



ICPSR 28142

Sexual Assault Among Latinas (SALAS) Study, May-September 2008 [United States]

Carlos A. Cuevas
Northeastern University

Chiara Sabina
Pennsylvania State University-Harrisburg

Data Documentation



National Institute of Justice
Data Resources Program

ICPSR

P.O. Box 1248
Ann Arbor, Michigan 48106
www.icpsr.umich.edu

Terms of Use

The terms of use for this study can be found at:
<http://www.icpsr.umich.edu/icpsrweb/ICPSR/studies/28142/terms>

Information about Copyrighted Content

Some instruments administered as part of this study may contain in whole or substantially in part contents from copyrighted instruments. Reproductions of the instruments are provided as documentation for the analysis of the data associated with this collection. Restrictions on "fair use" apply to all copyrighted content. More information about the reproduction of copyrighted works by educators and librarians is available from the United States Copyright Office.

NOTICE
WARNING CONCERNING COPYRIGHT RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted material. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

DATA DOCUMENTATION NOTES

- 1) This Data Documentation file includes SPSS syntax statements provided by the principal investigators. The syntax statements define missing values and provide recodes and formulas to create derived variables.
- 2) The principal investigators provided ICPSR with 22 SPSS Statistics syntax files. ICPSR converted the SPSS syntax files into PDF format for dissemination purposes. The SPSS commands were not adjusted by ICPSR during the preparation of the NACJD version of this collection. Accordingly, users should be aware that some syntax changes may be necessary in order to use the SPSS program file on their computer system.
- 3) The SPSS syntax statements are also being disseminated by ICPSR in a WinZip archive with 22 SPSS Statistics syntax files.

**Define missing values for demographic variables

MISSING VALUES

d4 (98,99)

d5 (8,9)

d6 (18,19)

d7_1 (18,19) d7_2 (18,19) d7_3 (18,19) d7_4 (18,19) d7_5 (18,19)

 d7_6 (18,19) d7_7 (18,19) d7_8 (18,19) d7_9 (18,19) d7_10 (18,19)

d8 (8,9)

d9 (8,9)

d10 (18,19)

d11_1 (18,19) d11_2 (18,19) d11_3 (18,19) d11_4 (18,19) d11_5 (18,19)

 d11_6 (18,19) d11_7 (18,19) d11_8 (18,19) d11_9 (18,19) d11_10 (18,19).

EXECUTE.

** Stalking

MISSING VALUES lf1a1_1_1 (8,9) lf1_1_1 (98,99) lf1b1_1_1 (8,9) lf1a_1_1 (98,99) lf2_1_1 (8,9) lf4_1_1 (8,9)
lf5_1_1 (8,9) lf6_1_1 (998,999) lf7_1_1 (98,99) lf8_1_1 (8,9) lf9_1_1 (8,9).
EXECUTE.

MISSING VALUES lf1a1_1_2 (8,9) lf1_1_2 (98,99) lf1b1_1_2 (8,9) lf1a_1_2 (98,99) lf2_1_2 (8,9) lf4_1_2 (8,9)
lf5_1_2 (8,9) lf6_1_2 (998,999) lf7_1_2 (98,99) lf8_1_2 (8,9) lf9_1_2 (8,9).
EXECUTE.

** Threat

MISSING VALUES lf1a1_3_1 (8,9) lf1_3_1 (98,99) lf1b1_3_1 (8,9) lf1a_3_1 (98,99) lf2_3_1 (8,9) lf4_3_1 (8,9)
lf5_3_1 (8,9) lf6_3_1 (998,999) lf7_3_1 (98,99) lf8_3_1 (8,9) lf9_3_1 (8,9).
EXECUTE.

MISSING VALUES lf1a1_3_2 (8,9) lf1_3_2 (98,99) lf1b1_3_2 (8,9) lf1a_3_2 (98,99) lf2_3_2 (8,9) lf4_3_2 (8,9)
lf5_3_2 (8,9) lf6_3_2 (998,999) lf7_3_2 (98,99) lf8_3_2 (8,9) lf9_3_2 (8,9).
EXECUTE.

MISSING VALUES lf1a1_4_1 (8,9) lf1_4_1 (98,99) lf1b1_4_1 (8,9) lf1a_4_1 (98,99) lf2_4_1 (8,9) lf4_4_1 (8,9)
lf5_4_1 (8,9) lf6_4_1 (998,999) lf7_4_1 (98,99) lf8_4_1 (8,9) lf9_4_1 (8,9).
EXECUTE.

MISSING VALUES lf1a1_4_2 (8,9) lf1_4_2 (98,99) lf1b1_4_2 (8,9) lf1a_4_2 (98,99) lf2_4_2 (8,9) lf4_4_2 (8,9)
lf5_4_2 (8,9) lf6_4_2 (998,999) lf7_4_2 (98,99) lf8_4_2 (8,9) lf9_4_2 (8,9).
EXECUTE.

** Physical

MISSING VALUES lf1a1_2_1 (8,9) lf1_2_1 (98,99) lf1b1_2_1 (8,9) lf1a_2_1 (98,99) lf2_2_1 (8,9) lf4_2_1 (8,9)
lf5_2_1 (8,9) lf6_2_1 (998,999) lf7_2_1 (98,99) lf8_2_1 (8,9) lf9_2_1 (8,9).
EXECUTE.

MISSING VALUES lf1a1_2_2 (8,9) lf1_2_2 (98,99) lf1b1_2_2 (8,9) lf1a_2_2 (98,99) lf2_2_2 (8,9) lf4_2_2 (8,9)
lf5_2_2 (8,9) lf6_2_2 (998,999) lf7_2_2 (98,99) lf8_2_2 (8,9) lf9_2_2 (8,9).
EXECUTE.

MISSING VALUES lf1a1_5_1 (8,9) lf1_5_1 (98,99) lf1b1_5_1 (8,9) lf1a_5_1 (98,99) lf2_5_1 (8,9) lf4_5_1 (8,9)
lf5_5_1 (8,9) lf6_5_1 (998,999) lf7_5_1 (98,99) lf8_5_1 (8,9) lf9_5_1 (8,9).
EXECUTE.

MISSING VALUES lf1a1_5_2 (8,9) lf1_5_2 (98,99) lf1b1_5_2 (8,9) lf1a_5_2 (98,99) lf2_5_2 (8,9) lf4_5_2 (8,9)
lf5_5_2 (8,9) lf6_5_2 (998,999) lf7_5_2 (98,99) lf8_5_2 (8,9) lf9_5_2 (8,9).
EXECUTE.

MISSING VALUES lf1a1_6_1 (8,9) lf1_6_1 (98,999) lf1b1_6_1 (8,9) lf1a_6_1 (98,999) lf2_6_1 (8,9) lf4_6_1 (8,9)
lf5_6_1 (8,9) lf6_6_1 (998,999) lf7_6_1 (98,999) lf8_6_1 (8,9) lf9_6_1 (8,9).
EXECUTE.

MISSING VALUES lf1a1_6_2 (8,9) lf1_6_2 (98,999) lf1b1_6_2 (8,9) lf1a_6_2 (98,999) lf2_6_2 (8,9) lf4_6_2 (8,9)
lf5_6_2 (8,9) lf6_6_2 (998,999) lf7_6_2 (98,999) lf8_6_2 (8,9) lf9_6_2 (8,9).
EXECUTE.

** Sexual

MISSING VALUES lf1a1_8_1 (8,9) lf1_8_1 (98,999) lf1b1_8_1 (8,9) lf1a_8_1 (98,999) lf2_8_1 (8,9) lf4_8_1 (8,9)
lf5_8_1 (8,9) lf6_8_1 (998,999) lf7_8_1 (98,999) lf8_8_1 (8,9) lf9_8_1 (8,9).
EXECUTE.

MISSING VALUES lf1a1_8_2 (8,9) lf1_8_2 (98,999) lf1b1_8_2 (8,9) lf1a_8_2 (98,999) lf2_8_2 (8,9) lf4_8_2 (8,9)
lf5_8_2 (8,9) lf6_8_2 (998,999) lf7_8_2 (98,999) lf8_8_2 (8,9) lf9_8_2 (8,9).
EXECUTE.

MISSING VALUES lf1a1_9_1 (8,9) lf1_9_1 (98,999) lf1b1_9_1 (8,9) lf1a_9_1 (98,999) lf2_9_1 (8,9) lf4_9_1 (8,9)
lf5_9_1 (8,9) lf6_9_1 (998,999) lf7_9_1 (98,999) lf8_9_1 (8,9) lf9_9_1 (8,9).
EXECUTE.

MISSING VALUES lf1a1_9_2 (8,9) lf1_9_2 (98,999) lf1b1_9_2 (8,9) lf1a_9_2 (98,999) lf2_9_2 (8,9) lf4_9_2 (8,9)
lf5_9_2 (8,9) lf6_9_2 (998,999) lf7_9_2 (98,999) lf8_9_2 (8,9) lf9_9_2 (8,9).
EXECUTE.

MISSING VALUES lf1a1_10_1 (8,9) lf1_10_1 (98,999) lf1b1_10_1 (8,9) lf1a_10_1 (98,999) lf2_10_1 (8,9)
lf4_10_1 (8,9)
lf5_10_1 (8,9) lf6_10_1 (998,999) lf7_10_1 (98,999) lf8_10_1 (8,9) lf9_10_1 (8,9).
EXECUTE.

MISSING VALUES lf1a1_10_2 (8,9) lf1_10_2 (98,999) lf1b1_10_2 (8,9) lf1a_10_2 (98,999) lf2_10_2 (8,9)
lf4_10_2 (8,9)
lf5_10_2 (8,9) lf6_10_2 (998,999) lf7_10_2 (98,999) lf8_10_2 (8,9) lf9_10_2 (8,9).
EXECUTE.

** Witness

MISSING VALUES lf13_1 (8,9) lf13_2 (8,9) lf13_3 (8,9) lf13_4 (8,9).
EXECUTE.

MISSING VALUES lf14_1 (998,999) lf14_2 (998,999) lf14_3 (998,999) lf14_4 (998,999).
EXECUTE.

MISSING VALUES lf15_1 (8,9) lf15_2 (8,9) lf15_3 (8,9) lf15_4 (8,9).
EXECUTE.

** Kidnapping

MISSING VALUES lf1a1_11_1 (8,9) lf1_11_1 (98,99) lf1b1_11_1 (8,9) lf1a_11_1 (98,99) lf2_11_1 (8,9)
lf4_11_1 (8,9)
lf5_11_1 (8,9) lf6_11_1 (998,999) lf7_11_1 (98,99) lf8_11_1 (8,9) lf9_11_1 (8,9) lf10_11_1 (8,9).
EXECUTE.

MISSING VALUES lf1a1_11_2 (8,9) lf1_11_2 (98,99) lf1b1_11_2 (8,9) lf1a_11_2 (98,99) lf2_11_2 (8,9)
lf4_11_2 (8,9)
lf5_11_2 (8,9) lf6_11_2 (998,999) lf7_11_2 (98,99) lf8_11_2 (8,9) lf9_11_2 (8,9).
EXECUTE.

**define missing values for help-seeking variables

MISSING VALUES

h1 (18,19)
h2 (18,19)
h3 (8,9)
h4_1 (18,19) h4_2 (18,19) h4_3 (18,19) h4_4 (18,19) h4_5 (18,19) h4_6 (18,19) h4_7 (18,19)
h5 (8,9)
h6_1 (28,29) h6_2 (28,29) h6_3 (28,29) h6_4 (28,29) h6_5 (28,29) h6_6 (28,29) h6_7 (28,29)
h6_8 (28,29) h6_9 (28,29) h6_10 (28,29)
h7_1 (48,49) h7_2 (48,49) h7_3 (48,49) h7_4 (48,49) h7_5 (48,49)
h7_6 (48,49) h7_7 (48,49) h7_8 (48,49) h7_9 (48,49) h7_10 (48,49)
h8 (8,9)
h9 (8,9)
h10 (8,9)
h11 (8,9)
h12 (8,9)
h13 (8,9)
h14_1 (8,9) h14_2 (8,9) h14_3 (8,9) h14_4 (8,9) h14_5 (8,9) h14_6 (8,9)
h15 (8,9)
h16_1 (8,9) h16_2 (8,9) h16_3 (8,9) h16_4 (8,9) h16_5 (8,9) h16_6 (8,9)
h17_1 (8,9) h17_2 (8,9) h17_3 (8,9) h17_4 (8,9) h17_5 (8,9) h17_6 (8,9)
h18_1 (22,23) h18_2 (22,23) h18_3 (22,23) h18_4 (22,23) h18_5 (22,23) h18_6 (22,23) h18_7 (22,23)
h18_8 (22,23) h18_9 (22,23) h18_10 (22,23)
h19 (8,9)
h20_1 (18,19) h20_2 (18,19) h20_3 (18,19) h20_4 (18,19) h20_5 (18,19) h20_6 (18,19) h20_7 (18,19)
h20_8 (18,19) h20_9 (18,19) h20_10 (18,19) h20_11 (18,19) h20_12 (18,19) h20_13 (18,19)
h20_14 (18,19)
h20_15 (18,19) h20_16 (18,19) h20_17 (18,19)
h21_1 (8,9) h21_2 (8,9) h21_3 (8,9) h21_4 (8,9) h21_5 (8,9) h21_6 (8,9) h21_7 (8,9)
h21_8 (8,19)
h22_1 (38,39) h22_2 (38,39) h22_3 (38,39) h22_4 (38,39) h22_5 (38,39) h22_6 (38,39) h22_7 (38,39)
h22_8 (38,39) h22_9 (38,39) h22_10 (38,39)
h23 (8,9)
h24_1 (18,19) h24_2 (18,19) h24_3 (18,19) h24_4 (18,19) h24_5 (18,19) h24_6 (18,19) h24_7 (18,19)
h24_8 (18,19) h24_9 (18,19) h24_10 (18,19) h24_11 (18,19) h24_12 (18,19) h24_13 (18,19)
h24_14 (18,19)
h24_15 (18,19) h24_16 (18,19) h24_17 (18,19)
h25_1 (8,9) h25_2 (8,9) h25_3 (8,9) h25_4 (8,9) h25_5 (8,9) h25_6 (8,9) h25_7 (8,9)
h25_8 (8,19) h25_9 (8,9) h25_10 (8,9) h25_11 (8,9) h25_12 (8,19) h25_13 (8,19)
h26_1 (28,29) h26_2 (28,29) h26_3 (28,29) h26_4 (28,29) h26_5 (28,29) h26_6 (28,29) h26_7 (28,29)
h26_8 (28,29) h26_9 (28,29) h26_10 (28,29) h26_11 (28,29) h26_12 (28,29) h26_13 (28,29)
h26_14 (28,29)
h26_15 (28,29) h26_16 (28,29) h26_17 (28,29) h26_18 (28,29) h26_19 (28,29) h26_20 (28,29)
h26_21 (28,29)
h26_22 (28,29) h26_23 (28,29) h26_24 (28,29) h26_25 (28,29) h26_26 (28,29) h26_27
h27_1 (8,9) h27_2 (8,9) h27_3 (8,9) h27_4 (8,9) h27_5 (8,9).

EXECUTE.

** Syntax for missing values acculturation scale.

MISSING VALUES q5_1 (8,9) q5_2 (8,9) q5_3 (8,9) q5_4 (8,9) q5_5 (8,9) q5_6 (8,9) q5_7 (8,9) q5_8 (8,9) q5_9 (8,9) q5_10 (8,9)
q5_11 (8,9) q5_12 (8,9).

EXECUTE.

** Syntax for missing values BEM sex role inventory.

MISSING VALUES sr1_1 (6,7) sr1_2 (6,7) sr1_3 (6,7) sr1_4 (6,7) sr1_5 (6,7) sr1_6 (6,7) sr1_7 (6,7)
sr1_8 (6,7) sr1_9 (6,7)
sr1_10 (6,7) sr1_11 (6,7) sr1_12 (6,7) sr1_13 (6,7) sr1_14 (6,7) sr1_15 (6,7) sr1_16 (6,7) sr1_17 (6,7)
sr1_18 (6,7) sr1_19 (6,7)
sr1_20 (6,7) sr1_21 (6,7) sr1_22 (6,7) sr1_23 (6,7) sr1_24 (6,7) sr1_25 (6,7) sr1_26 (6,7) sr1_27 (6,7)
sr1_28 (6,7) sr1_29 (6,7)
sr1_30 (6,7).

EXECUTE.

** Syntax for missing values TSI.

MISSING VALUES t1_1 (8,9) t1_2 (8,9) t1_3 (8,9) t1_4 (8,9) t1_5 (8,9) t1_6 (8,9) t1_7 (8,9) t1_8 (8,9)
t1_9 (8,9) t1_10 (8,9)
t1_11 (8,9) t1_12 (8,9) t1_13 (8,9) t1_14 (8,9) t1_15 (8,9) t1_16 (8,9) t1_17 (8,9) t1_18 (8,9) t1_19 (8,9)
t1_20 (8,9)
t1_21 (8,9) t1_22 (8,9) t1_23 (8,9) t1_24 (8,9) t1_25 (8,9) t1_26 (8,9) t1_27 (8,9) t1_28 (8,9) t1_29 (8,9)
t1_30 (8,9)
t1_31 (8,9) t1_32 (8,9) t1_33 (8,9) t1_34 (8,9).

EXECUTE.

**Syntax for missing values PCL.

MISSING VALUES pt1_1 (8 thru 99) pt1_2 (8 thru 99) pt1_3 (8 thru 99) pt1_4 (8 thru 99) pt1_5 (8 thru
99) pt1_6 (8 thru 99) pt1_7 (8 thru 99) pt1_8 (8 thru 99)
pt1_9 (8 thru 99) pt1_10 (8 thru 99) pt1_11 (8 thru 99) pt1_12 (8 thru 99) pt1_13 (8 thru 99) pt1_14 (8
thru 99) pt1_15 (8 thru 99) pt1_16 (8 thru 99) pt1_17 (8 thru 99).

EXECUTE.

```
DATASET ACTIVATE DataSet1.  
RECODE d4 (18 thru 24=1) (25 thru 34=2) (35 thru 44=3) (45 thru 54=4) (55 thru 64=5) (65 thru 97=6)  
    INTO d4_cat.  
EXECUTE.
```

```
VARIABLE LABELS d4_cat 'Participant age in categories'.  
VALUE LABELS d4_cat 1 '18 - 24' 2 '25 - 34' 3 '35 - 44' 4 '45 - 54' 5 '55 - 64' 6 '65 and up'.  
EXECUTE.
```

**Recode to single immigration status variable

```
IF (d1 = 1) im_stat = 1.  
IF (d12 = 1) im_stat = 2.  
IF (d12 = 2 and d2a = 1) im_stat = 3.  
IF (d12 = 2 and d2a = 2 and d3a = 1) im_stat = 4.  
IF (d12 = 2 and d2a = 2 and d3a = 2 and d4a = 1) im_stat = 5.  
IF (d12 = 2 and d2a = 2 and d3a = 2 and d4a = 2 and d5a = 1) im_stat = 6.  
IF (d12 = 2 and d2a = 2 and d3a = 2 and d4a = 2 and d5a = 2) im_stat = 7.
```

EXECUTE.

**Provide labels for the variables

```
VAR LAB im_stat 'immigration status recoded'.
```

EXECUTE.

**Value labels for im_stat

```
VALUE LABELS im_stat 1 'US born citizen'  
2 'Naturalized citizen'  
3 'Permanent Resident'  
4 'Current Visa'  
5 'Refugee/Asylum status'  
6 'Awaiting status'  
7 'Undocumented'.
```

EXECUTE.

**Correct double coded variables

```
IF (QKEY=141262) im_stat=1.  
IF (QKEY=142738) im_stat=1.  
IF (QKEY=100859) im_stat=1.  
IF (QKEY=191232) im_stat=1.  
IF (QKEY=183295) im_stat=1.  
IF (QKEY=164098) im_stat=1.  
IF (QKEY=165028) im_stat=1.  
IF (QKEY=158945) im_stat=1.  
IF (QKEY=175448) im_stat=1.  
IF (QKEY=184377) im_stat=1.
```

EXECUTE.

*Recode to Immigrant (D)

```
IF (IM_STAT=1) IMMIGRANT=0.  
IF (IM_STAT>1) IMMIGRANT=1.  
EXECUTE .
```

VARIABLE LABELS IMMIGRANT 'immigration status (d)'.

```
VALUE LABELS IMMIGRANT 0 'US born citizen'  
1 'Immigrant'.
```

EXECUTE.

*SES calculated from income and education

DATASET ACTIVATE dataset1.

DESCRIPTIVES d6 (ZD5) d5 (ZD6)
/SAVE.

COMPUTE PLUS=ZD5+ZD6.
EXECUTE .

RECODE Zd5 (SYSMIS=998) (MISSING=999).
EXECUTE.

DO IF (ZD5>997).
COMPUTE PLUS=ZD6.
END IF.

RECODE ZD6 (SYSMIS=998) (MISSING=999).
EXECUTE.

DO IF (ZD6>997 AND ZD5<998).
COMPUTE PLUS=ZD5.
END IF.

DESCRIPTIVES VARIABLES=PLUS (SES_CALC)
/SAVE.

VARIABLE LABELS SES_CALC 'SES BASED SUM OF ZD5 AND ZD6 RESTANDARDIZED'.
EXECUTE.

**Recodes for LF1, LF2, LF7, and LF8 for L1 (stalking)

RECODE LF1_1_1 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF1_1_1C.
RECODE LF2_1_1 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF1_1_1C.
Variable labels LF1_1_1C 'AGE FOR 1_1 STALKING FIRST HAPPENED'.
Value labels LF1_1_1C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DONT KNOW' 9 'REFUSED' 98 'DK'
99 'REFUSED'.
MISSING VALUES LF1_1_1C (8 THRU 99).
EXECUTE.

RECODE LF1_1_2 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF1_1_2C.
RECODE LF2_1_2 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF1_1_2C.
Variable labels LF1_1_2C 'AGE FOR 1_2 STALKING FIRST HAPPENED'.
Value labels LF1_1_2C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF1_1_2C (8 THRU 99).
EXECUTE.

RECODE LF7_1_1 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF7_1_1C.
RECODE LF8_1_1 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF7_1_1C.
Variable labels LF7_1_1C 'AGE FOR 1_1 STALKING LAST HAPPENED'.
Value labels LF7_1_1C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99
'REFUSED'.
MISSING VALUES LF7_1_1C (8 THRU 99).
EXECUTE.

RECODE LF7_1_2 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF7_1_2C.
RECODE LF8_1_2 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF7_1_2C.
Variable labels LF7_1_2C 'AGE FOR 1_2 STALKING LAST HAPPENED'.
Value labels LF7_1_2C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF7_1_2C (8 THRU 99).
EXECUTE.

**Any stalking in childhood

IF (LF1_1_1C=1 OR LF1_1_2C=1 OR LF7_1_1C=1 OR LF7_1_2C=1) STALKVICCHD=1.
Variable labels STALKVICCHD 'ANY CHILDHOOD STALKING (<18)'.
Value labels STALKVICCHD 0 'NO' 1 'YES'.
EXECUTE.

**Makes the childhood stalking "no" instead of missing

RECODE STALKVICCHD (MISSING=0).
EXECUTE.

**Any stalking in adulthood

IF (LF1_1_1C=2 OR LF1_1_2C=2 OR LF7_1_1C=2 OR LF7_1_2C=2) STALKVICADL=1.
Variable labels STALKVICADL 'ANY ADULTHOOD STALKING (18+)'.
Value labels STALKVICADL 0 'NO' 1 'YES'.
EXECUTE.

**Makes the adulthood stalking "no" instead of missing

RECODE STALKVICADL (MISSING=0).
EXECUTE.

**Recodes for LF1, LF2, LF7, and LF8 for L3 and L4 (Threat)

RECODE LF1_3_1 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF1_3_1C.
RECODE LF2_3_1 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF1_3_1C.
Variable labels LF1_3_1C 'AGE FOR 3_1 WEAPON THREAT FIRST HAPPENED'.
Value labels LF1_3_1C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF1_3_1C (8 THRU 99).
EXECUTE.

RECODE LF1_3_2 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF1_3_2C.
RECODE LF2_3_2 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF1_3_2C.
Variable labels LF1_3_2C 'AGE FOR 3_2 WEAPON THREAT FIRST HAPPENED'.
Value labels LF1_3_2C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF1_3_2C (8 THRU 99).
EXECUTE.

RECODE LF1_4_1 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF1_4_1C.
RECODE LF2_4_1 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF1_4_1C.
Variable labels LF1_4_1C 'AGE FOR 4_1 FACE TO FACE THREAT FIRST HAPPENED'.
Value labels LF1_4_1C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF1_4_1C (8 THRU 99).
EXECUTE.

RECODE LF1_4_2 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF1_4_2C.
Variable labels LF1_4_2C 'AGE FOR 4_2 FACE TO FACE THREAT FIRST HAPPENED'.
Value labels LF1_4_2C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF1_4_2C (98,99).
EXECUTE.

RECODE LF7_3_1 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF7_3_1C.
RECODE LF8_3_1 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF7_3_1C.
Variable labels LF7_3_1C 'AGE FOR 7_1 WEAPON THREAT LAST HAPPENED'.
Value labels LF7_3_1C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF7_3_1C (8 THRU 99).
EXECUTE.

RECODE LF7_3_2 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF7_3_2C.
Variable labels LF7_3_2C 'AGE FOR 7_2 WEAPON THREAT LAST HAPPENED'.
Value labels LF7_3_2C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF7_3_2C (98,99).
EXECUTE.

RECODE LF7_4_1 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF7_4_1C.
RECODE LF8_4_1 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF7_4_1C.
Variable labels LF7_4_1C 'AGE FOR 7_1 FACE TO FACE THREAT LAST HAPPENED'.
Value labels LF7_4_1C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF7_4_1C (8 THRU 99).
EXECUTE.

RECODE LF7_4_2 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF7_4_2C.

Variable labels LF7_4_2C 'AGE FOR 7_2 FACE TO FACE THREAT LAST HAPPENED'.
Value labels LF7_4_2C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF7_4_2C (98,99).
EXECUTE.

**Any threat incident in childhood

IF (LF1_3_1C=1 OR LF1_3_2C=1 OR LF1_4_1C=1 OR LF1_4_2C=1 OR LF7_3_1C=1 OR LF7_3_2C=1
OR LF7_4_1C=1 OR LF7_4_2C=1) THRVICCHD=1.
Variable labels THRVICCHD 'ANY CHILDHOOD THREAT VICTIMIZATION'.
Value labels THRVICCHD 0 'NO' 1 'YES'.
EXECUTE.

**Make threat incident in childhood "no" instead of missing

RECODE THRVICCHD (MISSING=0).
EXECUTE.

**Any threat incident in adulthood

IF (LF1_3_1C=2 OR LF1_3_2C=2 OR LF1_4_1C=2 OR LF1_4_2C=2 OR LF7_3_1C=2 OR LF7_3_2C=2
OR LF7_4_1C=2 OR LF7_4_2C=2) THRVICADL=1.
Variable labels THRVICADL 'ANY ADULTHOOD THREAT VICTIMIZATION'.
Value labels THRVICADL 0 'NO' 1 'YES'.
EXECUTE.

**Make threat incident in adulthood "no" instead of missing

RECODE THRVICADL (MISSING=0).
EXECUTE.

**Recodes for LF12, LF13 for L13, L14, L15

RECODE LF12_1 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF12_1C.
RECODE LF13_1 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF12_1C.
Variable labels LF12_1C 'AGE FOR WITNESSED MURDER/SERIOUS INJURY'.
Value labels LF12_1C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99
'REFUSED'.
MISSING VALUES LF12_1C (8 THRU 99).
EXECUTE.

RECODE LF12_2 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF12_2C.
RECODE LF13_2 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF12_2C.
Variable labels LF12_2C 'AGE FOR WITNESSED PHYSICAL ASSAULT'.
Value labels LF12_2C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99
'REFUSED'.
MISSING VALUES LF12_2C (8 THRU 99).
EXECUTE.

RECODE LF12_3 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF12_3C.
RECODE LF13_3 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF12_3C.
Variable labels LF12_3C 'AGE FOR WITNESSED SEXUAL ASSAULT'.
Value labels LF12_3C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99
'REFUSED'.
MISSING VALUES LF12_3C (8 THRU 99).

EXECUTE.

**Witness victimization in childhood

IF (LF12_1C=1 OR LF12_2C=1 OR LF12_3C=1) WITVICCHD=1.
Variable labels WITVICCHD 'ANY CHILDHOOD WITNESSED VICTIMIZATION'.
Value labels WITVICCHD 0 'NO' 1 'YES'.
EXECUTE.

**Makes the childhood witness "no" instead of missing

RECODE WITVICCHD (MISSING=0).
EXECUTE.

**Witness victimization in adulthood

IF (LF12_1C=2 OR LF12_2C=2 OR LF12_3C=2) WITVICADL=1.
Variable labels WITVICADL 'ANY ADULTHOOD WITNESSED VICTIMIZATION'.
Value labels WITVICADL 0 'NO' 1 'YES'.
EXECUTE.

**Makes the adulthood witness "no" instead of missing

RECODE WITVICADL (MISSING=0).
EXECUTE.

**Recodes for LF1, LF2, LF7, LF8 for L2, L5, L6

RECODE LF1_2_1 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF1_2_1C.
RECODE LF2_2_1 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF1_2_1C.
Variable labels LF1_2_1C 'AGE FOR 2_1 PHYSICAL ASSAULT FIRST HAPPENED'.
Value labels LF1_2_1C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DONT KNOW' 9 'REFUSED' 98 'DK'
99 'REFUSED'.
MISSING VALUES LF1_2_1C (8 THRU 99).
EXECUTE.

RECODE LF1_2_2 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF1_2_2C.
Variable labels LF1_2_2C 'AGE FOR 2_2 PHYSICAL ASSAULT FIRST HAPPENED'.
Value labels LF1_2_2C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF1_2_2C (98, 99).
EXECUTE.

RECODE LF7_2_1 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF7_2_1C.
RECODE LF8_2_1 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF7_2_1C.
Variable labels LF7_2_1C 'AGE FOR 2_1 PHYSICAL ASSAULT LAST HAPPENED'.
Value labels LF7_2_1C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99
'REFUSED'.
MISSING VALUES LF7_2_1C (8 THRU 99).
EXECUTE.

RECODE LF7_2_2 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF7_2_2C.
RECODE LF8_2_2 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF7_2_2C.
Variable labels LF7_2_2C 'AGE FOR 2_2 PHYSICAL ASSAULT LAST HAPPENED'.
Value labels LF7_2_2C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF7_2_2C (8 THRU 99).
EXECUTE.

RECODE LF1_5_1 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF1_5_1C.
RECODE LF2_5_1 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF1_5_1C.
Variable labels LF1_5_1C 'AGE FOR 5_1 WEAPON ASSAULT FIRST HAPPENED'.
Value labels LF1_5_1C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF1_5_1C (8 THRU 99).
EXECUTE.

RECODE LF1_5_2 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF1_5_2C.
Variable labels LF1_5_2C 'AGE FOR 5_2 WEAPON ASSAULT FIRST HAPPENED'.
Value labels LF1_5_2C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF1_5_2C (8 THRU 99).
EXECUTE.

RECODE LF7_5_1 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF7_5_1C.
RECODE LF8_5_1 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF7_5_1C.
Variable labels LF7_5_1C 'AGE FOR 5_1 WEAPON ASSAULT LAST HAPPENED'.
Value labels LF7_5_1C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF7_5_1C (8 THRU 99).
EXECUTE.

RECODE LF7_5_2 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF7_5_2C.
Variable labels LF7_5_2C 'AGE FOR 5_2 WEAPON ASSAULT LAST HAPPENED'.
Value labels LF7_5_2C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF7_5_2C (8 THRU 99).
EXECUTE.

RECODE LF1_6_1 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF1_6_1C.
RECODE LF2_6_1 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF1_6_1C.
Variable labels LF1_6_1C '6_1 PHYSICAL ASSAULT IN L6 FIRST HAPPENED'.
Value labels LF1_6_1C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF1_6_1C (8,9).
EXECUTE.

RECODE LF1_6_2 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF1_6_2C.
RECODE LF2_6_2 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF1_6_2C.
Variable labels LF1_6_2C '6_2 PHYSICAL ASSAULT IN L6 FIRST HAPPENED'.
Value labels LF1_6_2C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF1_6_2C (8,9).
EXECUTE.

RECODE LF7_6_1 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF7_6_1C.
RECODE LF8_6_1 (1=1) (2=1) (3=2) (8=8) (9=9) INTO LF7_6_1C.
Variable labels LF7_6_1C '6_1 PHYSICAL ASSAULT IN L6 LAST HAPPENED'.
Value labels LF7_6_1C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF7_6_1C (8 THRU 99).
EXECUTE.

RECODE LF7_6_2 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF7_6_2C.
Variable labels LF7_6_2C '6_2 PHYSICAL ASSAULT IN L6 LAST HAPPENED'.

Value labels LF7_6_2C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DK' 9 'REFUSED' 98 'DK' 99 'REFUSED'.

MISSING VALUES LF7_6_2C (8 THRU 99).
EXECUTE.

**Any physical assault in childhood (no weapon)

IF (LF1_2_1C=1 OR LF1_2_2C=1 OR LF7_2_1C=1 OR LF7_2_2C=1 OR LF1_6_1C=1 OR LF1_6_2C=1 OR LF7_6_1C=1 OR LF7_6_2C=1) PHYVICCHDNW=1.

Variable labels PHYVICCHDNW 'ANY CHILDHOOD PHYSICAL ASSAULT (<18, NO WEAPON)'.

Value labels PHYVICCHDNW 0 'NO' 1 'YES'.

EXECUTE.

**Makes the childhood physical assault (no weapon) "no" instead of missing

RECODE PHYVICCHDNW (MISSING=0).
EXECUTE.

**Any physical assault in adulthood (no weapon)

IF (LF1_2_1C=2 OR LF1_2_2C=2 OR LF7_2_1C=2 OR LF7_2_2C=2 OR LF1_6_1C=2 OR LF1_6_2C=2 OR LF7_6_1C=2 OR LF7_6_2C=2) PHYVICADLNW=1.

Variable labels PHYVICADLNW 'ANY ADULTHOOD PHYSICAL ASSAULT (18+, NO WEAPON)'.

Value labels PHYVICADLNW 0 'NO' 1 'YES'.

EXECUTE.

**Makes the adulthood physical assault (no weapon) "no" instead of missing

RECODE PHYVICADLNW (MISSING=0).
EXECUTE.

**Any physical assault in childhood, includes assaults with weapons

IF (PHYVICCHDNW=1 OR LF1_5_1C=1 OR LF1_5_2C=1 OR LF7_5_1C=1 OR LF7_5_2C=1)
PHYVICCHD=1.

Variable labels PHYVICCHD 'ANY CHILDHOOD PHYSICAL ASSAULT (<18, INCLUDES WEAPON ASSAULTS)'.

Value labels PHYVICCHD 0 'NO' 1 'YES'.

EXECUTE.

**Makes the childhood physical assault including weapon "no" instead of missing

RECODE PHYVICCHD (MISSING=0).
EXECUTE.

**Any physical assault in adulthood, includes assaults with weapons

IF (PHYVICADLNW=1 OR LF1_5_1C=2 OR LF1_5_2C=2 OR LF7_5_1C=2 OR LF7_5_2C=2)
PHYVICADL=1.

Variable labels PHYVICADL 'ANY ADULTHOOD PHYSICAL ASSAULT (18+, INCLUDES WEAPON ASSAULTS)'.

Value labels PHYVICADL 0 'NO' 1 'YES'.

EXECUTE.

**Makes the physical assault in adulthood including weapon "no" instead of missing

RECODE PHYVICADL (MISSING=0).
EXECUTE.

**Any chilhood weapon only assault

IF (LF1_5_1C=1 OR LF1_5_2C=1 OR LF7_5_1C=1 OR LF7_5_2C=1) WEPVICCHD=1.
Variable labels WEPVICCHD 'ANY CHILDHOOD WEAPON ONLY ASSAULT (<18)'.
Value labels WEPVICCHD 0 'NO' 1 'YES'.
EXECUTE.

**Makes the weapon only assault in childhood "no" instead of missing

RECODE WEPVICCHD (MISSING=0).
EXECUTE.

**Any adulthood weapon only assault

IF (LF1_5_1C=2 OR LF1_5_2C=2 OR LF7_5_1C=2 OR LF7_5_2C=2) WEPVICADL=1.
Variable labels WEPVICADL 'ANY ADULTHOOD WEAPON ONLY ASSAULT (18+)'.
Value labels WEPVICADL 0 'NO' 1 'YES'.
EXECUTE.

**Makes the physical assault in adulthood including weapon "no" instead of missing

RECODE WEPVICADL (MISSING=0).
EXECUTE.

**Recodes for LF1a, for L11 (kidnapping)

RECODE LF1a_11_1 (LO THRU 17=1) (18 THRU 97=2) (99=99) (98=98) INTO LF1_11_1C.
Variable labels LF1_11_1C 'AGE FOR 11_1 KIDNAPPING HAPPENED'.
Value labels LF1_11_1C 1 '17 OR YOUNGER' 2 '18 OR OLDER' 8 'DONT KNOW' 9 'REFUSED' 98 'DK'
99 'REFUSED'.
MISSING VALUES LF1_11_1C (8 THRU 99).
EXECUTE.

**Any kidnapping in childhood

IF (LF1_11_1C=1) KIDNAPVICCHD=1.
Variable labels KIDNAPVICCHD 'ANY CHILDHOOD KIDNAPPING (<18)'.
Value labels KIDNAPVICCHD 0 'NO' 1 'YES'.
EXECUTE.

**Makes the childhood kidnapping "no" instead of missing

RECODE KIDNAPVICCHD (MISSING=0).
EXECUTE.

**Any kidnapping in adulthood

IF (LF1_11_1C=2) KIDNAPVICADL=1.
Variable labels KIDNAPVICADL 'ANY ADULTHOOD KIDNAPPING (18+)'.
Value labels KIDNAPVICADL 0 'NO' 1 'YES'.
EXECUTE.

**Makes the adulthood kidnapping "no" instead of missing

RECODE KIDNAPVICADL (MISSING=0).
EXECUTE.

** AGE OF SEXUAL VICTIMIZATION

**Recodes for LF1, LF2, LF7, LF8 for L8, L9, L10

RECODE LF1_8_1 (LO THRU 11 =1) (12 THRU 17=2) (18 THRU 97=3) (99=99) (98=98) INTO
LF1_8_1C.
RECODE LF2_8_1 (1=1) (2=2) (3=3) (8=8) (9=9) INTO LF1_8_1C.
Variable labels LF1_8_1C 'AGE CATEGORY WHEN 8_1 FIRST HAPPENED'.
Value labels LF1_8_1C 1 '11 OR YOUNGER' 2 'BETWEEN 12-17' 3 '18 OR OLDER' 8 'DONT KNOW' 9
'REFUSED' 99 'REFUSED'.
MISSING VALUES LF1_8_1C (8 THRU 99).

RECODE LF1_8_2 (LO THRU 11 =1) (12 THRU 17=2) (18 THRU 97=3) (99=99) (98=98) INTO
LF1_8_2C.
Variable labels LF1_8_2C 'AGE CATEGORY WHEN 8_2 FIRST HAPPENED'.
Value labels LF1_8_2C 1 '11 OR YOUNGER' 2 'BETWEEN 12-17' 3 '18 OR OLDER' 8 'DONT KNOW' 9
'REFUSED' 99 'REFUSED'.
MISSING VALUES LF1_8_2C (8 THRU 99).

RECODE LF1_9_1 (LO THRU 11 =1) (12 THRU 17=2) (18 THRU 97=3) (99=99) (98=98) INTO
LF1_9_1C.
RECODE LF2_9_1 (1=1) (2=2) (3=3) (8=8) (9=9) INTO LF1_9_1C.
Variable labels LF1_9_1C 'AGE CATEGORY WHEN 9_1 FIRST HAPPENED'.
Value labels LF1_9_1C 1 '11 OR YOUNGER' 2 'BETWEEN 12-17' 3 '18 OR OLDER' 8 'DONT KNOW' 9
'REFUSED' 99 'REFUSED'.
MISSING VALUES LF1_9_1C (8 THRU 99).

RECODE LF1_9_2 (LO THRU 11 =1) (12 THRU 17=2) (18 THRU 97=3) (99=99) (98=98) INTO
LF1_9_2C.
Variable labels LF1_9_2C 'AGE CATEGORY WHEN 9_2 FIRST HAPPENED'.
Value labels LF1_9_2C 1 '11 OR YOUNGER' 2 'BETWEEN 12-17' 3 '18 OR OLDER' 8 'DONT KNOW' 9
'REFUSED' 99 'REFUSED'.
MISSING VALUES LF1_9_2C (8 THRU 99).

RECODE LF1_10_1 (LO THRU 11 =1) (12 THRU 17=2) (18 THRU 97=3) (99=99) (98=98) INTO
LF1_10_1C.
RECODE LF2_10_1 (1=1) (2=2) (3=3) (8=8) (9=9) INTO LF1_10_1C.
Variable labels LF1_10_1C 'AGE CATEGORY WHEN 10_1 FIRST HAPPENED'.
Value labels LF1_10_1C 1 '11 OR YOUNGER' 2 'BETWEEN 12-17' 3 '18 OR OLDER' 8 'DONT KNOW' 9
'REFUSED' 99 'REFUSED'.
MISSING VALUES LF1_10_1C (8 THRU 99).

RECODE LF1_10_2 (LO THRU 11 =1) (12 THRU 17=2) (18 THRU 97=3) (99=99) (98=98) INTO
LF1_10_2C.
Variable labels LF1_10_2C 'AGE CATEGORY WHEN 10_2 FIRST HAPPENED'.
Value labels LF1_10_2C 1 '11 OR YOUNGER' 2 'BETWEEN 12-17' 3 '18 OR OLDER' 8 'DONT KNOW' 9
'REFUSED' 99 'REFUSED'.
MISSING VALUES LF1_10_2C (8 THRU 99).

RECODE LF7_8_1 (LO THRU 11 =1) (12 THRU 17=2) (18 THRU 97=3) (99=99) (98=98) INTO
LF7_8_1C.

RECODE LF8_8_1 (1=1) (2=2) (3=3) (8=8) (9=9) INTO LF7_8_1C.
Variable labels LF7_8_1C 'AGE CATEGORY WHEN 8_1 LAST HAPPENED'.
Value labels LF7_8_1C 1 '11 OR YOUNGER' 2 'BETWEEN 12-17' 3 '18 OR OLDER' 8 'DK' 9 'REFUSED'
98 'DK' 99 'REFUSED'.
MISSING VALUES LF7_8_1C (8 THRU 99).
EXECUTE.

RECODE LF7_8_2 (LO THRU 11 =1) (12 THRU 17=2) (18 THRU 97=3) (99=99) (98=98) INTO
LF7_8_2C.
Variable labels LF7_8_2C 'AGE CATEGORY WHEN 8_2 LAST HAPPENED'.
Value labels LF7_8_2C 1 '11 OR YOUNGER' 2 'BETWEEN 12-17' 3 '18 OR OLDER' 98 'DK' 99
'REFUSED'.
MISSING VALUES LF7_8_2C (98,99).
EXECUTE.

RECODE LF7_9_1 (LO THRU 11 =1) (12 THRU 17=2) (18 THRU 97=3) (99=99) (98=98) INTO
LF7_9_1C.
RECODE LF8_9_1 (1=1) (2=2) (3=3) (8=8) (9=9) INTO LF7_9_1C.
Variable labels LF7_9_1C 'AGE CATEGORY WHEN 9_1 LAST HAPPENED'.
Value labels LF7_9_1C 1 '11 OR YOUNGER' 2 'BETWEEN 12-17' 3 '18 OR OLDER' 8 'DK' 9 'REFUSED'
98 'DK' 99 'REFUSED'.
MISSING VALUES LF7_9_1C (8 THRU 99).
EXECUTE.

RECODE LF7_9_2 (LO THRU 11 =1) (12 THRU 17=2) (18 THRU 97=3) (99=99) (98=98) INTO
LF7_9_2C.
Variable labels LF7_9_2C 'AGE CATEGORY WHEN 9_2 LAST HAPPENED'.
Value labels LF7_9_2C 1 '11 OR YOUNGER' 2 'BETWEEN 12-17' 3 '18 OR OLDER' 98 'DK' 99
'REFUSED'.
MISSING VALUES LF7_9_2C (98,99).
EXECUTE.

RECODE LF7_10_1 (LO THRU 11 =1) (12 THRU 17=2) (18 THRU 97=3) (99=99) (98=98) INTO
LF7_10_1C.
RECODE LF8_10_1 (1=1) (2=2) (3=3) (8=8) (9=9) INTO LF7_10_1C.
Variable labels LF7_10_1C 'AGE CATEGORY WHEN 10_1 LAST HAPPENED'.
Value labels LF7_10_1C 1 '11 OR YOUNGER' 2 'BETWEEN 12-17' 3 '18 OR OLDER' 8 'DK' 9
'REFUSED' 98 'DK' 99 'REFUSED'.
MISSING VALUES LF7_10_1C (8 THRU 99).
EXECUTE.

RECODE LF7_10_2 (LO THRU 11 =1) (12 THRU 17=2) (18 THRU 97=3) (99=99) (98=98) INTO
LF7_10_2C.
Variable labels LF7_10_2C 'AGE CATEGORY WHEN 10_2 LAST HAPPENED'.
Value labels LF7_10_2C 1 '11 OR YOUNGER' 2 'BETWEEN 12-17' 3 '18 OR OLDER' 8 'DK' 9
'REFUSED' 99 'REFUSED'.
MISSING VALUES LF7_10_2C (98,99).
EXECUTE.

** PRE-ADOLESCENT/ADOLESCENT/ADULT SEXUAL VIC

IF (LF1_8_1C = 1 OR LF1_8_2C = 1 OR LF1_9_1C = 1 OR LF1_9_2C =1 OR LF1_10_1C = 1 OR
LF1_10_2C= 1) SEXVICPRAD = 1.
IF (LF7_8_1C = 1 OR LF7_8_2C = 1 OR LF7_9_1C = 1 OR LF7_9_2C =1 OR LF7_10_1C = 1 OR
LF7_10_2C= 1) SEXVICPRAD = 1.

```

IF (LF1_8_1C = 2 OR LF1_8_2C = 2 OR LF1_9_1C = 2 OR LF1_9_2C =2 OR LF1_10_1C = 2 OR
LF1_10_2C= 2) SEXVICADOL = 1.
IF (LF7_8_1C = 2 OR LF7_8_2C = 2 OR LF7_9_1C = 2 OR LF7_9_2C =2 OR LF7_10_1C = 2 OR
LF7_10_2C= 2) SEXVICADOL = 1.
IF (LF1_8_1C = 3 OR LF1_8_2C = 3 OR LF1_9_1C = 3 OR LF1_9_2C =3 OR LF1_10_1C = 3 OR
LF1_10_2C= 3) SEXVICADLT = 1.
IF (LF7_8_1C = 3 OR LF7_8_2C = 3 OR LF7_9_1C = 3 OR LF7_9_2C =3 OR LF7_10_1C = 3 OR
LF7_10_2C= 3) SEXVICADLT = 1.

```

VARIABLE LABELS SEXVICPRAD 'ANY PREADOLESCENT SEXUAL VICTIMIZATION' /
 SEXVICADOL 'ANY ADOLESCENT SEXUAL VICTIMIZATION' /
 SEXVICADLT 'ANY ADULT SEXUAL VICTIMIZATION' .

VALUE LABELS SEXVICPRAD 0 'NO' 1 'YES' /

SEXVICADOL 0 'NO' 1 'YES' /

SEXVICADLT 0 'NO' 1 'YES' .

RECODE SEXVICPRAD (SYSMIS=0) .

RECODE SEXVICADOL (SYSMIS=0) .

RECODE SEXVICADLT (SYSMIS=0) .

RECODE SEXVICPRAD (MISSING=0) .

RECODE SEXVICADOL (MISSING=0) .

**CSA calculations

**Any CSA recode

IF (SEXVICPRAD=1 OR SEXVICADOL=1) SEXVICCSA=1.

IF (SEXVICPRAD=0 AND SEXVICADOL=0) SEXVICCSA=0.

RECODE SEXVICCSA (0=0) (1=1) (MISSING=0).

Variable labels SEXVICCSA 'ANY CHILD SEXUAL VICTIMIZATION (<18)'.

Value labels SEXVICCSA 0 'NO' 1 'YES'.

EXECUTE.

**CSA incident count

COUNT SEXVICLPCNT=lf1_8_1 lf1_8_2 lf1_9_1 lf1_9_2 lf1_10_1 lf1_10_2 (1 thru Highest).

VARIABLE LABELS SEXVICLPCNT 'SEXUAL ASSAULT INCIDENT (LOOP) COUNT'.

EXECUTE.

** Sexual revictimization dummy variable

IF (SEXVICCSA = 1 AND SEXVICADLT = 1) SEXREVIC = 1.

RECODE SEXREVIC (0=0) (1=1) (MISSING=0).

VARIABLE LABELS SEXREVIC 'SEXUAL ASSAULT REVICTIMIZATION'.

VALUE LABELS SEXREVIC 0 'NO' 1 'YES'.

EXECUTE.

** Child and Adult sexual victimization ONLY variables

IF (SEXVICCSA = 1 AND SEXVICADLT = 0) SEXVICCSAO = 1.

RECODE SEXVICCSAO (0=0) (1=1) (MISSING=0).

VARIABLE LABELS SEXVICCSAO 'CHILD SEXUAL VICTIMIZATION ONLY'.

VALUE LABELS SEXVICCSAO 0 'NO' 1 'YES'.

EXECUTE.

IF (SEXVICCSA = 0 AND SEXVICADLT = 1) SEXVICADLTO = 1.

RECODE SEXVICADLTO (0=0) (1=1) (MISSING=0).

VARIABLE LABELS SEXVICADLTO 'ADULT SEXUAL VICTIMIZATION ONLY'.
VALUE LABELS SEXVICADLTO 0 'NO' 1 'YES'.
EXECUTE.

**Total personal victimization screener counts

COUNT

Icntvic = I1 I2 I3 I4 I5 I6 I8 I9 I10 I11 (1).
VARIABLE LABELS Icntvic 'Count of vic screeners'.

**Any stalking screener count and recode (recode is technically unnecessary since only one variable is included in count; it is dichotomous already)

COUNT

LCNTSTALKVIC = I1 (1).
VARIABLE LABELS LCNTSTALKVIC 'COUNT OF ANY STALKING VICTIMIZATION SCREENERS (L1)'.
EXECUTE.

RECODE

LCNTSTALKVIC
(0=0) (1 thru Highest=1) INTO LCNSTALKVICD.
VARIABLE LABELS LCNSTALKVICD 'ANY STALK VIC DICH'.
VALUE LABEL LCNSTALKVICD 0 'NO' 1 'YES'.
EXECUTE.

**Any physical assault screener count and recode

COUNT

LCNTPHYVIC = I2 I5 I6 (1).
VARIABLE LABELS LCNTPHYVIC 'COUNT OF ANY PHYSICAL VICTIMIZATION SCREENERS (L2, L5, L6)'.
EXECUTE.

RECODE

LCNTPHYVIC
(0=0) (1 thru Highest=1) INTO LCNPHYVICD.
VARIABLE LABELS LCNPHYVICD 'ANY PHYS VIC DICH'.
VALUE LABEL LCNPHYVICD 0 'NO' 1 'YES'.
EXECUTE.

**Any physical assault screener count (no weapon)

COUNT

LCNTPHYVICNW = I2 I6 (1).
VARIABLE LABELS LCNTPHYVICNW 'COUNT OF ANY PHYSICAL VICTIMIZATION SCREENERS NO WEAPON (L2, L6)'.
EXECUTE.

RECODE

LCNTPHYVICNW
(0=0) (1 thru Highest=1) INTO LCNPHYVICNWD.
VARIABLE LABELS LCNPHYVICNWD 'ANY PHYS VIC DICH NO WEAPON'.
VALUE LABEL LCNPHYVICNWD 0 'NO' 1 'YES'.
EXECUTE.

** Sexual victimization count

COUNT

LCNTSEXVIC = I8 I9 I10 (1).
VARIABLE LABELS LCNTSEXVIC 'COUNT OF SEX VIC SCREENERS'.

EXECUTE.

RECODE
LCNTSEXVIC
(0=0) (1 thru Highest=1) INTO LCNTSEXVICD.
VARIABLE LABELS LCNTSEXVICD 'ANY SEXUAL VIC DICH'.
VALUE LABEL LCNTSEXVICD 0 'NO' 1 'YES'.
EXECUTE.

**Any threat screener (both face to face and with weapon)

COUNT
LCNTTHRVC = L3 L4 (1).
VARIABLE LABELS LCNTTHRVC 'COUNT OF ANY THREAT VICTIMIZATION SCREENERS (L3, L4)'.
EXECUTE.

RECODE
LCNTTHRVC
(0=0) (1 thru Highest=1) INTO LCNTTHRVCID.
VARIABLE LABELS LCNTTHRVCID 'ANY THREAT VIC DICH'.
VALUE LABEL LCNTTHRVCID 0 'NO' 1 'YES'.
EXECUTE.

**Calculation for any witnessed victimization

COUNT
LCNWITVIC = L13 L14 L15 (1).
VARIABLE LABELS LCNWITVIC 'COUNT OF WITNESSED VICTIMIZATION SCREENERS (L13, L14, L15)'.
EXECUTE.

RECODE
LCNWITVIC
(0=0) (1 thru Highest=1) INTO LCNWITVICD.
Variable labels LCNWITVICD 'ANY WITNESSED VICTIMIZATION'.
Value labels LCNWITVICD 0 'NO' 1 'YES'.
EXECUTE.

**Interpersonal victimization count

**Adult.
COUNT LCNVICADL2=STALKVICADL THRVICADL PHYVICADL SEXVICADLT WITVICADL(1).
VARIABLE LABEL LCNVICADL2 'COUNT OF ADULTHOOD VICTIMIZATIONS (INCLUDE STALK, THREAT, PHYSICAL [L2, L5 & L6 TOGETHER], SEXUAL, AND WITNESS [L13-L15] NO WAR)'.
EXECUTE.

**Child.
COUNT LCNVICCHD2=STALKVICCHD THRVICCHD PHYVICCHD SEXVICCSA WITVICCHD(1).
VARIABLE LABEL LCNVICCHD2 'COUNT OF CHILDHOOD VICTIMIZATIONS (INCLUDE STALK, THREAT, PHYSICAL [L2, L5 & L6 TOGETHER], SEXUAL, AND WITNESS [L13-L15] NO WAR)'.
EXECUTE.

**Total.

COUNT LCNVICTOT2=LCNVICADL2 LCNVICCHD2(1).

VARIABLE LABEL LCNVICTOT2 'COUNT OF TOTAL VICTIMIZATIONS (INCLUDE STALK, THREAT, PHYSICAL [L2, L5 & L6 TOGETHER], SEXUAL, AND WITNESS [L13-L15] NO WAR)'.
EXECUTE.

**Adult.

COUNT LCNVICADL3=STALKVICADL THRVICADL PHYVICADL SEXVICADLT (1).
VARIABLE LABEL LCNVICADL3 'COUNT OF ADULTHOOD VICTIMIZATIONS (INCLUDE STALK, THREAT, PHYSICAL [L2, L5 & L6 TOGETHER], SEXUAL)'.
EXECUTE.

**Child.

COUNT LCNVICCHD3=STALKVICCHD THRVICCHD PHYVICCHD SEXVICCSA (1).
VARIABLE LABEL LCNVICCHD3 'COUNT OF CHILDHOOD VICTIMIZATIONS (INCLUDE STALK, THREAT, PHYSICAL [L2, L5 & L6 TOGETHER], SEXUAL)'.
EXECUTE.

**Total.

COUNT LCNVICTOT3=LCNVICADL3 LCNVICCHD3(1).
VARIABLE LABEL LCNVICTOT3 'COUNT OF TOTAL VICTIMIZATIONS (INCLUDE STALK, THREAT, PHYSICAL [L2, L5 & L6 TOGETHER], SEXUAL)'.
EXECUTE.

RECODE
LCNVICADL3

(0=0) (1 thru Highest=1) INTO LCNVICADL3D.
Variable labels LCNVICADL3D 'ANY ADULT (PHY, SEX, STALK, THRT) VICTIMIZATION'.
Value labels LCNVICADL3D 0 'NO' 1 'YES'.
EXECUTE.

RECODE
LCNVICCHD3
(0=0) (1 thru Highest=1) INTO LCNVICCHD3D.
Variable labels LCNVICCHD3D 'ANY CHILD (PHY, SEX, STALK, THRT) VICTIMIZATION'.
Value labels LCNVICCHD3D 0 'NO' 1 'YES'.
EXECUTE.

**Calculation of polyvictimization and revictimization variable based on lcnvictot2

IF (LCNVICTOT2=0) RE_POLY=0.
EXECUTE.

IF (LCNVICTOT2=1 AND LCNVICCHD2=1) RE_POLY=1.
EXECUTE.

IF (LCNVICTOT2=1 AND LCNVICADL2=1) RE_POLY=2.
EXECUTE.

IF (LCNVICCHD2>1 AND LCNVICADL2=0) RE_POLY=3.
EXECUTE.

IF (LCNVICCHD2=0 AND LCNVICADL2>1) RE_POLY=4.
EXECUTE.

IF (LCNVICCHD2=1 AND LCNVICADL2=1) RE_POLY=5.
EXECUTE.

IF ((LCNVICCHD2>1 AND LCNVICADL2>1) OR (LCNVICCHD2>1 AND LCNVICADL2=1) OR
(LCNVICCHD2=1 AND LCNVICADL2>1)) RE_POLY=6.
EXECUTE.

Variable labels RE_POLY 'Revictimization/polyvictimization categories'.

Value labels RE_POLY 0 'No victimization' 1 'single child victimization' 2 'single adult victimization' 3 'child poly'
4 'adult poly' 5 'revictimization (any single child/any single adult)' 6 'poly_revic (mix of multiple-single child
and-or multipe-single adult)'
EXECUTE.

*L1_1.

*if victimization occurred during childhood, recode into childhood variable

```
DO IF (LF1_1_1C=1 OR LF7_1_1C=1).
RECODE LF3A_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L1_1C.
RECODE LF3A_1_2 (1 THRU 12=7) INTO LF3_L1_1C.
END IF.
```

*if victimization occurred during adulthood, recode into adulthood variable

```
DO IF (LF1_1_1C=2 OR LF7_1_1C=2).
RECODE LF3A_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L1_1A.
RECODE LF3A_1_2 (1 THRU 12=7) INTO LF3_L1_1A.
END IF.
```

```
VARIABLE LABELS LF3_L1_1C 'PERP FOR CHILD VIC L1_1' LF3_L1_1A 'PERP FOR ADLT VIC L1_1'.
VALUE LABELS LF3_L1_1C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
VALUE LABELS LF3_L1_1A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
MISSING VALUES LF3_L1_1C (9) LF3_L1_1A (9).
```

*L1_2.

*if victimization occurred during childhood, recode into childhood variable

```
DO IF (LF1_1_2C=1 OR LF7_1_2C=1).
RECODE LF3A_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L1_2C.
END IF.
```

*if victimization occurred during adulthood, recode into adulthood variable

```
DO IF (LF1_1_2C=2 OR LF7_1_2C=2).
RECODE LF3A_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L1_2A.
END IF.
```

```
VARIABLE LABELS LF3_L1_2C 'PERP FOR CHILD VIC L1_2' LF3_L1_2A 'PERP FOR ADLT VIC L1_2'.
VALUE LABELS LF3_L1_2C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
VALUE LABELS LF3_L1_2A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
MISSING VALUES LF3_L1_2C (9) LF3_L1_2A (9).
```

*L1.

```
IF (LF3_L1_1C=1 OR LF3_L1_2C=1) LF3_L1C1=1.
IF (LF3_L1_1C=2 OR LF3_L1_2C=2) LF3_L1C2=1.
IF (LF3_L1_1C=3 OR LF3_L1_2C=3) LF3_L1C3=1.
IF (LF3_L1_1C=4 OR LF3_L1_2C=4) LF3_L1C4=1.
IF (LF3_L1_1C=5 OR LF3_L1_2C=5) LF3_L1C5=1.
IF (LF3_L1_1C=6 OR LF3_L1_2C=6) LF3_L1C6=1.
IF (LF3_L1_1C=7 OR LF3_L1_2C=7) LF3_L1C7=1.
```

```
VARIABLE LABELS LF3_L1C1 'PERP FOR L1 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_L1C2 'PERP FOR L1 IN CHILDHOOD- PARENT'
LF3_L1C3 'PERP FOR L1 IN CHILDHOOD- SIBLING'
```

LF3_L1C4 'PERP FOR L1 IN CHILDHOOD- OTHER RELATIVE'
LF3_L1C5 'PERP FOR L1 IN CHILDHOOD- OTHER KNOWN'
LF3_L1C6 'PERP FOR L1 IN CHILDHOOD- STRANGER'
LF3_L1C7 'PERP FOR L1 IN CHILDHOOD- MULTIPLE'.
VALUE LABELS LF3_L1C1 1'YES'.
VALUE LABELS LF3_L1C2 1'YES'.
VALUE LABELS LF3_L1C3 1'YES'.
VALUE LABELS LF3_L1C4 1'YES'.
VALUE LABELS LF3_L1C5 1'YES'.
VALUE LABELS LF3_L1C6 1'YES'.
VALUE LABELS LF3_L1C7 1'YES'.

IF (LF3_L1_1A=1 OR LF3_L1_2A =1) LF3_L1A1=1.
IF (LF3_L1_1A=2 OR LF3_L1_2A =2) LF3_L1A2=1.
IF (LF3_L1_1A=3 OR LF3_L1_2A =3) LF3_L1A3=1.
IF (LF3_L1_1A=4 OR LF3_L1_2A =4) LF3_L1A4=1.
IF (LF3_L1_1A=5 OR LF3_L1_2A =5) LF3_L1A5=1.
IF (LF3_L1_1A=6 OR LF3_L1_2A =6) LF3_L1A6=1.
IF (LF3_L1_1A=7 OR LF3_L1_2A =7) LF3_L1A7=1.

VARIABLE LABELS LF3_L1A1 'PERP FOR L1 IN ADULTHOOD- PARTNER/SPOUSE'
LF3_L1A2 'PERP FOR L1 IN ADULTHOOD- PARENT'
LF3_L1A3 'PERP FOR L1 IN ADULTHOOD- SIBLING'
LF3_L1A4 'PERP FOR L1 IN ADULTHOOD- OTHER RELATIVE'
LF3_L1A5 'PERP FOR L1 IN ADULTHOOD- OTHER KNOWN'
LF3_L1A6 'PERP FOR L1 IN ADULTHOOD- STRANGER'
LF3_L1A7 'PERP FOR L1 IN ADULTHOOD- MULTIPLE'.
VALUE LABELS LF3_L1A1 1'YES'.
VALUE LABELS LF3_L1A2 1'YES'.
VALUE LABELS LF3_L1A3 1'YES'.
VALUE LABELS LF3_L1A4 1'YES'.
VALUE LABELS LF3_L1A5 1'YES'.
VALUE LABELS LF3_L1A6 1'YES'.
VALUE LABELS LF3_L1A7 1'YES'.

*-----

*L2_1.

*if victimization occurred during childhood, recode into childhood variable

DO IF (LF1_2_1C=1 OR LF7_2_1C=1).
RECODE LF3B_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L2_1C.
RECODE LF3B_1_2 (1 THRU 12=7) INTO LF3_L2_1C.
END IF.

*if victimization occurred during adulthood, recode into adulthood variable

DO IF (LF1_2_1C=2 OR LF7_2_1C=2).
RECODE LF3B_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L2_1A.
RECODE LF3B_1_2 (1 THRU 12=7) INTO LF3_L2_1A.
END IF.

VARIABLE LABELS LF3_L2_1C 'PERP FOR CHILD VIC L2_1' LF3_L2_1A 'PERP FOR ADLT VIC L2_1'.
VALUE LABELS LF3_L2_1C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

VALUE LABELS LF3_L2_1A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
MISSING VALUES LF3_L2_1C (9) LF3_L2_1A (9).

*L2_2.

*if victimization occurred during childhood, recode into childhood variable

DO IF (LF1_2_2C=1 OR LF7_2_2C=1).
RECODE LF3B_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L2_2C.
END IF.

*if victimization occurred during adulthood, recode into adulthood variable

DO IF (LF1_2_2C=2 OR LF7_2_2C=2).
RECODE LF3B_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L2_2A.
END IF.

VARIABLE LABELS LF3_L2_2C 'PERP FOR CHILD VIC L2_2' LF3_L2_2A 'PERP FOR ADLT VIC L2_2'.
VALUE LABELS LF3_L2_2C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
VALUE LABELS LF3_L2_2A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
MISSING VALUES LF3_L2_2C (9) LF3_L2_2A (9).

*L2.

IF (LF3_L2_1C=1 OR LF3_L2_2C =1) LF3_L2C1=1.
IF (LF3_L2_1C=2 OR LF3_L2_2C =2) LF3_L2C2=1.
IF (LF3_L2_1C=3 OR LF3_L2_2C =3) LF3_L2C3=1.
IF (LF3_L2_1C=4 OR LF3_L2_2C =4) LF3_L2C4=1.
IF (LF3_L2_1C=5 OR LF3_L2_2C =5) LF3_L2C5=1.
IF (LF3_L2_1C=6 OR LF3_L2_2C =6) LF3_L2C6=1.
IF (LF3_L2_1C=7 OR LF3_L2_2C =7) LF3_L2C7=1.

VARIABLE LABELS LF3_L2C1 'PERP FOR L2 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_L2C2 'PERP FOR L2 IN CHILDHOOD- PARENT'
LF3_L2C3 'PERP FOR L2 IN CHILDHOOD- SIBLING'
LF3_L2C4 'PERP FOR L2 IN CHILDHOOD- OTHER RELATIVE'
LF3_L2C5 'PERP FOR L2 IN CHILDHOOD- OTHER KNOWN'
LF3_L2C6 'PERP FOR L2 IN CHILDHOOD- STRANGER'
LF3_L2C7 'PERP FOR L2 IN CHILDHOOD- MULTIPLE'.

VALUE LABELS LF3_L2C1 1'YES'.
VALUE LABELS LF3_L2C2 1'YES'.
VALUE LABELS LF3_L2C3 1'YES'.
VALUE LABELS LF3_L2C4 1'YES'.
VALUE LABELS LF3_L2C5 1'YES'.
VALUE LABELS LF3_L2C6 1'YES'.
VALUE LABELS LF3_L2C7 1'YES'.

IF (LF3_L2_1A=1 OR LF3_L2_2A =1) LF3_L2A1=1.
IF (LF3_L2_1A=2 OR LF3_L2_2A =2) LF3_L2A2=1.
IF (LF3_L2_1A=3 OR LF3_L2_2A =3) LF3_L2A3=1.
IF (LF3_L2_1A=4 OR LF3_L2_2A =4) LF3_L2A4=1.
IF (LF3_L2_1A=5 OR LF3_L2_2A =5) LF3_L2A5=1.
IF (LF3_L2_1A=6 OR LF3_L2_2A =6) LF3_L2A6=1.
IF (LF3_L2_1A=7 OR LF3_L2_2A =7) LF3_L2A7=1.

VARIABLE LABELS LF3_L2A1 'PERP FOR L2 IN ADULTHOOD- PARTNER/SPOUSE'
 LF3_L2A2 'PERP FOR L2 IN ADULTHOOD- PARENT'
 LF3_L2A3 'PERP FOR L2 IN ADULTHOOD- SIBLING'
 LF3_L2A4 'PERP FOR L2 IN ADULTHOOD- OTHER RELATIVE'
 LF3_L2A5 'PERP FOR L2 IN ADULTHOOD- OTHER KNOWN'
 LF3_L2A6 'PERP FOR L2 IN ADULTHOOD- STRANGER'
 LF3_L2A7 'PERP FOR L2 IN ADULTHOOD- MULTIPLE'.
 VALUE LABELS LF3_L2A1 1'YES'.
 VALUE LABELS LF3_L2A2 1'YES'.
 VALUE LABELS LF3_L2A3 1'YES'.
 VALUE LABELS LF3_L2A4 1'YES'.
 VALUE LABELS LF3_L2A5 1'YES'.
 VALUE LABELS LF3_L2A6 1'YES'.
 VALUE LABELS LF3_L2A7 1'YES'.

*

*L3_1.

*if victimization occurred during childhood, recode into childhood variable

DO IF (LF1_3_1C=1 OR LF7_3_1C=1).
 RECODE LF3C_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L3_1C.
 END IF.

*if victimization occurred during adulthood, recode into adulthood variable

DO IF (LF1_3_1C=2 OR LF7_3_1C=2).
 RECODE LF3C_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L3_1A.
 END IF.

VARIABLE LABELS LF3_L3_1C 'PERP FOR CHILD VIC L3_1' LF3_L3_1A 'PERP FOR ADLT VIC L3_1'.
 VALUE LABELS LF3_L3_1C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 VALUE LABELS LF3_L3_1A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 MISSING VALUES LF3_L3_1C (9) LF3_L3_1A (9).

*L3_2.

*if victimization occurred during childhood, recode into childhood variable

DO IF (LF1_3_2C=1 OR LF7_3_2C=1).
 RECODE LF3C_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L3_2C.
 END IF.

*if victimization occurred during adulthood, recode into adulthood variable

DO IF (LF1_3_2C=2 OR LF7_3_2C=2).
 RECODE LF3C_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L3_2A.
 END IF.

VARIABLE LABELS LF3_L3_2C 'PERP FOR CHILD VIC L3_2' LF3_L3_2A 'PERP FOR ADLT VIC L3_2'.
 VALUE LABELS LF3_L3_2C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

VALUE LABELS LF3_L3_2A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
MISSING VALUES LF3_L3_2C (9) LF3_L3_2A (9).

*L3.
IF (LF3_L3_1C=1 OR LF3_L3_2C =1) LF3_L3C1=1.
IF (LF3_L3_1C=2 OR LF3_L3_2C =2) LF3_L3C2=1.
IF (LF3_L3_1C=3 OR LF3_L3_2C =3) LF3_L3C3=1.
IF (LF3_L3_1C=4 OR LF3_L3_2C =4) LF3_L3C4=1.
IF (LF3_L3_1C=5 OR LF3_L3_2C =5) LF3_L3C5=1.
IF (LF3_L3_1C=6 OR LF3_L3_2C =6) LF3_L3C6=1.
IF (LF3_L3_1C=7 OR LF3_L3_2C =7) LF3_L3C7=1.

VARIABLE LABELS LF3_L3C1 'PERP FOR L3 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_L3C2 'PERP FOR L3 IN CHILDHOOD- PARENT'
LF3_L3C3 'PERP FOR L3 IN CHILDHOOD- SIBLING'
LF3_L3C4 'PERP FOR L3 IN CHILDHOOD- OTHER RELATIVE'
LF3_L3C5 'PERP FOR L3 IN CHILDHOOD- OTHER KNOWN'
LF3_L3C6 'PERP FOR L3 IN CHILDHOOD- STRANGER'
LF3_L3C7 'PERP FOR L3 IN CHILDHOOD- MULTIPLE'.
VALUE LABELS LF3_L3C1 1'YES'.
VALUE LABELS LF3_L3C2 1'YES'.
VALUE LABELS LF3_L3C3 1'YES'.
VALUE LABELS LF3_L3C4 1'YES'.
VALUE LABELS LF3_L3C5 1'YES'.
VALUE LABELS LF3_L3C6 1'YES'.
VALUE LABELS LF3_L3C7 1'YES'.

IF (LF3_L3_1A=1 OR LF3_L3_2A =1) LF3_L3A1=1.
IF (LF3_L3_1A=2 OR LF3_L3_2A =2) LF3_L3A2=1.
IF (LF3_L3_1A=3 OR LF3_L3_2A =3) LF3_L3A3=1.
IF (LF3_L3_1A=4 OR LF3_L3_2A =4) LF3_L3A4=1.
IF (LF3_L3_1A=5 OR LF3_L3_2A =5) LF3_L3A5=1.
IF (LF3_L3_1A=6 OR LF3_L3_2A =6) LF3_L3A6=1.
IF (LF3_L3_1A=7 OR LF3_L3_2A =7) LF3_L3A7=1.

VARIABLE LABELS LF3_L3A1 'PERP FOR L3 IN ADULTHOOD- PARTNER/SPOUSE'
LF3_L3A2 'PERP FOR L3 IN ADULTHOOD- PARENT'
LF3_L3A3 'PERP FOR L3 IN ADULTHOOD- SIBLING'
LF3_L3A4 'PERP FOR L3 IN ADULTHOOD- OTHER RELATIVE'
LF3_L3A5 'PERP FOR L3 IN ADULTHOOD- OTHER KNOWN'
LF3_L3A6 'PERP FOR L3 IN ADULTHOOD- STRANGER'
LF3_L3A7 'PERP FOR L3 IN ADULTHOOD- MULTIPLE'.
VALUE LABELS LF3_L3A1 1'YES'.
VALUE LABELS LF3_L3A2 1'YES'.
VALUE LABELS LF3_L3A3 1'YES'.
VALUE LABELS LF3_L3A4 1'YES'.
VALUE LABELS LF3_L3A5 1'YES'.
VALUE LABELS LF3_L3A6 1'YES'.
VALUE LABELS LF3_L3A7 1'YES'.

*-----

*L4_1.

*if victimization occurred during childhood, recode into childhood variable

```
DO IF (LF1_4_1C=1 OR LF7_4_1C=1).
RECODE LF3D_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L4_1C.
RECODE LF3D_1_2 (1 THRU 12=7) INTO LF3_L4_1C.
END IF.
```

*if victimization occurred during adulthood, recode into adulthood variable

```
DO IF (LF1_4_1C=2 OR LF7_4_1C=2).
RECODE LF3D_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L4_1A.
RECODE LF3D_1_2 (1 THRU 12=7) INTO LF3_L4_1A.
END IF.
```

```
VARIABLE LABELS LF3_L4_1C 'PERP FOR CHILD VIC L4_1' LF3_L4_1A 'PERP FOR ADLT VIC L4_1'.
VALUE LABELS LF3_L4_1C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
VALUE LABELS LF3_L4_1A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
MISSING VALUES LF3_L4_1C (9) LF3_L4_1A (9).
```

*L4_2.

*if victimization occurred during childhood, recode into childhood variable

```
DO IF (LF1_4_2C=1 OR LF7_4_2C=1).
RECODE LF3D_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L4_2C.
END IF.
```

*if victimization occurred during adulthood, recode into adulthood variable

```
DO IF (LF1_4_2C=2 OR LF7_4_2C=2).
RECODE LF3D_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L4_2A.
END IF.
```

```
VARIABLE LABELS LF3_L4_2C 'PERP FOR CHILD VIC L4_2' LF3_L4_2A 'PERP FOR ADLT VIC L4_2'.
VALUE LABELS LF3_L4_2C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
VALUE LABELS LF3_L4_2A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
MISSING VALUES LF3_L4_2C (9) LF3_L4_2A (9).
```

*L4.

```
IF (LF3_L4_1C=1 OR LF3_L4_2C =1) LF3_L4C1=1.
IF (LF3_L4_1C=2 OR LF3_L4_2C =2) LF3_L4C2=1.
IF (LF3_L4_1C=3 OR LF3_L4_2C =3) LF3_L4C3=1.
IF (LF3_L4_1C=4 OR LF3_L4_2C =4) LF3_L4C4=1.
IF (LF3_L4_1C=5 OR LF3_L4_2C =5) LF3_L4C5=1.
IF (LF3_L4_1C=6 OR LF3_L4_2C =6) LF3_L4C6=1.
IF (LF3_L4_1C=7 OR LF3_L4_2C =7) LF3_L4C7=1.
```

```
VARIABLE LABELS LF3_L4C1 'PERP FOR L4 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_L4C2 'PERP FOR L4 IN CHILDHOOD- PARENT'
LF3_L4C3 'PERP FOR L4 IN CHILDHOOD- SIBLING'
LF3_L4C4 'PERP FOR L4 IN CHILDHOOD- OTHER RELATIVE'
LF3_L4C5 'PERP FOR L4 IN CHILDHOOD- OTHER KNOWN'
LF3_L4C6 'PERP FOR L4 IN CHILDHOOD- STRANGER'
```

LF3_L4C7 'PERP FOR L4 IN CHILDHOOD- MULTIPLE'.
VALUE LABELS LF3_L4C1 1'YES'.
VALUE LABELS LF3_L4C2 1'YES'.
VALUE LABELS LF3_L4C3 1'YES'.
VALUE LABELS LF3_L4C4 1'YES'.
VALUE LABELS LF3_L4C5 1'YES'.
VALUE LABELS LF3_L4C6 1'YES'.
VALUE LABELS LF3_L4C7 1'YES'.

IF (LF3_L4_1A=1 OR LF3_L4_2A =1) LF3_L4A1=1.
IF (LF3_L4_1A=2 OR LF3_L4_2A =2) LF3_L4A2=1.
IF (LF3_L4_1A=3 OR LF3_L4_2A =3) LF3_L4A3=1.
IF (LF3_L4_1A=4 OR LF3_L4_2A =4) LF3_L4A4=1.
IF (LF3_L4_1A=5 OR LF3_L4_2A =5) LF3_L4A5=1.
IF (LF3_L4_1A=6 OR LF3_L4_2A =6) LF3_L4A6=1.
IF (LF3_L4_1A=7 OR LF3_L4_2A =7) LF3_L4A7=1.

VARIABLE LABELS LF3_L4A1 'PERP FOR L4 IN ADULTHOOD- PARTNER/SPOUSE'
LF3_L4A2 'PERP FOR L4 IN ADULTHOOD- PARENT'
LF3_L4A3 'PERP FOR L4 IN ADULTHOOD- SIBLING'
LF3_L4A4 'PERP FOR L4 IN ADULTHOOD- OTHER RELATIVE'
LF3_L4A5 'PERP FOR L4 IN ADULTHOOD- OTHER KNOWN'
LF3_L4A6 'PERP FOR L4 IN ADULTHOOD- STRANGER'
LF3_L4A7 'PERP FOR L4 IN ADULTHOOD- MULTIPLE'.
VALUE LABELS LF3_L4A1 1'YES'.
VALUE LABELS LF3_L4A2 1'YES'.
VALUE LABELS LF3_L4A3 1'YES'.
VALUE LABELS LF3_L4A4 1'YES'.
VALUE LABELS LF3_L4A5 1'YES'.
VALUE LABELS LF3_L4A6 1'YES'.
VALUE LABELS LF3_L4A7 1'YES'.

*-----

*L5_1.

*if victimization occurred during childhood, recode into childhood variable

DO IF (LF1_5_1C=1 OR LF7_5_1C=1).
RECODE LF3E_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L5_1C.
RECODE LF3E_1_2 (1 THRU 12=7) INTO LF3_L5_1C.
END IF.

*if victimization occurred during adulthood, recode into adulthood variable

DO IF (LF1_5_1C=2 OR LF7_5_1C=2).
RECODE LF3E_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L5_1A.
RECODE LF3E_1_2 (1 THRU 12=7) INTO LF3_L5_1A.
END IF.

VARIABLE LABELS LF3_L5_1C 'PERP FOR CHILD VIC L5_1' LF3_L5_1A 'PERP FOR ADLT VIC L5_1'.
VALUE LABELS LF3_L5_1C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
VALUE LABELS LF3_L5_1A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
MISSING VALUES LF3_L5_1C (9) LF3_L5_1A (9).

*L5_2.

*if victimization occurred during childhood, recode into childhood variable

DO IF (LF1_5_2C=1 OR LF7_5_2C=1).
RECODE LF3E_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L5_2C.
END IF.

*if victimization occurred during adulthood, recode into adulthood variable

DO IF (LF1_5_2C=2 OR LF7_5_2C=2).
RECODE LF3E_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L5_2A.
END IF.

VARIABLE LABELS LF3_L5_2C 'PERP FOR CHILD VIC L5_2' LF3_L5_2A 'PERP FOR ADLT VIC L5_2'.
VALUE LABELS LF3_L5_2C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
VALUE LABELS LF3_L5_2A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
MISSING VALUES LF3_L5_2C (9) LF3_L5_2A (9).

*L5.

IF (LF3_L5_1C=1 OR LF3_L5_2C =1) LF3_L5C1=1.
IF (LF3_L5_1C=2 OR LF3_L5_2C =2) LF3_L5C2=1.
IF (LF3_L5_1C=3 OR LF3_L5_2C =3) LF3_L5C3=1.
IF (LF3_L5_1C=4 OR LF3_L5_2C =4) LF3_L5C4=1.
IF (LF3_L5_1C=5 OR LF3_L5_2C =5) LF3_L5C5=1.
IF (LF3_L5_1C=6 OR LF3_L5_2C =6) LF3_L5C6=1.
IF (LF3_L5_1C=7 OR LF3_L5_2C =7) LF3_L5C7=1.

VARIABLE LABELS LF3_L5C1 'PERP FOR L5 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_L5C2 'PERP FOR L5 IN CHILDHOOD- PARENT'
LF3_L5C3 'PERP FOR L5 IN CHILDHOOD- SIBLING'
LF3_L5C4 'PERP FOR L5 IN CHILDHOOD- OTHER RELATIVE'
LF3_L5C5 'PERP FOR L5 IN CHILDHOOD- OTHER KNOWN'
LF3_L5C6 'PERP FOR L5 IN CHILDHOOD- STRANGER'
LF3_L5C7 'PERP FOR L5 IN CHILDHOOD- MULTIPLE'.
VALUE LABELS LF3_L5C1 1'YES'.
VALUE LABELS LF3_L5C2 1'YES'.
VALUE LABELS LF3_L5C3 1'YES'.
VALUE LABELS LF3_L5C4 1'YES'.
VALUE LABELS LF3_L5C5 1'YES'.
VALUE LABELS LF3_L5C6 1'YES'.
VALUE LABELS LF3_L5C7 1'YES'.

IF (LF3_L5_1A=1 OR LF3_L5_2A =1) LF3_L5A1=1.
IF (LF3_L5_1A=2 OR LF3_L5_2A =2) LF3_L5A2=1.
IF (LF3_L5_1A=3 OR LF3_L5_2A =3) LF3_L5A3=1.
IF (LF3_L5_1A=4 OR LF3_L5_2A =4) LF3_L5A4=1.
IF (LF3_L5_1A=5 OR LF3_L5_2A =5) LF3_L5A5=1.
IF (LF3_L5_1A=6 OR LF3_L5_2A =6) LF3_L5A6=1.
IF (LF3_L5_1A=7 OR LF3_L5_2A =7) LF3_L5A7=1.

VARIABLE LABELS LF3_L5A1 'PERP FOR L5 IN ADULTHOOD- PARTNER/SPOUSE'
LF3_L5A2 'PERP FOR L5 IN ADULTHOOD- PARENT'

LF3_L5A3 'PERP FOR L5 IN ADULTHOOD- SIBLING'
LF3_L5A4 'PERP FOR L5 IN ADULTHOOD- OTHER RELATIVE'
LF3_L5A5 'PERP FOR L5 IN ADULTHOOD- OTHER KNOWN'
LF3_L5A6 'PERP FOR L5 IN ADULTHOOD- STRANGER'
LF3_L5A7 'PERP FOR L5 IN ADULTHOOD- MULTIPLE'.
VALUE LABELS LF3_L5A1 1'YES'.
VALUE LABELS LF3_L5A2 1'YES'.
VALUE LABELS LF3_L5A3 1'YES'.
VALUE LABELS LF3_L5A4 1'YES'.
VALUE LABELS LF3_L5A5 1'YES'.
VALUE LABELS LF3_L5A6 1'YES'.
VALUE LABELS LF3_L5A7 1'YES'.

*-----

*L6_1.

*if victimization occurred during childhood, recode into childhood variable

DO IF (LF1_6_1C=1 OR LF7_6_1C=1).
RECODE LF3F_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L6_1C.
RECODE LF3F_1_2 (1 THRU 12=7) INTO LF3_L6_1C.
END IF.

*if victimization occurred during adulthood, recode into adulthood variable

DO IF (LF1_6_1C=2 OR LF7_6_1C=2).
RECODE LF3F_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L6_1A.
RECODE LF3F_1_2 (1 THRU 12=7) INTO LF3_L6_1A.
END IF.

VARIABLE LABELS LF3_L6_1C 'PERP FOR CHILD VIC L6_1' LF3_L6_1A 'PERP FOR ADLT VIC L6_1'.
VALUE LABELS LF3_L6_1C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
VALUE LABELS LF3_L6_1A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
MISSING VALUES LF3_L6_1C (9) LF3_L6_1A (9).

*L6_2.

*if victimization occurred during childhood, recode into childhood variable

DO IF (LF1_6_2C=1 OR LF7_6_2C=1).
RECODE LF3F_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L6_2C.
RECODE LF3F_2_2 (1 THRU 12=7) INTO LF3_L6_2C.
END IF.

*if victimization occurred during adulthood, recode into adulthood variable

DO IF (LF1_6_2C=2 OR LF7_6_2C=2).
RECODE LF3F_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L6_2A.
RECODE LF3F_2_2 (1 THRU 12=7) INTO LF3_L6_2A.
END IF.

VARIABLE LABELS LF3_L6_2C 'PERP FOR CHILD VIC L6_2' LF3_L6_2A 'PERP FOR ADLT VIC L6_2'.

VALUE LABELS LF3_L6_2C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
VALUE LABELS LF3_L6_2A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
MISSING VALUES LF3_L6_2C (9) LF3_L6_2A (9).

*L6.
IF (LF3_L6_1C=1 OR LF3_L6_2C =1) LF3_L6C1=1.
IF (LF3_L6_1C=2 OR LF3_L6_2C =2) LF3_L6C2=1.
IF (LF3_L6_1C=3 OR LF3_L6_2C =3) LF3_L6C3=1.
IF (LF3_L6_1C=4 OR LF3_L6_2C =4) LF3_L6C4=1.
IF (LF3_L6_1C=5 OR LF3_L6_2C =5) LF3_L6C5=1.
IF (LF3_L6_1C=6 OR LF3_L6_2C =6) LF3_L6C6=1.
IF (LF3_L6_1C=7 OR LF3_L6_2C =7) LF3_L6C7=1.

VARIABLE LABELS LF3_L6C1 'PERP FOR L6 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_L6C2 'PERP FOR L6 IN CHILDHOOD- PARENT'
LF3_L6C3 'PERP FOR L6 IN CHILDHOOD- SIBLING'
LF3_L6C4 'PERP FOR L6 IN CHILDHOOD- OTHER RELATIVE'
LF3_L6C5 'PERP FOR L6 IN CHILDHOOD- OTHER KNOWN'
LF3_L6C6 'PERP FOR L6 IN CHILDHOOD- STRANGER'
LF3_L6C7 'PERP FOR L6 IN CHILDHOOD- MULTIPLE'.
VALUE LABELS LF3_L6C1 1'YES'.
VALUE LABELS LF3_L6C2 1'YES'.
VALUE LABELS LF3_L6C3 1'YES'.
VALUE LABELS LF3_L6C4 1'YES'.
VALUE LABELS LF3_L6C5 1'YES'.
VALUE LABELS LF3_L6C6 1'YES'.
VALUE LABELS LF3_L6C7 1'YES'.

IF (LF3_L6_1A=1 OR LF3_L6_2A =1) LF3_L6A1=1.
IF (LF3_L6_1A=2 OR LF3_L6_2A =2) LF3_L6A2=1.
IF (LF3_L6_1A=3 OR LF3_L6_2A =3) LF3_L6A3=1.
IF (LF3_L6_1A=4 OR LF3_L6_2A =4) LF3_L6A4=1.
IF (LF3_L6_1A=5 OR LF3_L6_2A =5) LF3_L6A5=1.
IF (LF3_L6_1A=6 OR LF3_L6_2A =6) LF3_L6A6=1.
IF (LF3_L6_1A=7 OR LF3_L6_2A =7) LF3_L6A7=1.

VARIABLE LABELS LF3_L6A1 'PERP FOR L6 IN ADULTHOOD- PARTNER/SPOUSE'
LF3_L6A2 'PERP FOR L6 IN ADULTHOOD- PARENT'
LF3_L6A3 'PERP FOR L6 IN ADULTHOOD- SIBLING'
LF3_L6A4 'PERP FOR L6 IN ADULTHOOD- OTHER RELATIVE'
LF3_L6A5 'PERP FOR L6 IN ADULTHOOD- OTHER KNOWN'
LF3_L6A6 'PERP FOR L6 IN ADULTHOOD- STRANGER'
LF3_L6A7 'PERP FOR L6 IN ADULTHOOD- MULTIPLE'.
VALUE LABELS LF3_L6A1 1'YES'.
VALUE LABELS LF3_L6A2 1'YES'.
VALUE LABELS LF3_L6A3 1'YES'.
VALUE LABELS LF3_L6A4 1'YES'.
VALUE LABELS LF3_L6A5 1'YES'.
VALUE LABELS LF3_L6A6 1'YES'.
VALUE LABELS LF3_L6A7 1'YES'.

*-----

*L8_1.

*if victimization occurred during preadolescence, recode into preadolescence variable (p)

```
DO IF (LF1_8_1C=1 OR LF7_8_1C=1).
RECODE LF3H_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L8_1P.
RECODE LF3H_1_2 (1 THRU 12=7) INTO LF3_L8_1P.
RECODE LF3H_1_3 (1 THRU 12=7) INTO LF3_L8_1P.
END IF.
```

*if victimization occurred during adolescence, recode into adolescence variable (t for teen)

```
DO IF (LF1_8_1C=2 OR LF7_8_1C=2).
RECODE LF3H_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L8_1T.
RECODE LF3H_1_2 (1 THRU 12=7) INTO LF3_L8_1T.
RECODE LF3H_1_3 (1 THRU 12=7) INTO LF3_L8_1T.
END IF.
```

*if victimization occurred during adulthood, recode into adulthood variable

```
DO IF (LF1_8_1C=3 OR LF7_8_1C=3).
RECODE LF3H_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L8_1A.
RECODE LF3H_1_2 (1 THRU 12=7) INTO LF3_L8_1A.
RECODE LF3H_1_3 (1 THRU 12=7) INTO LF3_L8_1A.
END IF.
```

*combine victimizations from 0-18 years as "childhood"

```
DO IF (LF1_8_1C=1 OR LF7_8_1C=1 OR LF1_8_1C=2 OR LF7_8_1C=2).
RECODE LF3H_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L8_1C.
RECODE LF3H_1_2 (1 THRU 12=7) INTO LF3_L8_1C.
END IF.
```

VARIABLE LABELS LF3_L8_1C 'PERP FOR CHILD VIC L8_1' LF3_L8_1A 'PERP FOR ADLT VIC L8_1'.
VARIABLE LABELS LF3_L8_1P 'PER FOR PREADOLESCENT VIC L8_1' LF3_L8_1T 'PERP FOR ADOLESCENT VIC L8_1'.

VALUE LABELS LF3_L8_1C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

VALUE LABELS LF3_L8_1A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

VALUE LABELS LF3_L8_1P 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

VALUE LABELS LF3_L8_1T 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

MISSING VALUES LF3_L8_1C (9) LF3_L8_1A (9) LF3_L8_1P (9) LF3_L8_1T (9).

*L8_2.

*if victimization occurred during preadolescence, recode into preadolescence variable (p)

```
DO IF (LF1_8_2C=1 OR LF7_8_2C=1).
RECODE LF3H_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L8_2P.
END IF.
```

*if victimization occurred during adolescence, recode into adolescence variable (t for teen)

```
DO IF (LF1_8_2C=2 OR LF7_8_2C=2).
```

RECODE LF3H_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L8_2T.
END IF.

*if victimization occurred during adulthood, recode into adulthood variable

DO IF (LF1_8_2C=3 OR LF7_8_2C=3).
RECODE LF3H_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L8_2A.
END IF.

*combine victimizations from 0-18 years as "childhood"

DO IF (LF1_8_2C=1 OR LF7_8_2C=1 OR LF1_8_2C=2 OR LF7_8_2C=2).
RECODE LF3H_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L8_2C.
END IF.

VARIABLE LABELS LF3_L8_2C 'PERP FOR CHILD VIC L8_2' LF3_L8_2A 'PERP FOR ADLT VIC L8_2'.
VARIABLE LABELS LF3_L8_2P 'PER FOR PREADOLESCENT VIC L8_2' LF3_L8_2T 'PERP FOR ADOLESCENT VIC L8_2'.

VALUE LABELS LF3_L8_2C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

VALUE LABELS LF3_L8_2A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

VALUE LABELS LF3_L8_2P 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

VALUE LABELS LF3_L8_2T 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

MISSING VALUES LF3_L8_2C (9) LF3_L8_2A (9) LF3_L8_2P (9) LF3_L8_2T (9).

VARIABLE LABELS LF3_L8_2C 'PERP FOR CHILD VIC L8_2' LF3_L8_2A 'PERP FOR ADLT VIC L8_2'.
VALUE LABELS LF3_L8_2C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

VALUE LABELS LF3_L8_2A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

MISSING VALUES LF3_L8_2C (9) LF3_L8_2A (9).

*L8.

IF (LF3_L8_1C=1 OR LF3_L8_2C =1) LF3_L8C1=1.
IF (LF3_L8_1C=2 OR LF3_L8_2C =2) LF3_L8C2=1.
IF (LF3_L8_1C=3 OR LF3_L8_2C =3) LF3_L8C3=1.
IF (LF3_L8_1C=4 OR LF3_L8_2C =4) LF3_L8C4=1.
IF (LF3_L8_1C=5 OR LF3_L8_2C =5) LF3_L8C5=1.
IF (LF3_L8_1C=6 OR LF3_L8_2C =6) LF3_L8C6=1.
IF (LF3_L8_1C=7 OR LF3_L8_2C =7) LF3_L8C7=1.

VARIABLE LABELS LF3_L8C1 'PERP FOR L8 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_L8C2 'PERP FOR L8 IN CHILDHOOD- PARENT'
LF3_L8C3 'PERP FOR L8 IN CHILDHOOD- SIBLING'
LF3_L8C4 'PERP FOR L8 IN CHILDHOOD- OTHER RELATIVE'
LF3_L8C5 'PERP FOR L8 IN CHILDHOOD- OTHER KNOWN'
LF3_L8C6 'PERP FOR L8 IN CHILDHOOD- STRANGER'
LF3_L8C7 'PERP FOR L8 IN CHILDHOOD- MULTIPLE'.
VALUE LABELS LF3_L8C1 1'YES'.
VALUE LABELS LF3_L8C2 1'YES'.
VALUE LABELS LF3_L8C3 1'YES'.

VALUE LABELS LF3_L8C4 1'YES'.
VALUE LABELS LF3_L8C5 1'YES'.
VALUE LABELS LF3_L8C6 1'YES'.
VALUE LABELS LF3_L8C7 1'YES'.

IF (LF3_L8_1A=1 OR LF3_L8_2A =1) LF3_L8A1=1.
IF (LF3_L8_1A=2 OR LF3_L8_2A =2) LF3_L8A2=1.
IF (LF3_L8_1A=3 OR LF3_L8_2A =3) LF3_L8A3=1.
IF (LF3_L8_1A=4 OR LF3_L8_2A =4) LF3_L8A4=1.
IF (LF3_L8_1A=5 OR LF3_L8_2A =5) LF3_L8A5=1.
IF (LF3_L8_1A=6 OR LF3_L8_2A =6) LF3_L8A6=1.
IF (LF3_L8_1A=7 OR LF3_L8_2A =7) LF3_L8A7=1.

VARIABLE LABELS LF3_L8A1 'PERP FOR L8 IN ADULTHOOD- PARTNER/SPOUSE'
LF3_L8A2 'PERP FOR L8 IN ADULTHOOD- PARENT'
LF3_L8A3 'PERP FOR L8 IN ADULTHOOD- SIBLING'
LF3_L8A4 'PERP FOR L8 IN ADULTHOOD- OTHER RELATIVE'
LF3_L8A5 'PERP FOR L8 IN ADULTHOOD- OTHER KNOWN'
LF3_L8A6 'PERP FOR L8 IN ADULTHOOD- STRANGER'
LF3_L8A7 'PERP FOR L8 IN ADULTHOOD- MULTIPLE'.
VALUE LABELS LF3_L8A1 1'YES'.
VALUE LABELS LF3_L8A2 1'YES'.
VALUE LABELS LF3_L8A3 1'YES'.
VALUE LABELS LF3_L8A4 1'YES'.
VALUE LABELS LF3_L8A5 1'YES'.
VALUE LABELS LF3_L8A6 1'YES'.
VALUE LABELS LF3_L8A7 1'YES'.

IF (LF3_L8_1P=1 OR LF3_L8_2P =1) LF3_L8P1=1.
IF (LF3_L8_1P=2 OR LF3_L8_2P =2) LF3_L8P2=1.
IF (LF3_L8_1P=3 OR LF3_L8_2P =3) LF3_L8P3=1.
IF (LF3_L8_1P=4 OR LF3_L8_2P =4) LF3_L8P4=1.
IF (LF3_L8_1P=5 OR LF3_L8_2P =5) LF3_L8P5=1.
IF (LF3_L8_1P=6 OR LF3_L8_2P =6) LF3_L8P6=1.
IF (LF3_L8_1P=7 OR LF3_L8_2P =7) LF3_L8P7=1.

VARIABLE LABELS LF3_L8P1 'PERP FOR L8 IN PREADOLESCENCE- PARTNER/SPOUSE'
LF3_L8P2 'PERP FOR L8 IN PREADOLESCENCE- PARENT'
LF3_L8P3 'PERP FOR L8 IN PREADOLESCENCE- SIBLING'
LF3_L8P4 'PERP FOR L8 IN PREADOLESCENCE- OTHER RELATIVE'
LF3_L8P5 'PERP FOR L8 IN PREADOLESCENCE- OTHER KNOWN'
LF3_L8P6 'PERP FOR L8 IN PREADOLESCENCE- STRANGER'
LF3_L8P7 'PERP FOR L8 IN PREADOLESCENCE- MULTIPLE'.
VALUE LABELS LF3_L8P1 1'YES'.
VALUE LABELS LF3_L8P2 1'YES'.
VALUE LABELS LF3_L8P3 1'YES'.
VALUE LABELS LF3_L8P4 1'YES'.
VALUE LABELS LF3_L8P5 1'YES'.
VALUE LABELS LF3_L8P6 1'YES'.
VALUE LABELS LF3_L8P7 1'YES'.

IF (LF3_L8_1T=1 OR LF3_L8_2T =1) LF3_L8T1=1.
IF (LF3_L8_1T=2 OR LF3_L8_2T =2) LF3_L8T2=1.
IF (LF3_L8_1T=3 OR LF3_L8_2T =3) LF3_L8T3=1.
IF (LF3_L8_1T=4 OR LF3_L8_2T =4) LF3_L8T4=1.
IF (LF3_L8_1T=5 OR LF3_L8_2T =5) LF3_L8T5=1.

```

IF (LF3_L8_1T=6 OR LF3_L8_2T =6) LF3_L8T6=1.
IF (LF3_L8_1T=7 OR LF3_L8_2T =7) LF3_L8T7=1.

VARIABLE LABELS LF3_L8T1 'PERP FOR L8 IN ADOLESCENCE- PARTNER/SPOUSE'
LF3_L8T2 'PERP FOR L8 IN ADOLESCENCE- PARENT'
LF3_L8T3 'PERP FOR L8 IN ADOLESCENCE- SIBLING'
LF3_L8T4 'PERP FOR L8 IN ADOLESCENCE- OTHER RELATIVE'
LF3_L8T5 'PERP FOR L8 IN ADOLESCENCE- OTHER KNOWN'
LF3_L8T6 'PERP FOR L8 IN ADOLESCENCE- STRANGER'
LF3_L8T7 'PERP FOR L8 IN ADOLESCENCE- MULTIPLE'.
VALUE LABELS LF3_L8T1 1'YES'.
VALUE LABELS LF3_L8T2 1'YES'.
VALUE LABELS LF3_L8T3 1'YES'.
VALUE LABELS LF3_L8T4 1'YES'.
VALUE LABELS LF3_L8T5 1'YES'.
VALUE LABELS LF3_L8T6 1'YES'.
VALUE LABELS LF3_L8T7 1'YES'.

*-----
*L9_1.

*if victimization occurred during preadolescence, recode into preadolescence variable (p)
DO IF (LF1_9_1C=1 OR LF7_9_1C=1).
RECODE LF3I_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L9_1P.
RECODE LF3I_1_2 (1 THRU 12=7) INTO LF3_L9_1P.
RECODE LF3I_1_3 (1 THRU 12=7) INTO LF3_L9_1P.
END IF.

*if victimization occurred during adolescence, recode into adolescence variable (t for teen)
DO IF (LF1_9_1C=2 OR LF7_9_1C=2).
RECODE LF3I_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L9_1T.
RECODE LF3I_1_2 (1 THRU 12=7) INTO LF3_L9_1T.
RECODE LF3I_1_3 (1 THRU 12=7) INTO LF3_L9_1T.
END IF.

*if victimization occurred during adulthood, recode into adulthood variable
DO IF (LF1_9_1C=3 OR LF7_9_1C=3).
RECODE LF3I_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L9_1A.
RECODE LF3I_1_2 (1 THRU 12=7) INTO LF3_L9_1A.
END IF.

*combine victimizations from 0-18 years as "childhood"
DO IF (LF1_9_1C=1 OR LF7_9_1C=1 OR LF1_9_1C=2 OR LF7_9_1C=2).
RECODE LF3I_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L9_1C.
RECODE LF3I_1_2 (1 THRU 12=7) INTO LF3_L9_1C.
RECODE LF3I_1_3 (1 THRU 12=7) INTO LF3_L9_1C.
END IF.

VARIABLE LABELS LF3_L9_1C 'PERP FOR CHILD VIC L9_1' LF3_L9_1A 'PERP FOR ADLT VIC L9_1'.
VARIABLE LABELS LF3_L9_1P 'PERP FOR PREADOLESCENT VIC L9_1' LF3_L9_1T 'PERP FOR
ADOLESCENT VIC L9_1'.

```

VALUE LABELS LF3_L9_1C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 VALUE LABELS LF3_L9_1A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 VALUE LABELS LF3_L9_1P 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 VALUE LABELS LF3_L9_1T 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 MISSING VALUES LF3_L9_1C (9) LF3_L9_1A (9) LF3_L9_1P (9) LF3_L9_1T (9).

*L9_2.

*if victimization occurred during preadolescence, recode into preadolescence variable (p)

DO IF (LF1_9_2C=1 OR LF7_9_2C=1).
 RECODE LF3I_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L9_2P.
 END IF.

*if victimization occurred during adolescence, recode into adolescence variable (t for teen)

DO IF (LF1_9_2C=2 OR LF7_9_2C=2).
 RECODE LF3I_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L9_2T.
 END IF.

*if victimization occurred during adulthood, recode into adulthood variable

DO IF (LF1_9_2C=3 OR LF7_9_2C=3).
 RECODE LF3I_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L9_2A.
 END IF.

*combine victimizations from 0-18 years as "childhood"

DO IF (LF1_9_2C=1 OR LF7_9_2C=1 OR LF1_9_2C=2 OR LF7_9_2C=2).
 RECODE LF3I_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L9_2C.
 END IF.

VARIABLE LABELS LF3_L9_2C 'PERP FOR CHILD VIC L9_2' LF3_L9_2A 'PERP FOR ADLT VIC L9_2'.
 VARIABLE LABELS LF3_L9_2P 'PERP FOR PREADOLESCENT VIC L9_2' LF3_L9_2T 'PERP FOR ADOLESCENT VIC L9_2'.
 VALUE LABELS LF3_L9_2C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 VALUE LABELS LF3_L9_2A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 VALUE LABELS LF3_L9_2P 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 VALUE LABELS LF3_L9_2T 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 MISSING VALUES LF3_L9_2C (9) LF3_L9_2A (9) LF3_L9_2P (9) LF3_L9_2T (9).

VARIABLE LABELS LF3_L9_2C 'PERP FOR CHILD VIC L9_2' LF3_L9_2A 'PERP FOR ADLT VIC L9_2'.
 VALUE LABELS LF3_L9_2C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 VALUE LABELS LF3_L9_2A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 MISSING VALUES LF3_L9_2C (9) LF3_L9_2A (9).

*L9.

IF (LF3_L9_1C=1 OR LF3_L9_2C =1) LF3_L9C1=1.
IF (LF3_L9_1C=2 OR LF3_L9_2C =2) LF3_L9C2=1.
IF (LF3_L9_1C=3 OR LF3_L9_2C =3) LF3_L9C3=1.
IF (LF3_L9_1C=4 OR LF3_L9_2C =4) LF3_L9C4=1.
IF (LF3_L9_1C=5 OR LF3_L9_2C =5) LF3_L9C5=1.
IF (LF3_L9_1C=6 OR LF3_L9_2C =6) LF3_L9C6=1.
IF (LF3_L9_1C=7 OR LF3_L9_2C =7) LF3_L9C7=1.

VARIABLE LABELS LF3_L9C1 'PERP FOR L9 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_L9C2 'PERP FOR L9 IN CHILDHOOD- PARENT'
LF3_L9C3 'PERP FOR L9 IN CHILDHOOD- SIBLING'
LF3_L9C4 'PERP FOR L9 IN CHILDHOOD- OTHER RELATIVE'
LF3_L9C5 'PERP FOR L9 IN CHILDHOOD- OTHER KNOWN'
LF3_L9C6 'PERP FOR L9 IN CHILDHOOD- STRANGER'
LF3_L9C7 'PERP FOR L9 IN CHILDHOOD- MULTIPLE'.
VALUE LABELS LF3_L9C1 1'YES'.
VALUE LABELS LF3_L9C2 1'YES'.
VALUE LABELS LF3_L9C3 1'YES'.
VALUE LABELS LF3_L9C4 1'YES'.
VALUE LABELS LF3_L9C5 1'YES'.
VALUE LABELS LF3_L9C6 1'YES'.
VALUE LABELS LF3_L9C7 1'YES'.

IF (LF3_L9_1A=1 OR LF3_L9_2A =1) LF3_L9A1=1.
IF (LF3_L9_1A=2 OR LF3_L9_2A =2) LF3_L9A2=1.
IF (LF3_L9_1A=3 OR LF3_L9_2A =3) LF3_L9A3=1.
IF (LF3_L9_1A=4 OR LF3_L9_2A =4) LF3_L9A4=1.
IF (LF3_L9_1A=5 OR LF3_L9_2A =5) LF3_L9A5=1.
IF (LF3_L9_1A=6 OR LF3_L9_2A =6) LF3_L9A6=1.
IF (LF3_L9_1A=7 OR LF3_L9_2A =7) LF3_L9A7=1.

VARIABLE LABELS LF3_L9A1 'PERP FOR L9 IN ADULTHOOD- PARTNER/SPOUSE'
LF3_L9A2 'PERP FOR L9 IN ADULTHOOD- PARENT'
LF3_L9A3 'PERP FOR L9 IN ADULTHOOD- SIBLING'
LF3_L9A4 'PERP FOR L9 IN ADULTHOOD- OTHER RELATIVE'
LF3_L9A5 'PERP FOR L9 IN ADULTHOOD- OTHER KNOWN'
LF3_L9A6 'PERP FOR L9 IN ADULTHOOD- STRANGER'
LF3_L9A7 'PERP FOR L9 IN ADULTHOOD- MULTIPLE'.
VALUE LABELS LF3_L9A1 1'YES'.
VALUE LABELS LF3_L9A2 1'YES'.
VALUE LABELS LF3_L9A3 1'YES'.
VALUE LABELS LF3_L9A4 1'YES'.
VALUE LABELS LF3_L9A5 1'YES'.
VALUE LABELS LF3_L9A6 1'YES'.
VALUE LABELS LF3_L9A7 1'YES'.

IF (LF3_L9_1P=1 OR LF3_L9_2P =1) LF3_L9P1=1.
IF (LF3_L9_1P=2 OR LF3_L9_2P =2) LF3_L9P2=1.
IF (LF3_L9_1P=3 OR LF3_L9_2P =3) LF3_L9P3=1.
IF (LF3_L9_1P=4 OR LF3_L9_2P =4) LF3_L9P4=1.
IF (LF3_L9_1P=5 OR LF3_L9_2P =5) LF3_L9P5=1.
IF (LF3_L9_1P=6 OR LF3_L9_2P =6) LF3_L9P6=1.
IF (LF3_L9_1P=7 OR LF3_L9_2P =7) LF3_L9P7=1.

VARIABLE LABELS LF3_L9P1 'PERP FOR L9 IN PREADOLESCENCE- PARTNER/SPOUSE'
 LF3_L9P2 'PERP FOR L9 IN PREADOLESCENCE- PARENT'
 LF3_L9P3 'PERP FOR L9 IN PREADOLESCENCE- SIBLING'
 LF3_L9P4 'PERP FOR L9 IN PREADOLESCENCE- OTHER RELATIVE'
 LF3_L9P5 'PERP FOR L9 IN PREADOLESCENCE- OTHER KNOWN'
 LF3_L9P6 'PERP FOR L9 IN PREADOLESCENCE- STRANGER'
 LF3_L9P7 'PERP FOR L9 IN PREADOLESCENCE- MULTIPLE'.
 VALUE LABELS LF3_L9P1 1'YES'.
 VALUE LABELS LF3_L9P2 1'YES'.
 VALUE LABELS LF3_L9P3 1'YES'.
 VALUE LABELS LF3_L9P4 1'YES'.
 VALUE LABELS LF3_L9P5 1'YES'.
 VALUE LABELS LF3_L9P6 1'YES'.
 VALUE LABELS LF3_L9P7 1'YES'.

IF (LF3_L9_1T=1 OR LF3_L9_2T =1) LF3_L9T1=1.
 IF (LF3_L9_1T=2 OR LF3_L9_2T =2) LF3_L9T2=1.
 IF (LF3_L9_1T=3 OR LF3_L9_2T =3) LF3_L9T3=1.
 IF (LF3_L9_1T=4 OR LF3_L9_2T =4) LF3_L9T4=1.
 IF (LF3_L9_1T=5 OR LF3_L9_2T =5) LF3_L9T5=1.
 IF (LF3_L9_1T=6 OR LF3_L9_2T =6) LF3_L9T6=1.
 IF (LF3_L9_1T=7 OR LF3_L9_2T =7) LF3_L9T7=1.

VARIABLE LABELS LF3_L9T1 'PERP FOR L9 IN ADOLESCENCE- PARTNER/SPOUSE'
 LF3_L9T2 'PERP FOR L9 IN ADOLESCENCE- PARENT'
 LF3_L9T3 'PERP FOR L9 IN ADOLESCENCE- SIBLING'
 LF3_L9T4 'PERP FOR L9 IN ADOLESCENCE- OTHER RELATIVE'
 LF3_L9T5 'PERP FOR L9 IN ADOLESCENCE- OTHER KNOWN'
 LF3_L9T6 'PERP FOR L9 IN ADOLESCENCE- STRANGER'
 LF3_L9T7 'PERP FOR L9 IN ADOLESCENCE- MULTIPLE'.
 VALUE LABELS LF3_L9T1 1'YES'.
 VALUE LABELS LF3_L9T2 1'YES'.
 VALUE LABELS LF3_L9T3 1'YES'.
 VALUE LABELS LF3_L9T4 1'YES'.
 VALUE LABELS LF3_L9T5 1'YES'.
 VALUE LABELS LF3_L9T6 1'YES'.
 VALUE LABELS LF3_L9T7 1'YES'.

*-----

*L10_1.

*if victimization occurred during preadolescence, recode into preadolescence variable (p)

DO IF (LF1_10_1C=1 OR LF7_10_1C=1).
 RECODE LF3J_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L10_1P.
 END IF.

*if victimization occurred during adolescence, recode into adolescence variable (t for teen)

DO IF (LF1_10_1C=2 OR LF7_10_1C=2).
 RECODE LF3J_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L10_1T.
 END IF.

*if victimization occurred during adulthood, recode into adulthood variable

DO IF (LF1_10_1C=3 OR LF7_10_1C=3).
RECODE LF3J_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L10_1A.
END IF.

*combine victimizations from 0-18 years as "childhood"

DO IF (LF1_10_1C=1 OR LF7_10_1C=1 OR LF1_10_1C=2 OR LF7_10_1C=2).
RECODE LF3J_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L10_1C.
END IF.

VARIABLE LABELS LF3_L10_1C 'PERP FOR CHILD VIC L10_1' LF3_L10_1A 'PERP FOR ADLT VIC L10_1'.

VARIABLE LABELS LF3_L10_1P 'PER FOR PREADOLESCENT VIC L10_1' LF3_L10_1T 'PERP FOR ADOLESCENT VIC L10_1'.

VALUE LABELS LF3_L10_1C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

VALUE LABELS LF3_L10_1A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

VALUE LABELS LF3_L10_1P 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

VALUE LABELS LF3_L10_1T 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

MISSING VALUES LF3_L10_1C (9) LF3_L10_1A (9) LF3_L10_1P (9) LF3_L10_1T (9).

*L10_2.

*if victimization occurred during preadolescence, recode into preadolescence variable (p)

DO IF (LF1_10_2C=1 OR LF7_10_2C=1).
RECODE LF3J_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L10_2P.
END IF.

*if victimization occurred during adolescence, recode into adolescence variable (t for teen)

DO IF (LF1_10_2C=2 OR LF7_10_2C=2).
RECODE LF3J_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L10_2T.
END IF.

*if victimization occurred during adulthood, recode into adulthood variable

DO IF (LF1_10_2C=3 OR LF7_10_2C=3).
RECODE LF3J_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L10_2A.
END IF.

*combine victimizations from 0-18 years as "childhood"

DO IF (LF1_10_2C=1 OR LF7_10_2C=1 OR LF1_10_2C=2 OR LF7_10_2C=2).
RECODE LF3J_2_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L10_2C.
END IF.

VARIABLE LABELS LF3_L10_2C 'PERP FOR CHILD VIC L10_2' LF3_L10_2A 'PERP FOR ADLT VIC L10_2'.

VARIABLE LABELS LF3_L10_2P 'PER FOR PREADOLESCENT VIC L10_2' LF3_L10_2T 'PERP FOR ADOLESCENT VIC L10_2'.

VALUE LABELS LF3_L10_2C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 VALUE LABELS LF3_L10_2A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 VALUE LABELS LF3_L10_2P 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 VALUE LABELS LF3_L10_2T 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 MISSING VALUES LF3_L10_2C (9) LF3_L10_2A (9) LF3_L10_2P (9) LF3_L10_2T (9).

VARIABLE LABELS LF3_L10_2C 'PERP FOR CHILD VIC L10_2' LF3_L10_2A 'PERP FOR ADLT VIC
 L10_2'.
 VALUE LABELS LF3_L10_2C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 VALUE LABELS LF3_L10_2A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
 5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.
 MISSING VALUES LF3_L10_2C (9) LF3_L10_2A (9).

*L10.

```

IF (LF3_L10_1C=1 OR LF3_L10_2C =1) LF3_L10C1=1.  

IF (LF3_L10_1C=2 OR LF3_L10_2C =2) LF3_L10C2=1.  

IF (LF3_L10_1C=3 OR LF3_L10_2C =3) LF3_L10C3=1.  

IF (LF3_L10_1C=4 OR LF3_L10_2C =4) LF3_L10C4=1.  

IF (LF3_L10_1C=5 OR LF3_L10_2C =5) LF3_L10C5=1.  

IF (LF3_L10_1C=6 OR LF3_L10_2C =6) LF3_L10C6=1.  

IF (LF3_L10_1C=7 OR LF3_L10_2C =7) LF3_L10C7=1.
  
```

VARIABLE LABELS LF3_L10C1 'PERP FOR L10 IN CHILDHOOD- PARTNER/SPOUSE'
 LF3_L10C2 'PERP FOR L10 IN CHILDHOOD- PARENT'
 LF3_L10C3 'PERP FOR L10 IN CHILDHOOD- SIBLING'
 LF3_L10C4 'PERP FOR L10 IN CHILDHOOD- OTHER RELATIVE'
 LF3_L10C5 'PERP FOR L10 IN CHILDHOOD- OTHER KNOWN'
 LF3_L10C6 'PERP FOR L10 IN CHILDHOOD- STRANGER'
 LF3_L10C7 'PERP FOR L10 IN CHILDHOOD- MULTIPLE'.
 VALUE LABELS LF3_L10C1 1'YES'.
 VALUE LABELS LF3_L10C2 1'YES'.
 VALUE LABELS LF3_L10C3 1'YES'.
 VALUE LABELS LF3_L10C4 1'YES'.
 VALUE LABELS LF3_L10C5 1'YES'.
 VALUE LABELS LF3_L10C6 1'YES'.
 VALUE LABELS LF3_L10C7 1'YES'.

```

IF (LF3_L10_1A=1 OR LF3_L10_2A =1) LF3_L10A1=1.  

IF (LF3_L10_1A=2 OR LF3_L10_2A =2) LF3_L10A2=1.  

IF (LF3_L10_1A=3 OR LF3_L10_2A =3) LF3_L10A3=1.  

IF (LF3_L10_1A=4 OR LF3_L10_2A =4) LF3_L10A4=1.  

IF (LF3_L10_1A=5 OR LF3_L10_2A =5) LF3_L10A5=1.  

IF (LF3_L10_1A=6 OR LF3_L10_2A =6) LF3_L10A6=1.  

IF (LF3_L10_1A=7 OR LF3_L10_2A =7) LF3_L10A7=1.
  
```

VARIABLE LABELS LF3_L10A1 'PERP FOR L10 IN ADULTHOOD- PARTNER/SPOUSE'
 LF3_L10A2 'PERP FOR L10 IN ADULTHOOD- PARENT'
 LF3_L10A3 'PERP FOR L10 IN ADULTHOOD- SIBLING'
 LF3_L10A4 'PERP FOR L10 IN ADULTHOOD- OTHER RELATIVE'

LF3_L10A5 'PERP FOR L10 IN ADULTHOOD- OTHER KNOWN'
LF3_L10A6 'PERP FOR L10 IN ADULTHOOD- STRANGER'
LF3_L10A7 'PERP FOR L10 IN ADULTHOOD- MULTIPLE'.
VALUE LABELS LF3_L10A1 1'YES'.
VALUE LABELS LF3_L10A2 1'YES'.
VALUE LABELS LF3_L10A3 1'YES'.
VALUE LABELS LF3_L10A4 1'YES'.
VALUE LABELS LF3_L10A5 1'YES'.
VALUE LABELS LF3_L10A6 1'YES'.
VALUE LABELS LF3_L10A7 1'YES'.

IF (LF3_L10_1P=1 OR LF3_L10_2P =1) LF3_L10P1=1.
IF (LF3_L10_1P=2 OR LF3_L10_2P =2) LF3_L10P2=1.
IF (LF3_L10_1P=3 OR LF3_L10_2P =3) LF3_L10P3=1.
IF (LF3_L10_1P=4 OR LF3_L10_2P =4) LF3_L10P4=1.
IF (LF3_L10_1P=5 OR LF3_L10_2P =5) LF3_L10P5=1.
IF (LF3_L10_1P=6 OR LF3_L10_2P =6) LF3_L10P6=1.
IF (LF3_L10_1P=7 OR LF3_L10_2P =7) LF3_L10P7=1.

VARIABLE LABELS LF3_L10P1 'PERP FOR L10 IN PREADOLESCENCE- PARTNER/SPOUSE'
LF3_L10P2 'PERP FOR L10 IN PREADOLESCENCE- PARENT'
LF3_L10P3 'PERP FOR L10 IN PREADOLESCENCE- SIBLING'
LF3_L10P4 'PERP FOR L10 IN PREADOLESCENCE- OTHER RELATIVE'
LF3_L10P5 'PERP FOR L10 IN PREADOLESCENCE- OTHER KNOWN'
LF3_L10P6 'PERP FOR L10 IN PREADOLESCENCE- STRANGER'
LF3_L10P7 'PERP FOR L10 IN PREADOLESCENCE- MULTIPLE'.
VALUE LABELS LF3_L10P1 1'YES'.
VALUE LABELS LF3_L10P2 1'YES'.
VALUE LABELS LF3_L10P3 1'YES'.
VALUE LABELS LF3_L10P4 1'YES'.
VALUE LABELS LF3_L10P5 1'YES'.
VALUE LABELS LF3_L10P6 1'YES'.
VALUE LABELS LF3_L10P7 1'YES'.

IF (LF3_L10_1T=1 OR LF3_L10_2T =1) LF3_L10T1=1.
IF (LF3_L10_1T=2 OR LF3_L10_2T =2) LF3_L10T2=1.
IF (LF3_L10_1T=3 OR LF3_L10_2T =3) LF3_L10T3=1.
IF (LF3_L10_1T=4 OR LF3_L10_2T =4) LF3_L10T4=1.
IF (LF3_L10_1T=5 OR LF3_L10_2T =5) LF3_L10T5=1.
IF (LF3_L10_1T=6 OR LF3_L10_2T =6) LF3_L10T6=1.
IF (LF3_L10_1T=7 OR LF3_L10_2T =7) LF3_L10T7=1.

VARIABLE LABELS LF3_L10T1 'PERP FOR L10 IN ADOLESCENCE- PARTNER/SPOUSE'
LF3_L10T2 'PERP FOR L10 IN ADOLESCENCE- PARENT'
LF3_L10T3 'PERP FOR L10 IN ADOLESCENCE- SIBLING'
LF3_L10T4 'PERP FOR L10 IN ADOLESCENCE- OTHER RELATIVE'
LF3_L10T5 'PERP FOR L10 IN ADOLESCENCE- OTHER KNOWN'
LF3_L10T6 'PERP FOR L10 IN ADOLESCENCE- STRANGER'
LF3_L10T7 'PERP FOR L10 IN ADOLESCENCE- MULTIPLE'.
VALUE LABELS LF3_L10T1 1'YES'.
VALUE LABELS LF3_L10T2 1'YES'.
VALUE LABELS LF3_L10T3 1'YES'.
VALUE LABELS LF3_L10T4 1'YES'.
VALUE LABELS LF3_L10T5 1'YES'.
VALUE LABELS LF3_L10T6 1'YES'.
VALUE LABELS LF3_L10T7 1'YES'.

*

*L11_1.

*if victimization occurred during childhood, recode into childhood variable

DO IF (LF1_L11_1C=1).
RECODE LF3K_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L11_1C.
END IF.

*if victimization occurred during adulthood, recode into adulthood variable

DO IF (LF1_L11_1C=2).
RECODE LF3K_1_1 (1,2,7,8=1) (3,4=2) (5=3) (9=4) (6,10=5) (11=6) (19,20=9) INTO LF3_L11_1A.
END IF.

VARIABLE LABELS LF3_L11_1C 'PERP FOR CHILD VIC L11_1' LF3_L11_1A 'PERP FOR ADLT VIC L11_1'.

VALUE LABELS LF3_L11_1C 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

VALUE LABELS LF3_L11_1A 1'PARTNER/SPOUSE' 2'PARENT' 3'SIBLING' 4'OTHER RELATIVE'
5'OTHER KNOWN' 6'STRANGER' 7'MULTIPLE' 9'DK/NS'.

MISSING VALUES LF3_L11_1C (9) LF3_L11_1A (9).

*L11.

IF (LF3_L11_1C=1) LF3_L11C1=1.
IF (LF3_L11_1C=2) LF3_L11C2=1.
IF (LF3_L11_1C=3) LF3_L11C3=1.
IF (LF3_L11_1C=4) LF3_L11C4=1.
IF (LF3_L11_1C=5) LF3_L11C5=1.
IF (LF3_L11_1C=6) LF3_L11C6=1.
IF (LF3_L11_1C=7) LF3_L11C7=1.

VARIABLE LABELS LF3_L11C1 'PERP FOR L11 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_L11C2 'PERP FOR L11 IN CHILDHOOD- PARENT'
LF3_L11C3 'PERP FOR L11 IN CHILDHOOD- SIBLING'
LF3_L11C4 'PERP FOR L11 IN CHILDHOOD- OTHER RELATIVE'
LF3_L11C5 'PERP FOR L11 IN CHILDHOOD- OTHER KNOWN'
LF3_L11C6 'PERP FOR L11 IN CHILDHOOD- STRANGER'
LF3_L11C7 'PERP FOR L11 IN CHILDHOOD- MULTIPLE'.

VALUE LABELS LF3_L11C1 1'YES'.
VALUE LABELS LF3_L11C2 1'YES'.
VALUE LABELS LF3_L11C3 1'YES'.
VALUE LABELS LF3_L11C4 1'YES'.
VALUE LABELS LF3_L11C5 1'YES'.
VALUE LABELS LF3_L11C6 1'YES'.
VALUE LABELS LF3_L11C7 1'YES'.

IF (LF3_L11_1A=1) LF3_L11A1=1.
IF (LF3_L11_1A=2) LF3_L11A2=1.
IF (LF3_L11_1A=3) LF3_L11A3=1.
IF (LF3_L11_1A=4) LF3_L11A4=1.
IF (LF3_L11_1A=5) LF3_L11A5=1.
IF (LF3_L11_1A=6) LF3_L11A6=1.

IF (LF3_L11_1A=7) LF3_L11A7=1.

VARIABLE LABELS LF3_L11A1 'PERP FOR L11 IN ADULTHOOD- PARTNER/SPOUSE'

LF3_L11A2 'PERP FOR L11 IN ADULTHOOD- PARENT'

LF3_L11A3 'PERP FOR L11 IN ADULTHOOD- SIBLING'

LF3_L11A4 'PERP FOR L11 IN ADULTHOOD- OTHER RELATIVE'

LF3_L11A5 'PERP FOR L11 IN ADULTHOOD- OTHER KNOWN'

LF3_L11A6 'PERP FOR L11 IN ADULTHOOD- STRANGER'

LF3_L11A7 'PERP FOR L11 IN ADULTHOOD- MULTIPLE'.

VALUE LABELS LF3_L11A1 1'YES'.

VALUE LABELS LF3_L11A2 1'YES'.

VALUE LABELS LF3_L11A3 1'YES'.

VALUE LABELS LF3_L11A4 1'YES'.

VALUE LABELS LF3_L11A5 1'YES'.

VALUE LABELS LF3_L11A6 1'YES'.

VALUE LABELS LF3_L11A7 1'YES'.

*Kidnapping victimization - L11

```
IF (LF3_L11C1=1) LF3_KDC1=1.  
IF (LF3_L11C2=1) LF3_KDC2=1.  
IF (LF3_L11C3=1) LF3_KDC3=1.  
IF (LF3_L11C4=1) LF3_KDC4=1.  
IF (LF3_L11C5=1) LF3_KDC5=1.  
IF (LF3_L11C6=1) LF3_KDC6=1.  
IF (LF3_L11C7=1) LF3_KDC7=1.
```

```
VARIABLE LABELS LF3_KDC1 'PERP FOR KIDNAPPING-L11 IN CHILDHOOD- PARTNER/SPOUSE'  
LF3_KDC2 'PERP FOR KIDNAPPING-L11 IN CHILDHOOD- PARENT'  
LF3_KDC3 'PERP FOR KIDNAPPING-L11 IN CHILDHOOD- SIBLING'  
LF3_KDC4 'PERP FOR KIDNAPPING-L11 IN CHILDHOOD- OTHER RELATIVE'  
LF3_KDC5 'PERP FOR KIDNAPPING-L11 IN CHILDHOOD- OTHER KNOWN'  
LF3_KDC6 'PERP FOR KIDNAPPING-L11 IN CHILDHOOD- STRANGER'  
LF3_KDC7 'PERP FOR KIDNAPPING-L11 IN CHILDHOOD- MULTIPLE'.
```

```
VALUE LABELS LF3_KDC1 1'YES'.  
VALUE LABELS LF3_KDC2 1'YES'.  
VALUE LABELS LF3_KDC3 1'YES'.  
VALUE LABELS LF3_KDC4 1'YES'.  
VALUE LABELS LF3_KDC5 1'YES'.  
VALUE LABELS LF3_KDC6 1'YES'.  
VALUE LABELS LF3_KDC7 1'YES'.
```

```
IF (LF3_L11A1=1) LF3_KDA1=1.  
IF (LF3_L11A2=1) LF3_KDA2=1.  
IF (LF3_L11A3=1) LF3_KDA3=1.  
IF (LF3_L11A4=1) LF3_KDA4=1.  
IF (LF3_L11A5=1) LF3_KDA5=1.  
IF (LF3_L11A6=1) LF3_KDA6=1.  
IF (LF3_L11A7=1) LF3_KDA7=1.
```

```
VARIABLE LABELS LF3_KDA1 'PERP FOR KIDNAPPING-L11 IN ADULTHOOD- PARTNER/SPOUSE'  
LF3_KDA2 'PERP FOR KIDNAPPING-L11 IN ADULTHOOD- PARENT'  
LF3_KDA3 'PERP FOR KIDNAPPING-L11 IN ADULTHOOD- SIBLING'  
LF3_KDA4 'PERP FOR KIDNAPPING-L11 IN ADULTHOOD- OTHER RELATIVE'  
LF3_KDA5 'PERP FOR KIDNAPPING-L11 IN ADULTHOOD- OTHER KNOWN'  
LF3_KDA6 'PERP FOR KIDNAPPING-L11 IN ADULTHOOD- STRANGER'  
LF3_KDA7 'PERP FOR KIDNAPPING-L11 IN ADULTHOOD- MULTIPLE'.
```

```
VALUE LABELS LF3_KDA1 1'YES'.  
VALUE LABELS LF3_KDA2 1'YES'.  
VALUE LABELS LF3_KDA3 1'YES'.  
VALUE LABELS LF3_KDA4 1'YES'.  
VALUE LABELS LF3_KDA5 1'YES'.  
VALUE LABELS LF3_KDA6 1'YES'.  
VALUE LABELS LF3_KDA7 1'YES'.
```

*Physical victimization - L2-L5-L6

```
IF (LF3_L2C1=1 OR LF3_L5C1=1 OR LF3_L6C1=1) LF3_PHC1=1.  
IF (LF3_L2C2=1 OR LF3_L5C2=1 OR LF3_L6C2=1) LF3_PHC2=1.  
IF (LF3_L2C3=1 OR LF3_L5C3=1 OR LF3_L6C3=1) LF3_PHC3=1.  
IF (LF3_L2C4=1 OR LF3_L5C4=1 OR LF3_L6C4=1) LF3_PHC4=1.  
IF (LF3_L2C5=1 OR LF3_L5C5=1 OR LF3_L6C5=1) LF3_PHC5=1.  
IF (LF3_L2C6=1 OR LF3_L5C6=1 OR LF3_L6C6=1) LF3_PHC6=1.
```

IF (LF3_L2C7=1 OR LF3_L5C7=1 OR LF3_L6C7=1) LF3_PHC7=1.

VARIABLE LABELS LF3_PHC1 'PERP FOR PHYS-L2-L5-L6 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_PHC2 'PERP FOR PHYS-L2-L5-L6 IN CHILDHOOD- PARENT'
LF3_PHC3 'PERP FOR PHYS-L2-L5-L6 IN CHILDHOOD- SIBLING'
LF3_PHC4 'PERP FOR PHYS-L2-L5-L6 IN CHILDHOOD- OTHER RELATIVE'
LF3_PHC5 'PERP FOR PHYS-L2-L5-L6 IN CHILDHOOD- OTHER KNOWN'
LF3_PHC6 'PERP FOR PHYS-L2-L5-L6 IN CHILDHOOD- STRANGER'
LF3_PHC7 'PERP FOR PHYS-L2-L5-L6 IN CHILDHOOD- MULTIPLE'.
VALUE LABELS LF3_PHC1 1'YES'.
VALUE LABELS LF3_PHC2 1'YES'.
VALUE LABELS LF3_PHC3 1'YES'.
VALUE LABELS LF3_PHC4 1'YES'.
VALUE LABELS LF3_PHC5 1'YES'.
VALUE LABELS LF3_PHC6 1'YES'.
VALUE LABELS LF3_PHC7 1'YES'.

IF (LF3_L2A1=1 OR LF3_L5A1=1 OR LF3_L6A1=1) LF3_PHA1=1.
IF (LF3_L2A2=1 OR LF3_L5A2=1 OR LF3_L6A2=1) LF3_PHA2=1.
IF (LF3_L2A3=1 OR LF3_L5A3=1 OR LF3_L6A3=1) LF3_PHA3=1.
IF (LF3_L2A4=1 OR LF3_L5A4=1 OR LF3_L6A4=1) LF3_PHA4=1.
IF (LF3_L2A5=1 OR LF3_L5A5=1 OR LF3_L6A5=1) LF3_PHA5=1.
IF (LF3_L2A6=1 OR LF3_L5A6=1 OR LF3_L6A6=1) LF3_PHA6=1.
IF (LF3_L2A7=1 OR LF3_L5A7=1 OR LF3_L6A7=1) LF3_PHA7=1.

VARIABLE LABELS LF3_PHA1 'PERP FOR PHYS-L2-L5-L6 IN ADULTHOOD- PARTNER/SPOUSE'
LF3_PHA2 'PERP FOR PHYS-L2-L5-L6 IN ADULTHOOD- PARENT'
LF3_PHA3 'PERP FOR PHYS-L2-L5-L6 IN ADULTHOOD- SIBLING'
LF3_PHA4 'PERP FOR PHYS-L2-L5-L6 IN ADULTHOOD- OTHER RELATIVE'
LF3_PHA5 'PERP FOR PHYS-L2-L5-L6 IN ADULTHOOD- OTHER KNOWN'
LF3_PHA6 'PERP FOR PHYS-L2-L5-L6 IN ADULTHOOD- STRANGER'
LF3_PHA7 'PERP FOR PHYS-L2-L5-L6 IN ADULTHOOD- MULTIPLE'.
VALUE LABELS LF3_PHA1 1'YES'.
VALUE LABELS LF3_PHA2 1'YES'.
VALUE LABELS LF3_PHA3 1'YES'.
VALUE LABELS LF3_PHA4 1'YES'.
VALUE LABELS LF3_PHA5 1'YES'.
VALUE LABELS LF3_PHA6 1'YES'.
VALUE LABELS LF3_PHA7 1'YES'.

*Physical victimization (no weapon) - L2, L6

IF (LF3_L2C1=1 OR LF3_L6C1=1) LF3_PHNWC1=1.
IF (LF3_L2C2=1 OR LF3_L6C2=1) LF3_PHNWC2=1.
IF (LF3_L2C3=1 OR LF3_L6C3=1) LF3_PHNWC3=1.
IF (LF3_L2C4=1 OR LF3_L6C4=1) LF3_PHNWC4=1.
IF (LF3_L2C5=1 OR LF3_L6C5=1) LF3_PHNWC5=1.
IF (LF3_L2C6=1 OR LF3_L6C6=1) LF3_PHNWC6=1.
IF (LF3_L2C7=1 OR LF3_L6C7=1) LF3_PHNWC7=1.

VARIABLE LABELS LF3_PHNWC1 'PERP FOR PHYSICAL VICTIMIZATION (NO WEAPON)-L2-L6 IN
CHILDHOOD- PARTNER/SPOUSE'
LF3_PHNWC2 'PERP FOR PHYSICAL VICTIMIZATION (NO WEAPON)-L2-L6 IN CHILDHOOD-
PARENT'
LF3_PHNWC3 'PERP FOR PHYSICAL VICTIMIZATION (NO WEAPON)-L2-L6 IN CHILDHOOD-
SIBLING'

LF3_PHNWC4 'PERP FOR PHYSICAL VICTIMIZATION (NO WEAPON)-L2-L6 IN CHILDHOOD- OTHER RELATIVE'

LF3_PHNWC5 'PERP FOR PHYSICAL VICTIMIZATION (NO WEAPON)-L2-L6 IN CHILDHOOD- OTHER KNOWN'

LF3_PHNWC6 'PERP FOR PHYSICAL VICTIMIZATION (NO WEAPON)-L2-L6 IN CHILDHOOD- STRANGER'

LF3_PHNWC7 'PERP FOR PHYSICAL VICTIMIZATION (NO WEAPON)-L2-L6 IN CHILDHOOD- MULTIPLE'.

VALUE LABELS LF3_PHNWC1 1'YES'.

VALUE LABELS LF3_PHNWC2 1'YES'.

VALUE LABELS LF3_PHNWC3 1'YES'.

VALUE LABELS LF3_PHNWC4 1'YES'.

VALUE LABELS LF3_PHNWC5 1'YES'.

VALUE LABELS LF3_PHNWC6 1'YES'.

VALUE LABELS LF3_PHNWC7 1'YES'.

IF (LF3_L2A1=1 OR LF3_L6A1=1) LF3_PHNWA1=1.

IF (LF3_L2A2=1 OR LF3_L6A2=1) LF3_PHNWA2=1.

IF (LF3_L2A3=1 OR LF3_L6A3=1) LF3_PHNWA3=1.

IF (LF3_L2A4=1 OR LF3_L6A4=1) LF3_PHNWA4=1.

IF (LF3_L2A5=1 OR LF3_L6A5=1) LF3_PHNWA5=1.

IF (LF3_L2A6=1 OR LF3_L6A6=1) LF3_PHNWA6=1.

IF (LF3_L2A7=1 OR LF3_L6A7=1) LF3_PHNWA7=1.

VARIABLE LABELS LF3_PHNWA1 'PERP FOR PHYSICAL VICTIMIZATION (NO WEAPON)-L2-L6 IN ADULTHOOD- PARTNER/SPOUSE'

LF3_PHNWA2 'PERP FOR PHYSICAL VICTIMIZATION (NO WEAPON)-L2-L6 IN ADULTHOOD- PARENT'

LF3_PHNWA3 'PERP FOR PHYSICAL VICTIMIZATION (NO WEAPON)-L2-L6 IN ADULTHOOD- SIBLING'

LF3_PHNWA4 'PERP FOR PHYSICAL VICTIMIZATION (NO WEAPON)-L2-L6 IN ADULTHOOD- OTHER RELATIVE'

LF3_PHNWA5 'PERP FOR PHYSICAL VICTIMIZATION (NO WEAPON)-L2-L6 IN ADULTHOOD- OTHER KNOWN'

LF3_PHNWA6 'PERP FOR PHYSICAL VICTIMIZATION (NO WEAPON)-L2-L6 IN ADULTHOOD- STRANGER'

LF3_PHNWA7 'PERP FOR PHYSICAL VICTIMIZATION (NO WEAPON)-L2-L6 IN ADULTHOOD- MULTIPLE'.

VALUE LABELS LF3_PHNWA1 1'YES'.

VALUE LABELS LF3_PHNWA2 1'YES'.

VALUE LABELS LF3_PHNWA3 1'YES'.

VALUE LABELS LF3_PHNWA4 1'YES'.

VALUE LABELS LF3_PHNWA5 1'YES'.

VALUE LABELS LF3_PHNWA6 1'YES'.

VALUE LABELS LF3_PHNWA7 1'YES'.

*Physical victimization (weapon only) - L5

IF (LF3_L5C1=1) LF3_WPC1=1.

IF (LF3_L5C2=1) LF3_WPC2=1.

IF (LF3_L5C3=1) LF3_WPC3=1.

IF (LF3_L5C4=1) LF3_WPC4=1.

IF (LF3_L5C5=1) LF3_WPC5=1.

IF (LF3_L5C6=1) LF3_WPC6=1.

IF (LF3_L5C7=1) LF3_WPC7=1.

VARIABLE LABELS LF3_WPC1 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_WPC2 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN CHILDHOOD- PARENT'
LF3_WPC3 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN CHILDHOOD- SIBLING'
LF3_WPC4 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN CHILDHOOD- OTHER RELATIVE'
LF3_WPC5 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN CHILDHOOD- OTHER KNOWN'
LF3_WPC6 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN CHILDHOOD- STRANGER'
LF3_WPC7 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN CHILDHOOD- MULTIPLE'.
VALUE LABELS LF3_WPC1 1'YES'.
VALUE LABELS LF3_WPC2 1'YES'.
VALUE LABELS LF3_WPC3 1'YES'.
VALUE LABELS LF3_WPC4 1'YES'.
VALUE LABELS LF3_WPC5 1'YES'.
VALUE LABELS LF3_WPC6 1'YES'.
VALUE LABELS LF3_WPC7 1'YES'.

IF (LF3_L5A1=1) LF3_WPA1=1.
IF (LF3_L5A2=1) LF3_WPA2=1.
IF (LF3_L5A3=1) LF3_WPA3=1.
IF (LF3_L5A4=1) LF3_WPA4=1.
IF (LF3_L5A5=1) LF3_WPA5=1.
IF (LF3_L5A6=1) LF3_WPA6=1.
IF (LF3_L5A7=1) LF3_WPA7=1.

VARIABLE LABELS LF3_WPA1 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN ADULTHOOD- PARTNER/SPOUSE'
LF3_WPA2 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN ADULTHOOD- PARENT'
LF3_WPA3 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN ADULTHOOD- SIBLING'
LF3_WPA4 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN ADULTHOOD- OTHER RELATIVE'
LF3_WPA5 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN ADULTHOOD- OTHER KNOWN'
LF3_WPA6 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN ADULTHOOD- STRANGER'
LF3_WPA7 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN ADULTHOOD- MULTIPLE'.
VALUE LABELS LF3_WPA1 1'YES'.
VALUE LABELS LF3_WPA2 1'YES'.
VALUE LABELS LF3_WPA3 1'YES'.
VALUE LABELS LF3_WPA4 1'YES'.
VALUE LABELS LF3_WPA5 1'YES'.
VALUE LABELS LF3_WPA6 1'YES'.
VALUE LABELS LF3_WPA7 1'YES'.

*Physical victimization (weapon only) - L5

IF (LF3_L5C1=1) LF3_WPC1=1.
IF (LF3_L5C2=1) LF3_WPC2=1.
IF (LF3_L5C3=1) LF3_WPC3=1.
IF (LF3_L5C4=1) LF3_WPC4=1.
IF (LF3_L5C5=1) LF3_WPC5=1.
IF (LF3_L5C6=1) LF3_WPC6=1.

IF (LF3_L5C7=1) LF3_WPC7=1.

VARIABLE LABELS LF3_WPC1 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_WPC2 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN CHILDHOOD- PARENT'
LF3_WPC3 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN CHILDHOOD- SIBLING'
LF3_WPC4 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN CHILDHOOD- OTHER RELATIVE'
LF3_WPC5 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN CHILDHOOD- OTHER KNOWN'
LF3_WPC6 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN CHILDHOOD- STRANGER'
LF3_WPC7 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN CHILDHOOD- MULTIPLE'.

VALUE LABELS LF3_WPC1 1'YES'.
VALUE LABELS LF3_WPC2 1'YES'.
VALUE LABELS LF3_WPC3 1'YES'.
VALUE LABELS LF3_WPC4 1'YES'.
VALUE LABELS LF3_WPC5 1'YES'.
VALUE LABELS LF3_WPC6 1'YES'.
VALUE LABELS LF3_WPC7 1'YES'.

IF (LF3_L5A1=1) LF3_WPA1=1.
IF (LF3_L5A2=1) LF3_WPA2=1.
IF (LF3_L5A3=1) LF3_WPA3=1.
IF (LF3_L5A4=1) LF3_WPA4=1.
IF (LF3_L5A5=1) LF3_WPA5=1.
IF (LF3_L5A6=1) LF3_WPA6=1.
IF (LF3_L5A7=1) LF3_WPA7=1.

VARIABLE LABELS LF3_WPA1 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN ADULTHOOD- PARTNER/SPOUSE'
LF3_WPA2 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN ADULTHOOD- PARENT'
LF3_WPA3 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN ADULTHOOD- SIBLING'
LF3_WPA4 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN ADULTHOOD- OTHER RELATIVE'
LF3_WPA5 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN ADULTHOOD- OTHER KNOWN'
LF3_WPA6 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN ADULTHOOD- STRANGER'
LF3_WPA7 'PERP FOR PHYSICAL (WEAPON ONLY) VICTIMIZATION-L5 IN ADULTHOOD- MULTIPLE'.

VALUE LABELS LF3_WPA1 1'YES'.
VALUE LABELS LF3_WPA2 1'YES'.
VALUE LABELS LF3_WPA3 1'YES'.
VALUE LABELS LF3_WPA4 1'YES'.
VALUE LABELS LF3_WPA5 1'YES'.
VALUE LABELS LF3_WPA6 1'YES'.
VALUE LABELS LF3_WPA7 1'YES'.

*Sexual victimization - L8-L9-L10

IF (LF3_L8C1=1 OR LF3_L9C1=1 OR LF3_L10C1=1) LF3_SXC1=1.
IF (LF3_L8C2=1 OR LF3_L9C2=1 OR LF3_L10C2=1) LF3_SXC2=1.
IF (LF3_L8C3=1 OR LF3_L9C3=1 OR LF3_L10C3=1) LF3_SXC3=1.
IF (LF3_L8C4=1 OR LF3_L9C4=1 OR LF3_L10C4=1) LF3_SXC4=1.

IF (LF3_L8C5=1 OR LF3_L9C5=1 OR LF3_L10C5=1) LF3_SXC5=1.
IF (LF3_L8C6=1 OR LF3_L9C6=1 OR LF3_L10C6=1) LF3_SXC6=1.
IF (LF3_L8C7=1 OR LF3_L9C7=1 OR LF3_L10C7=1) LF3_SXC7=1.

VARIABLE LABELS LF3_SXC1 'PERP FOR SEX-L8-L9-10 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_SXC2 'PERP FOR SEX-L8-L9-10 IN CHILDHOOD- PARENT'
LF3_SXC3 'PERP FOR SEX-L8-L9-10 IN CHILDHOOD- SIBLING'
LF3_SXC4 'PERP FOR SEX-L8-L9-10 IN CHILDHOOD- OTHER RELATIVE'
LF3_SXC5 'PERP FOR SEX-L8-L9-10 IN CHILDHOOD- OTHER KNOWN'
LF3_SXC6 'PERP FOR SEX-L8-L9-10 IN CHILDHOOD- STRANGER'
LF3_SXC7 'PERP FOR SEX-L8-L9-10 IN CHILDHOOD- MULTIPLE'.
VALUE LABELS LF3_SXC1 1'YES'.
VALUE LABELS LF3_SXC2 1'YES'.
VALUE LABELS LF3_SXC3 1'YES'.
VALUE LABELS LF3_SXC4 1'YES'.
VALUE LABELS LF3_SXC5 1'YES'.
VALUE LABELS LF3_SXC6 1'YES'.
VALUE LABELS LF3_SXC7 1'YES'.

IF (LF3_L8A1=1 OR LF3_L9A1=1 OR LF3_L10A1=1) LF3_SXA1=1.
IF (LF3_L8A2=1 OR LF3_L9A2=1 OR LF3_L10A2=1) LF3_SXA2=1.
IF (LF3_L8A3=1 OR LF3_L9A3=1 OR LF3_L10A3=1) LF3_SXA3=1.
IF (LF3_L8A4=1 OR LF3_L9A4=1 OR LF3_L10A4=1) LF3_SXA4=1.
IF (LF3_L8A5=1 OR LF3_L9A5=1 OR LF3_L10A5=1) LF3_SXA5=1.
IF (LF3_L8A6=1 OR LF3_L9A6=1 OR LF3_L10A6=1) LF3_SXA6=1.
IF (LF3_L8A7=1 OR LF3_L9A7=1 OR LF3_L10A7=1) LF3_SXA7=1.

VARIABLE LABELS LF3_SXA1 'PERP FOR SEX-L8-L9-10 IN ADULTHOOD- PARTNER/SPOUSE'
LF3_SXA2 'PERP FOR SEX-L8-L9-10 IN ADULTHOOD- PARENT'
LF3_SXA3 'PERP FOR SEX-L8-L9-10 IN ADULTHOOD- SIBLING'
LF3_SXA4 'PERP FOR SEX-L8-L9-10 IN ADULTHOOD- OTHER RELATIVE'
LF3_SXA5 'PERP FOR SEX-L8-L9-10 IN ADULTHOOD- OTHER KNOWN'
LF3_SXA6 'PERP FOR SEX-L8-L9-10 IN ADULTHOOD- STRANGER'
LF3_SXA7 'PERP FOR SEX-L8-L9-10 IN ADULTHOOD- MULTIPLE'.
VALUE LABELS LF3_SXA1 1'YES'.
VALUE LABELS LF3_SXA2 1'YES'.
VALUE LABELS LF3_SXA3 1'YES'.
VALUE LABELS LF3_SXA4 1'YES'.
VALUE LABELS LF3_SXA5 1'YES'.
VALUE LABELS LF3_SXA6 1'YES'.
VALUE LABELS LF3_SXA7 1'YES'.

*Stalking victimization - L1

IF (LF3_L1C1=1) LF3_STC1=1.
IF (LF3_L1C2=1) LF3_STC2=1.
IF (LF3_L1C3=1) LF3_STC3=1.
IF (LF3_L1C4=1) LF3_STC4=1.
IF (LF3_L1C5=1) LF3_STC5=1.
IF (LF3_L1C6=1) LF3_STC6=1.
IF (LF3_L1C7=1) LF3_STC7=1.

VARIABLE LABELS LF3_STC1 'PERP FOR STALKING-L1 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_STC2 'PERP FOR STALKING-L1 IN CHILDHOOD- PARENT'
LF3_STC3 'PERP FOR STALKING-L1 IN CHILDHOOD- SIBLING'
LF3_STC4 'PERP FOR STALKING-L1 IN CHILDHOOD- OTHER RELATIVE'

LF3_STC5 'PERP FOR STALKING-L1 IN CHILDHOOD- OTHER KNOWN'
LF3_STC6 'PERP FOR STALKING-L1 IN CHILDHOOD- STRANGER'
LF3_STC7 'PERP FOR STALKING-L1 IN CHILDHOOD- MULTIPLE'.
VALUE LABELS LF3_STC1 1'YES'.
VALUE LABELS LF3_STC2 1'YES'.
VALUE LABELS LF3_STC3 1'YES'.
VALUE LABELS LF3_STC4 1'YES'.
VALUE LABELS LF3_STC5 1'YES'.
VALUE LABELS LF3_STC6 1'YES'.
VALUE LABELS LF3_STC7 1'YES'.

IF (LF3_L1A1=1) LF3_STA1=1.
IF (LF3_L1A2=1) LF3_STA2=1.
IF (LF3_L1A3=1) LF3_STA3=1.
IF (LF3_L1A4=1) LF3_STA4=1.
IF (LF3_L1A5=1) LF3_STA5=1.
IF (LF3_L1A6=1) LF3_STA6=1.
IF (LF3_L1A7=1) LF3_STA7=1.

VARIABLE LABELS LF3_STA1 'PERP FOR STALKING-L1 IN ADULTHOOD- PARTNER/SPOUSE'
LF3_STA2 'PERP FOR STALKING-L1 IN ADULTHOOD- PARENT'
LF3_STA3 'PERP FOR STALKING-L1 IN ADULTHOOD- SIBLING'
LF3_STA4 'PERP FOR STALKING-L1 IN ADULTHOOD- OTHER RELATIVE'
LF3_STA5 'PERP FOR STALKING-L1 IN ADULTHOOD- OTHER KNOWN'
LF3_STA6 'PERP FOR STALKING-L1 IN ADULTHOOD- STRANGER'
LF3_STA7 'PERP FOR STALKING-L1 IN ADULTHOOD- MULTIPLE'.
VALUE LABELS LF3_STA1 1'YES'.
VALUE LABELS LF3_STA2 1'YES'.
VALUE LABELS LF3_STA3 1'YES'.
VALUE LABELS LF3_STA4 1'YES'.
VALUE LABELS LF3_STA5 1'YES'.
VALUE LABELS LF3_STA6 1'YES'.
VALUE LABELS LF3_STA7 1'YES'.

*Threat - L3-L4

IF (LF3_L3C1=1 OR LF3_L4C1=1) LF3_THC1=1.
IF (LF3_L3C2=1 OR LF3_L4C2=1) LF3_THC2=1.
IF (LF3_L3C3=1 OR LF3_L4C3=1) LF3_THC3=1.
IF (LF3_L3C4=1 OR LF3_L4C4=1) LF3_THC4=1.
IF (LF3_L3C5=1 OR LF3_L4C5=1) LF3_THC5=1.
IF (LF3_L3C6=1 OR LF3_L4C6=1) LF3_THC6=1.
IF (LF3_L3C7=1 OR LF3_L4C7=1) LF3_THC7=1.

VARIABLE LABELS LF3_THC1 'PERP FOR THREAT-L3-L4 IN CHILDHOOD- PARTNER/SPOUSE'
LF3_THC2 'PERP FOR THREAT-L3-L4 IN CHILDHOOD- PARENT'
LF3_THC3 'PERP FOR THREAT-L3-L4 IN CHILDHOOD- SIBLING'
LF3_THC4 'PERP FOR THREAT-L3-L4 IN CHILDHOOD- OTHER RELATIVE'
LF3_THC5 'PERP FOR THREAT-L3-L4 IN CHILDHOOD- OTHER KNOWN'
LF3_THC6 'PERP FOR THREAT-L3-L4 IN CHILDHOOD- STRANGER'
LF3_THC7 'PERP FOR THREAT-L3-L4 IN CHILDHOOD- MULTIPLE'.
VALUE LABELS LF3_THC1 1'YES'.
VALUE LABELS LF3_THC2 1'YES'.
VALUE LABELS LF3_THC3 1'YES'.
VALUE LABELS LF3_THC4 1'YES'.
VALUE LABELS LF3_THC5 1'YES'.

VALUE LABELS LF3_THC6 1'YES'.
VALUE LABELS LF3_THC7 1'YES'.

IF (LF3_L3A1=1 OR LF3_L4A1=1) LF3 THA1=1.
IF (LF3_L3A2=1 OR LF3_L4A2=1) LF3 THA2=1.
IF (LF3_L3A3=1 OR LF3_L4A3=1) LF3 THA3=1.
IF (LF3_L3A4=1 OR LF3_L4A4=1) LF3 THA4=1.
IF (LF3_L3A5=1 OR LF3_L4A5=1) LF3 THA5=1.
IF (LF3_L3A6=1 OR LF3_L4A6=1) LF3 THA6=1.
IF (LF3_L3A7=1 OR LF3_L4A7=1) LF3 THA7=1.

VARIABLE LABELS LF3 THA1 'PERP FOR THREAT-L3-L4 IN ADULTHOOD- PARTNER/SPOUSE'
LF3 THA2 'PERP FOR THREAT-L3-L4 IN ADULTHOOD- PARENT'
LF3 THA3 'PERP FOR THREAT-L3-L4 IN ADULTHOOD- SIBLING'
LF3 THA4 'PERP FOR THREAT-L3-L4 IN ADULTHOOD- OTHER RELATIVE'
LF3 THA5 'PERP FOR THREAT-L3-L4 IN ADULTHOOD- OTHER KNOWN'
LF3 THA6 'PERP FOR THREAT-L3-L4 IN ADULTHOOD- STRANGER'
LF3 THA7 'PERP FOR THREAT-L3-L4 IN ADULTHOOD- MULTIPLE'.

VALUE LABELS LF3 THA1 1'YES'.
VALUE LABELS LF3 THA2 1'YES'.
VALUE LABELS LF3 THA3 1'YES'.
VALUE LABELS LF3 THA4 1'YES'.
VALUE LABELS LF3 THA5 1'YES'.
VALUE LABELS LF3 THA6 1'YES'.
VALUE LABELS LF3 THA7 1'YES'.

* Victimization by age and country

* Phys (no weapon) (L2 and L6): Child-US, Adult-US, Child-Other, Adult-Other, Anyage-US, Anyage-Other, Loc

* Select immigrants only (US-born women will have missing values for the new variables)

```
COMPUTE filter_$(im_stat>1).
VARIABLE LABEL filter_$ 'im_stat>1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$(f1.0).
FILTER BY filter_$.
EXECUTE.
```

*set default values of new variable to 0

```
IF (FILTER_$=1) PHYSNWCHDUS=0.
VARIABLE LABELS PHYSNWCHDUS 'PHYSICALLY ASSAULTED (NO WEAPON) IN US AS A CHILD'.
VALUE LABELS PHYSNWCHDUS 1 'YES' 0 'NO'.
EXECUTE.
```

```
IF (FILTER_$=1) PHYSNWADUS=0.
VARIABLE LABELS PHYSNWADUS 'PHYSICALLY ASSAULTED (NO WEAPON) IN US AS AN ADULT'.
VALUE LABELS PHYSNWADUS 1 'YES' 0 'NO'.
EXECUTE.
```

```
IF (FILTER_$=1) PHYSNWCHDOTH=0.
VARIABLE LABELS PHYSNWCHDOTH 'PHYSICALLY ASSAULTED (NO WEAPON) IN NON-US COUNTRY AS A CHILD'.
VALUE LABELS PHYSNWCHDOTH 1 'YES' 0 'NO'.
EXECUTE.
```

```
IF (FILTER_$=1) PHYSNWADOTH=0.
VARIABLE LABELS PHYSNWADOTH 'PHYSICALLY ASSAULTED (NO WEAPON) IN NON-US COUNTRY AS AN ADULT'.
VALUE LABELS PHYSNWADOTH 1 'YES' 0 'NO'.
EXECUTE.
```

```
IF (FILTER_$=1) PHYSNWUS=0.
VARIABLE LABELS PHYSNWUS 'LIFETIME - PHYSICALLY ASSAULTED (NO WEAPON) IN US'.
VALUE LABELS PHYSNWUS 1 'YES' 0 'NO'.
EXECUTE.
```

```
IF (FILTER_$=1) PHYSNWOTH=0.
VARIABLE LABELS PHYSNWOTH 'LIFETIME - PHYSICALLY ASSAULTED (NO WEAPON) IN NON-US COUNTRY'.
VALUE LABELS PHYSNWOTH 1 'YES' 0 'NO'.
EXECUTE.
```

```
IF (FILTER_$=1) PHYSNWLOC=0.
VARIABLE LABELS PHYSNWLOC 'PHYSICAL ASSAULT (NO WEAPON) LOCATION'.
VALUE LABELS PHYSNWLOC 0 'NONE' 1 'US ONLY' 2 'OTHER COUNTRY ONLY' 3 'BOTH'.
EXECUTE.
```

*LOOP 1 (USING 2 VARS FOR EACH AGE GROUP - FIRST TIME AND LAST TIME HAPPENED AGES)

```
IF (FILTER_$=1 AND LF9_2_1=1 AND (LF1_2_1C=1 OR LF7_2_1C=1)) PHYSNWCHDUS=1.  
IF (FILTER_$=1 AND LF9_2_1=1 AND (LF1_2_1C=2 OR LF7_2_1C=2)) PHYSNWADUS=1.  
IF (FILTER_$=1 AND LF9_2_1=2 AND (LF1_2_1C=1 OR LF7_2_1C=1)) PHYSNWCHDOTH=1.  
IF (FILTER_$=1 AND LF9_2_1=2 AND (LF1_2_1C=2 OR LF7_2_1C=2)) PHYSNWADOTH=1.
```

```
IF (FILTER_$=1 AND LF9_6_1=1 AND (LF1_6_1C=1 OR LF7_6_1C=1)) PHYSNWCHDUS=1.  
IF (FILTER_$=1 AND LF9_6_1=1 AND (LF1_6_1C=2 OR LF7_6_1C=2)) PHYSNWADUS=1.  
IF (FILTER_$=1 AND LF9_6_1=2 AND (LF1_6_1C=1 OR LF7_6_1C=1)) PHYSNWCHDOTH=1.  
IF (FILTER_$=1 AND LF9_6_1=2 AND (LF1_6_1C=2 OR LF7_6_1C=2)) PHYSNWADOTH=1.
```

*LOOP 2

```
IF (FILTER_$=1 AND LF9_2_2=1 AND (LF1_2_2C=1 OR LF7_2_2C=1)) PHYSNWCHDUS=1.  
IF (FILTER_$=1 AND LF9_2_2=1 AND (LF1_2_2C=2 OR LF7_2_2C=2)) PHYSNWADUS=1.  
IF (FILTER_$=1 AND LF9_2_2=2 AND (LF1_2_2C=1 OR LF7_2_2C=1)) PHYSNWCHDOTH=1.  
IF (FILTER_$=1 AND LF9_2_2=2 AND (LF1_2_2C=2 OR LF7_2_2C=2)) PHYSNWADOTH=1.
```

```
IF (FILTER_$=1 AND LF9_6_2=1 AND (LF1_6_2C=1 OR LF7_6_2C=1)) PHYSNWCHDUS=1.  
IF (FILTER_$=1 AND LF9_6_2=1 AND (LF1_6_2C=2 OR LF7_6_2C=2)) PHYSNWADUS=1.  
IF (FILTER_$=1 AND LF9_6_2=2 AND (LF1_6_2C=1 OR LF7_6_2C=1)) PHYSNWCHDOTH=1.  
IF (FILTER_$=1 AND LF9_6_2=2 AND (LF1_6_2C=2 OR LF7_6_2C=2)) PHYSNWADOTH=1.
```

*COMBINED AGES

```
IF (PHYSNWCHDUS=1 OR PHYSNWADUS=1) PHYSNWUS=1.  
IF (PHYSNWCHDOTH=1 OR PHYSNWADOTH=1) PHYSNWOTH=1.
```

*COMBINED LOCATIONS AND AGES

```
IF (PHYSNWUS=1 AND PHYSNWOTH=1) PHYSNWLOC=3.  
IF (PHYSNWUS=0 AND PHYSNWOTH=1) PHYSNWLOC=2.  
IF (PHYSNWUS=1 AND PHYSNWOTH=0) PHYSNWLOC=1.  
IF (PHYSNWUS=0 AND PHYSNWOTH=0) PHYSNWLOC=0.
```

*Turn off filter

```
FILTER OFF.  
USE ALL.  
EXECUTE.
```

* Phys (L2, L5 and L6): Child-US, Adult-US, Child-Other, Adult-Other, Anyage-US, Anyage-Other, Loc

* Select immigrants only (US-born women will have missing values for the new variables)

```
COMPUTE filter_$(im_stat>1).  
VARIABLE LABEL filter_$ 'im_stat>1 (FILTER).'  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$(f1.0).  
FILTER BY filter_$.  
EXECUTE.
```

*set default values of new variable to 0

```
IF (FILTER_$=1) PHYSCHDUS=0.
```

VARIABLE LABELS PHYSCHDUS 'PHYSICALLY ASSAULTED IN US AS A CHILD'.
VALUE LABELS PHYSCHDUS 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_\$=1) PHYSADUS=0.
VARIABLE LABELS PHYSADUS 'PHYSICALLY ASSAULTED IN US AS AN ADULT'.
VALUE LABELS PHYSADUS 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_\$=1) PHYSCHDOTH=0.
VARIABLE LABELS PHYSCHDOTH 'PHYSICALLY ASSAULTED IN NON-US COUNTRY AS A CHILD'.
VALUE LABELS PHYSCHDOTH 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_\$=1) PHYSADOTH=0.
VARIABLE LABELS PHYSADOTH 'PHYSICALLY ASSAULTED IN NON-US COUNTRY AS AN ADULT'.
VALUE LABELS PHYSADOTH 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_\$=1) PHYSUS=0.
VARIABLE LABELS PHYSUS 'LIFETIME - PHYSICALLY ASSAULTED IN US'.
VALUE LABELS PHYSUS 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_\$=1) PHYSOTH=0.
VARIABLE LABELS PHYSOTH 'LIFETIME - PHYSICALLY ASSAULTED IN NON-US COUNTRY'.
VALUE LABELS PHYSOTH 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_\$=1) PHYSLOC=0.
VARIABLE LABELS PHYSLOC 'PHYSICAL ASSAULT LOCATION'.
VALUE LABELS PHYSLOC 0 'NONE' 1 'US ONLY' 2 'OTHER COUNTRY ONLY' 3 'BOTH'.
EXECUTE.

*LOOP 1 (USING 2 VARS FOR EACH AGE GROUP -
FIRST TIME AND LAST TIME HAPPENED AGES)

IF (FILTER_\$=1 AND LF9_2_1=1 AND (LF1_2_1C=1 OR LF7_2_1C=1)) PHYSCHDUS=1.
IF (FILTER_\$=1 AND LF9_2_1=1 AND (LF1_2_1C=2 OR LF7_2_1C=2)) PHYSADUS=1.
IF (FILTER_\$=1 AND LF9_2_1=2 AND (LF1_2_1C=1 OR LF7_2_1C=1)) PHYSCHDOTH=1.
IF (FILTER_\$=1 AND LF9_2_1=2 AND (LF1_2_1C=2 OR LF7_2_1C=2)) PHYSADOTH=1.

IF (FILTER_\$=1 AND LF9_5_1=1 AND (LF1_5_1C=1 OR LF7_5_1C=1)) PHYSCHDUS=1.
IF (FILTER_\$=1 AND LF9_5_1=1 AND (LF1_5_1C=2 OR LF7_5_1C=2)) PHYSADUS=1.
IF (FILTER_\$=1 AND LF9_5_1=2 AND (LF1_5_1C=1 OR LF7_5_1C=1)) PHYSCHDOTH=1.
IF (FILTER_\$=1 AND LF9_5_1=2 AND (LF1_5_1C=2 OR LF7_5_1C=2)) PHYSADOTH=1.

IF (FILTER_\$=1 AND LF9_6_1=1 AND (LF1_6_1C=1 OR LF7_6_1C=1)) PHYSCHDUS=1.
IF (FILTER_\$=1 AND LF9_6_1=1 AND (LF1_6_1C=2 OR LF7_6_1C=2)) PHYSADUS=1.
IF (FILTER_\$=1 AND LF9_6_1=2 AND (LF1_6_1C=1 OR LF7_6_1C=1)) PHYSCHDOTH=1.
IF (FILTER_\$=1 AND LF9_6_1=2 AND (LF1_6_1C=2 OR LF7_6_1C=2)) PHYSADOTH=1.

*LOOP 2

IF (FILTER_\$=1 AND LF9_2_2=1 AND (LF1_2_2C=1 OR LF7_2_2C=1)) PHYSCHDUS=1.
IF (FILTER_\$=1 AND LF9_2_2=1 AND (LF1_2_2C=2 OR LF7_2_2C=2)) PHYSADUS=1.

IF (FILTER_#=1 AND LF9_2_2=2 AND (LF1_2_2C=1 OR LF7_2_2C=1)) PHYSCHDOTH=1.
IF (FILTER_#=1 AND LF9_2_2=2 AND (LF1_2_2C=2 OR LF7_2_2C=2)) PHYSADOTH=1.

IF (FILTER_#=1 AND LF9_5_2=1 AND (LF1_5_2C=1 OR LF7_5_2C=1)) PHYSCHDUS=1.
IF (FILTER_#=1 AND LF9_5_2=1 AND (LF1_5_2C=2 OR LF7_5_2C=2)) PHYSADUS=1.
IF (FILTER_#=1 AND LF9_5_2=2 AND (LF1_5_2C=1 OR LF7_5_2C=1)) PHYSCHDOTH=1.
IF (FILTER_#=1 AND LF9_5_2=2 AND (LF1_5_2C=2 OR LF7_5_2C=2)) PHYSADOTH=1.

IF (FILTER_#=1 AND LF9_6_2=1 AND (LF1_6_2C=1 OR LF7_6_2C=1)) PHYSCHDUS=1.
IF (FILTER_#=1 AND LF9_6_2=1 AND (LF1_6_2C=2 OR LF7_6_2C=2)) PHYSADUS=1.
IF (FILTER_#=1 AND LF9_6_2=2 AND (LF1_6_2C=1 OR LF7_6_2C=1)) PHYSCHDOTH=1.
IF (FILTER_#=1 AND LF9_6_2=2 AND (LF1_6_2C=2 OR LF7_6_2C=2)) PHYSADOTH=1.

*COMBINED AGES

IF (PHYSCHDUS=1 OR PHYSADUS=1) PHYSUS=1.
IF (PHYSCHDOTH=1 OR PHYSADOTH=1) PHYSOTH=1.

*COMBINED LOCATIONS AND AGES

IF (PHYSUS=1 AND PHYSOTH=1) PHYSLOC=3.
IF (PHYSUS=0 AND PHYSOTH=1) PHYSLOC=2.
IF (PHYSUS=1 AND PHYSOTH=0) PHYSLOC=1.
IF (PHYSUS=0 AND PHYSOTH=0) PHYSLOC=0.

*Turn off filter

FILTER OFF.
USE ALL.
EXECUTE.

* Sexual (L8, L9 and L10): Child-US, Adult-US, Child-Other, Adult-Other, Anyage-US, Anyage-Other, Loc

* Select immigrants only (US-born women will have missing values for the new variables)

```
COMPUTE filter_$(im_stat>1).
VARIABLE LABEL filter_$ 'im_stat>1 (FILTER)'.
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_$(f1.0).
FILTER BY filter_$.
EXECUTE.
```

*set default values of new variable to 0

```
IF (FILTER_#=1) SEXCHDUS=0.
VARIABLE LABELS SEXCHDUS 'SEXUALLY ASSAULTED IN US AS A CHILD'.
VALUE LABELS SEXCHDUS 1 'YES' 0 'NO'.
EXECUTE.
```

```
IF (FILTER_#=1) SEXADUS=0.
VARIABLE LABELS SEXADUS 'SEXUALLY ASSAULTED IN US AS AN ADULT'.
VALUE LABELS SEXADUS 1 'YES' 0 'NO'.
EXECUTE.
```

```
IF (FILTER_#=1) SEXCHDOTH=0.
VARIABLE LABELS SEXCHDOTH 'SEXUALLY ASSAULTED IN NON-US COUNTRY AS A CHILD'.
```

VALUE LABELS SEXCHDOTH 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_\$=1) SEXADOTH=0.
VARIABLE LABELS SEXADOTH 'SEXUALLY ASSAULTED IN NON-US COUNTRY AS AN ADULT'.
VALUE LABELS SEXADOTH 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_\$=1) SEXUS=0.
VARIABLE LABELS SEXUS 'LIFETIME - SEXUALLY ASSAULTED IN US'.
VALUE LABELS SEXUS 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_\$=1) SEXOTH=0.
VARIABLE LABELS SEXOTH 'LIFETIME - SEXUALLY ASSAULTED IN NON-US COUNTRY'.
VALUE LABELS SEXOTH 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_\$=1) SEXLOC=0.
VARIABLE LABELS SEXLOC 'SEXUAL ASSAULT LOCATION'.
VALUE LABELS SEXLOC 0 'NONE' 1 'US ONLY' 2 'OTHER COUNTRY ONLY' 3 'BOTH'.
EXECUTE.

*LOOP 1 (USING 2 VARS FOR EACH AGE GROUP -
FIRST TIME AND LAST TIME HAPPENED AGES)

IF (FILTER_\$=1 AND LF9_8_1=1 AND (LF1_8_1C<3 OR LF7_8_1C<3)) SEXCHDUS=1.
IF (FILTER_\$=1 AND LF9_8_1=1 AND (LF1_8_1C=3 OR LF7_8_1C=3)) SEXADUS=1.
IF (FILTER_\$=1 AND LF9_8_1=2 AND (LF1_8_1C<3 OR LF7_8_1C<3)) SEXCHDOTH=1.
IF (FILTER_\$=1 AND LF9_8_1=2 AND (LF1_8_1C=3 OR LF7_8_1C=3)) SEXADOTH=1.

IF (FILTER_\$=1 AND LF9_9_1=1 AND (LF1_9_1C<3 OR LF7_9_1C<3)) SEXCHDUS=1.
IF (FILTER_\$=1 AND LF9_9_1=1 AND (LF1_9_1C=3 OR LF7_9_1C=3)) SEXADUS=1.
IF (FILTER_\$=1 AND LF9_9_1=2 AND (LF1_9_1C<3 OR LF7_9_1C<3)) SEXCHDOTH=1.
IF (FILTER_\$=1 AND LF9_9_1=2 AND (LF1_9_1C=3 OR LF7_9_1C=3)) SEXADOTH=1.

IF (FILTER_\$=1 AND LF9_10_1=1 AND (LF1_10_1C<3 OR LF7_10_1C<3)) SEXCHDUS=1.
IF (FILTER_\$=1 AND LF9_10_1=1 AND (LF1_10_1C=3 OR LF7_10_1C=3)) SEXADUS=1.
IF (FILTER_\$=1 AND LF9_10_1=2 AND (LF1_10_1C<3 OR LF7_10_1C<3)) SEXCHDOTH=1.
IF (FILTER_\$=1 AND LF9_10_1=2 AND (LF1_10_1C=3 OR LF7_10_1C=3)) SEXADOTH=1.

*LOOP 2

IF (FILTER_\$=1 AND LF9_8_2=1 AND (LF1_8_2C<3 OR LF7_8_2C<3)) SEXCHDUS=1.
IF (FILTER_\$=1 AND LF9_8_2=1 AND (LF1_8_2C=3 OR LF7_8_2C=3)) SEXADUS=1.
IF (FILTER_\$=1 AND LF9_8_2=2 AND (LF1_8_2C<3 OR LF7_8_2C<3)) SEXCHDOTH=1.
IF (FILTER_\$=1 AND LF9_8_2=2 AND (LF1_8_2C=3 OR LF7_8_2C=3)) SEXADOTH=1.

IF (FILTER_\$=1 AND LF9_9_2=1 AND (LF1_9_2C<3 OR LF7_9_2C<3)) SEXCHDUS=1.
IF (FILTER_\$=1 AND LF9_9_2=1 AND (LF1_9_2C=3 OR LF7_9_2C=3)) SEXADUS=1.
IF (FILTER_\$=1 AND LF9_9_2=2 AND (LF1_9_2C<3 OR LF7_9_2C<3)) SEXCHDOTH=1.
IF (FILTER_\$=1 AND LF9_9_2=2 AND (LF1_9_2C=3 OR LF7_9_2C=3)) SEXADOTH=1.

IF (FILTER_\$=1 AND LF9_10_2=1 AND (LF1_10_2C<3 OR LF7_10_2C<3)) SEXCHDUS=1.
IF (FILTER_\$=1 AND LF9_10_2=1 AND (LF1_10_2C=3 OR LF7_10_2C=3)) SEXADUS=1.
IF (FILTER_\$=1 AND LF9_10_2=2 AND (LF1_10_2C<3 OR LF7_10_2C<3)) SEXCHDOTH=1.

```
IF (FILTER_$=1 AND LF9_10_2=2 AND (LF1_10_2C=3 OR LF7_10_2C=3)) SEXADOTH=1.
```

```
*COMBINED AGES
```

```
IF (SEXCHDUS=1 OR SEXADUS=1) SEXUS=1.
```

```
IF (SEXCHDOTH=1 OR SEXADOTH=1) SEXOTH=1.
```

```
*COMBINED LOCATIONS AND AGES
```

```
IF (SEXUS=1 AND SEXOTH=1) SEXLOC=3.
```

```
IF (SEXUS=0 AND SEXOTH=1) SEXLOC=2.
```

```
IF (SEXUS=1 AND SEXOTH=0) SEXLOC=1.
```

```
IF (SEXUS=0 AND SEXOTH=0) SEXLOC=0.
```

```
*Turn off filter
```

```
FILTER OFF.
```

```
USE ALL.
```

```
EXECUTE .
```

```
* Stalking (L1): Child-US, Adult-US, Child-Other, Adult-Other, Anyage-US, Anyage-Other, Loc
```

```
* Select immigrants only (US-born women will have missing values for the new variables)
```

```
COMPUTE filter_$=(im_stat>1).
```

```
VARIABLE LABEL filter_$ 'im_stat>1 (FILTER)'.
```

```
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.
```

```
FORMAT filter_$ (f1.0).
```

```
FILTER BY filter_$.
```

```
EXECUTE.
```

```
*set default values of new variable to 0
```

```
IF (FILTER_$=1) STALKCHDUS=0.
```

```
VARIABLE LABELS STALKCHDUS 'STALKED IN US AS A CHILD'.
```

```
VALUE LABELS STALKCHDUS 1 'YES' 0 'NO'.
```

```
EXECUTE.
```

```
IF (FILTER_$=1) STALKADUS=0.
```

```
VARIABLE LABELS STALKADUS 'STALKED IN US AS AN ADULT'.
```

```
VALUE LABELS STALKADUS 1 'YES' 0 'NO'.
```

```
EXECUTE.
```

```
IF (FILTER_$=1) STALKCHDOTH=0.
```

```
VARIABLE LABELS STALKCHDOTH 'STALKED IN NON-US COUNTRY AS A CHILD'.
```

```
VALUE LABELS STALKCHDOTH 1 'YES' 0 'NO'.
```

```
EXECUTE.
```

```
IF (FILTER_$=1) STALKADOTH=0.
```

```
VARIABLE LABELS STALKADOTH 'STALKED IN NON-US COUNTRY AS AN ADULT'.
```

```
VALUE LABELS STALKADOTH 1 'YES' 0 'NO'.
```

```
EXECUTE.
```

```
IF (FILTER_$=1) STALKUS=0.
```

```
VARIABLE LABELS STALKUS 'LIFETIME - STALKED IN US'.
```

```
VALUE LABELS STALKUS 1 'YES' 0 'NO'.
```

EXECUTE.

IF (FILTER_\$=1) STALKOTH=0.
VARIABLE LABELS STALKOTH 'LIFETIME - STALKED IN NON-US COUNTRY'.
VALUE LABELS STALKOTH 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_\$=1) STALKLOC=0.
VARIABLE LABELS STALKLOC 'STALKING LOCATION'.
VALUE LABELS STALKLOC 0 'NONE' 1 'US ONLY' 2 'OTHER COUNTRY ONLY' 3 'BOTH'.
EXECUTE.

*LOOP 1 (USING 2 VARS FOR EACH AGE GROUP -
FIRST TIME AND LAST TIME HAPPENED AGES)

IF (FILTER_\$=1 AND LF9_1_1=1 AND (LF1_1_1C=1 OR LF7_1_1C=1)) STALKCHDUS=1.
IF (FILTER_\$=1 AND LF9_1_1=1 AND (LF1_1_1C=2 OR LF7_1_1C=2)) STALKADUS=1.
IF (FILTER_\$=1 AND LF9_1_1=2 AND (LF1_1_1C=1 OR LF7_1_1C=1)) STALKCHDOTH=1.
IF (FILTER_\$=1 AND LF9_1_1=2 AND (LF1_1_1C=2 OR LF7_1_1C=2)) STALKADOTH=1.

*LOOP 2

IF (FILTER_\$=1 AND LF9_1_2=1 AND (LF1_1_2C=1 OR LF7_1_2C=1)) STALKCHDUS=1.
IF (FILTER_\$=1 AND LF9_1_2=1 AND (LF1_1_2C=2 OR LF7_1_2C=2)) STALKADUS=1.
IF (FILTER_\$=1 AND LF9_1_2=2 AND (LF1_1_2C=1 OR LF7_1_2C=1)) STALKCHDOTH=1.
IF (FILTER_\$=1 AND LF9_1_2=2 AND (LF1_1_2C=2 OR LF7_1_2C=2)) STALKADOTH=1.

*COMBINED AGES

IF (STALKCHDUS=1 OR STALKADUS=1) STALKUS=1.
IF (STALKCHDOTH=1 OR STALKADOTH=1) STALKOTH=1.

*COMBINED LOCATIONS AND AGES

IF (STALKUS=1 AND STALKOTH=1) STALKLOC=3.
IF (STALKUS=0 AND STALKOTH=1) STALKLOC=2.
IF (STALKUS=1 AND STALKOTH=0) STALKLOC=1.
IF (STALKUS=0 AND STALKOTH=0) STALKLOC=0.

*Turn off filter

FILTER OFF.
USE ALL.
EXECUTE.

* Threat (L3 and L4): Child-US, Adult-US, Child-Other, Adult-Other, Anyage-US, Anyage-Other, Loc

* Select immigrants only (US-born women will have missing values for the new variables)

COMPUTE filter_\$(im_stat>1).
VARIABLE LABEL filter_\$ 'im_stat>1 (FILTER)'.
VALUE LABELS filter_\$ 0 'Not Selected' 1 'Selected'.
FORMAT filter_\$(f1.0).
FILTER BY filter_\$.
EXECUTE.

*set default values of new variable to 0

```

IF (FILTER_$=1) THREATCHDUS=0.
VARIABLE LABELS THREATCHDUS 'THREATENED IN US AS A CHILD'.
VALUE LABELS THREATCHDUS 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_$=1) THREATADUS=0.
VARIABLE LABELS THREATADUS 'THREATENED IN US AS AN ADULT'.
VALUE LABELS THREATADUS 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_$=1) THREATCHDOTH=0.
VARIABLE LABELS THREATCHDOTH 'THREATENED IN NON-US COUNTRY AS A CHILD'.
VALUE LABELS THREATCHDOTH 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_$=1) THREATADOTH=0.
VARIABLE LABELS THREATADOTH 'THREATENED IN NON-US COUNTRY AS AN ADULT'.
VALUE LABELS THREATADOTH 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_$=1) THREATATUS=0.
VARIABLE LABELS THREATATUS 'LIFETIME - THREATENED IN US'.
VALUE LABELS THREATATUS 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_$=1) THREATOTH=0.
VARIABLE LABELS THREATOTH 'LIFETIME - THREATENED IN NON-US COUNTRY'.
VALUE LABELS THREATOTH 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_$=1) THREATLOC=0.
VARIABLE LABELS THREATLOC 'THREAT LOCATION'.
VALUE LABELS THREATLOC 0 'NONE' 1 'US ONLY' 2 'OTHER COUNTRY ONLY' 3 'BOTH'.
EXECUTE.

```

*LOOP 1 (USING 2 VARS FOR EACH AGE GROUP - FIRST TIME AND LAST TIME HAPPENED AGES)

```

IF (FILTER_$=1 AND LF9_3_1=1 AND (LF1_3_1C=1 OR LF7_3_1C=1)) THREATCHDUS=1.
IF (FILTER_$=1 AND LF9_3_1=1 AND (LF1_3_1C=2 OR LF7_3_1C=2)) THREATADUS=1.
IF (FILTER_$=1 AND LF9_3_1=2 AND (LF1_3_1C=1 OR LF7_3_1C=1)) THREATCHDOTH=1.
IF (FILTER_$=1 AND LF9_3_1=2 AND (LF1_3_1C=2 OR LF7_3_1C=2)) THREATADOTH=1.

IF (FILTER_$=1 AND LF9_4_1=1 AND (LF1_4_1C=1 OR LF7_4_1C=1)) THREATCHDUS=1.
IF (FILTER_$=1 AND LF9_4_1=1 AND (LF1_4_1C=2 OR LF7_4_1C=2)) THREATADUS=1.
IF (FILTER_$=1 AND LF9_4_1=2 AND (LF1_4_1C=1 OR LF7_4_1C=1)) THREATCHDOTH=1.
IF (FILTER_$=1 AND LF9_4_1=2 AND (LF1_4_1C=2 OR LF7_4_1C=2)) THREATADOTH=1.

*LOOP 2

IF (FILTER_$=1 AND LF9_3_2=1 AND (LF1_3_2C=1 OR LF7_3_2C=1)) THREATCHDUS=1.
IF (FILTER_$=1 AND LF9_3_2=1 AND (LF1_3_2C=2 OR LF7_3_2C=2)) THREATADUS=1.
IF (FILTER_$=1 AND LF9_3_2=2 AND (LF1_3_2C=1 OR LF7_3_2C=1)) THREATCHDOTH=1.
IF (FILTER_$=1 AND LF9_3_2=2 AND (LF1_3_2C=2 OR LF7_3_2C=2)) THREATADOTH=1.

```

```
IF (FILTER_$=1 AND LF9_4_2=1 AND (LF1_4_2C=1 OR LF7_4_2C=1)) THREATCHDUS=1.  
IF (FILTER_$=1 AND LF9_4_2=1 AND (LF1_4_2C=2 OR LF7_4_2C=2)) THREATADUS=1.  
IF (FILTER_$=1 AND LF9_4_2=2 AND (LF1_4_2C=1 OR LF7_4_2C=1)) THREATCHDOTH=1.  
IF (FILTER_$=1 AND LF9_4_2=2 AND (LF1_4_2C=2 OR LF7_4_2C=2)) THREATADOTH=1.
```

*COMBINED AGES

```
IF (THREATCHDUS=1 OR THREATADUS=1) THREATUS=1.  
IF (THREATCHDOTH=1 OR THREATADOTH=1) THREATOTH=1.
```

*COMBINED LOCATIONS AND AGES

```
IF (THREATUS=1 AND THREATOTH=1) THREATLOC=3.  
IF (THREATUS=0 AND THREATOTH=1) THREATLOC=2.  
IF (THREATUS=1 AND THREATOTH=0) THREATLOC=1.  
IF (THREATUS=0 AND THREATOTH=0) THREATLOC=0.
```

*Turn off filter

```
FILTER OFF.  
USE ALL.  
EXECUTE.
```

* Kidnapping (L11): Child-US, Adult-US, Child-Other, Adult-Other, Anyage-US, Anyage-Other, Loc

* Select immigrants only (US-born women will have missing values for the new variables)

```
COMPUTE filter_$(im_stat>1).  
VARIABLE LABEL filter_$ 'im_stat>1 (FILTER)'.  
VALUE LABELS filter_$ 0 'Not Selected' 1 'Selected'.  
FORMAT filter_$ (f1.0).  
FILTER BY filter_$.  
EXECUTE.
```

*set default values of new variable to 0

```
IF (FILTER_$=1) KIDNAPCHDUS=0.  
VARIABLE LABELS KIDNAPCHDUS 'KIDNAPPED IN US AS A CHILD'.  
VALUE LABELS KIDNAPCHDUS 1 'YES' 0 'NO'.  
EXECUTE.
```

```
IF (FILTER_$=1) KIDNAPADUS=0.  
VARIABLE LABELS KIDNAPADUS 'KIDNAPPED IN US AS AN ADULT'.  
VALUE LABELS KIDNAPADUS 1 'YES' 0 'NO'.  
EXECUTE.
```

```
IF (FILTER_$=1) KIDNAPCHDOTH=0.  
VARIABLE LABELS KIDNAPCHDOTH 'KIDNAPPED IN NON-US COUNTRY AS A CHILD'.  
VALUE LABELS KIDNAPCHDOTH 1 'YES' 0 'NO'.  
EXECUTE.
```

```
IF (FILTER_$=1) KIDNAPADOTH=0.  
VARIABLE LABELS KIDNAPADOTH 'KIDNAPPED IN NON-US COUNTRY AS AN ADULT'.  
VALUE LABELS KIDNAPADOTH 1 'YES' 0 'NO'.  
EXECUTE.
```

```

IF (FILTER_$=1) KIDNAPUS=0.
VARIABLE LABELS KIDNAPUS 'LIFETIME - KIDNAPPED IN US'.
VALUE LABELS KIDNAPUS 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_$=1) KIDNAPOTH=0.
VARIABLE LABELS KIDNAPOTH 'LIFETIME - KIDNAPPED IN NON-US COUNTRY'.
VALUE LABELS KIDNAPOTH 1 'YES' 0 'NO'.
EXECUTE.

IF (FILTER_$=1) KIDNAPLOC=0.
VARIABLE LABELS KIDNAPLOC 'KIDNAPPING LOCATION'.
VALUE LABELS KIDNAPLOC 0 'NONE' 1 'US ONLY' 2 'OTHER COUNTRY ONLY' 3 'BOTH'.
EXECUTE.

*LOOP 1 (USING 2 VARS FOR EACH AGE GROUP -
FIRST TIME AND LAST TIME HAPPENED AGES)

IF (FILTER_$=1 AND LF9_11_1=1 AND LF1_11_1C=1) KIDNAPCHDUS=1.
IF (FILTER_$=1 AND LF9_11_1=1 AND LF1_11_1C=2) KIDNAPADUS=1.
IF (FILTER_$=1 AND LF9_11_1=2 AND LF1_11_1C=1) KIDNAPCHDOTH=1.
IF (FILTER_$=1 AND LF9_11_1=2 AND LF1_11_1C=2) KIDNAPADOTH=1.

*LOOP 2 - NOT NEEDED FOR KIDNAPPING

*COMBINED AGES

IF (KIDNAPCHDUS=1 OR KIDNAPADUS=1) KIDNAPUS=1.
IF (KIDNAPCHDOTH=1 OR KIDNAPADOTH=1) KIDNAPOTH=1.

*COMBINED LOCATIONS AND AGES

IF (KIDNAPUS=1 AND KIDNAPOTH=1) KIDNAPLOC=3.
IF (KIDNAPUS=0 AND KIDNAPOTH=1) KIDNAPLOC=2.
IF (KIDNAPUS=1 AND KIDNAPOTH=0) KIDNAPLOC=1.
IF (KIDNAPUS=0 AND KIDNAPOTH=0) KIDNAPLOC=0.

*Turn off filter

FILTER OFF.
USE ALL.
EXECUTE.

```

*RUN THIS LAST, after all the other victimization location variables are created

*any victimizations in US.

IF (THREATUS=1 OR STALKUS=1 OR KIDNAPUS=1 OR PHYSNWUS=1 OR PHYSUS=1 OR SEXUS=1) VICUS=1.

IF (THREATUS=0 AND STALKUS=0 AND KIDNAPUS=0 AND PHYSNWUS=0 AND PHYSUS=0 AND SEXUS=0) VICUS=0.

VARIABLE LABELS VICUS 'VICTIMIZATION IN US'.

VALUE LABELS VICUS 0 'NO' 1 'YES'.

EXECUTE.

*any victimizations in other country.

IF (THREATOTH=1 OR STALKOTH=1 OR KIDNAPOTH=1 OR PHYSNWOTH=1 OR PHYSOTH=1 OR SEXOTH=1) VICOTH=1.

IF (THREATOTH=0 AND STALKOTH=0 AND KIDNAPOTH=0 AND PHYSNWOTH=0 AND PHYSOTH=0 AND SEXOTH=0) VICOTH=0.

VARIABLE LABELS VICOTH 'VICTIMIZATION IN OTHER COUNTRY'.

VALUE LABELS VICOTH 0 'NO' 1 'YES'.

EXECUTE.

*overall victimization location of immigrants

IF (VICUS=0 AND VICOTH=0) VICLOC=0.

IF (VICUS=1 AND VICOTH=0) VICLOC=1.

IF (VICUS=0 AND VICOTH=1) VICLOC=2.

IF (VICUS=1 AND VICOTH=1) VICLOC=3.

VARIABLE LABELS VICLOC 'VICTIMIZATION LOCATION'.

VALUE LABELS VICLOC 0 'NONE' 1 'US ONLY' 2 'OTHER COUNTRY ONLY' 3 'BOTH'.

EXECUTE.

* TO COMPUTE H1ALL WHICH CODES WHICH VICTIMIZATION IS USED FOR HELP-SEEKING RESPONSES

```
RECODE H1 (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (8=8) (9=9) (10=10) (11=11) (19=19) INTO H1ALL.  
IF (LCNTVIC=1 AND L1=1) H1ALL=1.  
IF (LCNTVIC=1 AND L2=1) H1ALL=2.  
IF (LCNTVIC=1 AND L3=1) H1ALL=3.  
IF (LCNTVIC=1 AND L4=1) H1ALL=4.  
IF (LCNTVIC=1 AND L5=1) H1ALL=5.  
IF (LCNTVIC=1 AND L6=1) H1ALL=6.  
IF (LCNTVIC=1 AND L8=1) H1ALL=8.  
IF (LCNTVIC=1 AND L9=1) H1ALL=9.  
IF (LCNTVIC=1 AND L10=1) H1ALL=10.  
IF (LCNTVIC=1 AND L11=1) H1ALL=11.  
IF (H1=18 AND L8=1) H1ALL=8.  
IF (H1=18 AND L8 NE 1 AND L10=1) H1ALL=10.  
IF (H1=18 AND L8 NE 1 AND L10 NE 1 AND L9=1) H1ALL=9.  
IF (H1=18 AND L8 NE 1 AND L10 NE 1 AND L9 NE 1 AND L5=1) H1ALL=5.  
IF (H1=18 AND L8 NE 1 AND L10 NE 1 AND L9 NE 1 AND L5 NE 1 AND L2=1) H1ALL=2.  
IF (H1=18 AND L8 NE 1 AND L10 NE 1 AND L9 NE 1 AND L5 NE 1 AND L2 NE 1 AND L6=1) H1ALL=6.  
IF (H1=18 AND L8 NE 1 AND L10 NE 1 AND L9 NE 1 AND L5 NE 1 AND L2 NE 1 AND L6 NE 1 AND L3=1) H1ALL=3.  
IF (H1=18 AND L8 NE 1 AND L10 NE 1 AND L9 NE 1 AND L5 NE 1 AND L2 NE 1 AND L6 NE 1 AND L3 NE 1 AND L11=1) H1ALL=11.  
IF (H1=18 AND L8 NE 1 AND L10 NE 1 AND L9 NE 1 AND L5 NE 1 AND L2 NE 1 AND L6 NE 1 AND L3 NE 1 AND L11 NE 1 AND L1=1) H1ALL=1.  
IF (H1=18 AND L8 NE 1 AND L10 NE 1 AND L9 NE 1 AND L5 NE 1 AND L2 NE 1 AND L6 NE 1 AND L3 NE 1 AND L11 NE 1 AND L1 NE 1 AND L4=1) H1ALL=4.  
MISSING VALUES H1 (19) H1ALL (19).  
IF (H1DIS=9) H1ALL=19.  
  
IF (QKEY=171760) H1ALL=5.  
IF (QKEY=140951) H1ALL=9.  
IF (QKEY=168647) H1ALL=6.  
IF (QKEY=503253) H1ALL=1.
```

VARIABLE LABELS H1ALL 'Incident for help-seeking section'.

```
RECODE H1ALL (8,9,10 = 1) (ELSE=0) INTO H1SEX.  
VARIABLE LABELS H1SEX 'Incident for help-seeking section- sexual vic'.
```

** REVERSE CODING FOR HELP-SEEKING SATISFACTION/HELPFULNESS QUESTIONS

```
RECODE H5  
(4=1) (3=2) (2=3) (1=4) INTO H5_R.  
VARIABLE LABEL H5_R 'H5 REVERSE CODED'.  
VALUE LABELS H5_R 1'VERY DISSATISFIED' 2'DISSATISFIED' 3'SATISFIED' 4'VERY SATISFIED'.
```

```
RECODE H12  
(4=1) (3=2) (2=3) (1=4) INTO H12_R.  
VARIABLE LABEL H12_R 'H12 REVERSE CODED'.  
VALUE LABELS H12_R 1'VERY DISSATISFIED' 2'DISSATISFIED' 3'SATISFIED' 4'VERY SATISFIED'.
```

```
RECODE H17_1 H17_2 H17_3 H17_4 H17_5 H17_6  
(5=1) (4=2) (3=3) (2=4) (1=5) INTO H17_1R H17_2R H17_3R H17_4R H17_5R H17_6R.
```

VARIABLE LABELS H17_1R 'H17_1 REVERSE CODED' H17_2R 'H17_2 REVERSE CODED' H17_3R 'H17_3 REVERSE CODED' H17_4R 'H17_4 REVERSE CODED'
H17_5R 'H17_5 REVERSE CODED' H17_6R 'H17_6 REVERSE CODED'.
VALUE LABELS H17_1R TO H17_6R 1'VERY UNHELPFUL' 2'SOMEWHAT UNHELPFUL' 3'NEITHER
HELPFUL NOR UNHELPFUL' 4'SOMEWHAT HELPFUL' 5'VERY HELPFUL'.

RECODE H21_1 H21_2 H21_3 H21_4 H21_5 H21_6 H21_7 H21_8
(5=1) (4=2) (3=3) (2=4) (1=5) INTO H21_1R H21_2R H21_3R H21_4R H21_5R H21_6R H21_7R
H21_8R.

VARIABLE LABELS H21_1R 'H21_1 REVERSE CODED' H21_2R 'H21_2 REVERSE CODED' H21_3R
'H21_3 REVERSE CODED' H21_4R 'H21_4 REVERSE CODED'
H21_5R 'H21_5 REVERSE CODED' H21_6R 'H21_6 REVERSE CODED' H21_7R 'H21_7 REVERSE
CODED' H21_8R 'H21_8 REVERSE CODED' .

VALUE LABELS H21_1R TO H21_8R 1'VERY UNHELPFUL' 2'SOMEWHAT UNHELPFUL' 3'NEITHER
HELPFUL NOR UNHELPFUL' 4'SOMEWHAT HELPFUL' 5'VERY HELPFUL'.

RECODE H25_1 H25_2 H25_3 H25_4 H25_5 H25_6 H25_7 H25_8 H25_9 H25_10 H25_11 H25_12
H25_13

(5=1) (4=2) (3=3) (2=4) (1=5) INTO H25_1R H25_2R H25_3R H25_4R H25_5R H25_6R H25_7R
H25_8R H25_9R H25_10R H25_11R H25_12R H25_13R.

VARIABLE LABELS H25_1R 'H25_1 REVERSE CODED' H25_2R 'H25_2 REVERSE CODED' H25_3R
'H25_3 REVERSE CODED' H25_4R 'H25_4 REVERSE CODED'
H25_5R 'H25_5 REVERSE CODED' H25_6R 'H25_6 REVERSE CODED' H25_7R 'H25_7 REVERSE
CODED' H25_8R 'H25_8 REVERSE CODED'

H25_9R 'H25_9 REVERSE CODED' H25_10R 'H25_10 REVERSE CODED' H25_11R 'H25_11
REVERSE CODED' H25_12R 'H25_12 REVERSE CODED'

H25_13R 'H25_13 REVERSE CODED' .

VALUE LABELS H25_1R TO H25_13R 1'VERY UNHELPFUL' 2'SOMEWHAT UNHELPFUL' 3'NEITHER
HELPFUL NOR UNHELPFUL' 4'SOMEWHAT HELPFUL' 5'VERY HELPFUL'.

* TO CREATE HLEP-SEEKING FORMAL AND INFORMAL INDEX
* H24 IS SAME AS INFORMAL

RECODE H2
(1=1) (18=SYSMIS) (19=SYSMIS) (1 THRU 17=0) INTO H2D.
VARIABLE LABELS H2D 'H2 DICH'.

RECODE H8
(1=1) (2=0) (8=SYSMIS) (9=SYSMIS) INTO H8D.
VARIABLE LABELS H8D 'H8 DICH'.

RECODE H10
(1=1) (2=0) (8=SYSMIS) (9=SYSMIS) INTO H10D.
VARIABLE LABELS H10D 'H10 DICH'.

RECODE H15
(1=1) (2=0) (8=SYSMIS) (9=SYSMIS) INTO H15D.
VARIABLE LABELS H15D 'H15 DICH'.

RECODE H19
(1=1) (2=0) (8=SYSMIS) (9=SYSMIS) INTO H19D.
VARIABLE LABELS H19D 'H19 DICH'.

RECODE H23
(1=1) (2=0) (8=SYSMIS) (9=SYSMIS) INTO H23D.
VARIABLE LABELS H23D 'H23 DICH'.

COUNT
H16C = h16_1 h16_2 h16_3 (10) h16_1 h16_2 h16_3 (1 thru 6) .
VARIABLE LABELS H16C 'COUNT OF H16' .

COUNT
H20C = h20_1 h20_2 h20_3 (20 THRU 21) h20_1 h20_2 h20_3 (1 thru 9) .
VARIABLE LABELS H20C 'COUNT OF H20' .

COUNT
H24C = h24_1 h24_2 h24_3 h24_4 h24_5 h24_6 h24_7 h24_8(1 THRU 13) .
VARIABLE LABELS H24C 'COUNT OF H24 INFORMAL' .

RECODE
LCNTVIC
(0=0) (ELSE=1) INTO LCNTVICD .
VARIABLE LABELS LCNTVICD 'LCNTVIC DICH'.

COUNT
HELPF=H2D H8D H10D (1).
VARIABLE LABEL HELPF 'COUNT OF H2D,H8D, H10D'.

COMPUTE HELPFORM = HELPF + H16C + H20C.
VARIABLE LABEL HELPFORM 'COUNT OF FORMAL HELP-SEEKING'.

RECODE H1ALL
(1 THRU 18 = 1) (ELSE=0) INTO HLOOP.
VARIABLE LABEL HLOOP 'WENT THROUGH HELP-SEEKING LOOP.'

```

DO IF (HLOOP=0) .
RECODE
    HELPFORM (0=SYSMIS) .
END IF.
**Calculating any formal help-seeking.

IF (HLOOP=1) H_FORM_ANY=0.
IF (H2D = 1 OR H8D = 1 OR H10D = 1 OR H15D =1 OR H19D=1) H_FORM_ANY = 1.
EXECUTE .

Variable labels H_FORM_ANY 'ANY FORMAL HELP-SEEKING (H2, H8, H10, H15, H19)'.
Value labels H_FORM_ANY 0 'NO' 1 'YES'.
EXECUTE .

* RECODING OF H24.
IF (H24_1=1 OR H24_2=1 OR H24_3=1 OR H24_4=1 OR H24_5=1 OR H24_6=1 OR H24_7=1 OR H24_8=1) H24_ATT=1.
IF (H24_1=2 OR H24_2=2 OR H24_3=2 OR H24_4=2 OR H24_5=2 OR H24_6=2 OR H24_7=2 OR H24_8=2) H24_PAR=1.
IF (H24_1=3 OR H24_2=3 OR H24_3=3 OR H24_4=3 OR H24_5=3 OR H24_6=3 OR H24_7=3 OR H24_8=3) H24_SIB=1.
IF (H24_1=4 OR H24_2=4 OR H24_3=4 OR H24_4=4 OR H24_5=4 OR H24_6=4 OR H24_7=4 OR H24_8=4) H24_CHD=1.
IF (H24_1=5 OR H24_2=5 OR H24_3=5 OR H24_4=5 OR H24_5=5 OR H24_6=5 OR H24_7=5 OR H24_8=5) H24_OFAM=1.
IF (H24_1=6 OR H24_2=6 OR H24_3=6 OR H24_4=6 OR H24_5=6 OR H24_6=6 OR H24_7=6 OR H24_8=6) H24_FRND=1.
IF (H24_1=7 OR H24_2=7 OR H24_3=7 OR H24_4=7 OR H24_5=7 OR H24_6=7 OR H24_7=7 OR H24_8=7) H24_PROF=1.
IF (H24_1=8 OR H24_2=8 OR H24_3=8 OR H24_4=8 OR H24_5=8 OR H24_6=8 OR H24_7=8 OR H24_8=8) H24_CLRGY=1.
IF (H24_1=9 OR H24_2=9 OR H24_3=9 OR H24_4=9 OR H24_5=9 OR H24_6=9 OR H24_7=9 OR H24_8=9) H24_PART=1.
IF (H24_1=10 OR H24_2=10 OR H24_3=10 OR H24_4=10 OR H24_5=10 OR H24_6=10 OR H24_7=10 OR H24_8=10) H24_COWORK=1.
IF (H24_1=11 OR H24_2=11 OR H24_3=11 OR H24_4=11 OR H24_5=11 OR H24_6=11 OR H24_7=11 OR H24_8=11) H24_TCH=1.
IF (H24_1=12 OR H24_2=12 OR H24_3=12 OR H24_4=12 OR H24_5=12 OR H24_6=12 OR H24_7=12 OR H24_8=12) H24_SCLCNL=1.
IF (H24_1=13 OR H24_2=13 OR H24_3=13 OR H24_4=13 OR H24_5=13 OR H24_6=13 OR H24_7=13 OR H24_8=13) H24_OTH=1.

VARIABLE LABEL H24_ATT 'TALK TO ATTORNEY/ LEGAL AIDE/ LAWYER'.
VARIABLE LABEL H24_PAR 'TALK TO PARENTS'.
VARIABLE LABEL H24_SIB 'TALK TO SIBLING'.
VARIABLE LABEL H24_CHD 'TALK TO CHILDREN/ GRANDCHILDREN'.
VARIABLE LABEL H24_OFAM 'TALK TO OTHER FAMILY MEMBER'.
VARIABLE LABEL H24_FRND 'TALK TO FRIEND/ ROOMMATE/ NEIGHBOR'.
VARIABLE LABEL H24_PROF 'TALK TO OTHER HEALTH/ MENTAL HEALTH PROFESSIONAL'.
VARIABLE LABEL H24_CLRGY 'TALK TO MINISTER/ CLERGY/ PRIEST/ RABBI'.
VARIABLE LABEL H24_PART 'TALK TO HUSBAND/ BOYFRIEND/ PARTNER'.
VARIABLE LABEL H24_COWORK 'TALK TO COWORKER, BOSS, EMPLOYER'.
VARIABLE LABEL H24_TCH 'TALK TO TEACH/ FACULTY MEMBER'.
VARIABLE LABEL H24_SCLCNL 'TALK TO SCHOOL/ UNIVERSITY COUNSELOR/ STAFF'.
VARIABLE LABEL H24_OTH 'TALK TO OTHER'.

```

** MISC SYNTAX.

```
DO IF (H23=1 OR H23=2) .  
RECODE  
  H24_ATT H24_PAR H24_SIB H24_CHD H24_OFAM H24_FRND H24_PROF H24_CLRGY  
  H24_PART H24_COWORK H24_TCH H24_SCLCNL H24_OTH (SYSMIS=0) .  
END IF .  
RECODE  
  H24_ATT H24_PAR H24_SIB H24_CHD H24_OFAM H24_FRND H24_PROF H24_CLRGY  
  H24_PART H24_COWORK H24_TCH H24_SCLCNL H24_OTH (MISSING=98) .  
  
IF (H24_PROF=1 OR H24_ATT=1 OR H24_COWORK=1 OR H24_TCH=1 OR H24_SCLCNL=1 OR  
H24_OTH=1) H24_STAFF=1.  
DO IF (H23=1 OR H23=2).  
RECODE H24_STAFF (SYSMIS=0).  
END IF.  
RECODE H24_STAFF (MISSING=98).  
  
IF (H24_CHD=1 OR H24_OFAM=1) H24_OFAM2 =1.  
DO IF (H23=1 OR H23=2).  
RECODE H24_OFAM2 (SYSMIS=0).  
END IF.  
RECODE H24_OFAM2 (MISSING=98).
```

VARIABLE LABEL H24_STAFF 'TALK TO PROF ATT COWORK TCH SCLCNL OR OTH'.
VARIABLE LABEL H24_OFAM2 'TALK TO CHH OR OFAM'.

MISSING VALUES H24_ATT TO H24_OFAM2 (98).
VALUE LABELS H24_ATT TO H24_OFAM2 0'NO' 1'YES' 98'NA'.

**Any informal help-seeking

```
IF (H23D=0) H_INFRML_ANY = 0.  
IF (H23D = 1) H_INFRML_ANY = 1.  
EXECUTE .
```

Variable labels H_INFRML_ANY 'ANY INFORMAL HELP-SEEKING (H23)'.
Value labels H_INFRML_ANY 0 'NO' 1 'YES'.
EXECUTE .

*** HELP-SEEKING INTO 4 CATEGORIES.

```
IF (H23D=0 AND H_FORM_ANY =0) HTYPE=0.  
IF (H23D=1 AND H_FORM_ANY=0) HTYPE=1.  
IF (H23D=0 AND H_FORM_ANY=1) HTYPE=2.  
IF (H23D=1 AND H_FORM_ANY=1) HTYPE=3.
```

VARIABLE LABEL HTYPE 'TYPE OF HELPSEEKING'.
VALUE LABELS HTYPE 0'NO HELP' 1'INFORMAL ONLY' 2'FORMAL ONLY' 3'BOTH'.

Execute.

RECODE H1ALL (1=1) (2 THRU 11=0) (MISSING=SYSMIS) INTO H_STALK.
VARIABLE LABELS H_STALK 'HELP FOR STALKING VICTIMIZATION'.
VALUE LABELS H_STALK 0'NO' 1'YES'.

RECODE H1ALL (1=0) (2=1) (3=0) (4=0) (5=1) (6=1) (8 THRU 11=0) (MISSING=SYSMIS) INTO H_PHYS.
VARIABLE LABELS H_PHYS 'HELP FOR PHYSICAL VICTIMIZATION'.
VALUE LABELS H_PHYS 0'NO' 1'YES'.

RECODE H1ALL (1 THRU 2 = 0) (3 = 1) (4=1) (5 THRU 11=0) (MISSING=SYSMIS) INTO H_THRT.
VARIABLE LABELS H_THRT 'HELP FOR THREAT VICTIMIZATION'.
VALUE LABELS H_THRT 0'NO' 1'YES'.

RECODE H1ALL (1 THRU 6=0) (8 THRU 10=1) (11=0) (MISSING=SYSMIS) INTO H_SEX.
VARIABLE LABELS H_SEX 'HELP FOR SEXUAL VICTIMIZATION'.
VALUE LABELS H_SEX 0'NO' 1'YES'.

RECODE H1ALL (1 THRU 2=0) (3=1) (4=0) (5=1) (6 THRU 11=0) (MISSING=SYSMIS) INTO H_WEAPON.
VARIABLE LABELS H_WEAPON 'HELP FOR WEAPON VICTIMIZATION'.
VALUE LABELS H_WEAPON 0'NO' 1'YES'.

RECODE H1ALL (1 THRU 5=0) (6=1) (8 THRU 9=0) (10=1) (11=0) (MISSING=SYSMIS) INTO H_CHILD.
VARIABLE LABELS H_CHILD 'HELP FOR CHILD VICTIMIZATION'.
VALUE LABELS H_CHILD 0'NO' 1'YES'.

**Threat: L3 and L4

**Criterion A for threat in childhood: Loop 1

IF ((LF1_3_1C=1 OR LF7_3_1C=1) AND LF4_3_1=1 AND LF5_3_1=1) THRVICCHD_CTA=1.
Variable labels THRVICCHD_CTA 'CHILDHOOD THREAT (<18) PTSD CRITERION A'.
Value labels THRVICCHD_CTA 0 'NO' 1 'YES'.
EXECUTE.

IF ((LF1_4_1C=1 OR LF7_4_1C=1) AND LF4_4_1=1 AND LF5_4_1=1) THRVICCHD_CTA=1.
Variable labels THRVICCHD_CTA 'CHILDHOOD THREAT (<18) PTSD CRITERION A'.
Value labels THRVICCHD_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Criterion A for threat in childhood: Loop 2

IF ((LF1_3_2C=1 OR LF7_3_2C=1) AND LF4_3_2=1 AND LF5_3_2=1) THRVICCHD_CTA=1.
EXECUTE.

IF ((LF1_4_2C=1 OR LF7_4_2C=1) AND LF4_4_2=1 AND LF5_4_2=1) THRVICCHD_CTA=1.
EXECUTE.

**Makes the childhood threat criterion a "no" instead of missing

RECODE THRVICCHD_CTA (MISSING=0).
EXECUTE.

**Criterion A for threat in adulthood: Loop 1

IF ((LF1_3_1C=2 OR LF7_3_1C=2) AND LF4_3_1=1 AND LF5_3_1=1) THRVICADL_CTA=1.
Variable labels THRVICADL_CTA 'ADULTHOOD THREAT (18+) PTSD CRITERION A'.
Value labels THRVICADL_CTA 0 'NO' 1 'YES'.
EXECUTE.

IF ((LF1_4_1C=2 OR LF7_4_1C=2) AND LF4_4_1=1 AND LF5_4_1=1) THRVICADL_CTA=1.
Variable labels THRVICADL_CTA 'ADULTHOOD THREAT (18+) PTSD CRITERION A'.
Value labels THRVICADL_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Criterion A for threat in adulthood: Loop 2

IF ((LF1_3_2C=2 OR LF7_3_2C=2) AND LF4_3_2=1 AND LF5_3_2=1) THRVICADL_CTA=1.
EXECUTE.

IF ((LF1_4_2C=2 OR LF7_4_2C=2) AND LF4_4_2=1 AND LF5_4_2=1) THRVICADL_CTA=1.
EXECUTE.

**Makes the adulthood threat criterion a "no" instead of missing

RECODE THRVICADL_CTA (MISSING=0).
EXECUTE.

**Criterion A for threat in life-time

IF(THRVICCHD_CTA=1 OR THRVICADL_CTA=1) THRVIC_CTA=1.
Variable labels THRVIC_CTA 'THREAT PTSD CRITERION A'.
Value labels THRVIC_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Makes the threat criterion a "no" instead of missing

RECODE THRVIC_CTA (MISSING=0).
EXECUTE.

**Criterion A for stalking in childhood: Loop 1

IF ((LF1_1_1C=1 OR LF7_1_1C=1) AND LF4_1_1=1 AND LF5_1_1=1) STALKVICCHD_CTA=1.
Variable labels STALKVICCHD_CTA 'CHILDHOOD STALKING (<18) PTSD CRITERION A'.
Value labels STALKVICCHD_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Criterion A for stalking in childhood: Loop 2

IF ((LF1_1_2C=1 OR LF7_1_2C=1) AND LF4_1_2=1 AND LF5_1_2=1) STALKVICCHD_CTA=1.
EXECUTE.

**Makes the childhood stalking criterion a "no" instead of missing

RECODE STALKVICCHD_CTA (MISSING=0).
EXECUTE.

**Criterion A for stalking in adulthood: Loop 1

IF ((LF1_1_1C=2 OR LF7_1_1C=2) AND LF4_1_1=1 AND LF5_1_1=1) STALKVICADL_CTA=1.
Variable labels STALKVICADL_CTA 'ADULTHOOD STALKING (18+) PTSD CRITERION A'.
Value labels STALKVICADL_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Criterion A for stalking in adulthood: Loop 2

IF ((LF1_1_2C=2 OR LF7_1_2C=2) AND LF4_1_2=1 AND LF5_1_2=1) STALKVICADL_CTA=1.
EXECUTE.

**Makes the adulthood stalking criterion a "no" instead of missing

RECODE STALKVICADL_CTA (MISSING=0).
EXECUTE.

**Criterion A for stalking in life-time

IF(STALKVICCHD_CTA=1 OR STALKVICADL_CTA=1) STALKVIC_CTA=1.
Variable labels STALKVIC_CTA 'STALKING PTSD CRITERION A'.
Value labels STALKVIC_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Makes the stalking criterion a "no" instead of missing

RECODE STALKVIC_CTA (MISSING=0).
EXECUTE.

**Physical Assault without a weapon: L2 and L6

**Criterion A for physical assault (no weapon) in childhood: Loop 1

IF ((LF1_2_1C=1 OR LF7_2_1C=1) AND LF4_2_1=1 AND LF5_2_1=1) PHYVICCHDNW_CTA=1.
Variable labels PHYVICCHDNW_CTA 'CHILDHOOD PHYSICAL ASSAULT (<18, NO WEAPON) PTSD CRITERION A'.
Value labels PHYVICCHDNW_CTA 0 'NO' 1 'YES'.
EXECUTE.

IF ((LF1_6_1C=1 OR LF7_6_1C=1) AND LF4_6_1=1 AND LF5_6_1=1) PHYVICCHDNW_CTA=1.
Variable labels PHYVICCHDNW_CTA 'CHILDHOOD PHYSICAL ASSAULT (<18, NO WEAPON) PTSD CRITERION A'.
Value labels PHYVICCHDNW_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Criterion A for physical assault (nw) in childhood: Loop 2

IF ((LF1_2_2C=1 OR LF7_2_2C=1) AND LF4_2_2=1 AND LF5_2_2=1) PHYVICCHDNW_CTA=1.
EXECUTE.

IF ((LF1_6_2C=1 OR LF7_6_2C=1) AND LF4_6_2=1 AND LF5_6_2=1) PHYVICCHDNW_CTA=1.
EXECUTE.

**Makes the childhood physical assault (nw) criterion a "no" instead of missing

RECODE PHYVICCHDNW_CTA (MISSING=0).
EXECUTE.

**Criterion A for physical assault (no weapon) in adulthood: Loop 1

IF ((LF1_2_1C=2 OR LF7_2_1C=2) AND LF4_2_1=1 AND LF5_2_1=1) PHYVICADLNW_CTA=1.
Variable labels PHYVICADLNW_CTA 'ANY ADULTHOOD PHYSICAL ASSAULT (18+, NO WEAPON) PTSD CRITERION A'.
Value labels PHYVICADLNW_CTA 0 'NO' 1 'YES'.
EXECUTE.

IF ((LF1_6_1C=2 OR LF7_6_1C=2) AND LF4_6_1=1 AND LF5_6_1=1) PHYVICADLNW_CTA=1.
Variable labels PHYVICADLNW_CTA 'ANY ADULTHOOD PHYSICAL ASSAULT (18+, NO WEAPON) PTSD CRITERION A'.
Value labels PHYVICADLNW_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Criterion A for physical assault (no weapon) in adulthood: Loop 2

IF ((LF1_2_2C=2 OR LF7_2_2C=2) AND LF4_2_2=1 AND LF5_2_2=1) PHYVICADLNW_CTA=1.
EXECUTE.

IF ((LF1_6_2C=2 OR LF7_6_2C=2) AND LF4_6_2=1 AND LF5_6_2=1) PHYVICADLNW_CTA=1.
EXECUTE.

**Makes the adulthood physical assault (no weapon) criterion a "no" instead of missing

RECODE PHYVICADLNW_CTA (MISSING=0).
EXECUTE.

**Criterion A for physical assault (no weapon) in life-time

IF(PHYVICCHDNW_CTA=1 OR PHYVICADLNW_CTA=1) PHYVICNW_CTA=1.
Variable labels PHYVICNW_CTA 'PHYSICAL ASSAULT (NO WEAPON) PTSD CRITERION A'.
Value labels PHYVICNW_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Makes the physical assault (no weapon) criterion a "no" instead of missing

RECODE PHYVICNW_CTA (MISSING=0).
EXECUTE.

**Physical Assault with a weapon: L5

**Criterion A for physical assault (with weapon) in childhood: Loop 1

IF ((LF1_5_1C=1 OR LF7_5_1C=1) AND LF4_5_1=1 AND LF5_5_1=1) WEPVICCHD_CTA=1.
Variable labels WEPVICCHD_CTA 'ANY CHILDHOOD WEAPON ONLY ASSAULT (<18) PTSD
CRITERION A'.
Value labels WEPVICCHD_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Criterion A for physical assault (with weapon) in childhood: Loop 2

IF ((LF1_5_2C=1 OR LF7_5_2C=1) AND LF4_5_2=1 AND LF5_5_2=1) WEPVICCHD_CTA=1.
EXECUTE.

**Makes the childhood physical assault (with weapon) criterion a "no" instead of missing

RECODE WEPVICCHD_CTA (MISSING=0).
EXECUTE.

**Criterion A for physical assault (with weapon) in adulthood: Loop 1

IF ((LF1_5_1C=2 OR LF7_5_1C=2) AND LF4_5_1=1 AND LF5_5_1=1) WEPVICADL_CTA=1.
Variable labels WEPVICADL_CTA 'ANY ADULTHOOD WEAPON ONLY ASSAULT (<18) PTSD
CRITERION A'.
Value labels WEPVICADL_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Criterion A for physical assault (with weapon) in adulthood: Loop 2

IF ((LF1_5_2C=2 OR LF7_5_2C=2) AND LF4_5_2=1 AND LF5_5_2=1) WEPVICADL_CTA=1.
EXECUTE.

**Makes the adulthood physical assault (with weapon) criterion a "no" instead of missing

RECODE WEPVICADL_CTA (MISSING=0).
EXECUTE.

**Criterion A for physical assault (with weapon) in life-time

IF(WEPVICCHD_CTA=1 OR WEPVICADL_CTA=1) WEPVIC_CTA=1.
Variable labels WEPVIC_CTA 'WEAPON ONLY ASSAULT PTSD CRITERION A'.
Value labels WEPVIC_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Makes the physical assault (with weapon) criterion a "no" instead of missing

RECODE WEPVIC_CTA (MISSING=0).
EXECUTE.

**ANY Physical Assault (with or without a weapon): L2, L5, L6

**Criterion A for physical assault in childhood

IF (WEPVICCHD_CTA=1 OR PHYVICCHDNW_CTA=1) PHYVICCHD_CTA=1.
Variable labels PHYVICCHD_CTA 'ANY CHILDHOOD PHYSICAL ASSAULT (<18, INCLUDES WEAPONS ASSAULTS) PTSD CRITERION A'.
Value labels PHYVICCHD_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Makes the childhood physical assault criterion a "no" instead of missing

RECODE PHYVICCHD_CTA (MISSING=0).
EXECUTE.

**Criterion A for physical assault in adulthood

IF (WEPVICADL_CTA=1 OR PHYVICADLNW_CTA=1) PHYVICADL_CTA=1.
Variable labels PHYVICADL_CTA 'ANY ADULTHOOD PHYSICAL ASSAULT (<18, INCLUDES WEAPONS ASSAULTS) PTSD CRITERION A'.
Value labels PHYVICADL_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Makes the adulthood physical assault criterion a "no" instead of missing

RECODE PHYVICADL_CTA (MISSING=0).
EXECUTE.

**Criterion A for any physical assault in life-time

IF(PHYVICCHD_CTA=1 OR PHYVICADL_CTA=1) PHYVIC_CTA=1.
Variable labels PHYVIC_CTA 'PHYSICAL ASSAULT (INCLUDES WEAPONS) PTSD CRITERION A'.
Value labels PHYVIC_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Makes the physical assault criterion a "no" instead of missing

RECODE PHYVIC_CTA (MISSING=0).

EXECUTE.

**Sexual Victimization: L8, L9 and L10

**Criterion A for sexual victimization in childhood: Loop 1

IF ((LF1_8_1C=1 OR LF7_8_1C=1) AND LF4_8_1=1 AND LF5_8_1=1) SEXVICPRAD_CTA=1.
Variable labels SEXVICPRAD_CTA 'PREADOLESCENT SEXUAL VICTIMIZATION CRITERION A'.
Value labels SEXVICPRAD_CTA 0 'NO' 1 'YES'.
EXECUTE.

IF ((LF1_9_1C=1 OR LF7_9_1C=1) AND LF4_9_1=1 AND LF5_9_1=1) SEXVICPRAD_CTA=1.
EXECUTE.

IF ((LF1_10_1C=1 OR LF7_10_1C=1) AND LF4_10_1=1 AND LF5_10_1=1) SEXVICPRAD_CTA=1.
EXECUTE.

**Criterion A for sexual victimization in childhood: Loop 2

IF ((LF1_8_2C=1 OR LF7_8_2C=1) AND LF4_8_2=1 AND LF5_8_2=1) SEXVICPRAD_CTA=1.
EXECUTE.

IF ((LF1_9_2C=1 OR LF7_9_2C=1) AND LF4_9_2=1 AND LF5_9_2=1) SEXVICPRAD_CTA=1.
EXECUTE.

IF ((LF1_10_2C=1 OR LF7_10_2C=1) AND LF4_10_2=1 AND LF5_10_2=1) SEXVICPRAD_CTA=1.
EXECUTE.

**Makes the childhood sexual victimization criterion a "no" instead of missing

RECODE SEXVICPRAD_CTA (MISSING=0).
EXECUTE.

**Criterion A for sexual victimization in adolescence: Loop 1

IF ((LF1_8_1C=2 OR LF7_8_1C=2) AND LF4_8_1=1 AND LF5_8_1=1) SEXVICADOL_CTA=1.
Variable labels SEXVICADOL_CTA 'ADOLESCENT SEXUAL VICTIMIZATION CRITERION A'.
Value labels SEXVICADOL_CTA 0 'NO' 1 'YES'.
EXECUTE.

IF ((LF1_9_1C=2 OR LF7_9_1C=2) AND LF4_9_1=1 AND LF5_9_1=1) SEXVICADOL_CTA=1.
EXECUTE.

IF ((LF1_10_1C=2 OR LF7_10_1C=2) AND LF4_10_1=1 AND LF5_10_1=1) SEXVICADOL_CTA=1.
EXECUTE.

**Criterion A for sexual victimization in adolescence: Loop 2

IF ((LF1_8_2C=2 OR LF7_8_2C=2) AND LF4_8_2=1 AND LF5_8_2=1) SEXVICADOL_CTA=1.
EXECUTE.

IF ((LF1_9_2C=2 OR LF7_9_2C=2) AND LF4_9_2=1 AND LF5_9_2=1) SEXVICADOL_CTA=1.
EXECUTE.

IF ((LF1_10_2C=2 OR LF7_10_2C=2) AND LF4_10_2=1 AND LF5_10_2=1) SEXVICADOL_CTA=1.

EXECUTE.

**Makes the adolescence sexual victimization criterion a "no" instead of missing

RECODE SEXVICADOL_CTA (MISSING=0).

EXECUTE.

**Criterion A for sexual victimization in adulthood: Loop 1

IF ((LF1_8_1C=3 OR LF7_8_1C=3) AND LF4_8_1=1 AND LF5_8_1=1) SEXVICADLT_CTA=1.

Variable labels SEXVICADLT_CTA 'ADULT SEXUAL VICTIMIZATION CRITERION A'.

Value labels SEXVICADLT_CTA 0 'NO' 1 'YES'.

EXECUTE.

IF ((LF1_9_1C=3 OR LF7_9_1C=3) AND LF4_9_1=1 AND LF5_9_1=1) SEXVICADLT_CTA=1.

EXECUTE.

IF ((LF1_10_1C=3 OR LF7_10_1C=3) AND LF4_10_1=1 AND LF5_10_1=1) SEXVICADLT_CTA=1.

EXECUTE.

**Criterion A for sexual victimization in adulthood: Loop 2

IF ((LF1_8_2C=3 OR LF7_8_2C=3) AND LF4_8_2=1 AND LF5_8_2=1) SEXVICADLT_CTA=1.

EXECUTE.

IF ((LF1_9_2C=3 OR LF7_9_2C=3) AND LF4_9_2=1 AND LF5_9_2=1) SEXVICADLT_CTA=1.

EXECUTE.

IF ((LF1_10_2C=3 OR LF7_10_2C=3) AND LF4_10_2=1 AND LF5_10_2=1) SEXVICADLT_CTA=1.

EXECUTE.

**Makes the adult sexual victimization criterion a "no" instead of missing

RECODE SEXVICADLT_CTA (MISSING=0).

EXECUTE.

**Criterion A for sexual assault in life-time

IF(SEXVICPRAD_CTA=1 OR SEXVICADOL_CTA=1 OR SEXVICADLT_CTA=1) SEXVIC_CTA=1.

Variable labels SEXVIC_CTA 'SEXUAL VICTIMIZATION PTSD CRITERION A'.

Value labels SEXVIC_CTA 0 'NO' 1 'YES'.

EXECUTE.

**Makes the sexual assault criterion a "no" instead of missing

RECODE SEXVIC_CTA (MISSING=0).

EXECUTE.

**Kidnapping: L11

**Criterion A for kidnapping in childhood

IF (LF1_11_1C=1 AND LF4_11_1=1 AND LF5_11_1=1) KIDNAPVICCHD_CTA=1.

Variable labels KIDNAPVICCHD_CTA 'CHILDHOOD KIDNAPPING (<18) PTSD CRITERION A'.

Value labels KIDNAPVICCHD_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Makes the childhood kidnapping criterion a "no" instead of missing

RECODE KIDNAPVICCHD_CTA (MISSING=0).
EXECUTE.

**Criterion A for kidnapping in adulthood

IF (LF1_11_1C=2 AND LF4_1_1=1 AND LF5_1_1=1) KIDNAPVICADL_CTA=1.
Variable labels KIDNAPVICADL_CTA 'ADULTHOOD KIDNAPPING (18+) PTSD CRITERION A'.
Value labels KIDNAPVICADL_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Makes the adulthood kidnapping criterion a "no" instead of missing

RECODE KIDNAPVICADL_CTA (MISSING=0).
EXECUTE.

**Criterion A for kidnapping in life-time

IF(KIDNAPVICCHD_CTA=1 OR KIDNAPVICADL_CTA=1) KIDNAPVIC_CTA=1.
Variable labels KIDNAPVIC_CTA 'KIDNAPPING PTSD CRITERION A'.
Value labels KIDNAPVIC_CTA 0 'NO' 1 'YES'.
EXECUTE.

**Makes the kidnapping criterion a "no" instead of missing

RECODE KIDNAPVIC_CTA (MISSING=0).
EXECUTE.

**CALCULATES ANY CHILDHOOD CRITERION A, ANY ADULTHOOD CRITERION A, AND ANY CRITERION A.

COUNT ANYCHD_CTA=STALKVICCHD_CTA PHYVICCHD_CTA THRVICCHD_CTA
SEXVICPRAD_CTA SEXVICADOL_CTA(1).
EXECUTE.

RECODE ANYCHD_CTA (0=0) (MISSING=SYSMIS) (1 thru Highest=1).
VARIABLE LABELS ANYCHD_CTA 'ANY CHILDHOOD VICTIMIZATION CRITERION A (WEAPON AND PHYSICAL COMBINED)'.
VALUE LABELS ANYCHD_CTA 0 'NO' 1 'YES'.
EXECUTE.

COUNT ANYADL_CTA=STALKVICADL_CTA PHYVICADL_CTA THRVICADL_CTA
SEXVICADLT_CTA(1).
EXECUTE .

RECODE ANYADL_CTA (0=0) (MISSING=SYSMIS) (1 thru Highest=1).
VARIABLE LABELS ANYADL_CTA 'ANY ADULTHOOD VICTIMIZATION CRITERION A (WEAPON AND PHYSICAL COMBINED)'.
VALUE LABELS ANYADL_CTA 0 'NO' 1 'YES'.
EXECUTE.

IF (ANYCHD_CTA=1 OR ANYADL_CTA=1) ANY_CTA=1.
VARIABLE LABELS ANY_CTA 'ANY VICTIMIZATION CRITERION A (WEAPON AND PHYSICAL COMBINED)'.
VALUE LABELS ANY_CTA 0 'NO' 1 'YES'.
EXECUTE.

RECODE ANYCHD_CTA (SYSMIS=0) .
RECODE ANYCHD_CTA (MISSING=0) .

RECODE ANYADL_CTA (SYSMIS=0) .
RECODE ANYADL_CTA (MISSING=0) .

RECODE ANY_CTA (SYSMIS=0) .
RECODE ANY_CTA (MISSING=0) .
EXECUTE.

*Recoding of TS1 variables.

```
RECODE  
t1_1  
(1=0) (2=1) (3=2) (4=3) INTO ts1_1rc .  
RECODE  
t1_2  
(1=0) (2=1) (3=2) (4=3) INTO ts1_2rc .  
RECODE  
t1_3  
(1=0) (2=1) (3=2) (4=3) INTO ts1_3rc .  
RECODE  
t1_4  
(1=0) (2=1) (3=2) (4=3) INTO ts1_4rc .  
RECODE  
t1_5  
(1=0) (2=1) (3=2) (4=3) INTO ts1_5rc .  
RECODE  
t1_6  
(1=0) (2=1) (3=2) (4=3) INTO ts1_6rc .  
RECODE  
t1_7  
(1=0) (2=1) (3=2) (4=3) INTO ts1_7rc .  
RECODE  
t1_8  
(1=0) (2=1) (3=2) (4=3) INTO ts1_8rc .  
RECODE  
t1_9  
(1=0) (2=1) (3=2) (4=3) INTO ts1_9rc .  
RECODE  
t1_10  
(1=0) (2=1) (3=2) (4=3) INTO ts1_10rc .  
RECODE  
t1_11  
(1=0) (2=1) (3=2) (4=3) INTO ts1_11rc .  
RECODE  
t1_12  
(1=0) (2=1) (3=2) (4=3) INTO ts1_12rc .  
RECODE  
t1_13  
(1=0) (2=1) (3=2) (4=3) INTO ts1_13rc .  
RECODE  
t1_14  
(1=0) (2=1) (3=2) (4=3) INTO ts1_14rc .  
RECODE  
t1_15  
(1=0) (2=1) (3=2) (4=3) INTO ts1_15rc .  
RECODE  
t1_16  
(1=0) (2=1) (3=2) (4=3) INTO ts1_16rc .  
RECODE  
t1_17  
(1=0) (2=1) (3=2) (4=3) INTO ts1_17rc .  
RECODE  
t1_18  
(1=0) (2=1) (3=2) (4=3) INTO ts1_18rc .
```

```

RECODE
t1_19
(1=0) (2=1) (3=2) (4=3) INTO ts1_19rc .
RECODE
t1_20
(1=0) (2=1) (3=2) (4=3) INTO ts1_20rc .
RECODE
t1_21
(1=0) (2=1) (3=2) (4=3) INTO ts1_21rc .
RECODE
t1_22
(1=0) (2=1) (3=2) (4=3) INTO ts1_22rc .
RECODE
t1_23
(1=0) (2=1) (3=2) (4=3) INTO ts1_23rc .
RECODE
t1_24
(1=0) (2=1) (3=2) (4=3) INTO ts1_24rc .
RECODE
t1_25
(1=0) (2=1) (3=2) (4=3) INTO ts1_25rc .
RECODE
t1_26
(1=0) (2=1) (3=2) (4=3) INTO ts1_26rc .
RECODE
t1_27
(1=0) (2=1) (3=2) (4=3) INTO ts1_27rc .
RECODE
t1_28
(1=0) (2=1) (3=2) (4=3) INTO ts1_28rc .
RECODE
t1_29
(1=0) (2=1) (3=2) (4=3) INTO ts1_29rc .
RECODE
t1_30
(1=0) (2=1) (3=2) (4=3) INTO ts1_30rc .
RECODE
t1_31
(1=0) (2=1) (3=2) (4=3) INTO ts1_31rc .
RECODE
t1_32
(1=0) (2=1) (3=2) (4=3) INTO ts1_32rc .
RECODE
t1_33
(1=0) (2=1) (3=2) (4=3) INTO ts1_33rc .
RECODE
t1_34
(1=0) (2=1) (3=2) (4=3) INTO ts1_34rc .
EXECUTE.

```

*TSI sums

```

COMPUTE TSI_D = SUM(ts1_2rc, ts1_4rc, ts1_6rc, ts1_12rc, ts1_25rc, ts1_29rc, ts1_33rc, ts1_34rc) .
COMPUTE TSI_AI = SUM(ts1_1rc, ts1_5rc, ts1_14rc, ts1_15rc, ts1_16rc, ts1_20rc, ts1_23rc, ts1_24rc,
ts1_31rc) .

```

```

COMPUTE TSI_ANX = SUM(ts1_8rc, ts1_10rc, ts1_13rc, ts1_18rc, ts1_21rc, ts1_22rc, ts1_30rc,
ts1_32rc) .
COMPUTE TSI_DIS = SUM(ts1_3rc, ts1_7rc, ts1_9rc, ts1_11rc, ts1_17rc, ts1_19rc, ts1_26rc, ts1_27rc,
ts1_28rc) .
VARIABLE LABELS TSI_D 'TSI DEPRESSION RAW SCORE'.
VARIABLE LABELS TSI_AI 'TSI ANGER-IRRITABILITY RAW SCORE'.
VARIABLE LABELS TSI_ANX 'TSI ANXIETY RAW SCORE'.
VARIABLE LABELS TSI_DIS 'TSI DISSOCIATION RAW SCORE'.
EXECUTE .

```

**AA is anxiety (ANX), D is Depression (D), AI is anger/irritability (ANG), and DIS is Dissociation (DIS).

*setting new vars to 0; for missing values of age or the relevant TSI score, the t-score will be 0.

```

compute tsi_ANX_t = 0.
compute tsi_D_t = 0.
compute tsi_AI_t=0.
compute tsi_DIS_t=0.

```

*TSI scores to T scores for Females under 55.

do if (d4<55).

*TSI Anxiety scores to T scores for Females under 55.

```

if (TSI_ANX = 0) tsi_ANX_t = 35.
if (TSI_ANX = 1) tsi_ANX_t = 37.
if (TSI_ANX = 2) tsi_ANX_t = 39.
if (TSI_ANX = 3) tsi_ANX_t = 41.
if (TSI_ANX = 4) tsi_ANX_t = 43.
if (TSI_ANX = 5) tsi_ANX_t = 45.
if (TSI_ANX = 6) tsi_ANX_t = 47.
if (TSI_ANX = 7) tsi_ANX_t = 49.
if (TSI_ANX = 8) tsi_ANX_t = 51.
if (TSI_ANX = 9) tsi_ANX_t = 53.
if (TSI_ANX = 10) tsi_ANX_t = 54.
if (TSI_ANX = 11) tsi_ANX_t = 56.
if (TSI_ANX = 12) tsi_ANX_t = 58.
if (TSI_ANX = 13) tsi_ANX_t = 60.
if (TSI_ANX = 14) tsi_ANX_t = 62.
if (TSI_ANX = 15) tsi_ANX_t = 64.
if (TSI_ANX = 16) tsi_ANX_t = 66.
if (TSI_ANX = 17) tsi_ANX_t = 68.
if (TSI_ANX = 18) tsi_ANX_t = 70.
if (TSI_ANX = 19) tsi_ANX_t = 72.
if (TSI_ANX = 20) tsi_ANX_t = 74.
if (TSI_ANX = 21) tsi_ANX_t = 76.
if (TSI_ANX = 22) tsi_ANX_t = 77.
if (TSI_ANX = 23) tsi_ANX_t = 79.
if (TSI_ANX = 24) tsi_ANX_t = 81.

```

*TSI Depression scores to T scores for Females under 55.

```

if (TSI_D = 0) tsi_D_t = 38.
if (TSI_D = 1) tsi_D_t = 40.
if (TSI_D = 2) tsi_D_t = 42.
if (TSI_D = 3) tsi_D_t = 43.
if (TSI_D = 4) tsi_D_t = 45.

```

```
if (TSI_D = 5) tsi_D_t = 47.  
if (TSI_D = 6) tsi_D_t = 48.  
if (TSI_D = 7) tsi_D_t = 50.  
if (TSI_D = 8) tsi_D_t = 51.  
if (TSI_D = 9) tsi_D_t = 53.  
if (TSI_D = 10) tsi_D_t = 55.  
if (TSI_D = 11) tsi_D_t = 56.  
if (TSI_D = 12) tsi_D_t = 58.  
if (TSI_D = 13) tsi_D_t = 60.  
if (TSI_D = 14) tsi_D_t = 61.  
if (TSI_D = 15) tsi_D_t = 63.  
if (TSI_D = 16) tsi_D_t = 65.  
if (TSI_D = 17) tsi_D_t = 66.  
if (TSI_D = 18) tsi_D_t = 68.  
if (TSI_D = 19) tsi_D_t = 69.  
if (TSI_D = 20) tsi_D_t = 71.  
if (TSI_D = 21) tsi_D_t = 73.  
if (TSI_D = 22) tsi_D_t = 74.  
if (TSI_D = 23) tsi_D_t = 76.  
if (TSI_D = 24) tsi_D_t = 78.
```

*TSI Anger scores to T scores for Females under 55.

```
if (TSI_AI = 0) tsi_AI_t = 37.  
if (TSI_AI = 1) tsi_AI_t = 38.  
if (TSI_AI = 2) tsi_AI_t = 40.  
if (TSI_AI = 3) tsi_AI_t = 41.  
if (TSI_AI = 4) tsi_AI_t = 43.  
if (TSI_AI = 5) tsi_AI_t = 45.  
if (TSI_AI = 6) tsi_AI_t = 46.  
if (TSI_AI = 7) tsi_AI_t = 48.  
if (TSI_AI = 8) tsi_AI_t = 50.  
if (TSI_AI = 9) tsi_AI_t = 51.  
if (TSI_AI = 10) tsi_AI_t = 53.  
if (TSI_AI = 11) tsi_AI_t = 54.  
if (TSI_AI = 12) tsi_AI_t = 56.  
if (TSI_AI = 13) tsi_AI_t = 58.  
if (TSI_AI = 14) tsi_AI_t = 59.  
if (TSI_AI = 15) tsi_AI_t = 61.  
if (TSI_AI = 16) tsi_AI_t = 62.  
if (TSI_AI = 17) tsi_AI_t = 64.  
if (TSI_AI = 18) tsi_AI_t = 66.  
if (TSI_AI = 19) tsi_AI_t = 67.  
if (TSI_AI = 20) tsi_AI_t = 69.  
if (TSI_AI = 21) tsi_AI_t = 70.  
if (TSI_AI = 22) tsi_AI_t = 72.  
if (TSI_AI = 23) tsi_AI_t = 74.  
if (TSI_AI = 24) tsi_AI_t = 75.  
if (TSI_AI = 25) tsi_AI_t = 77.  
if (TSI_AI = 26) tsi_AI_t = 78.  
if (TSI_AI = 27) tsi_AI_t = 80.
```

*TSI Dissociation scores to T scores for Females under 55.

```
if (TSI_DIS = 0) tsi_DIS_t = 39.  
if (TSI_DIS = 1) tsi_DIS_t = 41.  
if (TSI_DIS = 2) tsi_DIS_t = 43.
```

```
if (TSI_DIS = 3) tsi_DIS_t = 45.  
if (TSI_DIS = 4) tsi_DIS_t = 47.  
if (TSI_DIS = 5) tsi_DIS_t = 49.  
if (TSI_DIS = 6) tsi_DIS_t = 51.  
if (TSI_DIS = 7) tsi_DIS_t = 53.  
if (TSI_DIS = 8) tsi_DIS_t = 55.  
if (TSI_DIS = 9) tsi_DIS_t = 57.  
if (TSI_DIS = 10) tsi_DIS_t = 59.  
if (TSI_DIS = 11) tsi_DIS_t = 61.  
if (TSI_DIS = 12) tsi_DIS_t = 63.  
if (TSI_DIS = 13) tsi_DIS_t = 65.  
if (TSI_DIS = 14) tsi_DIS_t = 67.  
if (TSI_DIS = 15) tsi_DIS_t = 69.  
if (TSI_DIS = 16) tsi_DIS_t = 71.  
if (TSI_DIS = 17) tsi_DIS_t = 73.  
if (TSI_DIS = 18) tsi_DIS_t = 75.  
if (TSI_DIS = 19) tsi_DIS_t = 77.  
if (TSI_DIS = 20) tsi_DIS_t = 79.  
if (TSI_DIS = 21) tsi_DIS_t = 81.  
if (TSI_DIS = 22) tsi_DIS_t = 83.  
if (TSI_DIS = 23) tsi_DIS_t = 85.  
if (TSI_DIS = 24) tsi_DIS_t = 87.  
if (TSI_DIS = 25) tsi_DIS_t = 89.  
if (TSI_DIS = 26) tsi_DIS_t = 91.  
if (TSI_DIS = 27) tsi_DIS_t = 93.
```

*TSI scores to T scores for Females over 55.

else if (d4 > 54 & d4 < 98).

*TSI Anxiety scores to T scores for Females over 55.

```
if (TSI_ANX = 0) tsi_ANX_t = 39.  
if (TSI_ANX = 1) tsi_ANX_t = 41.  
if (TSI_ANX = 2) tsi_ANX_t = 43.  
if (TSI_ANX = 3) tsi_ANX_t = 44.  
if (TSI_ANX = 4) tsi_ANX_t = 46.  
if (TSI_ANX = 5) tsi_ANX_t = 48.  
if (TSI_ANX = 6) tsi_ANX_t = 50.  
if (TSI_ANX = 7) tsi_ANX_t = 52.  
if (TSI_ANX = 8) tsi_ANX_t = 53.  
if (TSI_ANX = 9) tsi_ANX_t = 55.  
if (TSI_ANX = 10) tsi_ANX_t = 57.  
if (TSI_ANX = 11) tsi_ANX_t = 59.  
if (TSI_ANX = 12) tsi_ANX_t = 60.  
if (TSI_ANX = 13) tsi_ANX_t = 62.  
if (TSI_ANX = 14) tsi_ANX_t = 64.  
if (TSI_ANX = 15) tsi_ANX_t = 66.  
if (TSI_ANX = 16) tsi_ANX_t = 68.  
if (TSI_ANX = 17) tsi_ANX_t = 69.  
if (TSI_ANX = 18) tsi_ANX_t = 71.  
if (TSI_ANX = 19) tsi_ANX_t = 73.  
if (TSI_ANX = 20) tsi_ANX_t = 75.  
if (TSI_ANX = 21) tsi_ANX_t = 76.  
if (TSI_ANX = 22) tsi_ANX_t = 78.  
if (TSI_ANX = 23) tsi_ANX_t = 80.  
if (TSI_ANX = 24) tsi_ANX_t = 82.
```

*TSI Depression scores to T scores for Females over 55.

```
if (TSI_D = 0) tsi_D_t = 40.  
if (TSI_D = 1) tsi_D_t = 42.  
if (TSI_D = 2) tsi_D_t = 44.  
if (TSI_D = 3) tsi_D_t = 46.  
if (TSI_D = 4) tsi_D_t = 47.  
if (TSI_D = 5) tsi_D_t = 49.  
if (TSI_D = 6) tsi_D_t = 51.  
if (TSI_D = 7) tsi_D_t = 53.  
if (TSI_D = 8) tsi_D_t = 54.  
if (TSI_D = 9) tsi_D_t = 56.  
if (TSI_D = 10) tsi_D_t = 58.  
if (TSI_D = 11) tsi_D_t = 60.  
if (TSI_D = 12) tsi_D_t = 61.  
if (TSI_D = 13) tsi_D_t = 63.  
if (TSI_D = 14) tsi_D_t = 65.  
if (TSI_D = 15) tsi_D_t = 67.  
if (TSI_D = 16) tsi_D_t = 68.  
if (TSI_D = 17) tsi_D_t = 70.  
if (TSI_D = 18) tsi_D_t = 72.  
if (TSI_D = 19) tsi_D_t = 74.  
if (TSI_D = 20) tsi_D_t = 75.  
if (TSI_D = 21) tsi_D_t = 77.  
if (TSI_D = 22) tsi_D_t = 79.  
if (TSI_D = 23) tsi_D_t = 81.  
if (TSI_D = 24) tsi_D_t = 82.
```

*TSI Anger scores to T scores for Females over 55.

```
if (TSI_AI = 0) tsi_AI_t = 41.  
if (TSI_AI = 1) tsi_AI_t = 43.  
if (TSI_AI = 2) tsi_AI_t = 44.  
if (TSI_AI = 3) tsi_AI_t = 46.  
if (TSI_AI = 4) tsi_AI_t = 48.  
if (TSI_AI = 5) tsi_AI_t = 49.  
if (TSI_AI = 6) tsi_AI_t = 51.  
if (TSI_AI = 7) tsi_AI_t = 53.  
if (TSI_AI = 8) tsi_AI_t = 54.  
if (TSI_AI = 9) tsi_AI_t = 56.  
if (TSI_AI = 10) tsi_AI_t = 58.  
if (TSI_AI = 11) tsi_AI_t = 59.  
if (TSI_AI = 12) tsi_AI_t = 61.  
if (TSI_AI = 13) tsi_AI_t = 63.  
if (TSI_AI = 14) tsi_AI_t = 65.  
if (TSI_AI = 15) tsi_AI_t = 66.  
if (TSI_AI = 16) tsi_AI_t = 68.  
if (TSI_AI = 17) tsi_AI_t = 70.  
if (TSI_AI = 18) tsi_AI_t = 71.  
if (TSI_AI = 19) tsi_AI_t = 73.  
if (TSI_AI = 20) tsi_AI_t = 75.  
if (TSI_AI = 21) tsi_AI_t = 76.  
if (TSI_AI = 22) tsi_AI_t = 78.  
if (TSI_AI = 23) tsi_AI_t = 80.  
if (TSI_AI = 24) tsi_AI_t = 81.  
if (TSI_AI = 25) tsi_AI_t = 83.  
if (TSI_AI = 26) tsi_AI_t = 85.
```

```
if (TSI_AI = 27) tsi_AI_t = 86.  
*TSI Dissociation scores to T scores for Females over 55.
```

```
if (TSI_DIS = 0) tsi_DIS_t = 41.  
if (TSI_DIS = 1) tsi_DIS_t = 43.  
if (TSI_DIS = 2) tsi_DIS_t = 45.  
if (TSI_DIS = 3) tsi_DIS_t = 47.  
if (TSI_DIS = 4) tsi_DIS_t = 49.  
if (TSI_DIS = 5) tsi_DIS_t = 51.  
if (TSI_DIS = 6) tsi_DIS_t = 54.  
if (TSI_DIS = 7) tsi_DIS_t = 56.  
if (TSI_DIS = 8) tsi_DIS_t = 58.  
if (TSI_DIS = 9) tsi_DIS_t = 60.  
if (TSI_DIS = 10) tsi_DIS_t = 62.  
if (TSI_DIS = 11) tsi_DIS_t = 64.  
if (TSI_DIS = 12) tsi_DIS_t = 67.  
if (TSI_DIS = 13) tsi_DIS_t = 69.  
if (TSI_DIS = 14) tsi_DIS_t = 71.  
if (TSI_DIS = 15) tsi_DIS_t = 73.  
if (TSI_DIS = 16) tsi_DIS_t = 75.  
if (TSI_DIS = 17) tsi_DIS_t = 77.  
if (TSI_DIS = 18) tsi_DIS_t = 80.  
if (TSI_DIS = 19) tsi_DIS_t = 82.  
if (TSI_DIS = 20) tsi_DIS_t = 84.  
if (TSI_DIS = 21) tsi_DIS_t = 86.  
if (TSI_DIS = 22) tsi_DIS_t = 88.  
if (TSI_DIS = 23) tsi_DIS_t = 90.  
if (TSI_DIS = 24) tsi_DIS_t = 93.  
if (TSI_DIS = 25) tsi_DIS_t = 95.  
if (TSI_DIS = 26) tsi_DIS_t = 97.  
if (TSI_DIS = 27) tsi_DIS_t = 99.
```

*else.

end if.

execute.

**Age refusal (assume <55 years of age norms)

```
DO IF (QKEY=157824).  
COMPUTE tsi_D_t=48.  
COMPUTE tsi_AI_t=37.  
COMPUTE tsi_ANX_t=35.  
COMPUTE tsi_DIS_t=41.  
END IF.
```

```
DO IF (QKEY=158776).  
COMPUTE tsi_D_t=43.  
COMPUTE tsi_AI_t=46.  
COMPUTE tsi_ANX_t=49.  
COMPUTE tsi_DIS_t=41.  
END IF.
```

```
DO IF (QKEY=161070).
```

```
COMPUTE tsi_D_t=42.  
COMPUTE tsi_AI_t=40.  
COMPUTE tsi_ANX_t=41.  
COMPUTE tsi_DIS_t=43.  
END IF.
```

```
DO IF (QKEY=167219).  
COMPUTE tsi_D_t=38.  
COMPUTE tsi_AI_t=40.  
COMPUTE tsi_ANX_t=35.  
COMPUTE tsi_DIS_t=41.  
END IF.
```

```
DO IF (QKEY=168639).  
COMPUTE tsi_D_t=56.  
COMPUTE tsi_AI_t=56.  
COMPUTE tsi_ANX_t=70.  
COMPUTE tsi_DIS_t=67.  
END IF.
```

```
DO IF (QKEY=173287).  
COMPUTE tsi_D_t=45.  
COMPUTE tsi_AI_t=43.  
COMPUTE tsi_ANX_t=39.  
COMPUTE tsi_DIS_t=45.  
END IF.
```

```
DO IF (QKEY=179508).  
COMPUTE tsi_D_t=45.  
COMPUTE tsi_AI_t=43.  
COMPUTE tsi_ANX_t=53.  
COMPUTE tsi_DIS_t=55.  
END IF.
```

```
DO IF (QKEY=181259).  
COMPUTE tsi_D_t=63.  
COMPUTE tsi_AI_t=58.  
COMPUTE tsi_ANX_t=72.  
COMPUTE tsi_DIS_t=81.  
END IF.
```

```
DO IF (QKEY=192613).  
COMPUTE tsi_D_t=38.  
COMPUTE tsi_AI_t=37.  
COMPUTE tsi_ANX_t=35.  
COMPUTE tsi_DIS_t=39.  
END IF.
```

```
DO IF (QKEY=195834).  
COMPUTE tsi_D_t=51.  
COMPUTE tsi_AI_t=37.  
COMPUTE tsi_ANX_t=49.  
COMPUTE tsi_DIS_t=39.  
END IF.
```

```
DO IF (QKEY=199000).
```

```
COMPUTE tsi_D_t=38.  
COMPUTE tsi_AI_t=37.  
COMPUTE tsi_ANX_t=35.  
COMPUTE tsi_DIS_t=39.  
END IF.
```

```
DO IF (QKEY=199420).  
COMPUTE tsi_D_t=42.  
COMPUTE tsi_AI_t=53.  
COMPUTE tsi_ANX_t=43.  
COMPUTE tsi_DIS_t=63.  
END IF.
```

**TSI t-score variable names

```
VARIABLE LABELS tsi_D_t 'TSI DEPRESSION T SCORE'.  
VARIABLE LABELS tsi_AI_t 'TSI ANGER-IRRITABILITY T SCORE'.  
VARIABLE LABELS tsi_ANX_t 'TSI ANXIETY T SCORE'.  
VARIABLE LABELS tsi_DIS_t 'TSI DISSOCIATION T SCORE'.  
EXECUTE .
```

**TSI clincal range recoding.

```
RECODE tsi_D_t tsi_AI_t tsi_DIS_t tsi_ANX_t (0 thru 64=0) (65 thru Highest=1) INTO TSI_D_65  
      TSI_AI_65 TSI_DIS_65 TSI_ANX_65.  
VARIABLE LABELS TSI_D_65 'TSI DEPRESSION IN CLINICAL RANGE' /TSI_AI_65 'TSI ANGER IN  
CLINICAL '+  
      'RANGE' /TSI_DIS_65 'TSI DISSOCIATION IN CLINICAL RANGE' /TSI_ANX_65 'TSI ANXIETY IN  
CLINICAL '+  
      'RANGE'.  
EXECUTE.
```

**PTSD total score calculation and subscales

```
COMPUTE PCL_TOT = SUM(pt1_1 TO pt1_17) .  
EXECUTE .
```

```
COMPUTE PCL_REX = SUM(pt1_1 TO pt1_5) .  
EXECUTE .
```

```
COMPUTE PCL_AVD = SUM(pt1_6 TO pt1_7) .  
EXECUTE .
```

```
COMPUTE PCL_NUM = SUM(pt1_8 TO pt1_12) .  
EXECUTE .
```

```
COMPUTE PCL_HYP = SUM(pt1_13 TO pt1_17) .  
EXECUTE .
```

```
VARIABLE LABELS PCL_TOT 'PTSD CHECKLIST TOTAL SCORE'.  
EXECUTE .
```

```
VARIABLE LABELS PCL_REX 'PCL REEXPERIENCING SCORE'.  
EXECUTE .
```

```
VARIABLE LABELS PCL_AVD 'PCL AVOIDANCE SCORE'.  
EXECUTE .
```

```
VARIABLE LABELS PCL_NUM 'PCL NUMBING SCORE'.  
EXECUTE .
```

```
VARIABLE LABELS PCL_HYP 'PCL HYPERAROUSAL SCORE'.  
EXECUTE .
```

**PCL cut score recoding.

```
RECODE PCL_TOT (0 thru 29=0) (30 thru Highest=1) INTO PCLCUT30.  
VARIABLE LABELS PCLCUT30 'PCL CUT SCORE 30'.  
EXECUTE.
```

```
RECODE PCL_TOT (MISSING=SYSMIS) (0 thru 49=0) (50 thru Highest=1) INTO PCLCUT50.  
VARIABLE LABELS PCLCUT50 'PCL CUT SCORE 50'.  
EXECUTE.
```

**PCL Blanchard 1996 PTSD DSM-IV optimum symptom algorithm.

**symptom count for each criterion.

```
COUNT pt_B_cntA=pt1_1 pt1_2(4).
COUNT pt_B_cntB=pt1_3 pt1_4 pt1_5(3 thru 4).
COUNT pt_C_cntA=pt1_6 pt1_7 pt1_8 pt1_11(3 thru 4).
COUNT pt_C_cntB=pt1_9 pt1_10 pt1_12(4).
COUNT pt_D_cntA=pt1_13 pt1_14 pt1_16 pt1_17(3 thru 4).
COUNT pt_D_cntB=pt1_15(4).
EXECUTE.
```

```
COMPUTE pt_B_cnt=SUM(pt_B_cntA,pt_B_cntB).
COMPUTE pt_C_cnt=SUM(pt_C_cntA,pt_C_cntB).
COMPUTE pt_D_cnt=SUM(pt_D_cntA,pt_D_cntB).
EXECUTE.
```

```
VARIABLE LABELS pt_B_cnt 'PTSD Criterion B symptom count (Blanchard 1996 algorithm)'.
VARIABLE LABELS pt_C_cnt 'PTSD Criterion C symptom count (Blanchard 1996 algorithm)'.
VARIABLE LABELS pt_D_cnt 'PTSD Criterion D symptom count (Blanchard 1996 algorithm)'.
EXECUTE.
```

**determine if meet criteria for PTSD based on DSM-IV symptom algorithm.

```
IF (pt_B_cnt > 0 AND pt_C_cnt > 2 AND pt_D_cnt > 1) PCL_AL_CRIT=1.
VARIABLE LABELS PCL_AL_CRIT 'PCL criterion based on symptom count (Blanchard 1996 algorithm)'.
EXECUTE.
```

```
RECODE PCL_AL_CRIT (MISSING=0).
RECODE PCL_AL_CRIT (SYSMIS=0).
EXECUTE.
```

```
DO IF LCNTVIC=0.
RECODE pt_B_cnt (0=SYSMIS).
RECODE pt_C_cnt (0=SYSMIS).
RECODE pt_D_cnt (0=SYSMIS).
RECODE PCL_AL_CRIT (0=SYSMIS).
END IF.
EXECUTE.
```

* SYNTAX TO SCORE BRIEF ARSMA

COMPUTE ACCMM = MEAN (q5_1, q5_3, q5_6, q5_7, q5_8, q5_11).
VARIABLE LABEL ACCMM 'MEXICAN ORIENTATION MEAN'.

COMPUTE ACCAM = MEAN (q5_2, q5_4, q5_5, q5_9, q5_10, q5_12).
VARIABLE LABEL ACCAM 'ANGLO ORIENTATION MEAN'.

COMPUTE ACCLIN = ACCAM - ACCMM.
VARIABLE LABEL ACCLIN 'ACCULTURATION SCORE LINEAR'.

*SYNTAX TO SCORE SHORT BEM

COMPUTE BEMMM = MEAN (sr1_21, sr1_22, sr1_23, sr1_24, sr1_25, sr1_26, sr1_27, sr1_28, sr1_29, sr1_30).
VARIABLE LABEL BEMMM 'MASCULINE MEAN'.

COMPUTE BEMFM = MEAN (sr1_11, sr1_12, sr1_13, sr1_14, sr1_15, sr1_16, sr1_17, sr1_18, sr1_19, sr1_20).
VARIABLE LABEL BEMFM 'FEMININE MEAN'.

* SYNTAX FOR RECODING AND RELIGIOUS SUBSCALES

RECODE R1

(4=1) (3=2) (2=3) (1=4) INTO R1_R.
VARIABLE LABEL R1_R 'R1 REVERSE CODED'.
VALUE LABELS R1_R 1'NOT AT ALL RELIGIOUS' 2'SLIGHTY RELIGIOUS' 3'MODERATELY RELIGIOUS' 4'VERY RELIGIOUS'.

RECODE R2

(4=1) (3=2) (2=3) (1=4) INTO R2_R.
VARIABLE LABEL R2_R 'R2 REVERSE CODED'.
VALUE LABELS R2_R 1'NOT AT ALL SPIRITUAL' 2'SLIGHTY SPIRITUAL' 3'MODERATELY SPIRITUAL' 4'VERY SPIRITUAL'.

RECODE R4

(4=1) (3=2) (2=3) (1=4) INTO R4_R.
VARIABLE LABEL R4_R 'R4 REVERSE CODED'.
VALUE LABELS R4_R 1'NONE' 2'A LITTLE' 3'SOME' 4'A GREAT DEAL'.

RECODE R5

(4=1) (3=2) (2=3) (1=4) INTO R5_R.
VARIABLE LABEL R5_R 'R5 REVERSE CODED'.
VALUE LABELS R5_R 1'NONE' 2'A LITTLE' 3'SOME' 4'A GREAT DEAL'.

RECODE R8

(4=1) (3=2) (2=3) (1=4) INTO R8_R.
VARIABLE LABEL R8_R 'R8 REVERSE CODED'.
VALUE LABELS R8_R 1'NOT AT ALL' 2'SOMEWHAT' 3'QUITE A BIT' 4'A GREAT DEAL'.

RECODE R9

(4=1) (3=2) (2=3) (1=4) INTO R9_R.
VARIABLE LABEL R9_R 'R9 REVERSE CODED'.
VALUE LABELS R9_R 1'NONE' 2'A LITTLE' 3'SOME' 4'A GREAT DEAL'.

RECODE R10

(4=1) (3=2) (2=3) (1=4) INTO R10_R.
VARIABLE LABEL R10_R 'R10 REVERSE CODED'.
VALUE LABELS R10_R 1'NOT AT ALL' 2'SOMEWHAT' 3'QUITE A BIT' 4'A GREAT DEAL'.

RECODE R11
(4=1) (3=2) (2=3) (1=4) INTO R11_R.
VARIABLE LABEL R11_R 'R11 REVERSE CODED'.
VALUE LABELS R11_R 1'NOT AT ALL' 2'SOMEWHAT' 3'QUITE A BIT' 4'A GREAT DEAL'.

RECODE R12
(4=1) (3=2) (2=3) (1=4) INTO R12_R.
VARIABLE LABEL R12_R 'R12 REVERSE CODED'.
VALUE LABELS R12_R 1'NOT AT ALL' 2'SOMEWHAT' 3'QUITE A BIT' 4'A GREAT DEAL'.

RECODE R13
(4=1) (3=2) (2=3) (1=4) INTO R13_R.
VARIABLE LABEL R13_R 'R13 REVERSE CODED'.
VALUE LABELS R13_R 1'NOT AT ALL' 2'SOMEWHAT' 3'QUITE A BIT' 4'A GREAT DEAL'.

RECODE R14
(4=1) (3=2) (2=3) (1=4) INTO R14_R.
VARIABLE LABEL R14_R 'R14 REVERSE CODED'.
VALUE LABELS R14_R 1'STRONGLY DISAGREE' 2'DISAGREE' 3'AGREE' 4'STRONGLY AGREE'.

COMPUTE RSUPM = MEAN (R4_R, R5_R ,R6, R7).
VARIABLE LABEL RSUPM 'RELIGIOUS SUPPORT MEAN'.

COMPUTE RCOPOSM = MEAN (R8_R, R9_R, R10_R).
VARIABLE LABEL RCOPOSM 'RELIGIOUS COPING POSITIVE MEAN'.

COMPUTE RCOPNGM = MEAN (R11_R, R12_R, R13_R).
VARIABLE LABEL RCOPNGM 'RELIGIOUS COPING NEGATIVE MEAN'.