

```
*****
*****
* !!!! Important!!!!: This syntax recodes original values!!! handle with care!!!!*
*****
*****
```

```
****transform quality of life variables ****
```

```
****transform: negative kidscreen items into positive **
```

```
*****self-report*****
```

```
RECODE KY52PHY1 (5=1) (4=2) (2=4) (1=5) (ELSE=COPY).
RECODE KY52EMO1 KY52EMO2 KY52EMO3 KY52EMO4 KY52EMO5 KY52EMO6 KY52EMO7 (5=1)
(4=2) (2=4) (1=5) (ELSE=COPY).
RECODE KY52SEL3 KY52SEL4 KY52SEL5 (5=1) (4=2) (2=4) (1=5) (ELSE=COPY).
RECODE KY52BUL1 KY52BUL2 KY52BUL3 (5=1) (4=2) (2=4) (1=5) (ELSE=COPY).
```

```
EXECUTE.
```

```
value labels KY52PHY1 1 'poor (original5)' 2 ' fair (original4)' 3 'good' 4
'very good (original2)' 5 ' excellent (original1)'.
```

```
value labels KY52EMO1 KY52EMO2 KY52EMO3 KY52EMO4 KY52EMO5 KY52EMO6 KY52EMO7 1
'always (original5)' 2 'often (original4)' 3 'sometimes' 4 'seldom (original2)'
5 'never (original1)'.
```

```
value labels KY52SEL3 KY52SEL4 KY52SEL5 1 'always (original5)' 2 'often
(original4)' 3 'sometimes'.
```

```
value labels KY52BUL1 KY52BUL2 KY52BUL3 1 'always (original5)' 2 'often
(original4)' 3 'sometimes'.
```

```
*****parents*****
```

```
RECODE KP52PHY1 (5=1) (4=2) (2=4) (1=5) (ELSE=COPY).
RECODE KP52EMO1 KP52EMO2 KP52EMO3 KP52EMO4 KP52EMO5 KP52EMO6 KP52EMO7 (5=1)
(4=2) (2=4) (1=5) (ELSE=COPY).
RECODE KP52SEL3 KP52SEL4 KP52SEL5 (5=1) (4=2) (2=4) (1=5) (ELSE=COPY).
RECODE KP52BUL1 KP52BUL2 KP52BUL3 (5=1) (4=2) (2=4) (1=5) (ELSE=COPY).
```

```
EXECUTE.
```

```
value labels KP52PHY1 1 'poor (original5)' 2 ' fair (original4)' 3 'good' 4
'very good (original2)' 5 ' excellent (original1)'.
```

```
value labels KP52EMO1 KP52EMO2 KP52EMO3 KP52EMO4 KP52EMO5 KP52EMO6 KP52EMO7 1
'always (original5)' 2 'often (original4)' 3 'sometimes' 4 'seldom (original2)'
5 'never (original1)'.
```

```
value labels KP52SEL3 KP52SEL4 KP52SEL5 1 'always (original5)' 2 'often
(original4)' 3 'sometimes'.
```

value labels KP52BUL1 KP52BUL2 KP52BUL3 1 'always (original5)' 2 'often  
(original4)' 3 'sometimes'.