

### **Birth Certificate Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
<b>ALIVE</b>	Infant living at time of report	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>BRSTFED</b>	Infant being breast-fed?	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>B_ORDER</b>	Birth order	BCF	.C=NOT COLLECTED (SING.).N=NOT RECORDED.U=UNKNOWN
<b>CIG_1TRI</b>	No. of cigarettes smoked -1st trimester	BCF	.C=NOT COLLECTED (SING.).N=NOT RECORDED.U=UNKNOWN
<b>CIG_2TRI</b>	No. of cigarettes smoked -2nd trimester	BCF	.C=NOT COLLECTED (SING.).N=NOT RECORDED.U=UNKNOWN
<b>CIG_3TRI</b>	No. of cigarettes smoked -3rd trimester	BCF	.C=NOT COLLECTED (SING.).N=NOT RECORDED.U=UNKNOWN
<b>CIG_PRIOR</b>	No. of cigarettes smoked - prior to preg	BCF	.C=NOT COLLECTED (SING.).N=NOT RECORDED.U=UNKNOWN
<b>DEFECT</b>	Was the Baby Born With a Birth Defect?	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y

### **Birth Certificate Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
			ES2=NO
<b>DEL_1CS</b>	First C-Section?	NYF	N=NOT RECORDED U=UNKNOWN 1=NO (UNCHECKED) 2=YES (CHECKED)
<b>DEL_FORC</b>	Forceps Delivery?	NYF	.N=NOT RECORDED .U=UNKNOWN 1=NO (UNCHECKED) 2=YES (CHECKED)
<b>DEL_RCS</b>	Repeated C-Section?	NYF	.N=NOT RECORDED .U=UNKNOWN 1=NO (UNCHECKED) 2=YES (CHECKED)
<b>DEL_VACM</b>	Vacuum Delivery?	NYF	.N=NOT RECORDED .U=UNKNOWN 1=NO (UNCHECKED) 2=YES (CHECKED)
<b>DEL_VAG</b>	Vaginal delivery?	NYF	.N=NOT RECORDED .U=UNKNOWN 1=NO (UNCHECKED) 2=YES (CHECKED)
<b>DEL_VCS</b>	Vaginal delivery after C-Section?	NYF	.N=NOT RECORDED .U=UNKNOWN 1=NO (UNCHECKED) 2=YES (CHECKED)

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			0 (UNCHECKED)2=YES(CHECKED)
<b>EVER_MAR</b>	Ever married	YNF	.N=NOT RECORDED.U=UNKNOWN1=YES2=NO
<b>FHISP_BC</b>	Fathers Hispanic ethnicity	YNF	.N=NOT RECORDED.U=UNKNOWN1=YES2=NO
<b>FRACE_AMI</b>	Paternal race — American Indian/Alaska native	YNF	.N=NOT RECORDED.U=UNKNOWN1=YES2=NO
<b>FRACE_ASN_NAPHSIS</b>	Paternal Race Asian grouped	YNF	.N=NOT RECORDED.U=UNKNOWN1=YES2=NO
<b>FRACE_BLK</b>	Paternal race— black	YNF	.N=NOT RECORDED.U=UNKNOWN1=YES2=NO
<b>FRACE_CHN</b>	Paternal race — Chinese	YNF	.N=NOT RECORDED.U=UNKNOWN1=YES

### **Birth Certificate Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
			ES2=NO
<b>FRACE_FLP</b>	Paternal race — Filipino	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>FRACE_JPN</b>	Paternal race — Japanese	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>FRACE_NHW</b>	Paternal race — Native Hawaiian	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>FRACE_OTH</b>	Paternal race — other	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>FRACE_WHT</b>	Paternal race — white	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>GEST_WK_NAPHS IS</b>	Clinical estimate of gestational age grouped	NP_GSTW K	.U=UNKNOWN1=<=272=28-3=34-364=37-425=43+

### **Birth Certificate Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
<b>GRAM_NAPHSIS</b>	Birth weight grouped	BCF	.C=NOT COLLECTED (SING.).N=NOT RECORDED.U=UNKNOWN
<b>HISP_BC</b>	Hispanic?	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>INFER_TR</b>	Infertility treatment	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>KESSNER</b>	Kessner Index	KESSNERF	1=ADEQUATE PNC2=INTERMEDIATE PNC3=INADEQUATE PNC4=UNKNOWN PNC
<b>LGA</b>	Large for gestational age based on 90th percentile	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO

### **Birth Certificate Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
<b>MACROSOMIA</b>	Macrosomia: >= 4500 gram birth weight	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MARRIED</b>	Marital status	MARRIEDF	.U=UNKNOWN1=MARRIED2=OTHER
<b>MAT_AGE_NAPHS IS</b>	Maternal age grouped	NP_MAGE	.U=UNKNOWN1=<=172=18-193=20-244=25-295=30-346=35-397=40+
<b>MAT_ED</b>	Maternal education	EDUCF	.U=UNKNOWN10=8 YRS2=9-11 YRS3=12 YRS4=13-15 YRS5 = >= 16 YRS
<b>MAT_RACE</b>	Maternal race	RACEF	.U=UNKNOWN1=OTH ASIAN2=WHITE3=BLACK4=AMERICAN INDIAN5=CHINESE6=JAPANESE7

### **Birth Certificate Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
			=FILIPINO8=HAWAIIAN9=OTH- ONWHT10=AK NATIVE11=MIXED RACE
<b>MAT_TRAN</b>	Mother transferred?	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MAT_WIC</b>	Mother get WIC food during pregnancy?	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MM_ABNOR</b>	Labor abnormality?	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MM_BLEED</b>	Bleeding during pregnancy?	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO

### ***Birth Certificate Variables***

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
<b>MM_DIAB</b>	Diabetes?	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MM_DOB</b>	Month of birth	BCF	.C=NOT COLLECTED (SING.).N= NOT RECORDED.U=UNKNOWN
<b>MM_FEVER</b>	Fever?	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MM_HBP</b>	Hypertension?	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MM_LMP</b>	Month of last menstrual period	BCF	.C=NOT COLLECTED (SING.).N= NOT RECORDED.U=UNKNOWN
<b>MM_NOLD</b>	No complications?	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO



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<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
<b>MM_NOMD</b>	No medical risk factors?	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MM_PCV</b>	Month of first prenatal care visit	PNC_MTHF	.A=NOT APPLICABLE.U=UNKNOWN88=NO PNC8888=NO PNC
<b>MM_PROM</b>	Ruptured membrane?	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MOMCIG</b>	Number of cigarettes per day	BCSMOKE F	.N=NOT RECORDED.U=UNKNOWN0=N O SMOKE97=97 OR MORE
<b>MOMLBS</b>	Maternal weight gain	BCLBSF	.N=NOT RECORDED.U=UNKNOWN0=N O GAIN/OR LOSS97=97 OR MORE
<b>MOMSMOKE</b>	Did mom smoke?	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO

### **Birth Certificate Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
<b>MRACE_AMI</b>	Maternal race — American Indian/Alaska native	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MRACE_ASN_NAPHSIS</b>	Maternal race— Asian grouped	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MRACE_BLK</b>	Maternal race — black	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MRACE_CHN</b>	Maternal race — Chinese	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MRACE_FLP</b>	Maternal race — Filipino	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MRACE_JPN</b>	Maternal race — Japanese	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO

### **Birth Certificate Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
<b>MRACE_NHW</b>	Maternal race — Native Hawaiian	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MRACE_OTH</b>	Maternal race — other	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>MRACE_WHT</b>	Maternal race — white	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>OTH_TERM</b>	Pregnancy history — other terminations?	O_TERMF	.N=NOT RECORDED.U=UNKNOWN0=N ONE7=7 OR MORE
<b>PAT_ACK</b>	Acknowledgment of paternity	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>PAT_ED</b>	Paternal education	EDUCF	.U=UNKNOWN1=0-8 YRS2=9-11YRS3=12 YRS4=13-15 YRS5=>= 16 YRS

### **Birth Certificate Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
<b>PAT_RACE</b>	Paternal race	RACEF	.U=UNKNOWN1=OTH ASIAN2=WHITE3=BLACK4=AM INDIAN5=CHINESE6=JAPANESE7=FILIPINO8=HAWAIIAN9=OTH-NONWHT10=AK NATIVE11=MIXED RACE
<b>PAY</b>	Method of payment	PAY_DELF	.U=UNKNOWN1=MEDICAID2=PRIVATE INS3=SELF-PAY4=INDIAN H.S.5=CHAMPUS/TRICARE6=OTHER GOV8=OTHER
<b>PLURAL</b>	Plurality	PLURALF	.U=UNKNOWN1=SINGLE2=TWI N3=OTH MULT

### **Birth Certificate Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
<b>PNC_MTH</b>	Month of first prenatal care visit	PNC_MTHF	.A=NOT APPLICABLE.U=UNKNOWN88=NO PNC8888=NO PNC
<b>PNC_VST_NAPHSIS</b>	Number of prenatal care visits grouped	NP_PNCVS	.U=UNKNOWN1=<= 82=9-113=12+
<b>POB</b>	Place of birth	POBF	.U=UNKNOWN1=HOSPITAL2=BIRTHING CENTER3=MD OFFICE/CLINIC4=RESIDENCE5=OTHER
<b>PRE_LB_NAPHSIS</b>	Number of previous live births grouped	NP_PRELB	.U=UNKNOWN0=01=12=23=3-54=6+
<b>P_PRTERM</b>	Previous preterm births	YNF	.N=NOT RECORDED.U=UNKNOWN1=YES2=NO

### **Birth Certificate Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
<b>SEX</b>	Gender of infant	SEXF	.U=UNKNOWN1=MALE2=FEMALE
<b>SGA_10</b>	Small for gestational age based on 10th percentile	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>SGA_2SD</b>	Small for gestational age based on 2SD from mean	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>TRANS</b>	Infant transferred	YNF	.N=NOT RECORDED.U=UNKNOWN1=Y ES2=NO
<b>YY4_DOB</b>	VAR: 4-DIGIT YEAR OF BIRTH (BC)	BCF	.C=NOT COLLECTED (SING.).N= NOT RECORDED.U=UNKNOWN
<b>YY4_LMP</b>	Year of last menstrual period	BCF	.C=NOT COLLECTED (SING.).N= NOT RECORDED.U=UNKNOWN
<b>YY4_PCV</b>	Year of first prenatal care visit	PNC_MTHF	.A=NOT

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<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
			APPLICABLE.U=UNKNOWN88= NO PNC8888=NO PNC
<b>YY_DOB</b>	Year of birth	BCF	.C=NOT COLLECTED (SING.).N= NOT RECORDED.U=UNKNOWN
<b>YY_LMP</b>	Year of last menstrual period	BCF	.C=NOT COLLECTED (SING.).N= NOT RECORDED.U=UNKNOWN

**Operations Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
<b>BABYDEAD</b>	BABY DEAD?	BABYF	.N=NOT RECORDED.U=UNKNOWN1=BABY NOT DEAD2=BABY DEAD9=UNKNOWN
<b>BATCH</b>	BATCH NUMBER		
<b>HISPANIC</b>	HISPANIC ETHNIC GROUP	NY1F	.A=NOT APPLICABLE.B=DK/BLANK.N=NOT RECORDED.U=UNKNOWN1=O2=YES
<b>MODECONT</b>	MODE OF CONTACT	MODEF	.N=NOT RECORDED.U=UNKNOWN0=NEITHER1=MAIL2=PHONE3=BOTH(MAIL/PHONE)4=HOSPITAL ONLY5=HOSPITAL MAIL6=HOSPITAL PHONE



**Operations Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
<b>MODE_PRT</b>	MODE OF PARTICIPATION	MODEF	.N=NOT RECORDED.U=UNKNOWN0= NEITHER1=MAIL2=PHONE3= BOTH(MAIL/PHONE)4=HOSP ITAL ONLY5=HOSPITAL MAIL6=HOSPITAL PHONE
<b>PARTICIP</b>	DID MOM EVER PARTICIPATE?	PARTICIP	0=CONTACTED/NOT PARTICIPATE1= CONTACTED/PARTICIPATED 9=NOT CONTACTED
<b>STATE</b>	STATE NAME	\$STATEF	AK=ALASKA [etc.]
<b>URB_RUR</b>	URBAN/RURAL CATEGORY	URB_RUR	.A=NOT APPLICABLE.U=UNKNOWN1 = URBAN2= RURAL

### ***Weighting Variables***

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
<b>INQX</b>	In Combined Questionnaire		
<b>NEST_YR</b>	BC WT: YEAR (SUDAAN NEST VARIABLE)		
<b>SAMCNT</b>	BC WT: SAMPLE COUNT		
<b>STRATUMC</b>	BC WT: STRATA STATE'S COMBINED	STRATCF##=[state sampling stratum]	
<b>SUD_NEST</b>	SUDAAN Nest Variable		
<b>TOTCNT</b>	BC WT: TOTAL COUNT		
<b>WTANAL</b>	BC WT: ANALYSIS WT		
<b>WTONE</b>	BC WT: SAMPLE WEIGHT		
<b>WTTHREE</b>	BC WT: NONCOVERAGE WT		
<b>WTTWO</b>	BC WT: NONRESPONSE WT		

### Analytic Variables

Variable	SAS Label	Format	Codes
<b>BC_GEST</b>	VAR BC: COMPUTED GEST AGE (DAYS)	BCF	.C=NOT COLLECTED (SING.).N=NOT RECORDED.U=UNKNOWN
<b>BC_YRLLB</b>	VAR BC: YEARS SINCE LAST LIVE BTH	BCF	.C=NOT COLLECTED (SING.).N=NOT RECORDED.U=UNKNOWN
<b>BF5AGE</b>	VAR: # WEEKS FIRST FOOD	BF_AGEF	.B=BLANK.S=SKIP85=<1 WEEK OLD86=ONLY BREASTMILK
<b>BF5WEEKS</b>	VAR: # WEEKS BREASTFED BABY	BF_DURF	.B=DK/BLANK.S=SKIP84=DIDNT BREASTFEED85=BREASTFED<1 WEEK86=BREASTFEDING NOW
<b>DRK53B_A</b>	VAR: YES/NO DRINK 3 BEF PREG	NY1F	.A=NOT APPLICABLE.B=DK/BLANK.N=NOT RECORDED.U=UNKNOWN1=NO2=YES
<b>DRK53L_A</b>	VAR: YES/NO DRINK LAST 3 MTH PREG	NY1F	.A=NOT APPLICABLE.B=DK/BLANK.N=N

**Analytic Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
			OT RECORDED.U=UNKNOWN1= NO2=YES
<b>DRK5C_PG</b>	VAR: CHANGE DRINKING DURING PREG	DRK_CHN G	.B=DK/BLANK.D=DK.U=UNKNO WN1=NONDRINKER2=DRINKER WHO QUIT3=#DRKS REDUCED4 =#DRKS SAME OR MORE5=NONDRNKR RESUMED
<b>DUE_IDOB</b>	VAR: DAYS BETW DUE DATE & BIRTH	NUMF	.B=DK/BLANK.N=NOT RECORDED
<b>EP5NUMB</b>	VAR: # BARRIERS TO EARLY PNC	NUMSF	.B=DK/BLANK.N=NOT RECORDED.S=SKIP
<b>HSP_PG5</b>	VAR: HOSP DURING PREGNANCY	NY1F	.A=NOT APPLICABLE.B= DK/BLANK.N=NOT RECORDED.U=UNKNOWN1=NO 2 =YES

### Analytic Variables

Variable	SAS Label	Format	Codes
<b>INC_NUMB</b>	VAR: # SOURCES OF INCOME	NUMF	.B=DK/BLANK.N=NOT RECORDED
<b>INFQ_AGE</b>	VAR: INF AGE (DAYS) QUEST COMPLETED	NUMSF	.B=DK/BLANK.N=NOT RECORDED.S=SKIP
<b>INFQ_AGE_MODIFIED</b>	VAR: INF AGE (DAYS) QUEST COMPLETED (MODIFIED)	NUMSF	.B=DK/BLANK.N=NOT RECORDED.S=SKIP
<b>INF_LIVE</b>	VAR: INFANT ALIVE NOW	NY1F	.A=NOT APPLICABLE.B=DK/BLANK.N=NOT RECORDED.U=UNKNOWN1=NO 2 =YES
<b>INF_WMOM</b>	VAR: INFANT WITH MOM	NYS1F	.B=DK/BLANK.M=NOT PRINTD ON QX.N=NOT RECORDED.S=SKIP.T=TEEN MOM - NOT ASKED1=NO2=YES

### Analytic Variables

Variable	SAS Label	Format	Codes
<b>MOM_BMI</b>	VAR: MOM BODY MASS INDEX	NUMF	.B=DK/BLANK.N=NOT RECORDED
<b>MOM_BMIG</b>	VAR: MOM BMI GROUPED	BMIG4F	.B=DK / BLANK1=UNDERWT (< 19.8)2=NORMAL (19.8-26)3=OVERWT (> 26-29)4=OBESE (> 29)
<b>MOM_HT_I</b>	VAR: MOM TOTAL HEIGHT (INCHES)	NUMF	.B=DK/BLANK.N=NOT RECORDED
<b>MOM_NITE</b>	VAR: MOM NIGHTS IN HOSPITAL	MOM_NITE	.B=DK\BLANK0=DIDNT STAY @ HSP76=DIDNT GO TO HOSP
<b>MOM_WT</b>	VAR: MOM WT BEFORE PREGNANCY	MOM_WT	.B=BLANK.D=DK
<b>NOHOSP_B</b>	VAR: BABY STAY IN HOSP?	NOHOSP_B	.B=DK/BLANK1=NO2=YES3=STILL HOSP
<b>NOHOSP_M</b>	VAR: MOTHER DELIVERED IN HOSP?	NY1F	.A=NOT APPLICABLE.B=DK/BLANK.N=NOT RECORDED.U=UNKNOWN1=NO2=YES

### Analytic Variables

Variable	SAS Label	Format	Codes
<b>PABF5_NO</b>	VAR: NO ABUSE BEFORE PREGNANCY?	NY1F	.A=NOT APPLICABLE.B=DK/BLANK.N=NOT RECORDED.U=UNKNOWN1=NO 2 =YES
<b>PAPG5_NO</b>	VAR: NO ABUSE DURING PREGNANCY?	NY1F	.A=NOT APPLICABLE.B=DK/BLANK.N=NOT RECORDED.U=UNKNOWN1=NO 2 =YES
<b>PD_NUMB</b>	VAR: # SOURCES PAYMENT FOR DELIVERY	NUMF	.B=DK/BLANK.N=NOT RECORDED
<b>PNCNO</b>	VAR: NO PNC VISITS	NY1F	.A=NOT APPLICABLE.B=DK/BLANK.N=NOT RECORDED.U=UNKNOWN1=NO 2 =YES

### Analytic Variables

Variable	SAS Label	Format	Codes
<b>PNC_1TRM</b>	VAR: START PNC 1ST TRIMESTER?	PNC_1TRM	.B=DK/BLANK1=YES2=NO3=NO PNC
<b>PNC_WKS</b>	VAR: WEEKS 1ST PNC VISIT	PNC_WKS	.B=DK/BLANK99=NO PNC
<b>PP_NUMB</b>	VAR: # SOURCES PAYMENT FOR PNC	NUMSF	.B=DK/BLANK.N=NOT RECORDED.S=SKIP
<b>PREGHX</b>	VAR: HX PREV LIVE BIRTHS	PREGHX	.B=DK/BLANK1=NO PREV LIVE BRTH2=OK (NOT LBW OR PRETERM)3=LBW4=PRETERM5=LBW & PRETERM
<b>QX_PHASE</b>	QUESTIONNAIRE PHASE NUMBER		
<b>SMK53B_A</b>	VAR: YES/NO SMOKE 3 BEF PREG	NY1F	.A=NOT APPLICABLE.B=DK/BLANK.N=NOT RECORDED.U=UNKNOWN1=NO



**Analytic Variables**

Variable	SAS Label	Format	Codes
			2 =YES
<b>SMK53L_A</b>	VAR: YES/NO SMOKE LAST 3 MTH PREG	NY1F	.A=NOT APPLICABLE.B=DK/BLANK.N=NOT RECORDED.U=UNKNOWN1=NO2=YES
<b>SMK5C_NW</b>	VAR: CHANGE SMOKING LAST 3 & NOW	SMK_CHN G	.B=DK/BLANK.D=DK.U=UNKNO WN1=NONSMOKER2=SMOKER WHO QUIT3=#CIGS REDUCED4= #CIGS SAME/MORE5= NONSMOKR RESUMED
<b>SMK5C_PG</b>	VAR: CHANGE SMOKING DURING PREG	SMK_CHN G	.B=DK/BLANK.D=DK.U=UNKNO WN1=NONSMOKER2=SMOKER WHO QUIT3=#CIGS REDUCED4= #CIGS SAME/MORE5= NONSMOKR RESUMED

**Analytic Variables**

Variable	SAS Label	Format	Codes
<b>SMK5C_PP</b>	VAR: CHANGE SMOKING 3 BEFORE & NOW	SMK_CHN G	.B=DK/BLANK.D=DK.U=UNKNO WN1=NONSMOKER2=SMOKER WHO QUIT3=#CIGS REDUCED4= #CIGS SAME/MORE5= NONSMOKR RESUMED
<b>SMK5NW_A</b>	VAR: YES/NO SMOKE NOW	NY1F	.A=NOT APPLICABLE.B= DK/BLANK.N=NOT RECORDED.U=UNKNOWN1=NO 2 =YES
<b>STRS_TT3</b>	VAR: TOTAL # STRESSES	NUMF	.B=DK/BLANK.N=NOT RECORDED

**Analytic Variables**

<b>Variable</b>	<b>SAS Label</b>	<b>Format</b>	<b>Codes</b>
<b>STRS_T_G</b>	VAR: TOTAL # STRESSES, GROUPE	STRS_T_G	.B=DK/BLANK0=NONE1=1-22=3-53=6-18
<b>SURE_WKS</b>	VAR: WEEKS WHEN SURE PREG	NUMF	.B=DK/BLANK.N=NOT RECORDED