

www.testarchiv.eu

## Open Test Archive

Repositorium für Open-Access-Tests

### KERF-40-I

#### Belastende Kindheitserfahrungen (inklusive Zeitleisten)

Thekkumthala, D., Schauer, M., Ruf-Leuschner, M., Elbert, T., Seitz, K. I., Gerhardt, S., von Schroeder, C., & Schalinski, I. (2022)

Thekkumthala, D., Schauer, M., Ruf-Leuschner, M., Elbert, T., Seitz, K. I., Gerhardt, S., von Schroeder, C., & Schalinski, I. (2022). KERF-40-I. Belastende Kindheitserfahrungen (inklusive Zeitleisten) [Verfahrensdokumentation, Instrument, Auswertungsanleitung, Item-Skalenzugehörigkeit, Auswertungsbeispiel, Syntax und Datenbank]. In Leibniz-Institut für Psychologie (ZPID) (Hrsg.), Open Test Archive. Trier: ZPID.  
<https://doi.org/10.23668/psycharchives.8151>

Alle Informationen und Materialien zu dem Verfahren finden Sie unter:  
<https://www.testarchiv.eu/de/test/9008437>

#### 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](#).

\* Encoding: UTF-8.

\*\*\*\*\* Psychometrisch validierte Version KERF-40+ \*\*\*July, 13th 2022\*\*\*\*\*

\*Wenn KERF\_BB = 1, dann K1B-K12B und K16-K21 = 0. Wenn es keine Geschwister gab, erhalten alle Items, die sich auf die Beziehung beziehen, den Wert 0, um anzuzeigen, dass diese Fragen auf die Person nicht zutreffen.

\*Schritt 1: Rekodieren der inversen Items: 0 --> 1; 1--> 0

\*K35r: Brachte Sie ein Elternteil oder eine elternähnliche Bezugsperson stets zum Arzt, falls es nötig war?

\*K38r: Gab ein Elternteil oder eine elternähnliche Bezugsperson stets auf Sie acht und beschützte Sie?

\*K39r: Gab ein Elternteil oder eine elternähnliche Bezugsperson Ihnen stets das Gefühl, geliebt zu werden?

\*K40r: Gab ein Elternteil oder eine elternähnliche Bezugsperson Ihnen stets das Gefühl, wichtig oder etwas Besonderes zu sein?

DATASET ACTIVATE DataSet1.

```
RECODE K35r_1, K35r_2, K35r_3, K35r_4, K35r_5, K35r_6, K35r_7, K35r_8, K35r_9, K35r_10,
K35r_11, K35r_12, K35r_13, K35r_14, K35r_15, K35r_16, K35r_17, K35r_18 (0=1) (1=0)
INTO K35r_1inv, K35r_2inv, K35r_3inv, K35r_4inv, K35r_5inv, K35r_6inv, K35r_7inv,
K35r_8inv, K35r_9inv, K35r_10inv, K35r_11inv, K35r_12inv, K35r_13inv, K35r_14inv,
K35r_15inv, K35r_16inv, K35r_17inv, K35r_18inv.
EXECUTE.
```

```
RECODE K38r_1, K38r_2, K38r_3, K38r_4, K38r_5, K38r_6, K38r_7, K38r_8, K38r_9, K38r_10,
K38r_11, K38r_12, K38r_13, K38r_14, K38r_15, K38r_16, K38r_17, K38r_18 (0=1) (1=0)
INTO K38r_1inv, K38r_2inv, K38r_3inv, K38r_4inv, K38r_5inv, K38r_6inv, K38r_7inv,
K38r_8inv, K38r_9inv, K38r_10inv, K38r_11inv, K38r_12inv, K38r_13inv, K38r_14inv,
K38r_15inv, K38r_16inv, K38r_17inv, K38r_18inv.
EXECUTE.
```

```
RECODE K39r_1, K39r_2, K39r_3, K39r_4, K39r_5, K39r_6, K39r_7, K39r_8, K39r_9, K39r_10,
K39r_11, K39r_12, K39r_13, K39r_14, K39r_15, K39r_16, K39r_17, K39r_18 (0=1) (1=0)
INTO K39r_1inv, K39r_2inv, K39r_3inv, K39r_4inv, K39r_5inv, K39r_6inv, K39r_7inv,
K39r_8inv, K39r_9inv, K39r_10inv, K39r_11inv, K39r_12inv, K39r_13inv, K39r_14inv,
K39r_15inv, K39r_16inv, K39r_17inv, K39r_18inv.
EXECUTE.
```

```
RECODE K40r_1, K40r_2, K40r_3, K40r_4, K40r_5, K40r_6, K40r_7, K40r_8, K40r_9, K40r_10,
K40r_11, K40r_12, K40r_13, K40r_14, K40r_15, K40r_16, K40r_17, K40r_18 (0=1) (1=0)
INTO K40r_1inv, K40r_2inv, K40r_3inv, K40r_4inv, K40r_5inv, K40r_6inv, K40r_7inv,
K40r_8inv, K40r_9inv, K40r_10inv, K40r_11inv, K40r_12inv, K40r_13inv, K40r_14inv,
K40r_15inv, K40r_16inv, K40r_17inv, K40r_18inv.
EXECUTE.
```

\*Erstellen der globalen Itemscores für die vier invertierten Items: wenn in irgendeinem Jahr  
=1, dann global =1

\*globaler Score K35r\_inv

```
COMPUTE K35r_inv=SUM(K35r_1inv,K35r_2inv,K35r_3inv,K35r_4inv,K35r_5inv,K35r_6inv,
K35r_7inv,K35r_8inv,K35r_9inv,K35r_10inv,K35r_11inv,K35r_12inv,K35r_13inv,K35r_14inv,
K35r_15inv,
K35r_16inv,K35r_17inv,K35r_18inv ).
EXECUTE.
```

```
RECODE K35r_inv (0=0) (1=1) (2=1) (3=1) (4=1) (5=1) (6=1) (7=1) (8=1) (9=1) (10=1) (11=1)
(12=1) (13=1) (14=1) (15=1) (16=1) (17=1) (18=1).
EXECUTE.
```

```
VARIABLE LABELS K35r_inv "global score K35r_inv".
EXECUTE.
```

\*globaler Score K38r\_inv

```
COMPUTE K38r_inv=SUM(K38r_1inv,K38r_2inv,K38r_3inv,K38r_4inv,K38r_5inv,K38r_6inv,
K38r_7inv,K38r_8inv,K38r_9inv,K38r_10inv,K38r_11inv,K38r_12inv,K38r_13inv,K38r_14inv,
K38r_15inv,
K38r_16inv,K38r_17inv,K38r_18inv).
EXECUTE.
```

```
RECODE K38r_inv (0=0) (1=1) (2=1) (3=1) (4=1) (5=1) (6=1) (7=1) (8=1) (9=1) (10=1) (11=1)
(12=1) (13=1) (14=1) (15=1) (16=1) (17=1) (18=1).
EXECUTE.
```

```
VARIABLE LABELS K38r_inv "global score K38r_inv".
EXECUTE.
```

\*globaler Score K39r\_inv

COMPUTE

K39r\_inv=SUM(K39r\_0inv,K39r\_1inv,K39r\_2inv,K39r\_3inv,K39r\_4inv,K39r\_5inv,K39r\_6inv,

K39r\_7inv,K39r\_8inv,K39r\_9inv,K39r\_10inv,K39r\_11inv,K39r\_12inv,K39r\_13inv,K39r\_14inv,  
K39r\_15inv,

K39r\_16inv,K39r\_17inv,K39r\_18inv).

EXECUTE.

RECODE K39r\_inv (0=0) (1=1) (2=1) (3=1) (4=1) (5=1) (6=1) (7=1) (8=1) (9=1) (10=1) (11=1)  
(12=1) (13=1) (14=1) (15=1) (16=1) (17=1) (18=1).

EXECUTE.

VARIABLE LABELS K39r\_inv "global score K39r\_inv".

EXECUTE.

\*globaler Score K40r\_inv

DATASET ACTIVATE DataSet1.

COMPUTE K40r\_inv=SUM(K40r\_1inv,K40r\_2inv,K40r\_3inv,K40r\_4inv,K40r\_5inv,K40r\_6inv,

K40r\_7inv,K40r\_8inv,K40r\_9inv,K40r\_10inv,K40r\_11inv,K40r\_12inv,K40r\_13inv,K40r\_14inv,  
K40r\_15inv,

K40r\_16inv,K40r\_17inv, K40r\_18inv).

EXECUTE.

RECODE K40r\_inv (0=0) (1=1) (2=1) (3=1) (4=1) (5=1) (6=1) (7=1) (8=1) (9=1) (10=1) (11=1)  
(12=1) (13=1) (14=1) (15=1) (16=1) (17=1) (18=1).

EXECUTE.

VARIABLE LABELS K40r\_inv "global score K40r\_inv".

EXECUTE.

\*Globales Item, das angibt, ob mindestens eine Form von sexueller Gewalt mindestens  
einmal zwischen 1-18 Jahren vorgelegen hat

COMPUTE

K21\_global=SUM(K21a\_1,K21a\_2,K21a\_3,K21a\_4,K21a\_5,K21a\_6,K21a\_7,K21a\_8,K21a\_9,

K21a\_10,K21a\_11,K21a\_12,K21a\_13,K21a\_14,K21a\_15,K21a\_16,K21a\_17,K21a\_18,K21b\_1,  
K21b\_2,K21b\_3,K21b\_4,

K21b\_5,K21b\_6,K21b\_7,K21b\_8,K21b\_9,K21b\_10,K21b\_11,K21b\_12,K21b\_13,K21b\_14,K21  
b\_15,K21b\_16,K21b\_17,K21b\_18

K21c\_1,K21c\_2,K21c\_3,K21c\_4,K21c\_5,K21c\_6,K21c\_7,K21c\_8,K21c\_9,K21c\_10,K21c\_11,K2  
1c\_12,

K21c\_13,K21c\_14,K21c\_15,K21c\_16,K21c\_17,K21c\_18).  
EXECUTE.

RECODE K21\_global (Lowest thru 0=0) (1 thru Highest=1).  
EXECUTE.

VARIABLE LABELS K21\_global "indicates whether at least one of the Items K21a, K21b, or K21c was agreed to at least one time".  
EXECUTE.

\*Sexuellen Missbrauch der Geschwister miterlebt - global (mind. 1 Item von K21A, B, C)  
K21=1, wenn kein Missbrauch miterlebt wurde K21=0.

IF (K21A=0 AND K21B=0 AND K21C=0) K21 = 0.  
IF (K21A>0 OR K21B>0 OR K21C>0) K21 = 1.  
EXECUTE.

\*Items, die pro Altersstufe angeben, ob mindestens eine Form von sexueller Gewalt vorgelegen hat

COMPUTE K21\_1=SUM(K21a\_1,K21b\_1,K21c\_1).  
EXECUTE.  
COMPUTE K21\_2=SUM(K21a\_2,K21b\_2,K21c\_2).  
EXECUTE.  
COMPUTE K21\_3=SUM(K21a\_3,K21b\_3,K21c\_3).  
EXECUTE.  
COMPUTE K21\_4=SUM(K21a\_4,K21b\_4,K21c\_4).  
EXECUTE.  
COMPUTE K21\_5=SUM(K21a\_5,K21b\_5,K21c\_5).  
EXECUTE.  
COMPUTE K21\_6=SUM(K21a\_6,K21b\_6,K21c\_6).  
EXECUTE.  
COMPUTE K21\_7=SUM(K21a\_7,K21b\_7,K21c\_7).  
EXECUTE.  
COMPUTE K21\_8=SUM(K21a\_8,K21b\_8,K21c\_8).  
EXECUTE.  
COMPUTE K21\_9=SUM(K21a\_9,K21b\_9,K21c\_9).  
EXECUTE.  
COMPUTE K21\_10=SUM(K21a\_10,K21b\_10,K21c\_10).  
EXECUTE.  
COMPUTE K21\_11=SUM(K21a\_11,K21b\_11,K21c\_11).  
EXECUTE.  
COMPUTE K21\_12=SUM(K21a\_12,K21b\_12,K21c\_12).  
EXECUTE.  
COMPUTE K21\_13=SUM(K21a\_13,K21b\_13,K21c\_13).  
EXECUTE.

COMPUTE K21\_14=SUM(K21a\_14,K21b\_14,K21c\_14).

EXECUTE.

COMPUTE K21\_15=SUM(K21a\_15,K21b\_15,K21c\_15).

EXECUTE.

COMPUTE K21\_16=SUM(K21a\_16,K21b\_16,K21c\_16).

EXECUTE.

COMPUTE K21\_17=SUM(K21a\_17,K21b\_17,K21c\_17).

EXECUTE.

COMPUTE K21\_18=SUM(K21a\_18,K21b\_18,K21c\_18).

EXECUTE.

RECODE K21\_1 K21\_2 K21\_3 K21\_4 K21\_5 K21\_6 K21\_7 K21\_8 K21\_9 K21\_10 K21\_11  
K21\_12 K21\_13 K21\_14

K21\_15 K21\_16 K21\_17 K21\_18 (Lowest thru 0=0) (1 thru Highest=1).

EXECUTE.

\*Berechnung der Subskalen

COMPUTE PEA=K1A + K2A + K3A + K4A +K5A.

EXECUTE.

COMPUTE PPA = K6A + K7A + K8A +K9A.

EXECUTE.

COMPUTE PEAS = K1B + K2B + K6B + K8B + K9B.

EXECUTE.

COMPUTE EN = K33 + K34 + K39r\_inv + K40r\_inv.

EXECUTE.

COMPUTE PN = K35r\_inv + K36 + K37 + K38r\_inv.

EXECUTE.

COMPUTE WITP = K22 + K23 + K24 + K25.

EXECUTE.

COMPUTE WITS = K16 + K17 + K18 + K19 + K20.

EXECUTE.

COMPUTE PEER = K26A + K27A + K28A + K29A + K30A.

EXECUTE.

COMPUTE SEXA\_H = K10A + K11A + K12A + K10B + K11B + K12B.

EXECUTE.

COMPUTE SEXA\_O = K13 + K14 + K15 + K31A + K32A + K31B + K32B.

EXECUTE.

\*Berechnung der Multiskalen

RECODE PEA (0=0) (1=0) (2=0) (3=1) (4=1) (5=1) INTO MULTI\_PEA.  
EXECUTE.

RECODE PPA (0=0) (1=0) (2=0) (3=1) (4=1) INTO MULTI\_PPA.  
EXECUTE.

RECODE PEAS (0=0) (1=0) (2=0) (3=1) (4=1) (5=1) INTO MULTI\_PEAS.  
EXECUTE.

RECODE PN (0=0) (1=0) (2=1) (3=1) (4=1) INTO MULTI\_PN.  
EXECUTE.

RECODE EN (0=0) (1=0) (2=1) (3=1) (4=1) INTO MULTI\_EN.  
EXECUTE.

RECODE WITP (0=0) (1=0) (2=1) (3=1) (4=1) INTO MULTI\_WITP.  
EXECUTE.

RECODE WITS (0=0) (1=0) (2=0) (3=1) (4=1) (5=1) INTO MULTI\_WITS.  
EXECUTE.

RECODE PEER (0=0) (1=0) (2=0) (3=1) (4=1) (5=1) INTO MULTI\_PEER.  
EXECUTE.

RECODE SEXA\_H (0=0) (1=1) (2=1) (3=1) (4=1) (5=1) (6=1) INTO MULTI\_SEXA\_H.  
EXECUTE.

RECODE SEXA\_O (0=0) (1=1) (2=1) (3=1) (4=1) (5=1) (6=1) (7=1) INTO MULTI\_SEXA\_O.  
EXECUTE.

COMPUTE KERF\_MULTI = MULTI\_PEA + MULTI\_PPA + MULTI\_PEAS + MULTI\_PN +  
MULTI\_EN + MULTI\_WITP + MULTI\_WITS + MULTI\_PEER + MULTI\_SEXA\_H +  
MULTI\_SEXA\_O.  
EXECUTE.

\*Lineare Interpolation in Abhängigkeit von Itemanzahl der Subskalen

\*Subskalen mit 5 Items

RECODE PEA (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA.  
EXECUTE.

RECODE PEAS (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEAS.  
EXECUTE.

RECODE PEER (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER.  
EXECUTE.

RECODE WITS (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_WITS.  
EXECUTE.

\*Subskalen mit 4 Items

RECODE PPA (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM\_PPA.  
EXECUTE.

RECODE EN (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM\_EN.  
EXECUTE.

RECODE PN (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM\_PN.  
EXECUTE.

RECODE WITP (0=0) (1=2.5) (2=5) (3=7.5) (4=10) INTO SUM\_WITP.  
EXECUTE.

\*Subskala mit 6 Items

RECODE SEXA\_H (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO SUM\_SEXA\_H.  
EXECUTE.

\*Subskala mit 7 Items

RECODE SEXA\_O (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO  
SUM\_SEXA\_O.  
EXECUTE.

\*Berechnung des globalen Summenscores KERF-40\_SUM

COMPUTE KERF40\_SUM =  
SUM\_PEA+SUM\_PEA\_S+SUM\_PEER+SUM\_PPA+SUM\_SEXA\_H+SUM\_EN+SUM\_PN+  
SUM\_WITP+SUM\_SEXA\_O+SUM\_WITS.  
EXECUTE.

\*\*Berechnung der altersspezifischen Summenscores für die einzelnen Subskalen

\*Altersspezifische Summenscores PEA

COMPUTE PEA\_1=K1A\_1 + K2A\_1 +K3A\_1 +K4A\_1 + K5A\_1.  
EXECUTE.

COMPUTE PEA\_2=K1A\_2 + K2A\_2 +K3A\_2 +K4A\_2 + K5A\_2.  
EXECUTE.

COMPUTE PEA\_3=K1A\_3 + K2A\_3 +K3A\_3 +K4A\_3 + K5A\_3.  
EXECUTE.



COMPUTE PEA\_4=K1A\_4 + K2A\_4 +K3A\_4 +K4A\_4 + K5A\_4.  
 EXECUTE.  
 COMPUTE PEA\_5=K1A\_5 + K2A\_5 +K3A\_5 +K4A\_5 + K5A\_5.  
 EXECUTE.  
 COMPUTE PEA\_6=K1A\_6 + K2A\_6 +K3A\_6 +K4A\_6 + K5A\_6.  
 EXECUTE.  
 COMPUTE PEA\_7=K1A\_7 + K2A\_7 +K3A\_7 +K4A\_7 + K5A\_7.  
 EXECUTE.  
 COMPUTE PEA\_8=K1A\_8 + K2A\_8 +K3A\_8 +K4A\_8 + K5A\_8.  
 EXECUTE.  
 COMPUTE PEA\_9=K1A\_9 + K2A\_9 +K3A\_9 +K4A\_9 + K5A\_9.  
 EXECUTE.  
 COMPUTE PEA\_10=K1A\_10 + K2A\_10 +K3A\_10 +K4A\_10 + K5A\_10.  
 EXECUTE.  
 COMPUTE PEA\_11=K1A\_11 + K2A\_11 +K3A\_11 +K4A\_11 + K5A\_11.  
 EXECUTE.  
 COMPUTE PEA\_12=K1A\_12 + K2A\_12 +K3A\_12 +K4A\_12 + K5A\_12.  
 EXECUTE.  
 COMPUTE PEA\_13=K1A\_13 + K2A\_13 +K3A\_13 +K4A\_13+ K5A\_13.  
 EXECUTE.  
 COMPUTE PEA\_14=K1A\_14 + K2A\_14 +K3A\_14 +K4A\_14 + K5A\_14.  
 EXECUTE.  
 COMPUTE PEA\_15=K1A\_15 + K2A\_15 +K3A\_15 +K4A\_15 + K5A\_15.  
 EXECUTE.  
 COMPUTE PEA\_16=K1A\_16 + K2A\_16 +K3A\_16 +K4A\_16 + K5A\_16.  
 EXECUTE.  
 COMPUTE PEA\_17=K1A\_17 + K2A\_17 +K3A\_17 +K4A\_17 + K5A\_17.  
 EXECUTE.  
 COMPUTE PEA\_18=K1A\_18 + K2A\_18 +K3A\_18 +K4A\_18 + K5A\_18.  
 EXECUTE.

RECODE PEA\_1 (0=0) (1=0) (2=0) (3=1) (4=1) (5=1) INTO MULTI\_PEA\_1.  
 EXECUTE.  
 RECODE PEA\_2 (0=0) (1=0) (2=0) (3=1) (4=1) (5=1) INTO MULTI\_PEA\_2.  
 EXECUTE.  
 RECODE PEA\_3 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_PEA\_3.  
 EXECUTE.  
 RECODE PEA\_4 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_PEA\_4.  
 EXECUTE.  
 RECODE PEA\_5 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_PEA\_5.  
 EXECUTE.  
 RECODE PEA\_6 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_PEA\_6.  
 EXECUTE.  
 RECODE PEA\_7 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_PEA\_7.  
 EXECUTE.  
 RECODE PEA\_8 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_PEA\_8.

```

EXECUTE.
RECODE PEA_9 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEA_9.
EXECUTE.
RECODE PEA_10 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEA_10.
EXECUTE.
RECODE PEA_11 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEA_11.
EXECUTE.
RECODE PEA_12 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEA_12.
EXECUTE.
RECODE PEA_13 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEA_13.
EXECUTE.
RECODE PEA_14 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEA_14.
EXECUTE.
RECODE PEA_15 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEA_15.
EXECUTE.
RECODE PEA_16 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEA_16.
EXECUTE.
RECODE PEA_17 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEA_17.
EXECUTE.
RECODE PEA_18 (0=0) (1 = 0) (2=0) (3=1) (4=1) (5=1) INTO MULTI_PEA_18.
EXECUTE.

```

\*Altersspezifische Summenscores PEAS

```

COMPUTE PEAS_1=K1B_1 +K2B_1 + K6B_1 + K8B_1 + K9B_1.
EXECUTE.
COMPUTE PEAS_2=K1B_2 +K2B_2 + K6B_2 + K8B_2 + K9B_2.
EXECUTE.
COMPUTE PEAS_3=K1B_3 +K2B_3 + K6B_3 + K8B_3 + K9B_3.
EXECUTE.
COMPUTE PEAS_4=K1B_4 +K2B_4 + K6B_4 + K8B_4 + K9B_4.
EXECUTE.
COMPUTE PEAS_5=K1B_5 +K2B_5 + K6B_5 + K8B_5 + K9B_5.
EXECUTE.
COMPUTE PEAS_6=K1B_6 +K2B_6 + K6B_6 + K8B_6 + K9B_6.
EXECUTE.
COMPUTE PEAS_7=K1B_7 +K2B_7 + K6B_7 + K8B_7 + K9B_7.
EXECUTE.
COMPUTE PEAS_8=K1B_8 +K2B_8 + K6B_8 + K8B_8 + K9B_8.
EXECUTE.
COMPUTE PEAS_9=K1B_9 +K2B_9 + K6B_9 + K8B_9 + K9B_9.
EXECUTE.
COMPUTE PEAS_10=K1B_10 +K2B_10 + K6B_10 + K8B_10 + K9B_10.
EXECUTE.
COMPUTE PEAS_11=K1B_11 +K2B_11 + K6B_11 + K8B_11 + K9B_11.
EXECUTE.

```

```
COMPUTE PEAS_12=K1B_12 +K2B_12 + K6B_12 + K8B_12 + K9B_12.
EXECUTE.
COMPUTE PEAS_13=K1B_13 +K2B_13 + K6B_13 + K8B_13 + K9B_13.
EXECUTE.
COMPUTE PEAS_14=K1B_14 +K2B_14 + K6B_14 + K8B_14 + K9B_14.
EXECUTE.
COMPUTE PEAS_15=K1B_15 +K2B_15 + K6B_15 + K8B_15 + K9B_15.
EXECUTE.
COMPUTE PEAS_16=K1B_16 +K2B_16 + K6B_16 + K8B_16 + K9B_16.
EXECUTE.
COMPUTE PEAS_17=K1B_17 +K2B_17 + K6B_17 + K8B_17 + K9B_17.
EXECUTE.
COMPUTE PEAS_18=K1B_18 +K2B_18 + K6B_18 + K8B_18 + K9B_18.
EXECUTE.
```

```
RECODE PEAS_1 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_1.
EXECUTE.
RECODE PEAS_2 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_2.
EXECUTE.
RECODE PEAS_3 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_3.
EXECUTE.
RECODE PEAS_4 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_4.
EXECUTE.
RECODE PEAS_5 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_5.
EXECUTE.
RECODE PEAS_6 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_6.
EXECUTE.
RECODE PEAS_7 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_7.
EXECUTE.
RECODE PEAS_8 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_8.
EXECUTE.
RECODE PEAS_9 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_9.
EXECUTE.
RECODE PEAS_10 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_10.
EXECUTE.
RECODE PEAS_11 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_11.
EXECUTE.
RECODE PEAS_12 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_12.
EXECUTE.
RECODE PEAS_13 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_13.
EXECUTE.
RECODE PEAS_14 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_14.
EXECUTE.
RECODE PEAS_15 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_15.
EXECUTE.
RECODE PEAS_16 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEAS_16.
```

EXECUTE.  
RECODE PEAS\_17 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_PEAS\_17.  
EXECUTE.  
RECODE PEAS\_18 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_PEAS\_18.  
EXECUTE.

\*Altersspezifische Summenscores PPA

COMPUTE PPA\_1=K6A\_1 + K7A\_1 + K8A\_1 + K9A\_1.  
EXECUTE.  
COMPUTE PPA\_2=K6A\_2 + K7A\_2 + K8A\_2 + K9A\_2.  
EXECUTE.  
COMPUTE PPA\_3=K6A\_3 + K7A\_3 + K8A\_3 + K9A\_3.  
EXECUTE.  
COMPUTE PPA\_4=K6A\_4 + K7A\_4 + K8A\_4 + K9A\_4.  
EXECUTE.  
COMPUTE PPA\_5=K6A\_5 + K7A\_5 + K8A\_5 + K9A\_5.  
EXECUTE.  
COMPUTE PPA\_6=K6A\_6 + K7A\_6 + K8A\_6 + K9A\_6.  
EXECUTE.  
COMPUTE PPA\_7=K6A\_7 + K7A\_7 + K8A\_7 + K9A\_7.  
EXECUTE.  
COMPUTE PPA\_8=K6A\_8 + K7A\_8 + K8A\_8 + K9A\_8.  
EXECUTE.  
COMPUTE PPA\_9=K6A\_9 + K7A\_9 + K8A\_9 + K9A\_9.  
EXECUTE.  
COMPUTE PPA\_10=K6A\_10 + K7A\_10 + K8A\_10 + K9A\_10.  
EXECUTE.  
COMPUTE PPA\_11=K6A\_11 + K7A\_11 + K8A\_11 + K9A\_11.  
EXECUTE.  
COMPUTE PPA\_12=K6A\_12 + K7A\_12 + K8A\_12 + K9A\_12.  
EXECUTE.  
COMPUTE PPA\_13=K6A\_13 + K7A\_13 + K8A\_13 + K9A\_13.  
EXECUTE.  
COMPUTE PPA\_14=K6A\_14 + K7A\_14 + K8A\_14 + K9A\_14.  
EXECUTE.  
COMPUTE PPA\_15=K6A\_15 + K7A\_15 + K8A\_15 + K9A\_15.  
EXECUTE.  
COMPUTE PPA\_16=K6A\_16 + K7A\_16 + K8A\_16 + K9A\_16.  
EXECUTE.  
COMPUTE PPA\_17=K6A\_17 + K7A\_17 + K8A\_17 + K9A\_17.  
EXECUTE.  
COMPUTE PPA\_18=K6A\_18 + K7A\_18 + K8A\_18 + K9A\_18.  
EXECUTE.

```

RECODE PPA_1 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_1.
EXECUTE.
RECODE PPA_2 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_2.
EXECUTE.
RECODE PPA_3 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_3.
EXECUTE.
RECODE PPA_4 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_4.
EXECUTE.
RECODE PPA_5 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_5.
EXECUTE.
RECODE PPA_6 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_6.
EXECUTE.
RECODE PPA_7 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_7.
EXECUTE.
RECODE PPA_8 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_8.
EXECUTE.
RECODE PPA_9 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_9.
EXECUTE.
RECODE PPA_10 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_10.
EXECUTE.
RECODE PPA_11 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_11.
EXECUTE.
RECODE PPA_12 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_12.
EXECUTE.
RECODE PPA_13 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_13.
EXECUTE.
RECODE PPA_14 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_14.
EXECUTE.
RECODE PPA_15 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_15.
EXECUTE.
RECODE PPA_16 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_16.
EXECUTE.
RECODE PPA_17 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_17.
EXECUTE.
RECODE PPA_18 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) INTO MULTI_PPA_18.
EXECUTE.

```

\*Altersspezifische Summenscores SEXA\_H

```

COMPUTE SEXA_H_1=K10A_1 + K10B_1 + K11A_1 + K11B_1 + K12A_1 + K12B_1.
EXECUTE.
COMPUTE SEXA_H_2=K10A_2 + K10B_2 + K11A_2 + K11B_2 + K12A_2 + K12B_2.
EXECUTE.
COMPUTE SEXA_H_3=K10A_3 + K10B_3 + K11A_3 + K11B_3 + K12A_3 + K12B_3.
EXECUTE.
COMPUTE SEXA_H_4=K10A_4 + K10B_4 + K11A_4 + K11B_4 + K12A_4 + K12B_4.

```

```

EXECUTE.
COMPUTE SEXA_H_5=K10A_5 + K10B_5 + K11A_5 + K11B_5 + K12A_5 + K12B_5.
EXECUTE.
COMPUTE SEXA_H_6=K10A_6 + K10B_6 + K11A_6 + K11B_6 + K12A_6 + K12B_6.
EXECUTE.
COMPUTE SEXA_H_7=K10A_7 + K10B_7 + K11A_7 + K11B_7 + K12A_7 + K12B_7.
EXECUTE.
COMPUTE SEXA_H_8=K10A_8 + K10B_8 + K11A_8 + K11B_8 + K12A_8+ K12B_8.
EXECUTE.
COMPUTE SEXA_H_9=K10A_9 + K10B_9 + K11A_9 + K11B_9 + K12A_9+ K12B_9.
EXECUTE.
COMPUTE SEXA_H_10=K10A_10 + K10B_10 + K11A_10 + K11B_10 + K12A_10+ K12B_10.
EXECUTE.
COMPUTE SEXA_H_11=K10A_11 + K10B_11 + K11A_11 + K11B_11 + K12A_11+ K12B_11.
EXECUTE.
COMPUTE SEXA_H_12=K10A_12 + K10B_12 + K11A_12 + K11B_12 + K12A_12+ K12B_12.
EXECUTE.
COMPUTE SEXA_H_13=K10A_13 + K10B_13 + K11A_13 + K11B_13 + K12A_13+ K12B_13.
EXECUTE.
COMPUTE SEXA_H_14=K10A_14 + K10B_14 + K11A_14 + K11B_14 + K12A_14+ K12B_14.
EXECUTE.
COMPUTE SEXA_H_15=K10A_15 + K10B_15 + K11A_15 + K11B_15 + K12A_15+ K12B_15.
EXECUTE.
COMPUTE SEXA_H_16=K10A_16 + K10B_16 + K11A_16 + K11B_16 + K12A_16+ K12B_16.
EXECUTE.
COMPUTE SEXA_H_17=K10A_17 + K10B_17 + K11A_17 + K11B_17 + K12A_17+ K12B_17.
EXECUTE.
COMPUTE SEXA_H_18=K10A_18 + K10B_18 + K11A_18 + K11B_18 + K12A_18 + K12B_18.
EXECUTE.

```

```

RECODE SEXA_H_1 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_1.
EXECUTE.
RECODE SEXA_H_2 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_2.
EXECUTE.
RECODE SEXA_H_3 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_3.
EXECUTE.
RECODE SEXA_H_4 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_4.
EXECUTE.
RECODE SEXA_H_5 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_5.
EXECUTE.

```

```

RECODE SEXA_H_6 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_6.
EXECUTE.
RECODE SEXA_H_7 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_7.
EXECUTE.
RECODE SEXA_H_8 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_8.
EXECUTE.
RECODE SEXA_H_9 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_9.
EXECUTE.
RECODE SEXA_H_10 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_10.
EXECUTE.
RECODE SEXA_H_11 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_11.
EXECUTE.
RECODE SEXA_H_12 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_12.
EXECUTE.
RECODE SEXA_H_13 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_13.
EXECUTE.
RECODE SEXA_H_14 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_14.
EXECUTE.
RECODE SEXA_H_15 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_15.
EXECUTE.
RECODE SEXA_H_16 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_16.
EXECUTE.
RECODE SEXA_H_17 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_17.
EXECUTE.
RECODE SEXA_H_18 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO
MULTI_SEXA_H_18.
EXECUTE.

```

\*Altersspezifische Summenscores SEXA\_O

```

COMPUTE SEXA_O_1=K13_1 + K14_1 + K15_1 + K31A_1 + K32A_1+ K31B_1 + K32B_1.
EXECUTE.
COMPUTE SEXA_O_2=K13_2 + K14_2 + K15_2 + K31A_2 + K32A_2+ K31B_2 + K32B_2.
EXECUTE.

```

COMPUTE SEXA\_O\_3=K13\_3 + K14\_3 + K15\_3 + K31A\_3 + K32A\_3+ K31B\_3 + K32B\_3.  
EXECUTE.

COMPUTE SEXA\_O\_4=K13\_4 + K14\_4 + K15\_4 + K31A\_4 + K32A\_4+ K31B\_4 + K32B\_4.  
EXECUTE.

COMPUTE SEXA\_O\_5=K13\_5 + K14\_5 + K15\_5 + K31A\_5 + K32A\_5+ K31B\_5 + K32B\_5.  
EXECUTE.

COMPUTE SEXA\_O\_6=K13\_6 + K14\_6 + K15\_6 + K31A\_6 + K32A\_6+ K31B\_6 + K32B\_6.  
EXECUTE.

COMPUTE SEXA\_O\_7=K13\_7 + K14\_7 + K15\_7 + K31A\_7 + K32A\_7+ K31B\_7 + K32B\_7.  
EXECUTE.

COMPUTE SEXA\_O\_8=K13\_8 + K14\_8 + K15\_8 + K31A\_8 + K32A\_8+ K31B\_8 + K32B\_8.  
EXECUTE.

COMPUTE SEXA\_O\_9=K13\_9 + K14\_9 + K15\_9 + K31A\_9 + K32A\_9+ K31B\_9 + K32B\_9.  
EXECUTE.

COMPUTE SEXA\_O\_10=K13\_10 + K14\_10 + K15\_10 + K31A\_10 + K32A\_10+ K31B\_10 + K32B\_10.  
EXECUTE.

COMPUTE SEXA\_O\_11=K13\_11 + K14\_11 + K15\_11 + K31A\_11 + K32A\_11+ K31B\_11 + K32B\_11.  
EXECUTE.

COMPUTE SEXA\_O\_12=K13\_12 + K14\_12 + K15\_12 + K31A\_12 + K32A\_12+ K31B\_12 + K32B\_12.  
EXECUTE.

COMPUTE SEXA\_O\_13=K13\_13 + K14\_13 + K15\_13 + K31A\_13 + K32A\_13+ K31B\_13 + K32B\_13.  
EXECUTE.

COMPUTE SEXA\_O\_14=K13\_14 + K14\_14 + K15\_14 + K31A\_14 + K32A\_14+ K31B\_14 + K32B\_14.  
EXECUTE.

COMPUTE SEXA\_O\_15=K13\_15 + K14\_15 + K15\_15 + K31A\_15 + K32A\_15+ K31B\_15 + K32B\_15.  
EXECUTE.

COMPUTE SEXA\_O\_16=K13\_16 + K14\_16 + K15\_16 + K31A\_16 + K32A\_16+ K31B\_16 + K32B\_16.  
EXECUTE.

COMPUTE SEXA\_O\_17=K13\_17 + K14\_17 + K15\_17 + K31A\_17 + K32A\_17+ K31B\_17 + K32B\_17.  
EXECUTE.

COMPUTE SEXA\_O\_18=K13\_18 + K14\_18 + K15\_18 + K31A\_18 + K32A\_18+ K31B\_18 + K32B\_18.  
EXECUTE.

RECODE SEXA\_O\_1 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_1.  
EXECUTE.

RECODE SEXA\_O\_2 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_2.



EXECUTE.  
RECODE SEXA\_O\_3 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_3.  
EXECUTE.  
RECODE SEXA\_O\_4 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_4.  
EXECUTE.  
RECODE SEXA\_O\_5 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_5.  
EXECUTE.  
RECODE SEXA\_O\_6 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_6.  
EXECUTE.  
RECODE SEXA\_O\_7 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_7.  
EXECUTE.  
RECODE SEXA\_O\_8 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_8.  
EXECUTE.  
RECODE SEXA\_O\_9 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_9.  
EXECUTE.  
RECODE SEXA\_O\_10 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_10.  
EXECUTE.  
RECODE SEXA\_O\_11 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_11.  
EXECUTE.  
RECODE SEXA\_O\_12 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_12.  
EXECUTE.  
RECODE SEXA\_O\_13 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_13.  
EXECUTE.  
RECODE SEXA\_O\_14 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_14.  
EXECUTE.  
RECODE SEXA\_O\_15 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_15.  
EXECUTE.  
RECODE SEXA\_O\_16 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_16.  
EXECUTE.  
RECODE SEXA\_O\_17 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_17.  
EXECUTE.

RECODE SEXA\_O\_18 (0=0) (1 = 1) (2 =1) (3 = 1) (4 = 1) (5=1) (6=1) (7=1) INTO  
MULTI\_SEXA\_O\_18.  
EXECUTE.

\*Altersspezifischer Summenscores PEER

COMPUTE PEER\_1=K26A\_1 + K27A\_1 + K28A\_1 + K29A\_1 + K30A\_1.  
EXECUTE.  
COMPUTE PEER\_2=K26A\_2 + K27A\_2 + K28A\_2 + K29A\_2 + K30A\_2.  
EXECUTE.  
COMPUTE PEER\_3=K26A\_3 + K27A\_3 + K28A\_3 + K29A\_3 + K30A\_3.  
EXECUTE.  
COMPUTE PEER\_4=K26A\_4 + K27A\_4 + K28A\_4 + K29A\_4 + K30A\_4.  
EXECUTE.  
COMPUTE PEER\_5=K26A\_5 + K27A\_5 + K28A\_5 + K29A\_5 + K30A\_5.  
EXECUTE.  
COMPUTE PEER\_6=K26A\_6 + K27A\_6 + K28A\_6 + K29A\_6 + K30A\_6.  
EXECUTE.  
COMPUTE PEER\_7=K26A\_7 + K27A\_7 + K28A\_7 + K29A\_7 + K30A\_7.  
EXECUTE.  
COMPUTE PEER\_8=K26A\_8 + K27A\_8 + K28A\_8 + K29A\_8 + K30A\_8.  
EXECUTE.  
COMPUTE PEER\_9=K26A\_9 + K27A\_9 + K28A\_9 + K29A\_9 + K30A\_9.  
EXECUTE.  
COMPUTE PEER\_10=K26A\_10 + K27A\_10 + K28A\_10 + K29A\_10 + K30A\_10.  
EXECUTE.  
COMPUTE PEER\_11=K26A\_11 + K27A\_11 + K28A\_11 + K29A\_11 + K30A\_11.  
EXECUTE.  
COMPUTE PEER\_12=K26A\_12 + K27A\_12 + K28A\_12 + K29A\_12 + K30A\_12.  
EXECUTE.  
COMPUTE PEER\_13=K26A\_13 + K27A\_13 + K28A\_13 + K29A\_13 + K30A\_13.  
EXECUTE.  
COMPUTE PEER\_14=K26A\_14 + K27A\_14 + K28A\_14 + K29A\_14 + K30A\_14.  
EXECUTE.  
COMPUTE PEER\_15=K26A\_15 + K27A\_15 + K28A\_15 + K29A\_15 + K30A\_15.  
EXECUTE.  
COMPUTE PEER\_16=K26A\_16 + K27A\_16 + K28A\_16 + K29A\_16 + K30A\_16.  
EXECUTE.  
COMPUTE PEER\_17=K26A\_17 + K27A\_17 + K28A\_17 + K29A\_17 + K30A\_17.  
EXECUTE.  
COMPUTE PEER\_18=K26A\_18 + K27A\_18 + K28A\_18 + K29A\_18 + K30A\_18.  
EXECUTE.

RECODE PEER\_1 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_PEER\_1.  
EXECUTE.

```

RECODE PEER_2 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_2.
EXECUTE.
RECODE PEER_3 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_3.
EXECUTE.
RECODE PEER_4 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_4.
EXECUTE.
RECODE PEER_5 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_5.
EXECUTE.
RECODE PEER_6 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_6.
EXECUTE.
RECODE PEER_7 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_7.
EXECUTE.
RECODE PEER_8 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_8.
EXECUTE.
RECODE PEER_9 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_9.
EXECUTE.
RECODE PEER_10 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_10.
EXECUTE.
RECODE PEER_11 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_11.
EXECUTE.
RECODE PEER_12 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_12.
EXECUTE.
RECODE PEER_13 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_13.
EXECUTE.
RECODE PEER_14 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_14.
EXECUTE.
RECODE PEER_15 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_15.
EXECUTE.
RECODE PEER_16 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_16.
EXECUTE.
RECODE PEER_17 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_17.
EXECUTE.
RECODE PEER_18 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_PEER_18.
EXECUTE.

```

\*Altersspezifische Summenscores EN

```

COMPUTE EN_1=K33_1 + K34_1 + K39r_1inv + K40r_1inv.
EXECUTE.
COMPUTE EN_2=K33_2 + K34_2 + K39r_2inv + K40r_2inv.
EXECUTE.
COMPUTE EN_3=K33_3 + K34_3 + K39r_3inv + K40r_3inv.
EXECUTE.
COMPUTE EN_4=K33_4 + K34_4 + K39r_4inv + K40r_4inv.
EXECUTE.
COMPUTE EN_5=K33_5 + K34_5 + K39r_5inv + K40r_5inv.

```

```

EXECUTE.
COMPUTE EN_6=K33_6 + K34_6 + K39r_6inv + K40r_6inv.
EXECUTE.
COMPUTE EN_7=K33_7 + K34_7 + K39r_7inv + K40r_7inv.
EXECUTE.
COMPUTE EN_8=K33_8 + K34_8 + K39r_8inv + K40r_8inv.
EXECUTE.
COMPUTE EN_9=K33_9 + K34_9 + K39r_9inv + K40r_9inv.
EXECUTE.
COMPUTE EN_10=K33_10 + K34_10 + K39r_10inv + K40r_10inv.
EXECUTE.
COMPUTE EN_11=K33_11 + K34_11 + K39r_11inv + K40r_11inv.
EXECUTE.
COMPUTE EN_12=K33_12 + K34_12 + K39r_12inv + K40r_12inv.
EXECUTE.
COMPUTE EN_13=K33_13 + K34_13 + K39r_13inv + K40r_13inv.
EXECUTE.
COMPUTE EN_14=K33_14 + K34_14 + K39r_14inv + K40r_14inv.
EXECUTE.
COMPUTE EN_15=K33_15 + K34_15 + K39r_15inv + K40r_15inv.
EXECUTE.
COMPUTE EN_16=K33_16 + K34_16 + K39r_16inv + K40r_16inv.
EXECUTE.
COMPUTE EN_17=K33_17 + K34_17 + K39r_17inv + K40r_17inv.
EXECUTE.
COMPUTE EN_18=K33_18 + K34_18 + K39r_18inv + K40r_18inv.
EXECUTE.

```

```

RECODE EN_1 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_1.
EXECUTE.
RECODE EN_2 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_2.
EXECUTE.
RECODE EN_3 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_3.
EXECUTE.
RECODE EN_4 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_4.
EXECUTE.
RECODE EN_5 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_5.
EXECUTE.
RECODE EN_6 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_6.
EXECUTE.
RECODE EN_7 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_7.
EXECUTE.
RECODE EN_8 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_8.
EXECUTE.
RECODE EN_9 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_9.
EXECUTE.

```

```

RECODE EN_10 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_10.
EXECUTE.
RECODE EN_11 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_11.
EXECUTE.
RECODE EN_12 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_12.
EXECUTE.
RECODE EN_13 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_13.
EXECUTE.
RECODE EN_14 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_14.
EXECUTE.
RECODE EN_15 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_15.
EXECUTE.
RECODE EN_16 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_16.
EXECUTE.
RECODE EN_17 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_17.
EXECUTE.
RECODE EN_18 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_EN_18.
EXECUTE.

```

\*Altersspezifische Summenscores PN

```

COMPUTE PN_1=K35r_1inv + K36_1 + K37_1 + K38r_1inv.
EXECUTE.
COMPUTE PN_2=K35r_2inv + K36_2 + K37_2 + K38r_2inv.
EXECUTE.
COMPUTE PN_3=K35r_3inv + K36_3 + K37_3 + K38r_3inv.
EXECUTE.
COMPUTE PN_4=K35r_4inv + K36_4 + K37_4 + K38r_4inv.
EXECUTE.
COMPUTE PN_5=K35r_5inv + K36_5 + K37_5 + K38r_5inv.
EXECUTE.
COMPUTE PN_6=K35r_6inv + K36_6 + K37_6 + K38r_6inv.
EXECUTE.
COMPUTE PN_7=K35r_7inv + K36_7 + K37_7 + K38r_7inv.
EXECUTE.
COMPUTE PN_8=K35r_8inv + K36_8 + K37_8 + K38r_8inv.
EXECUTE.
COMPUTE PN_9=K35r_9inv + K36_9 + K37_9 + K38r_9inv.
EXECUTE.
COMPUTE PN_10=K35r_10inv + K36_10 + K37_10 + K38r_10inv.
EXECUTE.
COMPUTE PN_11=K35r_11inv + K36_11 + K37_11 + K38r_11inv.
EXECUTE.
COMPUTE PN_12=K35r_12inv + K36_12 + K37_12 + K38r_12inv.
EXECUTE.
COMPUTE PN_13=K35r_13inv + K36_13 + K37_13 + K38r_13inv.

```

```

EXECUTE.
COMPUTE PN_14=K35r_14inv + K36_14 + K37_14 + K38r_14inv.
EXECUTE.
COMPUTE PN_15=K35r_15inv + K36_15 + K37_15 + K38r_15inv.
EXECUTE.
COMPUTE PN_16=K35r_16inv + K36_16 + K37_16 + K38r_16inv.
EXECUTE.
COMPUTE PN_17=K35r_17inv + K36_17 + K37_17 + K38r_17inv.
EXECUTE.
COMPUTE PN_18=K35r_18inv + K36_18 + K37_18 + K38r_18inv.
EXECUTE.

```

```

RECODE PN_1 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_1.
EXECUTE.
RECODE PN_2 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_2.
EXECUTE.
RECODE PN_3 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_3.
EXECUTE.
RECODE PN_4 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_4.
EXECUTE.
RECODE PN_5 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_5.
EXECUTE.
RECODE PN_6 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_6.
EXECUTE.
RECODE PN_7 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_7.
EXECUTE.
RECODE PN_8 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_8.
EXECUTE.
RECODE PN_9 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_9.
EXECUTE.
RECODE PN_10 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_10.
EXECUTE.
RECODE PN_11 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_11.
EXECUTE.
RECODE PN_12 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_12.
EXECUTE.
RECODE PN_13 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_13.
EXECUTE.
RECODE PN_14 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_14.
EXECUTE.
RECODE PN_15 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_15.
EXECUTE.
RECODE PN_16 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_16.
EXECUTE.
RECODE PN_17 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_17.
EXECUTE.

```

```
RECODE PN_18 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_PN_18.  
EXECUTE.
```

\*Altersspezifische Summenscores WITP

```
COMPUTE WITP_1=K22_1 + K23_1 + K24_1 + K25_1.  
EXECUTE.  
COMPUTE WITP_2=K22_2 + K23_2 + K24_2 + K25_2.  
EXECUTE.  
COMPUTE WITP_3=K22_3 + K23_3 + K24_3 + K25_3.  
EXECUTE.  
COMPUTE WITP_4=K22_4 + K23_4 + K24_4 + K25_4.  
EXECUTE.  
COMPUTE WITP_5=K22_5 + K23_5 + K24_5 + K25_5.  
EXECUTE.  
COMPUTE WITP_6=K22_6 + K23_6 + K24_6 + K25_6.  
EXECUTE.  
COMPUTE WITP_7=K22_7 + K23_7 + K24_7 + K25_7.  
EXECUTE.  
COMPUTE WITP_8=K22_8 + K23_8 + K24_8 + K25_8.  
EXECUTE.  
COMPUTE WITP_9=K22_9 + K23_9 + K24_9 + K25_9.  
EXECUTE.  
COMPUTE WITP_10=K22_10 + K23_10 + K24_10 + K25_10.  
EXECUTE.  
COMPUTE WITP_11=K22_11 + K23_11 + K24_11 + K25_11.  
EXECUTE.  
COMPUTE WITP_12=K22_12 + K23_12 + K24_12 + K25_12.  
EXECUTE.  
COMPUTE WITP_13=K22_13 + K23_13 + K24_13 + K25_13.  
EXECUTE.  
COMPUTE WITP_14=K22_14 + K23_14 + K24_14 + K25_14.  
EXECUTE.  
COMPUTE WITP_15=K22_15 + K23_15 + K24_15 + K25_15.  
EXECUTE.  
COMPUTE WITP_16=K22_16 + K23_16 + K24_16 + K25_16.  
EXECUTE.  
COMPUTE WITP_17=K22_17 + K23_17 + K24_17 + K25_17.  
EXECUTE.  
COMPUTE WITP_18=K22_18 + K23_18 + K24_18 + K25_18.  
EXECUTE.
```

```
RECODE WITP_1 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_1.  
EXECUTE.  
RECODE WITP_2 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_2.
```

```

EXECUTE.
RECODE WITP_3 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_3.
EXECUTE.
RECODE WITP_4 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_4.
EXECUTE.
RECODE WITP_5 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_5.
EXECUTE.
RECODE WITP_6 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_6.
EXECUTE.
RECODE WITP_7 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_7.
EXECUTE.
RECODE WITP_8 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_8.
EXECUTE.
RECODE WITP_9 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_9.
EXECUTE.
RECODE WITP_10 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_10.
EXECUTE.
RECODE WITP_11 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_11.
EXECUTE.
RECODE WITP_12 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_12.
EXECUTE.
RECODE WITP_13 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_13.
EXECUTE.
RECODE WITP_14 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_14.
EXECUTE.
RECODE WITP_15 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_15.
EXECUTE.
RECODE WITP_16 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_16.
EXECUTE.
RECODE WITP_17 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_17.
EXECUTE.
RECODE WITP_18 (0=0) (1 = 0) (2 =1) (3 = 1) (4 =1) INTO MULTI_WITP_18.
EXECUTE.

```

\*Altersspezifische Summenscores WITS

```

COMPUTE WITS_1=K16_1 + K17_1 + K18_1 + K19_1 + K20_1.
EXECUTE.
COMPUTE WITS_2=K16_2 + K17_2 + K18_2 + K19_2 + K20_2.
EXECUTE.
COMPUTE WITS_3=K16_3 + K17_3 + K18_3 + K19_3 + K20_3.
EXECUTE.
COMPUTE WITS_4=K16_4 + K17_4 + K18_4 + K19_4 + K20_4.
EXECUTE.
COMPUTE WITS_5=K16_5 + K17_5 + K18_5 + K19_5 + K20_5.
EXECUTE.
COMPUTE WITS_6=K16_6 + K17_6 + K18_6 + K19_6 + K20_6.

```



```

EXECUTE.
COMPUTE WITS_7=K16_7 + K17_7 + K18_7 + K19_7 + K20_7.
EXECUTE.
COMPUTE WITS_8=K16_8 + K17_8 + K18_8 + K19_8 + K20_8.
EXECUTE.
COMPUTE WITS_9=K16_9 + K17_9 + K18_9 + K19_9 + K20_9.
EXECUTE.
COMPUTE WITS_10=K16_10 + K17_10 + K18_10 + K19_10 + K20_10.
EXECUTE.
COMPUTE WITS_11=K16_11 + K17_11 + K18_11 + K19_11 + K20_11.
EXECUTE.
COMPUTE WITS_12=K16_12 + K17_12 + K18_12 + K19_12 + K20_12.
EXECUTE.
COMPUTE WITS_13=K16_13 + K17_13 + K18_13 + K19_13 + K20_13.
EXECUTE.
COMPUTE WITS_14=K16_14 + K17_14 + K18_14 + K19_14 + K20_14.
EXECUTE.
COMPUTE WITS_15=K16_15 + K17_15 + K18_15 + K19_15 + K20_15.
EXECUTE.
COMPUTE WITS_16=K16_16 + K17_16 + K18_16 + K19_16 + K20_16.
EXECUTE.
COMPUTE WITS_17=K16_17 + K17_17 + K18_17 + K19_17 + K20_17.
EXECUTE.
COMPUTE WITS_18=K16_18 + K17_18 + K18_18 + K19_18 + K20_18.
EXECUTE.

RECODE WITS_1 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_WITS_1.
EXECUTE.
RECODE WITS_2 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_WITS_2.
EXECUTE.
RECODE WITS_3 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_WITS_3.
EXECUTE.
RECODE WITS_4 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_WITS_4.
EXECUTE.
RECODE WITS_5 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_WITS_5.
EXECUTE.
RECODE WITS_6 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_WITS_6.
EXECUTE.
RECODE WITS_7 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_WITS_7.
EXECUTE.
RECODE WITS_8 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_WITS_8.
EXECUTE.
RECODE WITS_9 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_WITS_9.
EXECUTE.
RECODE WITS_10 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_WITS_10.
EXECUTE.
RECODE WITS_11 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI_WITS_11.

```

EXECUTE.  
RECODE WITS\_12 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_WITS\_12.  
EXECUTE.  
RECODE WITS\_13 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_WITS\_13.  
EXECUTE.  
RECODE WITS\_14 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_WITS\_14.  
EXECUTE.  
RECODE WITS\_15 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_WITS\_15.  
EXECUTE.  
RECODE WITS\_16 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_WITS\_16.  
EXECUTE.  
RECODE WITS\_17 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_WITS\_17.  
EXECUTE.  
RECODE WITS\_18 (0=0) (1 = 0) (2 =0) (3 = 1) (4 =1) (5 =1) INTO MULTI\_WITS\_18.  
EXECUTE.

**\*\*Interpolation der SUM\_Subskalen:**

**\*Subskala PEA:**

RECODE PEA\_1 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_1.  
EXECUTE.  
RECODE PEA\_2 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_2.  
EXECUTE.  
RECODE PEA\_3 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_3.  
EXECUTE.  
RECODE PEA\_4 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_4.  
EXECUTE.  
RECODE PEA\_5 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_5.  
EXECUTE.  
RECODE PEA\_6 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_6.  
EXECUTE.  
RECODE PEA\_7 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_7.  
EXECUTE.  
RECODE PEA\_8 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_8.  
EXECUTE.  
RECODE PEA\_9 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_9.  
EXECUTE.  
RECODE PEA\_10 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_10.  
EXECUTE.  
RECODE PEA\_11 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_11.  
EXECUTE.  
RECODE PEA\_12 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_12.  
EXECUTE.  
RECODE PEA\_13 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_13.  
EXECUTE.  
RECODE PEA\_14 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_14.

EXECUTE.  
RECODE PEA\_15 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_15.  
EXECUTE.  
RECODE PEA\_16 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_16.  
EXECUTE.  
RECODE PEA\_17 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_17.  
EXECUTE.  
RECODE PEA\_18 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_18.  
EXECUTE.

\*Subskala PEAS:

RECODE PEAS\_1 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_1.  
EXECUTE.  
RECODE PEAS\_2 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_2.  
EXECUTE.  
RECODE PEAS\_3 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_3.  
EXECUTE.  
RECODE PEAS\_4 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_4.  
EXECUTE.  
RECODE PEAS\_5 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_5.  
EXECUTE.  
RECODE PEAS\_6 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_6.  
EXECUTE.  
RECODE PEAS\_7 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_7.  
EXECUTE.  
RECODE PEAS\_8 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_8.  
EXECUTE.  
RECODE PEAS\_9 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_9.  
EXECUTE.  
RECODE PEAS\_10 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_10.  
EXECUTE.  
RECODE PEAS\_11 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_11.  
EXECUTE.  
RECODE PEAS\_12 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_12.  
EXECUTE.  
RECODE PEAS\_13 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_13.  
EXECUTE.  
RECODE PEAS\_14 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_14.  
EXECUTE.  
RECODE PEAS\_15 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_15.  
EXECUTE.  
RECODE PEAS\_16 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_16.  
EXECUTE.  
RECODE PEAS\_17 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEA\_17.  
EXECUTE.

RECODE PEAS\_18 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEAS\_18.  
EXECUTE.

\*Subskala PEER

RECODE PEER\_1 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_1.  
EXECUTE.

RECODE PEER\_2 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_2.  
EXECUTE.

RECODE PEER\_3 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_3.  
EXECUTE.

RECODE PEER\_4 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_4.  
EXECUTE.

RECODE PEER\_5 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_5.  
EXECUTE.

RECODE PEER\_6 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_6.  
EXECUTE.

RECODE PEER\_7 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_7.  
EXECUTE.

RECODE PEER\_8 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_8.  
EXECUTE.

RECODE PEER\_9 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_9.  
EXECUTE.

RECODE PEER\_10 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_10.  
EXECUTE.

RECODE PEER\_11 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_11.  
EXECUTE.

RECODE PEER\_12 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_12.  
EXECUTE.

RECODE PEER\_13 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_13.  
EXECUTE.

RECODE PEER\_14 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_14.  
EXECUTE.

RECODE PEER\_15 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_15.  
EXECUTE.

RECODE PEER\_16 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_16.  
EXECUTE.

RECODE PEER\_17 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_17.  
EXECUTE.

RECODE PEER\_18 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM\_PEER\_18.  
EXECUTE.

\*Subskala PPA:

RECODE PPA\_1 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_1.

EXECUTE.  
RECODE PPA\_2 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_2.  
EXECUTE.  
RECODE PPA\_3 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_3.  
EXECUTE.  
RECODE PPA\_4 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_4.  
EXECUTE.  
RECODE PPA\_5 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_5.  
EXECUTE.  
RECODE PPA\_6 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_6.  
EXECUTE.  
RECODE PPA\_7 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_7.  
EXECUTE.  
RECODE PPA\_8 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_8.  
EXECUTE.  
RECODE PPA\_9 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_9.  
EXECUTE.  
RECODE PPA\_10 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_10.  
EXECUTE.  
RECODE PPA\_11 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_11.  
EXECUTE.  
RECODE PPA\_12 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_12.  
EXECUTE.  
RECODE PPA\_13 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_13.  
EXECUTE.  
RECODE PPA\_14 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_14.  
EXECUTE.  
RECODE PPA\_15 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_15.  
EXECUTE.  
RECODE PPA\_16 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_16.  
EXECUTE.  
RECODE PPA\_17 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_17.  
EXECUTE.  
RECODE PPA\_18 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PPA\_18.  
EXECUTE.

\*Subskala EN:

RECODE EN\_1 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_1.  
EXECUTE.  
RECODE EN\_2 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_2.  
EXECUTE.  
RECODE EN\_3 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_3.  
EXECUTE.  
RECODE EN\_4 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_4.  
EXECUTE.

RECODE EN\_5 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_5.  
EXECUTE.  
RECODE EN\_6 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_6.  
EXECUTE.  
RECODE EN\_7 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_7.  
EXECUTE.  
RECODE EN\_8 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_8.  
EXECUTE.  
RECODE EN\_9 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_9.  
EXECUTE.  
RECODE EN\_10 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_10.  
EXECUTE.  
RECODE EN\_11 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_11.  
EXECUTE.  
RECODE EN\_12 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_12.  
EXECUTE.  
RECODE EN\_13 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_13.  
EXECUTE.  
RECODE EN\_14 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_14.  
EXECUTE.  
RECODE EN\_15 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_15.  
EXECUTE.  
RECODE EN\_16 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_16.  
EXECUTE.  
RECODE EN\_17 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_17.  
EXECUTE.  
RECODE EN\_18 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_EN\_18.  
EXECUTE.

\*Subskala PN:

RECODE PN\_1 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_1.  
EXECUTE.  
RECODE PN\_2 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_2.  
EXECUTE.  
RECODE PN\_3 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_3.  
EXECUTE.  
RECODE PN\_4 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_4.  
EXECUTE.  
RECODE PN\_5 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_5.  
EXECUTE.  
RECODE PN\_6 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_6.  
EXECUTE.  
RECODE PN\_7 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_7.  
EXECUTE.  
RECODE PN\_8 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_8.

EXECUTE.  
RECODE PN\_9 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_9.  
EXECUTE.  
RECODE PN\_10 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_10.  
EXECUTE.  
RECODE PN\_11 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_11.  
EXECUTE.  
RECODE PN\_12 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_12.  
EXECUTE.  
RECODE PN\_13 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_13.  
EXECUTE.  
RECODE PN\_14 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_14.  
EXECUTE.  
RECODE PN\_15(0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_15.  
EXECUTE.  
RECODE PN\_16 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_16.  
EXECUTE.  
RECODE PN\_17 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_17.  
EXECUTE.  
RECODE PN\_18 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_PN\_18.  
EXECUTE.

\*Subskala WITP:

RECODE WITP\_1 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_WITP\_1.  
EXECUTE.  
RECODE WITP\_2 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_WITP\_2.  
EXECUTE.  
RECODE WITP\_3(0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_WITP\_3.  
EXECUTE.  
RECODE WITP\_4 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_WITP\_4.  
EXECUTE.  
RECODE WITP\_5 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_WITP\_5.  
EXECUTE.  
RECODE WITP\_6 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_WITP\_6.  
EXECUTE.  
RECODE WITP\_7 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_WITP\_7.  
EXECUTE.  
RECODE WITP\_8 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_WITP\_8.  
EXECUTE.  
RECODE WITP\_9 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_WITP\_9.  
EXECUTE.  
RECODE WITP\_10 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_WITP\_10.  
EXECUTE.  
RECODE WITP\_11 (0=0) (1=2.5) (2=5) (4=10) (3=7.5) INTO SUM\_WITP\_11.  
EXECUTE.

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

\*Subskala SEXA\_H:

```
RECODE SEXA_H_1 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO  
SUM_SEXA_H_1.  
EXECUTE.  
RECODE SEXA_H_2 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO  
SUM_SEXA_H_2.  
EXECUTE.  
RECODE SEXA_H_3 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO  
SUM_SEXA_H_3.  
EXECUTE.  
RECODE SEXA_H_4 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO  
SUM_SEXA_H_4.  
EXECUTE.  
RECODE SEXA_H_5 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO  
SUM_SEXA_H_5.  
EXECUTE.  
RECODE SEXA_H_6 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO  
SUM_SEXA_H_6.  
EXECUTE.  
RECODE SEXA_H_7 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO  
SUM_SEXA_H_7.  
EXECUTE.  
RECODE SEXA_H_8 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO  
SUM_SEXA_H_8.  
EXECUTE.  
RECODE SEXA_H_9 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO  
SUM_SEXA_H_9.  
EXECUTE.  
RECODE SEXA_H_10 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO  
SUM_SEXA_H_10.
```



```

EXECUTE.
RECODE SEXA_H_11 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO
SUM_SEXA_H_11.
EXECUTE.
RECODE SEXA_H_12 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO
SUM_SEXA_H_12.
EXECUTE.
RECODE SEXA_H_13 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO
SUM_SEXA_H_13.
EXECUTE.
RECODE SEXA_H_14 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO
SUM_SEXA_H_14.
EXECUTE.
RECODE SEXA_H_15 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO
SUM_SEXA_H_15.
EXECUTE.
RECODE SEXA_H_16 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO
SUM_SEXA_H_16.
EXECUTE.
RECODE SEXA_H_17 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO
SUM_SEXA_H_17.
EXECUTE.
RECODE SEXA_H_18 (0=0) (1=1.66) (2=3.33) (3=5) (4=6.66) (5=8.33) (6=10) INTO
SUM_SEXA_H_18.
EXECUTE.

```

\*Subskala SEXA\_O:

```

RECODE SEXA_O_1(0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_1.
EXECUTE.
RECODE SEXA_O_2 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_2.
EXECUTE.
RECODE SEXA_O_3 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_3.
EXECUTE.
RECODE SEXA_O_4 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_4.
EXECUTE.
RECODE SEXA_O_5 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_5.
EXECUTE.
RECODE SEXA_O_6 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_6.
EXECUTE.

```

```

RECODE SEXA_O_7 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_7.
EXECUTE.
RECODE SEXA_O_8 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_8.
EXECUTE.
RECODE SEXA_O_9 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_9.
EXECUTE.
RECODE SEXA_O_10 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_10.
EXECUTE.
RECODE SEXA_O_11 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_11.
EXECUTE.
RECODE SEXA_O_12 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_12.
EXECUTE.
RECODE SEXA_O_13 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_13.
EXECUTE.
RECODE SEXA_O_14 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10)
INTO SUM_SEXA_O_14.
EXECUTE.
RECODE SEXA_O_15 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10)
INTO SUM_SEXA_O_15.
EXECUTE.
RECODE SEXA_O_16 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_16.
EXECUTE.
RECODE SEXA_O_17 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10)
INTO SUM_SEXA_O_17.
EXECUTE.
RECODE SEXA_O_18 (0=0) (1=1.43) (2=2.86) (3=4.29) (4=5.71) (5=7.14) (6=8.57) (7=10) INTO
SUM_SEXA_O_18.
EXECUTE.

```

\*Subskala WITS:

```

RECODE WITS_1(0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_1.
EXECUTE.
RECODE WITS_2 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_2.
EXECUTE.
RECODE WITS_3 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_3.
EXECUTE.
RECODE WITS_4 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_4.

```

```

EXECUTE.
RECODE WITS_5 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_5.
EXECUTE.
RECODE WITS_6 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_6.
EXECUTE.
RECODE WITS_7 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_7.
EXECUTE.
RECODE WITS_8 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_8.
EXECUTE.
RECODE WITS_9 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_9.
EXECUTE.
RECODE WITS_10 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_10.
EXECUTE.
RECODE WITS_11 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_11.
EXECUTE.
RECODE WITS_12 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_12.
EXECUTE.
RECODE WITS_13 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_13.
EXECUTE.
RECODE WITS_14 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_14.
EXECUTE.
RECODE WITS_15 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_15.
EXECUTE.
RECODE WITS_16 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_16.
EXECUTE.
RECODE WITS_17 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_17.
EXECUTE.
RECODE WITS_18 (0=0) (1=2) (2=4) (3=6) (4=8) (5=10) INTO SUM_WITS_18.
EXECUTE.

```

\*Schritt 3: Berechnung des KERF-Summenscores

\*KERF-40-Sum altersspezifisch berechnen

```

COMPUTE
KERF40_SUM_1=SUM_PEA_1+SUM_PEAS_1+SUM_PEER_1+SUM_PPA_1+SUM_SEXA_H_1+
SUM_EN_1+SUM_PN_1+
    SUM_WITP_1+SUM_SEXA_O_1 +SUM_WITS_1.
EXECUTE.
COMPUTE
KERF40_SUM_2=SUM_PEA_2+SUM_PEAS_2+SUM_PEER_2+SUM_PPA_2+SUM_SEXA_H_2+
SUM_EN_2+SUM_PN_2+
    SUM_WITP_2+SUM_SEXA_O_2 +SUM_WITS_2.
EXECUTE.
COMPUTE
KERF40_SUM_3=SUM_PEA_3+SUM_PEAS_3+SUM_PEER_3+SUM_PPA_3+SUM_SEXA_H_3+
SUM_EN_3+SUM_PN_3+

```

```

SUM_WITP_3+SUM_SEXA_O_3 +SUM_WITS_3.
EXECUTE.
COMPUTE
KERF40_SUM_4=SUM_PEA_4+SUM_PEAS_4+SUM_PEER_4+SUM_PPA_4+SUM_SEXA_H_4+
SUM_EN_4+SUM_PN_4+
SUM_WITP_4+SUM_SEXA_O_4 +SUM_WITS_4.
EXECUTE.
COMPUTE
KERF40_SUM_5=SUM_PEA_5+SUM_PEAS_5+SUM_PEER_5+SUM_PPA_5+SUM_SEXA_H_5+
SUM_EN_5+SUM_PN_5+
SUM_WITP_5+SUM_SEXA_O_5 +SUM_WITS_5.
EXECUTE.
COMPUTE
KERF40_SUM_6=SUM_PEA_6+SUM_PEAS_6+SUM_PEER_6+SUM_PPA_6+SUM_SEXA_H_6+
SUM_EN_6+SUM_PN_6+
SUM_WITP_6+SUM_SEXA_O_6 +SUM_WITS_6.
EXECUTE.
COMPUTE
KERF40_SUM_7=SUM_PEA_7+SUM_PEAS_7+SUM_PEER_7+SUM_PPA_7+SUM_SEXA_H_7+
SUM_EN_7+SUM_PN_7+
SUM_WITP_7+SUM_SEXA_O_7 +SUM_WITS_7.
EXECUTE.
COMPUTE
KERF40_SUM_8=SUM_PEA_8+SUM_PEAS_8+SUM_PEER_8+SUM_PPA_8+SUM_SEXA_H_8+
SUM_EN_8+SUM_PN_8+
SUM_WITP_8+SUM_SEXA_O_8 +SUM_WITS_8.
EXECUTE.
COMPUTE
KERF40_SUM_9=SUM_PEA_9+SUM_PEAS_9+SUM_PEER_9+SUM_PPA_9+SUM_SEXA_H_9+
SUM_EN_9+SUM_PN_9+
SUM_WITP_9+SUM_SEXA_O_9 +SUM_WITS_9.
EXECUTE.
COMPUTE
KERF40_SUM_10=SUM_PEA_10+SUM_PEAS_10+SUM_PEER_10+SUM_PPA_10+SUM_SEXA
_H_10+SUM_EN_10+SUM_PN_10+
SUM_WITP_10+SUM_SEXA_O_10 +SUM_WITS_10.
EXECUTE.
COMPUTE
KERF40_SUM_11=SUM_PEA_11+SUM_PEAS_11+SUM_PEER_11+SUM_PPA_11+SUM_SEXA
_H_11+SUM_EN_11+SUM_PN_11+
SUM_WITP_11+SUM_SEXA_O_11 +SUM_WITS_11.
EXECUTE.
COMPUTE
KERF40_SUM_12=SUM_PEA_12+SUM_PEAS_12+SUM_PEER_12+SUM_PPA_12+SUM_SEXA
_H_12+SUM_EN_12+SUM_PN_12+
SUM_WITP_12+SUM_SEXA_O_12 +SUM_WITS_12.
EXECUTE.

```

COMPUTE

KERF40\_SUM\_13=SUM\_PEA\_13+SUM\_PEAS\_13+SUM\_PEER\_13+SUM\_PPA\_13+SUM\_SEXA\_H\_13+SUM\_EN\_13+SUM\_PN\_13+  
SUM\_WITP\_13+SUM\_SEXA\_O\_13 +SUM\_WITS\_13.

EXECUTE.

COMPUTE

KERF40\_SUM\_14=SUM\_PEA\_14+SUM\_PEAS\_14+SUM\_PEER\_14+SUM\_PPA\_14+SUM\_SEXA\_H\_14+SUM\_EN\_14+SUM\_PN\_14+  
SUM\_WITP\_14+SUM\_SEXA\_O\_14 +SUM\_WITS\_14.

EXECUTE.

COMPUTE

KERF40\_SUM\_15=SUM\_PEA\_15+SUM\_PEAS\_15+SUM\_PEER\_15+SUM\_PPA\_15+SUM\_SEXA\_H\_15+SUM\_EN\_15+SUM\_PN\_15+  
SUM\_WITP\_15+SUM\_SEXA\_O\_15 +SUM\_WITS\_15.

EXECUTE.

COMPUTE

KERF40\_SUM\_16=SUM\_PEA\_16+SUM\_PEAS\_16+SUM\_PEER\_16+SUM\_PPA\_16+SUM\_SEXA\_H\_16+SUM\_EN\_16+SUM\_PN\_16+  
SUM\_WITP\_16+SUM\_SEXA\_O\_16 +SUM\_WITS\_16.

EXECUTE.

COMPUTE

KERF40\_SUM\_17=SUM\_PEA\_17+SUM\_PEAS\_17+SUM\_PEER\_17+SUM\_PPA\_17+SUM\_SEXA\_H\_17+SUM\_EN\_17+SUM\_PN\_17+  
SUM\_WITP\_17+SUM\_SEXA\_O\_17 +SUM\_WITS\_17.

EXECUTE.

COMPUTE

KERF40\_SUM\_18=SUM\_PEA\_18+SUM\_PEAS\_18+SUM\_PEER\_18+SUM\_PPA\_18+SUM\_SEXA\_H\_18+SUM\_EN\_18+SUM\_PN\_18+  
SUM\_WITP\_18+SUM\_SEXA\_O\_18 +SUM\_WITS\_18.

EXECUTE.

\*Multiscores altersspezifisch berechnen

COMPUTE KERF\_MULTI\_1 = MULTI\_PEA\_1 + MULTI\_PEAS\_1 + MULTI\_PN\_1 + MULTI\_EN\_1  
+ MULTI\_PPA\_1 + MULTI\_PEER\_1 + MULTI\_WITS\_1 + MULTI\_WITP\_1 + MULTI\_SEXA\_H\_1 +  
MULTI\_SEXA\_O\_1.

EXECUTE.

COMPUTE KERF\_MULTI\_2 = MULTI\_PEA\_2 + MULTI\_PEAS\_2 + MULTI\_PN\_2 + MULTI\_EN\_2  
+ MULTI\_PPA\_2 + MULTI\_PEER\_2 + MULTI\_WITS\_2 + MULTI\_WITP\_2 + MULTI\_SEXA\_H\_2 +  
MULTI\_SEXA\_O\_2.

EXECUTE.

COMPUTE KERF\_MULTI\_3 = MULTI\_PEA\_3 + MULTI\_PEAS\_3 + MULTI\_PN\_3 + MULTI\_EN\_3  
+ MULTI\_PPA\_3 + MULTI\_PEER\_3 + MULTI\_WITS\_3 + MULTI\_WITP\_3 + MULTI\_SEXA\_H\_3 +  
MULTI\_SEXA\_O\_3.

EXECUTE.

COMPUTE KERF\_MULTI\_4 = MULTI\_PEA\_4 + MULTI\_PEAS\_4 + MULTI\_PN\_4 + MULTI\_EN\_4  
+ MULTI\_PPA\_4 + MULTI\_PEER\_4 + MULTI\_WITS\_4 + MULTI\_WITP\_4 + MULTI\_SEXA\_H\_4 +  
MULTI\_SEXA\_O\_4.

EXECUTE.

COMPUTE KERF\_MULTI\_5 = MULTI\_PEA\_5 + MULTI\_PEAS\_5 + MULTI\_PN\_5 + MULTI\_EN\_5  
+ MULTI\_PPA\_5 + MULTI\_PEER\_5 + MULTI\_WITS\_5 + MULTI\_WITP\_5 + MULTI\_SEXA\_H\_5 +  
MULTI\_SEXA\_O\_5.

EXECUTE.

COMPUTE KERF\_MULTI\_6 = MULTI\_PEA\_6 + MULTI\_PEAS\_6 + MULTI\_PN\_6 + MULTI\_EN\_6  
+ MULTI\_PPA\_6 + MULTI\_PEER\_6 + MULTI\_WITS\_6 + MULTI\_WITP\_6 + MULTI\_SEXA\_H\_6 +  
MULTI\_SEXA\_O\_6.

EXECUTE.

COMPUTE KERF\_MULTI\_7 = MULTI\_PEA\_7 + MULTI\_PEAS\_7 + MULTI\_PN\_7 + MULTI\_EN\_7  
+ MULTI\_PPA\_7 + MULTI\_PEER\_7 + MULTI\_WITS\_7 + MULTI\_WITP\_7 + MULTI\_SEXA\_H\_7 +  
MULTI\_SEXA\_O\_7.

EXECUTE.

COMPUTE KERF\_MULTI\_8 = MULTI\_PEA\_8 + MULTI\_PEAS\_8 + MULTI\_PN\_8 + MULTI\_EN\_8  
+ MULTI\_PPA\_8 + MULTI\_PEER\_8 + MULTI\_WITS\_8 + MULTI\_WITP\_8 + MULTI\_SEXA\_H\_8 +  
MULTI\_SEXA\_O\_8.

EXECUTE.

COMPUTE KERF\_MULTI\_9 = MULTI\_PEA\_9 + MULTI\_PEAS\_9 + MULTI\_PN\_9 + MULTI\_EN\_9  
+ MULTI\_PPA\_9 + MULTI\_PEER\_9 + MULTI\_WITS\_9 + MULTI\_WITP\_9 + MULTI\_SEXA\_H\_9 +  
MULTI\_SEXA\_O\_9.

EXECUTE.

COMPUTE KERF\_MULTI\_10 = MULTI\_PEA\_10 + MULTI\_PEAS\_10 + MULTI\_PN\_10 +  
MULTI\_EN\_10 + MULTI\_PPA\_10 + MULTI\_PEER\_10 + MULTI\_WITS\_10 + MULTI\_WITP\_10 +  
MULTI\_SEXA\_H\_10 + MULTI\_SEXA\_O\_10.

EXECUTE.

COMPUTE KERF\_MULTI\_11 = MULTI\_PEA\_11 + MULTI\_PEAS\_11 + MULTI\_PN\_11 +  
MULTI\_EN\_11 + MULTI\_PPA\_11 + MULTI\_PEER\_11 + MULTI\_WITS\_11 + MULTI\_WITP\_11 +  
MULTI\_SEXA\_H\_11 + MULTI\_SEXA\_O\_11.

EXECUTE.

COMPUTE KERF\_MULTI\_12 = MULTI\_PEA\_12 + MULTI\_PEAS\_12 + MULTI\_PN\_12 +  
MULTI\_EN\_12 + MULTI\_PPA\_12 + MULTI\_PEER\_12 + MULTI\_WITS\_12 + MULTI\_WITP\_12 +  
MULTI\_SEXA\_H\_12 + MULTI\_SEXA\_O\_12.

EXECUTE.

COMPUTE KERF\_MULTI\_13 = MULTI\_PEA\_13 + MULTI\_PEAS\_13 + MULTI\_PN\_13 +  
MULTI\_EN\_13 + MULTI\_PPA\_13 + MULTI\_PEER\_13 + MULTI\_WITS\_13 + MULTI\_WITP\_13 +  
MULTI\_SEXA\_H\_13 + MULTI\_SEXA\_O\_13.

EXECUTE.

COMPUTE KERF\_MULTI\_14 = MULTI\_PEA\_14 + MULTI\_PEAS\_14 + MULTI\_PN\_14 +  
MULTI\_EN\_14 + MULTI\_PPA\_14 + MULTI\_PEER\_14 + MULTI\_WITS\_14 + MULTI\_WITP\_14 +  
MULTI\_SEXA\_H\_14 + MULTI\_SEXA\_O\_14.

EXECUTE.

COMPUTE KERF\_MULTI\_15 = MULTI\_PEA\_15 + MULTI\_PEAS\_15 + MULTI\_PN\_15 +  
MULTI\_EN\_15 + MULTI\_PPA\_15 + MULTI\_PEER\_15 + MULTI\_WITS\_15 + MULTI\_WITP\_15 +  
MULTI\_SEXA\_H\_15 + MULTI\_SEXA\_O\_15.

EXECUTE.

COMPUTE KERF\_MULTI\_16 = MULTI\_PEA\_16 + MULTI\_PEAS\_16 + MULTI\_PN\_16 +  
MULTI\_EN\_16 + MULTI\_PPA\_16 + MULTI\_PEER\_16 + MULTI\_WITS\_16 + MULTI\_WITP\_16 +  
MULTI\_SEXA\_H\_16 + MULTI\_SEXA\_O\_16.

EXECUTE.

COMPUTE KERF\_MULTI\_17 = MULTI\_PEA\_17 + MULTI\_PEAS\_17 + MULTI\_PN\_17 +  
MULTI\_EN\_17 + MULTI\_PPA\_17 + MULTI\_PEER\_17 + MULTI\_WITS\_17 + MULTI\_WITP\_17 +  
MULTI\_SEXA\_H\_17 + MULTI\_SEXA\_O\_17.

EXECUTE.

COMPUTE KERF\_MULTI\_18 = MULTI\_PEA\_18 + MULTI\_PEAS\_18 + MULTI\_PN\_18 +  
MULTI\_EN\_18 + MULTI\_PPA\_18 + MULTI\_PEER\_18 + MULTI\_WITS\_18 + MULTI\_WITP\_18 +  
MULTI\_SEXA\_H\_18 + MULTI\_SEXA\_O\_18.

EXECUTE.

\*Umkodierung zur Berechnung der KERF-40 duration

RECODE KERF\_MULTI\_1 (0=0) (ELSE=1) INTO KERF\_M\_1.

EXECUTE.

RECODE KERF\_MULTI\_2 (0=0) (ELSE=1) INTO KERF\_M\_2.

EXECUTE.

RECODE KERF\_MULTI\_3 (0=0) (ELSE=1) INTO KERF\_M\_3.

EXECUTE.

RECODE KERF\_MULTI\_4 (0=0) (ELSE=1) INTO KERF\_M\_4.

EXECUTE.

RECODE KERF\_MULTI\_5 (0=0) (ELSE=1) INTO KERF\_M\_5.

EXECUTE.

RECODE KERF\_MULTI\_6 (0=0) (ELSE=1) INTO KERF\_M\_6.

EXECUTE.

RECODE KERF\_MULTI\_7 (0=0) (ELSE=1) INTO KERF\_M\_7.

EXECUTE.

RECODE KERF\_MULTI\_8 (0=0) (ELSE=1) INTO KERF\_M\_8.

EXECUTE.

RECODE KERF\_MULTI\_9 (0=0) (ELSE=1) INTO KERF\_M\_9.

EXECUTE.

RECODE KERF\_MULTI\_10 (0=0) (ELSE=1) INTO KERF\_M\_10.

EXECUTE.

RECODE KERF\_MULTI\_11 (0=0) (ELSE=1) INTO KERF\_M\_11.

EXECUTE.

RECODE KERF\_MULTI\_12 (0=0) (ELSE=1) INTO KERF\_M\_12.

EXECUTE.

RECODE KERF\_MULTI\_13 (0=0) (ELSE=1) INTO KERF\_M\_13.

EXECUTE.

RECODE KERF\_MULTI\_14 (0=0) (ELSE=1) INTO KERF\_M\_14.

EXECUTE.

RECODE KERF\_MULTI\_15 (0=0) (ELSE=1) INTO KERF\_M\_15.

EXECUTE.

RECODE KERF\_MULTI\_16 (0=0) (ELSE=1) INTO KERF\_M\_16.

EXECUTE.

RECODE KERF\_MULTI\_17 (0=0) (ELSE=1) INTO KERF\_M\_17.

EXECUTE.

RECODE KERF\_MULTI\_18 (0=0) (ELSE=1) INTO KERF\_M\_18.

EXECUTE.

COMPUTE KERF\_DURATION = KERF\_M\_1 + KERF\_M\_2 + KERF\_M\_3 + KERF\_M\_4 +  
KERF\_M\_5 + KERF\_M\_6 + KERF\_M\_7 + KERF\_M\_8 + KERF\_M\_9 + KERF\_M\_10 + KERF\_M\_11  
+ KERF\_M\_12 + KERF\_M\_13 + KERF\_M\_14 + KERF\_M\_15 + KERF\_M\_16 + KERF\_M\_17 +  
KERF\_M\_18.

EXECUTE.