

Birth Certificate Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
ALIVE	Infant living at time of report	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
BC	CHILDS BIRTH CERTIFICATE NUMBER		
BRSTFED	Infant being breast-fed?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
B_ORDER	Birth order	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
CIG_1TRI	No. of cigarettes smoked -1st trimester	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
CIG_2TRI	No. of cigarettes smoked -2nd trimester	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
CIG_3TRI	No. of cigarettes smoked -3rd trimester	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
CIG_PRIOR	No. of cigarettes smoked - prior to preg	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
DD_DOB	Day of birth	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
DD_LMP	Day of last menstrual period	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
DD_MDOB	Maternal day of birth	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
DD_PCV	Day of first prenatal care visit	PNC_MTH F	.A = NOT APPLICABLE .U = UNKNOWN 88 = NO PNC 8888 = NO PNC
DEFECT	Was the baby born with a birth defect?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
DEL_1CS	C-sect, 1st	NYF	.B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO (UNCHECKED)

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DEL_FORC	Forceps delivery	NYF	2 = YES (CHECKED) .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO (UNCHECKED)
DEL_RCS	Repeated C-section	NYF	2 = YES (CHECKED) .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO (UNCHECKED)
DEL_VACM	Vacuum delivery	NYF	2 = YES (CHECKED) .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO (UNCHECKED)
DEL_VAG	Vaginal delivery	NYF	2 = YES (CHECKED) .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO (UNCHECKED)
DEL_VCS	Vaginal delivery after C-section	NYF	2 = YES (CHECKED) .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO (UNCHECKED)
EVER_MAR	Ever married	YNF	2 = YES (CHECKED) .N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
FHISP_BC	Fathers Hispanic ethnicity	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
FRACE_AM I	Paternal race - American Indian/Alaska native	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
FRACE_ASI	Paternal race - Asian	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
FRACE_AS O	Paternal race - other Asian	YNF	.N = NOT RECORDED .U = UNKNOWN

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FRACE_BLK	Paternal race - Black	YNF	1 = YES 2 = NO .N = NOT RECORDED .U = UNKNOWN
FRACE_CHN	Paternal race - Chinese	YNF	1 = YES 2 = NO .N = NOT RECORDED .U = UNKNOWN
FRACE_FLP	Paternal race - Filipino	YNF	1 = YES 2 = NO .N = NOT RECORDED .U = UNKNOWN
FRACE_GAM	Paternal race - Guamanian or Chamorro	YNF	1 = YES 2 = NO .N = NOT RECORDED .U = UNKNOWN
FRACE_JPN	Paternal race - Japanese	YNF	1 = YES 2 = NO .N = NOT RECORDED .U = UNKNOWN
FRACE_KOR	Paternal race - Korean	YNF	1 = YES 2 = NO .N = NOT RECORDED .U = UNKNOWN
FRACE_NHW	Paternal race - Native Hawaiian	YNF	1 = YES 2 = NO .N = NOT RECORDED .U = UNKNOWN
FRACE_OTR	Paternal race - Other	YNF	1 = YES 2 = NO .N = NOT RECORDED .U = UNKNOWN
FRACE_PIO	Paternal race - Pacific Islander	YNF	1 = YES 2 = NO .N = NOT RECORDED .U = UNKNOWN
FRACE_SAM	Paternal race - Samoan	YNF	1 = YES 2 = NO .N = NOT RECORDED .U = UNKNOWN

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FRACE_VT M	Paternal race - Vietnamese	YNF	1 = YES 2 = NO .N = NOT RECORDED .U = UNKNOWN
FRACE_WH T	Paternal race - White	YNF	1 = YES 2 = NO .N = NOT RECORDED .U = UNKNOWN
GEST_WK	Obstetric estimation of gestation	BCF	1 = YES 2 = NO .C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
GRAM	Birth weight (GM)	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
HISP_BC	Mother Hispanic?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
HOSP_NUM	Hospital of birth		
INFER_TR	Infertility treatment	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
LIVE_BOR N	Number of live born	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
MARRIED	Marital status	MARRIED F	.U = UNKNOWN 1 = MARRIED 2 = OTHER
MATCH	Matching number		
MAT_AGE	Maternal age	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
MAT_DEG	Maternal highest degree received	DEGREEF	.U = UNKNOWN 1 = <= 8TH GRADE 2 = 9-12 GRD,NO DIPLOMA 3 = HIGH SCHL GRAD/GED 4 = SOME COLLEGE,NO DEG 5 = ASSOCIATE DEGREE 6 = BACHELORS DEGREE

Birth Certificate Variables

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MAT_DLW T	Maternal weight - at delivery	BCF	7 = MASTERS DEGREE 8 = DOCTORATE/PROF DEG .C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
MAT_ED	Maternal years of education	EDUCF	.U = UNKNOWN 1 = 0-8 YRS 2 = 9-11 YRS 3 = 12 YRS 4 = 13-15 YRS 5 = >= 16 YRS
MAT_HTFT	Maternal height - Feet	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
MAT_HTIN	Maternal height - Inches	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
MAT_PRWT	Maternal weight - Prepregnancy	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
MAT_RACE	Maternal Race	RACEF	.U = UNKNOWN 1 = OTH ASIAN 2 = WHITE 3 = BLACK 4 = AM INDIAN 5 = CHINESE 6 = JAPANESE 7 = FILIPINO 8 = HAWAIIAN 9 = OTHER RACE 10 = AK NATIVE 11 = MIXED RACE
MAT_TRAN	Mother transferred?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MAT_WIC	Mother get WIC food during pregnancy?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MM_DIAB	BC: Gestational diabetes?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MM_DOB	Month of birth	BCF	.C = NOT COLLECTED (SING.)

Birth Certificate Variables

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			.N = NOT RECORDED .U = UNKNOWN
MM_FEVER	BC: mom had fever	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MM_HBP	BC: hypertension?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MM_LLB	Month last live birth	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
MM_LMP	Month of last menstrual period	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
MM_MDOB	Maternal month of birth	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
MM_NOMD	BC: No medical risk factors?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MM_PCV	Month of first prenatal care visit	PNC_MTH F	.A = NOT APPLICABLE .U = UNKNOWN 88 = NO PNC 8888 = NO PNC
MM_PROM	BC: mom premature ruptured membrane	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MOMCIG	No. of cigarettes smoked during pregnancy	BCSMOKE F	.N = NOT RECORDED .U = UNKNOWN 0 = NO SMOKE 97 = 97 OR MORE
MOMLBS	Maternal weight gain (LBS)	BCLBSF	.N = NOT RECORDED .U = UNKNOWN 0 = NO GAIN/OR LOSS 97 = 97 OR MORE
MOMSMOK	Did mom smoke?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
E			

Birth Certificate Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
MOM_RES	Maternal county of residence	\$CHAR	
MRACE_A MI	Maternal race - American Indian/Alaska native	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MRACE_AS I	Maternal race - Asian	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MRACE_AS O	Maternal race - other Asian	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MRACE_BL K	Maternal race - Black	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MRACE_CH N	Maternal race - Chinese	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MRACE_FL P	Maternal race - Filipino	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MRACE_GA M	Maternal race - Guamanian or Chamorro	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MRACE_JP N	Maternal race - Japanese	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MRACE_KO R	Maternal race - Korean	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO

Birth Certificate Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
MRACE_NH W	Maternal race - Native Hawaiian	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MRACE_OT H	Maternal race - Other	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MRACE_PI O	Maternal race - Pacific Islander	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MRACE_SA M	Maternal race - Samoan	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MRACE_VT M	Maternal race - Vietnamese	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MRACE_W HT	Maternal race - White	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
OTH_TERM	Preg HX oth termintns?	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
PAT_ACK	Acknowledgment of paternity	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
PAT_DEG	Paternal highest degree received	DEGREEF	.U = UNKNOWN 1 = <= 8TH GRADE 2 = 9-12 GRD,NO DIPLOMA 3 = HIGH SCHL GRAD/GED 4 = SOME COLLEGE,NO DEG 5 = ASSOCIATE DEGREE 6 = BACHELORS DEGREE 7 = MASTERS DEGREE 8 = DOCTORATE/PROF DEG
PAT_ED	Paternal years of education	EDUCF	.U = UNKNOWN

Birth Certificate Variables

Variable	SAS Label	Format	Codes
			1 = 0-8 YRS
			2 = 9-11 YRS
			3 = 12 YRS
			4 = 13-15 YRS
			5 = >= 16 YRS
PAT_RACE	Paternal Race	RACEF	.U = UNKNOWN
			1 = OTH ASIAN
			2 = WHITE
			3 = BLACK
			4 = AM INDIAN
			5 = CHINESE
			6 = JAPANESE
			7 = FILIPINO
			8 = HAWAIIAN
			9 = OTHER RACE
			10 = AK NATIVE
			11 = MIXED RACE
PAY	Method of payment	PAY_DEL F	.U = UNKNOWN
			1 = MEDICAID
			2 = PRIVATE INS
			3 = SELF-PAY
			4 = INDIAN H.S.
			5 = CHAMPUS/TRICARE
			6 = OTHER GOV
			8 = OTHER
PLURAL	Plurality	PLURALF	.U = UNKNOWN
			1 = SINGLE
			2 = TWIN
			3 = OTH MULT
PNC_MTH	Month of first prenatal care visit	PNC_MTH F	.A = NOT APPLICABLE
			.U = UNKNOWN
			88 = NO PNC
			8888 = NO PNC
PNC_VST	Number of prenatal care visit	BCF	.C = NOT COLLECTED (SING.)
			.N = NOT RECORDED
			.U = UNKNOWN
POB	Place of birth	POBF	.U = UNKNOWN
			1 = HOSPITAL
			2 = BIRTHING CENTER
			3 = MD OFFICE/CLINIC
			4 = RESIDENCE
			5 = OTHER
PRE_LB	No. of prev live birth	BCF	.C = NOT COLLECTED (SING.)
			.N = NOT RECORDED

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<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
P_PRTERM	Previous preterm births	YNF	.U = UNKNOWN .N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
SEX	Gender of infant	SEXF	.U = UNKNOWN 1 = MALE 2 = FEMALE
TRANS	Infant transferred	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
YY4_DOB	Year of birth	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
YY4_LLБ	Year last live birth	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
YY4_LMP	Year of last menstrual period	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
YY4_MDOB	Maternal year of birth	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
YY4_PCV	Year of first prenatal care visit	PNC_MTH F	.A = NOT APPLICABLE .U = UNKNOWN 88 = NO PNC 8888 = NO PNC

Operations Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
BABYDEAD	BABY DEAD?	BABYF	.N = NOT RECORDED .U = UNKNOWN 1 = BABY NOT DEAD 2 = BABY DEAD 9 = UNKNOWN
BATCH	BATCH NUMBER		
BCH_D	DAY OF BATCH SUBMISSION	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
BCH_M	MONTH OF BATCH SUBMISSION	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
BCH_Y	YEAR OF BATCH SUBMISSION	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
COMPTYPE	MAILING RESULTING IN MAIL COMPLETION	COMPTYPE	.A = NOT APPLICABLE .U = UNKNOWN TYPE 1 = PRELETTER 2 = TICKLER 11 = MAIL 1 12 = MAIL 2 13 = MAIL 3 14 = MAIL 2 WIC 15 = MAIL 2 RESERVATION 16 = MAIL 3 WIC 17 = MAIL 3 RESERVATION 19 = REMAIL 21 = REMAIL 31 = 1ST ALT 32 = 2ND ALT 33 = 3RD ALT 41 = PHONE COMPLETE
COMP_D	DAY OF COMPLETION	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
COMP_M	MONTH OF COMPLETION	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
COMP_Y	YEAR OF COMPLETION	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
CONTACT	MOM EVER CONTACTED	NYOF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN

Operations Variables

Variable	SAS Label	Format	Codes
			0 = NO
			1 = YES
DCNUM	CHILDS DEATH CERTIFICATE NUMBER	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
DROPMO M	REASON MOTHER DROPPED FROM BATCH	DROPMO MF	1 = MOTHER DIED 2 = CANT COMPLETE QX 3 = OUT OF STATE RES. 4 = ADOPTION 5 = STILLBORN 6 = OTHER 7 = DUPLICATE TWIN 9 = MOTHER NOT DROPPED
DURATIO N	DURATION OF CALL	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
EXP1_GRP	1ST EXPERIMENT CASE/CONTROL	EXP_GRPF	.A = NOT APPLICABLE 0 = CONTROL GROUP 1 = EXPERIMENTAL GROUP
EXP1_TYP	1ST EXPERIMENT CODE	EXP_TYPF	.A = NOT APPLICABLE 10 = LETTER CONTENT 11 = LETTER PAPER 12 = LETTER FONT 13 = LETTER ADDRESS 20 = SIGN HAND/COMPUTER 21 = SIGN BLUE/BLACK INK 22 = SIGN PRAMS/HIGHER 30 = ENV LABEL/DIRECT 31 = ENVELOPE SIZE 32 = ENVELOPE PAPER 33 = ENVELOPE LOGO 34 = ENVELOPE ADDRESS 35 = ENV RETURN ADDRESS 40 = POSTAGE 50 = CALENDAR 51 = QUES/ANSWER SHEET 52 = PENCIL/NO PENCIL 60 = QX COVER LOGO 61 = QX COVER COLOR 62 = QX FOLED/UNFOLDED 70 = INCENTIVE 71 = INCENTIVE/REWARD 72 = REWARD TIME LIMIT 100 = TIMING INTERVAL

Operations Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
EXP2_GRP	2ND EXPERIMENT CASE/CONTROL	EXP_GRPF	.A = NOT APPLICABLE 0 = CONTROL GROUP 1 = EXPERIMENTAL GROUP
EXP2_TYP	2ND EXPERIMENT NAME	EXP_TYPF	.A = NOT APPLICABLE 10 = LETTER CONTENT 11 = LETTER PAPER 12 = LETTER FONT 13 = LETTER ADDRESS 20 = SIGN HAND/COMPUTER 21 = SIGN BLUE/BLACK INK 22 = SIGN PRAMS/HIGHER 30 = ENV LABEL/DIRECT 31 = ENVELOPE SIZE 32 = ENVELOPE PAPER 33 = ENVELOPE LOGO 34 = ENVELOPE ADDRESS 35 = ENV RETURN ADDRESS 40 = POSTAGE 50 = CALENDAR 51 = QUES/ANSWER SHEET 52 = PENCIL/NO PENCIL 60 = QX COVER LOGO 61 = QX COVER COLOR 62 = QX FOLDED/UNFOLDED 70 = INCENTIVE 71 = INCENTIVE/REWARD 72 = REWARD TIME LIMIT 100 = TIMING INTERVAL
GIVEUP_D	DAY RECORDS TO PHONE PHASE	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
GIVEUP_M	MONTH RECORDS TO PHONE PHASE	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
GIVEUP_Y	YEAR RECORDS TO PHONE PHASE	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
HISPANIC	HISPANIC ETHNIC GROUP	NY1F	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO 2 = YES
ID	MOTHERS ID NUMBER		

Operations Variables

Variable	SAS Label	Format	Codes
INTVWER	INTERVIEWER CODE	\$INTVWER	- = NOT APPLICABLE ? ? = UNKNOWN
MINOR	MOTHER CLASSIFIED AS MINOR	NYOF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN 0 = NO 1 = YES
MODECNT	MODE OF CONTACT	MODEF	.N = NOT RECORDED .U = UNKNOWN 0 = NEITHER 1 = MAIL 2 = PHONE 3 = BOTH(MAIL/PHONE) 4 = HOSPITAL ONLY 5 = HOSPITAL MAIL 6 = HOSPITAL PHONE
MODE_PART	MODE OF PARTICIPATION	MODEF	.N = NOT RECORDED .U = UNKNOWN 0 = NEITHER 1 = MAIL 2 = PHONE 3 = BOTH(MAIL/PHONE) 4 = HOSPITAL ONLY 5 = HOSPITAL MAIL 6 = HOSPITAL PHONE
M_RESULT	FINAL DISPOSITION OF MAIL OPERATIONS	M_RESTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = RESULT UNKNOWN 0 = NO MAIL RETURNED 1 = COMPLETED 2 = REFUSED 3 = PARTIAL 4 = UNDELIVERED 5 = LANGUAGE BARRIER 6 = WILL MAIL/PHONE CONT. 7 = OTHER CONTACT
NUMATMPT	NO. OF CALL ATTEMPTS MADE	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
NUMSOURC	NO. PHONE SOURCES USED FOR PHONE NUMBERS	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED

Operations Variables

Variable	SAS Label	Format	Codes
NUM_PHO N	NO. OF PHONE NUMBERS FOUND	OUTF	.U = UNKNOWN .A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
NUM_USE D	NO. PHONE NUMBERS USED FOR CALL ATTEMPTS	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
PARTIAL	% QUEST COMPLETE	PARTF	.A = NOT APPLICABLE .N = NOT RECORDED 1 = = <25% 2 = =25-50% 3 = =50-75% 4 = =75-95% 5 = =95%+ 6 = <75%
PARTICIP	DID MOM EVER PARTICIPATE?	PARTICIP	0 = CONTACTED/NOT PARTICIPATE 1 = CONTACTED/PARTICIPATED 9 = NOT CONTACTED
P_PHASE	EVER IN PHONE PHASE	NYOF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN 0 = NO 1 = YES
P_RESULT	FINAL DISPOSITION OF PHONE OPERATIONS	P_RESTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = RESULT UNKNOWN 0 = NO CONTACT 1 = COMPLETED 2 = REFUSED 3 = PARTIAL 5 = LANGUAGE BARRIER 6 = WILL MAIL 7 = OTHER CONTACT
RESULT	FINAL DISPOSITION OF ALL OPERATIONS	X_RESTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = RESULT UNKNOWN 0 = NO CONTACT 1 = COMPLETED 2 = REFUSED 3 = PARTIAL 5 = LANGUAGE BARRIER 6 = OTHER CONTACT
R_WHO	WHO REFUSED ?	R_WHOF	.A = NOT APPLICABLE 1 = MOTHER REFUSED

Operations Variables

Variable	SAS Label	Format	Codes
SAMP_D	DAY SAMPLE WAS DRAWN	OUTF	2 = FAMILY/FRIEND REF. .A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
SAMP_M	MONTH SAMPLE WAS DRAWN	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
SAMP_Y	YEAR SAMPLE WAS DRAWN	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
SCHED_D	DAY PHONE PHASE BEGAN	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
SCHED_M	MONTH PHONE PHASE BEGAN	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
SCHED_Y	YEAR PHONE PHASE BEGAN	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
SRCE_HIT	SOURCE RESULTING IN PHONE COMPLETION	SOURCEF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN 0 = VITAL RECORDS (ORIGINAL IMPORT) 1 = PHONEBOOK 2 = DIR ASSIST 3 = CRISS-CROSS 4 = EISD/INF SCN 5 = MCH/WIC/CPH 6 = DMV RECORDS 7 = TOWN CLERK 8 = HOSP RECDS 9 = MOTHER 10 = FRND/HUS/REL 12 = BRESSERS DIR 13 = NEIGHBOR 14 = PH RECORDING 15 = POST OFFICE 16 = PEDS RECORDS 17 = SIDS SCREEN 18 = DHM RECORDS 19 = HISP CALL-IN 20 = AFDC LISTING 21 = VITAL RECORDS (NOT IMPORTED) 22 = PROPHONE 23 = HOSPITAL TRACKING

Operations Variables

Variable	SAS Label	Format	Codes
			24 = EQUIFAX
			25 = DIGITAL DIAL AS.
			26 = HEALTH DEPT.
			27 = CORRECTED ADDRESS
			28 = POPRAS
			29 = INTERNET
			30 = HEALTHY BABY CPN
			31 = ALASKA CD-ROM
			32 = SELECT PHONE CD-ROM
			33 = MEDICAID
			34 = WIC-NAVAJO/PUEBLO
			35 = CORNERSTONE
			36 = RPMS
			37 = HEARING SCREENING
			55 = P.O. FORWARD
			96 = STATE-SPECIFIC 1
			97 = STATE-SPECIFIC 2
			98 = STATE-SPECIFIC 3
STATE	STATE NAME	\$STATEF	OH = OHIO
STRATUM 1	STRATIFICATION CELL ONE	STRAT10 H	1 = LOW BW 2 = NORMAL BW
STRATUM 2	STRATIFICATION CELL TWO	STRAT20 H	1 = BLACK 2 = NON-BLACK
TIME_1ST	DAYS BETWN M1 & TICK	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
TIME_2ND	DAYS BETWN M2 & M3	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
TIME_3RD	DAYS BETWN M3 & PHONE	TIME3F	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN 0 = NO M3
TIME_BC H	DAYS UNTIL START MAIL	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
TIME_PH N	DAYS PHONE DURATION	TIMEPHF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN 1 = NO PHONE
TIME_PRE	DAYS BETWN PRELTR & M1	TIMEPF	.A = NOT APPLICABLE .N = NOT RECORDED

Operations Variables

Variable	SAS Label	Format	Codes
TIME_TK R	DAYS BETWN TICK & M2	TIMETF	.U = UNKNOWN 0 = NO PRELETTER .A = NOT APPLICABLE
TIME_TOT	TOTAL DAYS IN SYSTEM	OUTF	.N = NOT RECORDED .U = UNKNOWN 0 = NO TICKLER .A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
TYPINCT1	Type of Incentive/Rewards1	INCTF	.A = NOT APPLICABLE .N = NOT RECORDED 0 = NO INCENTIVE 1 = BIRTH CERTIFICATE 2 = BC COUPON 3 = MAGNETIC ITEM 4 = BABY BIB 5 = MONEY 6 = POSTAGE STAMPS 7 = SACHET 8 = BABY GIFT PACK 9 = OTHER 10 = CALCULATOR 11 = PICTURE FRAME 12 = TICKET/AWARD 13 = SOAP FLAKES 14 = BOTTLE COZY 15 = BABY BOOTIE 16 = COUPON 17 = T-SHIRT 18 = SOAP + MAGNETIC ITEM 102 = BC Coupon (I) 103 = Magnet (I) 104 = Baby Bib (I) 105 = Money (I) 106 = Postage stamps (I) 109 = Other (I) 110 = Calculator (I) 111 = Picture Frame (I) 112 = Award (I) 113 = Soap (I) 114 = Baby Bottle Cozy(I) 115 = Baby Bottle(I) 116 = Coupon/Gift Card(I) 117 = Baby T-shirt(I) 118 = Soap & Magnet(I)

Operations Variables

Variable	SAS Label	Format	Codes
			119 = Phone Card(I)
			120 = Memo Board(I)
			122 = Develop. Wheel(I)
			123 = Flyer(I)
			125 = Lapel Pin(I)
			126 = Notepad/pen set(I)
			127 = Tote Bag (I)
			128 = CDs (I)
			129 = T-shirt (I)
			131 = Emery boards (I)
			132 = Thermometer (I)
			133 = Subway Card (I)
			201 = Birth Certificate(R)
			205 = Lottery (R)
			207 = Sachets (R)
			208 = Baby Gift Pak (R)
			211 = Picture Frame (R)
			216 = Gift Card/Cert. (R)
			217 = Baby T-shirt (R)
			219 = Phone Card (R)
			221 = Baby Blanket (R)
			224 = Cookbook (R)
			225 = Lapel Pin (R)
			227 = Tote Bag (R)
			228 = CDs (R)
			229 = T-shirt (R)
			230 = Book (R)
TYPINCT2	Type of Incentive/Rewards2	INCTF	.A = NOT APPLICABLE
			.N = NOT RECORDED
			0 = NO INCENTIVE
			1 = BIRTH CERTIFICATE
			2 = BC COUPON
			3 = MAGNETIC ITEM
			4 = BABY BIB
			5 = MONEY
			6 = POSTAGE STAMPS
			7 = SACHET
			8 = BABY GIFT PACK
			9 = OTHER
			10 = CALCULATOR
			11 = PICTURE FRAME
			12 = TICKET/AWARD
			13 = SOAP FLAKES
			14 = BOTTLE COZY
			15 = BABY BOOTIE

Operations Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
			16 = COUPON
			17 = T-SHIRT
			18 = SOAP + MAGNETIC ITEM
			102 = BC Coupon (I)
			103 = Magnet (I)
			104 = Baby Bib (I)
			105 = Money (I)
			106 = Postage stamps (I)
			109 = Other (I)
			110 = Calculator (I)
			111 = Picture Frame (I)
			112 = Award (I)
			113 = Soap (I)
			114 = Baby Bottle Cozy(I)
			115 = Baby Bottle(I)
			116 = Coupon/Gift Card(I)
			117 = Baby T-shirt(I)
			118 = Soap & Magnet(I)
			119 = Phone Card(I)
			120 = Memo Board(I)
			122 = Develop. Wheel(I)
			123 = Flyer(I)
			125 = Lapel Pin(I)
			126 = Notepad/pen set(I)
			127 = Tote Bag (I)
			128 = CDs (I)
			129 = T-shirt (I)
			131 = Emery boards (I)
			132 = Thermometer (I)
			133 = Subway Card (I)
			201 = Birth Certificate(R)
			205 = Lottery (R)
			207 = Sachets (R)
			208 = Baby Gift Pak (R)
			211 = Picture Frame (R)
			216 = Gift Card/Cert. (R)
			217 = Baby T-shirt (R)
			219 = Phone Card (R)
			221 = Baby Blanket (R)
			224 = Cookbook (R)
			225 = Lapel Pin (R)
			227 = Tote Bag (R)
			228 = CDs (R)
			229 = T-shirt (R)
			230 = Book (R)

Operations Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
UNDELIV	UNDELIVERED MAIL	NYOF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN 0 = NO 1 = YES
URB_RUR	URBAN/RURAL CATEGORY	URB_RUR	.A = NOT APPLICABLE .U = UNKNOWN 1 = URBAN 2 = RURAL

Weighting Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
CELL	BC WT: RECLASSIFIED STRATUM	CELLOH F	1 = LBW BLACK 2 = LBW NONBLACK 3 = NBW BLACK 4 = NBW NONBLACK
INBC	In Birth Certificate File		
INML	In Mail Questionnaire		
INOP	In Operations File		
INPH	In Phone Questionnaire		
INQX	In Combined Questionnaire		
NEST_YR	BC WT: YEAR (SUDAAN NEST VARIABLE)		
SAMCNT	BC WT: SAMPLE COUNT		
SAM_YRS	BC WT: NUMBER OF YEARS (SUD SAMCNT VAR)		
STRATUM C	BC WT: STRATA STATE'S COMBINED	STRATC F	244 = OH: LBW BLACK 245 = OH: LBW NONBLACK 246 = OH: NBW BLACK 247 = OH: NBW NONBLACK
TOTCNT	BC WT: TOTAL COUNT		
WTANAL	BC WT: ANALYSIS WT		
WTONE	BC WT: SAMPLE WEIGHT		
WTTHREE	BC WT: NONCOVERAGE WT		
WTTWO	BC WT: NONRESPONSE WT		

Analytic Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
BC_GEST	VAR BC: COMPUTED GEST AGE (DAYS)	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
BC_IDOB	VAR BC: INF DATE OF BIRTH	DATE	
BC_LMP	VAR BC: DATE LMP	DATE	
BC_MDOB	VAR BC: MOTHER DATE OF BIRTH	DATE	
BC_YRLLB	VAR BC: YEARS SINCE LAST LIVE BTH	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
BF5WEEKS	VAR: # WEEKS BREASTFED BABY	BF_DURF	.B = DK/BLANK .S = SKIP 84 = DIDNT BREASTFEED 85 = BREASTFED<1 WEEK 86 = BREASTFEDING NOW
BF6FOOD_WKS	VAR: # WEEKS FIRST FED FOOD	BF_AGEF	.B = BLANK .S = SKIP 85 = <1 WEEK OLD 86 = ONLY BREASTMILK
BF6LIQD_WKS	VAR: # WEEKS FIRST FED LIQUIDS	BF_AGEF	.B = BLANK .S = SKIP 85 = <1 WEEK OLD 86 = ONLY BREASTMILK
DEL_DATE	VAR: SAS ADMISSION TO HOSPITAL DATE	DATE	
DIS_DATE	VAR: SAS DISCHARGE FROM HOSP DATE	DATE	
DRK63B_A	VAR: YES/NO DRINK 3 BEF PREG	NY1F	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO 2 = YES
DRK63L_A	VAR: YES/NO DRINK LAST 3 MTH PREG	NY1F	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO 2 = YES
DRK6C_PG	VAR: CHANGE DRINKING DURING PREG	DRK_CHNG	.B = DK/BLANK .D = DK .U = UNKNOWN 1 = NONDRINKER 2 = DRINKER WHO QUIT 3 = #DRKS REDUCED 4 = #DRKS SAME OR MORE 5 = NONDRNKR RESUMED
DUE_DATE	VAR: SAS DUE DATE	DATE	

Analytic Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
DUE_IDOB	VAR: DAYS BETW DUE DATE & BIRTH	NUMF	.B = DK/BLANK .N = NOT RECORDED
EP6NUMB	VAR: # BARRIERS TO EARLY PNC	NUMSF	.B = DK/BLANK .N = NOT RECORDED .S = SKIP
FLH_TRIM	VAR: TRIMESTER MOM RECEIVED H1N1 FLU SHOT	FLUTRIMF	.B = BLANK/DK .S = SKIP 1 = 1ST TRIMESTER 2 = 2ND TRIMESTER 3 = 3RD TRIMESTER
FLS_TRIM	VAR: TRIMESTER MOM RECEIVED SEASONAL FLU SHOT	FLUTRIMF	.B = BLANK/DK .S = SKIP 1 = 1ST TRIMESTER 2 = 2ND TRIMESTER 3 = 3RD TRIMESTER
FLU_SHOT_ANY	VAR: MOM RECEIVE ANY KIND OF FLU SHOT?	NY1F	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO 2 = YES
FLU_SHOT_TYPE	VAR: WHICH FLU SHOT(S) DID MOM RECEIVE?	FLUTYPEF	.B = BLANK/DK 1 = NEITHER FLU SHOT 2 = H1N1 SHOT ONLY 3 = SEASONAL SHOT ONLY 4 = H1N1 AND SEASONAL SHOT
FRACE_ASN_NAPHSIS	Paternal Race Asian grouped	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
GEST_WK_NAPHSIS	Clinical estimate of gestational age grouped	NP_GSTWK	.U = UNKNOWN 1 = <=27 2 = 28-33 3 = 34-36 4 = 37-42 5 = 43+
GRAM_NAPHSIS	Birth weight grouped	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
HIVTEST_DK	VAR: TESTED FOR HIV? (DONT KNOW=7)	NYD1F	.B = BLANK .D = DK .N = NOT RECORDED 1 = NO 2 = YES

Analytic Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
IDOB_DAT	VAR: SAS INFANT DATE OF BTH (QUEST)	DATE	7 = DK
INFQ_AGE	VAR: INF AGE (DAYS) QUEST COMPLETED	NUMSF	.B = DK/BLANK .N = NOT RECORDED .S = SKIP
INFQ_AGE_MOD	VAR: INF AGE (DAYS) QUEST COMPLETED (CLEANED)	NUMSF	.B = DK/BLANK .N = NOT RECORDED .S = SKIP
INF_ICU_DK	VAR: BABY IN INTENSIVE CARE? (DONT KNOW=7)	NYD1F	.B = BLANK .D = DK .N = NOT RECORDED 1 = NO 2 = YES 7 = DK
INF_LIVE	VAR: INFANT ALIVE NOW	NY1F	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO 2 = YES
INF_WMOM	VAR: INFANT WITH MOM	NYS1F	.B = DK/BLANK .M = NOT PRINTD ON QX .N = NOT RECORDED .S = SKIP .T = TEEN MOM - NOT ASKED 1 = NO 2 = YES
INS_NUMB	VAR: # PRE-PREGNANCY HEALTH INSURANCE PLANS	NUMF	.B = DK/BLANK .N = NOT RECORDED
KESSNER	Kessner Index	KESSNERF	1 = ADEQUATE PNC 2 = INTERMEDIATE PNC 3 = INADEQUATE PNC 4 = UNKNOWN PNC
KOTELCHUCK	Kotelchuck Index	KOTELCHUCK	.U = UNKNOWN 1 = INADEQUATE 2 = INTERMEDIATE 3 = ADEQUATE 4 = ADEQUATE PLUS
LGA	Large for Gestational Age Based on 90th Percentile	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MACROSOMIA	Macrosomia: >= 4500 gram birth weight	YNF	.N = NOT RECORDED

Analytic Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
			.U = UNKNOWN 1 = YES 2 = NO
MAT_AGE_NAPHSIS	Maternal age grouped	NP_MAGE	.U = UNKNOWN 1 = <=17 2 = 18-19 3 = 20-24 4 = 25-29 5 = 30-34 6 = 35-39 7 = 40+
MDOB_DAT	VAR: SAS MOM'S DATE OF BIRTH	DATE	
MOM_BMI	VAR: MOM BODY MASS INDEX FROM QX	NUMF	.B = DK/BLANK .N = NOT RECORDED
MOM_BMIG	VAR: MOM BMI GROUPED FROM QX	BMIG4F	.B = DK / BLANK 1 = UNDERWT (< 19.8) 2 = NORMAL (19.8-26) 3 = OVERWT (> 26-29) 4 = OBESE (> 29)
MOM_BMIG_BC	VAR: MOM BMI GROUPED FROM BC	BMIG4REV	.B = DK / BLANK .U = UNKNOWN 1 = UNDERWT (< 18.5) 2 = NORMAL (18.5-24.9) 3 = OVERWT (25.0-29.9) 4 = OBESE (30.0 +)
MOM_BMIG_QX_REV	VAR: MOM BMI GROUPED FROM QX REVISED	BMIG4REV	.B = DK / BLANK .U = UNKNOWN 1 = UNDERWT (< 18.5) 2 = NORMAL (18.5-24.9) 3 = OVERWT (25.0-29.9) 4 = OBESE (30.0 +)
MOM_BMI_BC	VAR: MOM BODY MASS INDEX FROM BC	NUMF	.B = DK/BLANK .N = NOT RECORDED
MOM_HT_I	VAR: MOM TOTAL HEIGHT (INCHES)	NUMF	.B = DK/BLANK .N = NOT RECORDED
MOM_NITE	VAR: MOM NIGHTS IN HOSPITAL	MOM_NITE	.B = DK\BLANK 0 = DIDNT STAY @ HSP 76 = DIDNT GO TO HOSP
MOM_WT	VAR: MOM WT BEFORE PREGNANCY	MOM_WT	.B = BLANK .D = DK
MRACE_ASN_NAPHSIS	Maternal Race Asian grouped	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
NOHOSP_B	VAR: BABY STAY IN HOSP?	NOHOSP_B	.B = DK/BLANK

Analytic Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
NOHOSP_M	VAR: MOTHER DELIVERED IN HOSP?	NY1F	1 = NO 2 = YES 3 = STILL HOSP .A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN
PCV_DATE	VAR: DATE OF FIRST PRENATAL CARE VISIT	DATE	1 = NO 2 = YES
PD_NUMB	VAR: # SOURCES PAYMENT FOR DELIVERY	NUMF	.B = DK/BLANK .N = NOT RECORDED
PNCNO	VAR: NO PNC VISITS	NY1F	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN
PNC_1TRM	VAR: START PNC 1ST TRIMESTER?	PNC_1TRM	1 = NO 2 = YES .B = DK/BLANK 1 = YES 2 = NO 3 = NO PNC
PNC_VST_NAPHSIS	Number of Prenatal Care Visits grouped	NP_PNCVS	.U = UNKNOWN 1 = <= 8 2 = 9-11 3 = 12+
PNC_WKS	VAR: WEEKS 1ST PNC VISIT	PNC_WKS	.B = DK/BLANK 99 = NO PNC
PP_NUMB	VAR: # SOURCES PAYMENT FOR PNC	NUMSF	.B = DK/BLANK .N = NOT RECORDED .S = SKIP
PREGHX	VAR: HX PREV LIVE BIRTHS	PREGHX	.B = DK/BLANK 1 = NO PREV LIVE BRTH 2 = OK (NOT LBW OR PRETERM) 3 = LBW 4 = PRETERM 5 = LBW & PRETERM
PRE_LB_NAPHSIS	Number of previous live births grouped	NP_PRELB	.U = UNKNOWN 0 = 0 1 = 1 2 = 2 3 = 3-5 4 = 6+
QX_PHASE	QUESTIONNAIRE PHASE NUMBER		
SGA_10	Small for Gestational Age Based on 10th Percentile	YNF	.N = NOT RECORDED

Analytic Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
			.U = UNKNOWN 1 = YES 2 = NO
SGA_2SD	Small for Gestational Age Based on 2SD from Mean	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
SMK63B_A	VAR: YES/NO SMOKE 3 BEF PREG	NY1F	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO 2 = YES
SMK63L_A	VAR: YES/NO SMOKE LAST 3 MTH PREG	NY1F	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO 2 = YES
SMK6C_NW	VAR: CHANGE SMOKING LAST 3 & NOW	SMK_CHNG	.B = DK/BLANK .D = DK .U = UNKNOWN 1 = NONSMOKER 2 = SMOKER WHO QUIT 3 = #CIGS REDUCED 4 = #CIGS SAME/MORE 5 = NONSMOKR RESUMED
SMK6C_PG	VAR: CHANGE SMOKING DURING PREG	SMK_CHNG	.B = DK/BLANK .D = DK .U = UNKNOWN 1 = NONSMOKER 2 = SMOKER WHO QUIT 3 = #CIGS REDUCED 4 = #CIGS SAME/MORE 5 = NONSMOKR RESUMED
SMK6C_PP	VAR: CHANGE SMOKING 3 BEFORE & NOW	SMK_CHNG	.B = DK/BLANK .D = DK .U = UNKNOWN 1 = NONSMOKER 2 = SMOKER WHO QUIT 3 = #CIGS REDUCED 4 = #CIGS SAME/MORE 5 = NONSMOKR RESUMED
SMK6NW_A	VAR: YES/NO SMOKE NOW	NY1F	.A = NOT APPLICABLE .B = DK/BLANK

Analytic Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
			.N = NOT RECORDED .U = UNKNOWN 1 = NO 2 = YES
STRS_TT3	VAR: TOTAL # STRESSES	NUMF	.B = DK/BLANK
STRS_T_G	VAR: TOTAL # STRESSES, GROUPED	STRS_T_G	.N = NOT RECORDED .B = DK/BLANK 0 = NONE 1 = 1-2 2 = 3-5 3 = 6-18
SURE_PGU_DK	VAR: WHEN SURE PREGNANT UNIT? (DONT KNOW=7)	UNITF	.B = BLANK .D = DK .S = SKIP 1 = WEEKS 2 = MONTHS 7 = DK
SURE_PG_DK	VAR: WHEN SURE PREGNANT LENGTH? (DONT KNOW=77)	NUMSDF	.B = BLANK .D = DK .N = NOT RECORDED .S = SKIP 77 = DK
SURE_WKS	VAR: WEEKS WHEN SURE PREG	NUMF	.B = DK/BLANK .N = NOT RECORDED
TOD_DATE	VAR: SAS DATE QUEST COMPLETED	DATE	
TOD_DATE_MOD	VAR: SAS DATE QUEST COMPLETED (CLEANED)	DATE	
YY_DOB	2-DIGIT YEAR OF BIRTH (BC)	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
YY_LLB	2-DIGIT YEAR OF LAST LIVE BIRTH	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
YY_LMP	2-DIGIT YEAR OF LAST MENSES	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
YY_MDOB	2-DIGIT MOTHERS YEAR OF BIRTH (BC)	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN