA-8a Place where received instructions on methods of birth control-4th Mention BA-9 Rs Grade When Received Instruction on Birth Control	raw
	BA-9 KS Grade when Received instruction on Birth Control  BA-10 Recd Sex Ed on Birth Control Methods Before/After 1st Sex	raw
SEDBCSX SEDWHBC	BA-11 Formal Sex Ed Before 18: Where to Get Birth Control	raw
SEDWHIC1	BA-11a Place where received instructions on where to get birth control-1st Mention	raw
SEDWHLC2	BA-11a Place where received instructions on where to get birth control-1x Mention  BA-11a Place where received instructions on where to get birth control-2nd Mention	raw
SEDWHLC3	BA-11a Place where received instructions on where to get birth control-3rd Mention	raw
SEDWHLC4	BA-11a Place where received instructions on where to get birth control-4th Mention	raw
SEDWHBCG	BA-12 Rs Grade When Received Instruction on Where to Get Birth Control	raw
SEDWBCSX	BA-13 R recd Instruction-Where to Get Birth Control before/after 1st sex	raw
SEDCOND	BA-14 Formal Sex Ed Before 18: How to Use a Condom	raw
SEDCONLC1	BA-14a Place where received instructions on how to use a condom-1st Mention	raw
SEDCONLC2	BA-14a Place where received instructions on how to use a condom-2nd Mention	raw
SEDCONLC3	BA-14a Place where received instructions on how to use a condom-3rd Mention	raw
SEDCONLC4	BA-14a Place where received instructions on how to use a condom-4th Mention	raw
SEDCONDG	BA-15 Rs Grade When Received Instruction on How to Use a Condom	raw
SEDCONSX	BA-16 R recd Instruction-How to Use a Condom before/after 1st sex	raw
SEDSTD	BA-17 Formal Sex Ed Before 18: STDs	raw
SEDSTDLC1	BA-17a Place where received instructions on sexually transmitted diseases-1st Mention	raw
SEDSTDLC2	BA-17a Place where received instructions on sexually transmitted diseases-2nd Mention	raw
SEDSTDLC3	BA-17a Place where received instructions on sexually transmitted diseases-3rd Mention	raw
SEDSTDLC4	BA-17a Place where received instructions on sexually transmitted diseases-4th Mention  BA-18 Rs Grade When Received Instruction on STDs	raw
SEDSTDG SEDSTDSX	BA-19 Recd Sex Ed on STDs Before/After 1st Sex	raw
SEDHIV	BA-20 Formal Sex Ed Before 18: preventing HIV/AIDS	raw
SEDHIVLC1	BA-20a Place where received instructions on how to prevent HIV/AIDS-1st Mention	raw
SEDHIVLC2	BA-20a Place where received instructions on how to prevent HIV/AIDS-2nd Mention	raw
SEDHIVLC3	BA-20a Place where received instructions on how to prevent HIV/AIDS-3rd Mention	raw
SEDHIVLC4	BA-20a Place where received instructions on how to prevent HIV/AIDS-4th Mention	raw
SEDHIVG	BA-21 Rs Grade When Received Instruction on preventing HIV/AIDS	raw
SEDHIVSX	BA-22 Rs instruction on how prevent HIV/AIDS bef/aft 1st sex?	raw
SEDABST	BA-23 Formal Sex Ed Before 18: Waiting Until Marriage	raw
SEDABLC1	BA-23a Place where received instruction about waiting until marriage to have sex-1st Mention	raw
SEDABLC2	BA-23a Place where received instruction about waiting until marriage to have sex-2nd Mention	raw
SEDABLC3	BA-23a Place where received instruction about waiting until marriage to have sex-3rd Mention	raw
SEDABLC4	BA-23a Place where received instruction about waiting until marriage to have sex-4th Mention	raw
SEDABSTG	BA-24 Rs Grade When Received Instruction on Waiting Until Marriage	raw
SEDABSSX	BA-25 R recd instruction-Waiting Until Marriage before/after 1st sex	raw
EVEROPER	BB-1 Ever had vasectomy or other male sterilizing operation	raw
TYPEOPER	BB-2 Type of sterilizing operation R had	raw
VASEC_Y	BB-4 Year R had vasectomy or other sterilizing operation	raw
PLCSTROP	BB-5 Place where vasectomy/other sterilizing operation was done BB-6 Ever had surgery, regardless of recency	raw
RVRSVAS	- · · · · · · · · · · · · · · · · · · ·	raw
VASREV_Y RSURGSTR	BB-7 Year when R had vasectomy reversed  Whether R is Surgically Sterile at Interview	raw
RSURGSTR FATHPOSS	BB-8 Whether R is physically able to father a child	raw computed
FATHDIFF	BB-9 Whether R would have physical difficulty fathering a child	raw
RSTRSTAT	Rs Sterility Status at Time of Interview	computed
SXMON12	BC-7 Has R had sex in last 12 mos (if only 1 partner in life)	raw
SEXSTAT	Summary of R's lifetime and recent sexual experience with female partners (FC B-11a)	computed
P12MOCONO	BC-8a use a condom that time	raw
P12MOCON	BC-8b How many times used condom during sex last 12 mons	raw
SEXFREQ	BC-9 # times had sex with female in last 4 weeks	raw
-		

NSFG-2022-2023-FileIndex-MalePUF Page 2 of 17

		L	I
Variable Name	DRR	Variable Label	Variable Type
CONFREQ		BC-10 # times used condom when had sex with female in last 4 wks	raw
P1RLTN1		BD-2 Ever married to most recent sex partner	raw
P1CURRWIFE		BD-3 Verifying if current wife = most recent partner	raw
P1CURRSEP		BD-4 Verifying if separated wife = most recent partner	raw
P1RLTN2		BD-5 Ever cohabited with most recent sex partner	raw
P1COHABIT		BD-6 Verifying if current cohab partner = most recent partner	raw
P1SXLAST_M		BD-7 Month of last sex with most recent partner	raw
P1SXLAST_Y		BD-8 Year of last sex with most recent partner	raw
CMLSXP1		Century month of last sex with most recent partner (FC B-19)	computed
P2RLTN1		BD-10 Ever married to 2nd most recent sex partner	raw
P2CURRWIFE		BD-11 Verifying if current wife = 2nd most recent partner	raw
P2CURRSEP		BD-12 Verifying if separated wife = 2nd most recent partner	raw
P2RLTN2		BD-13 Ever lived together with 2nd most recent sex partner	raw
P2COHABIT		BD-14 Verifying if current cohab partner = 2nd most recent P	raw
P2SXLAST M		BD-15 Month of last sex with 2nd most recent sex partner	raw
P2SXLAST Y		BD-16 Year of last sex with 2nd most recent sex partner	raw
CMLSXP2		Century month of last sex with 2nd most recent partner (FC B-27)	computed
P3RLTN1		BD-18 Ever married to 3rd most recent sex partner	raw
P3CURRWIFE		BD-19 Verifying if current wife = 3rd most recent partner	
			raw
P3CURRSEP		BD-20 Verifying if separated wife = 3rd most recent partner	raw
P3RLTN2		BD-21 Ever cohabited with 3rd most recent sex partner	raw
P3COHABIT		BD-22 Verifying if current cohab partner = 3rd most recent partner	raw
P3SXLAST_M		BD-23 Month of last sex with 3rd most recent sex partner	raw
P3SXLAST_Y		BD-24 Year of last sex with 3rd most recent partner	raw
CMLSXP3		Century month of last sex with 3rd most recent partner (FC B-35)	computed
P1RELATION		Relationship of last/most recent sex partner to R (FC B-36)	computed
P2RELATION		Relationship of 2nd to last sex partner to R (FC B-36)	computed
P3RELATION		Relationship of 3rd to last sex partner to R (FC B-36)	computed
FIRST		BD-25 Verifying if 1st partner ever = 2nd or 3rd most recent P	raw
<b>SECTION C: Current marr</b>	iage or coh	abitation	
MARRDATE_Y		CA-2y Year of marriage to current spouse	raw
HISAGEM	*	CA-3 R's age when married - current spouse (bottom-coded)	raw
LIVTOGSP		CA-4 Ever cohabited premaritally with current spouse	raw
STRTSPCP Y		CA-5y Year began living together with current spouse/partner	raw
HISAGEC		CA-6 R's age when began living together with current spouse/partner	raw
CMSTRTSP	*	Year current union (marriage or coresidence) began (computed in FC C-4)	computed
ENGATHEN		CA-7 Engaged when began cohabiting - current spouse/partner	raw
WILLMARR		CA-8 Does R think he will marry current cohabiting partner?	raw
CSPAGE	*	CB-1 Current age of R's spouse/partner (categorical)	raw
CSPEDUCN		CB-4 Highest level of education - current spouse/partner	raw
CSPBORN		CB-5 Born outside U.S current spouse/partner	raw
CSPMARBF		CB-6 Was current spouse/partner married before?	-
SSKIDTOG		CB-7 Have children together - current husband/male cohabiting partner	raw
		CB-8 Number of children together - current husband/male conabiting partner	raw
NSSKIDTOG		, ,,	raw
SSKIDTOG18		CB-9 How many children together are under age 18 - current husband/male cohabiting partner	raw
CWPSX1WN_M		CC_1m Month R first had had sex with current W/P	raw
CWPSX1WN_Y		CC-1y Year R first had had sex with current W/P	raw
CMFSXCWP		CM of 1st sex with current wife/cohabiting partner (FC C-11)	computed
CWPSX1AG		CC-2 R age when 1st had sex with W/P	raw
AGEFSXCWP		R's age at 1st sex with current wife/cohabiting partner (computed in FC C-11a)	computed
CWPSX1RL		CC-3 Relationship to current W/P at time of 1st sex	raw
CWPFUSE		CC-4 Whether R or CWP used a contraceptive method at 1st sex	raw
CWPFMET01		CC-5 Contraceptive method R or CWP used at 1st sex-1st mention	raw
CWPFMET02		CC-5 Contraceptive method R or CWP used at 1st sex-2nd mention	raw
CWPFMET03		CC-5 Contraceptive method R or CWP used at 1st sex-3rd mention	raw
CWPFMET04		CC-5 Contraceptive method R or CWP used at 1st sex-4th mention	raw
CWPFMET05		CC-5 Contraceptive method R or CWP used at 1st sex-5th mention	raw
CWPOPSTR		CD-1 Current W/P ever had sterilizing operation	raw
CWPREVST		CD-2 Current W/P ever had reversal of tubal sterilization	raw
PSURGSTR		Whether R's Current W/P is Surgically Sterile at Interview (computed in FC C-12)	computed
CWPPOSS		CD-3 Physically possible for current W/P to have a baby	raw
CWPDIFF		CD-4 Physically difficult for current W/P to have a baby	raw
PSTRSTAT	1	R's Current W/Ps Sterility Status at Time of Interview (computed in FC C-13)	computed
			'
CWPLSXWN_M		CE-1m Month of last sex with current wife/cohabiting partner (when last partner(s) not the CWP)	raw
CWPLSXWN_Y	1	CE-1y Year of last sex with current wife/cohabiting partner (when last partner(s) not the CWP)	raw
CMLSXCWP		CM when last had sex with current wife/cohabiting partner (FC C-14)	computed
CWPLUSE1		CE-2 R use method at last sex with CWP	raw
CWPLMET11		CE-3 Method R used at last sex with CWP-1st mention	raw
CWPLMET12		CE-3 Method R used at last sex with CWP-2nd mention	raw
CWPLMET13		CE-3 Method R used at last sex with CWP-3rd mention	raw
CWPLMET14		CE-3 Method R used at last sex with CWP-4th mention	raw
CWPLUSE2		CE-4 CWP use method at last sex with R	raw
DKCWPLUSE		CE-4b DK CWP use method at last sex with R	raw

NSFG-2022-2023-FileIndex-MalePUF Page 3 of 17

Variable Name	DRR	Variable Label	Variable Type
CWPLMET201		CE-5 Method CWP used at last sex with R-1st mention	raw
CWPLMET202		CE-5 Method CWP used at last sex with R-2nd mention	raw
CWPLMET203		CE-5 Method CWP used at last sex with R-3rd mention	raw
CWPLSXUSE CWPRECBC		Use of contraceptive method at last sex with current W/P  CF-1 Last 12 mos R or CWP used any contraceptive method	raw
CWPALLBC01		CF-2 Methods R or curr W/P used in last 12 mos-1st mention	raw
CWPALLBC02		CF-2 Methods R or curr W/P used in last 12 mos-2nd mention	raw
CWPALLBC03		CF-2 Methods R or curr W/P used in last 12 mos-3rd mention	raw
CWPALLBC04		CF-2 Methods R or curr W/P used in last 12 mos-4th mention	raw
CWPALLBC05		CF-2 Methods R or curr W/P used in last 12 mos-5th mention	raw
CWPBCMST		CF-3 Method R or current W/P used most often in last 12 months	raw
CONDFREQ		CF-4 Percent of time R and CWP used a condom in last 12 mos	raw
CWPNOFRQ		CF-5 Freq of method use when R & CWP had sex in last 12 mos	raw
CWPPRGNW		CG-1 Current W/P is pregnant with Rs child now	raw
CWPTRYPG		CG-2 R and CWP currently trying to get pregnant	raw
CWPTRYLG		CG-3 For how many months have R and CWP been trying to get pregnant	raw
CWPCPWNT		CG-4 Did R want a child before curr W/P became pregnant	raw
CWPCPSON		CG-5 Pregnancy timing - current pregnancy w/CWP	raw
CWPCPSNN		CG-5a How much sooner than wanted w/CWP - Number CG-5b How much sooner than wanted w/CWP - M/Y	raw
CWPCPSNMY CWPCPHPY		CG-6 Happiness about current pregnancy w/CWP	raw
SECTION D: Recent (or las	t) female		law
MARDATEN Y 1	*	DA-1m Year of marriage to former wife (most recent partner)	raw
AGEMARR 1		DA-2 Age at marriage to former wife (most recent partner)	raw
LIVTOGN 1		DA-3 Cohabited premaritally with former wife (most recent partner)	raw
AGELIV_1		DA-5 Age when began cohabiting with former wife/female partner (most recent partner)	raw
_		Year union (marriage or coresidence) began with former wife/female partner (most recent partner)	
CMUNIONP_1	*	(computed in FC D-8)	computed
ENGAGTHN_1		DA-6 Engaged when began cohabiting with former wife/female partner (most recent partner)	raw
MARREND_1		DA-7 How did marriage end with former wife (most recent partner)	raw
ENDMARR_Y_1	*	DA-8y Year marriage ended with former wife (most recent partner)	raw
STOPLIVE_Y_1	*	DA-9y Year stopped living with former wife/female partner (most recent partner)	raw
PXCURR		DB-1 Does R consider her a current sexual partner (most recent partner)	raw
PXCURRPRT		Whether R considers her a current sexual partner (most recent partner) (FC D-14)	computed
PXMARRY		DB-2 R thinks he will marry most recent partner	raw
PXLRUSE		DC-1 R use method at last sex w/P (most recent partner)	raw
PXLRMETH1 PXLRMETH2		DC-2 Method R used, last sex w/P -1st (most recent partner) DC-2 Method R used, last sex w/P -2nd (most recent partner)	raw
PXLRMETH3		DC-2 Method R used, last sex w/P -2rid (most recent partner)	raw
PXLRMETH4		DC-2 Method R used, last sex w/P - 310 (most recent partner)	raw
PXLPUSE		DC-3 P used a method at last sex w/R (most recent partner)	raw
DKPXLPUSE		DC-3b (DK followup) Don't recall or never knew (whether most recent P used method at last sex)?	raw
PXLPMETH01		DC-4 Method P used, last sex w/R -1st (most recent partner)	raw
PXLPMETH02		DC-4 Method P used, last sex w/R -2nd (most recent partner)	raw
PXLPMETH03		DC-4 Method P used, last sex w/R -3rd (most recent partner)	raw
PXLPMETH04		DC-4 Method P used, last sex w/R -4th (most recent partner)	raw
PXLPMETH05		DC-4 Method P used, last sex w/R -5th (most recent partner)	raw
LSXUSEP		Method used at last sex (most recent partner)	raw
MTONCEP		Whether had sex with most recent partner more than once	raw
PXMTONCE		DC-5 Did R have sex more than once with most recent partner	raw
PXFRLTN1		DC-9 Rel'p with partner at last (or only) sex (most recent partner)	raw
PXEDUC PXMARBF		DD-1 Education level of most recent partner DD-2 Partner ever been married before (most recent partner)	raw
PXABLECH		DD-3 Physically possible for partner to have baby (most recent partner)	raw
PXSXFRST M		DE-1m Month 1st sex with 2nd-to-last partner in last 12 mos	raw
PXSXFRST Y		DE-1y Year 1st sex with 2nd-to-last partner in last 12 mos	raw
CMFSXP		CM of first sex with most recent partner (FC D-30)	computed
AGEFSXP		Age at first sex with most recent partner (FC D-30a)	computed
PXAGFRST		DE-2 R's age at 1st sex with most recent partner	raw
PXFRLTN2		DE-3 Relationship with partner at first sex (most recent partner)	raw
PXFUSE		DE-4 Did R or partner use a method at first sex (most recent partner)	raw
PXFMETH01		DE-5 Method R or partner used at first sex - 1st (most recent partner)	raw
PXFMETH02		DE-5 Method R or partner used at first sex - 2nd (most recent partner)	raw
PXFMETH03		DE-5 Method R or partner used at first sex - 3rd (most recent partner)	raw
PXFMETH04		DE-5 Method R or partner used at first sex - 4th (most recent partner)	raw
PXFMETH05		DE-5 Method R or partner used at first sex - 5th (most recent partner)	raw
PXANYUSE PXMETHOD01		DF-1 Last 12 mos: R & partner used any method (most recent partner)	raw
PXMETHODO1 PXMETHODO2		DF-2 Last 12 mos: Methods used by R & partner - 1st (most recent partner) DF-2 Last 12 mos: Methods used by R & partner - 2nd (most recent partner)	raw
PXMETHOD02 PXMETHOD03		DF-2 Last 12 mos: Methods used by R & partner - 2nd (most recent partner)  DF-2 Last 12 mos: Methods used by R & partner - 3rd (most recent partner)	raw
PXMETHOD03		DF-2 Last 12 mos: Methods used by R & partner - 3rd (most recent partner)	raw
PXMETHOD05		DF-2 Last 12 mos: Methods used by R & partner - 5th (most recent partner)	raw
PXMSTUSE		DF-3 Last 12 mos: method most often used by R & most recent partner	raw
		the state of the s	i

NSFG-2022-2023-FileIndex-MalePUF Page 4 of 17

Washington				
PROJECTION   Description   D	Variable Name	DRR	Variable Label	Variable Type
MORTHING   DG-1 & NS current partner currently pregnant (last partn)   prec				
PRINTING   DG -2 if & cur perior currently trying to get progenit (ship prints)   pear				
PRINCALOG   DIG 6.8 for how many months have % 8.0 car print become trying to get pregional last print)   pear				
PROMONENT DATA OF A Ref care partner is current programs of all words for future (less protein) and processors of the pr				
MISSOON   DG-3 training of current partners' current programory (last print)   DG-3 training of current partners' extreme partners' extr			, , , , , , , , , , , , , , , , , , , ,	
DeSignation  DeSig			, , , ,	
PRESCONAM   DO 6-16 Near marks sometime Vacurent pattern ( )   Now			· · · · · · · · · · · · · · · · · · ·	
MORADITE   2   0.04   Prove of marrage pot former wife (2 mont cort partner)   0.04   0.04			· · · · ·	
MARNA TRY   2				
AGEMORN 2		*		
IMPOGN 2			· · · · · · · · · · · · · · · · · · ·	
OA-5 Age when began cohabiting with former wife/female partner (2nd most scent partner in last 12 ms with common marriage or correctioned began with former wife/female partner (2nd most recent partner in CADUNIONP 2 last 12 most) (computed on PC D-8) computed on PC D-8) with some wife/female partner (2nd most recent partner in CADUNIONP 2 last 12 most) (computed on PC D-8) computed on PC D-8) on PC				
AGEILY_2	LIVIOUN_Z			1000
NOUNINORP 2 hast 2 most (computed in CPC -29) computed on Monte recent partner in COMUNION 2 has 2 most (computed in CPC -29) computed on Monte Recent partner in last 12 most 2	AGELIV 2			raw
DA-6 Engaged when began coalasting with former wife/female partner (2nd most recent partner in last 12 mos)  MARREND 2 DO-7 How did marriage end with former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 2 DO-7 How did marriage end with former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 2 DO-7 How did marriage end with former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 2 DO-7 How did marriage end with former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 2 DO-7 How did marriage end with former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 3 DO-7 How did marriage end with former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 3 DO-7 How did marriage end with former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 3 DO-7 How did marriage end with former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 3 DO-7 How did former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 3 DO-7 How did former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 3 DO-7 How did former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 3 DO-7 How did former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 3 DO-7 How did former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 3 DO-7 How did former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 3 DO-7 How did former wife (2nd most recent partner) (15 DO-14)  FINAL MARREND 3 DO-7 How did former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 3 DO-7 How did former wife (2nd most recent partner in last 12 mos)  FINAL MARREND 3 DO-7 How did former wife (2nd most recent partner)  FINAL MARREND 3 DO-7 How did former wife (2nd most recent partner)  FINAL MARREND 3 DO-7 How did former wife (2nd most recent partner)  FINAL MARREND 3 DO-7 How did former wife (2nd most recent partner)  FINAL MARREND 3 DO-7 How did former wife (2nd most recent partner)  FINAL MARREND 3 DO-7 How did former wife (2nd most r			,	
DA 6 Engaged when began cohabiting with former wife/female partner (and most recent partner in last 12 m/s with MARRIND.)  DA-7 flow did marriage ended with former wife (2m doot recent partner in last 12 m/s)  DA-7 flow did marriage ended with former wife (2m doot recent partner in last 12 m/s)  FORMARY 2	CMUNIONP 2	*		computed
MARREND 2	_			, , , , , , , , , , , , , , , , , , , ,
FROMARK   2	ENGAGTHN 2		mos)	raw
STOPLIVE Y, Z	MARREND_2		DA-7 How did marriage end with former wife (2nd most recent partner in last 12 mos)	raw
PRICEIRED	ENDMARR_Y_2	*	DA-8y Year marriage ended with former wife (2nd most recent partner in last 12 mos)	raw
Whether Rounsiders her a current sexual partner (2nd most recent partner) (FC D-14)	STOPLIVE_Y_2	*	DA-9y Year stopped living with former wife/female partner (2nd most recent partner in last 12 mos)	raw
PAMARRY   De 3.2 R Innis he will marry 2nd most recent partner   raw	PXCURR2		DB-1 Does R consider her a current sexual partner (2nd most recent partner)	raw
PARTICIPATION   PARTICIPATIO			Whether R considers her a current sexual partner (2nd most recent partner) (FC D-14)	computed
PARTMETHS   DC-2 Method R used, last sew with 2nd-to-last P-3st   raw	PXMARRY2		DB-2 R thinks he will marry 2nd most recent partner	raw
PARRMETHY	PXLRUSE2		DC-1 R use method at last sex with 2nd-to-last P	raw
PARMETHY   D.C.2 Method R used, last sex with And-to-last P-3rd   Daw	PXLRMETH5		DC-2 Method R used, last sex with 2nd-to-last P-1st	raw
PRIENTERS   D.C.2 Method & tuxed, last sex with 2nd-to-last P-4th   new	PXLRMETH6		DC-2 Method R used, last sex with 2nd-to-last P-2nd	raw
DRIPPUSE2   DC-3P Used a method at last sex w/R 2nd-to-last P used method at last sex)   aw	PXLRMETH7		DC-2 Method R used, last sex with 2nd-to-last P-3rd	raw
DPXPLIPSE2	PXLRMETH8		DC-2 Method R used, last sex with 2nd-to-last P-4th	raw
PRIMEMENT	PXLPUSE2		DC-3 P used a method at last sex w/R 2nd-to-last P	raw
PALPMETH12	DKPXLPUSE2		DC-3b (DK followup) Don't recall or never knew (whether 2nd-to-last P used method at last sex)?	raw
PXLPMETH13	PXLPMETH11		DC-4 Method 2nd-to-last P used, last sex with R-1st	raw
PRIMERTH14   DC-4 Method 2nd-to-last P used, last sex with R-4th   raw	PXLPMETH12		DC-4 Method 2nd-to-last P used, last sex with R-2nd	raw
PRIPMETHIS	PXLPMETH13			raw
ISOUSEP2   Method used at last sex with 2nd-to-last sexual partner   raw	PXLPMETH14		DC-4 Method 2nd-to-last P used, last sex with R-4th	raw
MITONCE2				raw
PRMTONCE2  DC-5 bid R have sex more than once with 2nd-to-last partner  PXFRITN3  DC-9 Relationship with 2nd-to-last partner at last sex  raw  PXFRITN3  DC-9 Relationship with 2nd-to-last partner in last 12 mons  raw  PXMARBE2  DD-1 Education level of 2nd-to-last partner in last 12 mons  raw  PXMARBE3  DD-2 2nd-to-last partner ever been married (before)  raw  PXSKRST_M2  DD-3 Physically possible for 2nd-to-last partner to have a baby  raw  PXSKRST_M2  DE-1m Month 1st sex with 2nd-to-last partner in last 12 mos  raw  PXSKRST_V2  DE-1y Year 1st sex with 2nd-to-last partner in last 12 mos  (AGETSKP2  Age of first sex with 2nd-to-last partner in last 12 mos  (CM-SXP2  Age of first sex with 2nd-to-last partner in last 12 mos  (CM-SXP2  Age of first sex with 2nd-to-last partner in last 12 mos  (CM-SXP2  Age of first sex with 2nd-to-last partner in last 12 mos  (DE-2 R's age at 1st sex with 2nd-to-last partner in last 12 mos  (DE-2 R's age at 1st sex with 2nd-to-last partner in last 12 mos  (DE-3 Relationship at 1st sex w/2nd-to-last partner in last 12 mos  (PXFRITN4  DE-3 Relationship at 1st sex w/2nd-to-last partner in last 12 mos  (DE-4 B's age at 1st sex with 2nd-to-last partner in last 12 mos  (DE-4 B's age at 1st sex with 2nd-to-last partner in last 12 mos  (DE-5 Method R or 2nd-to-last partner used at first sex-1st  (DE-5 Method R or 2nd-to-last partner used at first sex-2nd  (DE-5 Method R or 2nd-to-last partner used at first sex-3nd  (DE-5 Method R or 2nd-to-last partner used at first sex-3nd  (DE-5 Method R or 2nd-to-last partner used at first sex-3nd  (DE-5 Method R or 2nd-to-last partner used at first sex-3nd  (DE-5 Method R or 2nd-to-last partner used at first sex-3nd  (DE-5 Method R or 2nd-to-last partner used at first sex-3nd  (DE-5 Method R or 2nd-to-last partner used at first sex-3nd  (DE-5 Method R or 2nd-to-last partner used at first sex-3nd  (DE-5 Method R or 2nd-to-last partner used at first sex-3nd  (DE-5 Method R or 2nd-to-last partner - 1st  (DE-5 Method R or 2nd-to-last partner - 1st  (DE-5 Me			·	raw
PXFRITN3         DC-9 Relationship with 2nd-to-last partner at last sex         raw           PXEDUC2         DD-1 Education level of 2nd-to-last partner in last 12 mons         raw           PXMARBF2         DD-2 2nd-to-last partner ever been married (before)         raw           PXABLECR2         DD-3 Physically possible for 2nd-to-last partner to have a baby         raw           PXSXFRST M2         DE-1 month 1st sex with 2nd-to-last partner in last 12 mos         raw           PXSXFRST V2         DE-1 y Year 1st sex with 2nd-to-last partner in last 12 mos         raw           PXSXFRST V2         DE-1 y Year 1st sex with 2nd-to-last partner in last 12 mos         raw           CMFSXP2         CM of first sex with 2nd-to-last partner in last 12 mos (FC D-30)         computed           AGEFSXP2         Age of first sex with 2nd-to-last partner in last 12 mos (FC D-30)         computed           PXFRSTT         DE-2 R's age at 1st sex wil/2nd-to-last partner in last 12 mos         raw           PXFRITN4         DE-3 Relationship at 1st sex w/2nd-to-last partner in last 12 mos         raw           PXFMETH14         DE-5 Method R or 2nd-to-last partner used at first sex-1s         raw           PXFMETH14         DE-5 Method R or 2nd-to-last partner used at first sex-2nd         raw           PXFMETH15         DE-5 Method R or 2nd-to-last partner used at first sex-4th         raw			·	
PXEDUC2         DD-1 Education level of 2nd-to-last partner in last 12 mons         raw           PXMARBF2         DD-2 2nd-to-last partner ever been married (before)         raw           PXMARBF2         DD-2 Physically possible for 2nd-to-last partner to have a baby         raw           PXSXFRST_M2         DE-1 m Month 1st sex with 2nd-to-last partner in last 12 mos         raw           PXSXFRST_V2         DE-1 y Year 1st sex with 2nd-to-last partner in last 12 mos         raw           CMFSXP2         CM of first sex with 2nd-to-last partner in last 12 mos         raw           CMFSXP2         CM of first sex with 2nd-to-last partner in last 12 mos         computed           PXAGFRST2         Age of first sex with 2nd-to-last partner in last 12 mos         raw           PXAGFRST2         DE-2 R's age at 1st sex with 2nd-to-last partner in last 12 mos         raw           PXAGFRST2         DE-2 R's age at 1st sex with 2nd-to-last partner use a method at 1st sex         raw           PXEVES2         DE-4 Did R or 2nd-to-last partner use a method at 1st sex         raw           PXFMETH14         DE-5 Method R or 2nd-to-last partner used at first sex-3t         raw           PXFMETH15         DE-5 Method R or 2nd-to-last partner used at first sex-1st         raw           PXFMETH16         DE-5 Method R or 2nd-to-last partner used at first sex-4th         raw           PXFMETH17 </td <td></td> <td></td> <td>·</td> <td></td>			·	
PXMABBE2         DD-2 2nd-to-last partner ever been married (before)         raw           PXABLECH2         DD-3 Physically possible for 2nd-to-last partner to have a baby         raw           PXSXFRST_W2         DE-1m Month 1st sex with 2nd-to-last partner in last 12 mos         raw           PXSXFRST_Y2         DE-1y Year 1st sex with 2nd-to-last partner in last 12 mos         raw           MGFSXP2         OM of first sex with 2nd-to-last partner in last 12 mos         computed           AGEFSXP2         Age of first sex with 2nd-to-last partner in last 12 mos         raw           PXAGFRST2         DE-2 R's age at 1st sex with 2nd-to-last partner in last 12 mos         raw           PXFRETTA         DE-2 R's age at 1st sex with 2nd-to-last partner in last 12 mos         raw           PXFRETTA         DE-2 R's age at 1st sex with 2nd-to-last partner used at first sex         raw           PXFRETTA         DE-3 Restalonship at 1st sex wy/2nd-to-last partner used at first sex         raw           PXFRETTH14         DE-5 Method R or 2nd-to-last partner used at first sex-1st         raw           PXFMETH15         DE-5 Method R or 2nd-to-last partner used at first sex-2nd         raw           PXFMETH16         DE-5 Method R or 2nd-to-last partner used at first sex-3rd         raw           PXFMETH17         DE-5 Method R or 2nd-to-last partner used at first sex-3rd         raw			·	
PXABLECH2         DD-3 Physically possible for 2nd-to-last partner to have a baby         raw           PXSXFRST_M2         DE-1m Month 1st sex with 2nd-to-last partner in last 12 mos         raw           PXSXFRST_V2         DE-1y Year 1st sex with 2nd-to-last partner in last 12 mos         raw           CMFSXP2         CM of first sex with 2nd-to-last partner in last 12 mos (FC D-30)         computed           AGEFSXP2         Age of first sex with 2nd-to-last partner in last 12 mos (FC D-30a)         computed           PXFACFRST2         DE-2 Residentially at 15 sex with 2nd-to-last partner in last 12 mos         raw           PXFACFRST2         DE-3 Relationship at 1st sex with 2nd-to-last partner in last 12 mos         raw           PXFACFRST2         DE-4 Did R or 2nd-to-last partner use a method at 1st sex         raw           PXFACFRST2         DE-5 Relationship at 1st sex wj2nd-to-last partner use at 1st sex.         raw           PXFMETH4         DE-5 Method R or 2nd-to-last partner used at first sex-1st         raw           PXFMETH4         DE-5 Method R or 2nd-to-last partner used at first sex-2nd         raw           PXFMETH16         DE-5 Method R or 2nd-to-last partner used at first sex-2nd         raw           PXAMPUSE2         DE-5 Method R or 2nd-to-last partner used at first sex-4th         raw           PXAMPUSE2         DE-1 Last 12 mos: Method sused by R & 2nd-to-last partner - 3rd			·	
PXSXFRST_M2         DE-Im Month 1st sex with 2nd-to-last partner in last 12 mos         raw           PXSXFRST_Y2         DE-Ity Year 1st sex with 2nd-to-last partner in last 12 mos         raw           CMFSXP2         CM of first sex with 2nd-to-last partner in last 12 mos         computed           AGEFSXP2         Age of first sex with 2nd-to-last partner in last 12 mos (FC D-30)         computed           PXAGFRST2         DE-2 R's age at 1st sex with 2nd-to-last partner in last 12 mos         raw           PXFRETN4         DE-3 Relationship at 1st sex w/2nd-to-last partner in last 12 mos         raw           PXFRETN4         DE-3 Relationship at 1st sex w/2nd-to-last partner in last 12 mos         raw           PXFUSE2         DE-4 Did R or 2nd-to-last partner use a method at 1st sex         raw           PXFMETH14         DE-5 Method R or 2nd-to-last partner used at first sex-1st         raw           PXFMETH15         DE-5 Method R or 2nd-to-last partner used at first sex-2nd         raw           PXFMETH16         DE-5 Method R or 2nd-to-last partner used at first sex-3th         raw           PXFMETH17         DE-5 Method R or 2nd-to-last partner used at first sex-th         raw           PXFMETH18         DE-5 Method R or 2nd-to-last partner used at first sex-th         raw           PXMNYUSE2         DF-1 Last 12 mos: R & 2nd-to-last partner sex-th         raw           P			· · ·	
PXSKFRST_Y2         DE-1y Year 1st sex with 2nd-to-last partner in last 12 mos         raw           CMFSXP2         CM of first sex with 2nd-to-last partner in last 12 mos (FC D-30)         computed           AGEFSXP2         Age of first sex with 2nd-to-last sexual partner in last 12 mos         raw           PXAGFRST2         DE-2 R's age at 1st sex with 2nd-to-last partner in last 12 mos         raw           PXFRITIN4         DE-3 Relationship at 1st sex w/2nd-to-last partner in last 12 mos         raw           PXFRUSE2         DE-4 Did Ror 2nd-to-last partner use a method at 1st sex         raw           PXFMETH14         DE-5 Method R or 2nd-to-last partner used at first sex-1st         raw           PXFMETH15         DE-5 Method R or 2nd-to-last partner used at first sex-2nd         raw           PXFMETH16         DE-5 Method R or 2nd-to-last partner used at first sex-3rd         raw           PXFMETH17         DE-5 Method R or 2nd-to-last partner used at first sex-4th         raw           PXFMETH18         DE-5 Method R or 2nd-to-last partner used at first sex-5th         raw           PXFMETH18         DE-5 Method R or 2nd-to-last partner used at first sex-5th         raw           PXMNUSE2         DF-1 Last 12 mos: R & 2nd-to-last partner - 1st         raw           PXMETH0014         DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 1st         raw           PX			, ,,	
CMFSXP2			·	
AGEFSXP2 Age of first sex with 2nd-to-last sexual partner in last 12 mos (FC D-30a) computed  PXAGFRST2 DE-2 R's age at 1st sex with 2nd-to-last partner in last 12 mos raw  PXFRLTN4 DE-3 Relationship at 1st sex w/2nd-to-last partner in last 12 mos  PXFRLTN4 DE-3 Relationship at 1st sex w/2nd-to-last partner in last 12 mos  PXFWISE2 DE-4 Did R or 2nd-to-last partner use a method at 1st sex  PXFMETH14 DE-5 Method R or 2nd-to-last partner used at first sex-1st  PXFMETH15 DE-5 Method R or 2nd-to-last partner used at first sex-2nd  PXFMETH16 DE-5 Method R or 2nd-to-last partner used at first sex-3rd  PXFMETH17 DE-5 Method R or 2nd-to-last partner used at first sex-3rd  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th  PXFMETH014 DE-1 Last 12 mos: R 2 2nd-to-last partner used at first sex-5th  PXMETHOD14 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 1st  PXMETHOD15 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 2nd  PXMETHOD16 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 2nd  PXMETHOD17 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 4th  PXMETHOD18 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th  PXMETHOD19 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th  PXMETHOD19 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th  PXMETHOD19 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th  PXMETHOD19 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th  PXMETHOD19 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th  PXMETHOD19 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th  PXMETHOD19 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th  PXMETHOD19 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th  PXMETHOD19 DF-3 Last 12 mos:				
PXAGFRST2 DE-2 R's age at 1st sex with 2nd-to-last partner in last 12 mos raw  PXFRLTN4 DE-3 Relationship at 1st sex w/2nd-to-last partner in last 12 mos raw  PXFUSE2 DE-4 Did R or 2nd-to-last partner use a method at 1st sex  PXFMETH14 DE-5 Method R or 2nd-to-last partner used at first sex-1st raw  PXFMETH15 DE-5 Method R or 2nd-to-last partner used at first sex-2nd raw  PXFMETH16 DE-5 Method R or 2nd-to-last partner used at first sex-2nd raw  PXFMETH17 DE-5 Method R or 2nd-to-last partner used at first sex-3rd raw  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-3rd raw  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th raw  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th raw  PXMETH0014 DF-1 Last 12 mos: Re 2nd-to-last partner used at first sex-5th raw  PXMETH0014 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 1st raw  PXMETH0015 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 2nd raw  PXMETH0016 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 2nd raw  PXMETH0017 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXMETH0018 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXMETH0019 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 4th raw  PXMETH0019 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMETH0019 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMETH0018 DF-3 Last 12 mos: method most often used by R & 2nd-to-last partner - 5th raw  PXCONFRQ2 DF-3 Last 12 mos: method most often used by R & 2nd-to-last partner - 5th raw  PXCONFRQ2 DF-3 Last 12 mos: method most often used by R & 2nd-to-last partner - 5th raw  PXREFIGO DF-4 Last 12 mos: method most often used by R & 2nd-to-last partner - 5th raw  PXREFIGO DF-4 Last 12 mos: method most often used by R & 2nd-to-last partner - 5th raw  PXCONFRQ2 DF-5 Last 12 mos: method most often used by R & 2nd-to-last partner - 5th raw  PXCONFRQ2 DF-5 Last 12 mos: method most often used				•
PXFRLTN4 DE-3 Relationship at 1st sex w/2nd-to-last partner in last 12 mos raw PXFUSE2 DE-4 Did R or 2nd-to-last partner use a method at 1st sex PXFMETH14 DE-5 Method R or 2nd-to-last partner use a method at 1st sex PXFMETH15 DE-5 Method R or 2nd-to-last partner used at first sex-2nd raw PXFMETH15 DE-5 Method R or 2nd-to-last partner used at first sex-2nd raw PXFMETH16 DE-5 Method R or 2nd-to-last partner used at first sex-3rd raw PXFMETH17 DE-5 Method R or 2nd-to-last partner used at first sex-4th raw PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th raw PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th raw PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th raw PXMETH014 DE-5 Method R or 2nd-to-last partner used any method raw PXMETH0014 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 1st raw PXMETH0015 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 2nd raw PXMETH0016 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw PXMETH0017 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw PXMETH0018 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw			· ·	•
PXFUSE2 DE-4 Did R or 2nd-to-last partner use a method at 1st sex raw  PXFMETH14 DE-5 Method R or 2nd-to-last partner used at first sex-1st raw  PXFMETH15 DE-5 Method R or 2nd-to-last partner used at first sex-2nd raw  PXFMETH16 DE-5 Method R or 2nd-to-last partner used at first sex-3rd raw  PXFMETH16 DE-5 Method R or 2nd-to-last partner used at first sex-3rd raw  PXFMETH17 DE-5 Method R or 2nd-to-last partner used at first sex-3rd raw  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-4th raw  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th raw  PXMATHOD14 DE-5 Method R or 2nd-to-last partner used at first sex-5th raw  PXMATHOD14 DF-2 Last 12 mos: R & 2nd-to-last partner used any method raw  PXMETHOD14 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 1st raw  PXMETHOD15 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXMETHOD16 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXMETHOD17 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXMETHOD18 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXCONFRQ2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXCONFRQ2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXCONFRQ2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXCONFRQ2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXCONFRQ2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXCONFRQ2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXCONFRQ2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd  PXCONFRQ2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd  PXCONFRQ2 DF-3 Last 12 mos: Methods used by R &				
PXFMETH14 DE-5 Method R or 2nd-to-last partner used at first sex-1st raw  PXFMETH15 DE-5 Method R or 2nd-to-last partner used at first sex-2nd raw  PXFMETH16 DE-5 Method R or 2nd-to-last partner used at first sex-3rd raw  PXFMETH17 DE-5 Method R or 2nd-to-last partner used at first sex-3rd raw  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-4th raw  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th raw  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th raw  PXMSTUSE2 DE-1 Last 12 mos: R & 2nd-to-last partner used any method raw  PXMETHOD14 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 1st raw  PXMETHOD15 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 2nd raw  PXMETHOD16 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXMETHOD17 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 4th raw  PXMETHOD18 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMSTUSE2 DF-3 Last 12 mos: method most often used by R & 2nd-to-last P raw  PXCONFRQ2 DF-4 Last 12 mos: method most often used by R & 2nd-to-last P raw  PXCONFRQ2 DF-5 Last 12 mos: method most often used by R & 2nd-to-last P raw  PXCONFRQ2 DF-5 Last 12 mos: method most often used by R & 2nd-to-last P raw  PXCONFRQ2 DF-5 Last 12 mos: method most often used by R & 2nd-to-last P raw  PXTRYIGO DF-5 Last 12 mos: method most often used by R & 2nd-to-last P raw  PXTRYIGO DF-5 Last 12 mos: method most often used by R & 2nd-to-last P raw  PXTRYIGO DF-5 Last 12 mos: method most often used by R & 2nd-to-last P raw  PXTRYIGO DF-5 Last 12 mos: method most often used by R & 2nd-to-last P raw  PXTRYIGO DF-5 Last 12 mos: method most often used by R & 2nd-to-last P raw  PXTRYIGO DF-5 Last 12 mos: method most often used by R & 2nd-to-last P raw  PXTRYIGO DF-5 Last 12 mos: method most often used by R & 2nd-to-last P raw  PXTRYIGO DF-5 Last 12 mos: method most often used by R & 2n				
PXFMETH15 DE-5 Method R or 2nd-to-last partner used at first sex-2nd raw  PXFMETH16 DE-5 Method R or 2nd-to-last partner used at first sex-3rd raw  PXFMETH17 DE-5 Method R or 2nd-to-last partner used at first sex-4th raw  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th raw  PXEMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th raw  PXANYUSE2 DF-1 Last 12 mos: R & 2nd-to-last partner used any method raw  PXMETHOD14 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 1st raw  PXMETHOD15 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 2nd raw  PXMETHOD16 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXMETHOD17 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 4th raw  PXMETHOD18 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMSTUSE2 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMSTUSE2 DF-3 Last 12 mos: method most often used by R & 2nd-to-last P  PXCOPRQ2 DF-4 Last 12 mos: method most often used by R & 2nd-to-last P  PXCOPREQ2 DF-5 Last 12 mos: how often R & 2nd-to-last P used condom raw  PXCPREG2 DF-5 Last 12 mos: how often R & 2nd-to-last prtnr) raw  PXTRYING2 DG-1 Is R's current partner currently pregnant (2nd-to-last prtnr) raw  PXTRYING2 DG-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr) raw  PXRSOON2 DG-5 How much sooner w/2nd-to-last partner - Number raw  PXRSOONN2 DG-5b How much sooner w/2nd-to-last partner - Number raw  PXRSOONN2 DG-5b How much sooner w/2nd-to-last partner - Number raw			·	
PXFMETH16 DE-5 Method R or 2nd-to-last partner used at first sex-3rd raw  PXFMETH17 DE-5 Method R or 2nd-to-last partner used at first sex-4th raw  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th raw  PXANYUSE2 DF-1 Last 12 mos: R & 2nd-to-last partner used any method raw  PXMETHOD14 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 1st raw  PXMETHOD15 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 2nd raw  PXMETHOD16 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXMETHOD17 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 4th raw  PXMETHOD18 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMSTHOD18 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMSTUSE2 DF-3 Last 12 mos: method most often used by R & 2nd-to-last P  PXCONFRQ2 DF-4 Last 12 mos: method most often used by R & 2nd-to-last P  PXCONFRQ2 DF-5 Last 12 mos: method most often used by R & 2nd-to-last P  PXCONFRQ2 DF-5 Last 12 mos: most often R & 2nd-to-last P used condom raw  PXCPREG2 DF-5 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXCPREG2 DF-5 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos raw  PXTRYING3 DF-6 Last 12 mos raw  PXTRYING4 DF-6 Last 12 mos raw  PXTRYING5 DF-6 Last 12 mos raw				
PXFMETH17 DE-5 Method R or 2nd-to-last partner used at first sex-4th raw  PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th raw  PXANYUSE2 DF-1 Last 12 mos: R & 2nd-to-last partner used any method raw  PXMETHOD14 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 1st raw  PXMETHOD15 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 2nd raw  PXMETHOD16 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXMETHOD17 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXMETHOD17 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 4th raw  PXMETHOD18 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMSTUSE2 DF-3 Last 12 mos: method most often used by R & 2nd-to-last P  PXCONFRQ2 DF-4 Last 12 mos: method most often used by R & 2nd-to-last P  PXCONFRQ2 DF-5 Last 12 mos: wo fine R & 2nd-to-last P used condom raw  PXCPREG2 DF-3 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXCPREG2 DF-3 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-5 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-5 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-5 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING2 DF-6 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXTRYING3 DF-6 Last 12 mos: how often R & 2nd-to-las				
PXFMETH18 DE-5 Method R or 2nd-to-last partner used at first sex-5th raw  PXANYUSE2 DF-1 Last 12 mos: R & 2nd-to-last partner used any method raw  PXMETHOD14 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 1st raw  PXMETHOD15 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 2nd raw  PXMETHOD16 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3nd raw  PXMETHOD17 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 4th raw  PXMETHOD18 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMSTUSE2 DF-3 Last 12 mos: method most often used by R & 2nd-to-last partner - 5th raw  PXCONFRQ2 DF-4 Last 12 mos: method most often used by R & 2nd-to-last P raw  PXCONFRQ2 DF-5 Last 12 mos: method most often used by R & 2nd-to-last P  PXCONFRQ2 DF-5 Last 12 mos: how often R & 2nd-to-last P used condom raw  PXCPREG2 DF-1 is R's current partner currently pregnant (2nd-to-last prtnr) raw  PXTRYING2 DG-1 is R's current partner currently trying to get pregnant (2nd-to-last prtnr) raw  PXTRYLONG2 DG-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr) raw  PXRWANT2 DG-4 Bef curr prtnr's curr preg did R want child in future (2nd-to-last prtnr) raw  PXRSOON2 DG-5 How much sooner w/2nd-to-last partner - Number raw  PXRSOONN2 DG-5 How much sooner w/2nd-to-last partner - Number raw				
PXANYUSE2 DF-1 Last 12 mos: R & 2nd-to-last partner used any method raw  PXMETHOD14 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 1st raw  PXMETHOD15 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 2nd raw  PXMETHOD16 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXMETHOD17 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 4th raw  PXMETHOD18 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMETHOD18 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMSTUSE2 DF-3 Last 12 mos: method most often used by R & 2nd-to-last P  PXCONFRQ2 DF-4 Last 12 mos: for time R & 2nd-to-last P used condom raw  PXNOFREQ2 DF-5 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXCPREG2 DF-1 Is R's current partner currently pregnant (2nd-to-last prtnr) raw  PXTRYING2 DF-3 R & curr partner currently trying to get pregnant (2nd-to-last prtnr) raw  PXTRYLONG2 DF-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr) raw  PXRWANT2 DF-4 Bef curr prtnr's curr preg did R want child in future (2nd-to-last prtnr) raw  PXRSOON2 DF-5 How much sooner w/2nd-to-last partner - Number raw  PXRSOONN2 DF-5 How much sooner w/2nd-to-last partner - Number raw				
PXMETHOD14 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 1st raw  PXMETHOD15 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 2nd raw  PXMETHOD16 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXMETHOD17 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 4th raw  PXMETHOD18 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMETHOD18 DF-3 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th  PXMSTUSE2 DF-3 Last 12 mos: method most often used by R & 2nd-to-last P  PXCONFRQ2 DF-4 Last 12 mos: for time R & 2nd-to-last P used condom raw  PXNOFREQ2 DF-5 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXCPREG2 DG-1 Is R's current partner currently pregnant (2nd-to-last prtnr) raw  PXTRYING2 DG-2 R & curr partner currently trying to get pregnant (2nd-to-last prtnr) raw  PXTRYLONG2 DG-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr) raw  PXRWANT2 DG-4 Bef curr prtnr's curr preg did R want child in future (2nd-to-last prtnr) raw  PXRSOON2 DG-5 How much sooner w/2nd-to-last partner - Number raw  PXRSOONN2 DG-5 How much sooner w/2nd-to-last partner - Number raw			'	
PXMETHOD15 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 2nd raw  PXMETHOD16 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXMETHOD17 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 4th raw  PXMETHOD18 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMETHOD18 DF-3 Last 12 mos: method most often used by R & 2nd-to-last P  PXCONFRQ2 DF-3 Last 12 mos: method most often used by R & 2nd-to-last P  PXCONFRQ2 DF-4 Last 12 mos: % of time R & 2nd-to-last P used condom raw  PXNOFREQ2 DF-5 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXCPREG2 DF-1 Is R's current partner currently pregnant (2nd-to-last prtnr) raw  PXTRYING2 DF-2 R & curr partner currently trying to get pregnant (2nd-to-last prtnr) raw  PXTRYING2 DF-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr) raw  PXRWANT2 DF-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr) raw  PXRSOON2 DF-5 Timing of current partner's current pregnancy (2nd-to-last prtnr) raw  PXRSOONN2 DF-3 How much sooner w/2nd-to-last partner - Number raw  PXRSOONMY2 DF-5 How much sooner w/2nd-to-last partner - Number raw				
PXMETHOD16 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 3rd raw  PXMETHOD17 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 4th raw  PXMETHOD18 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMSTUSE2 DF-3 Last 12 mos: method most often used by R & 2nd-to-last P  PXCONFRQ2 DF-4 Last 12 mos: % of time R & 2nd-to-last P used condom raw  PXNOFREQ2 DF-5 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXCOPREG2 DG-1 Is R's current partner currently pregnant (2nd-to-last prtnr) raw  PXTRYING2 DG-2 R & curr partner currently trying to get pregnant (2nd-to-last prtnr) raw  PXTRYING2 DG-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr) raw  PXRWANT2 DG-4 Bef curr prtnr's curr preg did R want child in future (2nd-to-last prtnr) raw  PXRSOON2 DG-5 Timing of current partner's current pregnancy (2nd-to-last prtnr) raw  PXRSOONN2 DG-5 How much sooner w/2nd-to-last partner - Number raw  PXRSOONMY2 DG-5 How much sooner w/2nd-to-last partner - M/Y raw				
PXMETHOD17 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 4th raw  PXMETHOD18 DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th raw  PXMSTUSE2 DF-3 Last 12 mos: method most often used by R & 2nd-to-last P  PXCONFRQ2 DF-4 Last 12 mos: % of time R & 2nd-to-last P used condom raw  PXNOFREQ2 DF-5 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXCOPREG2 DG-1 Is R's current partner currently pregnant (2nd-to-last prtnr) raw  PXTRYING2 DG-2 R & curr partner currently trying to get pregnant (2nd-to-last prtnr) raw  PXTRYLONG2 DG-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr) raw  PXRWANT2 DG-4 Bef curr prtnr's curr preg did R want child in future (2nd-to-last prtnr) raw  PXRSOON2 DG-5 Timing of current partner's current pregnancy (2nd-to-last prtnr) raw  PXRSOONN2 DG-5 How much sooner w/2nd-to-last partner - Number raw  PXRSOONMY2 DG-5 How much sooner w/2nd-to-last partner - M/Y				
PXMETHOD18  DF-2 Last 12 mos: Methods used by R & 2nd-to-last partner - 5th  raw  PXMSTUSE2  DF-3 Last 12 mos: method most often used by R & 2nd-to-last P  PXCONFRQ2  DF-4 Last 12 mos: % of time R & 2nd-to-last P used condom  raw  PXNOFREQ2  DF-5 Last 12 mos: how often R & 2nd-to-last P used any method  raw  PXCONFRQ2  DF-5 Last 12 mos: how often R & 2nd-to-last P used any method  raw  PXCPREG2  DG-1 Is R's current partner currently pregnant (2nd-to-last prtnr)  raw  PXTRYING2  DG-2 R & curr partner currently trying to get pregnant (2nd-to-last prtnr)  PXTRYLONG2  DG-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr)  PXRWANT2  DG-4 Bef curr prtnr's curr preg did R want child in future (2nd-to-last prtnr)  PXRSOON2  DG-5 Timing of current partner's current pregnancy (2nd-to-last prtnr)  PXRSOONN2  DG-5a How much sooner w/2nd-to-last partner - Number  raw  PXRSOONMY2  DG-5b How much sooner w/2nd-to-last partner - M/Y  raw				
PXMSTUSE2 DF-3 Last 12 mos: method most often used by R & 2nd-to-last P raw  PXCONFRQ2 DF-4 Last 12 mos: % of time R & 2nd-to-last P used condom raw  PXNOFREQ2 DF-5 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXCPREG2 DG-1 Is R's current partner currently pregnant (2nd-to-last prtnr) raw  PXTRYING2 DG-2 R & curr partner currently trying to get pregnant (2nd-to-last prtnr) raw  PXTRYLONG2 DG-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr) raw  PXRWANT2 DG-4 Bef curr prtnr's curr preg did R want child in future (2nd-to-last prtnr) raw  PXRSOON2 DG-5 Timing of current partner's current pregnancy (2nd-to-last prtnr) raw  PXRSOONN2 DG-5a How much sooner w/2nd-to-last partner - Number raw  PXRSOONMY2 DG-5b How much sooner w/2nd-to-last partner - M/Y raw				
PXCONFRQ2 DF-4 Last 12 mos: % of time R & 2nd-to-last P used condom raw PXNOFREQ2 DF-5 Last 12 mos: how often R & 2nd-to-last P used any method raw PXCPREG2 DG-1 is R's current partner currently pregnant (2nd-to-last prtnr) raw PXTRYING2 DG-2 R & curr partner currently trying to get pregnant (2nd-to-last prtnr) raw PXTRYLONG2 DG-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr) raw PXRWANT2 DG-4 Bef curr prtnr's curr preg did R want child in future (2nd-to-last prtnr) raw PXRSOON2 DG-5 Timing of current partner's current pregnancy (2nd-to-last prtnr) raw PXRSOONN2 DG-5a How much sooner w/2nd-to-last partner - Number raw PXRSOONMY2 DG-5b How much sooner w/2nd-to-last partner - M/Y raw				
PXNOFREQ2 DF-5 Last 12 mos: how often R & 2nd-to-last P used any method raw  PXCPREG2 DG-1 Is R's current partner currently pregnant (2nd-to-last prtnr) raw  PXTRYING2 DG-2 R & curr partner currently trying to get pregnant (2nd-to-last prtnr) raw  PXTRYLONG2 DG-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr) raw  PXRWANT2 DG-4 Bef curr prtnr's curr preg did R want child in future (2nd-to-last prtnr) raw  PXRSOON2 DG-5 Timing of current partner's current pregnancy (2nd-to-last prtnr) raw  PXRSOONN2 DG-5a How much sooner w/2nd-to-last partner - Number raw  PXRSOONMY2 DG-5b How much sooner w/2nd-to-last partner - M/Y raw				
PXTRYING2 DG-2 R & curr partner currently trying to get pregnant (2nd-to-last prtnr) raw  PXTRYLONG2 DG-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr) raw  PXRWANT2 DG-4 Bef curr prtnr's curr preg did R want child in future (2nd-to-last prtnr) raw  PXRSOON2 DG-5 Timing of current partner's current pregnancy (2nd-to-last prtnr) raw  PXRSOONN2 DG-5a How much sooner w/2nd-to-last partner - Number raw  PXRSOONMY2 DG-5b How much sooner w/2nd-to-last partner - M/Y raw			DF-5 Last 12 mos: how often R & 2nd-to-last P used any method	
PXTRYLONG2 DG-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr) raw  PXRWANT2 DG-4 Bef curr prtnr's curr preg did R want child in future (2nd-to-last prtnr) raw  PXRSOON2 DG-5 Timing of current partner's current pregnancy (2nd-to-last prtnr) raw  PXRSOONN2 DG-5a How much sooner w/2nd-to-last partner - Number raw  PXRSOONMY2 DG-5b How much sooner w/2nd-to-last partner - M/Y raw				
PXTRYLONG2 DG-3 For how many months have R & curr prtnr been trying to get pregnant (2nd-to-last prtnr) raw  PXRWANT2 DG-4 Bef curr prtnr's curr preg did R want child in future (2nd-to-last prtnr) raw  PXRSOON2 DG-5 Timing of current partner's current pregnancy (2nd-to-last prtnr) raw  PXRSOONN2 DG-5a How much sooner w/2nd-to-last partner - Number raw  PXRSOONMY2 DG-5b How much sooner w/2nd-to-last partner - M/Y raw				raw
PXRWANT2     DG-4 Bef curr prtnr's curr preg did R want child in future (2nd-to-last prtnr)     raw       PXRSOON2     DG-5 Timing of current partner's current pregnancy (2nd-to-last prtnr)     raw       PXRSOONN2     DG-5a How much sooner w/2nd-to-last partner - Number     raw       PXRSOONMY2     DG-5b How much sooner w/2nd-to-last partner - M/Y     raw				raw
PXRSOON2 DG-5 Timing of current partner's current pregnancy (2nd-to-last prtnr) raw  PXRSOONN2 DG-5a How much sooner w/2nd-to-last partner - Number raw  PXRSOONMY2 DG-5b How much sooner w/2nd-to-last partner - M/Y raw				raw
PXRSOONN2 DG-5a How much sooner w/2nd-to-last partner - Number raw PXRSOONMY2 DG-5b How much sooner w/2nd-to-last partner - M/Y raw			DG-5 Timing of current partner's current pregnancy (2nd-to-last prtnr)	raw
	PXRSOONN2		DG-5a How much sooner w/2nd-to-last partner - Number	raw
PXCPFEEL2 DG-6 How happy when R found out about curr P's curr preg (2nd-to-last prntr) raw	PXRSOONMY2		DG-5b How much sooner w/2nd-to-last partner - M/Y	raw
	PXCPFEEL2		DG-6 How happy when R found out about curr P's curr preg (2nd-to-last prntr)	raw

NSFG-2022-2023-FileIndex-MalePUF Page 5 of 17

Variable Name	DRR	Variable Label  DA 4. Very of marriage to former wife (2nd most recent partner in lest 12 most)	Variable Type
MARDATEN_Y_3	*	DA-1y Year of marriage to former wife (3rd most recent partner in last 12 mos)	raw
AGEMARR_3		DA-2 Age at marriage to former wife (3rd most recent partner in last 12 mos)	raw
LIVTOGN_3		DA-3 Cohabited premaritally with former wife (3rd most recent partner in last 12 mos)  DA-5 Age when began cohabiting with former wife/female partner (3rd most recent partner in last 12	raw
AGELIV 3		mos)	raw
AGELIV_5		Year union (marriage or coresidence) began with former wife/female partner (3rd most recent partner in	law
CMUNIONP 3	*	last 12 mos) (computed in FC D-8)	computed
CIVIOINIOIN _5		DA-6 Engaged when began cohabiting with former wife/female partner (3rd most recent partner in last 12	compared
ENGAGTHN 3		mos)	raw
MARREND 3		DA-7 How did marriage end with former wife (3rd most recent partner in last 12 mos)	raw
ENDMARR_Y_3	*	DA-8y Year marriage ended with former wife (3rd most recent partner in last 12 mos)	raw
STOPLIVE_Y_3	*	DA-9y Year stopped living with former wife/female partner (3rd most recent partner in last 12 mos)	raw
PXCURR3		DB-1 Does R consider her a current sexual partner (3rd most recent partner)	raw
PXCURRPRT3		Whether sexual partner is current (3rd most recent P in last 12 mos) (FC D-14)	computed
PXMARRY3		DB-2 R thinks he will marry 3rd most recent partner	raw
PXLRUSE3		DC-1 R use method at last sex with 3rd-to-last P	raw
PXLRMETH9		DC-2 Method R used, last sex with 3rd-to-last P-1st	raw
PXLRMETH10		DC-2 Method R used, last sex with 3rd-to-last P-2nd	raw
PXLRMETH11		DC-2 Method R used, last sex with 3rd-to-last P-3rd	raw
PXLRMETH12 PXLPUSE3		DC-2 Method R used, last sex with 3rd-to-last P-4th DC-3 3rd-to-last P used a method at last sex w/R	raw
DKPXLPUSE3		DC-35 (DK followup) Don't recall or never knew (whether 3rd- to-last P used method at last sex)?	raw
PXLPMETH21	<del>                                     </del>	DC-4 Method 3rd-to-last P used. last sex with R-1st	raw
PXLPMETH21		DC-4 Method 3rd-to-last P used, last sex with R-1st	raw
PXLPMETH23		DC-4 Method 3rd-to-last P used, last sex with N-2rid	raw
PXLPMETH24		DC-4 Method 3rd-to-last P used, last sex with R-4th	raw
PXLPMETH25		DC-4 Method 3rd-to-last P used, last sex with R-5th	raw
LSXUSEP3		Method used at last sex with 3rd-to last partner	raw
MTONCEP3		Had sex with 3rd-to-last recent partner more than once	raw
PXMTONCE3		DC-5 Did R have sex more than once with 3rd-to-last partner	raw
PXFRLTN5		DC-9 Relationship at last sex with 3rd-to-last partner	raw
PXEDUC3		DD-1 Education level of 3rd-to-last partner in last 12 mons	raw
PXMARBF3		DD-2 3rd-to-last partner ever been married before	raw
PXABLECH3		DD-3 Physically possible for 3rd-to-last partner to have a baby	raw
PXSXFRST_M3		DE-1m Month 1st sex with 3rd-to-last partner in last 12 mos	raw
PXSXFRST_Y3		DE-1y Year 1st sex with 3rd-to-last partner in last 12 mos	raw
CMFSXP3		CM of first sex with 3rd-to-last partner in last 12 mons (FC D-30)	computed
AGEFSXP3		Age of first sex with 3rd-to-last sexual partner in last 12 mos (FC D-30a)	computed
PXAGFRST3 PXFRLTN6		DE-2 R's age at 1st sex with 3rd-to-last partner in last 12 mos  DE-3 Relationship at 1st sex w/3rd-to-last partner in last 12 mos	raw
PXFUSE3		DE-4 Did R or 3rd-to-last partner use a method at 1st sex	raw
PXFMETH27		DE-5 Method R or 3rd-to-last partner used at first sex-1st	raw
PXFMETH28		DE-5 Method R or 3rd-to-last partner used at first sex-2nd	raw
PXFMETH29		DE-5 Method R or 3rd-to-last partner used at first sex-3rd	raw
PXFMETH30		DE-5 Method R or 3rd-to-last partner used at first sex-4th	raw
PXFMETH31		DE-5 Method R or 3rd-to-last partner used at first sex-5th	raw
PXANYUSE3		DF-1 Last 12 mos: R & 3rd-to-last partner used any method	raw
PXMETHOD27		DF-2 Last 12 mos: Methods used by R & 3rd-to-last partner - 1st	raw
PXMETHOD28		DF-2 Last 12 mos: Methods used by R & 3rd-to-last partner - 2nd	raw
PXMETHOD29		DF-2 Last 12 mos: Methods used by R & 3rd-to-last partner - 3rd	raw
PXMETHOD30		DF-2 Last 12 mos: Methods used by R & 3rd-to-last partner - 4th	raw
PXMETHOD31		DF-2 Last 12 mos: Methods used by R & 3rd-to-last partner - 5th	raw
PXMSTUSE3		DF-3 Last 12 mos: method most often used by R & 3rd-to-last P DF-4 Last 12 mos: % of time R & 3rd-to-last P used condom	raw
PXCONFRQ3			raw
PXNOFREQ3 PXCPREG3		DF-5 Last 12 mos: how often R & 3rd-to-last P used any method DG-1 is R's current partner currently pregnant (3rd-to-last prtnr)	raw
PXTRYING3		DG-2 R & current partner currently trying to get pregnant (3rd-to-last prtnr)	raw
PXTRYLONG3		DG-3 For how many months have R & curr prtnr been trying to get pregnant (3rd-to-last prtnr)	raw
PXRWANT3		DG-4 Bef curr prtnr's curr preg did R want child in future (3rd-to-last prtnr)	raw
PXRSOON3		DG-5 Timing of current partner's current pregnancy (3rd-to-last prtnr)	raw
PXRSOONN3		DG-5a How much sooner w/3rd-to-last partner - Number	raw
PXRSOONMY3		DG-5b How much sooner w/3rd-to-last recent partner - M/Y	raw
PXCPFEEL3		DG-6 How happy when R found out about curr P's curr preg (3rd-to-last prntr)	raw
CURRPREG		Whether Rs current wife or cohabiting partner is pregnant (FC B-11a and updated in C and D)	computed
CURRPRTS		Number of current nonmarital/noncohabiting partners (FC B-11a and D-14)	computed
	Wife; First	Female Cohabiting Partner; First Female Sexual Partner	
NFORMCOHAB	*	Number of Former Female Cohabiting Partners (computed in FC E-1) (top-coded)	computed
FW1MARBEG_Y	*	EB-2 Year of marriage to 1st former wife	raw
FW1MARAGE		EB-3 R's age at marriage to 1st former wife	raw
LIVTOGN_W1		EB-4 Cohabited premaritally with 1st former wife	raw
AGELIV_W1	*	EB-6 R's Age when began cohabiting (premaritally) with 1st former wife	raw
CMUNIONW1 ENGAGTHN W1	-	Year union (marriage or coresidence) began with 1st former wife (computed in FC E-9)  EB-7 Engaged when began living together with 1st former wife	computed
LINGAGIUN_W1	L	Les , Enbabes when segan hand referrer with 13t former wite	raw

NSFG-2022-2023-FileIndex-MalePUF Page 6 of 17

			I
Variable Name	DRR	Variable Label	Variable Type
MARREND_W1		EB-8 How marriage ended with 1st former wife	raw
FW1MAREND_Y	*	EB-9y Year marriage ended with 1st former wife	raw
STOPLIVE_Y_W1	*	EB-10y Year last lived together with 1st former wife EB-13 Education of 1st Former Wife	raw
FWPEDUC_W1		EB-14 Was She Married Before? - 1st Former Wife	raw
FWPMARBF_W1 STRTLIVE Y FC1	*	EB-5y Year Began Cohabiting with 1st Female Former Cohab Partner	raw
AGELIV FC1		EB-6 R's Age When Began Cohabiting with 1st Female Former Cohab Partner	raw
ENGAGTHN FC1		EB-7 Engaged When Began Living Together - 1st Female Former Cohab Partner	raw
STOPLIVE Y FC1	*	EB-10y Year Last Lived Together - 1st Female Former Cohab Partner	raw
FWPEDUC FC1		EB-13 Education of 1st Female Former Cohabiting Partner	raw
FWPMARBF FC1		EB-14 Was She Married Before? - 1st Female Former Cohabiting Partner	raw
FPPROBE		EC-11 1st partner, 1st sex: could partner have used method & R not know	raw
	ldren Ever	Fathered; Nonbiological Children Living with R; Other Pregnancies Fathered	i dit
EVBIOKID		FA-1 Ever fathered a biological child	raw
NUMBIOKID		FA-2 Number of biological children	raw
ONEMOM		FA-3 All children have the same biological mother	raw
MOMWHO		FA-4 Who is biological mother	raw
BCMOMWHO_01		FA-6 Who is bio child's mom -1st child	raw
BCMOMAGE_01	*	FA-6a How old was bio mom when this child was born - 1st child	raw
BCSEX_01		FA-7 Sex of this bio child - 1st child	raw
YRBIOCHILD_01	*	Year when R's biological child was born - 1st child	computed in post-processing
BCAGE_01		Age of this bio child -1st child (Computed in Flow Check F-5)	raw
BCAGEGRP_01		FA-8C Bio child's age group -1st child	raw
BCMARLIV_01		FA-10 Marital/cohabiting status w/child's mother when this child was born-1st child	raw
BCLRNPRG_01		FA-11 When R found out wife/partner was pregnant with this child-1st child	raw
LIVEHERE_01		FA-12a Did this bio child live with R at least half the time-1st child	raw
ALIVENOW_01		FA-12b Is this bio child still living-1st child	raw
BCNOWLIV_01		FA-12c Who does this bio child live with-1st child	raw
BCRES_01		Where this bio child usually lives-1st child (defined in FC F-8)	computed
BCSIGNBC_01		FA-13 R signed birth certificate or other legal doc as father of this child-1st child	raw
BCCOURT_01		FA-14 R went to court to establish legal paternity of this child-1st child	raw
BCGENTST_01		FA-15 R legally established paternity of this child by blood or genetic test-1st child	raw
LIVCHEVR_01		FA-16 Did R ever live with this bio child-1st child	raw
BCWANT_01		FA-17 R wanted a child before mother got pregnant-1st child	raw
BCTIMING_01		FA-18 Pregnancy timing of 1st child	raw
BCSOONN_01		FA-19a How much sooner than wanted was pregnancy w/1st child - Number	raw
BCSOONNMY_01		FA-19b How much sooner than wanted was pregnancy w/1st child - Unit (mo/yr)	raw
BCHPY_01		FA-20 R's happiness when finding out about this pregnancy- 1st child	raw
BCMOMWHO_02		FA-6 Who is bio child's mom -2nd child	raw
BCMOMAGE_02	*	FA-6a How old was bio mom when this child was born - 2nd child	raw
BCSEX_02		FA-7 Sex of this bio child - 2nd child	raw
YRBIOCHILD_02	*	Year when R's biological child was born - 2nd child	computed in post-processing
BCAGE_02		Age of this bio child -2nd child (Computed in Flow Check F-5)	raw
BCAGEGRP_02		FA-8C Bio child's age group -2nd child	raw
MULTBIRT_02		FA-9 Verifying if this bio child was part of a multiple birth -2nd child	raw
BCMARLIV_02		FA-10 Marital/cohabiting status w/child's mother when this child was born-2nd child	raw
BCLRNPRG_02		FA-11 When R found out wife/partner was pregnant with this child-2nd child	raw
LIVEHERE_02		FA-12a Did this bio child live with R at least half the time-2nd child	raw
ALIVENOW_02		FA-12b Is this bio child still living-2nd child	raw
BCNOWLIV_02 BCRES 02		FA-12c Who does this bio child live with-2nd child  Whore this bio child usually lives 2nd child (defined in EC E. 8)	raw
		Where this bio child usually lives-2nd child (defined in FC F-8)  FA-13 R signed birth certificate or other legal doc as father of this child-2nd child	computed
BCSIGNBC_02 BCCOURT 02		FA-14 R went to court to establish legal paternity of this child-2nd child	raw
BCGENTST 02		FA-14 R went to court to establish legal paternity of this child-znd child  FA-15 R legally established paternity of this child by blood or genetic test-2nd child	raw
LIVCHEVR 02		FA-16 Did R ever live with this bio child-2nd child	raw
BCWANT_02		FA-17 R wanted a child before mother got pregnant-2nd child	raw
BCTIMING 02		FA-18 Pregnancy timing of 2nd child	raw
BCSOONN 02		FA-19a How much sooner than wanted was pregnancy w/2nd child - Number	raw
BCSOONNMY 02		FA-19b How much sooner than wanted was pregnancy w/2nd child - Unit (mo/yr)	raw
BCHPY_02		FA-20 R's happiness when finding out about this pregnancy-2nd child	raw
BCMOMWHO 03		FA-6 Who is bio child's mom -3rd child	raw
BCMOMAGE 03	*	FA-6a How old was bio mom when this child was born - 3rd child	raw
BCSEX 03		FA-7 Sex of this bio child - 3rd child	raw
YRBIOCHILD 03	*	Year when R's biological child was born - 3rd child	computed in post-processing
BCAGE 03		Age of this bio child -3rd child (Computed in Flow Check F-5)	raw
BCAGEGRP 03		Age of this bio child -3rd child	raw
MULTBIRT 03		FA-9 Verifying if this bio child was part of a multiple birth -3rd child	raw
BCMARLIV_03		FA-10 Marital/cohabiting status w/child's mother when this child was born-3rd child	raw
BCLRNPRG 03		FA-11 When R found out wife/partner was pregnant with this child-3rd child	raw
LIVEHERE 03		FA-12a Did this bio child live with R at least half the time-3rd child	raw
ALIVENOW 03		FA-12b Is this bio child still living-3rd child	raw
BCNOWLIV_03		FA-12c Who does this bio child live with-3rd child	raw
BCRES 03		Where this bio child usually lives-3rd child (defined in FC F-8)	computed
_			

NSFG-2022-2023-FileIndex-MalePUF Page 7 of 17

Variable Name	DRR	Variable Label	Variable Type
BCSIGNBC_03		FA-13 R signed birth certificate or other legal doc as father of this child-3rd child	raw
BCCOURT_03		FA-14 R went to court to establish legal paternity of this child-3rd child	raw
BCGENTST_03		FA-15 R legally established paternity of this child by blood or genetic test-3rd child	raw
LIVCHEVR_03		FA-16 Did R ever live with this bio child-3rd child	raw
BCWANT_03		FA-17 R wanted a child before mother got pregnant-3rd child FA-18 Pregnancy timing of 3rd child	raw
BCTIMING_03 BCSOONN 03		FA-19a How much sooner than wanted was pregnancy w/3rd child - Number	raw
BCSOONN_03 BCSOONNMY 03		FA-19b How much sooner than wanted was pregnancy w/3rd child - Number	raw
BCHPY 03		FA-20 R's happiness when finding out about this pregnancy-3rd child	raw raw
BCMOMWHO 04		FA-6 Who is bio child's mom -4th child	raw
BCMOMAGE 04	*	FA-6a How old was bio mom when this child was born - 4th child	raw
BCSEX 04		FA-7 Sex of this bio child - 4th child	raw
YRBIOCHILD 04	*	Year when R's biological child was born - 4th child	computed in post-processing
BCAGE 04		Age of this bio child -4th child (Computed in Flow Check F-5)	raw
BCAGEGRP 04		Age of this bio child -4th child	raw
MULTBIRT 04		FA-9 Verifying if this bio child was part of a multiple birth -4th child	raw
BCMARLIV 04		FA-10 Marital/cohabiting status w/child's mother when this child was born-4th child	raw
BCLRNPRG 04		FA-11 When R found out wife/partner was pregnant with this child-4th child	raw
LIVEHERE_04		FA-12a Did this bio child live with R at least half the time-4th child	raw
ALIVENOW_04		FA-12b Is this bio child still living-4th child	raw
BCNOWLIV_04		FA-12c Who does this bio child live with-4th child	raw
BCRES_04		Where this bio child usually lives-4th (defined in FC F-8)	computed
BCSIGNBC_04		FA-13 R signed birth certificate or other legal doc as father of this child-4th child	raw
BCCOURT_04		FA-14 R went to court to establish legal paternity of this child-4th child	raw
BCGENTST_04		FA-15 R legally established paternity of this child by blood or genetic test-4th child	raw
LIVCHEVR_04		FA-16 Did R ever live with this bio child-4th child	raw
BCWANT_04		FA-17 R wanted a child before mother got pregnant-4th child	raw
BCTIMING_04		FA-18 Pregnancy timing of 4th child	raw
BCSOONN_04		FA-19a How much sooner than wanted was pregnancy w/4th child - Number	raw
BCSOONNMY_04		FA-19b How much sooner than wanted was pregnancy w/4th child - Unit (mo/yr)	raw
BCHPY_04		FA-20 R's happiness when finding out about this pregnancy- 4th child	raw
BCMOMWHO_05		FA-6 Who is bio child's mom -5th child	raw
BCMOMAGE_05	*	FA-6a How old was bio mom when this child was born - 5th child	raw
BCSEX_05	*	FA-7 Sex of this bio child - 5th child	raw
YRBIOCHILD_05	*	Year when R's biological child was born - 5th child	computed in post-processing
BCAGE_05		Age of this bio child -5th child (Computed in Flow Check F-5)  FA-8C Bio child's age group -5th child	raw
BCAGEGRP_05 MULTBIRT 05		FA-9 Verifying if this bio child was part of a multiple birth -5th child	raw
BCMARLIV 05		FA-10 Marital/cohabiting status w/child's mother when this child was born-5th child	raw
BCLRNPRG 05		FA-11 When R found out wife/partner was pregnant with this child-5th child	raw
LIVEHERE 05		FA-12a Did this bio child live with R at least half the time-5th child	raw
ALIVENOW 05		FA-12b Is this bio child still living-5th child	raw
BCNOWLIV 05		FA-12c Who does this bio child live with-5th child	raw
BCRES 05		Where this bio child usually lives-5th (defined in FC F-8)	computed
BCSIGNBC 05		FA-13 R signed birth certificate or other legal doc as father of this child-5th child	raw
BCCOURT 05		FA-14 R went to court to establish legal paternity of this child-5th child	raw
BCGENTST 05		FA-15 R legally established paternity of this child by blood or genetic test-5th child	raw
LIVCHEVR 05		FA-16 Did R ever live with this bio child-5th child	raw
BCWANT_05		FA-17 R wanted a child before mother got pregnant-5th child	raw
BCTIMING_05		FA-18 Pregnancy timing of 5th child	raw
BCSOONN_05		FA-19a How much sooner than wanted was pregnancy w/5th child - Number	raw
BCSOONNMY_05		FA-19b How much sooner than wanted was pregnancy w/5th child - Unit (mo/yr)	raw
BCHPY_05		FA-20 R's happiness when finding out about this pregnancy- 5th child	raw
BCMOMWHO_06		FA-6 Who is bio child's mom -6th child	raw
BCMOMAGE_06	*	FA-6a How old was bio mom when this child was born - 6th child	raw
BCSEX_06		FA-7 Sex of this bio child - 6th child	raw
YRBIOCHILD_06	*	Year when R's biological child was born - 6th child	computed in post-processing
BCAGE_06		Age of this bio child -6th child (Computed in Flow Check F-5)	raw
BCAGEGRP_06		FA-8C Bio child's age group -6th child	raw
MULTBIRT_06		FA-9 Verifying if this bio child was part of a multiple birth -6th child	raw
BCMARLIV_06		FA-10 Marital/cohabiting status w/child's mother when this child was born-6th child	raw
BCLRNPRG_06		FA-11 When R found out wife/partner was pregnant with this child-6th child	raw
LIVEHERE_06		FA-12a Did this bio child live with R at least half the time-6th child	raw
ALIVENOW_06		FA-12b Is this bio child still living-6th child	raw
BCNOWLIV_06		FA-12c Who does this bio child live with-6th child	raw
BCRES_06		Where this bio child usually lives-6th (defined in Flow Check F-8)	computed
BCSIGNBC_06		FA-13 R signed birth certificate or other legal doc as father of this child-6th child	raw
BCCOURT_06		FA-14 R went to court to establish legal paternity of this child-6th child	raw
BCGENTST_06		FA-15 R legally established paternity of this child by blood or genetic test-6th child	raw
LIVCHEVR_06		FA-16 Did R ever live with this bio child-6th child	raw
BCWANT_06		FA-17 R wanted a child before mother got pregnant-6th child	raw
BCTIMING_06		FA-18 Pregnancy timing of 6th child FA-19a How much sooner than wanted was pregnancy w/6th child - Number	raw
BCSOONN_06		I 14-130 FIOW HIGH SOOHEL CHAIL MAINED WAS PREGNAINCY WYOUT CHILD - NUMBER	raw

NSFG-2022-2023-FileIndex-MalePUF Page 8 of 17

		Lance	
Variable Name	DRR	Variable Label	Variable Type
BCSOONNMY_06		FA-19b How much sooner than wanted was pregnancy w/6th child - Unit (mo/yr)	raw
BCHPY_06 BCMOMWHO 07		FA-20 R's happiness when finding out about this pregnancy- 6th child FA-6 Who is bio child's mom -7th child	raw raw
BCMOMAGE 07	*	FA-6a How old was bio mom when this child was born - 7th child	raw
BCSEX 07		FA-7 Sex of this bio child - 7th child	raw
YRBIOCHILD_07	*	Year when R's biological child was born - 7th child	computed in post-processing
BCAGE_07		Age of this bio child -7th child (Computed in Flow Check F-5)	raw
BCAGEGRP_07		FA-8C Bio child's age group -7th child	raw
MULTBIRT_07		FA-9 Verifying if this bio child was part of a multiple birth -7th child	raw
BCMARLIV_07		FA-10 Marital/cohabiting status w/child's mother when this child was born-7th child	raw
BCLRNPRG_07		FA-11 When R found out wife/partner was pregnant with this child-7th child	raw
LIVEHERE_07 ALIVENOW 07		FA-12a Did this bio child live with R at least half the time-7th child FA-12b Is this bio child still living-7th child	raw raw
BCNOWLIV 07		FA-12c Who does this bio child live with-7th child	raw
BCRES 07		Where this bio child usually lives-7th (defined in Flow Check F-8)	computed
BCSIGNBC_07		FA-13 R signed birth certificate or other legal doc as father of this child-7th child	raw
BCCOURT_07		FA-14 R went to court to establish legal paternity of this child-7th child	raw
BCGENTST_07		FA-15 R legally established paternity of this child by blood or genetic test-7th child	raw
LIVCHEVR_07		FA-16 Did R ever live with this bio child-7th child	raw
BCWANT_07		FA-17 R wanted a child before mother got pregnant-7th child	raw
BCTIMING_07		FA-18 Pregnancy timing of 7th child	raw
BCSOONN_07 BCSOONNMY 07		FA-19a How much sooner than wanted was pregnancy w/7th child - Number FA-19b How much sooner than wanted was pregnancy w/7th child - Unit (mo/yr)	raw
BCHPY 07	1	FA-20 R's happiness when finding out about this pregnancy-7th child	raw raw
BCMOMWHO 08		FA-6 Who is bio child's mom -8th child	raw
BCMOMAGE 08	*	FA-6a How old was bio mom when this child was born - 8th child	raw
BCSEX_08		FA-7 Sex of this bio child - 8th child	raw
YRBIOCHILD_08	*	Year when R's biological child was born - 8th child	computed in post-processing
BCAGE_08		Age of this bio child -8th child (Computed in Flow Check F-5)	raw
BCAGEGRP_08		FA-8C Bio child's age group -8th child	raw
MULTBIRT_08		FA-9 Verifying if this bio child was part of a multiple birth -8th child	raw
BCMARLIV_08 BCLRNPRG 08		FA-10 Marital/cohabiting status w/child's mother when this child was born-8th child FA-11 When R found out wife/partner was pregnant with this child-8th child	raw
LIVEHERE 08		FA-12a Did this bio child live with R at least half the time-8th child	raw raw
ALIVENOW 08		FA-12b Is this bio child still living-8th child	raw
BCNOWLIV 08		FA-12c Who does this bio child live with-8th child	raw
BCRES_08		Where this bio child usually lives-8th (defined in Flow Check F-8)	computed
BCSIGNBC_08		FA-13 R signed birth certificate or other legal doc as father of this child-8th child	raw
BCCOURT_08		FA-14 R went to court to establish legal paternity of this child-8th child	raw
BCGENTST_08		FA-15 R legally established paternity of this child by blood or genetic test-8th child	raw
LIVCHEVR_08		FA-16 Did R ever live with this bio child-8th child	raw
BCWANT_08 BCTIMING 08		FA-17 R wanted a child before mother got pregnant-8th child FA-18 Pregnancy timing of 8th child	raw raw
BCSOONN 08		FA-19a How much sooner than wanted was pregnancy w/8th child - Number	raw
BCSOONNMY 08		FA-19b How much sooner than wanted was pregnancy w/8th child - Unit (mo/yr)	raw
BCHPY_08		FA-20 R's happiness when finding out about this pregnancy- 8th child	raw
BCMOMWHO_09		FA-6 Who is bio child's mom -9th child	raw
BCMOMAGE_09	*	FA-6a How old was bio mom when this child was born - 9th child	raw
BCSEX_09		FA-7 Sex of this bio child - 9th child	raw
YRBIOCHILD_09	*	Year when R's biological child was born - 9th child	computed in post-processing
BCAGE_09		Age of this bio child -9th child (Computed in Flow Check F-5)	raw
BCAGEGRP_09 MULTBIRT 09		FA-8C Bio child's age group -9th child FA-9 Verifying if this bio child was part of a multiple birth -9th child	raw raw
BCMARLIV_09		FA-10 Marital/cohabiting status w/child's mother when this child was born-9th child	raw
BCLRNPRG_09		FA-11 When R found out wife/partner was pregnant with this child-9th child	raw
LIVEHERE_09		FA-12a Did this bio child live with R at least half the time-9th child	raw
ALIVENOW_09		FA-12b Is this bio child still living-9th child	raw
BCNOWLIV_09		FA-12c Who does this bio child live with-9th child	raw
BCRES_09		Where this bio child usually lives-9th (defined in Flow Check F-8)	computed
BCSIGNBC_09		FA-13 R signed birth certificate or other legal doc as father of this child-9th child	raw
BCCOURT_09		FA-14 R went to court to establish legal paternity of this child-9th child	raw
BCGENTST_09 LIVCHEVR_09	1	FA-15 R legally established paternity of this child by blood or genetic test-9th child FA-16 Did R ever live with this bio child-9th child	raw raw
BCWANT_09		FA-17 R wanted a child before mother got pregnant-9th child	raw
BCTIMING 09		FA-18 Pregnancy timing of 9th child	raw
BCHPY_09		FA-20 R's happiness when finding out about this pregnancy- 9th child	raw
BCSOONN_09		FA-19a How much sooner than wanted was pregnancy w/9th child - Number	raw
BCSOONNMY_09		FA-19b How much sooner than wanted was pregnancy w/9th child - Unit (mo/yr)	raw
BCMOMWHO_10		FA-6 Who is bio child's mom -10th child	raw
BCMOMAGE_10	*	FA-6a How old was bio mom when this child was born - 10th child	raw
BCSEX 10	ĺ	FA-7 Sex of this bio child - 10th child	raw
YRBIOCHILD_10 BCAGE_10	*	Year when R's biological child was born - 10th child  Age of this bio child -10th child (Computed in Flow Check F-5)	computed in post-processing raw

NSFG-2022-2023-FileIndex-MalePUF Page 9 of 17

Variable Name	DRR	Variable Label	Variable Type
BCAGEGRP_10 MULTBIRT 10		FA-8C Bio child's age group -10th child  FA-9 Verifying if this bio child was part of a multiple birth -10th child	raw
BCMARLIV 10		FA-10 Marital/cohabiting status w/child's mother when this child was born-10th child	raw
BCLRNPRG 10		FA-11 When R found out wife/partner was pregnant with this child-10th child	raw
LIVEHERE 10		FA-12a Did this bio child live with R at least half the time-10th child	raw
ALIVENOW_10		FA-12b Is this bio child still living-10th child	raw
BCNOWLIV_10		FA-12c Who does this bio child live with-10th child	raw
BCRES_10		Where this bio child usually lives-10th (defined in Flow Check F-8)	computed
BCSIGNBC_10		FA-13 R signed birth certificate or other legal doc as father of this child-10th child	raw
BCCOURT_10		FA-14 R went to court to establish legal paternity of this child-10th child	raw
BCGENTST_10 LIVCHEVR 10		FA-15 R legally established paternity of this child by blood or genetic test-10th child FA-16 Did R ever live with this bio child-10th child	raw raw
BCWANT 10		FA-17 R wanted a child before mother got pregnant-10th child	raw
BCTIMING 10		FA-18 Pregnancy timing of 10th child	raw
BCSOONN_10		FA-19a How much sooner than wanted was pregnancy w/10th child - Number	raw
BCSOONNMY_10		FA-19b How much sooner than wanted was pregnancy w/10th child - Unit (mo/yr)	raw
BCHPY_10		FA-20 R's happiness when finding out about this pregnancy- 10th child	raw
CWPKIDS		Whether R had child with current wife/cohab partner (computed in FC F-15)	computed
NBPARENT		FB-1 How many nonbio children R has parental responsibility	raw
NBKDLEGSTAT		FB-2 Adopted or legal guardian for any of non bio children	raw
NBKADOP1 NBKADOP2		FB-3a Legally adopt this non bio children FB-1 How many nonbio children R legally adopted	raw
NBKGUARD		FB-3c How many nonbio children R are now legal guardian	raw
EVERADOPT		FB-4 R ever legally adopted a child	raw
OTPREG		FC-1 Whether R ever had a pregnancy ending in Miscarriage/Stillbirth/Abortion	raw
OTPRGPRB		FC-2 Could R have had a pregnancy like this but not know	raw
OTPRGN	*	FC-3 Number of pregnancies that did not end in live birth (top-coded)	raw
OTPREGS	*	Total number of pregs R fathered that did not result in live birth (computed in FC F-22) (top-coded)	computed
PREGSNOW		Number of women currently pregnant with R's child (computed in FC F-22)	computed
PREGCHK	*	FC-4 Confirm total # of Times R Made Someone Pregnant	raw
TOTPREGS_R TOTPREGS CON	*	FC-5 corrected number times R made someone pregnant (top-coded)  Total number of pregnancies - after confirmation (computed in FC F-24) (top-coded)	raw
ANYKIDS		Whether R has any bio or adopted children	computed computed
	h coreside	ntial and non-coresidential children	computed
CRALL	*	Total number of coresidential children (computed in FC G-0) (top-coded)	computed
CRALLU5	*	Total number of coresidential children under age 5 (computed in FC G-0) (top-coded)	computed
CRALL518	*	Total number of coresidential children ages 5-18 (computed in FC G-0) (top-coded)	computed
CRMALU5			
	*	Total number of coresidential male children under age 5 (computed in FC G-0) (top-coded)	computed
CRMAL518	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)	computed
CRMAL518 CRFEMU5	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)	computed computed
CRMAL518 CRFEMU5 CRFEM518	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded) Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)	computed computed computed
CRMAL518 CRFEMU5 CRFEM518 NCALL	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)	computed computed computed computed
CRMAL518 CRFEMU5 CRFEM518 NCALL NCALLU5	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)	computed computed computed computed computed computed
CRMAL518 CRFEMU5 CRFEM518 NCALL	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)	computed computed computed computed
CRMAL518 CRFEMU5 CRFEM518 NCALL NCALLU5 NCALL518	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential children ages 5-18 (computed in FC G-0)	computed computed computed computed computed computed computed
CRMAL518 CRFEMU5 CRFEM518 NCALL NCALLU5 NCALLS18 NCALLS18 NCMALU5 NCMALU5 NCMALU5 NCMALU5	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential male children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)	computed computed computed computed computed computed computed computed
CRMAL518 CRFEMUS CRFEM518 NCALL NCALLU5 NCALL518 NCMAL518 NCMAL518 NCFEMUS NCFEMUS	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)	computed
CRMAL518 CRFEMUS CRFEM518 NCALL NCALLU5 NCALLU5 NCALL518 NCMAL518 NCMAL518 NCFEMU5 NCFEMU5 NCFEMU5 NCFEM518	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential male children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential female children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)	computed
CRMAL518 CRFEMU5 CRFEM518 NCALL NCALLU5 NCALL518 NCMALU5 NCMALU5 NCMALU5 NCMALU5 NCFEMU5 NCFEMU5 NCFEM518 RFAGE RFSEX	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential female children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Age of focal residential child  Gender of focal residential child	computed
CRMAL518 CRFEMU5 CRFEM518 NCALL NCALLU5 NCALL518 NCMALU5 NCMALU5 NCMALU5 NCMALU5 NCFEM518 NCFEM518 RFAGE RFSEX ROUTG04	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded) Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded) Total number of eligible noncoresidential children (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children under age 5 (computed in FC G-0) Total number of eligible noncoresidential female children under age 5 (computed in FC G-0) Age of focal residential child Gender of focal residential child GA-1 How often went on outing -last 4 weeks (CR 0-4)	computed
CRMAL518 CRFEMU5 CRFEM518 NCALL NCALLU5 NCALL518 NCMALU5 NCMALU5 NCMALU5 NCMALU5 NCFEMU5 NCFEMU5 NCFEMU5 RFAGE RFSEX ROUTG04 RMEAL04	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential female children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Age of focal residential child  Gender of focal residential child  GA-1 How often went on outing -last 4 weeks (CR 0-4)  GA-2 How often ate evening meals together -last 4 weeks (CR 0-4)	computed raw raw
CRMAL518 CRFEMUS CRFEM518 NCALL NCALLU5 NCALL518 NCMALU5 NCMAL518 NCFEMUS NCFEMUS NCFEM518 RFAGE RFSEX ROUTG04 RRERAND04	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential male children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Gender of focal residential child  Gender of focal residential child  GA-1 How often went on outing -last 4 weeks (CR 0-4)  GA-2 How often take along on errands ?last 4 weeks (CR 0-4)	computed raw raw raw
CRMAL518 CRFEMU5 CRFEM518 NCALL NCALLU5 NCALL518 NCMALU5 NCMALU5 NCMALU5 NCMALU5 NCFEMU5 NCFEMU5 NCFEMU5 RFAGE RFSEX ROUTG04 RMEAL04	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential female children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Age of focal residential child  Gender of focal residential child  GA-1 How often went on outing -last 4 weeks (CR 0-4)  GA-2 How often ate evening meals together -last 4 weeks (CR 0-4)	computed raw raw
CRMAL518 CRFEMUS CRFEM518 NCALL NCALLU5 NCALLS18 NCMALU5 NCMAL518 NCFEMUS NCFEMUS NCFEMUS NCFEM518 RFAGE RFSEX ROUTG04 RREAL04 RPLAY04	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential male children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Age of focal residential child  Gender of focal residential child  GA-1 How often went on outing -last 4 weeks (CR 0-4)  GA-2 How often ate evening meals together -last 4 weeks (CR 0-4)  GA-3 How often take along on errands ?last 4 weeks (CR 0-4)  GA-4 How often played games-last 4 weeks (CR 0-4)	computed romputed computed raw raw raw
CRMAL518 CRFEMUS CRFEMS18 NCALL NCALLUS NCALLUS NCMAL518 NCMALUS NCMALS18 NCFEMUS NCFEMUS NCFEMUS NCFEMUS NCFEMS18 RFAGE RFSEX ROUTG04 RREAD04 RREAD04	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential male children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Age of focal residential child  Gender of focal residential child  GA-1 How often went on outing -last 4 weeks (CR 0-4)  GA-2 How often ate evening meals together -last 4 weeks (CR 0-4)  GA-3 How often take along on errands ?last 4 weeks (CR 0-4)  GA-4 How often played games-last 4 weeks (CR 0-4)  GA-5 How often read to him/her -last 4 weeks (CR 0-4)	computed raw raw raw raw raw
CRMAL518 CRFEMU5 CRFEMU5 CRFEM518 NCALL NCALLU5 NCALLS18 NCMALU5 NCMALU5 NCMALU5 NCFEMU5 NCFEMU5 NCFEMU5 NCFEMU6 RFAGE RFSEX ROUTG04 RREAD04	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded) Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded) Total number of eligible noncoresidential children (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Age of focal residential child Gender of focal residential child Gender of focal residential child GA-1 How often went on outing -last 4 weeks (CR 0-4) GA-2 How often ate evening meals together -last 4 weeks (CR 0-4) GA-3 How often take along on errands ?last 4 weeks (CR 0-4) GA-4 How often played games-last 4 weeks (CR 0-4) GA-5 How often read to him/her -last 4 weeks (CR 0-4) GA-6 How often showed physical affection -last 4 weeks (CR 0-4) GA-7 How often praised -last 4 weeks (CR 0-4) GA-8 How often fed -last 4 weeks (CR 0-4)	computed raw raw raw raw raw raw raw raw
CRMAL518 CRFEMU5 CRFEMU5 CRFEM518 NCALL NCALLU5 NCALL518 NCMALU5 NCMALU5 NCFEMU5 NCFEMU5 NCFEMU5 NCFEM518 RFAGE RFSEX ROUTG04 RREAND04 RREAND04 RREAND04 RREAD04	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded) Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded) Total number of eligible noncoresidential children (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Age of focal residential child Gender of focal residential child GA-1 How often went on outing -last 4 weeks (CR 0-4) GA-2 How often ate evening meals together -last 4 weeks (CR 0-4) GA-3 How often take along on errands ?last 4 weeks (CR 0-4) GA-4 How often played games-last 4 weeks (CR 0-4) GA-5 How often read to him/her -last 4 weeks (CR 0-4) GA-6 How often showed physical affection -last 4 weeks (CR 0-4) GA-7 How often praised -last 4 weeks (CR 0-4) GA-8 How often fed -last 4 weeks (CR 0-4) GA-9 How often gave bath-last 4 weeks (CR 0-4)	computed raw
CRMAL518 CRFEMUS CRFEMS18 NCALL NCALLU5 NCALLS18 NCMALU5 NCMAL518 NCFEMUS NCFEMUS NCFEMS18 RFAGE RFASEX ROUTG04 RREAD04 RREAD04 RREAD04 RREAD04 RREFECT04 RREFECT04 RREFECT04 RREAD04 RREAD04 RREAD04 RREFECT04 RREAD04 RREAD04 RREFECT04 RREAD04 RREAD04 RREAD04 RREFECT04 RREAD04	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded) Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded) Total number of eligible noncoresidential children (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Age of focal residential child GA-1 How often sidential child GA-2 How often went on outing -last 4 weeks (CR 0-4) GA-3 How often ate evening meals together -last 4 weeks (CR 0-4) GA-4 How often take along on errands ?last 4 weeks (CR 0-4) GA-5 How often read to him/her -last 4 weeks (CR 0-4) GA-6 How often showed physical affection -last 4 weeks (CR 0-4) GA-7 How often showed physical affection -last 4 weeks (CR 0-4) GA-8 How often fed -last 4 weeks (CR 0-4) GA-9 How often gave bath-last 4 weeks (CR 0-4) GA-9 How often gave bath-last 4 weeks (CR 0-4) GA-9 How often gave bath-last 4 weeks (CR 0-4)	computed raw
CRMAL518 CRFEMUS CRFEMUS CRFEMS18 NCALL NCALLU5 NCALLU5 NCMAL518 NCMALU5 NCMAL518 NCFEMUS NCFEMUS NCFEMUS NCFEMUS NCFEMS18 RFAGE RFSEX ROUTG04 RREAD04	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded) Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded) Total number of eligible noncoresidential children (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Age of focal residential child Gender of focal residential child Ge-1 How often went on outing -last 4 weeks (CR 0-4) GA-2 How often ate evening meals together -last 4 weeks (CR 0-4) GA-3 How often take along on errands ?last 4 weeks (CR 0-4) GA-4 How often played games-last 4 weeks (CR 0-4) GA-5 How often read to him/her -last 4 weeks (CR 0-4) GA-6 How often showed physical affection -last 4 weeks (CR 0-4) GA-7 How often praised -last 4 weeks (CR 0-4) GA-8 How often fed -last 4 weeks (CR 0-4) GA-9 How often gave bath-last 4 weeks (CR 0-4) GA-9 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-10 How often put to bed -last 4 weeks (CR 0-4)	computed romputed computed romputed raw
CRMAL518 CRFEMUS CRFEMUS CRFEMS18 NCALL NCALLUS NCALLUS NCMAL518 NCMALS18 NCFEMUS NCFEMUS NCFEMUS NCFEMUS NCFEMUS NCFEMS18 RFAGE RFSEX ROUTG04 RRMEAL04 RERRAND04 RREAD04 RRED04	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded) Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded) Total number of eligible noncoresidential children (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Age of focal residential child Gender of focal residential child Gender of focal residential child GA-1 How often went on outing -last 4 weeks (CR 0-4) GA-2 How often ate evening meals together -last 4 weeks (CR 0-4) GA-3 How often take along on errands ?last 4 weeks (CR 0-4) GA-4 How often played games-last 4 weeks (CR 0-4) GA-5 How often read to him/her -last 4 weeks (CR 0-4) GA-6 How often showed physical affection -last 4 weeks (CR 0-4) GA-7 How often praised -last 4 weeks (CR 0-4) GA-8 How often fed -last 4 weeks (CR 0-4) GA-9 How often gave bath-last 4 weeks (CR 0-4) GA-10 How often flaper/help use toilet -last 4 weeks (CR 0-4) GA-11 How often put to bed -last 4 weeks (CR 0-4) GA-12 How often take to/from appointments -last 4 weeks (CR 0-4)	computed raw
CRMAL518 CRFEMUS CRFEMUS CRFEMS18 NCALL NCALLUS NCALLUS NCMAL518 NCMAL518 NCFEMUS NCFEMUS NCFEMUS NCFEMUS NCFEMUS NCFEMS18 RFAGE RFSEX ROUTG04 RREAD04	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential male children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Age of focal residential child  Gender of focal residential child  Gender of focal residential child  GA-1 How often went on outing -last 4 weeks (CR 0-4)  GA-2 How often ate evening meals together -last 4 weeks (CR 0-4)  GA-3 How often take along on errands ?last 4 weeks (CR 0-4)  GA-4 How often played games-last 4 weeks (CR 0-4)  GA-5 How often read to him/her -last 4 weeks (CR 0-4)  GA-6 How often showed physical affection -last 4 weeks (CR 0-4)  GA-7 How often praised -last 4 weeks (CR 0-4)  GA-8 How often gave bath-last 4 weeks (CR 0-4)  GA-9 How often gave bath-last 4 weeks (CR 0-4)  GA-10 How often gave bath-last 4 weeks (CR 0-4)  GA-11 How often put to bed -last 4 weeks (CR 0-4)  GA-12 How often take to/from appointments -last 4 weeks (CR 0-4)  GA-13 How often disciplined -last 4 weeks (CR 0-4)	computed raw
CRMAL518 CRFEMUS CRFEMUS CRFEMS18 NCALL NCALLUS NCALLUS NCMAL518 NCMALS18 NCFEMUS NCFEMUS NCFEMUS NCFEMUS NCFEMUS NCFEMS18 RFAGE RFSEX ROUTG04 RRMEAL04 RERRAND04 RREAD04 RRED04	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded) Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded) Total number of eligible noncoresidential children (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Age of focal residential child Gender of focal residential child Gender of focal residential child GA-1 How often went on outing -last 4 weeks (CR 0-4) GA-2 How often ate evening meals together -last 4 weeks (CR 0-4) GA-3 How often take along on errands ?last 4 weeks (CR 0-4) GA-4 How often played games-last 4 weeks (CR 0-4) GA-5 How often showed physical affection -last 4 weeks (CR 0-4) GA-6 How often showed physical affection -last 4 weeks (CR 0-4) GA-7 How often gave bath-last 4 weeks (CR 0-4) GA-9 How often gave bath-last 4 weeks (CR 0-4) GA-10 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-11 How often by to bed -last 4 weeks (CR 0-4) GA-12 How often disciplined -last 4 weeks (CR 0-4) GA-13 How often disciplined -last 4 weeks (CR 0-4) GA-14 How often went on outing -last 4 weeks (CR 0-4)	computed raw
CRMAL518 CRFEMUS CRFEMUS CRFEMS18 NCALL NCALLUS NCALLS18 NCMAL518 NCFEMUS NCMAL518 NCFEMUS NCF	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded)  Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded)  Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded)  Total number of eligible noncoresidential children (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential male children under age 5 (computed in FC G-0)  Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0)  Age of focal residential child  Gender of focal residential child  Gender of focal residential child  GA-1 How often went on outing -last 4 weeks (CR 0-4)  GA-2 How often ate evening meals together -last 4 weeks (CR 0-4)  GA-3 How often take along on errands ?last 4 weeks (CR 0-4)  GA-4 How often played games-last 4 weeks (CR 0-4)  GA-5 How often read to him/her -last 4 weeks (CR 0-4)  GA-6 How often showed physical affection -last 4 weeks (CR 0-4)  GA-7 How often praised -last 4 weeks (CR 0-4)  GA-8 How often gave bath-last 4 weeks (CR 0-4)  GA-9 How often gave bath-last 4 weeks (CR 0-4)  GA-10 How often gave bath-last 4 weeks (CR 0-4)  GA-11 How often put to bed -last 4 weeks (CR 0-4)  GA-12 How often take to/from appointments -last 4 weeks (CR 0-4)  GA-13 How often disciplined -last 4 weeks (CR 0-4)	computed raw
CRMAL518 CRFEMUS CRFEMUS CRFEMS18 NCALL NCALLUS NCALLS18 NCMAL518 NCFEMUS NCMAL518 NCFEMUS NCFEMUS NCFEMUS NCFEMUS NCFEMS18 RFAGE RFSEX ROUTG04 RMEAL04 RREAD04 RREAD05 RREAD04 RREAD04 RREAD05 RREAD5	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded) Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded) Total number of eligible noncoresidential children (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Age of focal residential child Gender of focal residential child Gender of focal residential child GA-1 How often went on outing -last 4 weeks (CR 0-4) GA-2 How often ate evening meals together -last 4 weeks (CR 0-4) GA-3 How often take along on errands ?last 4 weeks (CR 0-4) GA-4 How often played games-last 4 weeks (CR 0-4) GA-5 How often read to him/her -last 4 weeks (CR 0-4) GA-6 How often showed physical affection -last 4 weeks (CR 0-4) GA-7 How often gave bath-last 4 weeks (CR 0-4) GA-9 How often gave bath-last 4 weeks (CR 0-4) GA-10 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-11 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-12 How often take to/from appointments -last 4 weeks (CR 0-4) GA-13 How often disciplined -last 4 weeks (CR 0-4) GA-14 How often went on outing -last 4 weeks (CR 0-4) GA-15 how often set take to/from appointments -last 4 weeks (CR 0-4) GA-15 how often take to-from appointments -last 4 weeks (CR 0-4)	computed raw
CRMAL518 CRFEMUS CRFEMUS CRFEMS18 NCALL NCALLU5 NCALLS18 NCMALU5 NCMAL518 NCFEMUS NCFEMUS NCFEMS18 RFAGE RFSEX ROUTG04 RREAD04	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded) Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded) Total number of eligible noncoresidential children (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential female children under age 5 (computed in FC G-0) Total number of eligible noncoresidential female children under age 5 (computed in FC G-0) Total number of eligible noncoresidential female children under age 5 (computed in FC G-0) Age of focal residential child Gender of focal residential child Gender of focal residential child GA-1 How often went on outing -last 4 weeks (CR 0-4) GA-2 How often ate evening meals together -last 4 weeks (CR 0-4) GA-3 How often take along on errands ?last 4 weeks (CR 0-4) GA-4 How often played games-last 4 weeks (CR 0-4) GA-5 How often read to him/her -last 4 weeks (CR 0-4) GA-6 How often showed physical affection -last 4 weeks (CR 0-4) GA-7 How often gave bath-last 4 weeks (CR 0-4) GA-9 How often gave bath-last 4 weeks (CR 0-4) GA-10 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-11 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-12 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-13 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-10 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-11 How often went on outing -last 4 weeks (CR 0-4) GA-12 How often diaciplined -last 4 weeks (CR 0-4) GA-13 How often diaciplined -last 4 weeks (CR 0-4) GA-16 How often a weet on the development of the weeks (CR 0-4) GA-17 How often a w	computed raw
CRMAL518 CRFEMUS CRFEMUS CRFEMS18 NCALL NCALLUS NCALLS18 NCMALUS NCMAL518 NCFEMUS NCFEMUS NCFEMUS NCFEMS18 RFAGE RFSEX ROUTG04 RREAD04 RREAD05 RREAD04 RREAD05 RREAD05 RREAD06 RREAD06 RREAD07 RREAD07 RREAD08 RREREAND518 RRERRAND518 RRERRAND518 RRERRAND518 RRERRAND518 RRERRAND518	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded) Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded) Total number of eligible noncoresidential children (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children under age 5 (computed in FC G-0) Total number of eligible noncoresidential female children under age 5 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Age of focal residential child Gender of focal residential child Gender of focal residential child Gender of focal residential child GA-1 How often went on outing -last 4 weeks (CR 0-4) GA-2 How often ate evening meals together -last 4 weeks (CR 0-4) GA-3 How often played games-last 4 weeks (CR 0-4) GA-4 How often played games-last 4 weeks (CR 0-4) GA-5 How often read to him/her -last 4 weeks (CR 0-4) GA-6 How often showed physical affection -last 4 weeks (CR 0-4) GA-7 How often praised -last 4 weeks (CR 0-4) GA-9 How often gave bath-last 4 weeks (CR 0-4) GA-10 How often fed -last 4 weeks (CR 0-4) GA-11 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-12 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-13 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-14 How often ate evening meals together -last 4 weeks (CR 0-4) GA-15 How often take along on errands -last 4 weeks (CR 0-4) GA-16 How often take along on errands -last 4 weeks (CR 0-18) GA-17 How often showed physical affection -last 4 weeks (CR 0-18) GA-18 How often often take along on errands -l	computed raw
CRMAL518 CRFEMUS CRFEMUS CRFEMS18 NCALL NCALLUS NCALLUS NCMAL518 NCMALS18 NCFEMUS NCFEMUS NCFEMUS NCFEMS18 RFAGE RFSEX ROUTG04 RREAD04 RREAD05 RREAD04 RREAD06 RREAD06 RREAD07 RREAD07 RREAD08 RREAD08 RREAD08 RREAD09 RREREAD09	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded) Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded) Total number of eligible noncoresidential children (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Age of focal residential child Gender of focal residential child Gen-1 How often ate evening meals together -last 4 weeks (CR 0-4) GA-2 How often ate evening meals together -last 4 weeks (CR 0-4) GA-3 How often take along on errands ?last 4 weeks (CR 0-4) GA-4 How often played games-last 4 weeks (CR 0-4) GA-5 How often played games-last 4 weeks (CR 0-4) GA-6 How often praised -last 4 weeks (CR 0-4) GA-7 How often praised -last 4 weeks (CR 0-4) GA-8 How often praised -last 4 weeks (CR 0-4) GA-9 How often gave bath-last 4 weeks (CR 0-4) GA-10 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-11 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-12 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-13 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-14 How often showed physical affection -last 4 weeks (CR 5-18) GA-15 How often take along on errands -last 4 weeks (CR 5-18) GA-16 How often take along on errands -last 4 weeks (CR 5-18) GA-17 How often	computed raw
CRMAL518 CRFEMUS CRFEMUS CRFEMS18 NCALL NCALLUS NCALLUS NCALLS18 NCMALS18 NCFEMUS NCFEMUS NCFEMUS NCFEMS18 RFAGE RFSEX ROUTG04 RREAD04 RREAD05 RREAD04 RREAD06 RREAD06 RREAD07 RREAD07 RREAD08 RREAD08 RREAD08 RREAD09	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded) Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded) Total number of eligible noncoresidential children (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Age of focal residential child Gender of pocal residential child Gender of focal residential child Gender of	computed raw
CRMAL518 CRFEMUS CRFEMUS CRFEMS18 NCALL NCALLUS NCALLUS NCMAL518 NCMALS18 NCFEMUS NCFEMUS NCFEMUS NCFEMS18 RFAGE RFSEX ROUTG04 RREAD04 RREAD05 RREAD04 RREAD06 RREAD06 RREAD07 RREAD07 RREAD08 RREAD08 RREAD08 RREAD09 RREREAD09	*	Total number of coresidential male children ages 5-18 (computed in FC G-0) (top-coded) Total number of coresidential female children under age 5 (computed in FC G-0) (top-coded) Total number of coresidential female children ages 5-18 (computed in FC G-0) (top-coded) Total number of eligible noncoresidential children (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children under age 5 (computed in FC G-0) Total number of eligible noncoresidential male children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Total number of eligible noncoresidential female children ages 5-18 (computed in FC G-0) Age of focal residential child Gender of focal residential child Gen-1 How often ate evening meals together -last 4 weeks (CR 0-4) GA-2 How often ate evening meals together -last 4 weeks (CR 0-4) GA-3 How often take along on errands ?last 4 weeks (CR 0-4) GA-4 How often played games-last 4 weeks (CR 0-4) GA-5 How often played games-last 4 weeks (CR 0-4) GA-6 How often praised -last 4 weeks (CR 0-4) GA-7 How often praised -last 4 weeks (CR 0-4) GA-8 How often praised -last 4 weeks (CR 0-4) GA-9 How often gave bath-last 4 weeks (CR 0-4) GA-10 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-11 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-12 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-13 How often diaper/help use toilet -last 4 weeks (CR 0-4) GA-14 How often showed physical affection -last 4 weeks (CR 5-18) GA-15 How often take along on errands -last 4 weeks (CR 5-18) GA-16 How often take along on errands -last 4 weeks (CR 5-18) GA-17 How often	computed raw

NSFG-2022-2023-FileIndex-MalePUF Page 10 of 17

		h	L
Variable Name	DRR	Variable Label  CA 24 How much know about what doing when not home last 4 weeks (CB 5.19)	Variable Type
RDO518 NRFAGE		GA-24 How much know about what doing when not home -last 4 weeks (CR 5-18)  Age of focal nonresidential child	raw computed
NRFSEX		Gender of focal nonresidential child	computed
NRVISIT04		GB-1 How often visit child -last 4 weeks (NCR 0-4)	raw
NRSATVIS04		GB-2 How satisfied with how often visit -last 4 weeks (NCR 0-4)	raw
NROUTG04		GB-3 How often went on outing -last 4 weeks (NCR 0-4)	raw
NRMEAL04		GB-4 How often ate evening meals together -last 4 weeks (NCR 0-4)	raw
NRERRAND04		GB-5 How often take along on errands -last 4 weeks (NCR 0-4)	raw
NROVRNT04		GB-6 How often stay overnight with you -last 4 weeks (NCR 0-4)	raw
NRPLAY04 NRREAD04		GB-7 How often played games -last 4 weeks (NCR 0-4)  GB-8 How often read to him/her -last 4 weeks (NCR 0-4)	raw
NRAFFECT04		GB-9 How often showed physical affection -last 4 weeks (NCR 0-4)	raw raw
NRPRAISE04		GB-10 How often praised -last 4 weeks (NCR 0-4)	raw
NRFEED04		GB-11 How often fed -last 4 weeks (NCR 0-4)	raw
NRBATH04		GB-12 How often gave bath -last 4 weeks (NCR 0-4)	raw
NRDIAPER04		GB-13 How often diaper/help use toilet -last 4 weeks (NCR 0-4)	raw
NRBED04		GB-14 How often put to bed -last 4 weeks (NCR 0-4)	raw
NRAPPT04		GB-15 How often take to/from appointments-last 4 weeks (NCR 0-4)	raw
NRDISC04		GB-16 How often disciplined -last 4 weeks (NCR 0-4)	raw
NRVISIT518		GB-17 How often visit child -last 4 weeks (NCR 5-18)	raw
NRSATVIS518 NROUTG518		GB-18 How satisfied with how often visit -last 4 weeks (NCR 5-18)  GB-19 How often went on outing -last 4 weeks (NCR 5-18)	raw raw
NRMEAL518		GB-20 How often ate evening meals together -last 4 weeks (NCR 5-18)	raw
NRERRAND518		GB-21 How often take along on errands -last 4 weeks (NCR 5-18)	raw
NROVRNT518		GB-22 How often stay overnight with you -last 4 weeks (NCR 5-18)	raw
NRAFFECT518		GB-23 How often showed physical affection -last 4 weeks (NCR 5-18)	raw
NRPRAISE518		GB-24 How often praised -last 4 weeks (NCR 5-18)	raw
NRTAKE518		GB-25 How often take to/from activities -last 4 weeks (NCR 5-18)	raw
NRAPPT518		GB-26 How often take to/from appointments -last 4 weeks (NCR 5-18)	raw
NRHELP518		GB-27 How often helped with homework -last 4 weeks (NCR 5-18)	raw
NRDISC518		GB-28 How often disciplined -last 4 weeks (NCR 5-18)  GB-29 How much know child's close friends -last 4 weeks (NCR 5-18)	raw
NRCLFR518 NRDO518		GB-30 How much know about what doing when not home -last 4 weeks (CR 5-18)	raw raw
COPARENT		GD-1 Whether R and childs mother are a good parenting team	raw
	ntentions f	or Future Biological Children	pan pan
RWANT		HA-2 R wants a(another) child at some time	raw
PROBWANT		HA-3 R prob wants/does not want a(another) child at some time	raw
JINTEND		HB-2 R & CWP intend to have a(another) baby at some time	raw
JSUREINT		HB-3 How sure R & CWP will/will not have a(nother) child	raw
JINTENDN		HB-4 How many (more) children R and CWP intend	raw
JEXPECTL JEXPECTS		HB-5 Largest number of (additional) children R expects to have with CWP  HB-6 Smallest number of (additional) children R expects to have with CWP	raw raw
JINTNEXT		HB-7 When R and CWP expect 1st/next child to be born	raw
INTEND		HC-2 R intends to have a(another) child at some time	raw
INTENDN		HC-3 Number of (more) children R Intends	raw
EXPECTL		HC-4 Largest number of (additional) children R intends	raw
EXPECTS		HC-5 Smallest number of (additional) children R intends	raw
INTNEXT		HC-6 When R expects his 1st/next child to be born	raw
SECTION I: Health Condit	ions and H		
USUALCAR		IA-1 Is there a place R usually goes when sick	raw
USLPLACE USL12MOS		IA-2 Place R usually goes when sick IA-2a R has gone to his usual source of health care in last 12 months	raw
CURRCOV		IA-3 Currently covered by health insurance	raw raw
COVERHOW 01	*	IA-4 Type of health care coverage-1st mention	raw
COVERHOW_02	*	IA-4 Type of health care coverage-2nd mention	raw
COVERHOW_03	*	IA-4 Type of health care coverage-3rd mention	raw
PARINSUR		IA-5 Covered by parents' plan	raw
COVER12		IA-6 Did R lack health coverage any time in last 12 mos	raw
NUMNOCOV		IA-7 How many of the last 12 mos was R without coverage	raw
YOUGOFPC		IB-1 R ever received service at a Family Planning clinic	raw
WHENGOFP		IB-2 Last time R received service at a Family Planning clinic  IB-3 Services R received at last visit - 1st mention	raw
YOUFPSVC_1 YOUFPSVC_2		IB-3 Services R received at last visit - 1st mention IB-3 Services R received at last visit - 2nd mention	raw raw
YOUFPSVC_2		IB-3 Services R received at last visit - 2nd mention	raw
YOUFPSVC 4		IB-3 Services R received at last visit - 5th mention	raw
YOUFPSVC_5		IB-3 Services R received at last visit - 5th mention	raw
YOUFPSVC_6		IB-3 Services R received at last visit - 6th mention	raw
YOUFPSVC_7		IB-3 Services R received at last visit - 7th mention	raw
VISION		IC-1 Level of difficulty R has with seeing	raw
HEARING		IC-2 Level of difficulty R has with hearing	raw
MOBILITY		IC-3 Level of difficulty R has with walking or climbing steps	raw
COGNITION		IC-4 Level of difficulty R has with remembering or concentrating IC-5 Level of difficulty R has with self-care	raw
SELFCARE			raw

NSFG-2022-2023-FileIndex-MalePUF Page 11 of 17

		h	
Variable Name		Variable Label	Variable Type
COMMUNIC		IC-6 Level of difficulty R has with communicating	raw
EVRCANCER		IC-7 R has ever had cancer	raw
AGECANCER	*	IC-7a Age when R was first told he had cancer (bottom-coded)	raw
ALCORISK		IC-8 R's assessment of cancer risk due to alcohol consumption	raw
VISIT12MO		ID-1 Had any visit to a doctor in last 12 months	raw
SVC12MO_1		ID-2 Received any of these services at visit in last 12 months - 1st mention	raw
SVC12MO_2		ID-2 Received any of these services at visit in last 12 months - 2nd mention	raw
SVC12MO_3		ID-2 Received any of these services at visit in last 12 months - 3rd mention	raw
SVC12MO_4		ID-2 Received any of these services at visit in last 12 months - 4th mention	raw
SVC12MO_5		ID-2 Received any of these services at visit in last 12 months - 5th mention	raw
SVC12MO_6		ID-2 Received any of these services at visit in last 12 months - 6th mention	raw
SVC12MO_7		ID-2 Received any of these services at visit in last 12 months - 7th mention	raw
SVC12MO_8		ID-2 Received any of these services at visit in last 12 months - 8th mention	raw
SVC12MO 9		ID-2 Received any of these services at visit in last 12 months - 9th mention	raw
NUMVISIT		ID-3 How many visits in the last 12 months with a doctor or health car provider	raw
PLACEVIS 01		ID-4 Type of place went to for health visit(s) - 1st mention	raw
PLACEVIS 02		ID-4 Type of place went to for health visit(s) - 2nd mention	raw
PLACEVIS 03		ID-4 Type of place went to for health visit(s) - 3rd mention	raw
PLACEVIS 04		ID-4 Type of place went to for health visit(s) - 4th mention	raw
PLACEVIS 05		ID-4 Type of place went to for health visit(s) - 5th mention	raw
PLACEVIS 06		ID-4 Type of place went to for health visit(s) - 6th mention	raw
SVCPAY 1		ID-5 Source of payment for health visit(s) - 1st mention	raw
SVCPAY 2		ID-5 Source of payment for health visit(s) - 2nd mention	
			 raw
SVCPAY_3 SVCPAY 4	<del>                                     </del>	ID-5 Source of payment for health visit(s) - 3rd mention ID-5 Source of payment for health visit(s) - 4th mention	raw
			raw
TALKSA		ID-6 At visits in last 12 months doctor asked if sexually active	raw
TALKEC		ID-7 At visits in last 12 months doctor talked about emergency contraception	raw
TALKDM		ID-8 At visits in last 12 months doctor talked about using condom with female method	raw
WHYPSTD		ID-9 Main reason chose place for STD test	raw
WHYNOSTD		ID-10 Main reason no STD test in past 12 months	raw
BARRIER_01		ID-11 Reason did not see a doctor in past 12 months - 1st mention	raw
BARRIER_02		ID-11 Reason did not see a doctor in past 12 months - 2nd mention	raw
BARRIER_03		ID-11 Reason did not see a doctor in past 12 months - 3rd mention	raw
BARRIER_04		ID-11 Reason did not see a doctor in past 12 months - 4th mention	raw
BARRIER_05		ID-11 Reason did not see a doctor in past 12 months - 5th mention	raw
BARRIER_06		ID-11 Reason did not see a doctor in past 12 months - 6th mention	raw
BARRIER_07		ID-11 Reason did not see a doctor in past 12 months - 7th mention	raw
BARRIER 08		ID-11 Reason did not see a doctor in past 12 months - 8th mention	raw
EVERVACC		ID-12 R ever received HPV vaccine	raw
HPVSHOT1	*	ID-13 Age when R received first HPV vaccine shot (top- and bottom-coded)	raw
BLDPRESS		ID-14 R had blood pressure checked in past year	raw
HIGHBP		ID-15 R told he had high blood pressure in the past year	raw
BPMEDS		ID-16 R currently taking medicine for high blood pressure	raw
BPMON		ID-17 R monitors blood pressure at home	raw
BPMONFRQ		ID-18 How often R monitors blood pressure at home	raw
ASKSMOKE		ID-19 In the past year, medical provider asked R whether he smokes or uses tobacco	raw
INFHELP		IE-1 R (and partner if applicable) ever received medical help to have a baby	raw
INFSVCS 1		IE-2 Infertility services received - 1st mention	raw
INFSVCS_1		IE-2 Infertility services received - 2nd mention	
		,	raw
INFSVCS_3		IE-2 Infertility services received - 3rd mention	 raw
INFSVCS_4		IE-2 Infertility services received - 4th mention	raw
INFSVCS_5		IE-2 Infertility services received - 5th mention	raw
INFSVCS_6	1	IE-2 Infertility services received - 6th mention	raw
INFHLPNW		IE-3 R & partner currently pursuing medical help to have a baby	raw
LASTHELP	1	IE-4 Most recent visit for medical help to have a baby was in last 12 months	raw
INFRTHIS_1		IE-5 Male infertility problem diagnosed - 1st mention	raw
INFRTHIS_2		IE-5 Male infertility problem diagnosed - 2nd mention	raw
INFRTHIS_3		IE-5 Male infertility problem diagnosed - 3rd mention	raw
DONBLOOD		IF-1 Has R Ever Donated Blood or Blood Products	 raw
DONBLDYR		IF-1b Has R donated blood or blood products in past year	raw
HIVTEST		IF-2 Any HIV Test Outside of Blood Donation	raw
WHNHIVTST		IF-2b How long ago was last HIV test	raw
PLCHIV		IF-4 Place Where R Had Last HIV Test	raw
RHHIVT1		IF-4a Used a rapid home HIV test in past year	raw
RHHIVT2_1	1	IF-5 Reasons for rapid home HIV test - 1st mention	raw
RHHIVT2 2		IF-5 Reasons for rapid home HIV test - 2nd mention	raw
HIVTST		IF-6 Main Reason For This (Last) HIV Test	raw
PREPHIV	<del>                                     </del>	IF-7 Has R heard about PrEP medications	raw
PREP12	<del>                                     </del>	IF-8 Has R taken PrEP medications in the past 12 months	raw
TALKDOCT	1	IF-9 Has a doctor ever talked with R about HIV/AIDS	
AIDSTALK 01	-	IF-9 Has a doctor ever tarked with R about HIV/AIDS  IF-10 HIV Topics Covered in Discussion with Doctor/Provider - 1st mention	raw
	<del>                                     </del>		raw
AIDSTALK_02	1	IF-10 HIV Topics Covered in Discussion with Doctor/Provider - 2nd mention	raw
AIDSTALK 03	ĺ	IF-10 HIV Topics Covered in Discussion with Doctor/Provider - 3rd mention	raw

NSFG-2022-2023-FileIndex-MalePUF Page 12 of 17

Variable Name		Variable Label	Variable Type
AIDSTALK_04		IF-10 HIV Topics Covered in Discussion with Doctor/Provider - 4th mention	raw
AIDSTALK_05		IF-10 HIV Topics Covered in Discussion with Doctor/Provider - 5th mention	raw
AIDSTALK_06		IF-10 HIV Topics Covered in Discussion with Doctor/Provider - 6th mention	raw
AIDSTALK_07		IF-10 HIV Topics Covered in Discussion with Doctor/Provider - 7th mention	raw
AIDSTALK_08		IF-10 HIV Topics Covered in Discussion with Doctor/Provider - 8th mention	raw
AIDSTALK_09		IF-10 HIV Topics Covered in Discussion with Doctor/Provider - 9th mention	raw
AIDSTALK_10		IF-10 HIV Topics Covered in Discussion with Doctor/Provider - 10th mention	raw
AIDSTALK 11		IF-10 HIV Topics Covered in Discussion with Doctor/Provider - 11th mention	raw
AIDSTALK 12		IF-10 HIV Topics Covered in Discussion with Doctor/Provider - 12th mention	raw
SECTION J: Residence and	d place of b	irth; Religion; Past and current work (R and current spouse/partner)	
SAMEADD		JA-0 Was R living at current address on April 1, 2020	raw
BRNOUT		JA-3 Whether R was born outside of US	raw
ATTND14		JB-3 How often R attended religious services at age 14	raw
FUNDAM 1		JB-6 Fundamental affiliation, if any - 1st mention	raw
FUNDAM 2		JB-6 Fundamental affiliation, if any - 2nd mention	raw
FUNDAM 3		JB-6 Fundamental affiliation, if any - 3rd mention	raw
FUNDAM 4		JB-6 Fundamental affiliation, if any - 4th mention	raw
RELDLIFE		JB-7 How important is religion in R's daily life	raw
ATTNDNOW		JB-8 How often R attends religious services	
		•	raw
MILSVC		JC-1 Ever on active duty in Armed Forces, Reserves, or National Guard?	raw
WRK12MOS	<b>—</b>	JC-2 Ever worked in past 12 mos	raw
FPT12MOS		JC-3 Last 12 mos worked full-time, part-time, or both?	raw
DOLASTWK1		JC-4 What was R doing last week (employment status) - 1st mention	raw
DOLASTWK2	ļ	JC-4 What was R doing last week (employment status) - 2nd mention	raw
DOLASTWK3		JC-4 What was R doing last week (employment status) - 3rd mention	raw
DOLASTWK4		JC-4 What was R doing last week (employment status) - 4th mention	raw
DOLASTWK5		JC-4 What was R doing last week (employment status) - 5th mention	raw
DOLASTWK6		JC-4 What was R doing last week (employment status) - 6th mention	raw
RWRKST		Whether R is currently employed (working or temporarily on leave from a job) (computed in FC J-7)	computed
RFTPTX		JC-5 Worked full- or part-time at all jobs last week (or last week worked)	raw
SPLSTWK1		JD-1 What was spouse/partner doing last week (employment status) - 1st mention	raw
SPLSTWK2		JD-1 What was spouse/partner doing last week (employment status) - 2nd mention	raw
SPLSTWK3		JD-1 What was spouse/partner doing last week (employment status) - 3rd mention	raw
SPLSTWK4		JD-1 What was spouse/partner doing last week (employment status) - 4th mention	raw
SPLSTWK5		JD-1 What was spouse/partner doing last week (employment status) - 5th mention	raw
SPLSTWK6		JD-1 What was spouse/partner doing last week (employment status) - 6th mention	raw
0. 20		Whether spouse/partner is currently employed (working or temporarily on leave from a job) (computed in	
SPWRKST		FC J-9)	computed
SPFTPTX		JD-2 Spouse/partner worked full- or part-time at all jobs last week (or last week worked)	raw
REACTSLF		JE-1 How R would feel if he got (wife/partner/a female) pregnant now	raw
CHBOTHER		JE-2 How bothered would R be if he did not have any (additional) children	raw
SEXNEEDS		JE-3 Agree/disagree that men have greater sexual needs than women	
WHENSICK			raw
		JE-4 Agree/disagree that men only need to see a doctor when they are hurt or sick	raw
SHOWPAIN		JE-5 Agree/disagree that a man should not show pain	raw
CASILANG		JE-6 Language to be used in CASI	raw
SECTION K: CASI if FTF; C			ı
GENHEALT		KA-1 R's General Health	raw
BMICAT		Body Mass Index (BMI, in categorical form)	computed in post-processing
DRWEIGH		KA-4 Was R weighed in past year by a medical care provider	raw
TELLWGHT		KA-5 Did medical provider tell R he was underweight, normal weight, overweight, or obese?	raw
WGHTSCRN		KA-6 Was R provided with diet or exercise counseling by medical care provider	raw
ENGSPEAK		KA-7 How well does R speak English	raw
NOBEDYR		KB-1a R had to stay overnight in a shelter, car or someplace outdoors in last 12 months	raw
STAYREL		KB-1b R had to stay overnight with a friend or relative in last 12 months	raw
JAILED		KB-2 Spent time in jail, prison, juvenile detention in last 12 months	raw
JAILED2		KB-3 R Ever in jail, prison, juvenile detention	raw
FRQJAIL		KB-4 Number of times R has ever been in jail, prison, or juvenile detention facility	raw
FRQJAIL2		KB-5 Length of time R was jailed or detained the last time	raw
EVSUSPEN		KB-6 R ever been suspended/expelled from school	raw
GRADSUSP		KB-7 Grade R was suspended/expelled from school	raw
SMK100		KC-1 Has R Smoked at Least 100 Cigarettes in Life	raw
AGESMK		KC-2 Age That R First Began Smoking Regularly (bottom-coded)	raw
SMOKE30		KC-2 Age That R First Began Smoking Regularly (bottom-coded) KC-3 Last 30 days: How Often R Smoked Cigarettes	
	-	KC-4 Last 12 mos: how often drank alcoholic beverages	raw
DRINK12	<del>                                     </del>	·	raw
BINGE12	1	KC-5 Last 12 mos: how often binge drank (5+ in couple of hours)	raw
POT12	<u> </u>	KC-6 Last 12 mos: how often smoked marijuana	raw
FEMTOUCH	ļ	KE-1 R ever touched by female and ejaculated	raw
VAGSEX		KE-2 Ever had vaginal intercourse with female partner	raw
AGEVAGR		KE-2b R's age at first vaginal intercourse with female partner (bottom-coded)	raw
CONDVAG		KE-3 Was condom used at last vaginal intercourse with female partner	raw
COND1BRK		KE-3a Did condom break at last vaginal intercourse with female partner	raw
COND10FF		KE-3b Was condom used only part of the time at last vaginal intercourse with female partner	raw
WHYCONDL		KE-4 Reason for condom use at last vaginal intercourse with female partner	raw

NSFG-2022-2023-FileIndex-MalePUF Page 13 of 17

		he e e e e e	
Variable Name	DRR	Variable Label KE-5 R Ever received oral sex from a female partner	Variable Type
GETORALF CONDFELL		KE-6 Was condom used when last received oral sex from a female partner	raw
GIVORALF		KE-7 R ever gave oral sex to a female partner	raw
ANYORAL		Ever had oral sex with a female partner (computed in FC K-6c)	computed
K_HADSEX		Ever had vaginal intercourse with female partner (computed in K-6c)	computed
TIMING		KE-7b First oral sex before, after, or during first vaginal sex?	raw
ANALSEX		KE-8 R ever had anal sex with a female partner	raw
CONDANAL		KE-9 Used condom at last anal sex with female partner	raw
OPPSEXANY		Ever had vaginal, oral, or anal sex with a female partner (computed in FC K-7)	computed
OPPSEXGEN		Ever had male-genital-involving sex with a female partner (computed in FC K-7)	computed
CONDSEXL OPPLIFENUM	*	KE-10 Was condom used at last sex of any kind with a female partner  Number of opposite-sex partners in lifetime for all types of sex (computed in FC K-9d) (top-coded)	raw computed
OPPLIFEINOIVI		realine of opposite-sex partiters in metime for all types of sex (computed in FC k-3d) (top-coded)	Computed
OPPYEARNUM	*	Number of opposite-sex partners in last 12 months for all types of sex (computed in FC K-9f) (top-coded)	computed
VAGNUM12	*	KG-2YRa Number of female vaginal sex partners in last 12 months (top-coded)	raw
ORALNUM12	*	KG-2YRb Number of female oral sex partners in last 12 months (top-coded)	raw
ANALNUM12	*	KG-2YRc Number of female anal sex partners in last 12 months (top-coded)	raw
RNONMONOG		KG-2YRd R had sex with multiple female partners around the same time in the past 12 months	raw
NONMONOG		KG-4 Last 12 mos: R had sex with female partner who was having sex with others	raw
	*	KG-5 # of female partners from past 12 mos who were having sex with other people around the same time	
NNONMONOG FEMSHT12	-	(top-coded) KG-6 Last 12 mos: R had sex with female intravenous drug user	raw
JOHNFREQ		KG-7 Last 12 mos: R nad sex with female intravenous drug user  KG-7 Last 12 mos: R gave money or drugs to female for sex	
PROSTFRQ		KG-8 Last 12 mos: R took money or drugs from female for sex	raw
GIVORALM		KH-1 Has R ever performed oral sex on another male	raw
GETORALM		KH-2 Has another male ever performed oral sex on R	raw
ORALCONDM		KH-2b R used a condom at last oral sex with a male partner	raw
ANALSEX2		KH-3 Has a male partner ever put his penis in R's anus	raw
ANALCONDM1		KH-3b R used a condom at last receptive anal sex with a male partner	raw
ANALSEX3		KH-4 Has R ever put his penis in a male partner's anus	raw
ANALCONDM2		KH-4b R used a condom at last insertive anal sex with a male partner	raw
MALESEX		KH-4C R had any other sexual experience with another male	raw
SAMESEXANY		Ever had sexual experience with a male partner (computed in FC K-13a)	computed
MALPRTAGE		KH-5 Was most recent male sexual partner older, younger, or about the same age as R?	raw
SAMLIFENUM	*	Number of same-sex partners in lifetime (computed in FC K-14d) (top-coded)	computed
SAMYEARNUM	*	Number of same-sex partners in last 12 months (computed in FC K-14f) (top-coded)	computed
SAMORAL12	*	KJ-2YRa Number of male (same-sex) partners in last year for oral sex (top-coded)	raw
RECEPANAL12 INSERANAL12	*	KJ-2YRb Number of male (same-sex) partners in last year for receptive anal sex (top-coded)  KJ-2YRc Number of male (same-sex) partners in last year for insertive anal sex (top-coded)	raw
SAMESEX1	*	KJ-3 R's age at first sexual experience with same-sex (male) partner (categorical)	raw
MSAMEREL		KJ-3a R's relationship with 1st male partner at time of 1st sex with him	raw
MALEGSTAT		KJ-3b Current legal marital status with regard to men - R not married to a man	raw
MALMARRN		KJ-3c Number of times R has been married to a man	raw
MALCOHN		KJ-3d Number of times R has cohabited with a man without being married	raw
MSMNONMON	*	KJ-4 Number of non-monogamous male (same-sex) partners in last 12 months (top-coded)	raw
MALSHT12		KJ-5 Last 12 mos: R had sex with a male intravenous drug user	raw
JOHN2FRQ		KJ-6 Last 12 mos: R gave money or drugs to male for sex	raw
PROS2FRQ		KJ-7 Last 12 mos: R took money or drugs from male for sex	raw
MSMSORT12		KJ-11 Male partners in last 12 mos: Chosen based on HIV status	raw
CNDLSMAL		KJ-12 Was a condom used at last sex with a male partner	raw
CONDALLS		KK-1 Was a condom used at last sex with a male or female partner	raw
MFLASTP		KK-2 Was R's last sex partner male or female	raw
WHYCOND DATEAPP		KK-3 Reason For Condom Use at Last Sex (if female partner) KK-3a Had sex with someone they first met on the internet in past 12 months	raw
ATTRACT		KK-4 R's level of sexual attraction to male and/or female partners	raw
ORIENT		KK-5 R's sexual orientation	raw
CONFCONC		KK-6a Would R ever not go for sexual or reproductive health care because parents might find out	raw
TIMALON		KK_6b Dr spent any time alone with R without a parent	raw
RISKCHEK1		KK-6c Last 12 mos: Doctor asked R about sexual orientation or sex of partners	raw
RISKCHEK2		KK-6d Last 12 mos: Doctor asked R about his number of sexual partners	raw
RISKCHEK3		KK-6e Last 12 mos: Doctor asked R about his use of condoms	raw
RISKCHEK4		KK-6f Last 12 mos: Doctor asked R about the types of sex he has	raw
RECTDOUCH		KK-6g Last 12 mos: Rectal douching	raw
STDTST12		KK-7 Last 12 mos: R Tested for STD	raw
STDSITE12		KK-7b Last 12 mos: R had pharyngeal or rectal STD testing	raw
STDTRT12		KK-8 Last 12 mos: R Treated for STD	raw
GON		KK-9 Last 12 mos: R told he had gonorrhea	raw
CHLAM		KK-10 Last 12 mos: R told he had chlamydia	raw
HERPES		KK-11 R ever (in life) told he had genital herpes	raw
GENWARTS SYPHILIS		KK-12 R ever (in life) told he had genital warts	raw
EMOTABUSE		KK-13 R ever (in life) told he had syphilis KK-16 How often parent or adult insulted R or put him down (before age 18)	raw
PHYSABUSE		KK-17 How often parent or adult insulted K or put film down (before age 18)	raw
TITIOADUOL		process of the parent of additine, beat of physically fluit it (before age 10)	1 CI VV

NSFG-2022-2023-FileIndex-MalePUF Page 14 of 17

Variable Name	DRR	Variable Label	Variable Type
SEXABUSE	*	KK-18 How often someone made R do sexual things he did not want to (before age 18)	raw
REVPHYSNEG		KK-19 How often someone tried to make sure R's needs were met (before age 18)	raw
REVEMOTNEG		KK-20 How often someone tried to make sure R felt love (before age 18)	raw
WITNESSIPV		KK-21 How often R witnessed adults beat each other up (before age 18)  KK-22 Lived with parent/guardian who was having alcohol or drug problems (before age 18)	raw
LIVDRUGS LIVDEPRESS		KK-23 Lived with parent/guardian who was depressed, mentally ill, or suicidal (before age 18)	raw raw
SEPJAIL		KK-24 Been separated from parent or guardian due to their jail time (before age 18)	raw
RACEDESCRIM		KK-25 How often R treated badly or unfairly because of race (before age 18)	raw
RACEDESCRIIVI		INC 25 How often it treated badily of diffallity because of face (before age 10)	law
GENDDESCRIM		KK-26 How often treated badly or unfairly because of gender identity or sexual orientation (before age 18)	raw
WITVIOL		KK-27 How often saw someone get physically attacked, beaten in neighborhood (before age 18)	raw
EARNTYPE		KL-0a Total earnings before taxes reported weekly, monthly, or yearly	raw
EARN		KL-0b total (weekly/monthly/yearly) earnings before taxes	raw
EARNDK1		KL-0c If DK/RF total earnings, was it \$20,000 or more?	raw
EARNDK2		KL-0d If more than \$20,000, was it \$50,000 or more (DK/RF total earnings)	raw
EARNDK3		KL-0e If more than \$50,000, was it \$75,000 or more (DK/RF total earnings)	raw
EARNDK4		KL-0f If more than \$75,000, was it \$100,000 or more (DK/RF total earnings)	raw
TOINCWMY		KL-2 Prefer to Report Total Income per Week, Month, or Year	raw
TOTINC		KL-3 Total combined family Income in prior calendar year (per week/month/year)	raw
FMINCDK1		KL-3a If DK/RF combined family income, was it less than \$50,000 or \$50,000 or more?	raw
FMINCDK2		KL-3b If income less than \$50,000, was it less than \$35,000?	raw
FMINCDK3		KL-3c If income less than \$35,000, was it less than the poverty threshold?	raw
FMINCDK4		KL-3d If income more than \$50,000, was it \$75,000 or more?	raw
FMINCDK5		KL-3e If income more than \$75,000, was it \$100,000 or more?	raw
		KL-4 R or family member received cash assistance from state/county welfare program in prior calendar	
PUBASST		year	raw
FOODSTMP		KL-5 R or family member received food stamps in prior calendar year	raw
WIC		KL-6 R or family member received WIC in prior calendar year	raw
HLPTRANS		KL-7 R or family member received transportation assistance in prior calendar year	raw
HLPCHLDC		KL-8 R or family member received child care services or assistance in prior calendar year	raw
HLPJOB		KL-9 R or family member received job training/search help from social services in prior calendar year	raw
		KL-10 In last 12 months, R or a family member received free or reduced-cost food because couldn't afford	
FREEFOOD		to buy food	raw
HUNGRY		KL-11 In last 12 months, R or a family member was hungry because could not afford more food KL-12 In last 12 months, R or a family member didn't see doctor because of cost	raw
MED_COST COVIDVAX		KL-13 Had at least one COVID vaccine dose	raw
COVIDVAX		KL-13 Had at least one COVID vaccine dose	raw
COMMAX M		VI. 14m Month of first COVID vassing	raw
COVVAX_M		KL-14m Month of first COVID vaccine	raw
COVVAX_Y		KL-14y Year of first COVID vaccine	raw
COVVAX_Y CMCOVVAX		KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21)	raw computed
COVVAX_Y CMCOVVAX HADCOVID	putation Fl	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID	raw
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im	putation Fl	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags	raw computed raw
COVVAX_Y CMCOVVAX HADCOVID	putation Fl	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID	raw computed
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER	putation Fl	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID  ags R's age at interview	raw computed raw recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL	putation FI	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID  ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses	raw computed raw recode recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL RMARITAL		KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID  ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses	raw computed raw recode recode recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL RMARITAL HIEDUC		KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID  ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded)	raw computed raw recode recode recode recode recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL RMARITAL HIEDUC HIEDUC_I		KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag	raw computed raw recode recode recode recode recode imputation flag
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL RMARITAL HIEDUC HIEDUC_I HISPANIC		KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent	raw computed raw recode recode recode recode imputation flag recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL RMARITAL HIEDUC HIEDUC HISPANIC HISPANIC	*	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag	raw computed raw recode recode recode recode imputation flag recode imputation flag
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL RMARITAL HIEDUC HIEDUC_I HISPANIC HISPANIC_I HISPANIC_I HISPACE2	*	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded)	raw computed raw recode recode recode recode imputation flag recode imputation flag recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPACE2 HISPRACE2 I NUMKDHH NUMFMHH	*	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID  ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded)	raw computed raw  recode recode recode imputation flag recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPACE2 HISPACE2 NUMKDHH NUMFMHH HHFAMTYP	*	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure	raw computed raw  recode recode recode recode imputation flag recode imputation flag recode imputation flag recode imputation flag recode recode recode recode recode recode recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC HISPANIC_I HISPACE2 HISPRACE2 HISPRACE2_I NUMKDHH NUMFMHH HHFAMTYP HHFAMTYP_I	*	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag	raw computed raw recode recode recode recode imputation flag recode imputation flag recode imputation flag recode recode imputation flag recode imputation flag recode imputation flag
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPACE2_I NUMKDHH NUMFMHH HHFAMTYP HHFAMTYP HHFAMTYP I HHPARTYP	*	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID  ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household	raw computed raw recode recode recode imputation flag recode recode recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC HISPANIC HISPANIC HISPANIC_I HISPACE2 HISPRACE2_I NUMKDHH NUMFMHH HHEAMTYP HHEAMTYP NCHILDHH	*	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID  ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household	raw computed raw recode recode recode recode imputation flag recode recode recode recode recode recode recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPACE2_I NUMKDHH NUMFMHH HHFAMTYP HHFAMTYP HHFAMTYP I HHPARTYP	*	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Whether R has children (18 or younger), and whether bio/non-bio, living in household	raw computed raw recode recode recode imputation flag recode recode recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL RMARITAL HIEDUC HIEDUC HISPANIC HISPANIC HISPANIC_I HISPACE2 HISPRACE2_I NUMKDHH NUMFMHH HHFAMTYP HHFAMTYP NCHILDHH HHPARTYP NCHILDHH HHKIDTYP	*	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Whether R has children (18 or younger), and whether bio/non-bio, living in household Number of R's biological children (aged 18 or younger) with current wife or cohabiting partner who live in	raw computed raw recode recode recode recode imputation flag recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC HISPANIC HISPANIC HISPANIC_I HISPACE2 HISPRACE2_I NUMKDHH NUMFMHH HHEAMTYP HHEAMTYP NCHILDHH	*	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Number of R's biological children (18 or younger) with current wife or cohabiting partner who live in the household (top-coded)	raw computed raw recode recode recode recode imputation flag recode recode recode recode recode recode recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPANIC_I HISPACE2 HISPACE2_I NUMKDHH NUMFMHH HHFAMTYP HHFAMTYP HHFAMTYP NCHILDHH HHKIDTYP  CSPBBHH	* * *	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Whether R has children (18 or younger), and whether bio/non-bio, living in household Number of R's biological children (aged 18 or younger) with current wife or cohabiting partner who live in the household (top-coded) Number of male R's nonbiological children (aged 18 or younger) in household who are the biological	raw computed raw  recode recode recode imputation flag recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL RMARITAL HIEDUC HIEDUC HISPANIC HISPANIC HISPANIC_I HISPACE2 HISPRACE2_I NUMKDHH NUMFMHH HHFAMTYP HHFAMTYP NCHILDHH HHPARTYP NCHILDHH HHKIDTYP	*	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Whether R has children (18 or younger), and whether bio/non-bio, living in household Number of R's biological children (aged 18 or younger) with current wife or cohabiting partner who live in the household (top-coded) Number of male R's nonbiological children (aged 18 or younger) in household who are the biological children of his current wife or cohabiting partner (top-coded)	raw computed raw recode recode recode recode imputation flag recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC HISPANIC_I HISPACE2 HISPRACE2_I NUMKDHH NUMFMHH HHFAMTYP HHFAMTYP HHFAMTYP NCHILDHH HHKIDTYP CSPBBHH CSPSBHH	*	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID  ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Number of respondent's children (aged 18 or younger) with current wife or cohabiting partner who live in the household (top-coded) Number of male R's nonbiological children (aged 18 or younger) in household who are the biological children of his current wife or cohabiting partner (top-coded) Number of all other children (aged 18 or younger) in household living with R and his current wife or	raw computed raw recode recode recode recode imputation flag recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPACE2_I NUMKDHH NUMFMHH HHFAMTYP HHFAMTYP HHFAMTYP NCHILDHH HHKIDTYP CSPBBHH CSPOKDHH	* * *	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID  ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Whether R has children (18 or younger), and whether bio/non-bio, living in household Number of R's biological children (aged 18 or younger) with current wife or cohabiting partner who live in the household (top-coded) Number of male R's nonbiological children (aged 18 or younger) in household who are the biological children of his current wife or cohabiting partner (top-coded) Number of all other children (aged 18 or younger) in household living with R and his current wife or cohabiting partner (top-coded)	raw computed raw recode recode recode imputation flag recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPACE2_I NUMKDHH NUMFMHH HHFAMTYP HHFAMTYP NCHILDHH HHKIDTYP  CSPBBHH CSPOKDHH INTCTFAM	*	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID  ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Whether R has children (18 or younger), and whether bio/non-bio, living in household Number of R's biological children (aged 18 or younger) with current wife or cohabiting partner who live in the household (top-coded) Number of male R's nonbiological children (aged 18 or younger) in household who are the biological children of his current wife or cohabiting partner (top-coded) Number of all other children (aged 18 or younger) in household living with R and his current wife or cohabiting partner (top-coded) Intact status of childhood family	raw computed raw recode recode recode recode imputation flag recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPACE2 HISPRACE2_I NUMKDHH NUMFMHH HHFAMTYP HHFAMTYP HHFAMTYP CSPBBHH CSPSBHH CSPSBHH CSPOKDHH INTCTFAM INTCTFAM INTCTFAM	* * * * * * * * * * * * * * * * * * * *	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID  ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPANIC imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Whether R has children (18 or younger), and whether bio/non-bio, living in household Number of R's biological children (aged 18 or younger) with current wife or cohabiting partner who live in the household (top-coded) Number of male R's nonbiological children (aged 18 or younger) in household who are the biological children of his current wife or cohabiting partner (top-coded) Number of all other children (aged 18 or younger) in household living with R and his current wife or cohabiting partner (top-coded) Intact status of childhood family	raw computed raw recode recode recode recode imputation flag recode imputation flag recode imputation flag recode imputation flag recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPACE2 HISPACE2 HISPACE2 HISPACE2 HISPACE2 HHAPATYP HHFAMTYP HHFAMTYP HHFAMTYP CSPBBHH CSPSBHH CSPOKDHH INTCTFAM INTCTFAM INTCTFAM INTCTFAM IPARAGE14	*	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID  ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Whether R has children (18 or younger), and whether bio/non-bio, living in household Number of R's biological children (aged 18 or younger) with current wife or cohabiting partner who live in the household (top-coded) Number of male R's nonbiological children (aged 18 or younger) in household who are the biological children of his current wife or cohabiting partner (top-coded) Number of all other children (aged 18 or younger) in household living with R and his current wife or cohabiting partner (top-coded) Number of all other children (aged 18 or younger) in household living with R and his current wife or cohabiting partner (top-coded) Number of all other children (aged 18 or younger) in household living with R and his current wife or cohabiting partner (top-coded) Intact status of children flag Parental living situation at age 14	raw computed raw  recode recode recode imputation flag recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPACE2 HISPACE2_I NUMKDHH NUMFMHH HHFAMTYP HHFAMTYP HHFAMTYP CSPBBHH CSPSBHH CSPOKDHH INTCTFAM INTCTFAM INTCTFAM IPARAGE14 PARAGE14 I	* * * * * * * * * * * * * * * * * * * *	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID  as  as  as  as  as  as  as  as  as  a	raw computed raw recode recode recode imputation flag recode imputation flag recode imputation flag recode imputation flag recode imputation flag recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPACE2 HISPRACE2_I NUMKDHH NUMFMHH HHFAMTYP HHFAMTYP HHFAMTYP CSPBBHH CSPSBHH CSPOKDHH INTCTFAM INTCTFAM INTCTFAM IPARAGE14 PARAGE14 EDUCMOM	* * * * * * * * * * * * * * * * * * * *	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID  ags ags ags at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPANCE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Whether R has children (18 or younger), and whether bio/non-bio, living in household Number of R's biological children (aged 18 or younger) with current wife or cohabiting partner who live in the household (top-coded) Number of male R's nonbiological children (aged 18 or younger) in household who are the biological children (aged 18 or younger) in household who are the biological children (aged 18 or younger) in household living with R and his current wife or cohabiting partner (top-coded) Number of all other children (aged 18 or younger) in household living with R and his current wife or cohabiting partner (top-coded) Intact status of childhood family INTCTFAM imputation flag Parental living situation at age 14 PARAGE14 imputation flag Mother's (or mother figure's) education	raw computed raw recode recode recode imputation flag recode imputation flag recode imputation flag recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPACE2_I HISPRACE2_I HISPRACE2_I HISPRACE2_I HISPRACE3 HISPRACE4 HIFAMTYP HHFAMTYP HHFAMTYP CSPBBHH CSPOKDHH INTCTFAM INTCTFAM INTCTFAM INTCTFAM INTCTFAM IPARAGE14 PARAGE14_I EDUCMOM EDUCMOM_I	* * * * * * * * * * * * * * * * * * * *	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPANCE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Whether R has children (18 or younger), and whether bio/non-bio, living in household Number of R's biological children (aged 18 or younger) with current wife or cohabiting partner who live in the household (top-coded) Number of male R's nonbiological children (aged 18 or younger) in household who are the biological children of his current wife or cohabiting partner (top-coded) Number of all other children (aged 18 or younger) in household living with R and his current wife or cohabiting partner (top-coded) Intact status of childhood family INTCTFAM imputation flag Parental living stituation at age 14 PARAGE14 imputation flag Mother's (or mother figure's) education EDUCMOM imputation flag	raw computed raw recode recode recode recode imputation flag recode imputation flag recode imputation flag recode recode recode recode recode recode recode recode imputation flag recode recode imputation flag recode recode imputation flag recode imputation flag recode imputation flag recode imputation flag
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPACE2_I NUMKDHH NUMFMHH HHFAMTYP HHFAMTYP HHFAMTYP CSPBBHH CSPOKDHH INTCTFAM INTCTFAM INTCTFAM INTCTFAM INTCTFAM INTCTFAM EDUCMOM_I AGEMOMB1	* * * * * * * * * * * * * * * * * * * *	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Whether R has children (18 or younger), and whether bio/non-bio, living in household Number of R's biological children (aged 18 or younger) with current wife or cohabiting partner who live in the household (top-coded) Number of male R's nonbiological children (aged 18 or younger) in household who are the biological children of his current wife or cohabiting partner (top-coded) Number of all other children (aged 18 or younger) in household living with R and his current wife or cohabiting partner (top-coded) Intact status of childhood family INTCTFAM imputation flag Parental living situation at age 14 PARAGE14 imputation flag Age of mother (or mother figure) at first birth	raw computed raw recode recode recode imputation flag recode imputation flag recode imputation flag recode imputation flag recode recode recode recode recode recode recode imputation flag recode recode imputation flag recode imputation flag recode imputation flag recode imputation flag recode imputation flag recode
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPRACE2_I NUMKDHH HHFAMTYP HHFAMTYP HHFAMTYP HHFAMTYP CSPBBHH CSPOKDHH INTCTFAM INTCTFAM INTCTFAM INTCTFAM INTCTFAM INTCTFAM EDUCMOM EDUCMOM I AGEMOMB1 AGEMOMB1 AGEMOMB1 AGEMOMB1 AGEMOMB1 AGEMOMB1 AGEMOMB1 IMACOVID  RECOVERY AND IMACOVID	* * * * * * * * * * * * * * * * * * * *	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Whether R has children (18 or younger), and whether bio/non-bio, living in household Number of R's biological children (aged 18 or younger) with current wife or cohabiting partner who live in the household (top-coded) Number of male R's nonbiological children (aged 18 or younger) in household who are the biological children of his current wife or cohabiting partner (top-coded) Number of all other children (aged 18 or younger) in household living with R and his current wife or cohabiting partner (top-coded) Intact status of childhood family INTCTFAM imputation flag Parental living situation at age 14 PARAGE14 imputation flag Parental living situation at age 14 PARAGE14 imputation flag Age of mother (or mother figure's) education EDUCMOM imputation flag Age of mother (or mother figure) at first birth AGEMOMB1 imputation flag	raw computed raw recode recode recode imputation flag recode imputation flag recode imputation flag recode imputation flag recode recode recode recode recode recode recode imputation flag recode imputation flag recode imputation flag
COVVAX_Y CMCOVVAX HADCOVID Recode Variables and Im AGER FMARITAL HIEDUC HIEDUC_I HISPANIC_I HISPANIC_I HISPACE2_I NUMKDHH NUMFMHH HHFAMTYP HHFAMTYP HHFAMTYP CSPBBHH CSPOKDHH INTCTFAM INTCTFAM INTCTFAM INTCTFAM INTCTFAM INTCTFAM EDUCMOM_I AGEMOMB1	* * * * * * * * * * * * * * * * * * * *	KL-14y Year of first COVID vaccine CM Date of COVID vaccine (computed in FC K-21) KL-15 diagnosed or tested positive for COVID ags R's age at interview Formal (legal) marital status relative to opposite-sex spouses Informal marital status relative to opposite-sex spouses Highest completed year of school or highest degree received (bottom-coded) HIEDUC imputation flag Hispanic origin of respondent HISPANIC imputation flag Race and Hispanic origin - based on 1997 OMB guidelines HISPRACE2 imputation flag Number of biological/adopted/related/legal children under age 18 in household (top-coded) Number of family members in household (top-coded) Type of household/family structure HHFAMTYP imputation flag Type of parental situation in household Number of respondent's children (18 or younger) living in household Whether R has children (18 or younger), and whether bio/non-bio, living in household Number of R's biological children (aged 18 or younger) with current wife or cohabiting partner who live in the household (top-coded) Number of male R's nonbiological children (aged 18 or younger) in household who are the biological children of his current wife or cohabiting partner (top-coded) Number of all other children (aged 18 or younger) in household living with R and his current wife or cohabiting partner (top-coded) Intact status of childhood family INTCTFAM imputation flag Parental living situation at age 14 PARAGE14 imputation flag Age of mother (or mother figure) at first birth	raw computed raw recode recode recode imputation flag recode imputation flag recode imputation flag recode imputation flag recode recode recode recode recode recode recode imputation flag recode recode imputation flag recode imputation flag recode imputation flag recode imputation flag recode imputation flag recode

NSFG-2022-2023-FileIndex-MalePUF Page 15 of 17

SSEASON   SSEASON imputation flag SSEASON   Season   Seas			L	=
SERONGE * "A sign at last or most recent sexual intercauses (control of the SEXMON by Mether is had sexual intercauses in the last 2 months (based on ISSOANTE) (compacted in post-processing SEXMON Whether is had sexual intercauses in the last 2 months (based on ISSOANTE) (compacted in post-processing SEXMON Whether is had sexual intercauses in the last 2 months (based on ISSOANTE) (compacted in post-processing SEXMON Whether is had sexual intercauses in the last 2 months (based on ISSOANTE) (compacted in post-processing SEXMON Whether is the sexual processing sexu	Variable Name	DRR	Variable Label	Variable Type
SEASON Whether it had cross all intercourse in the list of a month placed on SEASON   SERVITY   SECURITY   SEC	_	*	· •	
NEXTAND  Nether R had search intercourse in the last 12 months (Dased on LSEGATE)  Redoctory with hist stress part or at 12 stress  SERRIN II.  Redoctory with hist stress part or at 12 stress  Nether and the stress part of the stress  SERRIN II.  Nether and the stress part of the stress  Nether and the stress part of the stress part of the stress  Nether and the stress part of the stress part of the stress  Nether and the stress part of the stress part of the stress part of the stress  Nether and the stress part of the stress  Nether and the stress part of the stress part of th				
SSERIEN   Scientification of the count performed ables to see	SEX12MO			
SENUSE1   Methods used at last ser - last method   moputation flag   moputation flag	LSEXRLTN		Relationship with last sexual partner at last sex	recode
SENUSEL   SENUSE2   Method used a last ser. Per and method   recode			, o	imputation flag
ISSNUSS2   Method used at last sex. 2nd method   recode				
SERUSE2   SEXUSE2 Importation flag SEXUSE3   Method used a tast sex - 3 of method ecode SEXUSE3   SEXUSE3 importation flag SEXUSE4   SEXUSE3 importation flag SEXUSE4   SEXUSE3 importation flag SEXUSE4   Method used a tast sex - 4 method SEXUSE4   Method used a tast sex - 4 method SEXUSE4   SEXUSE4 importation flag SEXUSE4   Method used a tast sex in the post 12 months. 1st mention Computed in post processing Method used a tast sex in the post 12 months. 2 mention Computed in post processing METHILDARS Method used a tast sex in the post 12 months. 2 mention Computed in post processing METHILDARS Method used a tast sex in the post 12 months. 2 mention Computed in post processing METHILDARS Method used a tast sex in the post 12 months. 2 mention Computed in post processing METHILDARS Method used a tast sex in the post 3 months. 2 mention Computed in post processing METHILDARS Method used a tast sex in the post 3 months. 2 mention Computed in post processing METHILDARS Method used a tast sex in the post 3 months. 2 mention Computed in post processing METHILDARS Method used a tast sex in the post 3 months. 2 mention Computed in post processing METHILDARS Method used a tast sex in the post 3 months. 2 mention Computed in post processing METHILDARS Method used a tast sex in the post 3 months. 2 mention Computed in post processing PARTISITY Processing PARTISIT	_			
SERUSES   Method used at last set. 3rd method   eccide				
SERUISES   SERUISES Imputation flag  SERUISES   Method used a bits size with the post 12 months - 1st mention  SERUISES   Method used a bits size with the post 12 months - 1st mention  METHIZATIO   Method used a bits size with the post 12 months - 1st mention  Computed in post-processing  METHIZATIO   Method used a bits size with the post 12 months - 2st mention  Computed with post-processing  METHIZATIO   Method used a bits size with the post 12 months - 2st mention  Computed with post-processing  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post 12 months - 2st mention  METHIZATION   Method used a bits size with the post size with size				
SERUSEA   Method used at last sex. 14th method   ecode   SERUSEA   SERUSEA imputation flag   megatation flag   method used at last sex in the past 12 months 2-did method   computed in post-processing   METHELEMA   Method used at last sex in the past 12 months 2-did method   computed in post-processing   METHELEMA   Method used at last sex in the past 12 months 2-did method   computed in post-processing   METHELEMA   Method used at last sex in the past 12 months 2-did method   computed in post-processing   METHELEMA   Method used at last sex in the past 12 months 2-did method   computed in post-processing   METHELEMA   Method used at last sex in the past 3 months 2-did method   computed in post-processing   METHELEMA   Method used at last sex in the past 3 months 2-did mention   computed in post-processing   METHELEMA   Method used at last sex in the past 3 months 2-did mention   computed in post-processing   PARTSYN imputation flag   method   recode   computed in post-processing   method   recode   meghatation flag   method   recode   meghatation flag   meghation flag   meghatation flag   me				
METHIZATE  Method used at last see in the past 22 months - 1st mention  METHIZATE  Method used at last see in the past 22 months - 2nd mention  METHIZATE  Method used at last see in the past 22 months - 3nd mention  Computed in post processing, METHIZATE  Method used at last see in the past 22 months - 3nd mention  METHIZATE  Method used at last see in the past 22 months - 3nd mention  Computed in post processing, METHIZATE  Method used at last see in the past 22 months - 1st mention  Computed in post processing, METHIZATE  Method used at last see in the past 23 months - 1st mention  Computed in post processing, METHIZATE  Method used at last see in the past 23 months - 1st mention  Computed in post processing, METHIZATE  Method used at last see in the past 23 months - 1st mention  Computed in post processing, METHIZATE  Method used at last see in the past 23 months - 3nd mention  Computed in post processing, METHIZATE  Number of oppositions as sexual partner in last 12 months (top-coded)  PARTISITY  PARTISITY  PARTISITY  Number of oppositions as sexual partner in last 12 months (top-coded)  Number of months between 1st and most recent sexual intercourse with most recent sexual partner (in the past 12 months)  Number of months between 1st and most recent sexual intercourse with most recent sexual partner (in the past 12 months)  PARTISITY  PA	LSEXUSE4		i v	
METHIZAVIZ Method used at last sex in the past 12 months - 2nd mention  METHIZAVIA Method used at last sex in the past 12 months - 3nd mention  METHIZAVIA Method used at last sex in the past 12 months  METHIZAVIA Method used at last sex in the past 12 months  Method used at last sex in the past 12 months	LSEXUSE4_I		LSEXUSE4 imputation flag	imputation flag
METHIZAMS Method used at last sex in the past 12 months - 3rd mention  METHIZAMS Method used at last sex in the past 12 months - 1st mention  METHIZAMS Method used at last sex in the past 12 months - 1st mention  METHIZAMS Method used at last sex in the past 3 months - 1st mention  METHIZAMS Method used at last sex in the past 3 months - 1st mention  METHIZAMS Method used at last sex in the past 3 months - 2nd mention  METHIZAMS Method used at last sex in the past 3 months - 3nd mention  METHIZAMS Method used at last sex in the past 3 months - 3nd mention  METHIZAMS Method used at last sex in the past 3 months - 3nd mention  Computed in post-processing  PARTISTYR  PARTISTYR	METH12M1		·	computed in post-processing
METHEATH Method used at last sex in the past 32 months - 4th mention METHEMIX Method used at last sex in the past 32 months - 2th mention METHEMIX Method used at last sex in the past 32 months - 3th mention METHEMIX Method used at last sex in the past 32 months - 3th mention Computed in post-processing METHEMIX Method used at last sex in the past 32 months - 3th mention Computed in post-processing METHEMIX Method used at last sex in the past 32 months - 3th mention Computed in post-processing METHEMIX Method used at last sex in the past 32 months - 4th mention Computed in post-processing PARTSYR I Number of opposite-sex sexual partner in last PARTSYR I PARTSYR I pustation flag PARTDURI  The past 12 months) Number of months between 1st and most recent sexual intercourse with most recent sexual partner (in the past 12 months) Number of months between 1st and most recent sexual intercourse with the do-last sexual partner (in the past 12 months) Number of months between 1st and most recent sexual intercourse with third-to-last sexual partner (in the past 12 months) Number of months between 1st and most recent sexual intercourse with third-to-last sexual partner (in the past 12 months) Number of months between 1st and most recent sexual intercourse with third-to-last sexual partner (in the past 12 months) Number of months between 1st and most recent sexual intercourse with third-to-last sexual partner (in the past 12 months) Number of months between 1st and most recent sexual intercourse with third-to-last sexual partner (in the past 12 months) Number of months between 1st and most recent sexual intercourse with third-to-last sexual partner (in the past 12 months) Number of months between 1st and most recent sexual intercourse with third-to-last sexual partner (in the past 12 months) Number of months between 1st and most recent sexual intercourse with third-to-last sexual partner (in the past 12 months) Number of months between 1st and most recent sexual intercourse with individual partner (in the past 12 months) Nu	METH12M2		· ·	
METHOM:  Method used at last see in the past a months - 1st mention  Method used at last see in the past a months - 2nd mention  Method used at last see in the past a months - 3nd mention  Method used at last see in the past a months - 3nd mention  Method used at last see in the past a months - 3nd mention  Method used at last see in the past a months - 3nd mention  Method used at last see in the past a months - 3nd mention  Method used at last see in the past a months - 3nd mention  Method used at last see in the past a months - 3nd mention  Method used at last see in the past a months - 3nd mention  Method used at last see in the past a months - 3nd mention  Method used at last see in the past a months - 3nd mention  Method used at last see in the past a months - 3nd mention  Method used at last see in the past a months - 3nd mention  Method used at last see in the past a months - 3nd mention  Method used at last see in the past a months - 3nd mention  Method used at last see in the past a month in the past a months in the past a months of the past a 2nd month in the			· ·	
METHAM2 Method used at last see in the past 3 months - 2nd mention computed in post-processing METHAM4 Method used at last see in the past 3 months - 3nd mention computed in post-processing METHAM4 Method used at last see in the past 3 months - 3nd mention computed in post-processing PARTSYR			·	
METHOM3 Method used at last ser in the past 3 months - 3rd mention computed in post-processing METHOM4 Method used at last ser in the past 3 months - 4th mention computed in post-processing PARTSYR N Number of poposite-sex sexual partners in last 12 months (top-coded) recode (market) in the past 12 months) in the past 12 months in th			· ·	
METHOM4   Method used at last see in the past 3 months - 4th mention   computed in post-processing PARTSTYR   Number of oppostite-see seusal partners in last 2 months (top-coded)   recode   minutation flag   mi			·	
PARTSIYE   Number of opposite-sex sexual partners in last 12 months (top-coded)   recode   PARTOURI   PARTSIYE (injustation flag   recode   recode	METH3M4		·	
Number of months between 1st and most recent sexual intercourse with most recent sexual partner (in recode months between 1st and most recent sexual intercourse with second-to-last sexual partner (in recode the past 12 months) recode months between 1st and most recent sexual intercourse with second-to-last sexual partner (in recode months between 1st and most recent sexual intercourse with third to-last sexual partner (in recode months between 1st and most recent sexual intercourse with third to-last sexual partner (in recode months between 1st and most recent sexual intercourse with third to-last sexual partner (in recode months in the past 12 months) recode months in the past 12 months or recode months in the past 12 months in the past 12 months or recode months in the past 12 mon	PARTS1YR	*	·	recode
PARTOUR   he past 12 months)  Number of months between 1st and most recent sexual intercourse with second to last sexual partner (in recode recode    PARTOUR   he past 12 months)  Number of months between 1st and most recent sexual intercourse with third to-last sexual partner (in recode    PARTOUR   past 12 months)  PARTOUR   past 12 months    PARTOUR   past 12 m	PARTS1YR_I		PARTS1YR imputation flag	imputation flag
Number of months between 1st and most recent sexual intercourse with second-to-last sexual partner (in past 12 months)  RACTURE  Number of months between 1st and most recent sexual intercourse with third-to-last sexual partner (in past 12 months)  PARTURE   Number of months between 1st and most recent sexual intercourse with third-to-last sexual partner (in past 12 months)  PARTURE   PARTURE imputation flag   mputation flag   m			, , ,	
PARTOUR2   the past 12 months)   through of months between 1st and most recent sexual intercourse with third-to-last sexual partner (in recode   PARTOUR1   the past 12 months)   recode   PARTOUR1   PARTOUR1   mputation flag   m	PARTDUR1		p	recode
Number of months between 1st and most recent sexual intercourse with third-to-last sexual partner (in past 12 months)  PARTDURI I PARTDURI imputation flag  PARTDURI I PARTDURIS imputation flag  PARTDURI I PARTDURIS imputation flag  PARTDURIS I PARTDURIS imputation flag  PARTDURIS I PARTDURIS imputation flag  PARTDURIS I PARTDURIS imputation flag  Mumber of female partners in past 3 months  (code  (code)  INUMP3MOS IN NUMP3MOS Imputation flag  Mumber of opposite-sex sexual partners in lifetime (top-coded)  INUMP3MOS I NUMP3MOS imputation flag  INUMP3MOS I NUMP3MOS I NUMP3MOS Imputation flag  INUMP3MOS I NUMP3MOS I NUMP3MOS INDIVIDUAL NUMP3MO			, ,	
PARTOURS   the past 12 months)   recode   PARTOURS   PARTOURS   myputation flag   my	PARTDUR2		' '	recode
PARTDURI I PARTDURI imputation flag Imputation	DARTHIRZ		,	rocodo
PARTDUR2   PARTDUR2 imputation flag			,	
PARTOURS I PARTOURS imputation flag power in past 3 months power for proceed in past 4 months power for processing imputation flag power for processing power for processing imputation flag power for processing power for	PARTDUR2 I		, ,	
NUMPSMOS_I NUMPSMOS imputation flag imputation	PARTDUR3_I		· · ·	
LIEPRTINR	NUMP3MOS		Number of female partners in past 3 months	recode
LIPPRTNR   LIPPRTNR imputation flag   Imputation	NUMP3MOS_I		NUMP3MOS imputation flag	imputation flag
FIAABNO Number of times R has been married to a woman recode COHEVER Whether R ever cohabited with a woman (including premarital cohabitation) recode COHEVER COHEVER   COHEVER imputation flag imputation flag imputation flag recode   FEVMARCOH Whether R ever married or cohabited with a woman computed in post-processing recode   FEVMARCOH Whether R has had sexual intercourse with a female only once recode   FEVMARCOH Whether R has had sexual intercourse with a female only once recode   FEVMARCOH   SEXONCE imputation flag   Imputation flag   Imputation flag   FEVMARCOH   SEXEMITION   Intermediate variable created for recode variable VRYISTSX   Intermediate variable created for recode variable VRYISTSX   Intermediate variable created for recode variable VRYISTSX   Intermediate variable varia	LIFPRTNR	*		
COHEVER   Whether R ever cohabited with a woman (including premarital cohabitation) recode   COHEVER   COHEVER imputation flag   imputation flag   EWMARCOH   Whether R ever married or cohabited with a woman   computed in post-processing   SEXONCE   Whether R has had sexual intercourse with a female only once   recode   SEXONCE   SEXONCE   Imputation flag   imputation flag   imputation flag   VRYISTSX   CM Date of First Sexual intercourse with a Female   recode   WRYISTSX   VRYISTSX imputation flag   imputation flag   imputation flag   imputation flag   VRYISTSX   VRYISTSX imputation flag   imputatio	_			
COHEVER I COHEVER imputation flag EVMARCOH Whether R ever married or cohabited with a woman computed in post-processing EVMARCOH Whether R ever married or cohabited with a woman computed in post-processing EXEXONCE I Whether R has had sexual intercourse with a female only once recode IMPUTATION INTERCOMENTAL				
EVMARCOH Whether R ever married or cohabited with a woman computed in post-processing FEXONCE Whether R has had sexual intercourse with a female only once recode SEXONCE SEXONCE INDUSTRIES Whether R has had sexual intercourse with a female imputation flag recode with the processing imputation flag recode with sexual sexon with a female recode with sexon with sexon with a female recode with sexon wi				
SEXONCE Whether R has had sexual intercourse with a female only once recode  SEXONCE imputation flag  VRYISTSX * CM Date of First Sexual Intercourse with a Female  recode  VRYISTSX, J VRYISTSK imputation flag  VRYISTAG * R's age at first sexual intercourse (bottom-coded)  Intermediate variable created for recode variable VRYISTSX  Intermediate  SEXENTH intermediate variable created for recode variable VRYISTSX  Relationship with 1st sexual partner at time of 1st sex  FSEXRITN   FSEXRITN imputation flag  SEXIMITHO   Method used at first intercourse, if any-1st method recode  SEXIMITHO1   SEXIMITHO1   SEXIMITHO1 imputation flag  SEXIMITHO2   Method used at first intercourse, if any-2nd method recode  SEXIMITHO2   SEXIMITHO3   Method used at first intercourse, if any-3rd method recode  SEXIMITHO3   SEXIMITHO3   Method used at first intercourse, if any-3rd method recode  SEXIMITHO3   SEXIMITHO3   Method used at first intercourse, if any-3rd method recode  SEXIMITHO4   SEXIMITHO4   Method used at first intercourse, if any-3rd method recode  SEXIMITHO4   SEXIMITHO4   Method used at first intercourse, if any-3rd method recode  SEXIMITHO4   Method used at first intercourse, if any-3rd method recode  SEXIMITHO4   Method used at first intercourse, if any-3rd method recode  MARDATO1   Method used at first intercourse, if any-3rd method recode  MARDATO1   Method used at first intercourse, if any-3rd method recode  MARDATO1   Method used at first intercourse, if any-3rd method recode  MARDATO1   Method used at first intercourse, if any-3rd method recode  MARDATO1   Method used at first intercourse, if any-3rd method recode  MARDATO1   Method used at first intercourse, if any-3rd method recode  MARDATO1   Method used at first intercourse, if any-3rd method recode  MARDATO1   Method used at first intercourse, if any-3rd method recode  MARDATO1   Method used at first intercourse, if any-3rd method recode recode  MARDATO1   Metho			i v	
VRY1STSX * CM Date of First Sexual Intercourse with a Female recode VRY1STSX_I VRY1STSX inputation flag imputation flag computed in post-processing inputation flag computed in post-processing flasTFPLAG intermediate variable created for recode variable VRY1STSX intermediate variable	SEXONCE			
VRY1STSX_  VRY1STSX imputation flag imputation flag computed in post-processing intermediate variable created for recode variable VRY1STSX intermediate variable created for recode variable VRY1STSX intermediate variable created for recode variable VRY1STSX intermediate variable variable created for recode variable VRY1STSX intermediate variable variabl	SEXONCE_I		SEXONCE imputation flag	imputation flag
VRY1STAG * R's age at first sexual intercourse (bottom-coded)  FIRSTPELAG  Intermediate variable created for recode variable VRY1STSX  Intermediate variable created for recode variable VRY1STSX  Intermediate variable created for recode variable VRY1STSX  Relationship with 1st sexual partner at time of 1st sex  FEXERLTN   FSEXRLTN imputation flag   impu	VRY1STSX	*		recode
FIRSTPELAG Intermediate variable created for recode variable VRY1STSX Intermediate variable created for recode variable VRY1STSX Relationship with 1st sexual partner at time of 1st sex FSEXRLTN Relationship with 1st sexual partner at time of 1st sex FSEXRLTN Imputation flag FSEXIMTHD1 Method used at first intercourse, if any-1st method FSEXIMTHD2 Method used at first intercourse, if any-2nd method FSEXIMTHD2 SEXIMTHD2 Method used at first intercourse, if any-3rd method FSEXIMTHD3 Method used at first intercourse, if any-3rd method FSEXIMTHD3 Method used at first intercourse, if any-3rd method FSEXIMTHD3 Method used at first intercourse, if any-4th method FSEXIMTHD3 Method used at first intercourse, if any-4th method FSEXIMTHD4 Method used at first intercourse, if any-4th method FSEXIMTHD5 Method used at first intercourse, if any-4th method FSEXIMTHD4 Method used at first intercourse, if any-4th method FSEXIMTHD4 Method used at first intercourse, if any-4th method FSEXIMTHD4 METHOD4 Method used at first intercourse, if any-4th method FSEXIMTHD5 MARDAT01 METHOD4 METHOD4 METHOD4 MARDAT01	VRY1STSX_I		, ,	
FSEXRLTN Relationship with 1st sexual partner at time of 1st sex recode FSEXRLTN   FSEXRLTN imputation flag imputation flag sex1MTHD1   Method used at first intercourse, if any-1st method recode SEX1MTHD2   SEX1MTHD1 imputation flag imputation flag recode SEX1MTHD2   Method used at first intercourse, if any-2nd method recode SEX1MTHD2   SEX1MTHD2   Method used at first intercourse, if any-3rd method recode SEX1MTHD3   Method used at first intercourse, if any-3rd method recode SEX1MTHD3   Method used at first intercourse, if any-3rd method recode SEX1MTHD3   SEX1MTHD3 imputation flag imputation flag recode SEX1MTHD4   SEX1MTHD3 imputation flag imputation flag imputation flag recode SEX1MTHD4   SEX1MTHD4 imputation flag imputation flag imputation flag imputation flag recode MARDAT01   Year of R's marriage to 1st wife recode MARDAT01   MARDAT01 imputation flag imputation flag imputation flag recode MARDAT01   MARDAT01 imputation flag imputation flag imputation flag imputation flag recode MARDAT01   MARDAT01 imputation flag imputation flag imputation flag imputation flag recode MARDAT01   MARDAT01 imputation flag imputat		*		
FSEXRLTN_I FSEXRLTN imputation flag imputation flag imputation flag seximination flag seximination flag imputation flag imputa				
SEXIMTHD1 Method used at first intercourse, if any-1st method recode  SEXIMTHD2 SEXIMTHD1 imputation flag  SEXIMTHD2 Method used at first intercourse, if any-2nd method recode  SEXIMTHD2 SEXIMTHD2 imputation flag  SEXIMTHD3 SEXIMTHD3 Method used at first intercourse, if any-3rd method recode  SEXIMTHD3 Method used at first intercourse, if any-3rd method recode  SEXIMTHD3 imputation flag  SEXIMTHD4 Method used at first intercourse, if any-4th method recode  SEXIMTHD5 Method used at first intercourse, if any-4th method recode  SEXIMTHD4 Method used at first intercourse, if any-4th method recode  SEXIMTHD4 Method used at first intercourse, if any-4th method recode  SEXIMTHD4 Method used at first intercourse, if any-4th method recode  SEXIMTHD4 Method used at first intercourse, if any-4th method recode  SEXIMTHD4 Method used at first intercourse, if any-4th method recode  SEXIMTHD5 MARDAT01 Method used at first intercourse, if any-4th method recode  MARDAT01 Method used at first intercourse, if any-4th method recode  MARDAT01 Method used at first intercourse, if any-4th method recode  MARDAT01 MARDAT01 imputation flag  MARDAT01 imputation flag  imputation flag  imputation flag  imputation fl			· ·	
SEXIMTHD1   SEXIMTHD1 imputation flag   imputation flag   imputation flag   SEXIMTHD2   Method used at first intercourse, if any-2nd method   recode   SEXIMTHD2   imputation flag   imputation				
Method used at first intercourse, if any-2nd method recode  SEX1MTHD2   SEX1MTHD2 imputation flag imputation flag  SEX1MTHD3   Method used at first intercourse, if any-3rd method recode  SEX1MTHD3   SEX1MTHD3 imputation flag imputation flag  SEX1MTHD4   Method used at first intercourse, if any-4th method recode  SEX1MTHD4   Method used at first intercourse, if any-4th method recode  SEX1MTHD4   SEX1MTHD4 imputation flag imputation flag  MARDAT01   Year of R's marriage to 1st wife recode  MARDAT01   MARDAT01 imputation flag imputation flag imputation flag  FMAR1AGE   Age at 1st marriage to a woman (bottom-coded) computed in post-processing recode  MAREND01   MAREND01 imputation flag imputation flag imputation flag  MAREND01   MAREND01 imputation flag imputation flag imputation flag imputation flag recode  MARDIS01   Year of dissolution of R's marriage to 1st wife recode  MARDIS01   MARDIS01 imputation flag imputation flag imputation flag recode  MARDIS01   MARDIS01 imputation flag imputation flag imputation flag recode  MARDIS01   MARDIS01 imputation flag imputation flag imputation flag recode  MARDIS01   Wether R lived premaritally with his first wife recode  MARDIS01   Wether R lived premaritally with his first wife recode  MORTISS   Categorical) computed in post-processing recode  COHAB1   COHAB1 imputation flag imputation flag imputation flag  COHAB1   COHAB1 imputation flag imputation flag  COHSTAT imputation flag imputation flag  COHSTAT imputation flag  COHSTAT imputation flag  COHSTAT imputation flag  COHOUT   Outcome of first (if premarital) cohabitation with a woman	SEX1MTHD1_I			
SEX1MTHD2 imputation flag SEX1MTHD3 Method used at first intercourse, if any-3rd method SEX1MTHD3 imputation flag SEX1MTHD4 Method used at first intercourse, if any-4th method SEX1MTHD4 Method used at first intercourse, if any-4th method SEX1MTHD4 Method used at first intercourse, if any-4th method SEX1MTHD4 imputation flag MARDAT01 * Year of R's marriage to 1st wife MARDAT01   MARDAT01 imputation flag MARDAT01   MARDAT01 imputation flag MARDAT01   MARDAT01 imputation flag MARDAT01   MARDAT01 imputation flag MAREND01   How R's marriage to a woman (bottom-coded) MAREND01   MAREND01 imputation flag MAREND01   MAREND01 imputation flag MARDIS01   Year of dissolution of R's marriage to 1st wife MARDIS01   MARDIS01 imputation flag MARDIS01   MARDIS01 imputation flag MARDIS01   MARDIS01 imputation flag MARDIS01   MARDIS01 imputation flag MORTIS01   MARDIS01 imputation flag MORTIS02   MORTIS03 imputation flag MORTIS03   MORTIS04 imputation flag MORTIS05   Categorical   Computed in post-processing COHAB1   Year of first cohabitation with a woman (including premarital cohabitation)  COHAB1   COHAB1 imputation flag COHSTAT   COPISTAT imputation flag COHSTAT   CONSTAT imputation flag COHOUT  Outcome of first (if premarital) cohabitation with a woman recode imputation flag imputation fl	SEX1MTHD2		Method used at first intercourse, if any-2nd method	
SEX1MTHD3_I SEX1MTHD4 Imputation flag Imputation flag recode  SEX1MTHD4_I SEX1MTHD4 Imputation flag Imputation	SEX1MTHD2_I			imputation flag
Method used at first intercourse, if any-4th method recode  SEX1MTHD4_I SEX1MTHD4_I imputation flag imputation flag  MARDAT01 * Year of R's marriage to 1st wife recode  MARDAT01_I MARDAT01_I MARDAT01 imputation flag imputation flag  FMAR1AGE Age at 1st marriage to a woman (bottom-coded) computed in post-processing  MAREND01 How R's marriage to 1st wife ended recode  MAREND01_I MAREND01_I imputation flag imputation flag  MARDIS01 * Year of dissolution of R's marriage to 1st wife recode  MARDIS01_I MARDIS01_I MARDIS01 imputation flag imputation flag  PREMARW1 Whether R lived premaritally with his first wife recode  MORTIDISS * (categorical) (categorical)  COHAB1_I Year of first cohabitation with a woman (including premarital cohabitation) recode  COHAB1_I COHAB1 imputation flag  COHSTAT Opposite-sex cohabitation experience relative to first marriage to a woman recode  COHSTAT_I COHSTAT imputation flag  COHOUT  Method used at first intercourse, if any-4th method imputation flag imputation flag  computed in post-processing  recode  imputation flag  imputation flag  imputation flag  cohSTAT_I Opposite-sex cohabitation experience relative to first marriage to a woman  recode  COHSTAT_I Outcome of first (if premarital) cohabitation with a woman  recode	SEX1MTHD3		· · · · ·	
SEX1MTHD4_I SEX1MTHD4 imputation flag imputation flag  MARDAT01 * Year of R's marriage to 1st wife recode  MARDAT01_I MARDAT01 imputation flag imputation flag  FMAR1AGE Age at 1st marriage to a woman (bottom-coded) computed in post-processing  MAREND01 How R's marriage to 1st wife ended recode  MAREND01_I MAREND01 imputation flag imputation flag  MAREND01_I MAREND01 imputation flag imputation flag  MARDIS01_I MARDIS01 * Year of dissolution of R's marriage to 1st wife recode  MARDIS01_I MARDIS01 imputation flag imputation flag imputation flag  PREMARW1 Whether R lived premaritally with his first wife recode  MONTHS between 1st marriage to a woman and dissolution of that marriage (or date of interview) (categorical)  COHAB1 Year of first cohabitation with a woman (including premarital cohabitation) recode  COHAB1_I COHAB1 imputation flag  COHSTAT Opposite-sex cohabitation experience relative to first marriage to a woman recode  COHSTAT_I COHSTAT imputation flag  COHOUT  Outcome of first (if premarital) cohabitation with a woman recode	SEX1MTHD3_I		· · · ·	
MARDAT01 * Year of R's marriage to 1st wife recode  MARDAT01 imputation flag  MARDAT01 imputation flag  FMAR1AGE * Age at 1st marriage to a woman (bottom-coded) computed in post-processing  MAREND01 How R's marriage to 1st wife ended recode  MAREND01 MAREND01 imputation flag imputation flag  MAREND01 * Year of dissolution of R's marriage to 1st wife  MARDIS01 * Year of dissolution of R's marriage to 1st wife recode  MARDIS01   MARDIS01 imputation flag imputation flag  PREMARW1 Whether R lived premaritally with his first wife recode  MONTHS between 1st marriage to a woman and dissolution of that marriage (or date of interview) computed in post-processing  COHAB1 Year of first cohabitation with a woman (including premarital cohabitation) recode  COHAB1   COHAB1 imputation flag  COHAB1   Opposite-sex cohabitation experience relative to first marriage to a woman recode  COHSTAT   Opposite-sex cohabitation experience relative to first marriage to a woman recode  COHSTAT   Outcome of first (if premarital) cohabitation with a woman recode				
MARDATO1_I MARDATO1 imputation flag  MARDATO1 imputation flag  FMAR1AGE		*	, ,	
## Age at 1st marriage to a woman (bottom-coded)  ## Age at 1st marriage to a woman (bottom-coded)  ## Age at 1st marriage to 1st wife ended  ## Age at 1st marriage to 1st wife ended  ## Age at 1st marriage to 1st wife ended  ## Age at 1st marriage to 1st wife ended  ## Age at 1st marriage to 1st wife ended  ## Age at 1st marriage to 1st wife ended  ## Age at 1st marriage to 1st wife ended  ## Age at 1st marriage to a woman (bottom-coded)  ## Age at 1st marriage to 1st wife ended  ## Age at 1st marriage imputation flag  ## Age at 1st marriage to 1st wife ended  ## Age at 1st marriage to 1st wife ended  ## Age at 1st marriage imputation flag  ## Age at 1st marriage to 1st wife ended  ## Age at 1st marriage to 1st wife ended  ## Age at 1st marriage to 1st wife  ## A				
MARENDO1 How R's marriage to 1st wife ended recode  MARENDO1_I MARENDO1 imputation flag imputation flag  MARDISO1 * Year of dissolution of R's marriage to 1st wife recode  MARDISO1_I MARDISO1 imputation flag imputation flag  MARDISO1_I MARDISO1 imputation flag imputation flag  PREMARW1 Whether R lived premaritally with his first wife recode  Months between 1st marriage to a woman and dissolution of that marriage (or date of interview)  (categorical)  COHAB1 Year of first cohabitation with a woman (including premarital cohabitation) recode  COHAB1_I COHAB1 imputation flag  COHSTAT Opposite-sex cohabitation experience relative to first marriage to a woman recode  COHSTAT_I COHSTAT imputation flag imputation flag  COHOUT Outcome of first (if premarital) cohabitation with a woman recode	FMAR1AGE	*		
MARDISO1 * Year of dissolution of R's marriage to 1st wife recode  MARDISO1_I MARDISO1 imputation flag imputation flag  PREMARW1 Whether R lived premaritally with his first wife recode  Months between 1st marriage to a woman and dissolution of that marriage (or date of interview)  (categorical) (categorical)  COHAB1 Year of first cohabitation with a woman (including premarital cohabitation) recode  COHAB1_I COHAB1 imputation flag  COHSTAT Opposite-sex cohabitation experience relative to first marriage to a woman  COHSTAT_I COHSTAT imputation flag  COHOUT Outcome of first (if premarital) cohabitation with a woman  recode	MAREND01			
MARDISO1 imputation flag  PREMARW1 Whether R lived premaritally with his first wife  Months between 1st marriage to a woman and dissolution of that marriage (or date of interview)  (categorical) computed in post-processing  COHAB1 Year of first cohabitation with a woman (including premarital cohabitation) recode  COHAB1 COHAB1 imputation flag imputation flag  COHSTAT Opposite-sex cohabitation experience relative to first marriage to a woman  COHSTAT_I COHSTAT imputation flag  COHOUT Outcome of first (if premarital) cohabitation with a woman  recode	MAREND01_I			imputation flag
PREMARW1 Whether R lived premaritally with his first wife recode  Months between 1st marriage to a woman and dissolution of that marriage (or date of interview)  (categorical) computed in post-processing  COHAB1 Year of first cohabitation with a woman (including premarital cohabitation) recode  COHAB1 COHAB1 imputation flag imputation flag  COHSTAT Opposite-sex cohabitation experience relative to first marriage to a woman recode  COHSTAT COHSTAT imputation flag  COHSTAT Outcome of first (if premarital) cohabitation with a woman recode  COHOUT Outcome of first (if premarital) cohabitation with a woman recode	MARDIS01	*		recode
Months between 1st marriage to a woman and dissolution of that marriage (or date of interview)  (categorical)  COHAB1  Year of first cohabitation with a woman (including premarital cohabitation)  COHAB1_I  COHAB1 imputation flag  COHSTAT  Opposite-sex cohabitation experience relative to first marriage to a woman  COHSTAT_I  COHSTAT_I  COHSTAT_imputation flag  COHOUT  Outcome of first (if premarital) cohabitation with a woman  recode	MARDIS01_I		, ,	
MAR1DISS     * (categorical)     computed in post-processing       COHAB1     Year of first cohabitation with a woman (including premarital cohabitation)     recode       COHAB1_I     COHAB1 imputation flag     imputation flag       COHSTAT     Opposite-sex cohabitation experience relative to first marriage to a woman     recode       COHSTAT_I     COHSTAT imputation flag     imputation flag       COHOUT     Outcome of first (if premarital) cohabitation with a woman     recode	PREMARW1		·	recode
COHAB1 Year of first cohabitation with a woman (including premarital cohabitation) recode  COHAB1_I COHAB1 imputation flag imputation flag  COHSTAT Opposite-sex cohabitation experience relative to first marriage to a woman recode  COHSTAT_I COHSTAT_imputation flag imputation flag  COHOUT Outcome of first (if premarital) cohabitation with a woman recode	MARADICC	*		
COHAB1   COHAB1 imputation flag imputation flag  COHSTAT   Opposite-sex cohabitation experience relative to first marriage to a woman recode  COHSTAT_I   COHSTAT imputation flag imputation flag  COHOUT   Outcome of first (if premarital) cohabitation with a woman recode		T		
COHSTAT Opposite-sex cohabitation experience relative to first marriage to a woman recode  COHSTAT_I COHSTAT imputation flag imputation flag  COHOUT Outcome of first (if premarital) cohabitation with a woman recode				
COHSTAT_I COHSTAT imputation flag imputation flag  COHOUT Outcome of first (if premarital) cohabitation with a woman recode			, ,	
COHOUT Outcome of first (if premarital) cohabitation with a woman recode	COHSTAT_I		, , ,	
COH1DUR * Duration (in months) of R's first cohabitation (if premarital) with a woman (categorical) recode				
	COH1DUR	*	Duration (in months) of R's first cohabitation (if premarital) with a woman (categorical)	recode

NSFG-2022-2023-FileIndex-MalePUF Page 16 of 17

DRR	Variable Label	Variable Type
	COH1DUR imputation flag	imputation flag
+	Months between 1st intercourse with a woman and 1st marriage to a woman (or date of interview)	patation nag
*	· · · · · · · · · · · · · · · · · · ·	computed in post-processing
+	(**************************************	compared in post processing
*	· ·	computed in post-processing
+	11 4 1	recode
+		imputation flag
*	, -	recode
+	· · · · · · · · · · · · · · · · · · ·	imputation flag
+	i ü	computed in post-processing
+	· ·	computed in post-processing
+	· · · · · · · · · · · · · · · · · · ·	recode
+	· · · · · · · · · · · · · · · · · · ·	imputation flag
*	, ,	recode
+		
+		imputation flag
+		recode
-	, ,	imputation flag
<del> </del>		recode
ļ	, -	imputation flag
<u> </u>		recode
<u> </u>	'	recode
	F	imputation flag
	· · · · · · · · · · · · · · · · · · ·	recode
		imputation flag
		recode
	Current religious affiliation	recode
	RELIGION imputation flag	imputation flag
	Labor force status	recode
	LABORFOR imputation flag	imputation flag
1	Total income of R's family	recode
Ī	TOTINCR imputation flag	imputation flag
*	Family income as percentage of federal poverty threshold (top- and bottom-coded)	recode
1	POVERTY imputation flag	imputation flag
1	Place of residence (metropolitan-nonmetropolitan)	recode
t paradata		
T	Final weight for the 2022-2023 NSFG	weight-related
1	Randomized version of the Variance Estimation Stratum	weight-related
1	Randomized version of the Variance Estimation Cluster	weight-related
1		computed
+	· · · · · · · · · · · · · · · · · · ·	computed
+		computed
1	· · · · · · · · · · · · · · · · · · ·	raw
+		raw
+	'	raw
+	Whether case was selected for Phase 2 sample	raw
· · · · · · · · · · · · · · · · · · ·	*	* (categorical)  Months between 1st intercourse with a woman and 1st coresidential union with a woman (or date of interview) (categorical)  Number of Biological Children R Has Fathered with His Current Wife or Cohabiting Partner  CSPBIOKD imputation flag  * Year when R had his first biological child  DATBABY1 imputation flag  Age when R had his first biological child  Whether R's 1st biological child was born before his 1st marriage to a woman  Marital or cohabiting status at time of first biological child's birth  MARBABY1 imputation flag  Number of completed pregnancies R has fathered (top-coded)  COMPREG imputation flag  Wantedness of R's 1st biological child (if born within the past 5 years)  WANTB1 imputation flag  Type of children aged 18 or younger that R has  DADTYPE imputation flag  Intentions for additional births  Central number of additional births  Central number of additional births expected  ADDEXP imputation flag  Current health insurance coverage status  CURR_INS imputation flag  Ever had an HIV test  Current religious affiliation  RELIGION imputation flag  Labor force status  LABORFOR imputation flag  Total income of R's family  TOTINCR imputation flag  Family income as percentage of federal poverty threshold (top- and bottom-coded)  POVERTY imputation flag  Family income as percentage of federal poverty threshold (top- and bottom-coded)  POVERTY imputation flag  Final weight for the 2022-2023 NSFG  Randomized version of the Variance Estimation Stratum

NSFG-2022-2023-FileIndex-MalePUF Page 17 of 17