

```

GET
  FILE='C:\Users\zehntner\Desktop\Study 2\Matrix_Validierung.sav'.
DATASET NAME DataSet1 WINDOW=FRONT.
* Encoding: UTF-8.
**Study 2

*Demografische Daten
*Ausschluss von case 95, 367, 533 wg Kontrollitems

filter by filter_k.
EXECUTE.
*FEX=ACT.
CORRELATIONS
  /VARIABLES=FEQ_Pmean FEQ_NDmean FEQ_NSmean FEX_sum
  /PRINT=TWOTAIL NOSIG
  /MISSING=PAIRWISE.

```

Correlations: FEX = ACT

Correlations

| | | FEQ-GR pos. mean | FEQ-GR neg.- dominant mean | FEQ-GR neg.- subm. mean |
|------------------------------|---------------------|---------------------|-------------------------------|----------------------------|
| FEQ-GR pos. mean | Pearson Correlation | 1 | -,439** | ,105 |
| | Sig. (2-tailed) | | ,000 | ,117 |
| | N | 225 | 225 | 225 |
| FEQ-GR neg.-dominant mean | Pearson Correlation | -,439** | 1 | ,451** |
| | Sig. (2-tailed) | ,000 | | ,000 |
| | N | 225 | 225 | 225 |
| FEQ-GR neg.-subm. mean | Pearson Correlation | ,105 | ,451** | 1 |
| | Sig. (2-tailed) | ,117 | ,000 | |
| | N | 225 | 225 | 225 |
| Summe FEX | Pearson Correlation | ,317** | -,051 | ,069 |
| | Sig. (2-tailed) | ,000 | ,449 | ,300 |
| | N | 225 | 225 | 225 |

Correlations

| | | Summe FEX |
|---------------------------|---------------------|-----------|
| FEQ-GR pos. mean | Pearson Correlation | ,317** |
| | Sig. (2-tailed) | ,000 |
| | N | 225 |
| FEQ-GR neg.-dominant mean | Pearson Correlation | -,051 |
| | Sig. (2-tailed) | ,449 |
| | N | 225 |
| FEQ-GR neg.-subm. mean | Pearson Correlation | ,069 |
| | Sig. (2-tailed) | ,300 |
| | N | 225 |
| Summe FEX | Pearson Correlation | 1 |
| | Sig. (2-tailed) | |
| | N | 225 |

**. Correlation is significant at the 0.01 level (2-tailed).

*EKF.

*Korrelation mit Mutter Mean.

TEMPORARY.

SELECT IF EK04 NE 1.

CORRELATIONS

/VARIABLES=FEQ_Pmean FEQ_NDmean FEQ_NSmean EKF_M

/PRINT=TWOTAIL NOSIG

/MISSING=PAIRWISE.

Correlations: EKF (mother)

Correlations

| | | FEQ-GR pos. mean | FEQ-GR neg.- dominant mean | FEQ-GR neg.- subm. mean |
|------------------------------|---------------------|---------------------|-------------------------------|----------------------------|
| FEQ-GR pos. mean | Pearson Correlation | 1 | -,445** | ,096 |
| | Sig. (2-tailed) | | ,000 | ,158 |
| | N | 220 | 220 | 220 |
| FEQ-GR neg.-dominant mean | Pearson Correlation | -,445** | 1 | ,450** |
| | Sig. (2-tailed) | ,000 | | ,000 |
| | N | 220 | 220 | 220 |
| FEQ-GR neg.-subm. mean | Pearson Correlation | ,096 | ,450** | 1 |
| | Sig. (2-tailed) | ,158 | ,000 | |
| | N | 220 | 220 | 220 |
| Mittelwert EKF Mutter | Pearson Correlation | ,435** | -,183** | ,127 |
| | Sig. (2-tailed) | ,000 | ,007 | ,060 |
| | N | 220 | 220 | 220 |

Correlations

| | | Mittelwert EKF Mutter |
|------------------------------|---------------------|--------------------------|
| FEQ-GR pos. mean | Pearson Correlation | ,435** |
| | Sig. (2-tailed) | ,000 |
| | N | 220 |
| FEQ-GR neg.-dominant mean | Pearson Correlation | -,183** |
| | Sig. (2-tailed) | ,007 |
| | N | 220 |
| FEQ-GR neg.-subm. mean | Pearson Correlation | ,127 |
| | Sig. (2-tailed) | ,060 |
| | N | 220 |
| Mittelwert EKF Mutter | Pearson Correlation | 1 |
| | Sig. (2-tailed) | |
| | N | 220 |

** . Correlation is significant at the 0.01 level (2-tailed).

*Korrelation mit Vater Mean.

TEMPORARY.

SELECT IF EK05 NE 1.

CORRELATIONS

/VARIABLES=FEQ_Pmean FEQ_NDmean FEQ_NSmean EKF_V
/PRINT=TWOTAIL NOSIG

/MISSING=PAIRWISE.

Correlations: EKF (father)

Correlations

| | | FEQ-GR pos. mean | FEQ-GR neg.- dominant mean | FEQ-GR neg.- subm. mean |
|---------------------------|---------------------|---------------------|-------------------------------|----------------------------|
| FEQ-GR pos. mean | Pearson Correlation | 1 | -,398** | ,136 |
| | Sig. (2-tailed) | | ,000 | ,052 |
| | N | 205 | 205 | 205 |
| FEQ-GR neg.-dominant mean | Pearson Correlation | -,398** | 1 | ,433** |
| | Sig. (2-tailed) | ,000 | | ,000 |
| | N | 205 | 205 | 205 |
| FEQ-GR neg.-subm. mean | Pearson Correlation | ,136 | ,433** | 1 |
| | Sig. (2-tailed) | ,052 | ,000 | |
| | N | 205 | 205 | 205 |
| Mittelwert EKF Vater | Pearson Correlation | ,328** | -,137* | ,054 |
| | Sig. (2-tailed) | ,000 | ,049 | ,440 |
| | N | 205 | 205 | 205 |

Correlations

| | | Mittelwert EKF Vater |
|---------------------------|---------------------|-------------------------|
| FEQ-GR pos. mean | Pearson Correlation | ,328** |
| | Sig. (2-tailed) | ,000 |
| | N | 205 |
| FEQ-GR neg.-dominant mean | Pearson Correlation | -,137* |
| | Sig. (2-tailed) | ,049 |
| | N | 205 |
| FEQ-GR neg.-subm. mean | Pearson Correlation | ,054 |
| | Sig. (2-tailed) | ,440 |
| | N | 205 |
| Mittelwert EKF Vater | Pearson Correlation | 1 |
| | Sig. (2-tailed) | |
| | N | 205 |

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

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

*Korrelation mit FEE Mutter (Pearson).
CORRELATIONS
/VARIABLES=FEQ_Pmean FEQ_NDmean FEQ_NSmean ABL_STR_M EMO_WÄ_M KON_ÜB_M
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Correlations: QRPRB (mother)

Correlations

| | | FEQ-GR pos. mean | FEQ-GR neg.- dominant mean | FEQ-GR neg.- subm. mean |
|---|---------------------|---------------------|-------------------------------|----------------------------|
| FEQ-GR pos. mean | Pearson Correlation | 1 | -,437** | ,103 |
| | Sig. (2-tailed) | | ,000 | ,126 |
| | N | 223 | 223 | 223 |
| FEQ-GR neg.-dominant mean | Pearson Correlation | -,437** | 1 | ,453** |
| | Sig. (2-tailed) | ,000 | | ,000 |
| | N | 223 | 223 | 223 |
| FEQ-GR neg.-subm. mean | Pearson Correlation | ,103 | ,453** | 1 |
| | Sig. (2-tailed) | ,126 | ,000 | |
| | N | 223 | 223 | 223 |
| Ablehnung und Strafe Mutter Summenscore | Pearson Correlation | -,339** | ,469** | ,256** |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 |
| | N | 223 | 223 | 223 |
| Emotionale Wärme Mutter Summenscore | Pearson Correlation | ,689** | -,506** | -,052 |
| | Sig. (2-tailed) | ,000 | ,000 | ,444 |
| | N | 223 | 223 | 223 |
| Kontrolle und Überbehütung Mutter Summenscore | Pearson Correlation | -,237** | ,309** | ,143* |
| | Sig. (2-tailed) | ,000 | ,000 | ,033 |
| | N | 223 | 223 | 223 |

Correlations

| | | Ablehnung und Strafe Mutter Summenscore | Emotionale Wärme Mutter Summenscore | Kontrolle und Überbehütung Mutter Summenscore |
|---|---------------------|---|-------------------------------------|---|
| FEQ-GR pos. mean | Pearson Correlation | -,339** | ,689** | -,237** |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 |
| | N | 223 | 223 | 223 |
| FEQ-GR neg.-dominant mean | Pearson Correlation | ,469** | -,506** | ,309** |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 |
| | N | 223 | 223 | 223 |
| FEQ-GR neg.-subm. mean | Pearson Correlation | ,256** | -,052 | ,143* |
| | Sig. (2-tailed) | ,000 | ,444 | ,033 |
| | N | 223 | 223 | 223 |
| Ablehnung und Strafe Mutter Summenscore | Pearson Correlation | 1 | -,452** | ,362** |
| | Sig. (2-tailed) | | ,000 | ,000 |
| | N | 223 | 223 | 223 |
| Emotionale Wärme Mutter Summenscore | Pearson Correlation | -,452** | 1 | -,077 |
| | Sig. (2-tailed) | ,000 | | ,254 |
| | N | 223 | 223 | 223 |
| Kontrolle und Überbehütung Mutter Summenscore | Pearson Correlation | ,362** | -,077 | 1 |
| | Sig. (2-tailed) | ,000 | ,254 | |
| | N | 223 | 223 | 223 |

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

*Auswählen, wenn nicht Verweigerung für Vater vorliegt.

TEMPORARY.

SELECT IF Y413 NE 1.

*Korrelation mit FEE Vater (Pearson).

CORRELATIONS

```

/VARIABLES=FEQ_Pmean FEQ_NDmean FEQ_NSmean ABL_STR_V EMO_WÄ_V KON_ÜB_V F
EQ_Pmean FEQ_NDmean FEQ_NSmean
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

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Correlations: QRPRB (father)

Correlations

| | | FEQ-GR pos. mean | FEQ-GR neg.- dominant mean | FEQ-GR neg.- subm. mean |
|--|---------------------|---------------------|-------------------------------|----------------------------|
| FEQ-GR pos. mean | Pearson Correlation | 1** | -,440** | ,108 |
| | Sig. (2-tailed) | ,000 | ,000 | ,115 |
| | N | 215 | 215 | 215 |
| FEQ-GR neg.-dominant mean | Pearson Correlation | -,440** | 1** | ,445** |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 |
| | N | 215 | 215 | 215 |
| FEQ-GR neg.-subm. mean | Pearson Correlation | ,108 | ,445** | 1** |
| | Sig. (2-tailed) | ,115 | ,000 | ,000 |
| | N | 215 | 215 | 215 |
| Ablehnung und Strafe Vater Summenscore | Pearson Correlation | -,456** | ,475** | ,183** |
| | Sig. (2-tailed) | ,000 | ,000 | ,007 |
| | N | 215 | 215 | 215 |
| Emotionale Wärme Vater Summenscore | Pearson Correlation | ,677** | -,420** | ,012 |
| | Sig. (2-tailed) | ,000 | ,000 | ,859 |
| | N | 215 | 215 | 215 |
| Kontrolle und Überbehütung Vater Summenscore | Pearson Correlation | -,142* | ,324** | ,154* |
| | Sig. (2-tailed) | ,037 | ,000 | ,024 |
| | N | 215 | 215 | 215 |

Correlations

| | | Ablehnung und Strafe Vater Summenscore | Emotionale Wärme Vater Summenscore | Kontrolle und Überbehütung Vater Summenscore |
|--|---------------------|--|------------------------------------|--|
| FEQ-GR pos. mean | Pearson Correlation | -,456** | ,677** | -,142* |
| | Sig. (2-tailed) | ,000 | ,000 | ,037 |
| | N | 215 | 215 | 215 |
| FEQ-GR neg.-dominant mean | Pearson Correlation | ,475** | -,420** | ,324** |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 |
| | N | 215 | 215 | 215 |
| FEQ-GR neg.-subm. mean | Pearson Correlation | ,183** | ,012 | ,154* |
| | Sig. (2-tailed) | ,007 | ,859 | ,024 |
| | N | 215 | 215 | 215 |
| Ablehnung und Strafe Vater Summenscore | Pearson Correlation | 1 | -,554** | ,355** |
| | Sig. (2-tailed) | | ,000 | ,000 |
| | N | 215 | 215 | 215 |
| Emotionale Wärme Vater Summenscore | Pearson Correlation | -,554** | 1 | -,127 |
| | Sig. (2-tailed) | ,000 | | ,064 |
| | N | 215 | 215 | 215 |
| Kontrolle und Überbehütung Vater Summenscore | Pearson Correlation | ,355** | -,127 | 1 |
| | Sig. (2-tailed) | ,000 | ,064 | |
| | N | 215 | 215 | 215 |

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

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*Korrelation mit Skala zu Schüchternheit. (Shyness).

CORRELATIONS

```
/VARIABLES=FEQ_Pmean FEQ_NDmean FEQ_NSmean SS_Shy
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.
```

Correlations: Shyness

Correlations

| | | FEQ-GR pos. mean | FEQ-GR neg.- dominant mean | FEQ-GR neg.- subm. mean |
|---------------------------|---------------------|---------------------|-------------------------------|----------------------------|
| FEQ-GR pos. mean | Pearson Correlation | 1 | -,439** | ,105 |
| | Sig. (2-tailed) | | ,000 | ,117 |
| | N | 225 | 225 | 225 |
| FEQ-GR neg.-dominant mean | Pearson Correlation | -,439** | 1 | ,451** |
| | Sig. (2-tailed) | ,000 | | ,000 |
| | N | 225 | 225 | 225 |
| FEQ-GR neg.-subm. mean | Pearson Correlation | ,105 | ,451** | 1 |
| | Sig. (2-tailed) | ,117 | ,000 | |
| | N | 225 | 225 | 225 |
| Skala Schüchternheit | Pearson Correlation | -,273** | ,184** | ,134* |
| | Sig. (2-tailed) | ,000 | ,006 | ,045 |
| | N | 225 | 225 | 225 |

Correlations

| | | Skala Schüchternheit |
|---------------------------|---------------------|-------------------------|
| FEQ-GR pos. mean | Pearson Correlation | -,273** |
| | Sig. (2-tailed) | ,000 |
| | N | 225 |
| FEQ-GR neg.-dominant mean | Pearson Correlation | ,184** |
| | Sig. (2-tailed) | ,006 |
| | N | 225 |
| FEQ-GR neg.-subm. mean | Pearson Correlation | ,134* |
| | Sig. (2-tailed) | ,045 |
| | N | 225 |
| Skala Schüchternheit | Pearson Correlation | 1 |
| | Sig. (2-tailed) | |
| | N | 225 |

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

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*Korrelation mit KSE-G Skalen.

CORRELATIONS

```

/VARIABLES=FEQ_Pmean FEQ_NDmean FEQ_NSmean PQ NQ
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Correlations: KSE-G

Correlations

| | | FEQ-GR pos. mean | FEQ-GR neg.- dominant mean | FEQ-GR neg.- subm. mean |
|---------------------------|---------------------|---------------------|-------------------------------|----------------------------|
| FEQ-GR pos. mean | Pearson Correlation | 1 | -,439** | ,105 |
| | Sig. (2-tailed) | | ,000 | ,117 |
| | N | 225 | 225 | 225 |
| FEQ-GR neg.-dominant mean | Pearson Correlation | -,439** | 1 | ,451** |
| | Sig. (2-tailed) | ,000 | | ,000 |
| | N | 225 | 225 | 225 |
| FEQ-GR neg.-subm. mean | Pearson Correlation | ,105 | ,451** | 1 |
| | Sig. (2-tailed) | ,117 | ,000 | |
| | N | 225 | 225 | 225 |
| PQ | Pearson Correlation | ,105 | -,142* | -,155* |
| | Sig. (2-tailed) | ,115 | ,033 | ,020 |
| | N | 225 | 225 | 225 |
| NQ | Pearson Correlation | -,135* | ,139* | -,070 |
| | Sig. (2-tailed) | ,043 | ,038 | ,298 |
| | N | 225 | 225 | 225 |

Correlations

| | | PQ | NQ |
|---------------------------|---------------------|----------|----------|
| FEQ-GR pos. mean | Pearson Correlation | ,105 | -,135 * |
| | Sig. (2-tailed) | ,115 | ,043 |
| | N | 225 | 225 |
| FEQ-GR neg.-dominant mean | Pearson Correlation | -,142 * | ,139 * |
| | Sig. (2-tailed) | ,033 | ,038 |
| | N | 225 | 225 |
| FEQ-GR neg.-subm. mean | Pearson Correlation | -,155 * | -,070 |
| | Sig. (2-tailed) | ,020 | ,298 |
| | N | 225 | 225 |
| PQ | Pearson Correlation | 1 | -,301 ** |
| | Sig. (2-tailed) | | ,000 |
| | N | 225 | 225 |
| NQ | Pearson Correlation | -,301 ** | 1 |
| | Sig. (2-tailed) | ,000 | |
| | N | 225 | 225 |

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).