Home exam: Exploratory Factor Analysis

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PS2302: Methods II

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Methods

Descriptive Statistics

The analyzed set of data consists of 23 variables and a total number of N = 515 participants. Values for each variable range from 0 ("extremely uncharacteristic for myself") to 4 ("extremely characteristic of myself"). No data is missing, as all items have been answered by all subjects. The distribution of each variable was observed with focus on skewness and kurtosis, to examine the normality of the data. Across all variables, the skewness ranged from -.753 to 1.064 whereas the kurtosis ranged from -1.047 to .866. According to the recommendations by Fabrigar et al. (1999), these values indicate a near enough approximation of normality to conduct an EFA (skewness < +-2; kurtosis < +-7). However, 3 variables ("Generally, I am not very aware of myself", "It's hard for me to work when someone is watching me", "I never take a hard look at myself") were excluded following the recommendation of Field (2017) to exclude items that have no correlation of >.3 with any other variable. Therefore, 20 of 23 variables were included in the analysis without transformations. The subject to variable ratio equals 25.75 subjects per variable.

Exploratory Factor Analysis

In lack of a specific theory or hypothesis regarding the structure within the analysed data, an exploratory factor analysis (EFA) was performed to investigate its underlying factor structure. The EFA was based on the correlation matrix of the 20 included variables (see app. 3). To test the appropriateness of an EFA based on this matrix, Bartlett's test was performed and KMO of sampling adequacy was computed. Bartlett's test X^2 (190) = 3039, p < .001 was statistically significant, indicating a sufficient correlation of items, whereas KMO = 8.35 indicates a sufficient ("meritorious") sampling adequacy according to Kaiser (1974). The determinant of the correlation matrix is >.002, which lies above the threshold of >.00001 suggested by Fields (2017), indicates an acceptable collinearity. As a method for factor structure, principal axis factoring was used. The chosen rotation method was "direct oblimin" (delta = 0), to allow factors to correlate as recommended by Fabrigar et al. (1999) as a first analysis.

Selection of Number of Factors

Multiple criteria were used to assess the number of factors. No theory-based number of expected factors existed. According to Kaiser's criterium, which includes factors with an

eigenvalue >1, a number of 5 factors were to be selected. A subjective assessment of a screeplot (see app. 4) resulted in a number of 4 or 5 factors to exclude. A parallel analysis based on simulated data using a web-based parallel analysis engine (Patil et al., 2017) resulted in a number of 4 factors, whose eigenvalues were higher or equal to their randomly generated equivalents (see app. 5). Given these results, the low number of 20 variables and the fact that the fifth factor barely passes Kaiser's criterium with an eigenvalue of 1.02, the fifth factor was excluded from the analysis. Thus, a 4-factor solution was adopted.

Results

Factor Structure

The four extracted factors explain a total variance of 41.25%. The initial eigenvalues and the variance explained by each factor after rotation are shown in table 1.

Table 1. *Eigenvalues and variance explained by factors.*

Factor		Initial Eigenval	ues	Extraction Sums of Squared Loadings								
	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %						
1	4.754	23.768	23.768	4.191	20.957	20.957						
2	2.754	13.769	37.537	2.234	11.172	32.129						
3	1.773	8.866	46.403	1.214	6.071	38.200						
4	1.250	6.251	52.654	.610	3.049	41.249						

The correlations between factors are shown in table 2. The values of the correlation coefficients clearly indicate that the factors have a small to medium correlation. Thus, an oblique rotation as has been applied is a proper solution for the analyzed dataset. All factors are correlated positively.

Table 2.Factor correlation matrix.

Factor	1	2	3	4
1	1.000	.119	.253	.410
2	.119	1.000	.119	.009
3	.253	.119	1.000	.359
4	.410	.009	.359	1.000

Table 3 shows the loadings in the pattern matrix of the items on the extracted factors with an applied threshold of 0.4 to cut off small factor loadings (for a complete pattern matrix see app). As we can see, 6 items load on factor 1, 5 items on factor 2, 3 on factor 3 and 5 on factor 5. Two items have no loadings >.40 on any of the extracted factors. Each variable (with exception of those that have no loadings >.40) unambiguously loads on only one factor with >.40, which results in a clear simple structure.

Table 3.Pattern matrix.

		Facto	or	
	1	2	3	4
I'm self-conscious about the way I look	.779			
I'm usually aware of my appearance	.721			
Before I leave my house, I check how I look	.663			
I'm concerned about what other people think of me	.481			
I usually worry about making a good impression	.455			
I care a lot about how I present myself to others	.442			
It takes me time to get over my shyness in new situations		.761		
I feel nervous when I speak in front of a group		.726		
Large groups make me nervous		.711		
I get embarrassed very easily		.637		
It's easy for me to talk to strangers		.493		
I think about myself a lot			.667	
I'm always trying to figure myself out			.531	
I often daydream about myself			.528	
I sometimes step back (in my mind) in order to examine				
myself from a distance I'm quick to notice changes in my mood				.592
I'm constantly thinking about my reasons for doing things				.483
I know the way my mind works when I work through a problem				.472
I generally pay attention to my inner feelings				.420
I'm concerned about my style of doing things				

In the appendix, the factor structure matrix (app. 6) and the pattern matrix including all loadings (app. 7) is added. Also, a table depicting the communalities of each variable is attached (app. 8).

Internal Reliability of Factors

For each factor, Cronbach's alpha was computed to assess the internal reliability of the extracted factors. Only variables with a loading of >.40 were included in the analysis.

 Table 4.

 Internal reliability of factors.

Factor	Number of Items	Cronbach's alpha
1	6	.801
2	5	.794
3	3	.661
4	4	.648

Naming of Factors

A qualitative naming and description of the factors should be attempted in this section. Variables with high loadings on factor 1 specifically address how much a person cares about how others perceive him or her in terms of looks, appearance and impression. Therefore, a label such as "caring about impression of others" could be applied. Variables that load on factor 2 address shyness and nervousness, thus "timidity" is an appropriate label. Variables loading on factor 3 address self-referential thinking, dreaming and perception, labelled as "self-referential cognition". Variables loading on factor 4 mainly address the detection of inner emotional states, motivations and cognitive processes, of which "awareness of inner states" might be an appropriate label.

Table 5.Factor labels

Factor	Label						
1	Caring about impressions of others						
2	Timidity						
3	Self-referential cognition						
4	Awareness of inner states						

Internal Replicability

An analysis of internal replicability was performed as described in Osborne & Fitzpatrick (2012). For this purpose, the sample was randomly divided into two smaller samples of N=258 and N=257 subjects. In these subsamples, after excluding the same variables as in the whole sample (due to the same criterium), the same factor analysis was performed (principal axis factoring, direct oblimin rotation, set number of four factors, loading cut-off value of .40). In the first subsample, the factor structure resembles the one of the large sample (see appendix 9 for the pattern matrix). The factors are highly similar, even though factors 3 and 4 are reversed. Also, the order of variables ranked by factor loadings varies slightly, while factor 4 consists only of variables that load negatively. However, the second subsample displayed a highly different factor structure (see appendix 10). Here, factor 1 of the other samples is divided into two separate factors (factor 1 and 4), whereas a number of variables loading on factor 3 and 4 of the other samples form a combined factor. Only factor 2 resembles the corresponding factors in the other samples. As suggested by Osborne & Fitzgerald (2012), a table which displays all factor loadings across both subsamples is added in the appendix (app. 11).

Conclusion & Discussion

In this record, an exploratory factor analysis was performed on a set of data including 23 variables. After the exclusion of 3 items, a factor analysis based on principal axis factoring and oblique rotation (direct oblimin) resulted in an extraction of four latent factors, that account for 18 of the included variables. These factors have small to medium intercorrelations, which justifies the application of an oblique rotation method. Especially factors 1 ("caring about impression of others") and 4 ("awareness of inner states") have a medium correlation of r = .410. The internal reliability of all factors is Cronbach's alpha >.6, which can be considered as sufficient. Especially factors 1 and 2, labelled as "caring about impression of others" and "timidity", have a high internal reliability around 0.8, while factors 3 ("self-referential cognition") and 4 ("awareness of inner states") exhibit a lower internal reliability (see table 4). However, an analysis of internal replicability, in which the same analysis was independently performed on two distinct subsamples randomly sampled from the data, revealed problems in structural replicability. Anyways, these differing factor structures should be interpreted with caution, as the error rate increases strongly with the lower number of answers per item (Osborne, 2014, p.49). Also, the factor structure presented in the main analysis makes substantially sense in terms of groupings of items and common labels. To further investigate this issue, the same procedure could be repeated several times to identify and revise problematic items. Also, a follow-up study with a large and independent sample should be conducted, to further investigate the underlying factor structure of the set of variables with another EFA or by performing a confirmatory factor analysis (CFA) based on the exploratory analysis presented in this record. For this purpose, the three items that have been excluded from this analysis due to lack of correlation with other variables should also be revised.

References

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Appendix

Appendix 1.Descriptive statistics of all variables

	N	Mini mum	Maximu m	Mean	Std. Deviation	Skewn	iess	Kur	tosis
•	Stati stic	Statist	Statistic	Statistic	Statistic	Statistic	Std. Error	Statist	Std. Error
I'm always trying to figure myself out	515	.00	4.00	1.5961	1.20633	.407	.108	703	.215
I'm concerned about my style of doing things	515	.00	4.00	2.5883	1.05559	503	.108	417	.215
Generally, I'm not very aware of myself	515	.00	4.00	2.5320	.99436	327	.108	376	.215
It takes me time to get over my shyness in new situations	515	.00	4.00	1.7146	1.14939	.312	.108	701	.215
I think about myself a lot	515	.00	4.00	1.6913	1.17522	.228	.108	832	.215
I care a lot about how I present myself to others	515	.00	4.00	2.5379	1.07683	577	.108	235	.215
I often daydream about myself	515	.00	4.00	.9417	1.06615	1.064	.108	.468	.215
It's hard for me to work when someone is watching me	515	.00	4.00	1.9845	1.23019	.004	.108	988	.215
I never take a hard look at myself	515	.00	4.00	2.9068	1.10493	753	.108	264	.215
I get embarrassed very easily	515	.00	4.00	1.7262	1.09863	.276	.108	642	.215
I'm self-conscious about the way I look	515	.00	4.00	2.2330	.97442	316	.108	286	.215
It's easy for me to talk to strangers	515	.00	4.00	1.7029	1.15824	.175	.108	809	.215
I generally pay attention to my inner feelings	515	.00	4.00	2.3709	1.00791	336	.108	352	.215
I usually worry about making a good impression	515	.00	4.00	3.0155	.79624	724	.108	.866	.215
I'm constantly thinking about my reasons for doing things	515	.00	4.00	1.6718	1.04894	.118	.108	511	.215
I feel nervous when I speak in front of a group	515	.00	4.00	1.9262	1.19922	.122	.108	922	.215
Before I leave my house, I check how I look	515	.00	4.00	1.7437	1.27698	.207	.108	-1.047	.215
I sometimes step back (in my mind) in order to examine myself from a distance	515	.00	4.00	.8680	.99905	1.008	.108	.270	.215
I'm concerned about what other people think of me	515	.00	4.00	2.2350	1.06095	244	.108	553	.215
I'm quick to notice changes in my mood	515	.00	4.00	1.6680	.95647	.117	.108	386	.215
I'm usually aware of my appearance	515	.00	4.00	2.0485	.95602	137	.108	340	.215
I know the way my mind works when I work through a problem	515	.00	4.00	2.0175	1.01816	146	.108	494	.215
Large groups make me nervous	515	.00	4.00	1.4350	1.12676	.478	.108	549	.215
Valid N (listwise)	515								

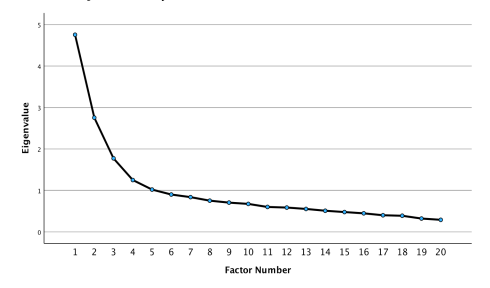
Appendix 2. Correlation matrix of all variables.

-	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1 I'm always trying to figure myself out	1.000	.207	072	.119	.551	.127	.240	.168	.141	.062	.098	072	.119	.126	.256	.060	.094	.230	.200	.337	.201	.134	.132
2 I'm concerned about my style of doing things	.207	1.000	.113	.075	.203	.409	.120	.036	.057	.084	.296	121	.166	.348	.324	.102	.191	.179	.265	.254	.344	.206	.113
3 Generally, I'm not very aware of myself	072	.113	1.000	105	.004	.170	031	132	.217	048	.022	.051	.045	.031	.028	001	.025	086	.044	.086	.100	021	016
4 It takes me time to get over my shyness in new situations	.119	.075	105	1.000	.203	.157	.064	.210	035	.559	.061	.394	073	027	.061	.507	.040	.042	.132	.082	.110	017	.533
5 I think about myself a lot	.551	.203	.004	.203	1.000	.216	.380	.229	.216	.127	.194	079	.176	.144	.273	.137	.142	.297	.255	.369	.252	.191	.190
6 I care a lot about how I	.127	.409	.170	.157	.216	1.000	.078	.112	.086	.176	.366	093	.169	.446	.198	.204	.267	.137	.466	.208	.356	.091	.204
present myself to others	.12/	.407	.170	.137	.210	1.000	.070	.112	.000	.170	.500	.073	.107	.110	.170	.204	.207	.137	.400	.200	.550	.071	.204
7 I often daydream about myself	.240	.120	031	.064	.380	.078	1.000	.204	006	.079	.142	098	.062	.123	.181	008	.192	.312	.100	.128	.197	.110	.102
8 It's hard for me to work when someone is watching	.168	.036	132	.210	.229	.112	.204	1.000	044	.250	.130	.049	027	.108	.052	.252	.113	.166	.234	.161	.153	045	.273
me 9 I never take a hard look at myself	.141	.057	.217	035	.216	.086	006	044	1.000	016	.036	.024	.103	.008	.061	033	.046	039	.017	.103	.034	019	063
10 I get embarrassed very easily	.062	.084	048	.559	.127	.176	.079	.250	016	1.000	.094	.285	031	.069	.023	.473	.090	.116	.175	.060	.128	036	.433
11 I'm self-conscious about the way I look	.098	.296	.022	.061	.194	.366	.142	.130	.036	.094	1.000	149	.167	.356	.223	.111	.487	.180	.416	.140	.656	.133	.090
12 It's easy for me to talk to strangers	072	121	.051	.394	079	093	098	.049	.024	.285	149	1.000	194	221	186	.271	170	103	079	126	128	147	.283
13 I generally pay attention to my inner feelings	.119	.166	.045	073	.176	.169	.062	027	.103	031	.167	194	1.000	.320	.259	047	.133	.109	.138	.273	.191	.242	009
14 I usually worry about making a good impression	.126	.348	.031	027	.144	.446	.123	.108	.008	.069	.356	221	.320	1.000	.227	.054	.279	.164	.383	.152	.380	.182	.025
15 I'm constantly thinking about my reasons for doing things	.256	.324	.028	.061	.273	.198	.181	.052	.061	.023	.223	186	.259	.227	1.000	.084	.193	.287	.192	.413	.278	.330	.124
16 I feel nervous when I speak in front of a group	.060	.102	001	.507	.137	.204	008	.252	033	.473	.111	.271	047	.054	.084	1.000	.146	.052	.183	.113	.156	031	.626
17 Before I leave my house, I check how I look	.094	.191	.025	.040	.142	.267	.192	.113	.046	.090	.487	170	.133	.279	.193	.146	1.000	.210	.326	.110	.547	.075	.157
18 I sometimes step back (in my mind) in order to examine myself from a distance	.230	.179	086	.042	.297	.137	.312	.166	039	.116	.180	103	.109	.164	.287	.052	.210	1.000	.127	.261	.241	.167	.157
19 I'm concerned about what other people think of me	.200	.265	.044	.132	.255	.466	.100	.234	.017	.175	.416	079	.138	.383	.192	.183	.326	.127	1.000	.292	.472	.131	.209
20 I'm quick to notice changes in my mood	.337	.254	.086	.082	.369	.208	.128	.161	.103	.060	.140	126	.273	.152	.413	.113	.110	.261	.292	1.000	.313	.384	.163
21 I'm usually aware of my appearance	.201	.344	.100	.110	.252	.356	.197	.153	.034	.128	.656	128	.191	.380	.278	.156	.547	.241	.472	.313	1.000	.251	.181
22 I know the way my mind works when I work through a problem	.134	.206	021	017	.191	.091	.110	045	019	036	.133	147	.242	.182	.330	031	.075	.167	.131	.384	.251	1.000	.036
23 Large groups make me nervous	.132	.113	016	.533	.190	.204	.102	.273	063	.433	.090	.283	009	.025	.124	.626	.157	.157	.209	.163	.181	.036	1.000

Appendix 3: Correlation matrix of variables included in the factor analysis.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1 I'm always trying to figure	1.000	.207	.119	.551	.127	.240	.062	.098	072	.119	.126	.256	.060	.094	.230	.200	.337	.201	.134	.132
myself out																			_	-
2 I'm concerned about my	.207	1.000	.075	.203	.409	.120	.084	.296	121	.166	.348	.324	.102	.191	.179	.265	.254	.344	.206	.113
style of doing things																				
3 It takes me time to get	.119	.075	1.000	.203	.157	.064	.559	.061	.394	073	027	.061	.507	.040	.042	.132	.082	.110	017	.533
over my shyness in new																				
situations																				
4 I think about myself a lot	.551	.203	.203	1.000	.216	.380	.127	.194	079	.176	.144	.273	.137	.142	.297	.255	.369	.252	.191	.190
5 I care a lot about how I	.127	.409	.157	.216	1.000	.078	.176	.366	093	.169	.446	.198	.204	.267	.137	.466	.208	.356	.091	.204
present myself to others																				
6 I often daydream about	.240	.120	.064	.380	.078	1.000	.079	.142	098	.062	.123	.181	008	.192	.312	.100	.128	.197	.110	.102
myself																				
7 I get embarrassed very easily	.062	.084	.559	.127	.176	.079	1.000	.094	.285	031	.069	.023	.473	.090	.116	.175	.060	.128	036	.433
8 I'm self-conscious about the	.098	.296	.061	.194	.366	.142	.094	1.000	149	.167	.356	.223	.111	.487	.180	.416	.140	.656	.133	.090
way I look	.098	.290	.001	.174	.500	.142	.034	1.000	149	.107	.550	.223	.111	.407	.160	.410	.140	.030	.133	.090
9 It's easy for me to talk to	072	121	.394	079	093	098	.285	149	1.000	194	221	186	.271	170	103	079	126	128	147	.283
strangers	072	121	.574	077	073	070	.203	17)	1.000	174	221	100	.2/1	170	103	077	120	120	14/	.203
10 I generally pay attention to	.119	.166	073	.176	.169	.062	031	.167	194	1.000	.320	.259	047	.133	.109	.138	.273	.191	.242	009
my inner feelings	,		.0,2	.1,0	.105		.001	,		1.000			,		,	.120	,,	, .		,
11 I usually worry about	.126	.348	027	.144	.446	.123	.069	.356	221	.320	1.000	.227	.054	.279	.164	.383	.152	.380	.182	.025
making a good impression																				
12 I'm constantly thinking	.256	.324	.061	.273	.198	.181	.023	.223	186	.259	.227	1.000	.084	.193	.287	.192	.413	.278	.330	.124
about my reasons for doing																				
things																				
13 I feel nervous when I	.060	.102	.507	.137	.204	008	.473	.111	.271	047	.054	.084	1.000	.146	.052	.183	.113	.156	031	.626
speak in front of a group																				
14 Before I leave my	.094	.191	.040	.142	.267	.192	.090	.487	170	.133	.279	.193	.146	1.000	.210	.326	.110	.547	.075	.157
house, I check how I look																				
15 I sometimes step back (in	.230	.179	.042	.297	.137	.312	.116	.180	103	.109	.164	.287	.052	.210	1.000	.127	.261	.241	.167	.157
my mind) in order to																				
examine myself from a																				
distance	• • • •	265			1.00	100		44.6	0.70	420	202	100	100	226	105	1 000	202	4.50		200
16 I'm concerned about what	.200	.265	.132	.255	.466	.100	.175	.416	079	.138	.383	.192	.183	.326	.127	1.000	.292	.472	.131	.209
other people think of me	227	254	002	260	200	120	0.60	1.40	100	272	1.50	412	112	110	261	202	1 000	212	204	1.62
17 I'm quick to notice	.337	.254	.082	.369	.208	.128	.060	.140	126	.273	.152	.413	.113	.110	.261	.292	1.000	.313	.384	.163
changes in my mood	201	244	110	252	256	107	120	(5)	120	101	200	270	150	5.47	241	472	212	1 000	251	101
18 I'm usually aware of my appearance	.201	.344	.110	.252	.356	.197	.128	.656	128	.191	.380	.278	.156	.547	.241	.472	.313	1.000	.251	.181
19 I know the way my mind	.134	.206	017	.191	.091	.110	036	.133	147	.242	.182	.330	031	.075	.167	.131	.384	.251	1.000	.036
works when I work through	.134	.200	01/	.191	.091	.110	030	.133	14/	.242	.102	.550	031	.073	.10/	.131	.304	.231	1.000	.030
a problem																				
20 Large groups make me	.132	.113	.533	.190	.204	.102	.433	.090	.283	009	.025	.124	.626	.157	.157	.209	.163	.181	.036	1.000
nervous	.134	.113	.555	.170	.207	.102	. 7.3.3	.070	.203	009	.023	.14	.020	.137	.137	.207	.105	.101	.030	1.000

Appendix 4.Scree-Plot of main analysis.



Appendix 5.

Parallel test.

Factor	Eigenvalue	Simulated value
1	4.754	1.441
2	2.754	1.339
3	1.773	1.281
4	1.250	1.226
5	1.020	1.190
6	.900	1.163

Note: Values simulated by use of Patil et al. (2017). Settings: Number of variables = 20, Sample size = 515, Type of analysis = Factors, Number of random correlation matrices = 500, Percentile of Eigenvalues = 95, Seed = 1000. Bold values indicate selected factors.

Appendix 6. *Factor structure matrix.*

		Fa	ctor	
	1	2	3	4
I'm usually aware of my appearance	.777	.133	.343	.387
I'm self-conscious about the way I look	.757	.066	.223	.260
Before I leave my house, I check how I look	.633	.077	.248	.167
I'm concerned about what other people think of me	.576	.210	.207	.388
I usually worry about making a good impression	.551	009	.106	.463
I care a lot about how I present myself to others	.549	.222	.111	.423
It takes me time to get over my shyness in new situations	.072	.767	.158	.001
I feel nervous when I speak in front of a group	.180	.730	.066	.066
Large groups make me nervous	.174	.727	.198	.114
I get embarrassed very easily It's easy for me to talk to strangers	.152 218	.650 .461	.109 126	.011 283
I think about myself a lot I'm always trying to figure myself out	.224 .144	.185 .107	.730 .586	.387 .350
I often daydream about myself	.200	.035	.517	.138
I sometimes step back (in my mind) in order to examine myself from a distance	.245	.073	.449	.283
I'm quick to notice changes in my mood	.218	.107	.420	.635
I'm constantly thinking about my reasons for doing things	.285	.042	.370	.566
I know the way my mind works when I work through a problem	.173	053	.238	.488
I'm concerned about my style of doing things	.420	.097	.202	.476
I generally pay attention to my inner feelings	.237	098	.146	.448

Appendix 7.Factor pattern matrix.

	Factor						
	1	2	3	4			
I'm self-conscious about the way I look	.779	033	.059	080			
I'm usually aware of my appearance	.721	.030	.143	.039			
Before I leave my house, I check how I look	.663	017	.138	154			
I'm concerned about what other people think of me	.481	.151	.000	.189			
I usually worry about making a good impression	.455	052	117	.319			
I care a lot about how I present myself to others	.442	.182	124	.284			
It takes me time to get over my shyness in new situations	030	.761	.084	023			
I feel nervous when I speak in front of a group	.091	.726	059	.044			
Large groups make me nervous	.044	.711	.080	.061			
I get embarrassed very easily	.086	.637	.026	039			
It's easy for me to talk to strangers	182	.493	071	187			
I think about myself a lot	020	.107	.667	.155			
I'm always trying to figure myself out	074	.052	.531	.189			
I often daydream about myself	.111	040	.528	096			
I sometimes step back (in my mind) in order to examine myself from a distance	.104	.014	.384	.103			
I'm quick to notice changes in my mood	091	.086	.221	.592			
I'm constantly thinking about my reasons for doing things	.039	.011	.185	.483			
I know the way my mind works when I work through a problem	034	063	.084	.472			
I generally pay attention to my inner feelings	.080	110	012	.420			
I'm concerned about my style of doing things	.262	.063	005	.370			

Appendix 8. *Communalities.*

	Initial	Extraction
I'm always trying to figure myself out	.345	.372
I'm concerned about my style of doing things	.281	.291
It takes me time to get over my shyness in new situations	.486	.595
I think about myself a lot	.442	.562
I care a lot about how I present myself to others	.386	.390
I often daydream about myself	.222	.280
I get embarrassed very easily	.387	.430
I'm self-conscious about the way I look	.495	.580
It's easy for me to talk to strangers	.285	.329
I generally pay attention to my inner feelings	.196	.216
I usually worry about making a good impression	.364	.387
I'm constantly thinking about my reasons for doing things	.307	.353
I feel nervous when I speak in front of a group	.479	.545
Before I leave my house, I check how I look	.373	.427
I sometimes step back (in my mind) in order to examine myself from a distance	.220	.228
I'm concerned about what other people think of me	.382	.382
I'm quick to notice changes in my mood	.380	.458
I'm usually aware of my appearance	.582	.629
I know the way my mind works when I work through a problem	.229	.248
Large groups make me nervous	.493	.548

Appendix 9. Pattern matrix subsample 1 (internal replicability analysis), N = 258.

		Factor			
	1	2	3	4	
I'm usually aware of my appearance	.755				
I'm self-conscious about the way I look	.720				
Before I leave my house, I check how I look	.702				
I usually worry about making a good impression	.561				
I care a lot about how I present myself to others	.539				
I'm concerned about what other people think of me	.512				
It takes me time to get over my shyness in new situation	ons	.753			
Large groups make me nervous		.709			
I feel nervous when I speak in front of a group		.706			
I get embarrassed very easily		.563			
It's easy for me to talk to strangers		.504			
I'm quick to notice changes in my mood			.720		
I'm constantly thinking about my reasons for doing things			.574		
I know the way my mind works when I work through a problem			.550		
I'm concerned about my style of doing things					
I generally pay attention to my inner feelings					
I think about myself a lot				718	
I often daydream about myself				597	
I'm always trying to figure myself out				521	
I sometimes step back (in my mind) in order to examine myself from a distance					

Appendix 10. Pattern matrix subsample 2 (internal replicability analysis), N = 257.

	Factor				
	1	2	3	4	
I'm self-conscious about the way I look	.847				
I'm usually aware of my appearance	.812				
Before I leave my house, I check how I look	.562				
I'm concerned about what other people think of me					
It takes me time to get over my shyness in new situations		.763			
I feel nervous when I speak in front of a group		.756			
Large groups make me nervous		.717			
I get embarrassed very easily		.695			
It's easy for me to talk to strangers		.495			
I think about myself a lot			.760		
I'm always trying to figure myself out			.640		
I'm quick to notice changes in my mood			.571		
I'm constantly thinking about my reasons for doing things			.514		
I sometimes step back (in my mind) in order to examine myself from a distance			.417		
I often daydream about myself			.417		
I generally pay attention to my inner feelings					
I know the way my mind works when I work through a problem					
I usually worry about making a good impression				.677	
I care a lot about how I present myself to others				.568	
I'm concerned about my style of doing things				.453	

Appendix 11.Combined pattern matrices of subsamples 1 and 2 for the replication analysis.

Loadings over > +-.40 are highlighted in bold print.

	Factors subsample 1				Factors subsample 2			
	1	2	3	4	1	2	3	4
I'm always trying to figure myself out	091	.049	.205	521	.015	.021	.640	088
I'm concerned about my style of doing things	.305	.035	.361	083	.059	.066	.067	.453
It takes me time to get over my shyness in new situations	051	.753	.008	140	006	.763	.049	.012
I think about myself a lot	009	.130	.134	718	.001	.042	.760	082
I care a lot about how I present myself to others	.539	.159	.182	.085	.127	.172	041	.568
I often daydream about myself	.099	094	126	597	.047	.005	.417	039
I get embarrassed very easily	.116	.563	099	135	001	.695	034	.126
I'm self-conscious about the way I look	.755	.004	052	013	.847	050	076	003
It's easy for me to talk to strangers	180	.504	117	.066	105	.495	146	206
I generally pay attention to my inner feelings	.183	151	.341	.080	079	096	.301	.301
I usually worry about making a good impression	.561	086	.188	.038	.082	063	067	.677
I'm constantly thinking about my reasons for doing things	.101	024	.550	050	.037	.027	.514	.111
I feel nervous when I speak in front of a group	.145	.706	.073	.134	.081	.756	.023	.026
Before I leave my house, I check how I look	.720	004	201	066	.562	021	.092	018
I sometimes step back (in my mind) in order to examine myself from a distance	.110	.059	.160	335	.073	020	.417	.006
I'm concerned about what other people think of me	.512	.131	.114	041	.386	.132	.044	.278
I'm quick to notice changes in my mood	045	.047	.720	130	025	.102	.571	.076
I'm usually aware of my appearance	.702	.001	.016	168	.812	.041	.070	.028
I know the way my mind works when I work through a problem	082	016	.574	067	.040	122	.283	.177
Large groups make me nervous	.087	.709	.058	001	.008	.717	.211	.046