Sintaxe para SPSS

First Step - Recode variables.

```
RECODE self21 (0=10) (1=9) (2=8) (3=7) (4=6) (5=5) (6=4) (7=3) (8=2) (9=1) (10=0) (SYSMIS=SYSMIS) INTO self21r.
```

RECODE Self28 (0=10) (1=9) (2=8) (3=7) (4=6) (5=5) (6=4) (7=3) (8=2) (9=1) (10=0) (sysmis=sysmis) INTO Self28r. EXECUTE.

*Second Step - Compute Transformed Scores'

```
COMPUTE Self1t = ((Self1-0)/10)*100.
COMPUTE Self2t = ((Self2-0)/10)*100.
COMPUTE Self3t = ((Self3-0)/10)*100.
COMPUTE Self4t = ((Self4-0)/10)*100.
COMPUTE Self5t = ((Self5-0)/10)*100.
COMPUTE Self6t = ((Self6-0)/10)*100.
COMPUTE Self7t = ((Self7-0)/10)*100.
COMPUTE Self8t = ((Self8-0)/10)*100.
COMPUTE Self9t = ((Self9-0)/10)*100.
COMPUTE Self10t = ((Self10-0)/10)*100.
COMPUTE Self11t = ((Self11-0)/10)*100.
COMPUTE Self12t = ((Self12-0)/10)*100.
COMPUTE Self21rt = ((Self21r-0)/10)*100.
COMPUTE Self28rt = ((Self28r-0)/10)*100.
COMPUTE Rel13t = ((Rel13-0)/10)*100.
COMPUTE Rel14t = ((Rel14-0)/10)*100.
COMPUTE Rel15t = ((Rel15-0)/10)*100.
COMPUTE Rel16t = ((Rel16-0)/10)*100.
COMPUTE Rel17t = ((Rel17-0)/10)*100.
COMPUTE Rel18t = ((Rel18-0)/10)*100.
COMPUTE Rel19t = ((Rel19-0)/10)*100.
COMPUTE Rel20t = ((Rel20-0)/10)*100.
COMPUTE Rel22t = ((Rel22-0)/10)*100.
COMPUTE Rel23t = ((Rel23-0)/10)*100.
COMPUTE Rel24t = ((Rel24-0)/10)*100.
COMPUTE Rel25t = ((Rel25-0)/10)*100.
COMPUTE Rel26t = ((Rel26-0)/10)*100.
COMPUTE Rel27t = ((Rel27-0)/10)*100.
COMPUTE Env29t = ((Env29-0)/10)*100.
COMPUTE Env30t = ((Env30-0)/10)*100.
COMPUTE Env31t = ((Env31-0)/10)*100.
COMPUTE Env32t = (Env32-0)/10)*100.
COMPUTE Env33t = ((Env33-0)/10)*100.
COMPUTE Env34t = ((Env34-0)/10)*100.
COMPUTE Env35t = ((Env35-0)/10)*100
```

COMPUTE Env36t = ((Env36-0)/10)*10. COMPUTE Env37t = ((Env37-0)/10)*100. COMPUTE Env38t = ((Env38-0)/10)*100. COMPUTE Gen39t = ((Gen39-0)/10)*100. COMPUTE Gen40t = ((Gen40-0)/10)*100. COMPUTE Gen41t = ((Gen41-0)/10)*100. EXECUTE.

*Third Step - Adding variable labels and value labels.

VARIABLE LABELS

Self1t 'keep trying'

Self2t 'handle difficulties'

Self3t 'able to do things well'

Self4t 'good about self'

Self5t 'important to others'

Self6t 'comfortable with sexual feelings'

Self7t 'enough energy'

Self8t 'pleased with looks'

Self9t 'comfortable with stress'

Self10t 'okay to make mistakes'

Self11t 'life has meaning'

Self12t 'beliefs give strength'

Self21rt 'alone in life

Self28rt 'left out '

Rel13t 'adults treat me fairly'

Rel14t 'attention from family'

Rel15t 'understood by parents'

Rel16t 'useful to family'

Rel17t 'family cares'

Rel18t 'family encourages'

Rel19t 'get along with parents'

Rel20t 'participate in decisions'

Rel22t 'role model'

Rel23t 'tell friends feelings'

Rel24t 'happy with friends'

Rel25t 'satisfied with social life'

Rel26t 'take part in activities'

Rel27t 'respect from peers'

Env29t ' life interesting'

Env30t 'try new things'

Env31t 'like neighborhood'

Env32t 'forward to future'

Env33t 'enough money'

Env34t 'safe at home'

Env35t 'good education'

Env36t 'get information'

Env37t 'enjoy learning'

Env38t 'safe at school'

Gen39t 'enjoy life' Gen40t 'satisfied with life' Gen41t 'life is worthwhile'.

* Fourth Step - Computing and Labeling Domain and Total Scores.

COMPUTE GenQol=mean.3(Gen39t,Gen40t, Gen41t).

COMPUTE

SelfDom=mean.12(Self1t,Self2t,Self3t,Self4t,Self5t,Self6t,Self7t,Self8t,Self9t,Self10t, Self11t,Self12t,Self21rt,Self28rt).

COMPUTE

RelDom=mean.12(Rel13t,Rel14t,Rel15t,Rel16t,Rel17t,Rel18t,Rel19t,Rel20t,Rel22t,Rel23t,Rel24,

Rel25t,Rel26t,Rel27t).

COMPUTE

EnvDom=mean.8(Env29t,Env30t,Env31t,Env32t,Env33t,Env34t,Env35t,Env36t,Env37t,Env38t).

COMPUTE TotQoL=mean.4(TGenqol,TSelfDom,TRelDom,TEnvDom). EXECUTE.

VARIABLE LABELS

GenQol 'General Quality of Life Domain Score' SelfDom 'Self Domain Score' RelDom 'Relationships Domain Score' EnvDom 'Environment Domain Score' TotQol 'Total Quality of Life Score'.