
* CR_Multimorbidity.

* Last updated on date:22 june 2012 .

* SPSS syntax for morbidity sum- and dichotomous scores.

*** if necessary, code missing values ***.

*MISSING VALUES

T0_MORB1

T0_MORB2

T0_MORB3

T0_MORB4

T0_MORB5

T0_MORB6

T0_MORB7

T0_MORB8

T0_MORB9

T0_MORB10

T0_MORB11

T0_MORB12

T0_MORB13

T0_MORB14

T0_MORB15

T0_MORB16

T0_MORB17 (9999).

```
COMPUTE T0_morb_sum = SUM(T0_MORB1, T0_MORB2, T0_MORB3, T0_MORB4, T0_MORB5,  
T0_MORB6, T0_MORB7, T0_MORB8,
```

```
    T0_MORB9, T0_MORB10, T0_MORB11, T0_MORB12, T0_MORB13, T0_MORB14,  
T0_MORB15, T0_MORB16, T0_MORB17).
```

```
IF (T0_morb_sum GT 17) T0_morb_sum = 9999.
```

```
IF ((T0_morb_sum > 0 ) AND (T0_morb_sum < 18)) T0_morb_di = 1.
```

```
IF (T0_morb_sum = 0) T0_morb_di = 0.
```

```
IF (T0_morb_sum = 9999) T0_morb_di = 9999.
```

```
IF (missing(T0_morb_sum)) T0_morb_DI = 9999.
```

```
IF (T0_morb_sum = 0) T0_morb_mult = 0.
```

```
IF (T0_morb_sum = 1) T0_morb_mult = 0.
```

```
IF ((T0_morb_sum > 1 ) AND (T0_morb_sum < 18)) T0_morb_mult = 1.
```

```
IF (T0_morb_sum = 9999) T0_morb_mult = 9999.
```

```
IF (missing(T0_morb_sum)) T0_morb_mult = 9999.
```

```
VARIABLE LABELS
```

```
T0_morb_sum 'Number of positive scored morbidity items care receiver baseline'
```

```
T0_morb_di 'Disease present care receiver baseline'
```

```
T0_morb_mult 'More than one disease present care receiver baseline'.
```

```
VALUE LABELS
```

```
T0_morb_di 0 'No diseases present' 1 'One or more diseases present' /
```

```
T0_morb_mult 0 'No multimorbidity' 1 'Multimorbidity (2 of more diseases present)' .
```

```
MISSING VALUES T0_morb_sum T0_morb_di T0_morb_mult (9999).
```

```
Execute.
```