

**NSFG 2006-2010 User's Guide Appendix 7b:**  
**List of Restricted-Use Analytic Variables for the Male File**  
(not including ACASI, contextual, or interviewer observation variables)

Most of these variables have been included on the NSFG Public Use File in some form -- e.g., with fewer categories, with some values top- or bottom-coded, or with new variables to summarize information from several variables. Those measures were taken to minimize the risk of inadvertent disclosure, but the full detail of these analytic variables remains accessible through the NCHS Research Data Center.

Note: The variables beginning with "IN" are available on the Public Use Files with the same variable name, minus the "IN."

Variable Name	Section	Variable Label	Variable Type
INHISGRP	A	Hispanic subgroup	raw
RRACE1	A	Race of respondent - 1st reported	raw
RRACE2	A	Race of respondent - 2nd reported	raw
RRACE3	A	Race of respondent - 3rd reported	raw
RRACE4	A	Race of respondent - 4th reported	raw
RRACE5	A	Race of respondent - 5th reported	raw
RACEBEST	A	Race that best describes respondent (for those who reported > 1 race)	raw
OBSERVE	A	Interviewer-observed race if R refused to report a race	raw
USUALRES[x]	A	Whether this household is this member's usual residence (up to 15 HH members reported)	raw
SEX[x]	A	Sex of each household member (up to 15 HH members reported)	raw
AGE[x]	A	Age of each household member (up to 15 HH members reported)	raw
RELAR[x]	A	Relationship of each household member to R (up to 15 HH members reported)	raw
INROSCNT	A	Number of persons in the household, as reported in main interview	computed
WPLOCATN	A	Location of R's current wife or cohabiting partner, if not in household	raw
RELWOM[x]	A	Relationship of each child in household to R's wife or cohabiting partner (data in RELWOM2 -- RELWOM15)	raw
INHIGRADE	A	Respondent's highest grade ever attended	raw
BOTHBIOL	A	Whether R lives with both biological parents	computed
BOTHADOP	A	Whether R lives with both adoptive parents	computed
INWTHPARNW	A	Respondent's current living situation with parents	computed
INLVSIT14F	A	Parental figures at age 14- female	raw

**NSFG 2006-2010 User's Guide Appendix 7b:**  
**List of Restricted-Use Analytic Variables for the Male File**  
(not including ACASI, contextual, or interviewer observation variables)

Variable Name	Section	Variable Label	Variable Type
INLVSIT14M	A	Parental figures at age 14- male	raw
INWOMRASDU	A	Mother or mother-figure who mostly raised R	raw
INMOMDEGRE	A	Education of repondent's mother	raw
INMOMCHILD	A	Number of biological children respondent's mother had	raw
INMOMFSTCH	A	Respondent's mother's age at first birth	raw
INMANRASDU	A	Father or father-figure who mostly raised R	raw
INDADDEGRE	A	Education of repondent's father	raw
CWPHISP	C	R's wife is of Hispanic origin	raw
CWPRACE1	C	Race of R's wife - 1st mention	raw
CWPRACE2	C	Race of R's wife - 2nd mention	raw
CWPRACE3	C	Race of R's wife - 3rd mention	raw
CWPRACE4	C	Race of R's wife - 4th mention	raw
CWPRACE5	C	Race of R's wife - 5th mention	raw
CWPRACEB	C	If more than 1 race given for R's wife, the one that best describes her	raw
PXHISP	D	R's most recent partner is of Hispanic origin	raw
PXRACE1	D	Race of R's most recent partner - 1st mention	raw
PXRACE2	D	Race of R's most recent partner - 2nd mention	raw
PXRACE3	D	Race of R's most recent partner - 3rd mention	raw
PXRACE4	D	Race of R's most recent partner - 4th mention	raw
PXRACE5	D	Race of R's most recent partner - 5th mention	raw
PXBEST	D	If more than 1 race given for R's most recent partner, the one that best describes her	raw
PXHISP2	D	R's 2nd-to-last partner is of Hispanic origin	raw
PXRACE6	D	Race of R's 2nd-to-last partner - 1st mention	raw
PXRACE7	D	Race of R's 2nd-to-last partner - 2nd mention	raw
PXRACE8	D	Race of R's 2nd-to-last partner - 3rd mention	raw
PXRACE9	D	Race of R's 2nd-to-last partner - 4th mention	raw
PXRACE10	D	Race of R's 2nd-to-last partner - 5th mention	raw

**NSFG 2006-2010 User's Guide Appendix 7b:**  
**List of Restricted-Use Analytic Variables for the Male File**  
(not including ACASI, contextual, or interviewer observation variables)

Variable Name	Section	Variable Label	Variable Type
PXBEST2	D	If more than 1 race given for R's 2nd-to-last partner, the one that best describes her	raw
PXHISP3	D	R's 3rd-to-last partner is of Hispanic origin	raw
PXRACE11	D	Race of R's 3rd-to-last partner - 1st mention	raw
PXRACE12	D	Race of R's 3rd-to-last partner - 3rd mention	raw
PXRACE13	D	Race of R's 3rd-to-last partner - 3rd mention	raw
PXRACE14	D	Race of R's 3rd-to-last partner - 4th mention	raw
PXRACE15	D	Race of R's 3rd-to-last partner - 5th mention	raw
PXBEST3	D	If more than 1 race given for R's 3rd-to-last partner, the one that best describes her	raw
FWPHISP	E	R's 1st former wife is of Hispanic origin	raw
FWPRACE1	E	Race of R's 1st former wife - 1st mention	raw
FWPRACE2	E	Race of R's 1st former wife - 2nd mention	raw
FWPRACE3	E	Race of R's 1st former wife - 3rd mention	raw
FWPRACE4	E	Race of R's 1st former wife - 4th mention	raw
FWPRACE5	E	Race of R's 1st former wife - 5th mention	raw
FWPRACEB	E	If more than 1 race given for R's 1st former wife, the one that best describes her	raw
FWPHISP11	E	R's 1st cohab partner is of Hispanic origin	raw
FWPRACE51	E	Race of R's 1st cohab partner - 1st mention	raw
FWPRACE52	E	Race of R's 1st cohab partner - 2nd mention	raw
FWPRACE53	E	Race of R's 1st cohab partner - 3rd mention	raw
FWPRACE54	E	Race of R's 1st cohab partner - 4th mention	raw
FWPRACE55	E	Race of R's 1st cohab partner - 5th mention	raw
FWPRACEB11	E	If more than 1 race given for R's 1st cohab partner, the one that best describes her	raw
NUM12MO	F	Number of female sexual partners in last 12 months (if R reported 7 or more)	raw
INNUMLIFE	F	Number of female sexual partners in lifetime (if R reported 7 or more)	raw

**NSFG 2006-2010 User's Guide Appendix 7b:**  
**List of Restricted-Use Analytic Variables for the Male File**  
(not including ACASI, contextual, or interviewer observation variables)

Variable Name	Section	Variable Label	Variable Type
INCRALL	G	Number of eligible coresidential children 0-18	computed
INCRALLU5	G	Number of eligible coresidential children < age 5	computed
INCRALL518	G	Number of eligible coresidential children ages 5-18	computed
INCRMALU5	G	Number of eligible male coresidential children < age 5	computed
INCRMAL518	G	Number of eligible male coresidential children ages 5-18	computed
INCRFEMU5	G	Number of eligible female coresidential children < age 5	computed
INCRFEM518	G	Number of eligible female coresidential children ages 5-18	computed
NCAMOUNT	G	Amount of child support paid	raw
NCUNIT	G	How often R paid the reported child support amount: per week, month, year	raw
YEARSUPP	G	Yearly child support (where applicable & definable)	computed
STRUS_M	J	Month R came to the US to stay	raw
STRUS_Y	J	Year R came to the US to stay	raw
CMSTRUS	J	Century month (date) when non-US-born R came to US to stay	raw
INPAYDU	J	Payment for current residence	raw
RELRSDD	J	Religion in which respondent was raised	raw
RELRSDD1	J	Religion in which respondent was raised	raw
RELNOW	J	Current religious affiliation	raw
RELNOW1	J	Current religious affiliation	raw
BEGMIL_M	J	Month R began military service	raw
BEGMIL_Y	J	Year R began military service	raw
CMBEGMIL	J	Century month (date) when R began military service	raw
ENDMIL_M	J	Month R ended military service	raw
ENDMIL_Y	J	Year R ended military service	raw
CMENDMIL	J	Century month (date) when R ended military service	raw
INDOLASTWK1 -- INDOLASTWK6	J	Respondent's activities last week	raw
INSPLSTWK1 -- INSPLSTWK6	J	Spouse/partner's activities last week	raw

**NSFG 2006-2010 User's Guide Appendix 7b:  
List of Restricted-Use Analytic Variables for the Male File**  
(not including ACASI, contextual, or interviewer observation variables)

Variable Name	Section	Variable Label	Variable Type
INPUBASTYP1	K	Types of public assistance respondent/HH received in last calendar year (original-1st mention)	raw
PUBASTYP2	K	Types of public assistance respondent/HH received in last calendar year (2nd mention)	raw
PUBASTYP3	K	Types of public assistance respondent/HH received in last calendar year (3rd mention)	raw
PUBASTYP4	K	Types of public assistance respondent/HH received in last calendar year (4th mention)	raw
INEDUCAT	A recode	Numbers of years of schooling (original recode)	recode
INHIEDUC	A recode	Highest level of education (original recode)	recode
INNUMKDHH	A recode	Number of children under 18 living in the household.	recode
INNUMFMHH	A recode	Number of family members living in the household	recode
INCSPBBHH	A recode	Number of R's and his current wife/partner's biological children (18 or younger)	recode
INCSPSBHH	A recode	Number of R's nonbiological children (18 or younger) who are the biological children of his current wife/partner	recode
INCSPOKDHH	A recode	Number of all other children (18 or younger) living in the household with R and his current wife/partner	recode
INPARAGE14	A recode	Parental living situation at age 14	recode
INEDUCMOM	A recode	Education of Repondent's mother	recode
INAGEMOMB1	A recode	Respondent's mother's age at first birth	recode
INLIFPRTNR	B - F recode	Number of opposite-sex sexual partners in lifetime	recode
INPARTS1YR	B - F recode	Number of opposite-sex sexual partners in last 12 months	recode
RURAL	J recode	Rural/urban location of R's living quarters	recode
REGION	J recode	Region of the US where R lives	recode
INLABORFOR	J recode	Respondent's activities last week	recode
INPOVERTY	K recode	Poverty level income	recode

**NSFG 2006-2010 User's Guide Appendix 7b:**  
**List of Restricted-Use Analytic Variables for the Male File**  
(not including ACASI, contextual, or interviewer observation variables)

<b>Variable Name</b>	<b>Section</b>	<b>Variable Label</b>	<b>Variable Type</b>
INEDUCAT_I	A flag	INEDUCAT Imputation Flag	imputation flag
INHIEDUC_I	A flag	INHIEDUC Imputation Flag	imputation flag
INNUMKDHH_I	A flag	INNUMKDHH Imputation Flag	imputation flag
INNUMFMHH_I	A flag	INNUMFMHH Imputation Flag	imputation flag
INPARAGE14_I	A flag	INPARAGE14 Imputation Flag	imputation flag
INEDUCMOM_I	A flag	INEDUCMOM Imputation Flag	imputation flag
INAGEMOMB1_I	A flag	INAGEMOMB1 Imputation Flag	imputation flag
INLIFPRTNR_I	B - F flag	INLIFPRTNR Imputation Flag	imputation flag
INPARTS1YR_I	B - F flag	INPARTS1YR Imputation Flag	imputation flag
RURAL_I	J flag	RURAL Imputation Flag	imputation flag
REGION_I	J flag	REGION Imputation Flag	imputation flag
Year	Screener	Year case sampled	raw