

* Encoding: UTF-8.

**Study 2

*Demografische Daten

*Ausschluss von case 95, 367, 533 wg Kontrollitems

filter by filter_k.

EXECUTE.

*Alter.

DESCRIPTIVES VARIABLES=DE01_01

/STATISTICS=MEAN STDDEV MIN MAX.

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Alter: [01]	225	18	60	24,28	7,737
Valid N (listwise)	225				

EXECUTE.

*Geschlecht, Bildung..

FREQUENCIES VARIABLES=DE02 DE03

/ORDER=ANALYSIS.

Frequencies

Statistics

		Geschlecht	Bildungsabschluss
N	Valid	225	225
	Missing	0	0

Frequency Table

Geschlecht

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	männlich	36	16,0	16,0	16,0
	weiblich	189	84,0	84,0	100,0
	Total	225	100,0	100,0	

Bildungsabschluss

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Fachhoch-/Hochschule/Universitätsabschluss	32	14,2	14,2	14,2
	Abitur, Fachhochschulreife oder gleichwertiger Abschluss	191	84,9	84,9	99,1
	Mittlere Reife, Realschulabschluss oder gleichwertiger Abschluss	2	,9	,9	100,0
	Total	225	100,0	100,0	

EXECUTE.

```
DESCRIPTIVES VARIABLES=FEQ_Pmean, FEQ_NDmean, FEQ_NSmean
  /STATISTICS=MEAN STDDEV MIN MAX.
```

FEQ-GR Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
FEQ-GR pos. mean	225	1,44	8,94	6,1185	1,44621
FEQ-GR neg.-dominant mean	225	1,40	8,40	4,4160	1,41207
FEQ-GR neg.-subm. mean	225	2,14	8,71	4,6673	1,23871
Valid N (listwise)	225				

*Reliabilität FEQ-GR.

*P.

RELIABILITY

```
/VARIABLES=FF01_01, FF01_02, FF01_03, FF01_06,
  FF01_16, FF01_17, FF01_18, FF01_21, FF01_22,
  FF01_23, FF01_26, FF01_30, FF01_31,
  FF01_33, FF01_35, FF01_38, FF01_39, FF01_40
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
```

EXECUTE.

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	225	100,0
	Excluded ^a	0	,0
	Total	225	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,946	18

*ND.

RELIABILITY

```
/VARIABLES=FF01_04, FF01_09, FF01_12, FF01_36, FF01_11, FF01_05, FF01_27,  
FF01_07, FF01_24, FF01_37  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA
```

EXECUTE.

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	225	100,0
	Excluded ^a	0	,0
	Total	225	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,862	10

*NS.

RELIABILITY

```
/VARIABLES=FF01_10, FF01_32, FF01_15, FF01_08, FF01_25, FF01_20, FF01_14  
/SCALE('ALL VARIABLES') ALL
```

```

/MODEL=ALPHA
EXECUTE.

```

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	225	100,0
	Excluded ^a	0	,0
	Total	225	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,715	7

```

*Mittlerer Gesamtwert FEX.
DESCRIPTIVES VARIABLES=FEX_sum
/STATISTICS=MEAN STDDEV MIN MAX.

```

FEX (German) = ACT Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Summe FEX	225	31,00	104,00	65,7156	15,27308
Valid N (listwise)	225				

```

*Reliabilität FEX.
RELIABILITY
/VARIABLES=FEX_01, FEX_02rec, FEX_03, FEX_04, FEX_05rec, FEX_06rec, FEX_0
7, FEX_08, FEX_09, FEX_10rec, FEX_11, FEX_12, FEX_13
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
EXECUTE.

```

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	225	100,0
	Excluded ^a	0	,0
	Total	225	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,780	13

*Auswählen, wenn nicht Verweigerung für Vater vorliegt.
TEMPORARY.
SELECT IF EK05 NE 1.

*Mittelwert EKF Vater.
DESCRIPTIVES VARIABLES=EKF_V
/STATISTICS=MEAN STDDEV MIN MAX.

EKF Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Mittelwert EKF Vater	205	1,00	5,00	2,5730	,84403
Valid N (listwise)	205				

*Reliabilität EKF. Vater.
TEMPORARY.
SELECT IF EK05 NE 1.
RELIABILITY
/VARIABLES=EK01_01rec, EK01_02rec, EK01_03rec, EK01_04rec, EK01_05, EK01_06, EK01_07,
EK01_08, EK01_09, EK01_10rec, EK01_11, EK01_12, EK01_13rec, EK01_14rec, EK01_15, EK01_16, EK01_17rec
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	205	100,0
	Excluded ^a	0	,0
	Total	205	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,951	17

*Auswählen, wenn nicht Verweigerung für Mutter vorliegt.

TEMPORARY.

SELECT IF EK04 NE 1.

*Mittelwert EKF Mutter.

DESCRIPTIVES VARIABLES=EKF_M

/STATISTICS=MEAN STDDEV MIN MAX.

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Mittelwert EKF Mutter	220	1,06	5,00	3,3342	,84706
Valid N (listwise)	220				

*Mutter.

TEMPORARY.

SELECT IF EK04 NE 1.

RELIABILITY

/VARIABLES=EK02_01rec, EK02_02rec, EK02_03rec, EK02_04rec, EK02_05, EK02_06, EK02_07, EK02_08, EK02_09, EK02_10rec, EK02_11, EK02_12, EK02_13rec, EK02_14rec, EK02_15, EK02_16, EK02_17rec

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA.

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	220	100,0
	Excluded ^a	0	,0
	Total	220	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,953	17

EXECUTE.

*

...

*Berechnung Mittelwert Skalen Vater.

*Auswählen, wenn nicht Verweigerung für Vater vorliegt.

TEMPORARY.

SELECT IF Y413 NE 1.

*Mittelwert Skalen Vater.

DESCRIPTIVES VARIABLES=ABL_STR_V EMO_WÄ_V KON_ÜB_V
/STATISTICS=MEAN STDDEV MIN MAX.

FEE (German) = QRPRB

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Ablehnung und Strafe Vater Summenscore	215	8,00	28,00	10,1302	3,15070
Emotionale Wärme Vater Summenscore	215	8,00	32,00	22,5767	6,13801
Kontrolle und Überbehütung Vater Summenscore	215	8,00	29,00	12,7488	3,41002
Valid N (listwise)	215				

```
*Vater.
TEMPORARY.
SELECT IF Y413 NE 1.
```

```
RELIABILITY
  /VARIABLES=FEE_M01, FEE_M03, FEE_M06, FEE_M08, FEE_M16, FEE_M18, FEE_M20,
  FEE_M22
  /SCALE('ALL VARIABLES') ALL
  /MODEL=ALPHA.
```

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	215	100,0
	Excluded ^a	0	,0
	Total	215	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,856	8

```
TEMPORARY.
SELECT IF Y413 NE 1.
*Emotionale Wärme: Item 2, 7, 9, 12, 14, 15, 17, 24.
RELIABILITY
  /VARIABLES=FEE_M02, FEE_M07, FEE_M09, FEE_M12, FEE_M14, FEE_M15, FEE_M17,
  FEE_M24
  /SCALE('ALL VARIABLES') ALL
  /MODEL=ALPHA.
```

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	215	100,0
	Excluded ^a	0	,0
	Total	215	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,916	8

TEMPORARY.

SELECT IF Y413 NE 1.

*Kontrolle und Überbehütung: Item 4, 5, 10, 11, 13, 19, 21, 23.

RELIABILITY

/VARIABLES=FEE_M04, FEE_M05, FEE_M10, FEE_M11, FEE_M13, FEE_M19, FEE_M21, FEE_M23

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA.

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	215	100,0
	Excluded ^a	0	,0
	Total	215	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,749	8

*

...

*Berechnung Mittelwert Skalen Mutter

*Auswählen, wenn nicht Verweigerung für Mutter vorliegt.
 TEMPORARY.
 SELECT IF Y413 NE 2.

*Mittelwert Skalen Mutter.
 DESCRIPTIVES VARIABLES=ABL_STR_M EMO_WÄ_M KON_ÜB_M
 /STATISTICS=MEAN STDDEV MIN MAX.

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Ablehnung und Strafe Mutter Summenscore	223	8,00	27,00	9,9238	2,89898
Emotionale Wärme Mutter Summenscore	223	10,00	32,00	25,5785	5,06640
Kontrolle und Überbehütung Mutter Summenscore	223	8,00	29,00	14,1480	4,08034
Valid N (listwise)	223				

*Reliabilität FEE.
 *Mutter.
 TEMPORARY.
 SELECT IF Y413 NE 2.

*Strafe.
 RELIABILITY
 /VARIABLES=FEE_M01, FEE_M03, FEE_M06, FEE_M08, FEE_M16, FEE_M18, FEE_M20,
 FEE_M22
 /SCALE('ALL VARIABLES') ALL
 /MODEL=ALPHA.

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	223	100,0
	Excluded ^a	0	,0
	Total	223	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,860	8

TEMPORARY.

SELECT IF Y413 NE 2.

*Emotionale Wärme: Item 2, 7, 9, 12, 14, 15, 17, 24.

RELIABILITY

/VARIABLES=FEE_M02, FEE_M07, FEE_M09, FEE_M12, FEE_M14, FEE_M15, FEE_M17,
FEE_M24

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA.

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	223	100,0
	Excluded ^a	0	,0
	Total	223	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,914	8

TEMPORARY.

SELECT IF Y413 NE 2.

*Kontrolle und Überbehütung: Item 4, 5, 10, 11, 13, 19, 21, 23.

RELIABILITY

/VARIABLES=FEE_M04, FEE_M05, FEE_M10, FEE_M11, FEE_M13, FEE_M19, FEE_M21,
FEE_M23

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA.

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	223	100,0
	Excluded ^a	0	,0
	Total	223	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,750	8

*Skala Schüchternheit: Item 1, 3, 5, 6, 8, 9, 11, 13, 14; Item 5 ausgeschlossen siehe Czeschlik und Nürk.

```
COMPUTE SS_Shy= MEAN (SS01_01, SS01_03rec, SS01_06, SS01_08, SS01_09, SS01_11, SS01_13, SS01_14).
```

```
EXECUTE.
```

```
VARIABLE LABELS SS_Shy 'Skala Schüchternheit'.
```

*Mittelwerte gesamt Schüchternheit.

```
DESCRIPTIVES VARIABLES=SS_Shy
  /STATISTICS=MEAN STDDEV MIN MAX.
```

Shyness Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Skala Schüchternheit	225	1,00	4,38	2,4528	,78663
Valid N (listwise)	225				

```
EXECUTE.
```

*Reliabilität SCHÜCHTERNHEIT.

```
RELIABILITY
```

```
  /VARIABLES=SS01_01, SS01_03rec, SS01_06, SS01_08, SS01_09, SS01_11, SS01_13, SS01_14
```

```
  /SCALE('ALL VARIABLES') ALL
```

/MODEL=ALPHA.

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	225	100,0
	Excluded ^a	0	,0
	Total	225	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,849	8

```
DESCRIPTIVES VARIABLES=PQ
/STATISTICS=MEAN STDDEV MIN MAX.
```

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
PQ	225	2,00	4,67	3,4859	,57900
Valid N (listwise)	225				

```
RELIABILITY
/VARIABLES=KS01_02, KS01_04, KS01_06
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.
```

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	225	100,0
	Excluded ^a	0	,0
	Total	225	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,439	3

```
DESCRIPTIVES VARIABLES=NQ  
/STATISTICS=MEAN STDDEV MIN MAX.
```

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
NQ	225	1,00	4,67	2,1526	,71195
Valid N (listwise)	225				

```
RELIABILITY  
/VARIABLES=KS01_01, KS01_03, KS01_05  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	225	100,0
	Excluded ^a	0	,0
	Total	225	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,503	3