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SUMMARY

The aim of this study was to examine the factors related to different patterns of male violence against women. Employing both intra-individual and sociocultural perspectives, the project focused on the relationship between previously established risk factors for intimate partner violence including stressors related to work, economic status, and role transitions (e.g., pregnancy), as well as family power dynamics, status discrepancies, and alcohol use and violence against women. The following research questions were addressed: (1) To what extent do Caucasian, Black, and Hispanic individuals engage in physical violence with their partners? (2) How are socioeconomic stressors associated with violent relationships among Caucasian, Black, and Hispanic couples? (3) To what extent are changes in patterns of physical violence against women associated with different stages of a relationship (e.g., cohabitation, early marriage, pregnancy, marriage)? (4) To what extent do culturally linked attitudes about family structure (family power dynamics) predict violence among Caucasian, Black, and Hispanic couples? (5) To what extent do family strengths and support systems contribute to the cessation of violence among Caucasian, Black, and Hispanic couples? (6) What is the role of alcohol use in violent relationships among Caucasian, Black, and Hispanic couples? The data used for this project came from the first and second waves of the National Survey of Families and Households (NSFH) conducted by the Center for Demography and Ecology at the University of Wisconsin-Madison [NATIONAL SURVEY OF FAMILIES AND HOUSEHOLDS: WAVE I, 1987-1988, AND WAVE II, 1992-1994 (ICPSR 6906)]. The NSFH was designed to cover a broad range of family structures, processes, and relationships with a large enough sample to permit subgroup analysis. For the purposes of this study, the analytical sample focused on only those couples who were cohabiting or married at the time of the first wave of the study and still with the same person at the time of the second wave (N=3,584). Since the study design included oversamples of previously understudied groups (i.e., Blacks, Mexicans, Puerto Ricans), racial and ethnic comparisons were possible. In both waves of the NSFH several identical questions were asked regarding marital conflicts. Both married and cohabiting respondents were asked how often they used various tactics including heated arguments and hitting or throwing things to resolve their conflicts. In addition, respondents were asked if any of their arguments became physical; how many of their fights resulted in either the respondent or their partner hitting, shoving, or throwing things; and if any injuries resulted as a consequence of these fights. This data collection consists of the SPSS syntax used to recode variables from the original NSFH dataset. In addition, new variables, including both composite variables (e.g., self-esteem, hostility, depression) and husband and wife versions of the variables (using
information from both respondent and partner), were constructed. New variables were grouped into the following categories: demographic, personality, alcohol and drug use, relationship stages, gender role attitudes, division of labor, fairness in household chores, social support, and isolation. Psychological well-being scales were created to measure autonomy, positive relations with others, purpose in life, self-acceptance, environmental mastery, and personal growth. Additional scales were created to measure relationship conflict, sex role gender attitudes, personal mastery, alcohol use, and hostility. The Rosenberg Self Esteem Scale and the Center for Epidemiological Studies Depression Scale (CES-D) were also utilized.
GENERAL STUDY OVERVIEW

STUDY IDENTIFICATION


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Award No. 2000-WT-VX-0002

KEY WORDS

alcohol, domestic violence, drug use, gender roles

PURPOSE OF THE STUDY

The aim of this study was to examine the factors related to different patterns of male violence against women. It used a multidimensional framework encompassing both intra-individual and sociocultural perspectives. This project focused on the relationship between previously established risk factors for intimate partner violence including stressors related to work, economic status, and role transitions (e.g., pregnancy), as well as family power dynamics, status discrepancies, and alcohol use and violence against women. The following research questions were addressed: (1) To what extent do Caucasian, Black, and Hispanic individuals engage in physical violence with their partner? (2) How are socioeconomic stressors associated with violent relationship among Caucasian, Black, and Hispanic couples? (3) To what extent are changes in patterns of physical violence against women associated with different stages of a relationship (e.g., cohabitation, early marriage, pregnancy, marriage)? (4) To what extent do culturally linked attitudes about family structure (family power dynamics) predict violence among Caucasian, Black, and Hispanic couples? (5) To what extent do family strengths and support systems contribute to the cessation of violence among Caucasian, Black, and Hispanic couples? (6) What is the role of alcohol use in violent relationships among Caucasian, Black, and Hispanic couples?
METHODS

STUDY DESIGN

The data used for this project came from the first and second waves of the National Survey of Families and Households (NSFH) conducted by the Center for Demography and Ecology at the University of Wisconsin-Madison [NATIONAL SURVEY OF FAMILIES AND HOUSEHOLDS: WAVE I, 1987-1988, AND WAVE II, 1992-1994 (ICPSR 6906)]. The NSFH was designed to cover a broad range of family structures, processes, and relationships with a large enough sample to permit subgroup analysis. The first wave of the NSFH was conducted in 1988 and included a national probability sample of 13,017 respondents. Information was collected regarding the respondent's family living arrangements in childhood, marital and cohabiting experiences, education, fertility, alcohol use, employment histories, kin contact, and economic and psychological well-being. Five years after the original interview, the sample from the first wave was reinterviewed. For purposes of this study, the analytical sample focused on only those couples who were cohabiting or married at the time of the first wave of the study and still with the same person at the time of the second wave (N=3,584). Since the study design included oversamples of previously understudied groups (i.e., Blacks, Mexicans, Puerto Ricans), racial and ethnic comparisons were possible. In both waves of the NSFH several identical questions were asked regarding marital conflicts. Both married and cohabiting respondents were asked how often they used various tactics including heated arguments and hitting or throwing things at each other to resolve their conflicts. In addition, respondents were asked if any of their arguments became physical, how many of their fights resulted in either the respondent or their partner hitting, shoving, or throwing things, and if any injuries resulted as a consequence of these fights. This data collection consists of the SPSS syntax used to recode variables from the original NSFH dataset. In addition, new variables, including both composite variables (e.g., self-esteem, hostility, depression) and husband and wife versions of the variables (using information from both respondent and partner), were constructed. New variables were grouped into the following categories: demographic, personality, alcohol and drug use, relationship stages, gender role attitudes, division of labor, fairness in household chores, social support, and isolation. All analyses were weighted using a relative weight created by dividing the weight by the mean of the weight.

SOURCES OF INFORMATION

SUMMARY OF CONTENTS

PRESENCE OF COMMON SCALES

Psychological well-being scales were created to measure autonomy, positive relations with others, purpose in life, self-acceptance, environmental mastery, and personal growth. Additional scales were created to measure relationship conflict, sex role gender attitudes, personal mastery, alcohol use, and hostility. The Rosenberg Self Esteem Scale and the Center for Epidemiological Studies Depression Scale (CES-D) were also utilized.

UNIT OF OBSERVATION

Individuals

EXTENT OF PROCESSING

ICPSR converted hardcopy documentation to a PDF file.
EXTENT OF COLLECTION

This data collection consists of one computer program code file and a PDF user guide and codebook.

DATA COLLECTION NOTES

(1) More information about the NSFH is available from the original data producers at http://www.ssc.wisc.edu/nsfh. (2) The user guide is provided by ICPSR as a Portable Document Format (PDF) file. The PDF file format was developed by Adobe Systems Incorporated and can be accessed using PDF reader software, such as the Adobe Acrobat Reader. Information on how to obtain a copy of the Acrobat Reader is provided on the ICPSR Web site.

FILE SPECIFICATIONS

PART NUMBER: 1
RECORD LENGTH: 72

RELATED PUBLICATIONS


FINAL REPORTS AND OTHER PUBLICATIONS

The National Criminal Justice Reference Service (NCJRS) was established in 1972 by the National Institute of Justice (NIJ), of the U.S. Department of Justice, to provide research findings to criminal justice professionals and researchers. NCJRS operates specialized clearinghouses that are staffed by information specialists who supply a range of reference, referral, and distribution services. Final reports and other publications describing research conducted on a variety of criminal justice topics are available. Publications can be obtained from NCJRS at NIJ/NCJRS, Box 6000, Rockville, MD, 20849-6000, 800-851-3420 or 301-519-5500. TTY Service for the Hearing Impaired is 877-712-9279 (toll-free) or 301-947-8374 (local). The URL for the NCJRS homepage is:

http://www.ncjrs.org

DATA RESOURCES PROGRAM ON THE INTERNET

The National Institute of Justice Data Resources Program (DRP) makes datasets from NIJ-funded research and evaluation projects available to the research community and sponsors research and training activities devoted to secondary data analysis. Datasets are archived by the National Archive of Criminal Justice Data (NACJD) at the Inter-university Consortium for Political and Social Research (ICPSR) at the University of Michigan.

The NACJD maintains a World Wide Web site with instructions for transferring files and sending messages. Criminal justice data funded by the Department of Justice are available via the Internet at this site at no charge to the user. NACJD may be contacted at NACJD/ICPSR, P.O. Box 1248, Ann Arbor, MI, 48106-1248, 800-999-0960 or 734-998-9825. The URL for the NACJD homepage is:

http://www.icpsr.umich.edu/NACJD
SPSS SYNTAX

In order to use the SPSS syntax below, users must first obtain the Wave 1 and Wave 2 data from the National Survey of Families and Households (NSFH). These data files are available from the ICPSR Web site (http://www.icpsr.umich.edu) [NATIONAL SURVEY OF FAMILIES AND HOUSEHOLDS: WAVE I, 1987-1988, AND WAVE II, 1992-1994 (ICPSR 6906)] or from the Center for Demography and Ecology at the University of Wisconsin-Madison (http://www.ssc.wisc.edu/nsfh). The principal investigator for this collection merged the files of the NSFH Waves 1 and 2 into one SPSS system file and selected the cases that fit her sample criteria. According to the documentation supplied to ICPSR by the principal investigator, the analytical sample focused on only those couples who were cohabiting or married at the time of the first wave of the study and still with the same person at the time of the second wave (N=3,584). The syntax to merge the original data files and select the cases was not given to ICPSR.

Users should create their own SPSS system file by merging the Wave 1 and Wave 2 data and selecting the appropriate cases. This system file can be named according to the user's preferences; however, the syntax below must be adjusted to reflect the name of the user's system file. The data file name in the SPSS data definition statements below (JLJ12_1 SYSNSFH C) is the name of the file created by the principal investigator, not the name of any of the original data files. Users should replace the name of the file given in the syntax (JLJ12_1 SYSNSFH C) with the name of the system file created from merging the original data files. Users should include the full path where their new system file is located (e.g., C:\My Documents\filename.sav). Users may also want to change the file name given at the end of the SPSS syntax (JLJ12_4 SYSNSFH C), which will be the name of the final SPSS system file.
FILE HANDLE NSFH12 /NAME='JLJ12_1 SYSNSFH C'
GET FILE=NSFH12
/***************BEGINNING OF FIRST ADD OF NEW VARS

COMPUTE SEXR1=M2DP01
RECODE SEXR1 (1=0) (2=1)
VALUE LABELS SEXR1 1'FEMALE'

COMPUTE SEXR2=MA7
RECODE SEXR2 (1=0) (2=1)
VALUE LABELS SEXR2 1'FEMALE'

/** RELATIONSHIP CONFLICT VARS - HI SCORE = HIGH CONFLICT
COMPUTE CONFLMR1=SUM(E706A,E706B,E706C,E706D,E706F)
VARIABLE LABELS CONFLMR1 'WAVE 1 MARRIED RESP RELAT CONFLICT'
COMPUTE CONFLCR1=SUM(E610A,E610B,E610C,E610D,E610F)
VARIABLE LABELS CONFLCR1 'WAVE 1 COHAB RESP RELAT CONFLICT'
COMPUTE CONFLP1=SUM(S72A,S72B,S72C,S72D,S72F)
VARIABLE LABELS CONFLP1 'WAVE 1 PART RELAT CONFLICT'
COMPUTE CONFLMR2=SUM(MT613A,MT613B,MT613C,MT613D,MT613E)
VARIABLE LABELS CONFLMR2 'WAVE 2 MARRIED RESP RELAT CONFLICT'
COMPUTE CONFLCR2=SUM(MT515A,MT515B,MT515C,MT515D,MT515E)
VARIABLE LABELS CONFLCR2 'WAVE 2 COHAB RESP RELAT CONFLICT'
COMPUTE CONFLCP2=SUM(CT515A,CT515B,CT515C,CT515D,CT515E)
VARIABLE LABELS CONFLCP2 'WAVE 2 COHAB PART RELAT CONFLICT'
COMPUTE CONFLMP2=SUM(CT613A,CT613B,CT613C,CT613D,CT613E)
VARIABLE LABELS CONFLMP2 'WAVE 2 MARRIED PART RELAT CONFLICT'

RECODE CA7 (1=1) (2=0)
VALUE LABELS CA7 1'FEMALE' 0'MALE'
VALUE LABELS MUT1UTRA 1'COHAB-SEP' 2'COHAB-MAR' 3'MAR-SEP'
  4'MAR-DIV' 5'MAR-WIDOW' 6'COHAB-SAME' 7'MAR-SAME' 8'SEP-REUNION'
  9'NO T1 UNION'
RECODE MJ19 CJ19 MN26 CN26 MQ13 CQ13 MO1 MJ3 CJ3 MJ1 CJ1 (1=1) (2=0)
VALUE LABELS MJ19 CJ19 MN26 CN26 1'YES'

/**ANY UNWANTED PREGNANCIES AT WAVE 1 AND BETWEEN WAVE 1 AND WAVE 2
RECODE M206 (1=1) (2=0)
VALUE LABELS M206 1'ANY UNWANTED'
VARIABLE LABELS M206 'ANY UNWANTED PREGNANCY WAVE 1'
COMPUTE UNPREGR2=0
IF (MJ6P01 EQ 1 OR MJ6P02 EQ 1 OR MJ6P03 EQ 1 OR MJ6P04 EQ 1 OR
  MJ6P05 EQ 1) UNPREGR2=1
VARIABLE LABELS UNPREGR2 'R ANY UNWANTED PREGNANCIES WAVE 2'
COMPUTE UNPREGP2=0
IF (CJ6P01 EQ 1 OR CJ6P02 EQ 1 OR CJ6P03 EQ 1 OR CJ6P04 EQ 1 OR
  CJ6P05 EQ 1) UNPREGP2=1
VARIABLE LABELS UNPREGP2 'P ANY UNWANTED PREGNANCIES WAVE 2'
VALUE LABELS UNPREGR2 UNPREGP2 1'ANY UNWANTED'
**HELP RECEIVED FOUR AREAS**

IF (E219B0 EQ 1) TRNSPRT1=0
IF (E219B1 EQ 1 OR E219B2 EQ 1 OR E219B3 EQ 1 OR E219B4 EQ 1) TRNSPRT1=1
IF (E219C0 EQ 1) REPAIR1=0
IF (E219C1 EQ 1 OR E219C2 EQ 1 OR E219C3 EQ 1 OR E219C4 EQ 1) REPAIR1=1
IF (E219D0 EQ 1) HOUSE1=0
IF (E219D1 EQ 1 OR E219D2 EQ 1 OR E219D3 EQ 1 OR E219D4 EQ 1) HOUSE1=1
IF (E219E0 EQ 1) ADVICE1=0
IF (E219E1 EQ 1 OR E219E2 EQ 1 OR E219E3 EQ 1 OR E219E4 EQ 1) ADVICE1=1

VARIABLE LABELS TRNSPRT1 'TRANSPORTATION HELP RECEIVED'
VARIABLE LABELS REPAIR1 'REPAIR HELP RECEIVED'
VARIABLE LABELS HOUSE1 'HOUSE WORK HELP RECEIVED'
VARIABLE LABELS ADVICE1 'ADVICE HELP RECEIVED'
VALUE LABELS TRNSPRT1 REPAIR1 HOUSE1 ADVICE1 1'YES'

**TOTAL HELP SCORE HI EQUALS MORE HELP POSSIBLE RANGE 0-4**

COMPUTE HELP1=SUM(TRNSPRT1,REPAIR1,HOUSE1,ADVICE1)
VAR LABELS HELP1 'TOTAL HELP RECEIVED W1'

COMPUTE HELP2=SUM(TRNSPRT2,HOUSE2,ADVICE2)
VAR LABELS HELP2 'TOTAL HELP RECEIVED W2'

**HOURS SPENT IN HOUSEHOLD TASKS**

COMPUTE HHTASKR1= SUM(E1A1,E1B1,E1C1,E1D1,E1E1,E1F1,E1G1,E1H1,E1I1)
COMPUTE HHTASKP1= SUM(S207A1,S207B1,S207C1,S207D1,S207E1,S207F1,S207G1,
S207H1,S207I1)
COMPUTE HHTASKR2=SUM(MT1A1,MT1B1,MT1C1,MT1D1,MT1E1,MT1F1,MT1G1,MT1H1,
MT1I1)
COMPUTE HHTASKP2=SUM(CT1A1,CT1B1,CT1C1,CT1D1,CT1E1,CT1F1,CT1G1,CT1H1,
CT1I1)

VARIABLE LABELS HHTASKR1 'RESP WAVE 1 HOURS IN HH TASKS'
VARIABLE LABELS HHTASKP1 'PART WAVE 1 HOURS IN HH TASKS'
VARIABLE LABELS HHTASKR2 'RESP WAVE 2 HOURS IN HH TASKS'
VARIABLE LABELS HHTASKP2 'PART WAVE 2 HOURS IN HH TASKS'

COMPUTE MHHTSKR1=(HHTASKR1/9)
COMPUTE MHHTSKP1=(HHTASKP1/9)
COMPUTE MHHTSKR2=(HHTASKR2/9)
COMPUTE MHHTSKP2=(HHTASKP2/9)
VAR LABELS MHHTSKR1 'AVERAGE HOURS IN HH TASKS RESP W1'
VAR LABELS MHHTSKP1 'AVERAGE HOURS IN HH TASKS PART W1'
VAR LABELS MHHTSKR2 'AVERAGE HOURS IN HH TASKS RESP W2'
VAR LABELS MHHTSKP2 'AVERAGE HOURS IN HH TASKS PART W2'

/* CAPTURE SYSMIS VALUES ON PARTNER
RECODE HHTASKP1 HHTASKP2 (SYSMIS=0)

/* COMPUTE TOTAL HHLAB HRS FOR HU
COMPUTE HHTHRS1=SUM(HHTASKR1,HHTASKP1)
VARIABLE LABELS HHTHRS1 'TOTAL HH LABOR HRS WAVE 1'
COMPUTE HHTHRS2=SUM(HHTASKR2,HHTASKP2)
VARIABLE LABELS HHTHRS2 'TOTAL HH LABOR HOURS WAVE 2'
/* DETERMINE PERCENT CONTRIBUTION OF R & P TO TOTAL HHLAB HRS
DO IF (HHTASKR1 GT 0)
 COMPUTE HHPCTR1=HHTASKR1/HHTHRS1
 ELSE IF (HHTASKR1 EQ 0)
 COMPUTE HHPCTR1=0
END IF
DO IF (HHTASKP1 GT 0)
 COMPUTE HHPCTP1=HHTASKP1/HHTHRS1
 ELSE IF (HHTASKP1 EQ 0)
 COMPUTE HHPCTP1=0
END IF
VARIABLE LABELS HHPCTP1 '% PART CONTRIBUTE TO TOTAL HH LABOR 1'
VARIABLE LABELS HHPCTR1 '% RESP CONTRIBUTE TO TOTAL HH LABOR 1'
DO IF (HHTASKR2 GT 0)
 COMPUTE HHPCTR2=HHTASKR2/HHTHRS2
 ELSE IF (HHTASKR2 EQ 0)
 COMPUTE HHPCTR2=0
END IF
DO IF (HHTASKP2 GT 0)
 COMPUTE HHPCTP2=HHTASKP2/HHTHRS2
 ELSE IF (HHTASKP2 EQ 0)
 COMPUTE HHPCTP2=0
END IF
VARIABLE LABELS HHPCTP2 '% PART CONTRIBUTE TO TOTAL HH LABOR 2'
VARIABLE LABELS HHPCTR2 '% RESP CONTRIBUTE TO TOTAL HH LABOR 2'

/* ASSIGN HUSBAND-WIVE STATUS TO HHLAB CONTRIBUTION
IF (SEXR1 EQ 0) HHPCTH1=HHPCTR1
IF (SEXR1 EQ 1) HHPCTW1=HHPCTR1
VAR LABELS HHPCTH1 '% HUSB CONTRIBUTE TO TOTAL HH LABOR 1'
VAR LABELS HHPCTW1 '% WIFE CONTRIBUTE TO TOTAL HH LABOR 1'
IF (SEXR2 EQ 0) HHPCTH2=HHPCTR2
IF (SEXR2 EQ 1) HHPCTW2=HHPCTR2
VAR LABELS HHPCTH2 '% HUSB CONTRIBUTE TO TOTAL HH LABOR 2'
VAR LABELS HHPCTW2 '% WIFE CONTRIBUTE TO TOTAL HH LABOR 2'
IF (SEXR1 EQ 0) MHHTSKH1=MHHTSKR1
IF (SEXR1 EQ 1) MHHTSKH1=MHHTSKP1
IF (SEXR1 EQ 0) MHHTSKW1=MHHTSKP1
IF (SEXR1 EQ 1) MHHTSKW1=MHHTSKR1
VAR LABELS MHHTSKH1 'AVERAGE HOURS IN HH TASKS HUSB W1'  MHHTSKW1 'AVERAGE HOURS IN HH TASKS WIFE W1'

COMPUTE SUBR1=0
IF (E209A EQ 1 OR E210A EQ 1) SUBR1=1
VAR LABELS SUBR1 'RESP ANY SUBSTANCE ABUSE WAVE 1'
COMPUTE SUBP1=0
IF (S160A EQ 1 OR S161A EQ 1) SUBP1=1
VAR LABELS SUBP1 'PART ANY SUBSTANCE ABUSE WAVE 1'
VALUE LABELS SUBR1 SUBP1 1'YES'
/**DEMOGRAPHIC VARIABLE COMPUTES

COMPUTE MARCOHBR=MARCOHAB
RECODE MARCOHBR (1,2=0)(3,4,5,6=1) (ELSE=SYSMIS)
VALUE LABELS MARCOHBR 0'MARRIED' 1'COHABIT'
VARIABLE LABELS MARCOHBR 'MARCOHAB STATUS OF PRIMARY R RECODED'
COMPUTE R2SEXR=R2SEX
RECODE R2SEXR (1=0) (2=1)
VALUE LABELS R2SEXR 0'MALE' 1'FEMALE'
VARIABLE LABELS R2SEXR 'SEX OF SECONDARY RESP RECODED'
COMPUTE RACESRR=S170
RECODE RACESRR (1=1) (2=0)(3,4,5,9=2)(ELSE=SYSMIS)
VALUE LABELS RACESRR 1'BLACK' 0'WHITE' 2'HISPANIC'
VARIABLE LABELS RACESRR 'RACE SECONDARY RESP RECODED W,B,H'

/** SEX ROLE GENDER ATTITUDES HIGH SCORE= MORE EGALITARIAN
RECODE E1359I E1359M S219I S219M(1=5) (2=4) (3=3) (4=2) (5=1)
COMPUTE SXROLER1=SUM(E1359A,E1359F)
COMPUTE SXROLEP1=SUM(S219A,S219F)
COMPUTE SXROLER2=SUM(MT1801A,MT1801F)
COMPUTE SXROLEP2=SUM(CT1801A,CT1801F)
VAR LABELS SXROLER1 'RESP SEX ROLE ATTITUDES WAVE 1'
VAR LABELS SXROLEP1 'PART SEX ROLE ATTITUDES WAVE 1'
VAR LABELS SXROLER2 'RESP SEX ROLE ATTITUDES WAVE 2'
VAR LABELS SXROLEP2 'PART SEX ROLE ATTITUDES WAVE 2'

/** SELF ESTEEM - FROM THE ROSENBERG SELF ESTEEM SCALE
/**HIGH SCORE EQUALS HIGH SELF ESTEEM - POSSIBLE RANGE 3-15
COMPUTE ESTEEM1=SUM(E1359L,E1360E,E1360M)
COMPUTE ESTEEM2=SUM(MT210A,MT210F,MT210I)
VAR LABELS ESTEEM1 'RESP SELF ESTEEM WAVE 1'
VAR LABELS ESTEEM2 'RESP SELF ESTEEM WAVE 2'
/** MASTERY - LOW SCORE EQUALS LOW MASTERY POSSIBLE RANGE=4-20
RECODE MT210C (1=5)(2=4)(3=3)(4=2)(5=1)
COMPUTE MASTERY2 = SUM(MT210C,MT210G,MT210H,MT210J)
VAR LABELS MASTERY2 'RESP WAVE 2 MASTERY'
/**HOSITILITY HIGH SCORE EQUALS MORE DAYS FELT HOSTILE
COMPUTE HOSTILE2=SUM(MT206M,MT206N,MT206O)
VAR LABELS HOSTILE2 'RESP HOSTILITY SCORE WAVE 2'
/**DEPRESSION - CES-D - HIGH SCORE EQUALS MORE OFTEN FEEL DEPRESSED
VAR LABELS DEPRESS1 'RESP DEPRESSION SCORE WAVE 1'
VAR LABELS DEPRESS2 'RESP DEPRESSION SCORE WAVE 2'

RECODE E1359F (1=5) (2=4) (3=3) (4=2) (5=1)

COMPUTE E707CR=E707C
COMPUTE E611CR=E611C
COMPUTE E707DR=E707D
COMPUTE E611DR=E611D
COMPUTE E708R=E708
COMPUTE E612R=E612
COMPUTE E709R=E709
COMPUTE E613R=E613
COMPUTE E710R=E710
COMPUTE E614R=E614
COMPUTE E711R=E711
COMPUTE E615R=E615
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COMPUTE S77R=S77
COMPUTE S78R=S78

VAR LABELS S73CR 'ARGUE HEATEDLY RECODED' S73DR 'HIT THROW THINGS RECODED' S75R 'R HIT SHOVE THROW RECODED' S76R 'P HIT SHOVE THROW RECODED' S78R 'P INJURED RECODED' S77R 'R INJURED RECODED'

RECODE E707CR E707DR E611DR S73CR S73DR (1=0) (2,3,4,5=1)
RECODE E708R E612R E710R E614R S74R S75R S76R S78R (1=1) (2=0)
RECODE E709R E613R E711R E615R E712R E616R S77R (0=0) (1,2,3,4=1)
VALUE LABELS E707CR E611CR E707DR E611DR E708R E612R E709R E613R E710R E614R E711R E615R E712R E616R 1'YES'

VAR LABELS E707CR 'ARGUE HEATEDLY OR SHOUT RECODED' E611CR 'ARGUE HEATEDLY OR SHOUT RECODED' E707DR 'HIT THROW THINGS RECODED' E611DR 'HIT THROW THINGS RECODED' E708R 'PHYSICAL ARGUMENTS RECODED' E612R 'PHYSICAL ARGUMENTS RECODED' E709R 'R HIT SHOVE THROW RECODED' E613R 'R HIT SHOVE THROW RECODED' E710R 'P HIT SHOVE THROW RECODED' E614R 'P HIT SHOVE THROW RECODED' E711R 'R INJURED RECODED' E615R 'R INJURED RECODED' E712R 'R INJURED RECODED' E616R 'R INJURED RECODED'

VALUE LABELS S73DR S74R S75R S76R S78R 1'YES'

IF (E707CR EQ 1 OR E611CR EQ 1) SHOUT1=1
IF (E707CR EQ 0) SHOUT1=0
IF (E611CR EQ 0) SHOUT1=0
VARIABLE LABELS SHOUT1 'R & P ARGUE HEATEDLY OR SHOUT'
IF (E707DR EQ 1 OR E611DR EQ 1) THROW1=1
IF (E707DR EQ 0) THROW1=0
IF (E611DR EQ 0) THROW1=0
VARIABLE LABELS THROW1 'R & P HIT OR THROW THINGS'

IF (E708R EQ 1 OR E612R EQ 1) PHYSICL1=1
IF (E708R EQ 0) PHYSICL1=0
IF (E612R EQ 0) PHYSICL1=0
VARIABLE LABELS PHYSICL1 'R & P PHYSICAL ARGUMENTS'

IF (E709R EQ 1 OR E613R EQ 1) RHIT1=1
IF (E709R EQ 0) RHIT1=0
IF (E613R EQ 0) RHIT1=0
VARIABLE LABELS RHIT1 'R HIT OR SHOVE PARTNER'

IF (E710R EQ 1 OR E614R EQ 1) PHIT1=1
IF (E710R EQ 0) PHIT1=0
IF (E614R EQ 0) PHIT1=0
VARIABLE LABELS PHIT1 'P HIT OR SHOVE RESPONDENT'

IF (E711R EQ 1 OR E615R EQ 1) RINJURE1=1
IF (E711R EQ 0) RINJURE1=0
IF (E615R EQ 0) RINJURE1=0
VARIABLE LABELS RINJURE1 'R INJURED'

IF (E712R EQ 1 OR E616R EQ 1) PINJURE1=1
IF (E712R EQ 0) PINJURE1=0
IF (E616R EQ 0) PINJURE1=0
VARIABLE LABELS PINJURE1 'P INJURED'

IF (THROW1 EQ 1 AND PHYSICL1 EQ 1) VIOLENC1=1
IF (THROW1 EQ 1 OR PHYSICL1 EQ 1) VIOLENC1=1
IF (THROW1 EQ 0 AND PHYSICL1 EQ 0) VIOLENC1=0
VARIABLE LABELS VIOLENC1 'R & P HIT, THROW OR PHYSICAL ARGUMENTS W1'

IF (S73DR EQ 1 AND S74R EQ 1) VIOLP1=1
IF (S73DR EQ 1 OR S74R EQ 1) VIOLP1=1
IF (S73DR EQ 0 AND S74R EQ 0) VIOLP1=0
VARIABLE LABELS VIOLP1 'R & P REPORTS OF M TO F VIOLENCE'

/** REPORTS FROM EITHER PARTNER OF ANY VIOLENCE BY EITHER PARTNER
/** THIS VARIABLE REPRESENTS VIOLENT COUPLES
IF (VIOLENC1 EQ 0 AND VIOLP1 EQ 0) VIOLANY1=0
IF (VIOLENC1 EQ 1 OR VIOLP1 EQ 1) VIOLANY1=1
VARIABLE LABELS VIOLANY1 'ANY VIOLENCE R OR P REPORTS'
VALUE LABELS VIOLANY1 1'ANY VIOLENCE'

/** R & P REPORTS OF MALE TO FEMALE VIOLENCE
COMPUTE VIOLMF1=0
IF (SEXR1 EQ 1 AND PHIT1 EQ 1) VIOLMF1=1
IF (SEXR1 EQ 0 AND S75R EQ 1) VIOLMF1=1
VARIABLE LABELS VIOLMF1 'R & P REPORTS OF M TO F VIOLENCE'
IF (SEXR1 EQ 1) HVIOL1=VIOLP1
IF (SEXR1 EQ 0) HVIOL1=VIOLENC1
IF (SEXR1 EQ 1) WVIOL1=VIOLENC1
IF (SEXR1 EQ 0) WVIOL1=VIOLP1
VALUE LABELS HVIOL1 WVIOL1 1'ANY VIOLENCE'
VALUE LABELS SHOUT1 THROW1 PHYSICL1 RHIT1 PHIT1 RINJURE1 PINJURE1
     VIOLENC1 VIOLP1 VIOLMF1 1'YES'
/** RECODE RACE VARIABLE TO BE ABLE TO SELECT FOR W,B,H
COMPUTE RRACE1=M484
RECODE RRACE1 (1=1) (2=0) (3,4,5,6=2)
VARIABLE LABELS RRACE1 'RESP RACE RECODED W,B,H'
COMPUTE PRACE1=S170
RECODE PRACE1 (1=1) (2=0) (3,4,5,9=2) (ELSE=SYSMIS)
VARIABLE LABELS PRACE1 'PART RACE RECODED W,B,H'
VALUE LABELS RRACE1 PRACE1 0'WHITE' 1'BLACK' 2'HISPANIC'
COMPUTE MRCOHBR1=MARCOHAB
RECODE MRCOHBR1 (1,2=0) (3,4,5,6=1) (7,8,9,10=SYSMIS)
VALUE LABELS MRCOHBR1 'MARITAL COHAB STATUS - DICHOTOMY'
/**CONSTRUCTION OF GENDER SPECIFIC VARIABLES FROM RESPONDENT & PARTNER
/**REPORTS
DO IF (PRACE1 GE 0)
IF (SEXR1 EQ 1) HRACE1=PRACE1
IF (SEXR1 EQ 0) HRACE1=RRACE1
IF (SEXR1 EQ 1) WRACE1=RRACE1
IF (SEXR1 EQ 0) WRACE1=PRACE1
END IF
VALUE LABELS HRACE1 WRACE1 0'WHITE' 1'BLACK' 2'HISPANIC'
VAR LABELS HRACE1 'HUSBAND RACE TRICHOTOMY WAVE 1'
VAR LABELS WRACE1 'WIFE RACE TRICHOTOMY WAVE 1'
IF (SEXR1 EQ 1) HVIOL1=VIOLP1
IF (SEXR1 EQ 0) HVIOL1=VIOLENC1
IF (SEXR1 EQ 1) WVIOL1=VIOLENC1
IF (SEXR1 EQ 0) WVIOL1=VIOLP1
VALUE LABELS HVIOL1 WVIOL1 1'ANY VIOLENCE'
VAR LABELS HVIOL1 'HUSBAND VIOLENCE WAVE 1'
VAR LABELS WVIOL1 'WIFE VIOLENCE WAVE 1'
IF (SEXR1 EQ 1) HEDUC1=S175
IF (SEXR1 EQ 0) HEDUC1=COMPLED
IF (SEXR1 EQ 1) WEDUC1=COMPLED
IF (SEXR1 EQ 0) WEDUC1=S175
VARIABLE LABELS HEDUC1 'HUSB YEARS EDUCATION COMPLETED'
VARIABLE LABELS WEDUC1 'WIFE YEARS EDUCATION COMPLETED'

COMPUTE MT516CR=MT516C
COMPUTE CT516CR=CT516C
COMPUTE XT515CR=XT515C
COMPUTE MT516DR=MT516D
COMPUTE CT516DR=CT516D
COMPUTE XT515DR=XT515D
COMPUTE MT517R=MT517
COMPUTE CT517R=CT517
COMPUTE XT517R=XT517
COMPUTE MT614CR=MT614C
COMPUTE MT614DR=MT614D
COMPUTE MT615R=MT615
COMPUTE MT616R=MT616
COMPUTE MT617R=MT617
COMPUTE MT618R=MT618
COMPUTE MT619R=MT619
COMPUTE CT614CR=CT614C
COMPUTE CT614DR=CT614D
COMPUTE CT615R=CT615

VAR LABELS MT517R 'PHYSICAL ARGUMENTS RECODED' CT517R
   'PHYSICAL ARGUMENTS RECODED'
RECODE MT516CR CT516CR XT515CR MT516DR CT516DR XT515DR MT516CR MT516DR
   CT516CR CT516DR (1=0) (2 THRU HI=1)
VALUE LABELS  MT516CR CT516CR XT515CR MT516DR CT516DR XT515DR MT516CR
   MT516DR CT516CR CT516DR 1'YES'
RECODE MT517R CT517R XT517R CT517R (1=1) (2=0)
VALUE LABELS  MT517R CT517R XT517R MT517R CT517R CT517R 1 'YES'
RECODE MT614CR MT614DR CT614CR CT614DR MT614CR MT614DR CT614CR
   CT614DR MT614CR MT614DR 1'YES'
RECODE MT615R MT618R MT619R (1=1) (2=0)
RECODE MT616R (0=0) (1,2,3,4=1)
VALUE LABELS MT615R MT618R MT619R MT616R 1'YES'

VAR LABELS MT516CR 'ARGUE HEATEDLY RECODED' CT516CR 'ARGUE HEATEDLY REC'
   MT516DR 'HIT OR THROW THINGS RECODED' CT516DR
   'HIT OR THROW THINGS RECODED' MT614CR 'ARGUE HEATEDLY RECODED'
MT614DR 'R HIT OR THROW THINGS RECODED'
MT615R 'PHYSICAL ARGUMENTS RECODED'
CT614DR 'R HIT OR THROW THINGS RECODED' CT614CR
   'ARGUE HEATEDLY RECODED' MT619R 'P INJURED RECODED' MT618R
   'R INJURED RECODED' MT619R 'P INJURED RECODED'
MT618R 'R BECAME PHYSICAL RECODED' CT615R 'PHYSICAL ARGUMENT RECODED'
E615R 'R INJURED RECODED' E712R 'P INJURED RECODED' E616R
   'P INJURED RECODED'

/*** COMPUTES FOR VIOLENCE VARIABLES COMPARABLE TO WAVE 1 VARS
IF (MT516DR EQ 1) THROW2=1
IF (MT614DR EQ 1) THROW2=2
IF (MT516DR EQ 0) THROW2=3
IF (MT614DR EQ 0) THROW2=4
VARIABLE LABELS THROW2 'R & P HIT OR THROW THINGS'

RECODE THROW2 (1,2=1) (3,4=0)
VALUE LABELS THROW2 1'THROW'
IF (MT517R EQ 1) PHYSICL2=1
IF (MT615R EQ 1) PHYSICL2=2
IF (MT517R EQ 0) PHYSICL2=3
IF (MT615R EQ 0) PHYSICL2=4
RECODE PHYSICL2 (1,2=1) (3,4=0)
VALUE LABELS PHYSICL2 1'PHYS VIOLENCE'
VARIABLE LABELS PHYSICL2 'R & P PHYSICAL ARGUMENTS'
IF (THROW2 EQ 1 AND PHYSICL2 EQ 1) VIOLENC2=1
IF (THROW2 EQ 1 OR PHYSICL2 EQ 1) VIOLENC2 =1
IF (THROW2 EQ 0 AND PHYSICL2 EQ 0) VIOLENC2=0
VARIABLE LABELS VIOLENC2 'RESP REPORT OF VIOLENCE'
VALUE LABELS VIOLENC2 1'VIOLENCE'

IF (CT516DR EQ 1 AND CT517R EQ 1) VIOLCP2=1
IF (CT516DR EQ 1 OR CT517R EQ 1) VIOLCP2=1
IF (CT516DR EQ 0 AND CT517R EQ 0) VIOLCP2=0
VARIABLE LABELS VIOLCP2 'COHAB P REPORT OF VIOLENCE'
VALUE LABELS VIOLCP2 1'ANY VIOLENCE'

IF (VIOLENC2 EQ 0 AND VIOLP2 EQ 0) VIOLANY2=0
IF (VIOLENC2 EQ 1 OR VIOLP2 EQ 1) VIOLANY2=1
VARIABLE LABELS VIOLANY2 'ANY VIOLENCE REPT BY R OR P'
VALUE LABELS VIOLANY2 1'ANY VIOLENCE'

IF (VIOLCP2 EQ 1) VIOLP2=1
IF (VIOLMP2 EQ 1) VIOLP2=1
IF (VIOLCP2 EQ 0) VIOLP2=0
IF (VIOLMP2 EQ 0) VIOLP2=0
VARIABLE LABELS VIOLP2 'MAR & COHAB P REPORTS VIOLENCE'
VALUE LABELS VIOLP2 1'ANY VIOLENCE'

IF (SEXR2 EQ 1) HVIOL2=VIOLP2
IF (SEXR2 EQ 0) WVIOL2=VIOLENC2
VARIABLE LABELS HVIOL2 'H TO W VIOLENCE'
VARIABLE LABELS WVIOL2 'W TO H VIOLENCE'
VALUE LABELS HVIOL2 WVIOL2 1'VIOLENT'

************** ADD FOR SECOND ROUND OF NEW VARIABLES 3-12-99

/** TO SELECT FOR UNIONS INTACT AT BOTH TIME 1 AND TIME 2
** SELECT IF ( (MUT1UTRA EQ 2 AND MUUEND1 EQ 5) OR MUT1UTRA EQ 6
** OR MUT1UTRA EQ 7)
** TO SELECT FOR UNIONS INTACT AT TIME 1 BUT NOT AT TIME 2
** SELECT IF (MUT1UTRA EQ 1 OR MUT1UTRA EQ 3 OR MUT1UTRA EQ 4)
MISSING VALUES M205P01M TO M205P12M C52P01M TO C52P08M M96M C62M (9996,9998,9999)
MISSING VALUES ICTOT2(99999996,99999999)
MISSING VALUES MUBCTOT (999999)
MISSING VALUES M210 (6,9)
RECODE M210 (1=1) (2=0)

/**CREATION OF DUMMY VARIABLE FOR INTACT VS NON-INTACT UNIONS
IF ((MUT1UTRA EQ 2 AND MUUEND1 EQ 5) OR (MUT1UTRA EQ 6 OR
   MUT1UTRA EQ 7)) UNION=1
IF (MUT1UTRA EQ 1 OR MUT1UTRA EQ 3 OR MUT1UTRA EQ 4) UNION=0
VALUE LABELS UNION 1'INTACT' 0'NOT INTACT'
VARIABLE LABELS UNION 'UNION INTACT OR NOT DICHOTOMY'

/**ANY UNWANTED PREGNANCIES SINCE WAVE 1 REPLACES UNPREGR2 AND UNPREGP2
COMPUTE UNPRGR2N=0
IF (MJ6P01 EQ 2 OR MJ6P02 EQ 2 OR MJ6P03 EQ 2 OR MJ6P04 EQ 2
   OR MJ6P05 EQ 2) UNPRGR2N=1
VAR LABELS UNPRGR2N 'ANY UNWANTED PREG SINCE W1 RESP'
COMPUTE UNPRGP2N=0
IF (CJ6P01 EQ 2 OR CJ6P02 EQ 2 OR CJ6P03 EQ 2 OR CJ6P04 EQ 2
   OR CJ6P05 EQ 2) UNPRGP2N=1
VAR LABELS UNPRGP2N 'ANY UNWANTED PREG SINCE W1 PART'
COMPUTE UNPRGRP2=0
IF (UNPRGR2N EQ 1 OR UNPRGP2N EQ 1) UNPRGRP2=1
VAR LABELS UNPRGRP2 'ANY UNWANTED PREG SINCE W1 R OR P'
VALUE LABELS UNPRGR2N UNPRGP2N UNPRGRP2 1'YES' 0'NO'

/**CREATION OF MIXED RACE COUPLE VARIABLE
IF (RRACE1 EQ 0 AND PRACE1 EQ 0) CRACE=0
IF (RRACE1 EQ 1 AND PRACE1 EQ 1) CRACE=1
IF (RRACE1 EQ 2 AND PRACE1 EQ 2) CRACE=2
IF (RRACE1 EQ 0 AND PRACE1 EQ 1) CRACE=3
IF (RRACE1 EQ 0 AND PRACE1 EQ 2) CRACE=4
IF (RRACE1 EQ 1 AND PRACE1 EQ 0) CRACE=5
IF (RRACE1 EQ 1 AND PRACE1 EQ 2) CRACE=6
IF (RRACE1 EQ 2 AND PRACE1 EQ 0) CRACE=7
IF (RRACE1 EQ 2 AND PRACE1 EQ 1) CRACE=8
RECODE CRACE (0,1,2=0) (3,4,5,6,7,8=1)
VALUE LABELS CRACE 0'SAME RACE' 1'MIXED RACE'
VARIABLE LABELS CRACE 'COUPLE SAME OR MIXED RACE'

/**RELATIONSHIP LENGTH VARIABLE
COMPUTE MARLEN1=(MYEAR-(M96M/12))
COMPUTE COHBLEN1=(MYEAR-(C62M/12))
IF (MARCOHBR EQ 0) RELLEN1=MARLEN1
IF (MARCOHBR EQ 1) RELLEN1=COHBLEN1
IF (RELEN1 LT 0) RELLEN1=0
/** HUSBAND AND WIFE VERSIONS OF AGE
IF (SEXR1 EQ 1) HAGE1=R2AGE
IF (SEXR1 EQ 0) HAGE1=M2BP01
IF (SEXR1 EQ 1) WAGE1=M2BP01
IF (SEXR1 EQ 0) WAGE1=R2AGE

COMPUTE M219R=M219
RECODE M219R (1,2,3,6=0) (4=1)
VALUE LABELS M219R 1'CURRENTLY PREG' 0'NOT PREG'

/** COMPUTING BIRTH YEAR OF CHILD AND INTERVIEW YEAR COINCIDING
COMPUTE NEW1=0
IF (MYEAR EQ 87 AND (M205P01M GE 1032 AND M205P01M LE 1055))NEW1=1
IF (MYEAR EQ 87 AND (M205P02M GE 1032 AND M205P02M LE 1055))NEW1=2
IF (MYEAR EQ 87 AND (M205P03M GE 1032 AND M205P03M LE 1055))NEW1=3
IF (MYEAR EQ 87 AND (M205P04M GE 1032 AND M205P04M LE 1055))NEW1=4
IF (MYEAR EQ 87 AND (M205P05M GE 1032 AND M205P05M LE 1055))NEW1=5
IF (MYEAR EQ 87 AND (M205P06M GE 1032 AND M205P06M LE 1055))NEW1=6
IF (MYEAR EQ 87 AND (M205P07M GE 1032 AND M205P07M LE 1055))NEW1=7
IF (MYEAR EQ 87 AND (M205P08M GE 1032 AND M205P08M LE 1055))NEW1=8
IF (MYEAR EQ 87 AND (M205P09M GE 1032 AND M205P09M LE 1055))NEW1=9
IF (MYEAR EQ 87 AND (M205P10M GE 1032 AND M205P10M LE 1055))NEW1=10
IF (MYEAR EQ 87 AND (M205P11M GE 1032 AND M205P11M LE 1055))NEW1=11
IF (MYEAR EQ 87 AND (M205P12M GE 1032 AND M205P12M LE 1055))NEW1=12

IF (MYEAR EQ 88 AND (M205P01M GE 1044 AND M205P01M LE 1067))NEW1=13
IF (MYEAR EQ 88 AND (M205P02M GE 1044 AND M205P02M LE 1067))NEW1=14
IF (MYEAR EQ 88 AND (M205P03M GE 1044 AND M205P03M LE 1067))NEW1=15
IF (MYEAR EQ 88 AND (M205P04M GE 1044 AND M205P04M LE 1067))NEW1=16
IF (MYEAR EQ 88 AND (M205P05M GE 1044 AND M205P05M LE 1067))NEW1=17
IF (MYEAR EQ 88 AND (M205P06M GE 1044 AND M205P06M LE 1067))NEW1=18
IF (MYEAR EQ 88 AND (M205P07M GE 1044 AND M205P07M LE 1067))NEW1=19
IF (MYEAR EQ 88 AND (M205P08M GE 1044 AND M205P08M LE 1067))NEW1=20
IF (MYEAR EQ 88 AND (M205P09M GE 1044 AND M205P09M LE 1067))NEW1=21
IF (MYEAR EQ 88 AND (M205P10M GE 1044 AND M205P10M LE 1067))NEW1=22
IF (MYEAR EQ 88 AND (M205P11M GE 1044 AND M205P11M LE 1067))NEW1=23
IF (MYEAR EQ 88 AND (M205P12M GE 1044 AND M205P12M LE 1067))NEW1=24

IF (MYEAR EQ 87 AND (C52P01M GE 1032 AND C52P01M LE 1055))NEW1=26
IF (MYEAR EQ 87 AND (C52P02M GE 1032 AND C52P02M LE 1055))NEW1=27
IF (MYEAR EQ 87 AND (C52P03M GE 1032 AND C52P03M LE 1055))NEW1=28
IF (MYEAR EQ 87 AND (C52P04M GE 1032 AND C52P04M LE 1055))NEW1=29
IF (MYEAR EQ 87 AND (C52P05M GE 1032 AND C52P05M LE 1055))NEW1=30
IF (MYEAR EQ 87 AND (C52P06M GE 1032 AND C52P06M LE 1055))NEW1=31
IF (MYEAR EQ 87 AND (C52P07M GE 1032 AND C52P07M LE 1055))NEW1=32
IF (MYEAR EQ 87 AND (C52P08M GE 1032 AND C52P08M LE 1055))NEW1=33

IF (MYEAR EQ 88 AND (C52P01M GE 1044 AND C52P01M LE 1067))NEW1=34
IF (MYEAR EQ 88 AND (C52P02M GE 1044 AND C52P02M LE 1067))NEW1=35
IF (MYEAR EQ 88 AND (C52P03M GE 1044 AND C52P03M LE 1067))NEW1=36
IF (MYEAR EQ 88 AND (C52P04M GE 1044 AND C52P04M LE 1067))NEW1=37
IF (MYEAR EQ 88 AND (C52P05M GE 1044 AND C52P05M LE 1067))NEW1=38
IF (MYEAR EQ 88 AND (C52P06M GE 1044 AND C52P06M LE 1067)) NEW1=39
IF (MYEAR EQ 88 AND (C52P07M GE 1044 AND C52P07M LE 1067)) NEW1=40
IF (MYEAR EQ 88 AND (C52P08M GE 1044 AND C52P08M LE 1067)) NEW1=41
RECODE NEW1 (0=0) (1 THRU 41=1)
VALUE LABELS NEW1 'NOT SAME YR' 'SAME YR'
VARIABLE LABELS NEW1 'GAVE BIRTH-HAD BABY SAME YR AS INTERVIEW'

/** COMPUTING BIRTH YEAR OF CHILD AND INTERVIEW YEAR COINCIDING **/
** WAVE 2 - NEED INFO FROM MAIN RESP AND SEC RESP **
COMPUTE NEW2=0
IF (MR35 EQ 92 AND (MJ5P01M GE 1092 AND MJ5P01M LE 1115)) NEW2=1
IF (MR35 EQ 92 AND (MJ5P02M GE 1092 AND MJ5P02M LE 1115)) NEW2=2
IF (MR35 EQ 92 AND (MJ5P03M GE 1092 AND MJ5P03M LE 1115)) NEW2=3
IF (MR35 EQ 92 AND (MJ5P04M GE 1092 AND MJ5P04M LE 1115)) NEW2=4
IF (MR35 EQ 92 AND (MJ5P05M GE 1092 AND MJ5P05M LE 1115)) NEW2=5
IF (MR35 EQ 93 AND (MJ5P01M GE 1104 AND MJ5P01M LE 1127)) NEW2=6
IF (MR35 EQ 93 AND (MJ5P02M GE 1104 AND MJ5P02M LE 1127)) NEW2=7
IF (MR35 EQ 93 AND (MJ5P03M GE 1104 AND MJ5P03M LE 1127)) NEW2=8
IF (MR35 EQ 93 AND (MJ5P04M GE 1104 AND MJ5P04M LE 1127)) NEW2=9
IF (MR35 EQ 93 AND (MJ5P05M GE 1104 AND MJ5P05M LE 1127)) NEW2=10
IF (MR35 EQ 94 AND (MJ5P01M GE 1116 AND MJ5P01M LE 1139)) NEW2=11
IF (MR35 EQ 94 AND (MJ5P02M GE 1116 AND MJ5P02M LE 1139)) NEW2=12
IF (MR35 EQ 94 AND (MJ5P03M GE 1116 AND MJ5P03M LE 1139)) NEW2=13
IF (MR35 EQ 94 AND (MJ5P04M GE 1116 AND MJ5P04M LE 1139)) NEW2=14
IF (MR35 EQ 94 AND (MJ5P05M GE 1116 AND MJ5P05M LE 1139)) NEW2=15
IF (MR35 EQ 92 AND (CJ5P01M GE 1092 AND CJ5P01M LE 1115)) NEW2=16
IF (MR35 EQ 92 AND (CJ5P02M GE 1092 AND CJ5P02M LE 1115)) NEW2=17
IF (MR35 EQ 92 AND (CJ5P03M GE 1092 AND CJ5P03M LE 1115)) NEW2=18
IF (MR35 EQ 92 AND (CJ5P04M GE 1092 AND CJ5P04M LE 1115)) NEW2=19
IF (MR35 EQ 92 AND (CJ5P05M GE 1092 AND CJ5P05M LE 1115)) NEW2=20
IF (MR35 EQ 93 AND (CJ5P01M GE 1104 AND CJ5P01M LE 1127)) NEW2=21
IF (MR35 EQ 93 AND (CJ5P02M GE 1104 AND CJ5P02M LE 1127)) NEW2=22
IF (MR35 EQ 93 AND (CJ5P03M GE 1104 AND CJ5P03M LE 1127)) NEW2=23
IF (MR35 EQ 93 AND (CJ5P04M GE 1104 AND CJ5P04M LE 1127)) NEW2=24
IF (MR35 EQ 93 AND (CJ5P05M GE 1104 AND CJ5P05M LE 1127)) NEW2=25
IF (MR35 EQ 94 AND (CJ5P01M GE 1116 AND CJ5P01M LE 1139)) NEW2=26
IF (MR35 EQ 94 AND (CJ5P02M GE 1116 AND CJ5P02M LE 1139)) NEW2=27
IF (MR35 EQ 94 AND (CJ5P03M GE 1116 AND CJ5P03M LE 1139)) NEW2=28
IF (MR35 EQ 94 AND (CJ5P04M GE 1116 AND CJ5P04M LE 1139)) NEW2=29
IF (MR35 EQ 94 AND (CJ5P05M GE 1116 AND CJ5P05M LE 1139)) NEW2=30
RECODE NEW2 (0=0) (1 THRU 30=1)
VALUE LABELS NEW2 'NOT SAME YR' 'SAME YR'
VARIABLE LABELS NEW2 'GAVE BIRTH-HAD BABY SAME YR AS INTERVIEW'

/** COMPUTING FIRST CHILD IN SURVEY YEAR VARIABLE **/
COMPUTE FRSTBBY1=0
IF (NEW1 EQ 1 AND M204 EQ 1) FRSTBBY1=1
IF (NEW1 EQ 1 AND C51 EQ 1) FRSTBBY1=2
IF (M204 EQ 0) FRSTBBY1=8
RECODE FRSTBBY1 (0=0) (1,2=1)
VALUE LABELS FRSTBBY1 0'NO' 1'YES' 8'NO CHILDREN'
VARIABLE LABELS FRSTBBY1 '1ST CHILD BRN IN W1 SURVEY YR'

COMPUTE FRSTBBY2=0
IF (NEW2 EQ 1 AND MJ2 EQ 1 AND M204 EQ 0) FRSTBBY2=1
IF (NEW2 EQ 1 AND MJ4 EQ 1 AND M204 EQ 0) FRSTBBY2=2
IF (NEW2 EQ 1 AND CJ2 EQ 1 AND MJ1 EQ 0) FRSTBBY2=3
IF (NEW2 EQ 1 AND CJ4 EQ 1 AND MJ1 EQ 0) FRSTBBY2=4
IF (M204 EQ 0 AND MJ1 EQ 0 AND MJ3 EQ 0) FRSTBBY2=8
RECODE FRSTBBY2 (0=0) (1,2=1) (8=8)
VALUE LABELS FRSTBBY2 0'NO' 1'YES' 8'NO CHILDREN'
VARIABLE LABELS FRSTBBY2 '1ST CHILD BRN W2 SURVEY YR'

/** HAD FIRST BABY BETWEEN TIME 1 AND TIME TWO
IF (M204 EQ 0 AND MJ1 EQ 0) NEWBBY2=0
IF (M204 EQ 0 AND MJ3 EQ 0) NEWBBY2=1
IF (M204 EQ 0 AND MJ1 EQ 1) NEWBBY2=2
IF (M204 EQ 0 AND MJ3 EQ 1) NEWBBY2=3
IF (M204 GT 0 AND M204 LT 20) NEWBBY2=4
RECODE NEWBBY2 (0,1=0) (2,3=1) (4=2)
VALUE LABELS NEWBBY2 0'NO KIDS' 1'NEW KIDS' 2'OLD KIDS'
VARIABLE LABELS NEWBBY2 'HAD FIRST BABY BETWEEN W1 & W2'

/**COMPUTE AGE AT WHICH HAD FIRST CHILD - FOR PEOPLE WHO HAD 1ST CHILD
/**BORN DURING SURVEY YEAR
DO IF (NEW1 EQ 1 AND M204 EQ 1)
COMPUTE AGEFRST1= (M2BP01 - (MYEAR-(M205P01M/12)))
ELSE IF (NEW1 EQ 1 AND C51 EQ 1)
COMPUTE AGEFRST1= (R2AGE - (MYEAR-(C52P01M/12)))
END IF
VAR LABELS AGEFRST1 'AGE HAD 1ST CHILD IF CHILD BRN IN W1'
/** AGE AT WHICH HAD FIRST CHILD - FOR PEOPLE WHO HAD 1ST CHILD
/**DURING WAVE 2 SURVEY YEAR
DO IF (NEW2 EQ 1 AND MJ2 EQ 1 AND FRSTBBY1 EQ 8)
COMPUTE AGEFRST2= (MA8 - (MR35-(MJ5P01M/12)))
ELSE IF (NEW2 EQ 1 AND MJ4 EQ 1 AND FRSTBBY1 EQ 8)
COMPUTE AGEFRST2= (MA8 - (MR35-(MJ5P01M/12)))
ELSE IF (NEW2 EQ 1 AND CJ2 EQ 1 AND FRSTBBY1 EQ 8)
COMPUTE AGEFRST2= (CA8 - (MR35-(CJ5P01M/12)))
ELSE IF (NEW2 EQ 1 AND CJ4 EQ 1 AND FRSTBBY1 EQ 8)
COMPUTE AGEFRST2= (CA8 - (MR35-(CJ5P01M/12)))
END IF

/**AGE WHEN HAD FIRST CHILD REGARDLESS OF WHEN IT WAS BORN W1 & W2
DO IF (M204 GT 0)
COMPUTE AGEBABY= (M2BP01 - (MYEAR-(M205P01M/12)))
ELSE IF (C51 GT 0)
COMPUTE AGEBABY= (R2AGE - (MYEAR-(C52P01M/12)))
ELSE IF (M204 EQ 0 AND MJ1 EQ 1)
COMPUTE AGEBABY= (MA8 - (MR35-(MJ5P01M/12)))
END IF
VAR LABELS AGEBABY 'AGE WHEN HAD 1ST CHILD'
DO IF (FRSTBBY2 EQ 1)
COMPUTE AGEBABY2 = (MA8 - (MR35-(MJ5P01M/12)))
END IF
VAR LABELS AGEBABY2 'AGE WHEN HAD 1ST CHILD W2'

/**PREG OR HAD BABY IN SURVEY YEAR
IF (M219R EQ 1 OR NEW1 EQ 1) PREG1=1
IF (M219R EQ 0 AND NEW1 EQ 0) PREG1=0
VARIABLE LABELS PREG1 'PREG OR HAD BABY IN SURVEY YR'
IF (MJ19 EQ 1 OR NEW2 EQ 1) PREG2=1
IF (MJ19 EQ 0 AND NEW2 EQ 0) PREG2=0
VARIABLE LABELS PREG2 'PREG OR HAD BABY IN SURVEY YR'
VALUE LABELS PREG1 PREG1 1'YES' 0'NO'

/**HUSBAND TO WIFE VIOLENCE CATEGORY VARIABLE
IF (HVIOL1 EQ 1 AND HVIOL2 EQ 1) VIOLCATH=1
IF (HVIOL1 EQ 1 AND HVIOL2 EQ 0) VIOLCATH=2
IF (HVIOL1 EQ 0 AND HVIOL2 EQ 0) VIOLCATH=3
IF (HVIOL1 EQ 0 AND HVIOL2 EQ 1) VIOLCATH=4
VALUE LABELS VIOLCATH 1'PERSIST' 2'CEASED' 3'NONVIOL' 4'STARTED'

/**CREATE DUMMY VARS FOR VIOLCATH VAR
COMPUTE PERSIST=VIOLCATH
COMPUTE CEASED=VIOLCATH
COMPUTE NONVIOL=VIOLCATH
COMPUTE STARTED=VIOLCATH
RECODE PERSIST (1=1) (2,3,4=0)
RECODE CEASED (2=1) (1,3,4=0)
RECODE NONVIOL (3=1) (1,2,4=0)
RECODE STARTED (4=1) (1,2,3=0)

/**UNPLANNED PREGNANCY OR BIRTH DURING THE SURVEY YEAR W1
COMPUTE UNPLAN1=0
DO IF (M206 EQ 1 AND MYEAR EQ 87)
IF (M207P01 EQ 1 AND (M205P01M GE 1032 AND M205P01M LE 1055)) UNPLAN1=1
IF (M207P02 EQ 1 AND (M205P02M GE 1032 AND M205P02M LE 1055)) UNPLAN1=2
IF (M207P03 EQ 1 AND (M205P03M GE 1032 AND M205P03M LE 1055)) UNPLAN1=3
IF (M207P04 EQ 1 AND (M205P04M GE 1032 AND M205P04M LE 1055)) UNPLAN1=4
IF (M207P05 EQ 1 AND (M205P05M GE 1032 AND M205P05M LE 1055)) UNPLAN1=5
IF (M207P06 EQ 1 AND (M205P06M GE 1032 AND M205P06M LE 1055)) UNPLAN1=6
IF (M207P07 EQ 1 AND (M205P07M GE 1032 AND M205P07M LE 1055)) UNPLAN1=7
IF (M207P08 EQ 1 AND (M205P08M GE 1032 AND M205P08M LE 1055)) UNPLAN1=8
IF (M207P09 EQ 1 AND (M205P09M GE 1032 AND M205P09M LE 1055)) UNPLAN1=9
IF (M207P10 EQ 1 AND (M205P10M GE 1032 AND M205P10M LE 1055)) UNPLAN1=10
IF (M207P11 EQ 1 AND (M205P11M GE 1032 AND M205P11M LE 1055)) UNPLAN1=11
IF (M207P12 EQ 1 AND (M205P12M GE 1032 AND M205P12M LE 1055)) UNPLAN1=12
END IF
DO IF (M206 EQ 1 AND MYEAR EQ 88)
IF (M207P01 EQ 1 AND (M205P01M GE 1044 AND M205P01M LE 1067)) UNPLAN1=13
IF (M207P02 EQ 1 AND (M205P02M GE 1044 AND M205P02M LE 1067)) UNPLAN1=14
IF (M207P03 EQ 1 AND (M205P03M GE 1044 AND M205P03M LE 1067)) UNPLAN1=15
IF (M207P04 EQ 1 AND (M205P04M GE 1044 AND M205P04M LE 1067)) UNPLAN1=16
IF (M207P05 EQ 1 AND (M205P05M GE 1044 AND M205P05M LE 1067)) UNPLAN1=17
IF (M207P06 EQ 1 AND (M205P06M GE 1044 AND M205P06M LE 1067)) UNPLAN1=18
IF (M207P07 EQ 1 AND (M205P07M GE 1044 AND M205P07M LE 1067)) UNPLAN1=19
IF (M207P08 EQ 1 AND (M205P08M GE 1044 AND M205P08M LE 1067)) UNPLAN1=20
IF (M207P09 EQ 1 AND (M205P09M GE 1044 AND M205P09M LE 1067)) UNPLAN1=21
IF (M207P10 EQ 1 AND (M205P10M GE 1044 AND M205P10M LE 1067)) UNPLAN1=22
IF (M207P11 EQ 1 AND (M205P11M GE 1044 AND M205P11M LE 1067)) UNPLAN1=23
IF (M207P12 EQ 1 AND (M205P12M GE 1044 AND M205P12M LE 1067)) UNPLAN1=24
END IF
RECODE UNPLAN1 (0=0) (1 THRU 24=1)
VAR LABELS UNPLAN1 'UNPLANNED PREGNANCY DURING WAVE 1'
VALUE LABELS UNPLAN1 1'YES' 0'NO'
/**UNWANTED PREG DURING THE SURVEY YEAR
COMPUTE UNWANT1=0
DO IF (M208 EQ 1 AND MYEAR EQ 87)
  IF (M209P01 EQ 1 AND (M205P01M GE 1032 AND M205P01M LE 1055)) UNWANT1=1
  IF (M209P02 EQ 1 AND (M205P02M GE 1032 AND M205P02M LE 1055)) UNWANT1=2
  IF (M209P03 EQ 1 AND (M205P03M GE 1032 AND M205P03M LE 1055)) UNWANT1=3
  IF (M209P04 EQ 1 AND (M205P04M GE 1032 AND M205P04M LE 1055)) UNWANT1=4
  IF (M209P05 EQ 1 AND (M205P05M GE 1032 AND M205P05M LE 1055)) UNWANT1=5
  IF (M209P06 EQ 1 AND (M205P06M GE 1032 AND M205P06M LE 1055)) UNWANT1=6
  IF (M209P07 EQ 1 AND (M205P07M GE 1032 AND M205P07M LE 1055)) UNWANT1=7
  IF (M209P08 EQ 1 AND (M205P08M GE 1032 AND M205P08M LE 1055)) UNWANT1=8
  IF (M209P09 EQ 1 AND (M205P09M GE 1032 AND M205P09M LE 1055)) UNWANT1=9
  IF (M209P10 EQ 1 AND (M205P10M GE 1032 AND M205P10M LE 1055)) UNWANT1=10
  IF (M209P11 EQ 1 AND (M205P11M GE 1032 AND M205P11M LE 1055)) UNWANT1=11
  IF (M209P12 EQ 1 AND (M205P12M GE 1032 AND M205P12M LE 1055)) UNWANT1=12
END IF
DO IF (M208 EQ 1 AND MYEAR EQ 88)
  IF (M209P01 EQ 1 AND (M205P01M GE 1044 AND M205P01M LE 1067)) UNWANT1=13
  IF (M209P02 EQ 1 AND (M205P02M GE 1044 AND M205P02M LE 1067)) UNWANT1=14
  IF (M209P03 EQ 1 AND (M205P03M GE 1044 AND M205P03M LE 1067)) UNWANT1=15
  IF (M209P04 EQ 1 AND (M205P04M GE 1044 AND M205P04M LE 1067)) UNWANT1=16
  IF (M209P05 EQ 1 AND (M205P05M GE 1044 AND M205P05M LE 1067)) UNWANT1=17
  IF (M209P06 EQ 1 AND (M205P06M GE 1044 AND M205P06M LE 1067)) UNWANT1=18
  IF (M209P07 EQ 1 AND (M205P07M GE 1044 AND M205P07M LE 1067)) UNWANT1=19
  IF (M209P08 EQ 1 AND (M205P08M GE 1044 AND M205P08M LE 1067)) UNWANT1=20
  IF (M209P09 EQ 1 AND (M205P09M GE 1044 AND M205P09M LE 1067)) UNWANT1=21
  IF (M209P10 EQ 1 AND (M205P10M GE 1044 AND M205P10M LE 1067)) UNWANT1=22
  IF (M209P11 EQ 1 AND (M205P11M GE 1044 AND M205P11M LE 1067)) UNWANT1=23
  IF (M209P12 EQ 1 AND (M205P12M GE 1044 AND M205P12M LE 1067)) UNWANT1=24
END IF
RECODE UNWANT1 (0=0) (1 THRU 24=1)
VAR LABELS UNWANT1 'UNWANTED PREGNANCY DURING WAVE 1'
VALUE LABELS UNWANT1 1'YES' 0'NO'
/** UNWANTED OR UNPLANNED PREGNANCY DURING WAVE 1
IF (UNWANT1 EQ 1 OR UNPLAN1 EQ 1) PREGSUP1=1
IF (UNWANT1 EQ 0 AND UNPLAN1 EQ 0) PREGSUP1=0
VAR LABELS PREGSUP1 'UNWANTED OR UNPLANNED PREG W1'
VALUE LABELS PREGSUP1 1'YES' 0'NO'
/**UNWANTED PREG DURING SURVEY YEAR W2
COMPUTE UNWANT2=0
DO IF (MR35 EQ 92)
   IF (MJ6P01 EQ 2 AND (MJ5P01M GE 1092 AND MJ5P01M LE 1115))UNWANT2=1
   IF (MJ6P02 EQ 2 AND (MJ5P02M GE 1092 AND MJ5P02M LE 1115))UNWANT2=2
   IF (MJ6P03 EQ 2 AND (MJ5P03M GE 1092 AND MJ5P03M LE 1115))UNWANT2=3
   IF (MJ6P04 EQ 2 AND (MJ5P04M GE 1092 AND MJ5P04M LE 1115))UNWANT2=4
   IF (MJ6P05 EQ 2 AND (MJ5P05M GE 1092 AND MJ5P05M LE 1115))UNWANT2=5
END IF
DO IF (MR35 EQ 93)
   IF (MJ6P01 EQ 2 AND (MJ5P01M GE 1104 AND MJ5P01M LE 1127))UNWANT2=6
   IF (MJ6P02 EQ 2 AND (MJ5P02M GE 1104 AND MJ5P02M LE 1127))UNWANT2=7
   IF (MJ6P03 EQ 2 AND (MJ5P03M GE 1104 AND MJ5P03M LE 1127))UNWANT2=8
   IF (MJ6P04 EQ 2 AND (MJ5P04M GE 1104 AND MJ5P04M LE 1127))UNWANT2=9
   IF (MJ6P05 EQ 2 AND (MJ5P05M GE 1104 AND MJ5P05M LE 1127))UNWANT2=10
END IF
DO IF (MR35 EQ 94)
   IF (MJ6P01 EQ 2 AND (MJ5P01M GE 1116 AND MJ5P01M LE 1139))UNWANT2=11
   IF (MJ6P02 EQ 2 AND (MJ5P02M GE 1116 AND MJ5P02M LE 1139))UNWANT2=12
   IF (MJ6P03 EQ 2 AND (MJ5P03M GE 1116 AND MJ5P03M LE 1139))UNWANT2=13
   IF (MJ6P04 EQ 2 AND (MJ5P04M GE 1116 AND MJ5P04M LE 1139))UNWANT2=14
   IF (MJ6P05 EQ 2 AND (MJ5P05M GE 1116 AND MJ5P05M LE 1139))UNWANT2=15
END IF
RECODE UNWANT2 (0=0) (1 THRU 15 EQ 1)
VARIABLE LABELS UNWANT2 'UNWANTED PREG DURING WAVE 2'
VALUE LABELS UNWANT2 1'YES' 0'NO'

****************************NEW COMMANDS ADDED APRIL 23 1999
COMPUTE RELWT2=(MUFINW93/1.14)
VARIABLE LABELS RELWT2 'RELATIVE WEIGHT FOR WAVE 2'
COMPUTE WEIGHT1=(WEIGHT/10000)
COMPUTE RELWT1=(WEIGHT1/1.14)
VARIABLE LABELS RELWT1 'RELATIVE WEIGHT FOR WAVE 1'
RECODE E407 E408 E615 E616 S76 S77 (1=1) (2=0)

******************************COMPUTES FOR PARTNER HELP RECEIVED W2 ONLY
IF (CT188BB0 EQ 1) TRNSPRP2=0
IF (CT188BB1 EQ 1 OR CT188BB2 EQ 1 OR CT188BB3 EQ 1 OR CT188BB4 EQ 1) TRNSPRP2=1
IF (CT188CC0 EQ 1) HOUSEP2=0
IF (CT188CC1 EQ 1 OR CT188CC2 EQ 1 OR CT188CC3 EQ 1 OR CT188CC4 EQ 1) HOUSEP2=1
IF (CT188DD0 EQ 1) ADVICP2=0
IF (CT188DD1 EQ 1 OR CT188DD2 EQ 1 OR CT188DD3 EQ 1 OR CT188DD4 EQ 1) ADVICP2=1
VAR LABELS TRNSPRP2 'TRANSPORT HELP RECD P W2'
VAR LABELS HOUSEP2 'HOUSEWK HELP RECD P W2'
VAR LABELS ADVICP2 'ADVICE RECEIVED P W2'
COMPUTE HELP2=SUM(TRNSPRP2,HOUSEP2,ADVICP2)
VAR LABELS HELPP2 'PART TOTAL HELP RECEIVED W2'

IF (SEXR2 EQ 1) HELPH2=HELPP2
IF (SEXR2 EQ 0) HELPH2=HELP2
IF (SEXR2 EQ 1) HELPW2=HELP2
IF (SEXR2 EQ 0) HELPW2=HELPP2

VAR LABELS HELPH2 'H TOTAL HELP RECEIVED W2'
VAR LABELS HELPW2 'W TOTAL HELP RECEIVED W2'

/******COMPUTES FOR H W VERSIONS OF INJURY W1
IF (SEXR1 EQ 1) INJUREH1=PINJURE1
IF (SEXR1 EQ 0) INJUREH1=RINJURE1
IF (SEXR1 EQ 1) INJUREW1=RINJURE1
IF (SEXR1 EQ 0) INJUREW1=PINJURE1

VARIABLE LABELS INJUREH1 'H INJURED W1'
VARIABLE LABELS INJUREW1 'W INJURED W1'

/***********COMPUTES FOR FAIRNESS OF HOUSEHOLD CHORES
/***************LOW SCORE EQ UNFAIR
COMPUTE RFAIRCR1=SUM(E607A,E607B,E607C)
COMPUTE RFAIRM1=SUM(E703A,E703B,E703C)
COMPUTE PFAIRP1=SUM(S69A,S69B,S69C)

VAR LABELS RFAIRCR1 'COHAB RESP FAIRNESS OF HH TASKS W1'
VAR LABELS RFAIRM1 'MAR RESP FAIRNESS OF HH TASKS W1'
VAR LABELS PFAIRP1 'PAR FAIRNESS OF HH TASKS W1'

COMPUTE RFAIRCR2=SUM(MT505A,MT505B,MT505C)
COMPUTE RFAIRM2=SUM(MT603A,MT603B,MT603C)
COMPUTE PFAIRP2=SUM(CT505A,CT505B,CT505C)

VAR LABELS RFAIRCP2 'COHAB PART FAIRNESS OF HH TASKS W2'
VAR LABELS RFAIRM2 'MAR PART FAIRNESS OF HH TASKS W2'
VAR LABELS RFAIRC2 'COHAB RESP FAIRNESS OF HH TASKS W2'
VAR LABELS RFAIRM2 'MAR RESP FAIRNESS OF HH TASKS W2'

COMPUTE FAIRR1=SUM(RFAIRCR1,RFAIRM1)
COMPUTE FAIRP1=PFAIRP1
COMPUTE FAIRR2=SUM(RFAIRCR2,RFAIRM2)
COMPUTE FAIRP2=SUM(PFAIRCP2,PFAIRMP2)

VARIABLE LABELS FAIRR1 'ALL RESP HH TASKS FAIR W1'
VARIABLE LABELS FAIRP1 'ALL PART HH TASKS FAIR W1'
VARIABLE LABELS FAIRR2 'ALL RESP HH TASKS FAIR W2'
VARIABLE LABELS FAIRP2 'ALL PART HH TASKS FAIR W2'

IF (SEXR1 EQ 1) FAIRH1=FAIRP1
IF (SEXR1 EQ 0) FAIRH1=FAIRR1
IF (SEXR1 EQ 1) FAIRW1=FAIRP1
IF (SEXR1 EQ 0) FAIRW1=FAIRR1

VARIABLE LABELS FAIRH1 'H HH TASKS FAIR W1'
VARIABLE LABELS FAIRW1 'W HH TASKS FAIR W1'
IF (SEXR2 EQ 1) FAIRH2 = FAIRP2
IF (SEXR2 EQ 0) FAIRH2 = FAIRR2
IF (SEXR2 EQ 1) FAIRW2 = FAIRR2
IF (SEXR2 EQ 0) FAIRW2 = FAIRP2
VARIABLE LABELS FAIRH2 'H HH TASKS FAIR W2'
VARIABLE LABELS FAIRW2 'W HH TASKS FAIR W2'

******RECODES OF INJURY VARIABLES TO 0-1 DICHTOMY
RECODE MT520 MT521 MT618 MT619 CT520 CT521 CT618 CT619 (1=1) (2=0)
VALUE LABELS MT520 MT521 MT618 MT619 CT520 CT521 CT618 CT619
   E407 E408 E615 E616 S76 S77 1'YES' 0'NO'
COMPUTE RINJURE2=SUM(MT520,MT618)
COMPUTE PINJURE2=SUM(CT520,CT618)

******COMPUTES FOR R P H W INJURED W2
IF (SEXR2 EQ 1) INJUREH2 = PINJURE2
IF (SEXR2 EQ 0) INJUREH2 = RINJURE2
IF (SEXR2 EQ 1) INJUREW2 = RINJURE2
IF (SEXR2 EQ 0) INJUREW2 = PINJURE2
VARIABLE LABELS INJUREH2 'H INJURED W2'
VARIABLE LABELS INJUREW2 'W INJURED W2'

COMPUTE MT1801ER = MT1801E
COMPUTE MT1805HR = MT1805H
COMPUTE MT1809AR = MT1809A
COMPUTE CT1801ER = CT1801E
COMPUTE CT1805HR = CT1805H
COMPUTE CT1809AR = CT1809A
COMPUTE E1360CR = E1360C
COMPUTE E1359ER = E1359E
COMPUTE S219ER = S219E
COMPUTE S220CR = S220C
RECODE E1360CR E1359ER S219ER S220CR MT1801ER MT1805HR MT1809AR
   CT1801ER CT1805HR CT1809AR (1,2,3=0) (4,5=1)
VALUE LABELS E1360CR E1359ER S219ER S220CR MT1801ER MT1805HR MT1809AR
   0'AGREE' 1'DISAGREE'
VAR LABELS E1360CR 'SPOUSES WORK SHARE HOUSEWORK W1'
VAR LABELS E1359ER 'MARRIAGE IS FOR LIFE W1'
VAR LABELS S219ER 'MARRIAGE IS FOR LIFE W1'
VAR LABELS S220CR 'SPOUSES WORK SHARE HOUSEWORK W1'
VAR LABELS MT1801ER 'MARRIAGE IS FOR LIFE W2'
VAR LABELS MT1805HR 'H & W CONTRIBUTE TO INCOME W2'
VAR LABELS MT1809AR 'SPOUSES WORK SHARE HOUSEWORK W2'
VAR LABELS CT1801ER 'MARRIAGE IS FOR LIFE W2'
VAR LABELS CT1805HR 'H & W CONTRIBUTE TO INCOME W2'
VAR LABELS CT1809AR 'SPOUSES WORK SHARE HOUSEWORK W2'

IF (SEXR1 EQ 1) E1359EH1 = S219ER
IF (SEXR1 EQ 0) E1359EH1 = E1359ER
IF (SEXR1 EQ 1) E1359EW1 = E1359ER
IF (SEXR1 EQ 0) E1359EW1 = S219ER
VARIABLE LABELS E1359EH1 'H MARRIAGE IS FOR LIFE'
VARIABLE LABELS E1359EW1 'W MARRIAGE IS FOR LIFE'
IF (SEXR1 EQ 1) E1360CH1 = S220CR  
IF (SEXR1 EQ 0) E1360CH1 = E1360CR  
IF (SEXR1 EQ 1) E1360CW1 = E1360CR  
IF (SEXR1 EQ 0) E1360CW1 = S220CR  
VARIABLE LABELS E1360CH1 'H SPOUSES SHARE TASKS'  
VARIABLE LABELS E1360CW1 'W SPOUSES SHARE TASKS'

IF (SEXR1 EQ 1) E1360CH1 = S220CR  
IF (SEXR1 EQ 0) E1360CH1 = E1360CR  
IF (SEXR1 EQ 1) E1360CW1 = E1360CR  
IF (SEXR1 EQ 0) E1360CW1 = S220CR  
VARIABLE LABELS E1360CH1 'H SPOUSES SHARE TASKS'  
VARIABLE LABELS E1360CW1 'W SPOUSES SHARE TASKS'

IF (SEXR2 EQ 1) MT1801H2 = CT1801ER  
IF (SEXR2 EQ 0) MT1801H2 = MT1801ER  
IF (SEXR2 EQ 1) MT1801W2 = MT1801ER  
IF (SEXR2 EQ 0) MT1801W2 = CT1801ER  
VARIABLE LABELS MT1801H2 'H MARRIAGE IS FOR LIFE W2'  
VARIABLE LABELS MT1801W2 'W MARRIAGE IS FOR LIFE W2'

IF (SEXR2 EQ 1) MT1809H2 = CT1809AR  
IF (SEXR2 EQ 0) MT1809H2 = MT1809AR  
IF (SEXR2 EQ 1) MT1809W2 = MT1809AR  
IF (SEXR2 EQ 0) MT1809W2 = CT1809AR  
VARIABLE LABELS MT1809H2 'H EQUAL HOUSEWORK W2'  
VARIABLE LABELS MT1809W2 'W EQUAL HOUSEWORK W2'

IF (SEXR2 EQ 1) MT1805H2 = CT1805HR  
IF (SEXR2 EQ 0) MT1805H2 = MT1805HR  
IF (SEXR2 EQ 1) MT1805W2 = MT1805HR  
IF (SEXR2 EQ 0) MT1805W2 = CT1805HR  
VARIABLE LABELS MT1805H2 'H & W CONTRIBUTE TO INCOME W2'  
VARIABLE LABELS MT1805W2 'W H & W CONTRIBUTE TO INCOME W2'

/********************COMPUTES FOR HUSBAND AND WIFE RELATIONSHIP CONFLICT  
COMPUTE CONFLR2 = SUM(CONFLCR2, CONFLMR2)  
VARIABLE LABELS CONFLR2 'TOTAL RESP CONFLICT W2'  
COMPUTE CONFLP2 = SUM(CONFLCP2, CONFLMP2)  
VARIABLE LABELS CONFLP2 'TOTAL PARTNER CONFLICT W2'  
COMPUTE RELCONF2 = SUM(CONFLR2, CONFLP2)  
VARIABLE LABELS RELCONF2 'TOTAL REL CONFLICT W2'

/********************COMPUTES FOR PARTNER DEPRESSION, HOSTILITY, AND SELF ESTEEM W2  
COMPUTE DEPRESP2 = SUM(CT206A, CT206B, CT206C, CT206D, CT206E, CT206F, CT206G)  
COMPUTE HOSTILP2 = SUM(CT206M, CT206N, CT206O)  
COMPUTE ESTEEMP2 = SUM(CT210A, CT210F, CT210I)  
COMPUTE MASTERP2 = SUM(CT210C, CT210G, CT210H, CT210J)  
VARIABLE LABELS MASTERP2 'PART MASTERY SCALE W2'  
VARIABLE LABELS DEPRESP2 'PART DEPRESSION SCALE W2'  
VARIABLE LABELS HOSTILP2 'PART HOSTILITY SCALE W2'  
VARIABLE LABELS ESTEEMP2 'PART SELF ESTEEM SCALE W2'

IF (SEXR1 EQ 1) DEPRESH2 = DEPRESP2  
IF (SEXR1 EQ 0) DEPRESH2 = DEPRESS2  
IF (SEXR1 EQ 1) DEPRESW2 = DEPRESS2
IF (SEXR1 EQ 0) DEPRESW2=DEPRES2
VARIABLE LABELS DEPRESH2 'HUSB DEPRESSION SCORE W2'
VARIABLE LABELS DEPRESW2 'WIFE DEPRESSION SCORE W2'

IF (SEXR1 EQ 1) ESTEEMH2=ESTEEMP2
IF (SEXR1 EQ 0) ESTEEMH2=ESTEEM2
IF (SEXR1 EQ 1) ESTEEMW2=ESTEEM2
IF (SEXR1 EQ 0) ESTEEMW2=ESTEEMP2
VARIABLE LABELS ESTEEMH2 'HUSB SELF ESTEEM SCORE W2'
VARIABLE LABELS ESTEEMW2 'WIFE SELF ESTEEM SCORE W2'

IF (SEXR1 EQ 1) MASTERH2=MASTERP2
IF (SEXR1 EQ 0) MASTERH2=MASTERY2
IF (SEXR1 EQ 1) MASTERW2=MASTERY2
IF (SEXR1 EQ 0) MASTERW2=MASTERP2
VARIABLE LABELS MASTERH2 'HUSB MASTERY SCORE W2'
VARIABLE LABELS MASTERW2 'WIFE MASTERY SCORE W2'

IF (SEXR1 EQ 1) HOSTILH2=HOSTILP2
IF (SEXR1 EQ 0) HOSTILH2=HOSTILE2
IF (SEXR1 EQ 1) HOSTILW2=HOSTILE2
IF (SEXR1 EQ 0) HOSTILW2=HOSTILP2
VARIABLE LABELS HOSTILH2 'HUSB HOSTILITY SCORE W2'
VARIABLE LABELS HOSTILW2 'WIFE HOSTILITY SCORE W2'

/**COMPUTES FOR W1 PARTNER SELF ESTEEM SCORE
COMPUTE ESTEEMP1=SUM(S219L,S220E,S220M)
VARIABLE LABELS ESTEEMP1 'PART SELF ESTEEM SCALE W1'

IF (SEXR1 EQ 1) ESTEEMH1=ESTEEMP1
IF (SEXR1 EQ 0) ESTEEMH1=ESTEEM1
IF (SEXR1 EQ 1) ESTEEMW1=ESTEEM1
IF (SEXR1 EQ 0) ESTEEMW1=ESTEEMP1
VARIABLE LABELS ESTEEMH1 'HUSB SELF ESTEEM SCORE W1'
VARIABLE LABELS ESTEEMW1 'WIFE SELF ESTEEM SCORE W1'

/********************COMPUTES FOR WHO CAN CALL FOR HELP
COMPUTE E215AR=E215A
RECODE E215AR (0=0) (1,5=1) (2,3,4=2)
VALUE LABELS E215AR 0'NO ONE' 1'DISTANT FAM' 2'IMMED FAM'
COMPUTE E215BR=E215B
COMPUTE E215CR=E215C
RECODE E215BR E215CR (0=0) (1,2,3,4,5=1)
VALUE LABELS E215BR E215CR 0'NOBODY' 1'ANYBODY'
RECODE E1333 (1=1) (2=0)
VALUE LABELS E1333 1'YES' 0'NO'

/********************COMPUTES FOR HUSBAND AND WIFE SEX ROLE SCALES
IF (SEXR2 EQ 1) SXROLEH2=SXROLEP2
IF (SEXR2 EQ 0) SXROLEH2=SXROLER2
IF (SEXR2 EQ 1) SXROLEW2=SXROLER2
IF (SEXR2 EQ 0) SXROLEW2=SXROLEP2
VARIABLE LABELS SXROLEH2 'HUSB SEX ROLE EGAL SCALE W2'
VARIABLE LABELS SXROLEW2 'WIFE SEX ROLE EGAL SCALE W2'
IF (SEXR1 EQ 1) SXROLEH1 = SXROLEP1
IF (SEXR1 EQ 0) SXROLEH1 = SXROLER1
IF (SEXR1 EQ 1) SXROLEW1 = SXROLER1
IF (SEXR1 EQ 0) SXROLEW1 = SXROLEP1
VARIABLE LABELS SXROLEH1 'HUSB SEX ROLE EGAL SCALE W1'
VARIABLE LABELS SXROLEW1 'WIFE SEX ROLE EGAL SCALE W1'

*****COMPUTES FOR ADJUSTED INCOME FIGURES MAKE TWO YEARS COMPARABLE
IF (MYEAR EQ 87) ADJINC1 = (ICTOT2/.75848)
IF (MYEAR EQ 88) ADJINC1 = (ICTOT2/.78616)
IF (MR35 EQ 92) ADJINC2 = (MUBCTOT/.94256)
IF (MR35 EQ 93) ADJINC2 = (MUBCTOT/.97093)
IF (MR35 EQ 94) ADJINC2 = (MUBCTOT/1)
VARIABLE LABELS ADJINC1 'ADJUSTED INCOME 93 DOLLARS W1'
VARIABLE LABELS ADJINC2 'ADJUSTED INCOME 93 DOLLARS W2'

*** RELATIONSHIP CONFLICT - RESPONDENT REPORT
IF (MRCOHBR1 EQ 0) CNFLICTA = CONFLMR1
IF (MRCOHBR1 EQ 1) CNFLICTA = CONFLCR1
COMPUTE RELCONFL = SUM(CNFLICTA, CONFLP1)
VARIABLE LABELS RELCONFL 'TOTAL RELATIONSHIP CONFLICT W1'

**********HUSBAND AND WIFE SUBSTANCE ABUSE W1
IF (SEXR1 EQ 1) SUBH1 = SUBP1
IF (SEXR1 EQ 0) SUBH1 = SUBR1
IF (SEXR1 EQ 1) SUBW1 = SUBR1
IF (SEXR1 EQ 0) SUBW1 = SUBP1
VARIABLE LABELS SUBH1 'HUSB ANY SUBSTANCE ABUSE W1'
VARIABLE LABELS SUBW1 'WIFE ANY SUBSTANCE ABUSE W1'
VALUE LABELS SUBH1 SUBW1 1 'YES'
RECODE MT215 MT216 CT215 CT216 (1=1) (2=0)
VALUE LABELS MT215 MT216 CT215 CT216 1 'YES' 0 'NO'

******************************************************************************
***COMPUTATION OF DRINKING VARIABLES BASED ON KAUFMAN KANTOR &
**AND STRAUS XKDT - MODIFICATION DUE TO DIFFERENT TIME REFERENT
**PERIODS
******************************************************************************
IF (MT211 EQ 2) DRINKR=0
IF (MT212 EQ 1 AND MT213 EQ 1) DRINKR=1
IF (MT212 EQ 2 AND MT213 EQ 1) DRINKR=2
IF (MT212 EQ 3 AND MT213 EQ 1) DRINKR=3
IF (MT212 EQ 4 AND MT213 EQ 1) DRINKR=4
IF (MT212 EQ 5 AND MT213 EQ 1) DRINKR=5
IF (MT212 EQ 6 AND MT213 EQ 1) DRINKR=6
IF (MT212 EQ 7 AND MT213 EQ 1) DRINKR=7
IF (MT212 EQ 8 AND MT213 EQ 1) DRINKR=8
IF ((MT212 EQ 1) AND (MT213 EQ 2)) DRINKR=9
IF ((MT212 EQ 2) AND (MT213 EQ 2)) DRINKR=10
IF ((MT212 EQ 3) AND (MT213 EQ 2)) DRINKR=11
IF ((MT212 EQ 4) AND (MT213 EQ 2)) DRINKR=12
IF ((MT212 EQ 5) AND (MT213 EQ 2)) DRINKR=13
IF ((MT212 EQ 6) AND (MT213 EQ 2)) DRINKR=14
IF ((MT212 EQ 7) AND (MT213 EQ 2)) DRINKR=15
IF ((MT212 EQ 8) AND (MT213 EQ 2)) DRINKR=16
IF ((MT212 EQ 9) AND (MT213 EQ 2)) DRINKR=17
IF ((MT212 EQ 10) AND (MT213 EQ 2)) DRINKR=18
IF ((MT212 EQ 11) AND (MT213 EQ 2)) DRINKR=19
IF ((MT212 EQ 12) AND (MT213 EQ 2)) DRINKR=20
IF ((MT212 EQ 13) AND (MT213 EQ 2)) DRINKR=21
IF ((MT212 EQ 14) AND (MT213 EQ 2)) DRINKR=22
IF ((MT212 EQ 15) AND (MT213 EQ 2)) DRINKR=23
IF ((MT212 EQ 16) AND (MT213 EQ 2)) DRINKR=24
IF ((MT212 EQ 17) AND (MT213 EQ 2)) DRINKR=25
IF ((MT212 EQ 18) AND (MT213 EQ 2)) DRINKR=26
IF ((MT212 EQ 19) AND (MT213 EQ 2)) DRINKR=27
IF ((MT212 EQ 20) AND (MT213 EQ 2)) DRINKR=28
IF ((MT212 EQ 21) AND (MT213 EQ 2)) DRINKR=29
IF ((MT212 EQ 22) AND (MT213 EQ 2)) DRINKR=30
IF ((MT212 EQ 23) AND (MT213 EQ 2)) DRINKR=31
IF ((MT212 EQ 24) AND (MT213 EQ 2)) DRINKR=32
IF ((MT212 EQ 25) AND (MT213 EQ 2)) DRINKR=33
IF ((MT212 EQ 26) AND (MT213 EQ 2)) DRINKR=34
IF ((MT212 EQ 27) AND (MT213 EQ 2)) DRINKR=35
IF ((MT212 EQ 28) AND (MT213 EQ 2)) DRINKR=36
IF ((MT212 EQ 29) AND (MT213 EQ 2)) DRINKR=37
IF ((MT212 EQ 30) AND (MT213 EQ 2)) DRINKR=38
IF ((MT212 EQ 1) AND (MT213 EQ 3 OR MT213 EQ 4)) DRINKR=39
IF ((MT212 EQ 2) AND (MT213 EQ 3 OR MT213 EQ 4)) DRINKR=40
IF ((MT212 EQ 3) AND (MT213 EQ 3 OR MT213 EQ 4)) DRINKR=41
IF ((MT212 EQ 4) AND (MT213 EQ 3 OR MT213 EQ 4)) DRINKR=42
IF ((MT212 EQ 5) AND (MT213 EQ 3 OR MT213 EQ 4)) DRINKR=43
IF ((MT212 EQ 6) AND (MT213 EQ 3 OR MT213 EQ 4)) DRINKR=44
IF ((MT212 EQ 7) AND (MT213 EQ 3 OR MT213 EQ 4)) DRINKR=45
IF ((MT212 EQ 8) AND (MT213 EQ 3 OR MT213 EQ 4)) DRINKR=46
IF ((MT212 EQ 9) AND (MT213 GE 3)) DRINKR=47
IF ((MT212 EQ 10) AND (MT213 GE 3)) DRINKR=48
IF ((MT212 EQ 11) AND (MT213 GE 3)) DRINKR=49
IF ((MT212 EQ 12) AND (MT213 GE 3)) DRINKR=50
IF ((MT212 EQ 13) AND (MT213 GE 3)) DRINKR=51
IF ((MT212 EQ 14) AND (MT213 GE 3)) DRINKR=52
IF ((MT212 EQ 15) AND (MT213 GE 3)) DRINKR=53
IF ((MT212 EQ 16) AND (MT213 GE 3)) DRINKR=54
IF ((MT212 EQ 17) AND (MT213 GE 3)) DRINKR=55
IF ((MT212 EQ 18) AND (MT213 GE 3)) DRINKR=56
IF ((MT212 EQ 19) AND (MT213 GE 3)) DRINKR=57
IF ((MT212 EQ 20) AND (MT213 GE 3)) DRINKR=58
IF ((MT212 EQ 21) AND (MT213 GE 3)) DRINKR=59
IF ((MT212 EQ 22) AND (MT213 GE 3)) DRINKR=60
IF ((MT212 EQ 23) AND (MT213 GE 3)) DRINKR=61
IF ((MT212 EQ 24) AND (MT213 GE 3)) DRINKR=62
IF ((MT212 EQ 25) AND (MT213 GE 3)) DRINKR=63
IF ((MT212 EQ 26) AND (MT213 GE 3)) DRINKR=64
IF ((MT212 EQ 27) AND (MT213 GE 3)) DRINKR=65
ICPSR 3293

IF ((MT212 EQ 28) AND (MT213 GE 3)) DRINKR=66
IF ((MT212 EQ 29) AND (MT213 GE 3)) DRINKR=67
IF ((MT212 EQ 30) AND (MT213 GE 3)) DRINKR=68
IF ((MT212 EQ 1) AND (MT213 GE 5)) DRINKR=69
IF ((MT212 EQ 2) AND (MT213 GE 5)) DRINKR=70
IF ((MT212 EQ 3) AND (MT213 GE 5)) DRINKR=71
IF ((MT212 EQ 4) AND (MT213 GE 5)) DRINKR=72
IF ((MT212 EQ 5) AND (MT213 GE 5)) DRINKR=73
IF ((MT212 EQ 6) AND (MT213 GE 5)) DRINKR=74
IF ((MT212 EQ 7) AND (MT213 GE 5)) DRINKR=75
IF ((MT212 EQ 8) AND (MT213 GE 5)) DRINKR=76
RECODE DRINKR (0=0) (1 THRU 8=1) (9 THRU 38=2) (39 THRU 46=3)
(47 THRU 68=4) (69 THRU 76=5)
VALUE LABELS DRINKR 0'ABSTINENT' 1'LOW' 2'LOW MOD' 3'HI MOD'
4'HI' 5'BINGE'
VARIABLE LABELS DRINKR 'RESP DRINKING INDEX'

IF (CT211 EQ 2) DRINKP=0
IF (CT212 EQ 1 AND CT213 EQ 1) DRINKP=1
IF (CT212 EQ 2 AND CT213 EQ 1) DRINKP=2
IF (CT212 EQ 3 AND CT213 EQ 1) DRINKP=3
IF (CT212 EQ 4 AND CT213 EQ 1) DRINKP=4
IF (CT212 EQ 5 AND CT213 EQ 1) DRINKP=5
IF (CT212 EQ 6 AND CT213 EQ 1) DRINKP=6
IF (CT212 EQ 7 AND CT213 EQ 1) DRINKP=7
IF (CT212 EQ 8 AND CT213 EQ 1) DRINKP=8
IF ((CT212 EQ 1) AND (CT213 EQ 2)) DRINKP=9
IF ((CT212 EQ 2) AND (CT213 EQ 2)) DRINKP=10
IF ((CT212 EQ 3) AND (CT213 EQ 2)) DRINKP=11
IF ((CT212 EQ 4) AND (CT213 EQ 2)) DRINKP=12
IF ((CT212 EQ 5) AND (CT213 EQ 2)) DRINKP=13
IF ((CT212 EQ 6) AND (CT213 EQ 2)) DRINKP=14
IF ((CT212 EQ 7) AND (CT213 EQ 2)) DRINKP=15
IF ((CT212 EQ 8) AND (CT213 EQ 2)) DRINKP=16
IF ((CT212 EQ 9) AND (CT213 EQ 2)) DRINKP=17
IF ((CT212 EQ 10) AND (CT213 EQ 2)) DRINKP=18
IF ((CT212 EQ 11) AND (CT213 EQ 2)) DRINKP=19
IF ((CT212 EQ 12) AND (CT213 EQ 2)) DRINKP=20
IF ((CT212 EQ 13) AND (CT213 EQ 2)) DRINKP=21
IF ((CT212 EQ 14) AND (CT213 EQ 2)) DRINKP=22
IF ((CT212 EQ 15) AND (CT213 EQ 2)) DRINKP=23
IF ((CT212 EQ 16) AND (CT213 EQ 2)) DRINKP=24
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IF ((CT212 EQ 18) AND (CT213 EQ 2)) DRINKP=26
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IF ((CT212 EQ 23) AND (CT213 EQ 2)) DRINKP=31
IF ((CT212 EQ 24) AND (CT213 EQ 2)) DRINKP=32
IF ((CT212 EQ 25) AND (CT213 EQ 2)) DRINKP=33
IF ((CT212 EQ 26) AND (CT213 EQ 2)) DRINKP=34
IF ((CT212 EQ 27) AND (CT213 EQ 2)) DRINKP=35
IF ((CT212 EQ 28) AND (CT213 EQ 2)) DRINKP=36
IF ((CT212 EQ 29) AND (CT213 EQ 2)) DRINKP=37
IF ((CT212 EQ 30) AND (CT213 EQ 2)) DRINKP=38

IF ((CT212 EQ 1) AND (CT213 EQ 3 OR CT213 EQ 4)) DRINKP=39
IF ((CT212 EQ 2) AND (CT213 EQ 3 OR CT213 EQ 4)) DRINKP=40
IF ((CT212 EQ 3) AND (CT213 EQ 3 OR CT213 EQ 4)) DRINKP=41
IF ((CT212 EQ 4) AND (CT213 EQ 3 OR CT213 EQ 4)) DRINKP=42
IF ((CT212 EQ 5) AND (CT213 EQ 3 OR CT213 EQ 4)) DRINKP=43
IF ((CT212 EQ 6) AND (CT213 EQ 3 OR CT213 EQ 4)) DRINKP=44
IF ((CT212 EQ 7) AND (CT213 EQ 3 OR CT213 EQ 4)) DRINKP=45
IF ((CT212 EQ 8) AND (CT213 EQ 3 OR CT213 EQ 4)) DRINKP=46

IF ((CT212 EQ 9) AND (CT213 GE 3)) DRINKP=47
IF ((CT212 EQ 10) AND (CT213 GE 3)) DRINKP=48
IF ((CT212 EQ 11) AND (CT213 GE 3)) DRINKP=49
IF ((CT212 EQ 12) AND (CT213 GE 3)) DRINKP=50
IF ((CT212 EQ 13) AND (CT213 GE 3)) DRINKP=51
IF ((CT212 EQ 14) AND (CT213 GE 3)) DRINKP=52
IF ((CT212 EQ 15) AND (CT213 GE 3)) DRINKP=53
IF ((CT212 EQ 16) AND (CT213 GE 3)) DRINKP=54
IF ((CT212 EQ 17) AND (CT213 GE 3)) DRINKP=55
IF ((CT212 EQ 18) AND (CT213 GE 3)) DRINKP=56
IF ((CT212 EQ 19) AND (CT213 GE 3)) DRINKP=57
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IF ((CT212 EQ 21) AND (CT213 GE 3)) DRINKP=59
IF ((CT212 EQ 22) AND (CT213 GE 3)) DRINKP=60
IF ((CT212 EQ 23) AND (CT213 GE 3)) DRINKP=61
IF ((CT212 EQ 24) AND (CT213 GE 3)) DRINKP=62
IF ((CT212 EQ 25) AND (CT213 GE 3)) DRINKP=63
IF ((CT212 EQ 26) AND (CT213 GE 3)) DRINKP=64
IF ((CT212 EQ 27) AND (CT213 GE 3)) DRINKP=65
IF ((CT212 EQ 28) AND (CT213 GE 3)) DRINKP=66
IF ((CT212 EQ 29) AND (CT213 GE 3)) DRINKP=67
IF ((CT212 EQ 30) AND (CT213 GE 3)) DRINKP=68

IF ((CT212 EQ 1) AND (CT213 GE 5)) DRINKP=69
IF ((CT212 EQ 2) AND (CT213 GE 5)) DRINKP=70
IF ((CT212 EQ 3) AND (CT213 GE 5)) DRINKP=71
IF ((CT212 EQ 4) AND (CT213 GE 5)) DRINKP=72
IF ((CT212 EQ 5) AND (CT213 GE 5)) DRINKP=73
IF ((CT212 EQ 6) AND (CT213 GE 5)) DRINKP=74
IF ((CT212 EQ 7) AND (CT213 GE 5)) DRINKP=75
IF ((CT212 EQ 8) AND (CT213 GE 5)) DRINKP=76

RECODE DRINKP (0=0) (1 THRU 8=1) (9 THRU 38=2) (39 THRU 46=3) (47 THRU 68=4) (69 THRU 76=5)
VALUE LABELS DRINKP 0 'ABSTINENT' 1 'LOW' 2 'LOW MOD' 3 'HI MOD' 4 'HI' 5 'BINGE'
VARIABLE LABELS DRINKP 'PART DRINKING INDEX'

IF (SEXR2 EQ 1) DRINKH=DRINKP
IF (SEXR2 EQ 0) DRINKH=DRINKR
IF (SEXR2 EQ 1) DRINKW=DRINKR
IF (SEXR2 EQ 0) DRINKW = DRINKP
VARIABLE LABELS DRINKH 'HUSBAND DRINKING INDEX'
VARIABLE LABELS DRINKW 'WIFE DRINKING INDEX'
VALUE LABELS DRINKH DRINKW 0 'ABSTINENT' 1 'LOW' 2 'LOW MOD' 3 'HI MOD'
4 'HI' 5 'BINGE'
COMPUTE DRINKHR = DRINKH
COMPUTE DRINKWR = DRINKW
RECODE DRINKHR DRINKWR (0, 1, 2, 3 = 0) (4, 5 = 1)
VALUE LABELS DRINKHR DRINKWR 1 'HEAVY DRINKER'
VAR LABELS DRINKHR 'H HEAVY DRINKER W2 YES NO'
VAR LABELS DRINKWR 'W HEAVY DRINKER W2 YES NO'

IF (SEXR2 EQ 1) MT215H = CT215
IF (SEXR2 EQ 0) MT215H = MT215
IF (SEXR2 EQ 1) MT215W = MT215
IF (SEXR2 EQ 0) MT215W = CT215
VARIABLE LABELS MT215H 'H LIVED W PROBLEM DRINKER AS CHILD'
VARIABLE LABELS MT215W 'W LIVED W PROBLEM DRINKER AS CHILD'

IF (SEXR2 EQ 1) MT216H = CT216
IF (SEXR2 EQ 0) MT216H = MT216
IF (SEXR2 EQ 1) MT216W = MT216
IF (SEXR2 EQ 0) MT216W = CT216
VARIABLE LABELS MT216H 'H LIVED W PROB DRINKER PARTNER'
VARIABLE LABELS MT216W 'W LIVED W PROB DRINKER PARTNER'

/******************************************HUSBAND AND WIFE NUMBER OF WEEKS WORKED
IF (SEXR1 EQ 1) MP69H = CP69
IF (SEXR1 EQ 0) MP69H = MP69
IF (SEXR1 EQ 1) MP69W = MP69
IF (SEXR1 EQ 0) MP69W = CP69
VARIABLE LABELS MP69H 'H # WEEKS WORKED W2'
VARIABLE LABELS MP69W 'W # WEEKS WORKED W2'

IF (SEXR1 EQ 1) M583H = S182A
IF (SEXR1 EQ 0) M583H = M583A
IF (SEXR1 EQ 1) M583W = M583A
IF (SEXR1 EQ 0) M583W = S182A
VARIABLE LABELS M583H 'H # WEEKS WORKED W1'
VARIABLE LABELS M583W 'W # WEEKS WORKED W1'

COMPUTE MP69HR = MP69H
COMPUTE MP69WR = MP69
COMPUTE M583HR = M583H
COMPUTE M583WR = M583W
RECODE MP69HR MP69WR M583HR M583WR (0 = 0) (1 THRU 49 = 1) (50, 51, 52 = 2)
VALUE LABELS MP69HR MP69WR M583HR M583WR 0 'NOT EMPLOYED'
1 'PART TIME' 2 'FULL TIME'
MISSING VALUES M583HR M583WR (98)

FILE HANDLE NEW/NAME='JLJ12_4 SYSNSFH C'
SAVE OUTFILE=NEW /COMPRESS
DESCRIPTIVES VAR=ALL
VARIABLE MATRIX
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<th>Variable Name &amp; Description</th>
<th>Wave 1</th>
<th>Wave 1</th>
<th>Wave 1</th>
<th>Wave 2</th>
<th>Wave 2</th>
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<td>CA1</td>
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<td>(current marriage)</td>
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</tr>
<tr>
<td>MH35</td>
</tr>
<tr>
<td>MH37</td>
</tr>
<tr>
<td>MH39</td>
</tr>
<tr>
<td>MH42</td>
</tr>
<tr>
<td>MH44</td>
</tr>
<tr>
<td>WAVE 2 NEW VARS</td>
</tr>
<tr>
<td>MAS</td>
</tr>
<tr>
<td>MA6</td>
</tr>
<tr>
<td>MB2</td>
</tr>
<tr>
<td>MA2</td>
</tr>
<tr>
<td>MA3</td>
</tr>
<tr>
<td>MA4</td>
</tr>
<tr>
<td>MA7</td>
</tr>
<tr>
<td>Non Respondent Spouse at T1</td>
</tr>
<tr>
<td>M1197 (Working Status)</td>
</tr>
<tr>
<td>FREQ SEE PARENTS</td>
</tr>
<tr>
<td>MF26</td>
</tr>
<tr>
<td>MF28</td>
</tr>
<tr>
<td>MF36</td>
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<td>MF38</td>
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<td>MF40</td>
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<td>MF49</td>
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<td>MF50</td>
</tr>
<tr>
<td>MF57</td>
</tr>
<tr>
<td>MF58</td>
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<tr>
<td>constructed variables</td>
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<td>------------------------------------------------------------</td>
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<tr>
<td>weight - used when individuals are units of analysis</td>
</tr>
<tr>
<td>flag - marks cases where r is married, spouse present,</td>
</tr>
<tr>
<td>completed spouse secondary respondent questionnaire</td>
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<tr>
<td>marital-cohabiting status of respondent</td>
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<td>household type</td>
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<tr>
<td>R total income</td>
</tr>
<tr>
<td>P income</td>
</tr>
<tr>
<td>Couple total income</td>
</tr>
<tr>
<td>hlh total income - available only when primary r is</td>
</tr>
<tr>
<td>householder</td>
</tr>
<tr>
<td>poverty line - only available when primary respondent is</td>
</tr>
<tr>
<td>householder</td>
</tr>
<tr>
<td>age of secondary respondent</td>
</tr>
<tr>
<td>sex of secondary respondent</td>
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