

Birth Certificate Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
AB_COND	Abnormal condition of newborn	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
APGAR1	APGAR score at 1 minute	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
APGAR5	APGAR score at 5 minutes	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
BWC	Birthweight code	OH_BW	.U = UNKNOWN 1 = LOW BIRTHWEIGHT 2 = NORMAL BIRTHWEIGHT
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	Mother's day of birth	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
DEFECT	Was the Baby Born With a Birth Defect?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
DEL_1CS	First C-Section?	NYF	.N = NOT RECORDED .U = UNKNOWN 1 = NO (UNCHECKED) 2 = YES (CHECKED)
DEL_FORC	Forceps Delivery?	NYF	.N = NOT RECORDED .U = UNKNOWN 1 = NO (UNCHECKED) 2 = YES (CHECKED)
DEL_RCS	Repeated C-Section?	NYF	.N = NOT RECORDED .U = UNKNOWN 1 = NO (UNCHECKED) 2 = YES (CHECKED)
DEL_VACM	Vacuum Delivery?	NYF	.N = NOT RECORDED .U = UNKNOWN 1 = NO (UNCHECKED) 2 = YES (CHECKED)
DEL_VAG	Vaginal Delivery?	NYF	.N = NOT RECORDED .U = UNKNOWN 1 = NO (UNCHECKED)

Birth Certificate Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
DEL_VCS	Vaginal Delivery After C-Section?	NYF	2 = YES (CHECKED) .N = NOT RECORDED .U = UNKNOWN 1 = NO (UNCHECKED) 2 = YES (CHECKED)
GEST_WK	Gestational Age	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
GRAM	Birthweight	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
HISP_BC	Hispanic?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
HOSPITAL	Hospital of Birth	\$CHAR	State-Specific Alphanumeric Code
HOSPNAME	Hospital of birth code(ODH registration number)	\$CHAR	State-Specific Alphanumeric Code
IND_STIM	Induction/Stimulation of labor	OH_INDST	.U = UNKNOWN 1 = μ IND, μ STIM 2 = IND, μ STIM 3 = μ IND, STIM 4 = IND, STIM
ITRANS	Infant transferred to hospital	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MARRIED	Marital Status	MARRIEDF	.U = UNKNOWN 1 = MARRIED 2 = OTHER
MAT_AGE	Maternal Age	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
MAT_BPLC	Mother's birthplace	OH_MBPLC	.U = UNKNOWN 1 = 01-51 2 = 52-59
MAT_ED	Maternal Education	EDUCF	.U = UNKNOWN 1 = 0-8 YRS 2 = 9-11 YRS 3 = 12 YRS 4 = 13-15 YRS 5 = \geq 16 YRS
MAT_RACE	Maternal Race	RACEF	.U = UNKNOWN 01 = OTH ASIAN 02 = WHITE 03 = BLACK

Birth Certificate Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
			04 = AM INDIAN 05 = CHINESE 06 = JAPANESE 07 = FILIPINO 08 = HAWAIIAN 09 = OTH-NONWHT 10 = AK NATIVE 11 = MIXED RACE
MM_ABNOR	Labor Abnormality?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MM_BLEED	Bleeding During Pregnancy?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MM_DIAB	Diabetes?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MM_DOB	Month of Birth	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
MM_FEVER	Fever?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MM_HBP	Hypertension?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MM_LLB	Month of 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_LOTRM	Month of last other termination	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
MM_MDOB	Mother's month of birth	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
MM_NOLD	No Complications?	YNF	.N = NOT RECORDED .U = UNKNOWN

Birth Certificate Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
			1 = YES 2 = NO
MM_NOMD	No Medical Risk Factors?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MM_PROM	Ruptured Membrane?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MOMCIG	Number of Cigarettes Per Day	BCSMOKEF	.N = NOT RECORDED .U = UNKNOWN 0 = NO SMOKE 97 = 97 OR MORE
MOMDRINK	Did Mom Drink?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MOMDRKS	Number of Drinks Per Week	BCDRINKF	.N = NOT RECORDED .U = UNKNOWN 0 = NO DRINK 97 = 97 OR MORE
MOMLBS	Maternal Weight Gain	BCLBSF	.N = NOT RECORDED .U = UNKNOWN 0 = NO GAIN/OR LOSS 97 = 97 OR MORE
MOMSMOKE	Did Mom Smoke?	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
MOM_RES	Maternal County of Residence	\$CHAR	State-Specific Alphanumeric Code
MTRANS	Mother transferred from hospital	YNF	.N = NOT RECORDED .U = UNKNOWN 1 = YES 2 = NO
OTH_TERM	Pregnancy History – Other Terminations?	O_TERMF	.N = NOT RECORDED .U = UNKNOWN 0 = NONE 7 = 7 OR MORE
PAT_ED	Paternal Education	EDUCF	.U = UNKNOWN 1 = 0-8 YRS 2 = 9-11 YRS 3 = 12 YRS 4 = 13-15 YRS 5 = >= 16 YRS

Birth Certificate Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
PLURAL	Plurality	PLURALF	.U = UNKNOWN 1 = SINGLE 2 = TWIN 3 = OTH MULT
PNC_MTH	Month of First Prenatal Care Visit	PNC_MTHF	.A = NOT APPLICABLE .U = UNKNOWN 88 = NO PNC
PNC_VST	Number of Prenatal Care Visits	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	Number of Previous Live Births	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
RACE1	Mother's race – white/Caucasian	\$CHAR_Y_N	
RACE10	Mother's race – Native Hawaiian	\$CHAR_Y_N	
RACE11	Mother's race – Asian Pacific Islander	\$CHAR_Y_N	
RACE12	Mother's race – Unknown	\$CHAR_Y_N	
RACE13	Mother's race – Hispanic	\$CHAR_Y_N	
RACE14	Mother's race – Mexican	\$CHAR_Y_N	
RACE15	Mother's race – Biracial	\$CHAR_Y_N	
RACE16	Mother's race – Puerto Rican	\$CHAR_Y_N	
RACE17	Mother's race – Arabian/Arab/Arabic	\$CHAR_Y_N	
RACE18	Mother's race – Black/white	\$CHAR_Y_N	
RACE19	Mother's race – White/Black	\$CHAR_Y_N	
RACE2	Mother's race – black/African American/African	\$CHAR_Y_N	
RACE20	Mother's race – Other	\$CHAR_Y_N	
RACE3	Mother's race – American Indian/Alaska Native	\$CHAR_Y_N	
RACE4	Mother's race – Asian Indian	\$CHAR_Y_N	
RACE5	Mother's race – Chinese	\$CHAR_Y_N	
RACE6	Mother's race – Filipino	\$CHAR_Y_N	
RACE7	Mother's race – Japanese	\$CHAR_Y_N	
RACE8	Mother's race – Korean	\$CHAR_Y_N	
RACE9	Mother's race – Vietnamese	\$CHAR_Y_N	
RCECDE	Race code	OH_RACE	.U = UNKNOWN 1 = NON-BLACK 2 = BLACK
SEX	Gender of Infant	SEXF	.U = UNKNOWN 1 = MALE 2 = FEMALE

Birth Certificate Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
URBRURBC	Urban/rural designation of residence	URB_RUR	.A = NOT APPLICABLE .U = UNKNOWN 1 = URBAN 2 = RURAL
YY_DOB	Year of Birth	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
YY_LLB	Year of Last Live Birth	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
YY_LMP	Year of Last Menstrual Period	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
YY_LOTRM	Year of last other termination	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
YY_MDOB	Mother's year of birth	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN

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 01 = PRELETTER 02 = TICKLER 11 = MAIL 1 12 = MAIL 2 13 = MAIL 3 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 0 = NO 1 = YES
DCNUM	CHILDS DEATH CERTIFICATE NUMBER	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
DROPMOM	REASON MOTHER DROPPED FROM BATCH	DROPMOMF	1 = MOTHER DIED 2 = CANT COMPLETE QX 3 = OUT OF STATE RES. 4 = ADOPTION

Operations Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
			5 = STILLBORN 6 = OTHER 7 = DUPLICATE TWIN 9 = MOTHER NOT DROPPED
DURATION	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 010 = LETTER CONTENT 011 = LETTER PAPER 012 = LETTER FONT 013 = LETTER ADDRESS 020 = SIGN HAND/COMPUTER 021 = SIGN BLUE/BLACK INK 022 = SIGN PRAMS/HIGHER 030 = ENV LABEL/DIRECT 031 = ENVELOPE SIZE 032 = ENVELOPE PAPER 033 = ENVELOPE LOGO 034 = ENVELOPE ADDRESS 035 = ENV RETURN ADDRESS 040 = POSTAGE 050 = CALENDAR 051 = QUES/ANSWER SHEET 052 = PENCIL/NO PENCIL 060 = QX COVER LOGO 061 = QX COVER COLOR 062 = QX FOLED/UNFOLDED 070 = INCENTIVE 071 = INCENTIVE/REWARD 072 = REWARD TIME LIMIT 100 = TIMING INTERVAL
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 010 = LETTER CONTENT 011 = LETTER PAPER 012 = LETTER FONT 013 = LETTER ADDRESS 020 = SIGN HAND/COMPUTER 021 = SIGN BLUE/BLACK INK 022 = SIGN PRAMS/HIGHER 030 = ENV LABEL/DIRECT 031 = ENVELOPE SIZE 032 = ENVELOPE PAPER

Operations Variables

Variable	SAS Label	Format	Codes
			033 = ENVELOPE LOGO
			034 = ENVELOPE ADDRESS
			035 = ENV RETURN ADDRESS
			040 = POSTAGE
			050 = CALENDAR
			051 = QUES/ANSWER SHEET
			052 = PENCIL/NO PENCIL
			060 = QX COVER LOGO
			061 = QX COVER COLOR
			062 = QX FOLED/UNFOLDED
			070 = INCENTIVE
			071 = INCENTIVE/REWARD
			072 = 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		YYYYSSBBBBMMM
INTVWER	INTERVIEWER CODE	\$INTVWER	2 char code id of phone interviewer
MINOR	MOTHER CLASSIFIED AS MINOR	NYOF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN 0 = NO 1 = YES
MODECONT	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_PRT	MODE OF PARTICIPATION	MODEF	.N = NOT RECORDED .U = UNKNOWN 0 = NEITHER 1 = MAIL

Operations Variables

Variable	SAS Label	Format	Codes
			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 .U = UNKNOWN
NUM_PHON	NO. OF PHONE NUMBERS FOUND	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
NUM_USED	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

Operations Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
			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 2 = FAMILY/FRIEND REF.
SAMP_D	DAY SAMPLE WAS DRAWN	OUTF	.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 = NONE 01 = PHONEBOOK 02 = DIR ASSIST 03 = CRISS-CROSS 04 = EISD/INF SCN 05 = MCH/WIC/CPH 06 = DMV RECORDS 07 = TOWN CLERK 08 = HOSP RECDS 09 = MOTHER 10 = FRND/HUS/REL

Operations Variables

Variable	SAS Label	Format	Codes
			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
			22 = PROPHONE
			23 = HOSPITAL TRACKING
			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	2-letter State Abbreviations
STRATUM1	STRATIFICATION CELL ONE	STRAT1OH	01 = LOW BW 02 = NORMAL BW
STRATUM2	STRATIFICATION CELL TWO	STRAT2OH	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_BCH	DAYS UNTIL START MAIL	OUTF	.A = NOT APPLICABLE .N = NOT RECORDED .U = UNKNOWN
TIME_PHN	DAYS PHONE DURATION	TIMEPHF	.A = NOT APPLICABLE

Operations Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
			.N = NOT RECORDED
			.U = UNKNOWN
			1 = NO PHONE
TIME_PRE	DAYS BETWN PRELTR & M1	TIMEPF	.A = NOT APPLICABLE
			.N = NOT RECORDED
			.U = UNKNOWN
			0 = NO PRELETTER
TIME_TKR	DAYS BETWN TICK & M2	TIMETF	.A = NOT APPLICABLE
			.N = NOT RECORDED
			.U = UNKNOWN
			0 = NO TICKLER
TIME_TOT	TOTAL DAYS IN SYSTEM	OUTF	.A = NOT APPLICABLE
			.N = NOT RECORDED
			.U = UNKNOWN
TYPEINCT	TYPE OF INCENTIVE	INCTF	.A = NOT APPLICABLE
			.N = NOT RECORDED
			0 = NO INCENTIVE
			01 = BIRTH CERTIFICATE
			02 = BC COUPON
			03 = MAGNETIC ITEM
			04 = BABY BIB
			05 = MONEY
			06 = POSTAGE STAMPS
			07 = SACHET
			08 = BABY GIFT PACK
			09 = 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
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	CELLOHF	01 = LBW BLACK 02 = LBW NONBLACK 03 = NBW BLACK 04 = 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)		
STRATUMC	BC WT: STRATA STATE'S COMBINED	STRATCF	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	Automatic SAS format (eg. 27APR79)
BC_LMP	VAR BC: DATE LMP	DATE	Automatic SAS format (eg. 27APR79)
BC_MDOB	VAR BC: MOTHER DATE OF BIRTH	DATE	Automatic SAS format (eg. 27APR79)
BC_YRLLB	VAR BC: YEARS SINCE LAST LIVE BTH	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
BF5AGE	VAR: # WEEKS FIRST FOOD	BF_AGEF	.B = BLANK .S = SKIP 85 = <1 WEEK OLD 86 = ONLY BREASTMILK
BF5WEEKS	VAR: # WEEKS BREASTFED BABY	BF_DURF	.B = DK/BLANK .S = SKIP 84 = DIDNT BREASTFEED 85 = BREASTFED<1 WEEK 86 = BREASTFEDING NOW
DEL_DATE	VAR: SAS ADMISSION TO HOSPITAL DATE	DATE	Automatic SAS format (eg. 27APR79)
DIS_DATE	VAR: SAS DISCHARGE FROM HOSP DATE	DATE	Automatic SAS format (eg. 27APR79)
DRK53B_A	VAR: YES/NO DRINK 3 BEF PREG	NY1F	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO 2 = YES
DRK53L_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
DRK5C_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	Automatic SAS format (eg. 27APR79)
DUE_IDOB	VAR: DAYS BETW DUE DATE & BIRTH	NUMF	.B = DK/BLANK .N = NOT RECORDED
EP5NUMB	VAR: # BARRIERS TO EARLY PNC	NUMSF	.B = DK/BLANK .N = NOT RECORDED

Analytic Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
			.S = SKIP
HSP_PG5	VAR: HOSP DURING PREGNANCY	NY1F	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO 2 = YES
IDOB_DAT	VAR: SAS INFANT DATE OF BTH (QUEST)	DATE	Automatic SAS format (eg. 27APR79)
INC_NUMB	VAR: # SOURCES OF INCOME	NUMF	.B = DK/BLANK .N = NOT RECORDED
INFQ_AGE	VAR: INF AGE (DAYS) QUEST COMPLETED	NUMSF	.B = DK/BLANK .N = NOT RECORDED .S = SKIP
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 .N = NOT RECORDED .S = SKIP .T = TEEN MOM - NOT ASKED 1 = NO 2 = YES
MDOB_DAT	VAR: SAS MOM'S DATE OF BIRTH	DATE	Automatic SAS format (eg. 27APR79)
MOM_BMI	VAR: MOM BODY MASS INDEX	NUMF	.B = DK/BLANK .N = NOT RECORDED
MOM_BMIG	VAR: MOM BMI GROUPED	BMIG4F	.B = DK / BLANK 1 = UNDERWT (< 19.8) 2 = NORMAL (19.8-26) 3 = OVERWT (> 26-29) 4 = OBESE (> 29)
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
NOHOSP_B	VAR: BABY STAY IN HOSP?	NOHOSP_B	.B = DK/BLANK 1 = NO 2 = YES 3 = STILL HOSP
NOHOSP_M	VAR: MOTHER DELIVERED IN HOSP?	NY1F	.A = NOT APPLICABLE

Analytic Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
			.B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO 2 = YES
PABF5_NO	VAR: NO ABUSE BEFORE PREGNANCY?	NY1F	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 1 = NO 2 = YES
PAPG5_NO	VAR: NO ABUSE DURING PREGNANCY?	NY1F	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN 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 1 = NO 2 = YES
PNC_1TRM	VAR: START PNC 1ST TRIMESTER?	PNC_1TRM	.B = DK/BLANK 1 = YES 2 = NO 3 = NO PNC
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
QX_PHASE	QUESTIONNAIRE PHASE NUMBER		
SMK53B_A	VAR: YES/NO SMOKE 3 BEF PREG	NY1F	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN

Analytic Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
			1 = NO 2 = YES
SMK53L_A	VAR: YES/NO SMOKE LAST 3 MTH PREG	NYIF	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN
			1 = NO 2 = YES
SMK5C_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
SMK5C_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
SMK5C_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
SMK5NW_A	VAR: YES/NO SMOKE NOW	NYIF	.A = NOT APPLICABLE .B = DK/BLANK .N = NOT RECORDED .U = UNKNOWN
			1 = NO 2 = YES
STRS_TT3	VAR: TOTAL # STRESSES	NUMF	.B = DK/BLANK .N = NOT RECORDED
STRS_T_G	VAR: TOTAL # STRESSES, GROUPED	STRS_T_G	.B = DK/BLANK 0 = NONE 1 = 1-2 2 = 3-5 3 = 6-18

Analytic Variables

<i>Variable</i>	<i>SAS Label</i>	<i>Format</i>	<i>Codes</i>
SURE_WKS	VAR: WEEKS WHEN SURE PREG	NUMF	.B = DK/BLANK .N = NOT RECORDED
TOD_DATE	VAR: SAS DATE QUEST COMPLETED	DATE	Automatic SAS format (eg. 27APR79)
YY4_DOB	VAR: 4-DIGIT YEAR OF BIRTH (BC)	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN
YY4_MDOB	VAR: 4-DIGIT MOTHERS YEAR OF BIRTH (BC)	BCF	.C = NOT COLLECTED (SING.) .N = NOT RECORDED .U = UNKNOWN