

FACTOR

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/VARIABLES Sorry_end Ignore_diff begin_correct Contact Special_time No_ho
me_time two_strangers
  enjoy_holiday enjoy_travel common_goals harmony freeom_value entertain
people_goals dreams love
  happy marriage roles trust likes care_sick fav_food stresses inner_worl
d anxieties current_stress
  hopes_wishes know_well friends_social Aggro_argue Always_never negative
_personality
  offensive_expressions insult humiliate not_calm hate_subjects sudden_di
scussion idk_whats_going_on
  calm_breaks argue_then_leave silent_for_calm good_to_leave_home silence
_instead_of_discussion
  silence_for_harm silence_fear_anger Im_right accusations Im_not_guilty
Im_not_wrong
  no_hesitancy_inadequate youre_inadequate incompetence
/MISSING LISTWISE
/ANALYSIS Sorry_end Ignore_diff begin_correct Contact Special_time No_hom
e_time two_strangers
  enjoy_holiday enjoy_travel common_goals harmony freeom_value entertain
people_goals dreams love
  happy marriage roles trust likes care_sick fav_food stresses inner_worl
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  silence_for_harm silence_fear_anger Im_right accusations Im_not_guilty
Im_not_wrong
  no_hesitancy_inadequate youre_inadequate incompetence
/PRINT INITIAL KMO EXTRACTION ROTATION
/FORMAT SORT BLANK(.6)
/CRITERIA MINEIGEN(1) ITERATE(25)
/EXTRACTION PC
/CRITERIA ITERATE(25)
/ROTATION VARIMAX
/METHOD=CORRELATION.
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Factor Analysis

KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.964
Bartlett's Test of Sphericity	Approx. Chi-Square	17606.430
	df	1431
	Sig.	.000

Communalities

	Initial	Extraction
Sorry_end	1.000	.813
Ignore_diff	1.000	.849
begin_correct	1.000	.745
Contact	1.000	.788
Special_time	1.000	.903
No_home_time	1.000	.822
two_strangers	1.000	.665
enjoy_holiday	1.000	.888
enjoy_travel	1.000	.910
common_goals	1.000	.833
harmony	1.000	.903
freem_value	1.000	.898
entertain	1.000	.825
people_goals	1.000	.874
dreams	1.000	.889
love	1.000	.889
happy	1.000	.924
marriage	1.000	.951
roles	1.000	.929
trust	1.000	.933
likes	1.000	.880
care_sick	1.000	.849
fav_food	1.000	.895
stresses	1.000	.870
inner_world	1.000	.841
anxieties	1.000	.895
current_stress	1.000	.883
hopes_wishes	1.000	.820
know_well	1.000	.915
friends_social	1.000	.870
Aggro_argue	1.000	.771

Communalities

	Initial	Extraction
Always_never	1.000	.827
negative_personality	1.000	.913
offensive_expressions	1.000	.881
insult	1.000	.910
humiliate	1.000	.925
not_calm	1.000	.881
hate_subjects	1.000	.866
sudden_discussion	1.000	.856
idk_whats_going_on	1.000	.898
calm_breaks	1.000	.871
argue_then_leave	1.000	.730
silent_for_calm	1.000	.813
good_to_leave_home	1.000	.800
silence_instead_of_discussion	1.000	.776
silence_for_harm	1.000	.680
silence_fear_anger	1.000	.772
Im_right	1.000	.553
accusations	1.000	.662
Im_not_guilty	1.000	.719
Im_not_wrong	1.000	.700
no_hesitancy_inadequate	1.000	.634
youre_inadequate	1.000	.739
incompetence	1.000	.829

Extraction Method: Principal Component Analysis.

Total Variance Explained

Component	Total	Initial Eigenvalues		Extraction Sums of Squared ..	
		% of Variance	Cumulative %	Total	% of Variance
1	40.176	74.399	74.399	40.176	74.399
2	2.165	4.010	78.409	2.165	4.010
3	1.417	2.623	81.032	1.417	2.623
4	1.194	2.211	83.244	1.194	2.211
5	.896	1.660	84.903		
6	.789	1.461	86.364		
7	.699	1.294	87.658		
8	.595	1.103	88.761		
9	.568	1.053	89.813		
10	.529	.980	90.793		
11	.429	.794	91.587		
12	.390	.723	92.310		
13	.362	.671	92.981		
14	.319	.591	93.572		
15	.283	.524	94.096		
16	.270	.501	94.597		
17	.253	.468	95.064		
18	.220	.408	95.473		
19	.202	.374	95.847		
20	.191	.354	96.201		
21	.176	.325	96.526		
22	.165	.306	96.832		
23	.139	.257	97.089		
24	.132	.245	97.334		
25	.119	.221	97.555		
26	.108	.200	97.754		
27	.104	.192	97.946		
28	.100	.186	98.132		
29	.095	.176	98.308		
30	.088	.164	98.471		
31	.078	.145	98.616		
32	.071	.132	98.748		
33	.066	.122	98.870		
34	.062	.115	98.985		
35	.054	.100	99.086		
36	.054	.100	99.186		
37	.050	.093	99.278		

Total Variance Explained

Component	Extraction Sums ...	Rotation Sums of Squared Loadings		
	Cumulative %	Total	% of Variance	Cumulative %
1	74.399	21.494	39.803	39.803
2	78.409	13.980	25.889	65.693
3	81.032	7.273	13.468	79.161
4	83.244	2.205	4.083	83.244
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37				

Total Variance Explained

Component	Total	Initial Eigenvalues		Extraction Sums of Squared ..	
		% of Variance	Cumulative %	Total	% of Variance
38	.046	.086	99.364		
39	.040	.074	99.438		
40	.038	.071	99.509		
41	.035	.065	99.575		
42	.030	.056	99.631		
43	.028	.052	99.683		
44	.025	.046	99.729		
45	.022	.040	99.769		
46	.022	.040	99.809		
47	.018	.034	99.843		
48	.016	.030	99.873		
49	.015	.028	99.901		
50	.013	.024	99.925		
51	.012	.022	99.947		
52	.011	.021	99.967		
53	.010	.018	99.986		
54	.008	.014	100.000		

Total Variance Explained

Component	Extraction Sums of Squared ..		Rotation Sums of Squared Loadings	
	Total	% of Variance	Total	% of Variance
38				
39				
40				
41				
42				
43				
44				
45				
46				
47				
48				
49				
50				
51				
52				
53				
54				

Extraction Method: Principal Component Analysis.

Component Matrix^a

	Component			
	1	2	3	4
roles	.957			
know_well	.953			
happy	.953			
Special_time	.950			
enjoy_travel	.944			
trust	.944			
humiliate	.942			
harmony	.942			
marriage	.941			
likes	.936			
insult	.934			
idk_whats_going_on	.934			
current_stress	.931			
negative_personality	.928			
calm_breaks	.928			
fav_food	.927			
sudden_discussion	.920			
enjoy_holiday	.920			
dreams	.919			
friends_social	.919			
hate_subjects	.916			
inner_world	.915			
anxieties	.914			
care_sick	.913			
stresses	.909			
love	.908			
not_calm	.906			
entertain	.906			
people_goals	.903			
freem_value	.903			
hopes_wishes	.898			
offensive_expressions	.889			
Sorry_end	.889			
incompetence	.880			
Always_never	.873			

Component Matrix^a

	Component			
	1	2	3	4
common_goals	.870			
good_to_leave_home	.869			
Ignore_diff	.868			
Contact	.854			
Aggro_argue	.842			
begin_correct	.825			
Im_not_guilty	.823			
argue_then_leave	.794			
accusations	.791			
Im_not_wrong	.776			
youre_inadequate	.766			
silence_fear_anger	.752			
no_hesitancy_inadequate	.704			
Im_right	.697			
silent_for_calm	.636			
silence_instead_of_discussion	.625			
silence_for_harm		.608		
two_strangers				
No_home_time				.738

Extraction Method: Principal Component Analysis.

a. 4 components extracted.

Rotated Component Matrix^a

	Component			
	1	2	3	4
marriage	.847			
freedom_value	.846			
trust	.817			
Ignore_diff	.815			
people_goals	.812			
anxieties	.806			
love	.802			
common_goals	.801			
enjoy_holiday	.785			
stresses	.776			
dreams	.774			
friends_social	.767			
Contact	.762			
enjoy_travel	.752			
harmony	.741			
roles	.731			
Sorry_end	.729			
happy	.729			
begin_correct	.727			
current_stress	.720			
hopes_wishes	.707			
care_sick	.699			
entertain	.694			
likes	.690			
Special_time	.683			
know_well	.662			
inner_world	.655			
sudden_discussion	.640			
idk_whats_going_on	.638			
calm_breaks	.617			
fav_food				
good_to_leave_home				
youre_inadequate		.754		
offensive_expressions		.751		
negative_personality		.713		
Im_not_wrong		.692		

Rotated Component Matrix^a

	Component			
	1	2	3	4
not_calm		.689		
humiliate		.687		
incompetence		.683		
Aggro_argue		.683		
insult		.676		
Always_never		.671		
no_hesitancy_inadequate		.652		
hate_subjects		.644		
Im_not_guilty		.608		
Im_right		.606		
accusations				
silent_for_calm			.827	
silence_instead_of_discussion			.810	
silence_for_harm			.725	
silence_fear_anger			.694	
argue_then_leave				
No_home_time				.881
two_strangers				.644

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.

a. Rotation converged in 6 iterations.

Component Transformation Matrix

Component	1	2	3	4
1	.716	.568	.376	.152
2	-.560	.299	.723	-.272
3	-.399	.698	-.453	.385
4	-.124	-.316	.361	.868

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.