

* Encoding: UTF-8.

Subsample 2

*-----

*FEQ-GR

*Positive Family Expressiveness.

```
COMPUTE FEQ_Pmean= (SUM (FEQ_01, FEQ_02, FEQ_03, FEQ_06,
    FEQ_16, FEQ_17, FEQ_18, FEQ_21, FEQ_22,
    FEQ_23, FEQ_26, FEQ_30, FEQ_31,
    FEQ_33, FEQ_35, FEQ_38, FEQ_39, FEQ_40))/18.
```

EXECUTE.

VARIABLE LABELS FEQ_Pmean 'FEQ-GR pos. mean'.

*Negative-submissive Family Expressiveness.

```
COMPUTE FEQ_NSmean=MEAN(FEQ_10, FEQ_32, FEQ_15, FEQ_08, FEQ_25, FEQ_20, FEQ_
_14).
```

EXECUTE.

VARIABLE LABELS FEQ_NSmean 'FEQ-GR neg.-subm. mean'.

*Negative-dominant Family Expressiveness.

```
COMPUTE FEQ_NDmean=MEAN(FEQ_04, FEQ_09, FEQ_12, FEQ_36, FEQ_11, FEQ_05,
FEQ_27, FEQ_07, FEQ_24, FEQ_37).
```

EXECUTE.

VARIABLE LABELS FEQ_NDmean 'FEQ-GR neg.-dominant mean'.

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

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
FEQ-GR neg.-dominant mean	325	1,40	8,60	4,5074	1,42543
FEQ-GR neg.-subm. mean	325	1,71	8,71	4,5635	1,29477
FEQ-GR pos. mean	325	1,72	9,00	6,0814	1,52492
Valid N (listwise)	325				

```

DESCRIPTIVES VARIABLES=FEQ_01 FEQ_02 FEQ_03 FEQ_04 FEQ_05 FEQ_06 FEQ_07 FEQ
_08 FEQ_09 FEQ_10 FEQ_11 FEQ_12
FEQ_14 FEQ_15 FEQ_16 FEQ_17 FEQ_18 FEQ_20 FEQ_21 FEQ_22 FEQ_23 FEQ_24 F
EQ_25 FEQ_26
FEQ_27 FEQ_30 FEQ_31 FEQ_32 FEQ_33 FEQ_35 FEQ_36 FEQ_37 FEQ_38 FEQ_39
FEQ_40
/STATISTICS=MEAN STDDEV MIN MAX.

```

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
FEQ-GR_01	325	1	9	6,09	1,812
FEQ-GR_02	325	1	9	6,99	1,892
FEQ-GR_03	325	1	9	6,36	2,162
FEQ-GR_04	325	1	9	4,28	2,260
FEQ-GR_05	325	1	9	6,07	1,883
FEQ-GR_06	325	1	9	6,54	1,919
FEQ-GR_07	325	1	9	5,81	1,979
FEQ-GR_08	325	1	9	5,54	2,175
FEQ-GR_09	325	1	9	4,29	2,412
FEQ-GR_10	325	1	9	4,73	2,354
FEQ-GR_11	325	1	9	3,17	2,153
FEQ-GR_12	325	1	9	3,52	2,171
FEQ-GR_14	325	1	9	4,60	1,910
FEQ-GR_15	325	1	9	3,13	2,057
FEQ-GR_16	325	1	9	5,93	1,994
FEQ-GR_17	325	1	9	5,75	2,230
FEQ-GR_18	325	1	9	5,96	1,985
FEQ-GR_20	325	1	9	6,35	1,677
FEQ-GR_21	325	1	9	5,70	2,157
FEQ-GR_22	325	1	9	6,48	1,941
FEQ-GR_23	325	1	9	6,02	2,430
FEQ-GR_24	325	1	9	5,67	1,933
FEQ-GR_25	325	1	9	3,78	2,175
FEQ-GR_26	325	1	9	5,25	2,564
FEQ-GR_27	325	1	9	5,21	2,132
FEQ-GR_30	325	1	9	6,69	1,772
FEQ-GR_31	325	1	9	5,18	2,605
FEQ-GR_32	325	1	9	3,81	2,322
FEQ-GR_33	325	1	9	6,58	1,890

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
FEQ-GR_35	325	1	9	5,68	2,109
FEQ-GR_36	325	1	9	2,66	2,137
FEQ-GR_37	325	1	9	4,41	2,225
FEQ-GR_38	325	1	9	6,71	1,759
FEQ-GR_39	325	1	9	5,60	2,191
FEQ-GR_40	325	1	9	5,97	2,250
Valid N (listwise)	325				

CORRELATIONS

```

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

```

Correlations

Correlations

		FEQ-GR pos. mean	FEQ-GR neg.- subm. mean	FEQ-GR neg.- dominant mean
FEQ-GR pos. mean	Pearson Correlation	1	,191**	-,407**
	Sig. (2-tailed)		,001	,000
	N	325	325	325
FEQ-GR neg.-subm. mean	Pearson Correlation	,191**	1	,447**
	Sig. (2-tailed)	,001		,000
	N	325	325	325
FEQ-GR neg.-dominant mean	Pearson Correlation	-,407**	,447**	1
	Sig. (2-tailed)	,000	,000	
	N	325	325	325

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

Positive E..

RELIABILITY

```

/VARIABLES=FEQ_01, FEQ_02, FEQ_03, FEQ_06,
FEQ_16, FEQ_17, FEQ_18, FEQ_21, FEQ_22,
FEQ_23, FEQ_26, FEQ_30, FEQ_31,
FEQ_33, FEQ_35, FEQ_38, FEQ_39, FEQ_40
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/STATISTICS=SCALE
/SUMMARY=TOTAL.

```

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	325	100,0
	Excluded ^a	0	,0
	Total	325	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,947	18

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
FEQ-GR_01	103,38	700,316	,520	,946
FEQ-GR_02	102,47	681,256	,694	,943
FEQ-GR_03	103,10	668,335	,719	,943
FEQ-GR_06	102,92	677,133	,727	,943
FEQ-GR_16	103,54	701,515	,454	,947
FEQ-GR_17	103,71	681,625	,574	,946
FEQ-GR_18	103,50	670,454	,769	,942
FEQ-GR_21	103,76	670,823	,697	,943
FEQ-GR_22	102,98	669,626	,796	,942
FEQ-GR_23	103,45	650,291	,785	,942
FEQ-GR_26	104,22	656,120	,691	,944
FEQ-GR_30	102,78	691,020	,636	,944
FEQ-GR_31	104,29	656,379	,676	,944
FEQ-GR_33	102,89	674,988	,762	,942
FEQ-GR_35	103,79	663,668	,785	,942
FEQ-GR_38	102,75	681,922	,745	,943
FEQ-GR_39	103,86	674,478	,651	,944
FEQ-GR_40	103,50	664,726	,721	,943

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
109,46	753,422	27,449	18

ND.

RELIABILITY

```
/VARIABLES=FEQ_04, FEQ_09, FEQ_12, FEQ_36, FEQ_11, FEQ_05,  
FEQ_27, FEQ_07, FEQ_24, FEQ_37  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA  
/STATISTICS=SCALE  
/SUMMARY=TOTAL.
```

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	325	100,0
	Excluded ^a	0	,0
	Total	325	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,862	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
FEQ-GR_04	40,80	160,446	,657	,842
FEQ-GR_09	40,78	161,140	,592	,848
FEQ-GR_12	41,56	161,686	,666	,841
FEQ-GR_36	42,42	168,522	,543	,851
FEQ-GR_11	41,90	164,108	,624	,845
FEQ-GR_05	39,00	170,160	,600	,847
FEQ-GR_27	39,87	167,486	,564	,850
FEQ-GR_07	39,27	172,573	,513	,854
FEQ-GR_24	39,41	170,390	,576	,849
FEQ-GR_37	40,67	174,513	,403	,863

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
45,07	203,186	14,254	10

NS.

RELIABILITY

```

/VARIABLES=FEQ_10, FEQ_32, FEQ_15, FEQ_08, FEQ_25, FEQ_20, FEQ_14
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/STATISTICS=SCALE
/SUMMARY=TOTAL.

```

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	325	100,0
	Excluded ^a	0	,0
	Total	325	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,725	7

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
FEQ-GR_10	27,22	55,745	,594	,650
FEQ-GR_32	28,14	58,296	,521	,671
FEQ-GR_15	28,81	62,937	,459	,688
FEQ-GR_08	26,40	64,494	,370	,710
FEQ-GR_25	28,16	61,400	,470	,685
FEQ-GR_20	25,60	71,124	,290	,723
FEQ-GR_14	27,34	67,812	,340	,714

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
31,94	82,145	9,063	7