

www.testarchiv.eu

Open Test Archive

Repositorium für Open-Access-Tests

SPSS-Syntaxen:

KERF-I

Belastende Kindheitserfahrungen

Thekkumthala, D., Schalinski, I., Parigger, A., Ruf-Leuschner M., Elbert, T. & Schauer, M. (2023)

Thekkumthala, D., Schalinski, I., Parigger, A., Ruf-Leuschner M., Elbert, T. & Schauer, M. (2023). KERF-I. Belastende Kindheitserfahrungen [Verfahrensdokumentation, KERF-I, einführende Fragen, standardisierte Auswertungsrichtlinien, kompakte Auswertungsinformationen, SPSS-Syntaxen, Matrizen, KERF-20-I, Auswertungsentwurf]. In Leibniz-Institut für Psychologie (ZPID) (Hrsg.), Open Test Archive. Trier: ZPID.
<https://doi.org/10.23668/psycharchives.12495>

Alle Informationen und Materialien zu dem Verfahren finden Sie unter:

<https://www.testarchiv.eu/de/test/9006899>

Verpflichtungserklärung

Bei dem Testverfahren handelt es sich um ein Forschungsinstrument, das der Forschung, Lehre und Praxis dient. Es wird vom Testarchiv online und kostenlos zur Verfügung gestellt und ist urheberrechtlich geschützt, d. h. das Urheberrecht liegt weiterhin bei den AutorInnen.

Mit der Nutzung des Verfahrens verpflichte ich mich, die Bedingungen der [Creative Commons Lizenz CC BY-SA 4.0](#) zu beachten. Ich werde nach Abschluss meiner mit dem Verfahren zusammenhängenden Arbeiten mittels des [Rückmeldeformulars](#) die TestautorInnen über den Einsatz des Verfahrens und den damit erzielten Ergebnissen informieren.

Terms of use

The test instrument is a research instrument that serves research, teaching and practice. It is made available online and free of charge by the test archive and is protected by copyright, i.e. the copyright remains with the author(s). By using this test, I agree to abide by the terms of the [Creative Commons License CC BY-SA 4.0](#). After completion of my work with the measure, I will inform the test authors about the use of the measure and the results I have obtained by means of the [feedback form](#).

KERF-I Syntaxen für SPSS

KERF-I__Syntax_0

```
RECODE M57_1 M57_2 M57_3 M57_4 M57_5 M57_6 M57_7 M57_8 M57_9 M57_10
M57_11 M57_12 M57_13 M57_14
      M57_15 M57_16 M57_17 M57_18 (0=1) (1=0) INTO M57r_1 M57r_2 M57r_3 M57r_4
M57r_5 M57r_6
      M57r_7 M57r_8 M57r_9 M57r_10 M57r_11 M57r_12 M57r_13 M57r_14 M57r_15
M57r_16 M57r_17 M57r_18.
EXECUTE.
```

```
RECODE M58_1 M58_2 M58_3 M58_4 M58_5 M58_6 M58_7 M58_8 M58_9 M58_10
M58_11 M58_12 M58_13 M58_14
      M58_15 M58_16 M58_17 M58_18 (0=1) (1=0) INTO M58r_1 M58r_2 M58r_3 M58r_4
M58r_5 M58r_6
      M58r_7 M58r_8 M58r_9 M58r_10 M58r_11 M58r_12 M58r_13 M58r_14 M58r_15
M58r_16 M58r_17 M58r_18.
EXECUTE.
```

```
RECODE M59_1 M59_2 M59_3 M59_4 M59_5 M59_6 M59_7 M59_8 M59_9 M59_10
M59_11 M59_12 M59_13 M59_14
      M59_15 M59_16 M59_17 M59_18 (0=1) (1=0) INTO M59r_1 M59r_2 M59r_3 M59r_4
M59r_5 M59r_6
      M59r_7 M59r_8 M59r_9 M59r_10 M59r_11 M59r_12 M59r_13 M59r_14 M59r_15
M59r_16 M59r_17 M59r_18.
EXECUTE.
```

```
RECODE M60_1 M60_2 M60_3 M60_4 M60_5 M60_6 M60_7 M60_8 M60_9 M60_10
M60_11 M60_12 M60_13 M60_14
      M60_15 M60_16 M60_17 M60_18 (0=1) (1=0) INTO M60r_1 M60r_2 M60r_3 M60r_4
M60r_5 M60r_6
      M60r_7 M60r_8 M60r_9 M60r_10 M60r_11 M60r_12 M60r_13 M60r_14 M60r_15
M60r_16 M60r_17 M60r_18.
EXECUTE.
```

```
RECODE M61_1 M61_2 M61_3 M61_4 M61_5 M61_6 M61_7 M61_8 M61_9 M61_10
M61_11 M61_12 M61_13 M61_14
      M61_15 M61_16 M61_17 M61_18 (0=1) (1=0) INTO M61r_1 M61r_2 M61r_3 M61r_4
M61r_5 M61r_6
```

M61r_7 M61r_8 M61r_9 M61r_10 M61r_11 M61r_12 M61r_13 M61r_14 M61r_15
M61r_16 M61r_17 M61r_18.
EXECUTE.

RECODE M73_1 M73_2 M73_3 M73_4 M73_5 M73_6 M73_7 M73_8 M73_9 M73_10
M73_11 M73_12 M73_13 M73_14
M73_15 M73_16 M73_17 M73_18 (0=1) (1=0) INTO M73r_1 M73r_2 M73r_3 M73r_4
M73r_5 M73r_6
M73r_7 M73r_8 M73r_9 M73r_10 M73r_11 M73r_12 M73r_13 M73r_14 M73r_15
M73r_16 M73r_17 M73r_18.
EXECUTE.

RECODE M74_1 M74_2 M74_3 M74_4 M74_5 M74_6 M74_7 M74_8 M74_9 M74_10
M74_11 M74_12 M74_13 M74_14
M74_15 M74_16 M74_17 M74_18 (0=1) (1=0) INTO M74r_1 M74r_2 M74r_3 M74r_4
M74r_5 M74r_6
M74r_7 M74r_8 M74r_9 M74r_10 M74r_11 M74r_12 M74r_13 M74r_14 M74r_15
M74r_16 M74r_17 M74r_18.
EXECUTE.

RECODE M75_1 M75_2 M75_3 M75_4 M75_5 M75_6 M75_7 M75_8 M75_9 M75_10
M75_11 M75_12 M75_13 M75_14
M75_15 M75_16 M75_17 M75_18 (0=1) (1=0) INTO M75r_1 M75r_2 M75r_3 M75r_4
M75r_5 M75r_6
M75r_7 M75r_8 M75r_9 M75r_10 M75r_11 M75r_12 M75r_13 M75r_14 M75r_15
M75r_16 M75r_17 M75r_18.
EXECUTE.

COMPUTE M75total_r=M75r_18 + M75r_17 + M75r_16 + M75r_15 + M75r_14 + M75r_13 +
M75r_12 + M75r_11 +
M75r_10 + M75r_9 + M75r_8 + M75r_7 + M75r_6 + M75r_5 + M75r_4 + M75r_3 +
M75r_2 + M75r_1.
EXECUTE.

RECODE M75total_r (0=0) (1 thru 18=1) INTO M75r.
EXECUTE.

COMPUTE M74total_r=M74r_18 + M74r_17 + M74r_16 + M74r_15 + M74r_14 + M74r_13 +
M74r_12 + M74r_11 +
M74r_10 + M74r_9 + M74r_8 + M74r_7 + M74r_6 + M74r_5 + M74r_4 + M74r_3 +
M74r_2 + M74r_1.
EXECUTE.

RECODE M74total_r (0=0) (1 thru 18=1) INTO M74r.
EXECUTE.

COMPUTE M73total_r=M73r_18 + M73r_17 + M73r_16 + M73r_15 + M73r_14 + M73r_13 +
M73r_12 + M73r_11 +
M73r_10 + M73r_9 + M73r_8 + M73r_7 + M73r_6 + M73r_5 + M73r_4 + M73r_3 +
M73r_2 + M73r_1.
EXECUTE.

RECODE M73total_r (0=0) (1 thru 18=1) INTO M73r.
EXECUTE.

COMPUTE M57total_r=M57r_18 + M57r_17 + M57r_16 + M57r_15 + M57r_14 + M57r_13 +
M57r_12 + M57r_11 +
M57r_10 + M57r_9 + M57r_8 + M57r_7 + M57r_6 + M57r_5 + M57r_4 + M57r_3 +
M57r_2 + M57r_1.
EXECUTE.

RECODE M57total_r (0=0) (1 thru 18=1) INTO M57r.
EXECUTE.

COMPUTE M58total_r=M58r_18 + M58r_17 + M58r_16 + M58r_15 + M58r_14 + M58r_13 +
M58r_12 + M58r_11 +
M58r_10 + M58r_9 + M58r_8 + M58r_7 + M58r_6 + M58r_5 + M58r_4 + M58r_3 +
M58r_2 + M58r_1.
EXECUTE.

RECODE M58total_r (0=0) (1 thru 18=1) INTO M58r.
EXECUTE.

COMPUTE M59total_r=M59r_18 + M59r_17 + M59r_16 + M59r_15 + M59r_14 + M59r_13 +
M59r_12 + M59r_11 +
M59r_10 + M59r_9 + M59r_8 + M59r_7 + M59r_6 + M59r_5 + M59r_4 + M59r_3 +
M59r_2 + M59r_1.
EXECUTE.

RECODE M59total_r (0=0) (1 thru 18=1) INTO M59r.
EXECUTE.

COMPUTE M60total_r=M60r_18 + M60r_17 + M60r_16 + M60r_15 + M60r_14 + M60r_13 +
M60r_12 + M60r_11 +
M60r_10 + M60r_9 + M60r_8 + M60r_7 + M60r_6 + M60r_5 + M60r_4 + M60r_3 +
M60r_2 + M60r_1.

EXECUTE.

RECODE M60total_r (0=0) (1 thru 18=1) INTO M60r.
EXECUTE.

Global

1. KERF-I_Syntax_1_Rohwertsubskalen_global

COMPUTE PVA=M1 + M2 + M3 + M5.
EXECUTE.
COMPUTE PNVEA=M6 + M55 + M65 + M67+ M4.
EXECUTE.
COMPUTE PPA=M7 + M8 + M9 + M10 + M11 + M12.
EXECUTE.
COMPUTE EN=M51 + M52 + M53 + M54 + M57r + M58r + M56 + M73r + M74r + M75r.
EXECUTE.
COMPUTE PN=M59r + M60r + M62 + M63 + M64.
EXECUTE.
COMPUTE WITP=M33 + M34 + M36 + M37.
EXECUTE.
COMPUTE WITS=M18 + M19 + M22 + M25.
EXECUTE.
COMPUTE PEERE=M39a + M40a + M41a + M42a + M43a.
EXECUTE.
COMPUTE PEERP=M44a + M45a + M46a + M47a + M48a.
EXECUTE.
COMPUTE SEXA=M14 + M15 + M17 + M27 + M28 + M30 + M49a + M50a.
EXECUTE.

2.KERF-I_Syntax_2_Summenwerte_Subskalen_global

RECODE PVA (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA.
EXECUTE.
RECODE PNVEA (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA.
EXECUTE.
RECODE PPA (0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA.
EXECUTE.

```

RECODE EN (0=0) (1=1) (3=3) (5=5) (4=4) (6=6) (7=7) (8=8) (9=9) (10=10) (2=2) INTO SUM_EN.
EXECUTE.
RECODE PN (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN.
EXECUTE.
RECODE WITP (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP.
EXECUTE.
RECODE WITS (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS.
EXECUTE.
RECODE PEERE (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE.
EXECUTE.
RECODE PEERP (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP.
EXECUTE.
RECODE SEXA (0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO
SUM_SEXA.
EXECUTE.

```

3.KERF-I_Syntax_3_KERF-SUM_global

```

COMPUTE KERF_SUM=SUM_SEXA + SUM_PPA + SUM_EN + SUM_PNVEA + SUM_PN +
SUM_PEERP + SUM_PEERE + SUM_WITS + SUM_WITP + SUM_PVA.
EXECUTE.

```

4.KERF-I_Syntax_4_trifft_Skala_zu_global

```

RECODE PVA (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA.
EXECUTE.
RECODE PNVEA (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA.
EXECUTE.
RECODE PPA (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA.
EXECUTE.
RECODE EN (Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN.
EXECUTE.
RECODE PN (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN.
EXECUTE.
RECODE WITP (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP.
EXECUTE.
RECODE WITS (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS.
EXECUTE.
RECODE PEERE (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE.
EXECUTE.
RECODE PEERP (Lowest thru 1=0) (2 thru Highest=1) INTO Multi_PEERP.
EXECUTE.
RECODE SEXA (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA.
EXECUTE.

```

5.KERF-I_Syntax5_KERF_MULTI_global

```
COMPUTE KERF_MULTI=MULTI_SEXA + MULTI_PPA + MULTI_EN + MULTI_PNVEA +  
MULTI_PN + MULTI_PEERP + MULTI_PEERE + MULTI_WITS + MULTI_WITP + MULTI_PVA.  
EXECUTE.
```

Alterssensitiv

1.KERF-I_Syntax_1_.Rohwerte_Subskalen_Age

```
COMPUTE PVA_1=M1_1 + M2_1 + M3_1 + M5_1.  
EXECUTE.  
COMPUTE PVA_2=M1_2 + M2_2 + M3_2 + M5_2.  
EXECUTE.  
COMPUTE PVA_3=M1_3 + M2_3 + M3_3 + M5_3.  
EXECUTE.  
COMPUTE PVA_4=M1_4 + M2_4 + M3_4 + M5_4.  
EXECUTE.  
COMPUTE PVA_5=M1_5 + M2_5 + M3_5 + M5_5.  
EXECUTE.  
COMPUTE PVA_6=M1_6 + M2_6 + M3_6 + M5_6.  
EXECUTE.  
COMPUTE PVA_7=M1_7 + M2_7 + M3_7 + M5_7.  
EXECUTE.  
COMPUTE PVA_8=M1_8 + M2_8 + M3_8 + M5_8.  
EXECUTE.  
COMPUTE PVA_9=M1_9 + M2_9 + M3_9 + M5_9.  
EXECUTE.  
COMPUTE PVA_10=M1_10 + M2_10 + M3_10 + M5_10.  
EXECUTE.  
COMPUTE PVA_11=M1_11 + M2_11 + M3_11 + M5_11.  
EXECUTE.  
COMPUTE PVA_12=M1_12 + M2_12 + M3_12 + M5_12.  
EXECUTE.  
COMPUTE PVA_13=M1_13 + M2_13 + M3_13 + M5_13.  
EXECUTE.  
COMPUTE PVA_14=M1_14 + M2_14 + M3_14 + M5_14.  
EXECUTE.  
COMPUTE PVA_15=M1_15 + M2_15 + M3_15 + M5_15.  
EXECUTE.  
COMPUTE PVA_16=M1_16 + M2_16 + M3_16 + M5_16.  
EXECUTE.
```

COMPUTE PVA_17=M1_17 + M2_17 + M3_17 + M5_17.
EXECUTE.
COMPUTE PVA_18=M1_18 + M2_18 + M3_18 + M5_18.
EXECUTE.

COMPUTE PNVEA_1=M4_1+ M6_1 + M55_1 + M65_1 + M67_1.
EXECUTE.
COMPUTE PNVEA_2=M4_2+ M6_2 + M55_2 + M65_2 + M67_2.
EXECUTE.
COMPUTE PNVEA_3=M4_3+ M6_3 + M55_3 + M65_3 + M67_3.
EXECUTE.
COMPUTE PNVEA_4=M4_4+ M6_4 + M55_4 + M65_4 + M67_4.
EXECUTE.
COMPUTE PNVEA_5=M4_5+ M6_5 + M55_5 + M65_5+ M67_5.
EXECUTE.
COMPUTE PNVEA_6=M4_6+ M6_6 + M55_6 + M65_6 + M67_6.
EXECUTE.
COMPUTE PNVEA_7=M4_7+ M6_7 + M55_7 + M65_7 + M67_7.
EXECUTE.
COMPUTE PNVEA_8=M4_8+ M6_8 + M55_8 + M65_8 + M67_8.
EXECUTE.
COMPUTE PNVEA_9=M4_9+ M6_9 + M55_9 + M65_9 + M67_9.
EXECUTE.
COMPUTE PNVEA_10=M4_10+ M6_10 + M55_10 + M65_10 + M67_10.
EXECUTE.
COMPUTE PNVEA_11=M4_11+ M6_11 + M55_11 + M65_11 + M67_11.
EXECUTE.
COMPUTE PNVEA_12=M4_12+ M6_12 + M55_12 + M65_12 + M67_12.
EXECUTE.
COMPUTE PNVEA_13=M4_13+ M6_13 + M55_13 + M65_13 + M67_13.
EXECUTE.
COMPUTE PNVEA_14=M4_14+ M6_14 + M55_14 + M65_14 + M67_14.
EXECUTE.
COMPUTE PNVEA_15=M4_15+ M6_15 + M55_15 + M65_15 + M67_15.
EXECUTE.
COMPUTE PNVEA_16=M4_16+ M6_16 + M55_16 + M65_16 + M67_16.
EXECUTE.
COMPUTE PNVEA_17=M4_17+ M6_17 + M55_17 + M65_17 + M67_17.
EXECUTE.
COMPUTE PNVEA_18=M4_18+ M6_18 + M55_18 + M65_18 + M67_18.
EXECUTE.

COMPUTE PPA_1=M7_1+ M8_1 + M9_1 + M10_1 + M11_1 + M12_1.
EXECUTE.
COMPUTE PPA_2=M7_2+ M8_2 + M9_2 + M10_2 + M11_2 + M12_2.
EXECUTE.
COMPUTE PPA_3=M7_3+ M8_3 + M9_3 + M10_3 + M11_3 + M12_3.


```

EXECUTE.
COMPUTE PPA_4=M7_4+ M8_4 + M9_4 + M10_4 + M11_4 + M12_4.
EXECUTE.
COMPUTE PPA_5=M7_5+ M8_5 + M9_5 + M10_5 + M11_5 + M12_5.
EXECUTE.
COMPUTE PPA_6=M7_6+ M8_6 + M9_6 + M10_6 + M11_6 + M12_6.
EXECUTE.
COMPUTE PPA_7=M7_7+ M8_7 + M9_7 + M10_7 + M11_7 + M12_7.
EXECUTE.
COMPUTE PPA_8=M7_8+ M8_8 + M9_8 + M10_8 + M11_8 + M12_8.
EXECUTE.
COMPUTE PPA_9=M7_9+ M8_9 + M9_9 + M10_9 + M11_9 + M12_9.
EXECUTE.
COMPUTE PPA_10=M7_10+ M8_10 + M9_10 + M10_10 + M11_10 + M12_10.
EXECUTE.
COMPUTE PPA_11=M7_11+ M8_11 + M9_11 + M10_11 + M11_11 + M12_11.
EXECUTE.
COMPUTE PPA_12=M7_12+ M8_12 + M9_12 + M10_12 + M11_12 + M12_12.
EXECUTE.
COMPUTE PPA_13=M7_13+ M8_13 + M9_13 + M10_13 + M11_13 + M12_13.
EXECUTE.
COMPUTE PPA_14=M7_14+ M8_14 + M9_14 + M10_14 + M11_14 + M12_14.
EXECUTE.
COMPUTE PPA_15=M7_15+ M8_15 + M9_15 + M10_15 + M11_15 + M12_15.
EXECUTE.
COMPUTE PPA_16=M7_16+ M8_16 + M9_16 + M10_16 + M11_16 + M12_16.
EXECUTE.
COMPUTE PPA_17=M7_17+ M8_17 + M9_17 + M10_17 + M11_17 + M12_17.
EXECUTE.
COMPUTE PPA_18=M7_18+ M8_18 + M9_18 + M10_18 + M11_18 + M12_18.
EXECUTE.

COMPUTE EN_1=M51_1+ M52_1 + M53_1 + M54_1 + M57r_1 + M58r_1 + M73r_1 +
M74r_1 + M75r_1 + M56_1.
EXECUTE.
COMPUTE EN_2=M51_2+ M52_2 + M53_2 + M54_2 + M57r_2+ M58r_2 + M73r_2 +
M74r_2+ M75r_2 + M56_2.
EXECUTE.
COMPUTE EN_3=M51_3+ M52_3 + M53_3 + M54_3 + M57r_3+ M58r_3 + M73r_3 +
M74r_3+ M75r_3 + M56_3.
EXECUTE.
COMPUTE EN_4=M51_4+ M52_4 + M53_4 + M54_4 + M57r_4+ M58r_4 + M73r_4 +
M74r_4+ M75r_4 + M56_4 .
EXECUTE.
COMPUTE EN_5=M51_5+ M52_5 + M53_5 + M54_5 + M57r_5+ M58r_5 + M73r_5 +
M74r_5+ M75r_5 + M56_5.
EXECUTE.

```

COMPUTE EN_6=M51_6+ M52_6 + M53_6 + M54_6 + M57r_6+ M58r_6 + M73r_6 +
M74r_6+ M75r_6 + M56_6.

EXECUTE.

COMPUTE EN_7=M51_7+ M52_7 + M53_7 + M54_7 + M57r_7+ M58r_7 + M73r_7 +
M74r_7+ M75r_7 + M56_7.

EXECUTE.

COMPUTE EN_8=M51_8+ M52_8 + M53_8 + M54_8 + M57r_8+ M58r_8 + M73r_8 +
M74r_8+ M75r_8 + M56_8.

EXECUTE.

COMPUTE EN_9=M51_9+ M52_9 + M53_9 + M54_9 + M57r_9+ M58r_9 + M73r_9 +
M74r_9+ M75r_9 + M56_9.

EXECUTE.

COMPUTE EN_10=M51_10+ M52_10 + M53_10 + M54_10 + M57r_10+ M58r_10 + M73r_10
+ M74r_10+ M75r_10 + M56_10.

EXECUTE.

COMPUTE EN_11=M51_11+ M52_11 + M53_11 + M54_11 + M57r_11+ M58r_11 + M73r_11
+ M74r_11+ M75r_11 + M56_11.

EXECUTE.

COMPUTE EN_12=M51_12+ M52_12 + M53_12 + M54_12 + M57r_12+ M58r_12 + M73r_12
+ M74r_12+ M75r_12 + M56_12.

EXECUTE.

COMPUTE EN_13=M51_13+ M52_13 + M53_13 + M54_13 + M57r_13+ M58r_13 + M73r_13
+ M74r_13+ M75r_13 + M56_13.

EXECUTE.

COMPUTE EN_14=M51_14+ M52_14 + M53_14 + M54_14 + M57r_14+ M58r_14 + M73r_14
+ M74r_14+ M75r_14 + M56_14.

EXECUTE.

COMPUTE EN_15=M51_15+ M52_15 + M53_15 + M54_15 + M57r_15+ M58r_15 + M73r_15
+ M74r_15+ M75r_15 + M56_15.

EXECUTE.

COMPUTE EN_16=M51_16+ M52_16 + M53_16 + M54_16 + M57r_16+ M58r_16 + M73r_16
+ M74r_16+ M75r_16 + M56_16.

EXECUTE.

COMPUTE EN_17=M51_17+ M52_17 + M53_17 + M54_17 + M57r_17+ M58r_17 +
M73r_17+ M74r_17+ M75r_17 + M56_17.

EXECUTE.

COMPUTE EN_18=M51_18+ M52_18 + M53_18 + M54_18 + M57r_18+ M58r_18 + M73r_18
+ M74r_18+ M75r_18 + M56_18.

EXECUTE.

COMPUTE PN_1=M59r_1+ M60r_1 + M62_1 + M63_1 + M64_1.

EXECUTE.

COMPUTE PN_2=M59r_2+ M60r_2 + M62_2 + M63_2 + M64_2.

EXECUTE.

COMPUTE PN_3=M59r_3+ M60r_3 + M62_3 + M63_3 + M64_3.

EXECUTE.

COMPUTE PN_4=M59r_4+ M60r_4 + M62_4 + M63_4 + M64_4.

EXECUTE.

COMPUTE PN_5=M59r_5+ M60r_5 + M62_5 + M63_5 + M64_5.
 EXECUTE.
 COMPUTE PN_6=M59r_6+ M60r_6 + M62_6 + M63_6 + M64_6.
 EXECUTE.
 COMPUTE PN_7=M59r_7+ M60r_7 + M62_7 + M63_7 + M64_7.
 EXECUTE.
 COMPUTE PN_8=M59r_8+ M60r_8 + M62_8 + M63_8 + M64_8.
 EXECUTE.
 COMPUTE PN_9=M59r_9+ M60r_9 + M62_9 + M63_9 + M64_9.
 EXECUTE.
 COMPUTE PN_10=M59r_10+ M60r_10 + M62_10 + M63_10 + M64_10.
 EXECUTE.
 COMPUTE PN_11=M59r_11+ M60r_11 + M62_11 + M63_11 + M64_11.
 EXECUTE.
 COMPUTE PN_12=M59r_12+ M60r_12 + M62_12 + M63_12 + M64_12.
 EXECUTE.
 COMPUTE PN_13=M59r_13+ M60r_13 + M62_13 + M63_13 + M64_13.
 EXECUTE.
 COMPUTE PN_14=M59r_14+ M60r_14 + M62_14 + M63_14 + M64_14.
 EXECUTE.
 COMPUTE PN_15=M59r_15+ M60r_15 + M62_15 + M63_15 + M64_15.
 EXECUTE.
 COMPUTE PN_16=M59r_16+ M60r_16 + M62_16 + M63_16 + M64_16.
 EXECUTE.
 COMPUTE PN_17=M59r_17+ M60r_17 + M62_17 + M63_17 + M64_17.
 EXECUTE.
 COMPUTE PN_18=M59r_18+ M60r_18 + M62_18 + M63_18 + M64_18.
 EXECUTE.

COMPUTE WITP_1=M33_1+ M34_1 + M36_1 + M37_1.
 EXECUTE.
 COMPUTE WITP_2=M33_2+ M34_2 + M36_2 + M37_2.
 EXECUTE.
 COMPUTE WITP_3=M33_3+ M34_3 + M36_3 + M37_3.
 EXECUTE.
 COMPUTE WITP_4=M33_4+ M34_4 + M36_4 + M37_4 .
 EXECUTE.
 COMPUTE WITP_5=M33_5+ M34_5 + M36_5 + M37_5.
 EXECUTE.
 COMPUTE WITP_6=M33_6+ M34_6 + M36_6 + M37_6.
 EXECUTE.
 COMPUTE WITP_7=M33_7+ M34_7 + M36_7 + M37_7.
 EXECUTE.
 COMPUTE WITP_8=M33_8+ M34_8 + M36_8 + M37_8.
 EXECUTE.
 COMPUTE WITP_9=M33_9+ M34_9 + M36_9 + M37_9.
 EXECUTE.
 COMPUTE WITP_10=M33_10+ M34_10 + M36_10 + M37_10.

EXECUTE.
COMPUTE WITP_11=M33_11+ M34_11 + M36_11 + M37_11.
EXECUTE.
COMPUTE WITP_12=M33_12+ M34_12 + M36_12 + M37_12.
EXECUTE.
COMPUTE WITP_13=M33_13+ M34_13 + M36_13 + M37_13.
EXECUTE.
COMPUTE WITP_14=M33_14+ M34_14 + M36_14 + M37_14.
EXECUTE.
COMPUTE WITP_15=M33_15+ M34_15 + M36_15 + M37_15.
EXECUTE.
COMPUTE WITP_16=M33_16+ M34_16 + M36_16 + M37_16.
EXECUTE.
COMPUTE WITP_17=M33_17+ M34_17 + M36_17 + M37_17.
EXECUTE.
COMPUTE WITP_18=M33_18+ M34_18 + M36_18 + M37_18.
EXECUTE.

COMPUTE WITS_1=M18_1+ M19_1 + M22_1 + M25_1.
EXECUTE.
COMPUTE WITS_2=M18_2+ M19_2 + M22_2 + M25_2.
EXECUTE.
COMPUTE WITS_3=M18_3+ M19_3 + M22_3 + M25_3.
EXECUTE.
COMPUTE WITS_4=M18_4+ M19_4 + M22_4 + M25_4 .
EXECUTE.
COMPUTE WITS_5=M18_5+ M19_5 + M22_5 + M25_5.
EXECUTE.
COMPUTE WITS_6=M18_6+ M19_6 + M22_6 + M25_6.
EXECUTE.
COMPUTE WITS_7=M18_7+ M19_7 + M22_7 + M25_7.
EXECUTE.
COMPUTE WITS_8=M18_8+ M19_8 + M22_8 + M25_8.
EXECUTE.
COMPUTE WITS_9=M18_9+ M19_9 + M22_9 + M25_9.
EXECUTE.
COMPUTE WITS_10=M18_10+ M19_10 + M22_10 + M25_10.
EXECUTE.
COMPUTE WITS_11=M18_11+ M19_11 + M22_11 + M25_11.
EXECUTE.
COMPUTE WITS_12=M18_12+ M19_12 + M22_12 + M25_12.
EXECUTE.
COMPUTE WITS_13=M18_13+ M19_13 + M22_13 + M25_13.
EXECUTE.
COMPUTE WITS_14=M18_14+ M19_14 + M22_14 + M25_14.
EXECUTE.
COMPUTE WITS_15=M18_15+ M19_15 + M22_15 + M25_15.
EXECUTE.

COMPUTE WITS_16=M18_16+ M19_16 + M22_16 + M25_16.
EXECUTE.
COMPUTE WITS_17=M18_17+ M19_17 + M22_17 + M25_17.
EXECUTE.
COMPUTE WITS_18=M18_18+ M19_18 + M22_18 + M25_18.
EXECUTE.

COMPUTE PEERE_1=M39a_1+ M40a_1 + M41a_1 + M42a_1 + M43a_1.
EXECUTE.
COMPUTE PEERE_2=M39a_2+ M40a_2 + M41a_2 + M42a_2 + M43a_2.
EXECUTE.
COMPUTE PEERE_3=M39a_3+ M40a_3 + M41a_3 + M42a_3 + M43a_3.
EXECUTE.
COMPUTE PEERE_4=M39a_4+ M40a_4 + M41a_4 + M42a_4 + M43a_4 .
EXECUTE.
COMPUTE PEERE_5=M39a_5+ M40a_5 + M41a_5 + M42a_5 + M43a_5.
EXECUTE.
COMPUTE PEERE_6=M39a_6+ M40a_6 + M41a_6 + M42a_6 + M43a_6.
EXECUTE.
COMPUTE PEERE_7=M39a_7+ M40a_7 + M41a_7 + M42a_7 + M43a_7.
EXECUTE.
COMPUTE PEERE_8=M39a_8+ M40a_8 + M41a_8 + M42a_8 + M43a_8.
EXECUTE.
COMPUTE PEERE_9=M39a_9+ M40a_9 + M41a_9 + M42a_9 + M43a_9.
EXECUTE.
COMPUTE PEERE_10=M39a_10+ M40a_10 + M41a_10 + M42a_10 + M43a_10.
EXECUTE.
COMPUTE PEERE_11=M39a_11+ M40a_11 + M41a_11 + M42a_11 + M43a_11.
EXECUTE.
COMPUTE PEERE_12=M39a_12+ M40a_12 + M41a_12 + M42a_12 + M43a_12.
EXECUTE.
COMPUTE PEERE_13=M39a_13+ M40a_13 + M41a_13 + M42a_13 + M43a_13.
EXECUTE.
COMPUTE PEERE_14=M39a_14+ M40a_14 + M41a_14 + M42a_14 + M43a_14.
EXECUTE.
COMPUTE PEERE_15=M39a_15+ M40a_15 + M41a_15 + M42a_15 + M43a_15.
EXECUTE.
COMPUTE PEERE_16=M39a_16+ M40a_16 + M41a_16 + M42a_16 + M43a_16.
EXECUTE.
COMPUTE PEERE_17=M39a_17+ M40a_17 + M41a_17 + M42a_17 + M43a_17.
EXECUTE.
COMPUTE PEERE_18=M39a_18+ M40a_18 + M41a_18 + M42a_18 + M43a_18.
EXECUTE.

COMPUTE PEERP_1=M44a_1+ M45a_1 + M46a_1 + M47a_1 + M48a_1.
EXECUTE.
COMPUTE PEERP_2=M44a_2+ M45a_2 + M46a_2 + M47a_2 + M48a_2.
EXECUTE.

COMPUTE PEERP_3=M44a_3+ M45a_3 + M46a_3 + M47a_3 + M48a_3.

EXECUTE.

COMPUTE PEERP_4=M44a_4+ M45a_4 + M46a_4 + M47a_4 + M48a_4 .

EXECUTE.

COMPUTE PEERP_5=M44a_5+ M45a_5 + M46a_5 + M47a_5 + M48a_5.

EXECUTE.

COMPUTE PEERP_6=M44a_6+ M45a_6 + M46a_6 + M47a_6 + M48a_6.

EXECUTE.

COMPUTE PEERP_7=M44a_7+ M45a_7 + M46a_7 + M47a_7 + M48a_7.

EXECUTE.

COMPUTE PEERP_8=M44a_8+ M45a_8 + M46a_8 + M47a_8 + M48a_8.

EXECUTE.

COMPUTE PEERP_9=M44a_9+ M45a_9 + M46a_9 + M47a_9 + M48a_9.

EXECUTE.

COMPUTE PEERP_10=M44a_10+ M45a_10 + M46a_10 + M47a_10 + M48a_10.

EXECUTE.

COMPUTE PEERP_11=M44a_11+ M45a_11 + M46a_11 + M47a_11 + M48a_11.

EXECUTE.

COMPUTE PEERP_12=M44a_12+ M45a_12 + M46a_12 + M47a_12 + M48a_12.

EXECUTE.

COMPUTE PEERP_13=M44a_13+ M45a_13 + M46a_13 + M47a_13 + M48a_13.

EXECUTE.

COMPUTE PEERP_14=M44a_14+ M45a_14 + M46a_14 + M47a_14 + M48a_14.

EXECUTE.

COMPUTE PEERP_15=M44a_15+ M45a_15 + M46a_15 + M47a_15 + M48a_15.

EXECUTE.

COMPUTE PEERP_16=M44a_16+ M45a_16 + M46a_16 + M47a_16 + M48a_16.

EXECUTE.

COMPUTE PEERP_17=M44a_17+ M45a_17 + M46a_17 + M47a_17 + M48a_17.

EXECUTE.

COMPUTE PEERP_18=M44a_18+ M45a_18 + M46a_18 + M47a_18 + M48a_18.

EXECUTE.

COMPUTE SEXA_1=M49a_1+ M50a_1 + M14_1 + M15_1 + M17_1 + M27_1 + M28_1 + M30_1.

EXECUTE.

COMPUTE SEXA_2=M49a_2+ M50a_2 + M14_2 + M15_2 + M17_2+ M27_2 + M28_2 + M30_2.

EXECUTE.

COMPUTE SEXA_3=M49a_3+ M50a_3 + M14_3 + M15_3 + M17_3+ M27_3 + M28_3 + M30_3.

EXECUTE.

COMPUTE SEXA_4=M49a_4+ M50a_4 + M14_4 + M15_4 + M17_4+ M27_4 + M28_4 + M30_4 .

EXECUTE.

COMPUTE SEXA_5=M49a_5+ M50a_5 + M14_5 + M15_5 + M17_5+ M27_5 + M28_5 + M30_5.

EXECUTE.

```

COMPUTE SEXA_6=M49a_6+ M50a_6 + M14_6 + M15_6 + M17_6+ M27_6 + M28_6 +
M30_6.
EXECUTE.
COMPUTE SEXA_7=M49a_7+ M50a_7 + M14_7 + M15_7 + M17_7+ M27_7 + M28_7 +
M30_7.
EXECUTE.
COMPUTE SEXA_8=M49a_8+ M50a_8 + M14_8 + M15_8 + M17_8+ M27_8 + M28_8 +
M30_8.
EXECUTE.
COMPUTE SEXA_9=M49a_9+ M50a_9 + M14_9 + M15_9 + M17_9+ M27_9 + M28_9 +
M30_9.
EXECUTE.
COMPUTE SEXA_10=M49a_10+ M50a_10 + M14_10 + M15_10 + M17_10+ M27_10 +
M28_10 + M30_10.
EXECUTE.
COMPUTE SEXA_11=M49a_11+ M50a_11 + M14_11 + M15_11 + M17_11+ M27_11 +
M28_11 + M30_11.
EXECUTE.
COMPUTE SEXA_12=M49a_12+ M50a_12 + M14_12 + M15_12 + M17_12+ M27_12 +
M28_12 + M30_12.
EXECUTE.
COMPUTE SEXA_13=M49a_13+ M50a_13 + M14_13 + M15_13 + M17_13+ M27_13 +
M28_13 + M30_13.
EXECUTE.
COMPUTE SEXA_14=M49a_14+ M50a_14 + M14_14 + M15_14 + M17_14+ M27_14 +
M28_14 + M30_14.
EXECUTE.
COMPUTE SEXA_15=M49a_15+ M50a_15 + M14_15 + M15_15 + M17_15+ M27_15 +
M28_15 + M30_15.
EXECUTE.
COMPUTE SEXA_16=M49a_16+ M50a_16 + M14_16 + M15_16 + M17_16+ M27_16 +
M28_16 + M30_16.
EXECUTE.
COMPUTE SEXA_17=M49a_17+ M50a_17 + M14_17 + M15_17 + M17_17+ M27_17 +
M28_17+ M30_17.
EXECUTE.
COMPUTE SEXA_18=M49a_18+ M50a_18 + M14_18 + M15_18 + M17_18+ M27_18 +
M28_18 + M30_18.
EXECUTE.

```

2.KERF-I_Syntax_2.Summenwerte_Subskalen_Age

```

RECODE PVA_1 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_1.
EXECUTE.
RECODE PVA_2 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_2.

```

EXECUTE.
RECODE PVA_3 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_3.
EXECUTE.
RECODE PVA_4 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_4.
EXECUTE.
RECODE PVA_5 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_5.
EXECUTE.
RECODE PVA_6 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_6.
EXECUTE.
RECODE PVA_7 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_7.
EXECUTE.
RECODE PVA_8 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_8.
EXECUTE.
RECODE PVA_9 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_9.
EXECUTE.
RECODE PVA_10 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_10.
EXECUTE.
RECODE PVA_11(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_11.
EXECUTE.
RECODE PVA_12(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_12.
EXECUTE.
RECODE PVA_13(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_13.
EXECUTE.
RECODE PVA_14(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_14.
EXECUTE.
RECODE PVA_15(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_15.
EXECUTE.
RECODE PVA_16(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_16.
EXECUTE.
RECODE PVA_17(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_17.
EXECUTE.
RECODE PVA_18(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_PVA_18.
EXECUTE.

RECODE PNVEA_1 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_1.
EXECUTE.
RECODE PNVEA_2 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_2.
EXECUTE.
RECODE PNVEA_3 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_3.
EXECUTE.
RECODE PNVEA_4 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_4.
EXECUTE.
RECODE PNVEA_5 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_5.
EXECUTE.
RECODE PNVEA_6 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_6.
EXECUTE.
RECODE PNVEA_7 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_7.
EXECUTE.

RECODE PNVEA_8 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_8.
EXECUTE.
RECODE PNVEA_9 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_9.
EXECUTE.
RECODE PNVEA_10 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_10.
EXECUTE.
RECODE PNVEA_11(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_11.
EXECUTE.
RECODE PNVEA_12(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_12.
EXECUTE.
RECODE PNVEA_13(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_13.
EXECUTE.
RECODE PNVEA_14(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_14.
EXECUTE.
RECODE PNVEA_15(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_15.
EXECUTE.
RECODE PNVEA_16(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_16.
EXECUTE.
RECODE PNVEA_17(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_17.
EXECUTE.
RECODE PNVEA_18(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PNVEA_18.
EXECUTE.

RECODE PPA_1 (0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_1.
EXECUTE.
RECODE PPA_2 (0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_2.
EXECUTE.
RECODE PPA_3(0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_3.
EXECUTE.
RECODE PPA_4(0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_4.
EXECUTE.
RECODE PPA_5 (0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_5.
EXECUTE.
RECODE PPA_6 (0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_6.
EXECUTE.
RECODE PPA_7 (0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_7.
EXECUTE.
RECODE PPA_8 (0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_8.
EXECUTE.

RECODE PPA_9(0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_9.

EXECUTE.

RECODE PPA_10 (0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_10.

EXECUTE.

RECODE PPA_11(0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_11.

EXECUTE.

RECODE PPA_12(0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_12.

EXECUTE.

RECODE PPA_13(0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_13.

EXECUTE.

RECODE PPA_14(0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_14.

EXECUTE.

RECODE PPA_15(0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_15.

EXECUTE.

RECODE PPA_16(0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_16.

EXECUTE.

RECODE PPA_17(0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_17.

EXECUTE.

RECODE PPA_18(0=0) (1=1.6666666666666666) (2=3.3333333333333333) (3=5)
(4=6.6666666666) (5=8.333333333333333) (6=10) INTO SUM_PPA_18.

EXECUTE.

RECODE EN_1 (0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_1.

EXECUTE.

RECODE EN_2 (0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_2.

EXECUTE.

RECODE EN_3 (0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_3.

EXECUTE.

RECODE EN_4 (0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_4.

EXECUTE.

RECODE EN_5 (0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_5.

EXECUTE.

RECODE EN_6 (0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_6.

```

EXECUTE.
RECODE EN_7 (0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_7.
EXECUTE.
RECODE EN_8 (0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_8.
EXECUTE.
RECODE EN_9 (0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_9.
EXECUTE.
RECODE EN_10 (0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_10.
EXECUTE.
RECODE EN_11 (0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_11.
EXECUTE.
RECODE EN_12(0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_12.
EXECUTE.
RECODE EN_13(0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_13.
EXECUTE.
RECODE EN_14(0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_14.
EXECUTE.
RECODE EN_15(0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_15.
EXECUTE.
RECODE EN_16(0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_16.
EXECUTE.
RECODE EN_17(0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_17.
EXECUTE.
RECODE EN_18(0=0) (1=1) (2=2) (3=3) (4=4) (5=5) (6=6) (7=7) (8=8) (9=9) (10=10) INTO
SUM_EN_18.
EXECUTE.

RECODE PN_1 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_1.
EXECUTE.
RECODE PN_2 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_2.
EXECUTE.
RECODE PN_3 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_3.
EXECUTE.
RECODE PN_4 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_4.
EXECUTE.
RECODE PN_5 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_5.
EXECUTE.

```

RECODE PN_6 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_6.
EXECUTE.
RECODE PN_7 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_7.
EXECUTE.
RECODE PN_8 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_8.
EXECUTE.
RECODE PN_9 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_9.
EXECUTE.
RECODE PN_10 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_10.
EXECUTE.
RECODE PN_11(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_11.
EXECUTE.
RECODE PN_12(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_12.
EXECUTE.
RECODE PN_13(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_13.
EXECUTE.
RECODE PN_14(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_14.
EXECUTE.
RECODE PN_15(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_15.
EXECUTE.
RECODE PN_16(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_16.
EXECUTE.
RECODE PN_17(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_17.
EXECUTE.
RECODE PN_18(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PN_18.
EXECUTE.

RECODE WITP_1 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_1.
EXECUTE.
RECODE WITP_2 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_2.
EXECUTE.
RECODE WITP_3 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_3.
EXECUTE.
RECODE WITP_4 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_4.
EXECUTE.
RECODE WITP_5 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_5.
EXECUTE.
RECODE WITP_6 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_6.
EXECUTE.
RECODE WITP_7 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_7.
EXECUTE.
RECODE WITP_8 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_8.
EXECUTE.
RECODE WITP_9 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_9.
EXECUTE.
RECODE WITP_10 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_10.
EXECUTE.
RECODE WITP_11(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_11.

EXECUTE.
RECODE WITP_12(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_12.
EXECUTE.
RECODE WITP_13(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_13.
EXECUTE.
RECODE WITP_14(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_14.
EXECUTE.
RECODE WITP_15(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_15.
EXECUTE.
RECODE WITP_16(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_16.
EXECUTE.
RECODE WITP_17(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_17.
EXECUTE.
RECODE WITP_18(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITP_18.
EXECUTE.

RECODE WITS_1 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_1.
EXECUTE.
RECODE WITS_2 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_2.
EXECUTE.
RECODE WITS_3 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_3.
EXECUTE.
RECODE WITS_4 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_4.
EXECUTE.
RECODE WITS_5 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_5.
EXECUTE.
RECODE WITS_6 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_6.
EXECUTE.
RECODE WITS_7 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_7.
EXECUTE.
RECODE WITS_8 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_8.
EXECUTE.
RECODE WITS_9 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_9.
EXECUTE.
RECODE WITS_10 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_10.
EXECUTE.
RECODE WITS_11 (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_11.
EXECUTE.
RECODE WITS_12(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_12.
EXECUTE.
RECODE WITS_13(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_13.
EXECUTE.
RECODE WITS_14(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_14.
EXECUTE.
RECODE WITS_15(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_15.
EXECUTE.
RECODE WITS_16(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_16.
EXECUTE.

RECODE WITS_17(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_17.
EXECUTE.
RECODE WITS_18(0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM_WITS_18.
EXECUTE.

RECODE PEERE_1 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_1.
EXECUTE.
RECODE PEERE_2 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_2.
EXECUTE.
RECODE PEERE_3 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_3.
EXECUTE.
RECODE PEERE_4 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_4.
EXECUTE.
RECODE PEERE_5 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_5.
EXECUTE.
RECODE PEERE_6 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_6.
EXECUTE.
RECODE PEERE_7 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_7.
EXECUTE.
RECODE PEERE_8 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_8.
EXECUTE.
RECODE PEERE_9 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_9.
EXECUTE.
RECODE PEERE_10 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_10.
EXECUTE.
RECODE PEERE_11(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_11.
EXECUTE.
RECODE PEERE_12(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_12.
EXECUTE.
RECODE PEERE_13(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_13.
EXECUTE.
RECODE PEERE_14(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_14.
EXECUTE.
RECODE PEERE_15(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_15.
EXECUTE.
RECODE PEERE_16(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_16.
EXECUTE.
RECODE PEERE_17(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_17.
EXECUTE.
RECODE PEERE_18(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERE_18.
EXECUTE.

RECODE PEERP_1 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_1.
EXECUTE.
RECODE PEERP_2 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_2.
EXECUTE.
RECODE PEERP_3 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_3.

EXECUTE.
RECODE PEERP_4 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_4.
EXECUTE.
RECODE PEERP_5 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_5.
EXECUTE.
RECODE PEERP_6 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_6.
EXECUTE.
RECODE PEERP_7 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_7.
EXECUTE.
RECODE PEERP_8 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_8.
EXECUTE.
RECODE PEERP_9 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_9.
EXECUTE.
RECODE PEERP_10 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_10.
EXECUTE.
RECODE PEERP_11(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_11.
EXECUTE.
RECODE PEERP_12(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_12.
EXECUTE.
RECODE PEERP_13(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_13.
EXECUTE.
RECODE PEERP_14(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_14.
EXECUTE.
RECODE PEERP_15(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_15.
EXECUTE.
RECODE PEERP_16(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_16.
EXECUTE.
RECODE PEERP_17(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_17.
EXECUTE.
RECODE PEERP_18(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_PEERP_18.
EXECUTE.

RECODE SEXA_1 (0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO SUM_SEXA_1.
EXECUTE.
RECODE SEXA_2 (0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO SUM_SEXA_2.
EXECUTE.
RECODE SEXA_3 (0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO SUM_SEXA_3.
EXECUTE.
RECODE SEXA_4 (0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO SUM_SEXA_4.
EXECUTE.
RECODE SEXA_5 (0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO SUM_SEXA_5.
EXECUTE.

```

RECODE SEXA_6 (0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO
SUM_SEXA_6.
EXECUTE.
RECODE SEXA_7 (0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO
SUM_SEXA_7.
EXECUTE.
RECODE SEXA_8 (0=0) (0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10)
INTO SUM_SEXA_8.
EXECUTE.
RECODE SEXA_9(0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO
SUM_SEXA_9.
EXECUTE.
RECODE SEXA_10 (0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO
SUM_SEXA_10.
EXECUTE.
RECODE SEXA_11(0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO
SUM_SEXA_11.
EXECUTE.
RECODE SEXA_12(0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO
SUM_SEXA_12.
EXECUTE.
RECODE SEXA_13(0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO
SUM_SEXA_13.
EXECUTE.
RECODE SEXA_14(0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO
SUM_SEXA_14.
EXECUTE.
RECODE SEXA_15(0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO
SUM_SEXA_15.
EXECUTE.
RECODE SEXA_16(0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO
SUM_SEXA_16.
EXECUTE.
RECODE SEXA_17(0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO
SUM_SEXA_17.
EXECUTE.
RECODE SEXA_18(0=0) (1=1.25) (2=2.5) (3=3.75) (4=5) (5=6.25) (6=7.5) (7=8.75) (8=10) INTO
SUM_SEXA_18.
EXECUTE.

```

3.KERF-I_Syntax_3_KERF-SUM_Age

```

COMPUTE KERF_SUM_1=SUM_SEXA_1 + SUM_PPA_1 + SUM_EN_1 + SUM_PNVEA_1 +
SUM_PN_1 + SUM_PEERP_1 + SUM_PEERE_1+ SUM_WITS_1 + SUM_WITP_1 + SUM_PVA_1.

```


EXECUTE.

COMPUTE KERF_SUM_2=SUM_SEXA_2 + SUM_PPA_2 + SUM_EN_2 + SUM_PNVEA_2 +
SUM_PN_2 + SUM_PEERP_2 + SUM_PEERE_2+ SUM_WITS_2 + SUM_WITP_2 + SUM_PVA_2.
EXECUTE.

COMPUTE KERF_SUM_3=SUM_SEXA_3 + SUM_PPA_3 + SUM_EN_3 + SUM_PNVEA_3 +
SUM_PN_3 + SUM_PEERP_3 + SUM_PEERE_3+ SUM_WITS_3 + SUM_WITP_3 + SUM_PVA_3.
EXECUTE.

COMPUTE KERF_SUM_4=SUM_SEXA_4 + SUM_PPA_4 + SUM_EN_4 + SUM_PNVEA_4 +
SUM_PN_4 + SUM_PEERP_4 + SUM_PEERE_4+ SUM_WITS_4 + SUM_WITP_4 + SUM_PVA_4.
EXECUTE.

COMPUTE KERF_SUM_5=SUM_SEXA_5 + SUM_PPA_5 + SUM_EN_5 + SUM_PNVEA_5 +
SUM_PN_5 + SUM_PEERP_5 + SUM_PEERE_5+ SUM_WITS_5 + SUM_WITP_5 + SUM_PVA_5.
EXECUTE.

COMPUTE KERF_SUM_6=SUM_SEXA_6 + SUM_PPA_6 + SUM_EN_6 + SUM_PNVEA_6 +
SUM_PN_6 + SUM_PEERP_6 + SUM_PEERE_6+ SUM_WITS_6 + SUM_WITP_6 + SUM_PVA_6.
EXECUTE.

COMPUTE KERF_SUM_7=SUM_SEXA_7 + SUM_PPA_7 + SUM_EN_7 + SUM_PNVEA_7 +
SUM_PN_7 + SUM_PEERP_7 + SUM_PEERE_7+ SUM_WITS_7 + SUM_WITP_7 + SUM_PVA_7.
EXECUTE.

COMPUTE KERF_SUM_8=SUM_SEXA_8 + SUM_PPA_8 + SUM_EN_8 + SUM_PNVEA_8 +
SUM_PN_8 + SUM_PEERP_8 + SUM_PEERE_8+ SUM_WITS_8 + SUM_WITP_8 + SUM_PVA_8.
EXECUTE.

COMPUTE KERF_SUM_9=SUM_SEXA_9 + SUM_PPA_9 + SUM_EN_9 + SUM_PNVEA_9 +
SUM_PN_9 + SUM_PEERP_9 + SUM_PEERE_9+ SUM_WITS_9 + SUM_WITP_9 + SUM_PVA_9.
EXECUTE.

COMPUTE KERF_SUM_10=SUM_SEXA_10 + SUM_PPA_10 + SUM_EN_10 + SUM_PNVEA_10
+ SUM_PN_10 + SUM_PEERP_10 + SUM_PEERE_10+ SUM_WITS_10 + SUM_WITP_10 +
SUM_PVA_10.
EXECUTE.

COMPUTE KERF_SUM_11=SUM_SEXA_11 + SUM_PPA_11 + SUM_EN_11 + SUM_PNVEA_11
+ SUM_PN_11 + SUM_PEERP_11 + SUM_PEERE_11+ SUM_WITS_11 + SUM_WITP_11 +
SUM_PVA_11.
EXECUTE.

COMPUTE KERF_SUM_12=SUM_SEXA_12 + SUM_PPA_12 + SUM_EN_12 + SUM_PNVEA_12
+ SUM_PN_12 + SUM_PEERP_12 + SUM_PEERE_12+ SUM_WITS_12 + SUM_WITP_12 +
SUM_PVA_12.
EXECUTE.

COMPUTE KERF_SUM_13=SUM_SEXA_13 + SUM_PPA_13 + SUM_EN_13 + SUM_PNVEA_13
+ SUM_PN_13 + SUM_PEERP_13 + SUM_PEERE_13+ SUM_WITS_13 + SUM_WITP_13 +
SUM_PVA_13.
EXECUTE.

COMPUTE KERF_SUM_14=SUM_SEXA_14 + SUM_PPA_14 + SUM_EN_14 + SUM_PNVEA_14
+ SUM_PN_14 + SUM_PEERP_14 + SUM_PEERE_14+ SUM_WITS_14 + SUM_WITP_14 +
SUM_PVA_14.
EXECUTE.

COMPUTE KERF_SUM_15=SUM_SEXA_15 + SUM_PPA_15 + SUM_EN_15 + SUM_PNVEA_15
+ SUM_PN_15 + SUM_PEERP_15 + SUM_PEERE_15+ SUM_WITS_15 + SUM_WITP_15 +
SUM_PVA_15.
EXECUTE.

COMPUTE KERF_SUM_16=SUM_SEXA_16 + SUM_PPA_16 + SUM_EN_16 + SUM_PNVEA_16
+ SUM_PN_16 + SUM_PEERP_16 + SUM_PEERE_16+ SUM_WITS_16 + SUM_WITP_16 +
SUM_PVA_16.
EXECUTE.

COMPUTE KERF_SUM_17=SUM_SEXA_17 + SUM_PPA_17 + SUM_EN_17 + SUM_PNVEA_17
+ SUM_PN_17 + SUM_PEERP_17 + SUM_PEERE_17+ SUM_WITS_17 + SUM_WITP_17 +
SUM_PVA_17.
EXECUTE.

COMPUTE KERF_SUM_18=SUM_SEXA_18 + SUM_PPA_18 + SUM_EN_18 + SUM_PNVEA_18
+ SUM_PN_18 + SUM_PEERP_18 + SUM_PEERE_18+ SUM_WITS_18 + SUM_WITP_18 +
SUM_PVA_18.
EXECUTE.

4.KERF-I_Syntax_4.trifft_Subskala_zu_Age

RECODE PVA_1 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_1.
EXECUTE.

RECODE PVA_2 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_2.
EXECUTE.

RECODE PVA_3 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_3.

EXECUTE.
RECODE PVA_4 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_4.
EXECUTE.
RECODE PVA_5 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_5.
EXECUTE.
RECODE PVA_6 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_6.
EXECUTE.
RECODE PVA_7 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_7.
EXECUTE.
RECODE PVA_8 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_8.
EXECUTE.
RECODE PVA_9 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_9.
EXECUTE.
RECODE PVA_10 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_10.
EXECUTE.
RECODE PVA_11 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_11.
EXECUTE.
RECODE PVA_12 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_12.
EXECUTE.
RECODE PVA_13 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_13.
EXECUTE.
RECODE PVA_14 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_14.
EXECUTE.
RECODE PVA_15 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_15.
EXECUTE.
RECODE PVA_16 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_16.
EXECUTE.
RECODE PVA_17 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_17.
EXECUTE.
RECODE PVA_18 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PVA_18.
EXECUTE.

RECODE PNVEA_1 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_1.
EXECUTE.
RECODE PNVEA_2 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_2.
EXECUTE.
RECODE PNVEA_3 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_3.
EXECUTE.
RECODE PNVEA_4 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_4.
EXECUTE.
RECODE PNVEA_5 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_5.
EXECUTE.
RECODE PNVEA_6 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_6.
EXECUTE.
RECODE PNVEA_7 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_7.
EXECUTE.
RECODE PNVEA_8 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_8.
EXECUTE.

RECODE PNVEA_9 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_9.
EXECUTE.
RECODE PNVEA_10 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_10.
EXECUTE.
RECODE PNVEA_11 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_11.
EXECUTE.
RECODE PNVEA_12 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_12.
EXECUTE.
RECODE PNVEA_13 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_13.
EXECUTE.
RECODE PNVEA_14 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_14.
EXECUTE.
RECODE PNVEA_15 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_15.
EXECUTE.
RECODE PNVEA_16 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_16.
EXECUTE.
RECODE PNVEA_17 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_17.
EXECUTE.
RECODE PNVEA_18 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PNVEA_18.
EXECUTE.

RECODE PPA_1 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_1.
EXECUTE.
RECODE PPA_2 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_2.
EXECUTE.
RECODE PPA_3 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_3.
EXECUTE.
RECODE PPA_4 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_4.
EXECUTE.
RECODE PPA_5 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_5.
EXECUTE.
RECODE PPA_6 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_6.
EXECUTE.
RECODE PPA_7 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_7.
EXECUTE.
RECODE PPA_8 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_8.
EXECUTE.
RECODE PPA_9 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_9.
EXECUTE.
RECODE PPA_10 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_10.
EXECUTE.
RECODE PPA_11 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_11.
EXECUTE.
RECODE PPA_12 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_12.
EXECUTE.
RECODE PPA_13 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_13.
EXECUTE.
RECODE PPA_14 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_14.

EXECUTE.
RECODE PPA_15 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_15.
EXECUTE.
RECODE PPA_16 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_16.
EXECUTE.
RECODE PPA_17 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_17.
EXECUTE.
RECODE PPA_18(Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PPA_18.
EXECUTE.

RECODE EN_1 (Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_1.
EXECUTE.
RECODE EN_2 (Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_2.
EXECUTE.
RECODE EN_3(Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_3.
EXECUTE.
RECODE EN_4 (Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_4.
EXECUTE.
RECODE EN_5(Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_5.
EXECUTE.
RECODE EN_6 (Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_6.
EXECUTE.
RECODE EN_7 (Lowest thru 4=0) (5 thru Highest=1)INTO MULTI_EN_7.
EXECUTE.
RECODE EN_8 (Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_8.
EXECUTE.
RECODE EN_9(Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_9.
EXECUTE.
RECODE EN_10 (Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_10.
EXECUTE.
RECODE EN_11 (Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_11.
EXECUTE.
RECODE EN_12 (Lowest thru 4=0) (5 thru Highest=1)INTO MULTI_EN_12.
EXECUTE.
RECODE EN_13 (Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_13.
EXECUTE.
RECODE EN_14(Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_14.
EXECUTE.
RECODE EN_15(Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_15.
EXECUTE.
RECODE EN_16(Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_16.
EXECUTE.
RECODE EN_17 (Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_17.
EXECUTE.
RECODE EN_18 (Lowest thru 4=0) (5 thru Highest=1) INTO MULTI_EN_18.
EXECUTE.

RECODE PN_1 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_1.

EXECUTE.
RECODE PN_2 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_2.
EXECUTE.
RECODE PN_3 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_3.
EXECUTE.
RECODE PN_4 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_4.
EXECUTE.
RECODE PN_5 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_5.
EXECUTE.
RECODE PN_6 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_6.
EXECUTE.
RECODE PN_7 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_7.
EXECUTE.
RECODE PN_8 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_8.
EXECUTE.
RECODE PN_9 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_9.
EXECUTE.
RECODE PN_10 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_10.
EXECUTE.
RECODE PN_11 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_11.
EXECUTE.
RECODE PN_12 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_12.
EXECUTE.
RECODE PN_13 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_13.
EXECUTE.
RECODE PN_14 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_14.
EXECUTE.
RECODE PN_15 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_15.
EXECUTE.
RECODE PN_16 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_16.
EXECUTE.
RECODE PN_17 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_17.
EXECUTE.
RECODE PN_18 (Lowest thru 2=0) (3 thru Highest=1) INTO MULTI_PN_18.
EXECUTE.

RECODE WITP_1 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_1.
EXECUTE.
RECODE WITP_2 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_2.
EXECUTE.
RECODE WITP_3 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_3.
EXECUTE.
RECODE WITP_4 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_4.
EXECUTE.
RECODE WITP_5 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_5.
EXECUTE.

RECODE WITP_6 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_6.
EXECUTE.
RECODE WITP_7 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_7.
EXECUTE.
RECODE WITP_8 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_8.
EXECUTE.
RECODE WITP_9 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_9.
EXECUTE.
RECODE WITP_10 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_10.
EXECUTE.
RECODE WITP_11 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_11.
EXECUTE.
RECODE WITP_12 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_12.
EXECUTE.
RECODE WITP_13 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_13.
EXECUTE.
RECODE WITP_14 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_14.
EXECUTE.
RECODE WITP_15 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_15.
EXECUTE.
RECODE WITP_16 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_16.
EXECUTE.
RECODE WITP_17 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_17.
EXECUTE.
RECODE WITP_18 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITP_18.
EXECUTE.

RECODE WITS_1 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_1.
EXECUTE.
RECODE WITS_2 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_2.
EXECUTE.
RECODE WITS_3 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_3.
EXECUTE.
RECODE WITS_4 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_4.
EXECUTE.
RECODE WITS_5 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_5.
EXECUTE.
RECODE WITS_6 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_6.
EXECUTE.
RECODE WITS_7 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_7.
EXECUTE.
RECODE WITS_8 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_8.
EXECUTE.
RECODE WITS_9 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_9.
EXECUTE.
RECODE WITS_10 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_10.
EXECUTE.

RECODE WITS_11 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_11.
EXECUTE.
RECODE WITS_12 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_12.
EXECUTE.
RECODE WITS_13 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_13.
EXECUTE.
RECODE WITS_14 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_14.
EXECUTE.
RECODE WITS_15 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_15.
EXECUTE.
RECODE WITS_16 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_16.
EXECUTE.
RECODE WITS_17 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_17.
EXECUTE.
RECODE WITS_18 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_WITS_18.
EXECUTE.

RECODE PEERE_1 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_1.
EXECUTE.
RECODE PEERE_2 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_2.
EXECUTE.
RECODE PEERE_3 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_3.
EXECUTE.
RECODE PEERE_4 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_4.
EXECUTE.
RECODE PEERE_5 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_5.
EXECUTE.
RECODE PEERE_6 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_6.
EXECUTE.
RECODE PEERE_7 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_7.
EXECUTE.
RECODE PEERE_8 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_8.
EXECUTE.
RECODE PEERE_9 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_9.
EXECUTE.
RECODE PEERE_10 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_10.
EXECUTE.
RECODE PEERE_11 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_11.
EXECUTE.
RECODE PEERE_12 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_12.
EXECUTE.
RECODE PEERE_13 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_13.
EXECUTE.
RECODE PEERE_14 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_14.
EXECUTE.
RECODE PEERE_15 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_15.
EXECUTE.

RECODE PEERE_16 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_16.
EXECUTE.
RECODE PEERE_17 (Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_17.
EXECUTE.
RECODE PEERE_18(Lowest thru 3=0) (4 thru Highest=1) INTO MULTI_PEERE_18.
EXECUTE.

RECODE PEERP_1 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_1.
EXECUTE.
RECODE PEERP_2 (Lowest thru 1=0) (2 thru Highest=1)INTO MULTI_PEERP_2.
EXECUTE.
RECODE PEERP_3(Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_3.
EXECUTE.
RECODE PEERP_4 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_4.
EXECUTE.
RECODE PEERP_5(Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_5.
EXECUTE.
RECODE PEERP_6 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_6.
EXECUTE.
RECODE PEERP_7 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_7.
EXECUTE.
RECODE PEERP_8 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_8.
EXECUTE.
RECODE PEERP_9 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_9.
EXECUTE.
RECODE PEERP_10 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_10.
EXECUTE.
RECODE PEERP_11 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_11.
EXECUTE.
RECODE PEERP_12 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_12.
EXECUTE.
RECODE PEERP_13 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_13.
EXECUTE.
RECODE PEERP_14 (Lowest thru 1=0) (2 thru Highest=1)INTO MULTI_PEERP_14.
EXECUTE.
RECODE PEERP_15 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_15.
EXECUTE.
RECODE PEERP_16 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_16.
EXECUTE.
RECODE PEERP_17 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_17.
EXECUTE.
RECODE PEERP_18(Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_PEERP_18.
EXECUTE.

RECODE SEXA_1 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_1.
EXECUTE.
RECODE SEXA_2 (Lowest thru 1=0) (2 thru Highest=1)INTO MULTI_SEXA_2.
EXECUTE.

```

RECODE SEXA_3(Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_3.
EXECUTE.
RECODE SEXA_4 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_4.
EXECUTE.
RECODE SEXA_5(Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_5.
EXECUTE.
RECODE SEXA_6 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_6.
EXECUTE.
RECODE SEXA_7 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_7.
EXECUTE.
RECODE SEXA_8 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_8.
EXECUTE.
RECODE SEXA_9 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_9.
EXECUTE.
RECODE SEXA_10 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_10.
EXECUTE.
RECODE SEXA_11 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_11.
EXECUTE.
RECODE SEXA_12 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_12.
EXECUTE.
RECODE SEXA_13 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_13.
EXECUTE.
RECODE SEXA_14 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_14.
EXECUTE.
RECODE SEXA_15 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_15.
EXECUTE.
RECODE SEXA_16 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_16.
EXECUTE.
RECODE SEXA_17 (Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_17.
EXECUTE.
RECODE SEXA_18(Lowest thru 1=0) (2 thru Highest=1) INTO MULTI_SEXA_18.
EXECUTE.

```

5.KERF-I_Syntax_5_KERF_MULTI_Age

```

COMPUTE KERF_MULTI_1=MULTI_SEXA_1 + MULTI_PPA_1 + MULTI_EN_1 + MULTI_PNVEA_1
+ MULTI_PN_1 + MULTI_PEERP_1+ MULTI_PEERE_1+ MULTI_WITS_1 + MULTI_WITP_1+
MULTI_PVA_1.
EXECUTE.

```

```

COMPUTE KERF_MULTI_2=MULTI_SEXA_2 + MULTI_PPA_2 + MULTI_EN_2 + MULTI_PNVEA_2
+ MULTI_PN_2 + MULTI_PEERP_2+ MULTI_PEERE_2+ MULTI_WITS_2 + MULTI_WITP_2+
MULTI_PVA_2.
EXECUTE.

```

COMPUTE KERF_MULTI_3=MULTI_SEXA_3 + MULTI_PPA_3 + MULTI_EN_3 + MULTI_PNVEA_3
+ MULTI_PN_3 + MULTI_PEERP_3+ MULTI_PEERE_3+ MULTI_WITS_3 + MULTI_WITP_3+
MULTI_PVA_3.
EXECUTE.

COMPUTE KERF_MULTI_4=MULTI_SEXA_4 + MULTI_PPA_4 + MULTI_EN_4 + MULTI_PNVEA_4
+ MULTI_PN_4 + MULTI_PEERP_4+ MULTI_PEERE_4+ MULTI_WITS_4 + MULTI_WITP_4+
MULTI_PVA_4.
EXECUTE.

COMPUTE KERF_MULTI_5=MULTI_SEXA_5 + MULTI_PPA_5 + MULTI_EN_5 + MULTI_PNVEA_5
+ MULTI_PN_5 + MULTI_PEERP_5+ MULTI_PEERE_5+ MULTI_WITS_5 + MULTI_WITP_5+
MULTI_PVA_5.
EXECUTE.

COMPUTE KERF_MULTI_6=MULTI_SEXA_6 + MULTI_PPA_6 + MULTI_EN_6 + MULTI_PNVEA_6
+ MULTI_PN_6 + MULTI_PEERP_6+ MULTI_PEERE_6+ MULTI_WITS_6 + MULTI_WITP_6+
MULTI_PVA_6.
EXECUTE.

COMPUTE KERF_MULTI_7=MULTI_SEXA_7 + MULTI_PPA_7 + MULTI_EN_7 + MULTI_PNVEA_7
+ MULTI_PN_7 + MULTI_PEERP_7+ MULTI_PEERE_7+ MULTI_WITS_7 + MULTI_WITP_7+
MULTI_PVA_7.
EXECUTE.

COMPUTE KERF_MULTI_8=MULTI_SEXA_8 + MULTI_PPA_8 + MULTI_EN_8 + MULTI_PNVEA_8
+ MULTI_PN_8 + MULTI_PEERP_8+ MULTI_PEERE_8+ MULTI_WITS_8 + MULTI_WITP_8+
MULTI_PVA_8.
EXECUTE.

COMPUTE KERF_MULTI_9=MULTI_SEXA_9 + MULTI_PPA_9 + MULTI_EN_9 + MULTI_PNVEA_9
+ MULTI_PN_9 + MULTI_PEERP_9+ MULTI_PEERE_9+ MULTI_WITS_9 + MULTI_WITP_9+
MULTI_PVA_9.
EXECUTE.

COMPUTE KERF_MULTI_10=MULTI_SEXA_10 + MULTI_PPA_10 + MULTI_EN_10 +
MULTI_PNVEA_10 + MULTI_PN_10 + MULTI_PEERP_10+ MULTI_PEERE_10+ MULTI_WITS_10
+ MULTI_WITP_10+ MULTI_PVA_10.
EXECUTE.

COMPUTE KERF_MULTI_11=MULTI_SEXA_11 + MULTI_PPA_11 + MULTI_EN_11 +
MULTI_PNVEA_11 + MULTI_PN_11 + MULTI_PEERP_11+ MULTI_PEERE_11+ MULTI_WITS_11
+ MULTI_WITP_11+ MULTI_PVA_11.
EXECUTE.

COMPUTE KERF_MULTI_12=MULTI_SEXA_12 + MULTI_PPA_12 + MULTI_EN_12 +
MULTI_PNVEA_12 + MULTI_PN_12 + MULTI_PEERP_12+ MULTI_PEERE_12+ MULTI_WITS_12
+ MULTI_WITP_12+ MULTI_PVA_12.
EXECUTE.

COMPUTE KERF_MULTI_13=MULTI_SEXA_13 + MULTI_PPA_13 + MULTI_EN_13 +
MULTI_PNVEA_13 + MULTI_PN_13 + MULTI_PEERP_13+ MULTI_PEERE_13+ MULTI_WITS_13
+ MULTI_WITP_13+ MULTI_PVA_13.
EXECUTE.

COMPUTE KERF_MULTI_14=MULTI_SEXA_14 + MULTI_PPA_14 + MULTI_EN_14 +
MULTI_PNVEA_14 + MULTI_PN_14 + MULTI_PEERP_14+ MULTI_PEERE_14+ MULTI_WITS_14
+ MULTI_WITP_14+ MULTI_PVA_14.
EXECUTE.

COMPUTE KERF_MULTI_15=MULTI_SEXA_15 + MULTI_PPA_15 + MULTI_EN_15 +
MULTI_PNVEA_15 + MULTI_PN_15 + MULTI_PEERP_15+ MULTI_PEERE_15+ MULTI_WITS_15
+ MULTI_WITP_15+ MULTI_PVA_15.
EXECUTE.

COMPUTE KERF_MULTI_16=MULTI_SEXA_16 + MULTI_PPA_16 + MULTI_EN_16 +
MULTI_PNVEA_16 + MULTI_PN_16 + MULTI_PEERP_16+ MULTI_PEERE_16+ MULTI_WITS_16
+ MULTI_WITP_16+ MULTI_PVA_16.
EXECUTE.

COMPUTE KERF_MULTI_17=MULTI_SEXA_17 + MULTI_PPA_17 + MULTI_EN_17 +
MULTI_PNVEA_17 + MULTI_PN_17 + MULTI_PEERP_17+ MULTI_PEERE_17+ MULTI_WITS_17
+ MULTI_WITP_17+ MULTI_PVA_17.
EXECUTE.

COMPUTE KERF_MULTI_18=MULTI_SEXA_18 + MULTI_PPA_18 + MULTI_EN_18 +
MULTI_PNVEA_18 + MULTI_PN_18 + MULTI_PEERP_18+ MULTI_PEERE_18+ MULTI_WITS_18
+ MULTI_WITP_18+ MULTI_PVA_18.
EXECUTE.