## Child Impact of Events Scale (CRIES) - Exemplar Dichotomizing Syntax

** dichotomize CRIES at Tt4, Tt2, Tt3, Tt5, Tt7, Tt8 **
** $0=$ not present, $1=$ present**

RECODE
Tt4cries01 Tt4cries02 Tt4cries03 Tt4cries04 Tt4cries05 Tt4cries06 Tt4cries07 Tt4cries08 Tt4cries09
Tt4cries10 Tt4cries11 Tt4cries12 Tt4cries13
$(0=0)(1=0)(3=1)(5=1)$ INTO
Tt4cries01d Tt4cries02d Tt4cries03d Tt4cries04d Tt4cries05d Tt4cries06d Tt4cries07d Tt4cries08d Tt4cries09d Tt4cries10d Tt4cries11d Tt4cries12d Tt4cries13d.
EXECUTE.

## RECODE

Tt2cries01 Tt2cries02 Tt2cries03 Tt2cries04 Tt2cries05 Tt2cries06 Tt2cries07 Tt2cries08 Tt2cries09 Tt2cries10 Tt2cries11 Tt2cries12 Tt2cries13
( $0=0$ ) ( $1=0$ ) ( $3=1$ ) ( $5=1$ ) INTO
Tt2cries01d Tt2cries02d Tt2cries03d Tt2cries04d Tt2cries05d Tt2cries06d Tt2cries07d Tt2cries08d Tt2cries09d Tt2cries10d Tt2cries11d Tt2cries12d Tt2cries13d.

EXECUTE.

## RECODE

Tt3cries01 Tt3cries02 Tt3cries03 Tt3cries04 Tt3cries05 Tt3cries06 Tt3cries07 Tt3cries08 Tt3cries09 Tt3cries10 Tt3cries11 Tt3cries12 Tt3cries13
(0=0) (1=0) (3=1) (5=1) INTO
Tt3cries01d Tt3cries02d Tt3cries03d Tt3cries04d Tt3cries05d Tt3cries06d Tt3cries07d Tt3cries08d Tt3cries09d Tt3cries10d Tt3cries11d Tt3cries12d Tt3cries13d.

## EXECUTE.

## RECODE

Tt7cries01 Tt7cries02 Tt7cries03 Tt7cries04 Tt7cries05 Tt7cries06 Tt7cries07 Tt7cries08 Tt7cries09 Tt7cries10 Tt7cries11 Tt7cries12 Tt7cries13
$(0=0)(1=0)(3=1)(5=1)$ INTO
Tt7cries01d Tt7cries02d Tt7cries03d Tt7cries04d Tt7cries05d Tt7cries06d Tt7cries07d Tt7cries08d Tt7cries09d Tt7cries10d Tt7cries11d Tt7cries12d Tt7cries13d.
EXECUTE.

## RECODE

Tt8cries01 Tt8cries02 Tt8cries03 Tt8cries04 Tt8cries05 Tt8cries06 Tt8cries07 Tt8cries08 Tt8cries09
Tt8cries10 Tt8cries11 Tt8cries12 Tt8cries13
(0=0) (1=0) (3=1) (5=1) INTO
Tt8cries01d Tt8cries02d Tt8cries03d Tt8cries04d Tt8cries05d Tt8cries06d Tt8cries07d Tt8cries08d Tt8cries09d Tt8cries10d Tt8cries11d Tt8cries12d Tt8cries13d.
EXECUTE.

