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\*\*\*Children's version for Kiddy KINDL

\*\*\*kiddy\_kindl\_c.

\*\*\*\*\*Recoding of raw scores.

\*Negatively pooled items.

RECODE a\_kind1 (3=1) (2=2) (1=3) INTO a\_xind1.

RECODE a\_kind2 (3=1) (2=2) (1=3) INTO a\_xind2.

RECODE a\_kind4 (3=1) (2=2) (1=3) INTO a\_xind4.

\*correctly pooled items.

RECODE a\_kind3 (3=3) (2=2) (1=1) INTO a\_xind3.

RECODE a\_kind5 (3=3) (2=2) (1=1) INTO a\_xind5.

RECODE a\_kind6 (3=3) (2=2) (1=1) INTO a\_xind6.

RECODE a\_kind7 (3=3) (2=2) (1=1) INTO a\_xind7.

RECODE a\_kind8 (3=3) (2=2) (1=1) INTO a\_xind8.

RECODE a\_kind9 (3=3) (2=2) (1=1) INTO a\_xind9.

RECODE a\_kind10 (3=3) (2=2) (1=1) INTO a\_xind10.

RECODE a\_kind11 (3=3) (2=2) (1=1) INTO a\_xind11.

RECODE a\_kind12 (3=3) (2=2) (1=1) INTO a\_xind12.

EXECUTE.

VARIABLE LABELS

a\_xind1 '... I felt ill'

a\_xind2 '... I had a headache or tummy-ache'

a\_xind3 '... I had fun and laughed a lot'

a\_xind4 '... I was bored'

a\_xind5 '... I was proud of myself'

a\_xind6 '... I felt pleased with myself'

a\_xind7 '... I got on well with my parents'

a\_xind8 '... I felt fine at home'

a\_xind9 '... I played with friends'

a\_xind10 '... I got along well with my friends'

a\_xind11 '... I coped well with the assignments set in nursery school/kindergarten'

a\_xind12 '... I enjoyed nursery school/kindergarten'.

VALUE LABELS

a\_xind1 a\_xind2 a\_xind3

1 'very often'

2 'sometimes'

3 'never'.

EXECUTE.

VALUE LABELS

a\_xind4 a\_xind5 a\_xind6 a\_xind7 a\_xind8 a\_xind9 a\_xind10 a\_xind11 a\_xind12

1 'never'

2 'sometimes'

3 'very often'.

EXECUTE.

\*\*\*\*\* Total.

\*Calculation of sum score.

```
COMPUTE total_mean =  
mean.9(a_xind1,a_xind2,a_xind3,a_xind4,a_xind5,a_xind6,a_xind7,a_xind8,a_xind9,a_xin  
d11, a_xind12).
```

```
COMPUTE total_sum = total_mean*12.
```

EXECUTE.

\*Calculation of scale transformed to 100.

```
COMPUTE total_100 = ((total_sum-12)/24)*100.
```

EXECUTE.

VARIABLE LABELS

```
total_mean 'KINDL - Total Quality of life mean'
```

```
total_sum 'KINDL - Total Quality of life sum'
```

```
total_100 'KINDL - Total Quality of life 100'.
```

EXECUTE.

\*ADDITIONAL SCALE DISEASES MODULE.

\*\*\*\*\*Recoding of raw scores.

\*Negatively pooled items.

```
RECODE a_kind14 (3=1) (2=2) (1=3) INTO a_xind14.
```

```
RECODE a_kind15 (3=1) (2=2) (1=3) INTO a_xind15.
```

```
RECODE a_kind17 (3=1) (2=2) (1=3) INTO a_xind17.
```

```
RECODE a_kind18 (3=1) (2=2) (1=3) INTO a_xind18.
```

```
RECODE a_kind19 (3=1) (2=2) (1=3) INTO a_xind19.
```

\*correctly pooled items.

```
RECODE a_kind16 (3=3) (2=2) (1=1) INTO a_xind16.
```

EXECUTE.

VARIABLE LABELS

```
a_xind14 '... I was afraid that my illness might get worse'
```

```
a_xind15 '... I was sad because of my illness'
```

```
a_xind16 '... I was able to cope well with my illness'
```

```
a_xind17 '... my parents treated me like a baby because of my illness'
```

```
a_xind18 '... I wanted nobody to notice my illness'
```

```
a_xind19 '... I missed something at school because of my illness'.
```

VALUE LABELS

```
a_xind14 a_xind15 a_xind17 a_xind18 a_xind19
```

```
1 'all the time'
```

```
2 'often'
```

```
3 'sometimes'
```

```
4 'seldom'
```

```
5 'never'.
```

EXECUTE.

VALUE LABELS

a\_xind16  
1 'never'  
2 'seldom'  
3 'sometimes'  
4 'often'  
5 'all the time'.

EXECUTE.

\*\*\*\*\*Scale "Additional Scale chronic-generic".

\*Calculation of sum score.

COMPUTE cg\_mean = mean.5(a\_xind14, a\_xind15, a\_xind16, a\_xind17, a\_xind18, a\_xind19).

COMPUTE cg\_sum = cg\_mean\*6.

EXECUTE.

\*Calculation of scale transformed to 100.

COMPUTE cg\_100 = ((cg\_sum-6)/12)\*100.

EXECUTE.

VARIABLE LABELS

cg\_mean 'KINDL - chronic-generic mean'  
cg\_sum 'KINDL - chronic-generic sum'  
cg\_100 'KINDL - chronic-generic 100'.

EXECUTE.

SORT CASES BY id.

EXECUTE.