Child Impact of Events Scale (CRIES) – Exemplar Recoding Syntax

*Recode CRIES-8 to correspond to CRIES-13 numbering.

*t2. **RENAME VARIABLES** (t2cies01 = t2cries01)(t2cies02 = t2cries02)(t2cies03 = t2cries04)(t2cies04 = t2cries06)(t2cies05 = t2cries07)(t2cies06 = t2cries08)(t2cies07 = t2cries09)(t2cies08 = t2cries10). *t4. **RENAME VARIABLES** (t4cies01 = t4cries01)(t4cies02 = t4cries02)(t4cies03 = t4cries04)(t4cies04 = t4cries06)(t4cies05 = t4cries07)(t4cies06 = t4cries08)(t4cies07 = t4cries09)(t4cies08 = t4cries10). *t7. **RENAME VARIABLES** (t7cies01 = t7cries01)(t7cies02 = t7cries02)(t7cies03 = t7cries04)(t7cies04 = t7cries06)(t7cies05 = t7cries07)(t7cies06 = t7cries08) (t7cies07 = t7cries09)(t7cies08 = t7cries10). *t13. **RENAME VARIABLES** (t13cies01 = t13cries01) (t13cies02 = t13cries02)(t13cies03 = t13cries04) (t13cies04 = t13cries06)(t13cies05 = t13cries07)

(t13cies06 = t13cries08)

```
(t13cies07 = t13cries09)
(t13cies08 = t13cries10).
*Updating values to 0-1-3-5 to be consistent with CRIES.
DATASET ACTIVATE DataSet3.
RECODE t2cries01 t2cries02 t2cries04 t2cries06 t2cries07 t2cries08 t2cries09 t2cries10 (1=0) (2=1) (3=3)
  (4=5).
EXECUTE.
RECODE t3cries01 t3cries02 t3cries04 t3cries06 t3cries07 t3cries08 t3cries09 t3cries10 (1=0) (2=1) (3=3)
  (4=5).
EXECUTE.
RECODE t4cries01 t4cries02 t4cries04 t4cries06 t4cries07 t4cries08 t4cries09 t4cries10 (1=0) (2=1) (3=3)
  (4=5).
EXECUTE.
RECODE t7cries01 t7cries02 t7cries04 t7cries06 t7cries07 t7cries08 t7cries09 t7cries10 (1=0) (2=1) (3=3)
  (4=5).
EXECUTE.
RECODE t13cries01 t13cries02 t13cries04 t13cries06 t13cries07 t13cries08 t13cries09 t13cries10 (1=0)
(2=1)(3=3)
```

(4=5). EXECUTE.