

```
RECODE P1 to P44 (sysmis = 2.5).
RECODE P1,P3,P5,P8,P10,P14,P15,P17,P18,P20,P22,P23,P24,P25,
      P28,P31,P32,P34,P35,P36,P39,P42,P43,P44
      (0=5)(1=4)(2=3)(3=2)(4=1)(5=0).
COMPUTE PALS=P1+P2+P3+P4+P5+P6+P7+P8+P9+P10+P11+P12+P13+
      P14+P15+P16+P17+P18+P19+P20+P21+P22+P23+P24+P25+P26+
      P27+P28+P29+P30+P31+P32+P33+P34+P35+P36+P37+P38+
      P39+P40+P41+P42+P43+P44.
COMPUTE FACTOR1=P2+P4+P11+P12+P13+P16+P19+P21+P29+P30+P38+P40.
COMPUTE FACTOR2=P3+P9+P17+P24+P32+P35+P37+P41+P42.
COMPUTE FACTOR3=P14+P31+P34+P39+P43+P44.
COMPUTE FACTOR4=P5+P8+P23+P25.
COMPUTE FACTOR5=P18+P20+P22+P28.
COMPUTE FACTOR6=P1+P10+P15+P36.
COMPUTE FACTOR7=P6+P7+P26+P27+P33.
```