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## Frequencies

Notes		
Output Created		06-NOV-2019 15:06:20
Comments		
Input	Data	C:\Users\amor\Desktop\Team 6 Nikolas Argiropoulos - Eating Disorders\SPSS Output ARFID.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=Sex Q1.2 /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

[DataSet1] C:\Users\amor\Desktop\Team 6 Nikolas Argiropoulos - Eating Disorders\SPSS Output ARFID.sav

## Statistics

		Sex	Q1.2 Sex
N	Valid	50	50
	Missing	0	0

## Frequency Table

## Sex

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Male	10	20.0	20.0	20.0
	1 Female	40	80.0	80.0	100.0
	Total	50	100.0	100.0	

## Q1.2 Sex

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Male	10	20.0	20.0	20.0
	1 Female	40	80.0	80.0	100.0
	Total	50	100.0	100.0	

## Descriptives

### Notes

Output Created		06-NOV-2019 15:06:56
Comments		
Input	Data	C: \Users\amor\Desktop\Team 6 Nikolas Argiropoulos - Eating Disorders\SPSS Output ARFID.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax		DESCRIPTIVES VARIABLES=Age Weight Height BMI /STATISTICS=MEAN STDDEV VARIANCE RANGE MIN MAX.

## Notes

Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.02

## Descriptive Statistics

	N	Range	Minimum	Maximum	Mean	Std. Deviation
Age	49	22	21	43	24.47	5.067
Weight Weight (lbs)	49	140	100	240	145.35	32.746
Height Height (CM)	48	38	155	193	167.00	9.218
BMI	48	20.6	15.4	36.0	23.731	4.2416
Valid N (listwise)	48					

## Descriptive Statistics

	Variance
Age	25.671
Weight Weight (lbs)	1072.315
Height Height (CM)	84.979
BMI	17.992
Valid N (listwise)	

----- F A C T O R   A N A L Y S I  
S -----

## Factor Analysis

### Notes

Output Created		06-NOV-2019 15:21:51
Comments		
Input	Data	C: \Users\amor\Desktop\Tea m 6 Nikolas Argiropoulos - Eating Disorders\SPSS Output ARFID.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
Missing Value Handling	Definition of Missing	MISSING=EXCLUDE: User-defined missing values are treated as missing.
	Cases Used	MEAN SUBSTITUTION: For each variable used, missing values are replaced with the variable mean.

## Notes

Syntax		FACTOR /VARIABLES Q2ST Q3ST Q4ST Q5ST Q6ST Q8ST Q9ST Q10ST Q11ST Q12ST Q14ST Q16ST Q17ST Q18ST Q19ST /MISSING MEANSUB /ANALYSIS Q2ST Q3ST Q4ST Q5ST Q6ST Q8ST Q9ST Q10ST Q11ST Q12ST Q14ST Q16ST Q17ST Q18ST Q19ST /PRINT INITIAL DET KMO EXTRACTION ROTATION /FORMAT SORT BLANK (.30) /PLOT EIGEN /CRITERIA FACTORS(4) ITERATE(50) /EXTRACTION PAF /CRITERIA ITERATE(50) /ROTATION OBLIMIN ...
Resources	Processor Time	00:00:00.16
	Elapsed Time	00:00:00.16
	Maximum Memory Required	28528 (27.859K) bytes

## Correlation Matrix<sup>a</sup>

a. Determinant = 5.956E-5

## KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.776
Bartlett's Test of Sphericity	Approx. Chi-Square	400.492
	df	105
	Sig.	.000

### Communalities

	Initial	Extraction
Q2ST I am a picky eater	.754	.706
Q3ST I have to force myself to eat regular meals throughout the day	.498	.380
Q4ST I eat a variety of food regardless of visual appeal, texture, consistency, and consequences	.700	.807
Q5ST There are more foods that I dislike than I enjoy	.685	.679
Q6ST My friends/family pressure me into diversifying my food choices	.738	.682
Q8ST I dislike most of the foods my peers eat	.715	.756
Q9ST Food/eating does not interest me	.544	.420
Q10ST I am open to trying new foods	.659	.633
Q11ST I feel tense when I am around new food	.782	.757
Q12ST I am dependent on oral nutritional supplements	.497	.330
Q14ST When I eat, I feel disgusted and have a loss of appetite	.743	.821
Q16ST I eat foods based on their texture and/or consistency rather than their nutritional value	.314	.515
Q17ST I feel guilty after eating a large meal	.492	.347
Q18ST I do not eat new foods because I am afraid of the consequences	.735	.725
Q19ST I do not like to try food with a specific smell, taste, appearance, or a certain consistency	.663	.649

Extraction Method: Principal Axis Factoring.

### Total Variance Explained

Factor	Total	Initial Eigenvalues		Extraction Sums of Squared Loadings		
		% of Variance	Cumulative %	Total	% of Variance	Cumulative %
1	6.144	40.960	40.960	5.813	38.751	38.751
2	2.083	13.885	54.845	1.722	11.481	50.233
3	1.388	9.251	64.096	.973	6.489	56.722
4	1.122	7.480	71.577	.700	4.666	61.387
5	.793	5.285	76.862			
6	.752	5.012	81.874			
7	.588	3.920	85.793			
8	.530	3.536	89.330			
9	.411	2.739	92.068			
10	.336	2.241	94.309			
11	.272	1.812	96.121			
12	.166	1.110	97.231			
13	.156	1.038	98.269			
14	.148	.986	99.255			
15	.112	.745	100.000			

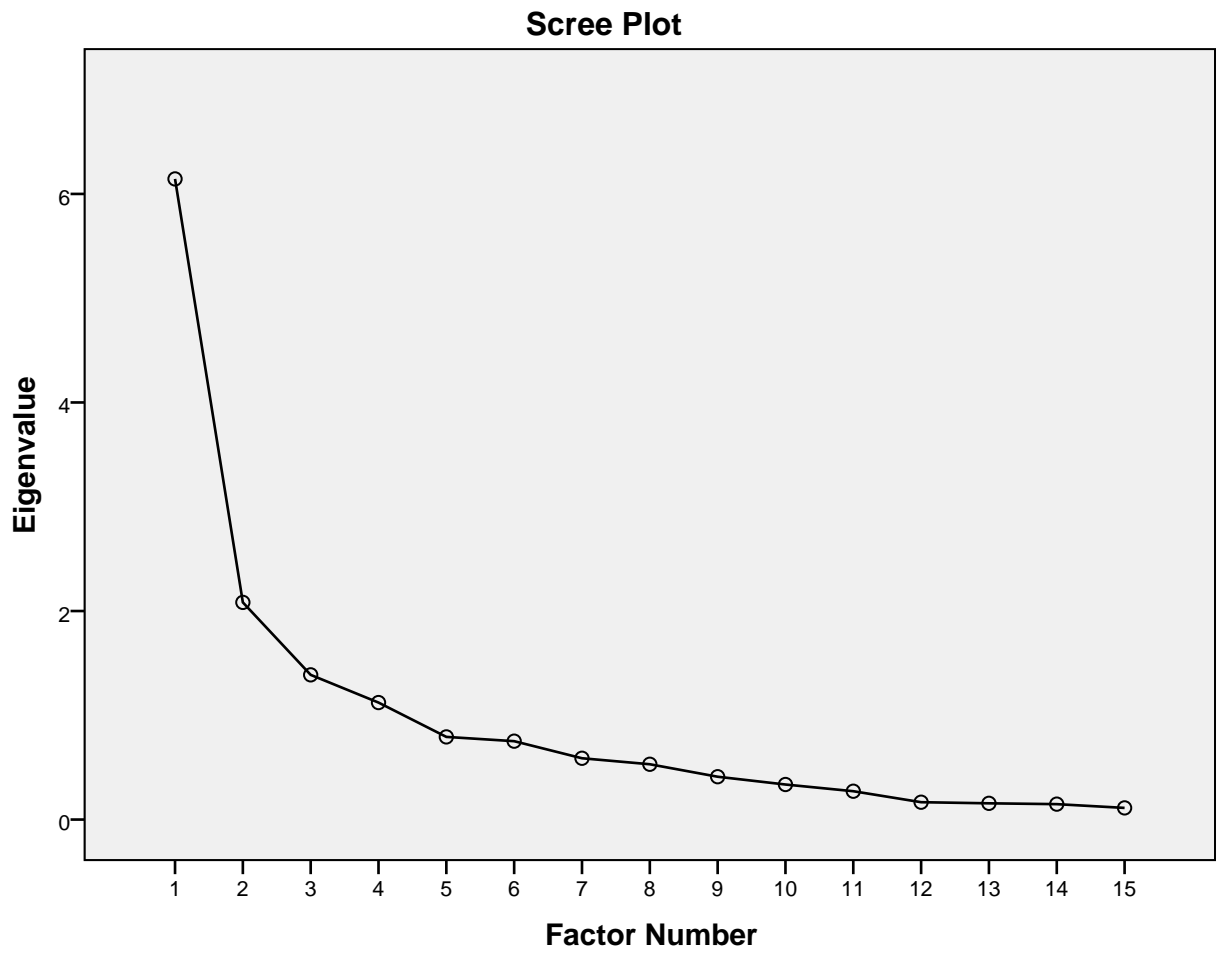
## Total Variance Explained

Factor	Rotation Sums of Squared Loadings <sup>a</sup>
	Total
1	4.523
2	2.747
3	4.036
4	1.417
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

Extraction Method: Principal Axis Factoring.

a. When factors are correlated, sums of squared loadings cannot be added to obtain a total variance.





### Factor Matrix<sup>a</sup>

	Factor			
	1	2	3	4
Q11ST I feel tense when I am around new food	.829			
Q6ST My friends/family pressure me into diversifying my food choices	.802			
Q5ST There are more foods that I dislike than I enjoy	.787			
Q8ST I dislike most of the foods my peers eat	.756		.404	
Q19ST I do not like to try food with a specific smell, taste, appearance, or a certain consistency	.710			-.303
Q14ST When I eat, I feel disgusted and have a loss of appetite	.709	.419	-.360	
Q2ST I am a picky eater	.704	-.418		
Q18ST I do not eat new foods because I am afraid of the consequences	.675	.361		
Q10ST I am open to trying new foods	-.569	.548		
Q9ST Food/eating does not interest me	.525		.327	
Q3ST I have to force myself to eat regular meals throughout the day	.502			
Q17ST I feel guilty after eating a large meal	.412	.331		
Q4ST I eat a variety of food regardless of visual appeal, texture, consistency, and consequences	-.436	.651	.322	
Q12ST I am dependent on oral nutritional supplements	.317	.365		
Q16ST I eat foods based on their texture and/or consistency rather than their nutritional value		.317	.349	-.521

Extraction Method: Principal Axis Factoring.

a. 4 factors extracted. 22 iterations required.

### Pattern Matrix<sup>a</sup>

	Factor			
	1	2	3	4
Q8ST I dislike most of the foods my peers eat	.775			
Q2ST I am a picky eater	.689	-.340		
Q9ST Food/eating does not interest me	.667			
Q5ST There are more foods that I dislike than I enjoy	.665			
Q6ST My friends/family pressure me into diversifying my food choices	.572		.326	
Q4ST I eat a variety of food regardless of visual appeal, texture, consistency, and consequences		.901		
Q19ST I do not like to try food with a specific smell, taste, appearance, or a certain consistency		-.588	.308	
Q10ST I am open to trying new foods	-.384	.565		
Q14ST When I eat, I feel disgusted and have a loss of appetite			.906	
Q18ST I do not eat new foods because I am afraid of the consequences			.721	
Q17ST I feel guilty after eating a large meal			.617	
Q11ST I feel tense when I am around new food	-.419		.547	

### Pattern Matrix<sup>a</sup>

	Factor			
	1	2	3	4
Q3ST I have to force myself to eat regular meals throughout the day			.546	
Q16ST I eat foods based on their texture and/or consistency rather than their nutritional value				.735
Q12ST I am dependent on oral nutritional supplements				.422

Extraction Method: Principal Axis Factoring.

Rotation Method: Oblimin with Kaiser Normalization.

a. Rotation converged in 12 iterations.

### Structure Matrix

	Factor			
	1	2	3	4
Q8ST I dislike most of the foods my peers eat	.834	-.390	-.357	-.334
Q5ST There are more foods that I dislike than I enjoy	.793	-.331	-.527	
Q2ST I am a picky eater	.763	-.575		
Q6ST My friends/family pressure me into diversifying my food choices	.756	-.418	-.585	
Q9ST Food/eating does not interest me	.637			
Q4ST I eat a variety of food regardless of visual appeal, texture, consistency, and consequences		.894		
Q10ST I am open to trying new foods	-.537	.707		

### Structure Matrix

	Factor			
	1	2	3	4
Q19ST I do not like to try food with a specific smell, taste, appearance, or a certain consistency	.482	-.665	-.506	
Q14ST When I eat, I feel disgusted and have a loss of appetite	.414		-.904	
Q18ST I do not eat new foods because I am afraid of the consequences	.340	-.319	-.782	-.424
Q11ST I feel tense when I am around new food	.692		-.768	-.326
Q3ST I have to force myself to eat regular meals throughout the day	.383		-.587	
Q17ST I feel guilty after eating a large meal			-.586	
Q16ST I eat foods based on their texture and/or consistency rather than their nutritional value				-.713
Q12ST I am dependent on oral nutritional supplements			-.316	-.503

Extraction Method: Principal Axis Factoring.

Rotation Method: Oblimin with Kaiser Normalization.

### Factor Correlation Matrix

Factor	1	2	3	4
1	1.000	-.347	.445	.169
2	-.347	1.000	-.173	.065
3	.445	-.173	1.000	.244
4	.169	.065	.244	1.000

Extraction Method: Principal Axis Factoring.

Rotation Method: Oblimin with Kaiser Normalization.

## Reliability

### Notes

Output Created		06-NOV-2019 15:40:30
Comments		
Input	Data	C: \Users\amor\Desktop\Tea m 6 Nikolas Argiropoulos - Eating Disorders\SPSS Output ARFID.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=Q2.1a Q2.1b Q2.1c Q2.1d Q2.1e Q2.1f Q2.3aR Q2.4a Q2.4b Q2.4c Q2.4d Q2.4e Q2.4f Q2.4g Q2.4h /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA  /STATISTICS=DESCRIPTIVE SCALE /SUMMARY=TOTAL.

## Notes

Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

## Scale: ALL VARIABLES

### Case Processing Summary

		N	%
Cases	Valid	45	90.0
	Excluded <sup>a</sup>	5	10.0
	Total	50	100.0

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

### Reliability Statistics

Cronbach's Alpha	N of Items
.748	15

### Item Statistics

	Mean	Std. Deviation	N
Q2.1a	.11111	.438086	45
Q2.1b	.06667	.330289	45
Q2.1c	.08889	.416818	45
Q2.1d	.17778	.534657	45
Q2.1e	.02222	.149071	45
Q2.1f	.08889	.287799	45
Q2.3aR	.97778	.149071	45
Q2.4a	.13333	.404520	45
Q2.4b	.11111	.317821	45
Q2.4c	.17778	.441531	45
Q2.4d	.13333	.404520	45
Q2.4e	.15556	.366529	45
Q2.4f	.26667	.447214	45
Q2.4g	.08889	.287799	45
Q2.4h	.15556	.366529	45

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
Q2.1a	2.64444	5.462	.572	.708
Q2.1b	2.68889	6.219	.302	.739
Q2.1c	2.66667	5.773	.439	.725
Q2.1d	2.57778	5.840	.270	.749
Q2.1e	2.73333	6.745	.074	.751
Q2.1f	2.66667	6.273	.326	.737
Q2.3aR	1.77778	7.359	-.687	.778
Q2.4a	2.62222	5.968	.351	.734
Q2.4b	2.64444	6.143	.369	.733
Q2.4c	2.57778	5.431	.583	.707
Q2.4d	2.62222	5.559	.578	.709
Q2.4e	2.60000	5.791	.510	.718
Q2.4f	2.48889	6.074	.250	.747
Q2.4g	2.66667	6.227	.359	.735
Q2.4h	2.60000	5.927	.428	.727

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
2.75556	6.825	2.612518	15

## Reliability



## Notes

Output Created		06-NOV-2019 15:58:25
Comments		
Input	Data	C: \Users\amor\Desktop\Team 6 Nikolas Argiropoulos - Eating Disorders\SPSS Output ARFID.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=Q2ST Q8ST Q9ST Q5ST Q6ST /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA  /STATISTICS=DESCRIPTIVE SCALE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

**Scale: ALL VARIABLES**

### Case Processing Summary

		N	%
Cases	Valid	49	98.0
	Excluded <sup>a</sup>	1	2.0
	Total	50	100.0

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

### Reliability Statistics

Cronbach's Alpha	N of Items
.869	5

### Item Statistics

	Mean	Std. Deviation	N
Q2ST I am a picky eater	2.16	1.007	49
Q8ST I dislike most of the foods my peers eat	1.51	.739	49
Q9ST Food/eating does not interest me	1.41	.788	49
Q5ST There are more foods that I dislike than I enjoy	1.61	.862	49
Q6ST My friends/family pressure me into diversifying my food choices	1.69	.918	49

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
Q2ST I am a picky eater	6.22	7.469	.705	.842
Q8ST I dislike most of the foods my peers eat	6.88	8.526	.763	.830
Q9ST Food/eating does not interest me	6.98	9.104	.555	.873
Q5ST There are more foods that I dislike than I enjoy	6.78	8.011	.741	.830
Q6ST My friends/family pressure me into diversifying my food choices	6.69	7.759	.737	.831

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.39	12.367	3.517	5

## Reliability

## Notes

Output Created		06-NOV-2019 15:58:25
Comments		
Input	Data	C: \Users\amor\Desktop\Team 6 Nikolas Argiropoulos - Eating Disorders\SPSS Output ARFID.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=Q4ST Q10ST Q19STR /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA  /STATISTICS=DESCRIPTIVE SCALE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

**Scale: ALL VARIABLES**

### Case Processing Summary

		N	%
Cases	Valid	50	100.0
	Excluded <sup>a</sup>	0	.0
	Total	50	100.0

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

### Reliability Statistics

Cronbach's Alpha	N of Items
.783	3

### Item Statistics

	Mean	Std. Deviation	N
Q4ST I eat a variety of food regardless of visual appeal, texture, consistency, and consequences	2.74000	.943506	50
Q10ST I am open to trying new foods	3.34000	.717422	50
Q19STR	2.90000	.931315	50

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Q4ST I eat a variety of food regardless of visual appeal, texture, consistency, and consequences	6.24000	2.104	.643	.687
Q10ST I am open to trying new foods	5.64000	2.684	.662	.690
Q19STR	6.08000	2.238	.592	.745

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.98000	4.755	2.180526	3

## Reliability

### Notes

Output Created		06-NOV-2019 15:58:25
Comments		
Input	Data	C: \Users\amor\Desktop\Team 6 Nikolas Argiropoulos - Eating Disorders\SPSS Output ARFID.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=Q14ST Q18ST Q17ST Q11ST Q3ST /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA  /STATISTICS=DESCRIPTIVE SCALE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

**Scale: ALL VARIABLES**

### Case Processing Summary

		N	%
Cases	Valid	50	100.0
	Excluded <sup>a</sup>	0	.0
	Total	50	100.0

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

### Reliability Statistics

Cronbach's Alpha	N of Items
.832	5

### Item Statistics

	Mean	Std. Deviation	N
Q14ST When I eat, I feel disgusted and have a loss of appetite	1.46	.813	50
Q18ST I do not eat new foods because I am afraid of the consequences	1.54	.813	50
Q17ST I feel guilty after eating a large meal	2.34	1.022	50
Q11ST I feel tense when I am around new food	1.52	.707	50
Q3ST I have to force myself to eat regular meals throughout the day	1.98	.892	50

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Q14ST When I eat, I feel disgusted and have a loss of appetite	7.38	6.893	.796	.753
Q18ST I do not eat new foods because I am afraid of the consequences	7.30	7.235	.699	.780
Q17ST I feel guilty after eating a large meal	6.50	7.071	.522	.840
Q11ST I feel tense when I am around new food	7.32	7.691	.705	.785
Q3ST I have to force myself to eat regular meals throughout the day	6.86	7.633	.512	.832

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
8.84	10.953	3.310	5

## Reliability



## Notes

Output Created		06-NOV-2019 15:58:25
Comments		
Input	Data	C: \Users\amor\Desktop\Team 6 Nikolas Argiropoulos - Eating Disorders\SPSS Output ARFID.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=Q16ST Q12ST /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA  /STATISTICS=DESCRIPTIVE SCALE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

**Scale: ALL VARIABLES**

### Case Processing Summary

		N	%
Cases	Valid	49	98.0
	Excluded <sup>a</sup>	1	2.0
	Total	50	100.0

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

### Reliability Statistics

Cronbach's Alpha	N of Items
.504	2

### Item Statistics

	Mean	Std. Deviation	N
Q16ST I eat foods based on their texture and/or consistency rather than their nutritional value	2.08	.786	49
Q12ST I am dependent on oral nutritional supplements	1.31	.683	49

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Q16ST I eat foods based on their texture and/or consistency rather than their nutritional value	1.31	.467	.340	.
Q12ST I am dependent on oral nutritional supplements	2.08	.618	.340	.

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
3.39	1.451	1.204	2

### Correlations

## Notes

Output Created		06-NOV-2019 16:03:37
Comments		
Input	Data	C: \Users\amor\Desktop\Team 6 Nikolas Argiropoulos - Eating Disorders\SPSS Output ARFID.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=fact1 fact2 fact3 fact4 criterion Age Sex Weight Height BMI /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

## Correlations

		fact1	fact2	fact3	fact4
fact1	Pearson Correlation	1	-.591**	.553**	.235
	Sig. (2-tailed)		.000	.000	.101
	N	50	50	50	50
fact2	Pearson Correlation	-.591**	1	-.362**	.026
	Sig. (2-tailed)	.000		.010	.858
	N	50	50	50	50
fact3	Pearson Correlation	.553**	-.362**	1	.280*
	Sig. (2-tailed)	.000	.010		.049
	N	50	50	50	50
fact4	Pearson Correlation	.235	.026	.280*	1
	Sig. (2-tailed)	.101	.858	.049	
	N	50	50	50	50
criterion cumulative score on the criterion measure (number of yes)	Pearson Correlation	.271	-.340*	.536**	-.045
	Sig. (2-tailed)	.057	.016	.000	.755
	N	50	50	50	50
Age	Pearson Correlation	.197	-.106	.011	-.058
	Sig. (2-tailed)	.175	.471	.938	.693
	N	49	49	49	49
Sex	Pearson Correlation	-.233	-.144	-.085	-.059
	Sig. (2-tailed)	.104	.320	.555	.686
	N	50	50	50	50
Weight Weight (lbs)	Pearson Correlation	.141	-.061	.183	-.210
	Sig. (2-tailed)	.332	.676	.208	.147
	N	49	49	49	49
Height Height (CM)	Pearson Correlation	.272	-.060	.038	.034
	Sig. (2-tailed)	.061	.684	.799	.817
	N	48	48	48	48
BMI	Pearson Correlation	.086	-.065	.250	-.306*
	Sig. (2-tailed)	.563	.663	.087	.035
	N	48	48	48	48

## Correlations

		criterion cumulative score on the criterion measure (number of yes)	Age	Sex	Weight Weight (lbs)
fact1	Pearson Correlation	.271	.197	-.233	.141
	Sig. (2-tailed)	.057	.175	.104	.332
	N	50	49	50	49
fact2	Pearson Correlation	-.340 <sup>*</sup>	-.106	-.144	-.061
	Sig. (2-tailed)	.016	.471	.320	.676
	N	50	49	50	49
fact3	Pearson Correlation	.536 <sup>**</sup>	.011	-.085	.183
	Sig. (2-tailed)	.000	.938	.555	.208
	N	50	49	50	49
fact4	Pearson Correlation	-.045	-.058	-.059	-.210
	Sig. (2-tailed)	.755	.693	.686	.147
	N	50	49	50	49
criterion cumulative score on the criterion measure (number of yes)	Pearson Correlation	1	-.037	.022	.254
	Sig. (2-tailed)		.800	.877	.078
	N	50	49	50	49
Age	Pearson Correlation	-.037	1	-.357 <sup>*</sup>	.251
	Sig. (2-tailed)	.800		.012	.085
	N	49	49	49	48
Sex	Pearson Correlation	.022	-.357 <sup>*</sup>	1	-.520 <sup>**</sup>
	Sig. (2-tailed)	.877	.012		.000
	N	50	49	50	49
Weight Weight (lbs)	Pearson Correlation	.254	.251	-.520 <sup>**</sup>	1
	Sig. (2-tailed)	.078	.085	.000	
	N	49	48	49	49
Height Height (CM)	Pearson Correlation	-.010	.362 <sup>*</sup>	-.804 <sup>**</sup>	.578 <sup>**</sup>
	Sig. (2-tailed)	.945	.012	.000	.000
	N	48	48	48	48
BMI	Pearson Correlation	.330 <sup>*</sup>	.053	-.112	.847 <sup>**</sup>
	Sig. (2-tailed)	.022	.722	.447	.000
	N	48	48	48	48

## Correlations

		Height Height (CM)	BMI
fact1	Pearson Correlation	.272	.086
	Sig. (2-tailed)	.061	.563
	N	48	48
fact2	Pearson Correlation	-.060	-.065
	Sig. (2-tailed)	.684	.663
	N	48	48
fact3	Pearson Correlation	.038	.250
	Sig. (2-tailed)	.799	.087
	N	48	48
fact4	Pearson Correlation	.034	-.306 <sup>*</sup>
	Sig. (2-tailed)	.817	.035
	N	48	48
criterion cumulative score on the criterion measure (number of yes)	Pearson Correlation	-.010	.330 <sup>*</sup>
	Sig. (2-tailed)	.945	.022
	N	48	48
Age	Pearson Correlation	.362 <sup>*</sup>	.053
	Sig. (2-tailed)	.012	.722
	N	48	48
Sex	Pearson Correlation	-.804 <sup>**</sup>	-.112
	Sig. (2-tailed)	.000	.447
	N	48	48
Weight Weight (lbs)	Pearson Correlation	.578 <sup>**</sup>	.847 <sup>**</sup>
	Sig. (2-tailed)	.000	.000
	N	48	48
Height Height (CM)	Pearson Correlation	1	.063
	Sig. (2-tailed)		.670
	N	48	48
BMI	Pearson Correlation	.063	1
	Sig. (2-tailed)	.670	
	N	48	48

- \*\* . Correlation is significant at the 0.01 level (2-tailed).
- \* . Correlation is significant at the 0.05 level (2-tailed).