
PIQ

Perceptions of Inclusion Questionnaire

PIQ: Generating scores in SPSS

The first letter of each variable name is «s» for the self-report PIQ, «t» for teacher PIQ and «p» for parent PIQ. After the first letter, the variable names are as follows:

Item1: piq1
Item2: piq2
Item3: piq3
Item4: piq4
Item5: piq5
Item6: piq6
Item7: piq7
Item8: piq8
Item9: piq9
Item10: piq10
Item11: piq11
Item12: piq12

For each of these items, the first response category («not at all true») is coded as 1, the second response category («rather not true») as 2, the third response category («somewhat true») as 3, and the fourth response category («certainly true») as 4. For each informant, the algorithm generates three scores. The first letter of each derived variable is «s» for self-report-based scores, «p» for parent-based-scores and «t» for teacher-based-scores. After this first letter, the names of the scores are as follows:

emi = emotional inclusion
soi = social inclusion
asc = academic self-concept

***Recoding variables and then scoring the self-report SDQ scores.

```
SET FORMAT = F4.1.
```

```
COMPUTE spiq4r = (5 - spiq4).
```

```
COMPUTE spiq8r = (5 - spiq8).
```

```
COMPUTE spiq12r = (5 - spiq12).
```

```
EXECUTE.
```

```
COMPUTE semi = RND(MEAN.2(spiq1, spiq4r, spiq7, spiq10)*4).
```

```
COMPUTE ssoi = RND(MEAN.2(spiq2, spiq5, spiq8r, spiq11)*4).
```

```
COMPUTE sasc = RND(MEAN.2(spiq3, spiq6, spiq9, spiq12r)*4).
```

```
EXECUTE.
```

PIQ

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VARIABLE LABELS

```
semi 'emotional inclusion (self)'/  
ssoi 'social inclusion (self)'/  
sasc 'academic self-concept (self)'.  
EXECUTE.
```

***Recoding variables and then scoring the parent SDQ scores.

```
SET FORMAT = F4.1.  
COMPUTE ppiq4r = (5 - ppiq4).  
COMPUTE ppiq8r = (5 - ppiq8).  
COMPUTE ppiq12r = (5 - ppiq12).  
EXECUTE.
```

```
COMPUTE pemi = RND(MEAN.2(ppiq1, ppiq4r, ppiq7, ppiq10)*4).  
COMPUTE psoi = RND(MEAN.2(ppiq2, ppiq5, ppiq8r, ppiq11)*4).  
COMPUTE pasc = RND(MEAN.2(ppiq3, ppiq6, ppiq9, ppiq12r)*4).  
EXECUTE.
```

VARIABLE LABELS

```
pemi 'emotional inclusion (parent)'/  
psoi 'social inclusion (parent)'/  
pasc 'academic self-concept (parent)'.  
EXECUTE.
```

***Recoding variables and then scoring the teacher SDQ scores.

```
SET FORMAT = F4.1.  
COMPUTE tpiq4r = (5 - tpiq4).  
COMPUTE tpiq8r = (5 - tpiq8).  
COMPUTE tpiq12r = (5 - tpiq12).  
EXECUTE.
```

```
COMPUTE temi = RND(MEAN.2(tpiq1, tpiq4r, tpiq7, tpiq10)*4).  
COMPUTE tsoi = RND(MEAN.2(tpiq2, tpiq5, tpiq8r, tpiq11)*4).  
COMPUTE tasc = RND(MEAN.2(tpiq3, tpiq6, tpiq9, tpiq12r)*4).  
EXECUTE.
```

VARIABLE LABELS

```
temi "emotional inclusion (teacher)"/  
tsoi "social inclusion (teacher)"/  
tasc "academic self-concept (teacher)".  
EXECUTE.
```