

Reliability

[DataSet0] /Users/jonathantang/Documents/University of Sheffield/Research/Survey Study/Musical Rewards/ReliabilityTest_20240514.sav

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	425	97.7
	Excluded ^a	10	2.3
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.819	.823	15

Item Statistics

	Mean	Std. Deviation	N
Ind_1	5.21	1.378	425
Ind_2	4.80	1.691	425
Ind_3	5.02	1.482	425
Ind_4	5.91	1.009	425
Ind_5	5.20	1.420	425
Ind_6	5.76	1.240	425
Ind_7	5.02	1.467	425
Ind_8	4.64	1.730	425
Ind_9	4.70	1.862	425
Ind_10	4.69	1.774	425
Ind_11	5.49	1.225	425
Ind_12	4.35	1.656	425
Ind_13	5.51	1.190	425
Ind_14	5.68	1.147	425
Ind_15	4.66	1.835	425

Inter-Item Correlation Matrix

	Ind_1	Ind_2	Ind_3	Ind_4	Ind_5	Ind_6	Ind_7	Ind_8
Ind_1	1.000	.332	.429	.263	.108	.300	.165	.153
Ind_2	.332	1.000	.215	.179	.198	.191	.267	.219
Ind_3	.429	.215	1.000	.299	.219	.145	.206	.031
Ind_4	.263	.179	.299	1.000	.259	.289	.229	.106
Ind_5	.108	.198	.219	.259	1.000	.274	.571	.173
Ind_6	.300	.191	.145	.289	.274	1.000	.214	.208
Ind_7	.165	.267	.206	.229	.571	.214	1.000	.243
Ind_8	.153	.219	.031	.106	.173	.208	.243	1.000
Ind_9	.163	.405	.120	.206	.354	.210	.408	.442
Ind_10	.086	.266	.181	.164	.382	.157	.424	.242
Ind_11	.081	.120	.070	.193	.186	.119	.244	.170
Ind_12	.338	.266	.425	.181	.132	.075	.266	.203
Ind_13	.154	.138	.197	.322	.274	.203	.290	.083
Ind_14	.263	.108	.248	.431	.351	.298	.261	.069
Ind_15	.047	.244	.129	.137	.337	.097	.332	.240

Inter-Item Correlation Matrix

	Ind_9	Ind_10	Ind_11	Ind_12	Ind_13	Ind_14	Ind_15
Ind_1	.163	.086	.081	.338	.154	.263	.047
Ind_2	.405	.266	.120	.266	.138	.108	.244
Ind_3	.120	.181	.070	.425	.197	.248	.129
Ind_4	.206	.164	.193	.181	.322	.431	.137
Ind_5	.354	.382	.186	.132	.274	.351	.337
Ind_6	.210	.157	.119	.075	.203	.298	.097
Ind_7	.408	.424	.244	.266	.290	.261	.332
Ind_8	.442	.242	.170	.203	.083	.069	.240
Ind_9	1.000	.366	.242	.159	.239	.186	.327
Ind_10	.366	1.000	.280	.185	.266	.234	.707
Ind_11	.242	.280	1.000	.161	.429	.209	.210
Ind_12	.159	.185	.161	1.000	.351	.198	.215
Ind_13	.239	.266	.429	.351	1.000	.400	.230
Ind_14	.186	.234	.209	.198	.400	1.000	.218
Ind_15	.327	.707	.210	.215	.230	.218	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Ind_1	71.44	129.558	.367	.334	.813
Ind_2	71.85	123.898	.431	.276	.810
Ind_3	71.63	128.351	.370	.331	.813
Ind_4	70.74	132.491	.408	.278	.812
Ind_5	71.45	124.842	.508	.422	.804
Ind_6	70.89	131.502	.350	.221	.814
Ind_7	71.64	122.577	.562	.432	.800
Ind_8	72.01	126.108	.357	.262	.815
Ind_9	71.95	118.177	.527	.396	.802
Ind_10	71.96	118.555	.551	.564	.800
Ind_11	71.16	131.622	.351	.232	.814
Ind_12	72.30	124.960	.413	.347	.811
Ind_13	71.14	129.244	.455	.373	.809
Ind_14	70.97	130.329	.433	.337	.810
Ind_15	72.00	120.118	.485	.525	.806

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
76.65	142.978	11.957	15

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	430	98.9
	Excluded ^a	5	1.1
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.837	.840	15

Item Statistics

	Mean	Std. Deviation	N
Inter_1	4.84	1.609	430
Inter_2	5.46	1.256	430
Inter_3	5.94	.984	430
Inter_4	4.83	1.475	430
Inter_5	4.68	1.481	430
Inter_6	4.63	1.587	430
Inter_7	5.61	1.074	430
Inter_8	3.80	1.846	430
Inter_9	4.46	1.672	430
Inter_10	4.76	1.750	430
Inter_11	4.50	1.613	430
Inter_12	4.36	1.589	430
Inter_13	5.12	1.217	430
Inter_14	5.37	1.210	430
Inter_15	4.26	1.606	430

Inter-Item Correlation Matrix

	Inter_1	Inter_2	Inter_3	Inter_4	Inter_5	Inter_6	Inter_7
Inter_1	1.000	.337	.159	.258	.053	.098	.212
Inter_2	.337	1.000	.233	.325	.319	.169	.352
Inter_3	.159	.233	1.000	.223	.021	.133	.219
Inter_4	.258	.325	.223	1.000	.172	.219	.376
Inter_5	.053	.319	.021	.172	1.000	.398	.180
Inter_6	.098	.169	.133	.219	.398	1.000	.144
Inter_7	.212	.352	.219	.376	.180	.144	1.000
Inter_8	.175	.243	.037	.335	.316	.266	.153
Inter_9	.144	.140	.088	.402	.279	.332	.253
Inter_10	.144	.399	.129	.188	.211	.150	.248
Inter_11	.070	.109	.021	.357	.260	.392	.274
Inter_12	.232	.259	-.019	.443	.273	.246	.189
Inter_13	.209	.404	.154	.405	.311	.255	.388
Inter_14	.304	.378	.171	.416	.286	.272	.416
Inter_15	.234	.224	.040	.332	.271	.338	.196

Inter-Item Correlation Matrix

	Inter_8	Inter_9	Inter_10	Inter_11	Inter_12	Inter_13	Inter_14
Inter_1	.175	.144	.144	.070	.232	.209	.304
Inter_2	.243	.140	.399	.109	.259	.404	.378
Inter_3	.037	.088	.129	.021	-.019	.154	.171
Inter_4	.335	.402	.188	.357	.443	.405	.416
Inter_5	.316	.279	.211	.260	.273	.311	.286
Inter_6	.266	.332	.150	.392	.246	.255	.272
Inter_7	.153	.253	.248	.274	.189	.388	.416
Inter_8	1.000	.414	.315	.281	.415	.307	.252
Inter_9	.414	1.000	.185	.401	.359	.220	.306
Inter_10	.315	.185	1.000	.114	.228	.282	.261
Inter_11	.281	.401	.114	1.000	.379	.262	.265
Inter_12	.415	.359	.228	.379	1.000	.435	.357
Inter_13	.307	.220	.282	.262	.435	1.000	.544
Inter_14	.252	.306	.261	.265	.357	.544	1.000
Inter_15	.288	.353	.203	.356	.485	.313	.317

Inter-Item Correlation Matrix

	Inter_15
Inter_1	.234
Inter_2	.224
Inter_3	.040
Inter_4	.332
Inter_5	.271
Inter_6	.338
Inter_7	.196
Inter_8	.288
Inter_9	.353
Inter_10	.203
Inter_11	.356
Inter_12	.485
Inter_13	.313
Inter_14	.317
Inter_15	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Inter_1	67.78	136.668	.318	.199	.837
Inter_2	67.15	135.445	.485	.382	.826
Inter_3	66.67	145.801	.187	.141	.840
Inter_4	67.79	129.925	.568	.404	.821
Inter_5	67.93	134.163	.433	.296	.829
Inter_6	67.98	132.573	.441	.304	.829
Inter_7	67.01	138.851	.443	.310	.829
Inter_8	68.82	126.867	.503	.326	.825
Inter_9	68.16	128.999	.511	.351	.824
Inter_10	67.85	132.845	.379	.233	.833
Inter_11	68.12	131.522	.462	.334	.827
Inter_12	68.25	128.193	.569	.438	.820
Inter_13	67.49	133.724	.569	.433	.822
Inter_14	67.24	133.657	.575	.419	.822
Inter_15	68.36	129.614	.520	.334	.823

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
72.61	151.212	12.297	15

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.729	.729	6

Item Statistics

	Mean	Std. Deviation	N
Diff-Sim (R)	3.739	1.0263	435
Diff-Sim	3.529	1.0327	435
Diff-Sim (R)	3.460	1.0429	435
Diff-Sim	3.601	1.0268	435
Diff-Sim (R)	3.632	1.1094	435
Diff-Sim	3.121	1.0876	435

Inter-Item Correlation Matrix

	Diff-Sim (R)	Diff-Sim	Diff-Sim (R)	Diff-Sim	Diff-Sim (R)	Diff-Sim
Diff-Sim (R)	1.000	.226	.489	.134	.555	.139
Diff-Sim	.226	1.000	.134	.627	.258	.573
Diff-Sim (R)	.489	.134	1.000	.091	.550	.080
Diff-Sim	.134	.627	.091	1.000	.181	.481
Diff-Sim (R)	.555	.258	.550	.181	1.000	.131
Diff-Sim	.139	.573	.080	.481	.131	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Diff-Sim (R)	17.343	12.572	.465	.365	.691
Diff-Sim	17.553	11.968	.556	.509	.664
Diff-Sim (R)	17.622	12.934	.398	.353	.710
Diff-Sim	17.480	12.659	.451	.416	.695
Diff-Sim (R)	17.449	11.920	.504	.428	.679
Diff-Sim	17.961	12.656	.410	.354	.708

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
21.082	17.009	4.1242	6

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.691	.698	6

Item Statistics

	Mean	Std. Deviation	N
Contain-Connect (R)	2.752	1.2422	435
Contain-Connect	3.040	1.2006	435
Contain-Connect	2.378	1.2849	435
Contain-Connect (R)	2.733	1.2499	435
Contain-Connect (R)	2.694	1.0992	435
Contain-Connect (R)	2.516	1.0477	435

Inter-Item Correlation Matrix

	Contain-Connect (R)	Contain-Connect	Contain-Connect	Contain-Connect (R)
Contain-Connect (R)	1.000	-.008	.105	.441
Contain-Connect	-.008	1.000	.287	.084
Contain-Connect	.105	.287	1.000	.347
Contain-Connect (R)	.441	.084	.347	1.000
Contain-Connect (R)	.461	.048	.172	.530
Contain-Connect (R)	.579	-.069	.111	.486

Inter-Item Correlation Matrix

	Contain-Connect (R)	Contain-Connect (R)
Contain-Connect (R)	.461	.579
Contain-Connect	.048	-.069
Contain-Connect	.172	.111
Contain-Connect (R)	.530	.486
Contain-Connect (R)	1.000	.603
Contain-Connect (R)	.603	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
Contain-Connect (R)	13.362	14.065	.477	.377
Contain-Connect	13.074	17.548	.106	.098
Contain-Connect	13.736	15.289	.310	.189
Contain-Connect (R)	13.380	13.027	.606	.410
Contain-Connect (R)	13.420	14.132	.571	.446
Contain-Connect (R)	13.598	14.665	.535	.500

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
Contain-Connect (R)	.631
Contain-Connect	.747
Contain-Connect	.690
Contain-Connect (R)	.584
Contain-Connect (R)	.605
Contain-Connect (R)	.619

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
16.114	20.056	4.4783	6

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.719	.721	6

Item Statistics

	Mean	Std. Deviation	N
Direct-Influence	3.523	1.0174	435
Direct-Influence (R)	3.245	1.1983	435
Direct-Influence (R)	3.162	1.0101	435
Direct-Influence	3.617	.9902	435
Direct-Influence (R)	3.526	1.0919	435
Direct-Influence	3.483	.9990	435

Inter-Item Correlation Matrix

	Direct-Influence	Direct-Influence (R)	Direct-Influence (R)	Direct-Influence
Direct-Influence	1.000	.168	.139	.558
Direct-Influence (R)	.168	1.000	.568	.159
Direct-Influence (R)	.139	.568	1.000	.007
Direct-Influence	.558	.159	.007	1.000
Direct-Influence (R)	.181	.435	.569	.112
Direct-Influence	.552	.107	.137	.629

Inter-Item Correlation Matrix

	Direct-Influence (R)	Direct-Influence
Direct-Influence	.181	.552
Direct-Influence (R)	.435	.107
Direct-Influence (R)	.569	.137
Direct-Influence	.112	.629
Direct-Influence (R)	1.000	.199
Direct-Influence	.199	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
Direct-Influence	17.033	12.239	.470	.388
Direct-Influence (R)	17.311	11.627	.435	.371
Direct-Influence (R)	17.394	12.392	.451	.473
Direct-Influence	16.939	12.637	.426	.489
Direct-Influence (R)	17.030	11.956	.460	.356
Direct-Influence	17.074	12.288	.476	.475

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
Direct-Influence	.675
Direct-Influence (R)	.688
Direct-Influence (R)	.681
Direct-Influence	.688
Direct-Influence (R)	.678
Direct-Influence	.674

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
20.556	16.620	4.0767	6

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.696	.695	6

Item Statistics

	Mean	Std. Deviation	N
Express-Harmony	3.031	1.1608	435
Express-Harmony (R)	2.845	1.0558	435
Express-Harmony (R)	2.954	1.0251	435
Express-Harmony	3.164	1.1252	435
Express-Harmony (R)	3.067	1.0989	435
Express-Harmony	3.264	1.0523	435

Inter-Item Correlation Matrix

	Express-Harmony	Express-Harmony (R)	Express-Harmony (R)	Express-Harmony
Express-Harmony	1.000	.102	.074	.588
Express-Harmony (R)	.102	1.000	.576	.137
Express-Harmony (R)	.074	.576	1.000	.126
Express-Harmony	.588	.137	.126	1.000
Express-Harmony (R)	.149	.427	.520	.099
Express-Harmony	.566	.085	.032	.639

Inter-Item Correlation Matrix

	Express-Harmony (R)	Express-Harmony
Express-Harmony	.149	.566
Express-Harmony (R)	.427	.085
Express-Harmony (R)	.520	.032
Express-Harmony	.099	.639
Express-Harmony (R)	1.000	.009
Express-Harmony	.009	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
Express-Harmony	15.294	11.807	.467	.421
Express-Harmony (R)	15.480	12.764	.398	.359
Express-Harmony (R)	15.371	12.874	.402	.428
Express-Harmony	15.161	11.701	.508	.492
Express-Harmony (R)	15.259	12.867	.356	.313
Express-Harmony	15.061	12.599	.425	.472

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
Express-Harmony	.642
Express-Harmony (R)	.664
Express-Harmony (R)	.663
Express-Harmony	.627
Express-Harmony (R)	.678
Express-Harmony	.656

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
18.325	16.880	4.1085	6

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.874	.874	6

Item Statistics

	Mean	Std. Deviation	N
Consistent-Variable	3.287	1.2063	435
Consistent-Variable	3.193	1.2748	435
Consistent-Variable (R)	3.309	1.2882	435
Consistent-Variable	3.197	1.2373	435
Consistent-Variable (R)	3.100	1.2479	435
Consistent-Variable (R)	3.144	1.2639	435

Inter-Item Correlation Matrix

	Consistent-Variable	Consistent-Variable	Consistent-Variable (R)	Consistent-Variable
Consistent-Variable	1.000	.701	.441	.652
Consistent-Variable	.701	1.000	.509	.714
Consistent-Variable (R)	.441	.509	1.000	.412
Consistent-Variable	.652	.714	.412	1.000
Consistent-Variable (R)	.387	.447	.759	.500
Consistent-Variable (R)	.431	.417	.655	.350

Inter-Item Correlation Matrix

	Consistent-Variable (R)	Consistent-Variable (R)
Consistent-Variable	.387	.431
Consistent-Variable	.447	.417
Consistent-Variable (R)	.759	.655
Consistent-Variable	.500	.350
Consistent-Variable (R)	1.000	.681
Consistent-Variable (R)	.681	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
Consistent-Variable	15.943	25.335	.655	.566
Consistent-Variable	16.037	24.269	.705	.637
Consistent-Variable (R)	15.921	24.156	.705	.648
Consistent-Variable	16.033	25.064	.658	.613
Consistent-Variable (R)	16.130	24.465	.706	.684
Consistent-Variable (R)	16.086	25.113	.634	.537

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
Consistent-Variable	.857
Consistent-Variable	.848
Consistent-Variable (R)	.848
Consistent-Variable	.856
Consistent-Variable (R)	.848
Consistent-Variable (R)	.860

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
19.230	34.744	5.8944	6

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.662	.660	6

Item Statistics

	Mean	Std. Deviation	N
Context	3.338	1.1312	435
Context (R)	3.525	1.1740	435
Context	3.257	1.1661	435
Context (R)	3.567	1.1496	435
Context (R)	3.609	1.1880	435
Context	3.279	1.1204	435

Inter-Item Correlation Matrix

	Context	Context (R)	Context	Context (R)	Context (R)	Context
Context	1.000	-.122	.453	.017	.024	.473
Context (R)	-.122	1.000	.127	.464	.612	-.052
Context	.453	.127	1.000	.120	.311	.470
Context (R)	.017	.464	.120	1.000	.591	.127
Context (R)	.024	.612	.311	.591	1.000	.055
Context	.473	-.052	.470	.127	.055	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Context	17.238	14.398	.254	.313	.666
Context (R)	17.051	13.630	.328	.412	.642
Context	17.318	12.541	.479	.386	.588
Context (R)	17.009	12.973	.430	.393	.606
Context (R)	16.967	12.051	.533	.546	.566
Context	17.297	13.837	.332	.332	.640

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
20.576	17.856	4.2256	6

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.796	.797	6

Item Statistics

	Mean	Std. Deviation	N
Rely-Depend	3.830	1.0244	435
Rely-Depend (R)	3.471	1.1830	435
Rely-Depend (R)	3.199	1.1924	435
Rely-Depend	3.644	1.0726	435
Rely-Depend (R)	3.667	1.1391	435
Rely-Depend	3.636	1.0250	435

Inter-Item Correlation Matrix

	Rely-Depend	Rely-Depend (R)	Rely-Depend (R)	Rely-Depend	Rely-Depend (R)
Rely-Depend	1.000	.335	.238	.668	.347
Rely-Depend (R)	.335	1.000	.575	.272	.643
Rely-Depend (R)	.238	.575	1.000	.231	.574
Rely-Depend	.668	.272	.231	1.000	.218
Rely-Depend (R)	.347	.643	.574	.218	1.000
Rely-Depend	.556	.223	.206	.614	.229

Inter-Item Correlation Matrix

	Rely-Depend
Rely-Depend	.556
Rely-Depend (R)	.223
Rely-Depend (R)	.206
Rely-Depend	.614
Rely-Depend (R)	.229
Rely-Depend	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Rely-Depend	17.616	15.973	.591	.519	.755
Rely-Depend (R)	17.975	15.066	.588	.490	.755
Rely-Depend (R)	18.247	15.588	.515	.408	.773
Rely-Depend	17.802	16.082	.538	.539	.767
Rely-Depend (R)	17.779	15.396	.578	.497	.757
Rely-Depend	17.810	16.716	.489	.418	.777

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
21.446	21.863	4.6758	6

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.676	.675	6

Item Statistics

	Mean	Std. Deviation	N
Interest-Commit	3.107	1.1352	435
Interest-Commit	2.982	1.1112	435
Interest-Commit (R)	2.752	1.0778	435
Interest-Commit	3.047	1.0602	435
Interest-Commit (R)	2.778	1.0553	435
Interest-Commit (R)	2.734	1.0413	435

Inter-Item Correlation Matrix

	Interest-Commit	Interest-Commit	Interest-Commit (R)	Interest-Commit
Interest-Commit	1.000	.617	.034	.514
Interest-Commit	.617	1.000	.069	.591
Interest-Commit (R)	.034	.069	1.000	.004
Interest-Commit	.514	.591	.004	1.000
Interest-Commit (R)	.212	.172	.477	.101
Interest-Commit (R)	.046	.031	.414	.047

Inter-Item Correlation Matrix

	Interest-Commit (R)	Interest-Commit (R)
Interest-Commit	.212	.046
Interest-Commit	.172	.031
Interest-Commit (R)	.477	.414
Interest-Commit	.101	.047
Interest-Commit (R)	1.000	.534
Interest-Commit (R)	.534	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
Interest-Commit	14.293	11.276	.458	.430
Interest-Commit	14.418	11.234	.482	.488
Interest-Commit (R)	14.648	12.625	.296	.269
Interest-Commit	14.353	11.966	.405	.389
Interest-Commit (R)	14.622	11.550	.473	.399
Interest-Commit (R)	14.666	12.587	.323	.325

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
Interest-Commit	.616
Interest-Commit	.608
Interest-Commit (R)	.671
Interest-Commit	.635
Interest-Commit (R)	.612
Interest-Commit (R)	.662

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.400	16.057	4.0072	6

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.349	.397	11

Item Statistics

	Mean	Std. Deviation	N
Extraverion 1	2.36	1.186	435
Agreeableness 1	3.80	1.173	435
Conscientious 1	3.20	1.356	435
Neuroticism 1	2.47	1.254	435
Openness 1	3.26	1.462	435
Extraverion 2	3.20	1.285	435
Agreeableness 2	3.17	1.241	435
Conscientious 2	4.09	.926	435
Neuroticism 2	3.17	1.378	435
Openness 2	4.10	.988	435
Agreeableness 3	4.19	.838	435

Inter-Item Correlation Matrix

	Extraverion 1	Agreeableness 1	Conscientious 1	Neuroticism 1	Openness 1
Extraverion 1	1.000	.036	.176	-.152	.148
Agreeableness 1	.036	1.000	.040	-.129	-.072
Conscientious 1	.176	.040	1.000	-.187	.276
Neuroticism 1	-.152	-.129	-.187	1.000	.104
Openness 1	.148	-.072	.276	.104	1.000
Extraverion 2	.464	.286	.124	-.331	-.054
Agreeableness 2	.122	.237	.367	-.176	.261
Conscientious 2	-.047	.080	.368	-.219	.087
Neuroticism 2	-.312	.087	-.414	.508	-.171
Openness 2	.057	.060	.071	-.092	.162
Agreeableness 3	.034	.335	.072	-.111	.077

Inter-Item Correlation Matrix

	Extraverion 2	Agreeableness 2	Conscientious 2	Neuroticism 2	Openness 2
Extraverion 1	.464	.122	-.047	-.312	.057
Agreeableness 1	.286	.237	.080	.087	.060
Conscientious 1	.124	.367	.368	-.414	.071
Neuroticism 1	-.331	-.176	-.219	.508	-.092
Openness 1	-.054	.261	.087	-.171	.162
Extraverion 2	1.000	.047	.152	-.184	.120
Agreeableness 2	.047	1.000	.097	-.257	.046
Conscientious 2	.152	.097	1.000	-.203	.109
Neuroticism 2	-.184	-.257	-.203	1.000	-.031
Openness 2	.120	.046	.109	-.031	1.000
Agreeableness 3	.294	.177	.250	.082	.239

Inter-Item Correlation Matrix

	Agreeableness 3
Extraverion 1	.034
Agreeableness 1	.335
Conscientious 1	.072
Neuroticism 1	-.111
Openness 1	.077
Extraverion 2	.294
Agreeableness 2	.177
Conscientious 2	.250
Neuroticism 2	.082
Openness 2	.239
Agreeableness 3	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Extraversion 1	34.65	20.394	.148	.329	.319
Agreeableness 1	33.21	19.600	.232	.229	.285
Conscientious 1	33.81	18.995	.216	.348	.285
Neuroticism 1	34.54	23.719	-.156	.383	.437
Openness 1	33.75	18.553	.214	.210	.284
Extraversion 2	33.80	19.494	.197	.402	.296
Agreeableness 2	33.83	19.186	.244	.266	.277
Conscientious 2	32.92	21.146	.162	.239	.318
Neuroticism 2	33.83	24.645	-.231	.460	.478
Openness 2	32.91	20.777	.181	.090	.310
Agreeableness 3	32.82	19.863	.377	.271	.258

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
37.01	23.380	4.835	11

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.632	.634	2

Item Statistics

	Mean	Std. Deviation	N
Extraverion 1	2.36	1.186	435
Extraverion 2	3.20	1.285	435

Inter-Item Correlation Matrix

	Extraverion 1	Extraverion 2
Extraverion 1	1.000	.464
Extraverion 2	.464	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Extraverion 1	3.20	1.650	.464	.215	.
Extraverion 2	2.36	1.406	.464	.215	.

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
5.56	4.468	2.114	2

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.482	.499	3

Item Statistics

	Mean	Std. Deviation	N
Agreeableness 1	3.80	1.173	435
Agreeableness 2	3.17	1.241	435
Agreeableness 3	4.19	.838	435

Inter-Item Correlation Matrix

	Agreeableness 1	Agreeableness 2	Agreeableness 3
Agreeableness 1	1.000	.237	.335
Agreeableness 2	.237	1.000	.177
Agreeableness 3	.335	.177	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Agreeableness 1	7.36	2.610	.356	.145	.281
Agreeableness 2	7.98	2.735	.257	.067	.481
Agreeableness 3	6.97	3.605	.322	.122	.382

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
11.16	5.332	2.309	3

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.511	.538	2

Item Statistics

	Mean	Std. Deviation	N
Conscientious 1	3.20	1.356	435
Conscientious 2	4.09	.926	435

Inter-Item Correlation Matrix

	Conscientious 1	Conscientious 2
Conscientious 1	1.000	.368
Conscientious 2	.368	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Conscientious 1	4.09	.857	.368	.136	.
Conscientious 2	3.20	1.838	.368	.136	.

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
7.29	3.619	1.902	2

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.672	.674	2

Item Statistics

	Mean	Std. Deviation	N
Neuroticism 1	2.47	1.254	435
Neuroticism 2	3.17	1.378	435

Inter-Item Correlation Matrix

	Neuroticism 1	Neuroticism 2
Neuroticism 1	1.000	.508
Neuroticism 2	.508	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Neuroticism 1	3.17	1.899	.508	.258	.
Neuroticism 2	2.47	1.572	.508	.258	.

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
5.64	5.226	2.286	2

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.261	.279	2

Item Statistics

	Mean	Std. Deviation	N
Openness 1	3.26	1.462	435
Openness 2	4.10	.988	435

Inter-Item Correlation Matrix

	Openness 1	Openness 2
Openness 1	1.000	.162
Openness 2	.162	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Openness 1	4.10	.976	.162	.026	.
Openness 2	3.26	2.137	.162	.026	.

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
7.36	3.581	1.892	2

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.860	.876	20

Item Statistics

	Mean	Std. Deviation	N
Social Reward 1	3.94	.854	435
Musical Seeking 1	3.88	1.250	435
Emotional Evocation 1	4.31	.687	435
Mood Regulation 1	4.29	.833	435
Sensory-Motor 1	3.41	1.361	435
Social Reward 2	3.87	.912	435
Musical Seeking 2	4.00	.859	435
Emotional Evocation 2	4.46	.771	435
Mood Regulation 2	4.32	.710	435
Sensory-Motor 2	3.41	1.233	435
Musical Seeking 3	3.68	1.074	435
Emotional Evocation 3	3.73	1.156	435
Social Reward 3	3.44	1.318	435
Mood Regulation 3	4.28	.716	435
Sensory-Motor 3	4.15	.943	435
Social Reward 4	3.87	1.014	435
Musical Seeking 4	3.08	1.280	435
Emotional Evocation 4	4.12	.929	435
Mood Regulation 4	4.37	.636	435
Sensory-Motor 4	4.18	.865	435

Inter-Item Correlation Matrix

	Social Reward 1	Musical Seeking 1	Emotional Evocation 1	Mood Regulation 1
Social Reward 1	1.000	.127	.304	.327
Musical Seeking 1	.127	1.000	.154	.297
Emotional Evocation 1	.304	.154	1.000	.365
Mood Regulation 1	.327	.297	.365	1.000
Sensory-Motor 1	.168	.412	.154	.232
Social Reward 2	.591	.107	.222	.340
Musical Seeking 2	.373	.128	.268	.337
Emotional Evocation 2	.280	.041	.461	.320
Mood Regulation 2	.291	.348	.284	.441
Sensory-Motor 2	.297	-.033	.201	.244
Musical Seeking 3	.322	.069	.206	.256
Emotional Evocation 3	.253	.017	.270	.267
Social Reward 3	.339	-.030	.093	.089
Mood Regulation 3	.387	.234	.287	.424
Sensory-Motor 3	.251	.174	.230	.311
Social Reward 4	.417	.043	.225	.321
Musical Seeking 4	.295	-.103	.114	.158
Emotional Evocation 4	.305	.049	.342	.351
Mood Regulation 4	.415	.300	.322	.480
Sensory-Motor 4	.285	.133	.231	.330

Inter-Item Correlation Matrix

	Sensory-Motor 1	Social Reward 2	Musical Seeking 2	Emotional Evocation 2
Social Reward 1	.168	.591	.373	.280
Musical Seeking 1	.412	.107	.128	.041
Emotional Evocation 1	.154	.222	.268	.461
Mood Regulation 1	.232	.340	.337	.320
Sensory-Motor 1	1.000	.257	.096	.114
Social Reward 2	.257	1.000	.285	.234
Musical Seeking 2	.096	.285	1.000	.275
Emotional Evocation 2	.114	.234	.275	1.000
Mood Regulation 2	.228	.295	.241	.205
Sensory-Motor 2	.552	.351	.165	.200
Musical Seeking 3	.061	.376	.408	.102
Emotional Evocation 3	.084	.267	.189	.505
Social Reward 3	.117	.487	.254	.132
Mood Regulation 3	.090	.296	.317	.284
Sensory-Motor 3	.172	.229	.231	.257
Social Reward 4	.225	.460	.230	.237
Musical Seeking 4	.004	.324	.302	.111
Emotional Evocation 4	.077	.301	.258	.431
Mood Regulation 4	.229	.345	.307	.269
Sensory-Motor 4	.286	.299	.190	.232

Inter-Item Correlation Matrix

	Mood Regulation 2	Sensory-Motor 2	Musical Seeking 3	Emotional Evocation 3
Social Reward 1	.291	.297	.322	.253
Musical Seeking 1	.348	-.033	.069	.017
Emotional Evocation 1	.284	.201	.206	.270
Mood Regulation 1	.441	.244	.256	.267
Sensory-Motor 1	.228	.552	.061	.084
Social Reward 2	.295	.351	.376	.267
Musical Seeking 2	.241	.165	.408	.189
Emotional Evocation 2	.205	.200	.102	.505
Mood Regulation 2	1.000	.152	.126	.195
Sensory-Motor 2	.152	1.000	.266	.253
Musical Seeking 3	.126	.266	1.000	.196
Emotional Evocation 3	.195	.253	.196	1.000
Social Reward 3	.062	.314	.285	.280
Mood Regulation 3	.439	.228	.269	.237
Sensory-Motor 3	.275	.257	.219	.241
Social Reward 4	.235	.374	.269	.213
Musical Seeking 4	.038	.280	.390	.200
Emotional Evocation 4	.283	.276	.275	.477
Mood Regulation 4	.481	.230	.257	.231
Sensory-Motor 4	.292	.453	.232	.247

Inter-Item Correlation Matrix

	Social Reward 3	Mood Regulation 3	Sensory-Motor 3	Social Reward 4
Social Reward 1	.339	.387	.251	.417
Musical Seeking 1	-.030	.234	.174	.043
Emotional Evocation 1	.093	.287	.230	.225
Mood Regulation 1	.089	.424	.311	.321
Sensory-Motor 1	.117	.090	.172	.225
Social Reward 2	.487	.296	.229	.460
Musical Seeking 2	.254	.317	.231	.230
Emotional Evocation 2	.132	.284	.257	.237
Mood Regulation 2	.062	.439	.275	.235
Sensory-Motor 2	.314	.228	.257	.374
Musical Seeking 3	.285	.269	.219	.269
Emotional Evocation 3	.280	.237	.241	.213
Social Reward 3	1.000	.160	.263	.267
Mood Regulation 3	.160	1.000	.295	.322
Sensory-Motor 3	.263	.295	1.000	.298
Social Reward 4	.267	.322	.298	1.000
Musical Seeking 4	.389	.200	.158	.333
Emotional Evocation 4	.249	.371	.281	.262
Mood Regulation 4	.174	.568	.343	.320
Sensory-Motor 4	.253	.356	.528	.385

Inter-Item Correlation Matrix

	Musical Seeking 4	Emotional Evocation 4	Mood Regulation 4	Sensory-Motor 4
Social Reward 1	.295	.305	.415	.285
Musical Seeking 1	-.103	.049	.300	.133
Emotional Evocation 1	.114	.342	.322	.231
Mood Regulation 1	.158	.351	.480	.330
Sensory-Motor 1	.004	.077	.229	.286
Social Reward 2	.324	.301	.345	.299
Musical Seeking 2	.302	.258	.307	.190
Emotional Evocation 2	.111	.431	.269	.232
Mood Regulation 2	.038	.283	.481	.292
Sensory-Motor 2	.280	.276	.230	.453
Musical Seeking 3	.390	.275	.257	.232
Emotional Evocation 3	.200	.477	.231	.247
Social Reward 3	.389	.249	.174	.253
Mood Regulation 3	.200	.371	.568	.356
Sensory-Motor 3	.158	.281	.343	.528
Social Reward 4	.333	.262	.320	.385
Musical Seeking 4	1.000	.275	.168	.208
Emotional Evocation 4	.275	1.000	.406	.391
Mood Regulation 4	.168	.406	1.000	.350
Sensory-Motor 4	.208	.391	.350	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
Social Reward 1	74.85	97.498	.578	.459
Musical Seeking 1	74.91	101.129	.210	.407
Emotional Evocation 1	74.49	101.499	.435	.310
Mood Regulation 1	74.51	98.264	.547	.408
Sensory-Motor 1	75.38	96.752	.350	.544
Social Reward 2	74.92	96.372	.602	.528
Musical Seeking 2	74.80	99.388	.459	.318
Emotional Evocation 2	74.34	100.704	.432	.430
Mood Regulation 2	74.47	101.089	.448	.374
Sensory-Motor 2	75.38	94.241	.511	.562
Musical Seeking 3	75.11	97.420	.444	.334
Emotional Evocation 3	75.06	96.814	.433	.374
Social Reward 3	75.35	95.532	.416	.374
Mood Regulation 3	74.51	99.891	.530	.443
Sensory-Motor 3	74.64	98.208	.476	.353
Social Reward 4	74.93	96.469	.526	.355
Musical Seeking 4	75.71	96.909	.374	.321
Emotional Evocation 4	74.67	97.382	.531	.421
Mood Regulation 4	74.42	100.207	.579	.483
Sensory-Motor 4	74.61	97.763	.554	.450

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
Social Reward 1	.849
Musical Seeking 1	.865
Emotional Evocation 1	.854
Mood Regulation 1	.850
Sensory-Motor 1	.860
Social Reward 2	.848
Musical Seeking 2	.853
Emotional Evocation 2	.854
Mood Regulation 2	.854
Sensory-Motor 2	.851
Musical Seeking 3	.853
Emotional Evocation 3	.854
Social Reward 3	.856
Mood Regulation 3	.852
Sensory-Motor 3	.852
Social Reward 4	.850
Musical Seeking 4	.858
Emotional Evocation 4	.850
Mood Regulation 4	.851
Sensory-Motor 4	.850

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
78.79	107.985	10.392	20

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.724	.749	4

Item Statistics

	Mean	Std. Deviation	N
Social Reward 1	3.94	.854	435
Social Reward 2	3.87	.912	435
Social Reward 3	3.44	1.318	435
Social Reward 4	3.87	1.014	435

Inter-Item Correlation Matrix

	Social Reward 1	Social Reward 2	Social Reward 3	Social Reward 4
Social Reward 1	1.000	.591	.339	.417
Social Reward 2	.591	1.000	.487	.460
Social Reward 3	.339	.487	1.000	.267
Social Reward 4	.417	.460	.267	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Social Reward 1	11.18	6.329	.560	.379	.648
Social Reward 2	11.26	5.693	.676	.479	.579
Social Reward 3	11.68	5.083	.445	.242	.736
Social Reward 4	11.26	6.151	.454	.245	.696

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.13	9.466	3.077	4

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.453	.498	4

Item Statistics

	Mean	Std. Deviation	N
Musical Seeking 1	3.88	1.250	435
Musical Seeking 2	4.00	.859	435
Musical Seeking 3	3.68	1.074	435
Musical Seeking 4	3.08	1.280	435

Inter-Item Correlation Matrix

	Musical Seeking 1	Musical Seeking 2	Musical Seeking 3	Musical Seeking 4
Musical Seeking 1	1.000	.128	.069	-.103
Musical Seeking 2	.128	1.000	.408	.302
Musical Seeking 3	.069	.408	1.000	.390
Musical Seeking 4	-.103	.302	.390	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
Musical Seeking 1	10.75	6.021	.021	.043
Musical Seeking 2	10.63	5.283	.429	.206
Musical Seeking 3	10.95	4.548	.439	.248
Musical Seeking 4	11.55	4.667	.254	.199

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
Musical Seeking 1	.620
Musical Seeking 2	.263
Musical Seeking 3	.201
Musical Seeking 4	.390

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
14.63	7.713	2.777	4

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.725	.739	4

Item Statistics

	Mean	Std. Deviation	N
Emotional Evocation 1	4.31	.687	435
Emotional Evocation 2	4.46	.771	435
Emotional Evocation 3	3.73	1.156	435
Emotional Evocation 4	4.12	.929	435

Inter-Item Correlation Matrix

	Emotional Evocation 1	Emotional Evocation 2	Emotional Evocation 3	Emotional Evocation 4
Emotional Evocation 1	1.000	.461	.270	.342
Emotional Evocation 2	.461	1.000	.505	.431
Emotional Evocation 3	.270	.505	1.000	.477
Emotional Evocation 4	.342	.431	.477	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
Emotional Evocation 1	12.31	5.333	.427	.238
Emotional Evocation 2	12.16	4.559	.609	.387
Emotional Evocation 3	12.89	3.471	.546	.338
Emotional Evocation 4	12.49	4.218	.544	.298

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
Emotional Evocation 1	.715
Emotional Evocation 2	.622
Emotional Evocation 3	.666
Emotional Evocation 4	.646

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
16.62	7.159	2.676	4

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.775	.781	4

Item Statistics

	Mean	Std. Deviation	N
Mood Regulation 1	4.29	.833	435
Mood Regulation 2	4.32	.710	435
Mood Regulation 3	4.28	.716	435
Mood Regulation 4	4.37	.636	435

Inter-Item Correlation Matrix

	Mood Regulation 1	Mood Regulation 2	Mood Regulation 3	Mood Regulation 4
Mood Regulation 1	1.000	.441	.424	.480
Mood Regulation 2	.441	1.000	.439	.481
Mood Regulation 3	.424	.439	1.000	.568
Mood Regulation 4	.480	.481	.568	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
Mood Regulation 1	12.97	2.817	.549	.305
Mood Regulation 2	12.94	3.142	.557	.312
Mood Regulation 3	12.98	3.066	.586	.374
Mood Regulation 4	12.89	3.181	.643	.426

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
Mood Regulation 1	.744
Mood Regulation 2	.731
Mood Regulation 3	.716
Mood Regulation 4	.694

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
17.26	5.046	2.246	4

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.691	.706	4

Item Statistics

	Mean	Std. Deviation	N
Sensory-Motor 1	3.41	1.361	435
Sensory-Motor 2	3.41	1.233	435
Sensory-Motor 3	4.15	.943	435
Sensory-Motor 4	4.18	.865	435

Inter-Item Correlation Matrix

	Sensory-Motor 1	Sensory-Motor 2	Sensory-Motor 3	Sensory-Motor 4
Sensory-Motor 1	1.000	.552	.172	.286
Sensory-Motor 2	.552	1.000	.257	.453
Sensory-Motor 3	.172	.257	1.000	.528
Sensory-Motor 4	.286	.453	.528	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Sensory-Motor 1	11.74	5.582	.462	.307	.652
Sensory-Motor 2	11.75	5.466	.593	.400	.543
Sensory-Motor 3	11.01	7.611	.365	.280	.688
Sensory-Motor 4	10.98	7.152	.541	.387	.606

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
15.16	10.401	3.225	4

Reliability

[DataSet1] /Users/jonathantang/Documents/University of Sheffield/Research/Survey Study/Musical Rewards/ReliabilityTest_20240514.sav

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	435	100.0
	Excluded ^a	0	.0
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.875	.876	48

Item Statistics

	Mean	Std. Deviation	N
Diff-Sim (R)	3.739	1.0263	435
Contain-Connect (R)	2.752	1.2422	435
Direct-Influence	3.523	1.0174	435
Express-Harmony	3.031	1.1608	435
Consistent-Variable	3.287	1.2063	435
Contain-Connect	3.040	1.2006	435
Direct-Influence (R)	3.245	1.1983	435
Context	3.338	1.1312	435
Rely-Depend	3.830	1.0244	435
Express-Harmony (R)	2.845	1.0558	435
Interest-Commit	3.107	1.1352	435
Context (R)	3.525	1.1740	435
Contain-Connect	2.378	1.2849	435
Rely-Depend (R)	3.471	1.1830	435
Consistent-Variable	3.193	1.2748	435
Context	3.257	1.1661	435
Diff-Sim	3.529	1.0327	435
Contain-Connect (R)	2.733	1.2499	435
Direct-Influence (R)	3.162	1.0101	435
Express-Harmony (R)	2.954	1.0251	435
Interest-Commit	2.982	1.1112	435
Consistent-Variable (R)	3.309	1.2882	435
Context (R)	3.567	1.1496	435
Diff-Sim (R)	3.460	1.0429	435
Interest-Commit (R)	2.752	1.0778	435
Diff-Sim	3.601	1.0268	435
Contain-Connect (R)	2.694	1.0992	435
Direct-Influence	3.617	.9902	435
Rely-Depend (R)	3.199	1.1924	435
Interest-Commit	3.047	1.0602	435
Consistent-Variable	3.197	1.2373	435
Diff-Sim (R)	3.632	1.1094	435
Direct-Influence (R)	3.526	1.0919	435
Rely-Depend	3.644	1.0726	435
Express-Harmony	3.164	1.1252	435
Interest-Commit (R)	2.778	1.0553	435
Consistent-Variable (R)	3.100	1.2479	435
Context (R)	3.609	1.1880	435
Diff-Sim	3.121	1.0876	435

Item Statistics

	Mean	Std. Deviation	N
Contain-Connect (R)	2.516	1.0477	435
Direct-Influence	3.483	.9990	435
Context	3.279	1.1204	435
Rely-Depend (R)	3.667	1.1391	435
Express-Harmony (R)	3.067	1.0989	435
Rely-Depend	3.636	1.0250	435
Express-Harmony	3.264	1.0523	435
Interest-Commit (R)	2.734	1.0413	435
Consistent-Variable (R)	3.144	1.2639	435

Inter-Item Correlation Matrix

	Diff-Sim (R)	Contain-Connect (R)	Direct-Influence	Express-Harmony
Diff-Sim (R)	1.000	.223	.097	-.037
Contain-Connect (R)	.223	1.000	-.161	-.166
Direct-Influence	.097	-.161	1.000	.429
Express-Harmony	-.037	-.166	.429	1.000
Consistent-Variable	-.014	-.217	.342	.359
Contain-Connect	-.045	-.008	.281	.330
Direct-Influence (R)	.323	.308	.168	-.051
Context	-.096	-.258	.194	.213
Rely-Depend	.093	-.141	.328	.152
Express-Harmony (R)	.343	.217	-.001	.102
Interest-Commit	-.018	-.095	.343	.334
Context (R)	.238	.131	-.082	-.176
Contain-Connect	-.128	.105	.186	.213
Rely-Depend (R)	.297	.178	.053	-.084
Consistent-Variable	-.034	-.265	.254	.280
Context	-.003	-.107	.238	.155
Diff-Sim	.226	-.133	.386	.315
Contain-Connect (R)	.148	.441	.002	-.045
Direct-Influence (R)	.414	.197	.139	-.055
Express-Harmony (R)	.351	.132	.031	.074
Interest-Commit	-.012	-.029	.316	.336
Consistent-Variable (R)	.184	.015	.042	.001
Context (R)	.331	.083	.021	-.058
Diff-Sim (R)	.489	.225	.041	-.090
Interest-Commit (R)	.254	.276	-.106	-.017
Diff-Sim	.134	-.143	.297	.304

Inter-Item Correlation Matrix

	Consistent-Variable	Contain-Connect	Direct-Influence (R)	Context
Diff-Sim (R)	-.014	-.045	.323	-.096
Contain-Connect (R)	-.217	-.008	.308	-.258
Direct-Influence	.342	.281	.168	.194
Express-Harmony	.359	.330	-.051	.213
Consistent-Variable	1.000	.229	-.003	.291
Contain-Connect	.229	1.000	.062	.124
Direct-Influence (R)	-.003	.062	1.000	-.177
Context	.291	.124	-.177	1.000
Rely-Depend	.254	.323	.125	.232
Express-Harmony (R)	-.050	-.114	.298	-.123
Interest-Commit	.231	.378	-.033	.280
Context (R)	-.108	-.156	.114	-.122
Contain-Connect	.144	.287	.084	.090
Rely-Depend (R)	.015	-.015	.410	-.082
Consistent-Variable	.701	.197	-.013	.287
Context	.274	.217	-.112	.453
Diff-Sim	.234	.295	.024	.228
Contain-Connect (R)	-.135	.084	.344	-.172
Direct-Influence (R)	.037	-.111	.568	-.188
Express-Harmony (R)	.107	-.119	.349	-.103
Interest-Commit	.205	.346	-.060	.166
Consistent-Variable (R)	.441	-.086	.241	.054
Context (R)	-.018	-.107	.250	.017
Diff-Sim (R)	-.131	-.115	.284	-.224
Interest-Commit (R)	-.026	.009	.258	-.236
Diff-Sim	.247	.325	-.012	.250

Inter-Item Correlation Matrix

	Rely-Depend	Express-Harmony (R)	Interest-Commit	Context (R)
Diff-Sim (R)	.093	.343	-.018	.238
Contain-Connect (R)	-.141	.217	-.095	.131
Direct-Influence	.328	-.001	.343	-.082
Express-Harmony	.152	.102	.334	-.176
Consistent-Variable	.254	-.050	.231	-.108
Contain-Connect	.323	-.114	.378	-.156
Direct-Influence (R)	.125	.298	-.033	.114
Context	.232	-.123	.280	-.122
Rely-Depend	1.000	-.135	.181	-.009
Express-Harmony (R)	-.135	1.000	-.043	.189
Interest-Commit	.181	-.043	1.000	-.214
Context (R)	-.009	.189	-.214	1.000
Contain-Connect	.051	-.040	.297	-.193
Rely-Depend (R)	.335	.157	-.146	.248
Consistent-Variable	.255	-.045	.164	-.066
Context	.146	-.098	.219	.127
Diff-Sim	.302	-.092	.367	-.123
Contain-Connect (R)	-.035	.223	-.042	.177
Direct-Influence (R)	.100	.340	-.123	.216
Express-Harmony (R)	-.011	.576	-.078	.229
Interest-Commit	.180	-.012	.617	-.246
Consistent-Variable (R)	.067	.186	-.073	.223
Context (R)	.108	.271	-.173	.464
Diff-Sim (R)	.056	.286	-.153	.322
Interest-Commit (R)	-.101	.348	.034	.204
Diff-Sim	.272	-.118	.286	-.192

Inter-Item Correlation Matrix

	Contain-Connect	Rely-Depend (R)	Consistent-Variable	Context	Diff-Sim
Diff-Sim (R)	-.128	.297	-.034	-.003	.226
Contain-Connect (R)	.105	.178	-.265	-.107	-.133
Direct-Influence	.186	.053	.254	.238	.386
Express-Harmony	.213	-.084	.280	.155	.315
Consistent-Variable	.144	.015	.701	.274	.234
Contain-Connect	.287	-.015	.197	.217	.295
Direct-Influence (R)	.084	.410	-.013	-.112	.024
Context	.090	-.082	.287	.453	.228
Rely-Depend	.051	.335	.255	.146	.302
Express-Harmony (R)	-.040	.157	-.045	-.098	-.092
Interest-Commit	.297	-.146	.164	.219	.367
Context (R)	-.193	.248	-.066	.127	-.123
Contain-Connect	1.000	-.124	.177	.166	.178
Rely-Depend (R)	-.124	1.000	.003	-.089	.018
Consistent-Variable	.177	.003	1.000	.316	.150
Context	.166	-.089	.316	1.000	.200
Diff-Sim	.178	.018	.150	.200	1.000
Contain-Connect (R)	.347	.244	-.136	-.040	-.073
Direct-Influence (R)	-.032	.460	.008	-.121	-.019
Express-Harmony (R)	-.074	.279	.079	-.062	-.043
Interest-Commit	.286	-.088	.156	.165	.367
Consistent-Variable (R)	-.122	.232	.509	.099	-.067
Context (R)	-.206	.305	.058	.120	-.055
Diff-Sim (R)	-.149	.282	-.170	-.077	.134
Interest-Commit (R)	.043	.223	-.021	-.132	-.049
Diff-Sim	.173	-.048	.170	.171	.627

Inter-Item Correlation Matrix

	Contain-Connect (R)	Direct-Influence (R)	Express-Harmony (R)	Interest-Commit
Diff-Sim (R)	.148	.414	.351	-.012
Contain-Connect (R)	.441	.197	.132	-.029
Direct-Influence	.002	.139	.031	.316
Express-Harmony	-.045	-.055	.074	.336
Consistent-Variable	-.135	.037	.107	.205
Contain-Connect	.084	-.111	-.119	.346
Direct-Influence (R)	.344	.568	.349	-.060
Context	-.172	-.188	-.103	.166
Rely-Depend	-.035	.100	-.011	.180
Express-Harmony (R)	.223	.340	.576	-.012
Interest-Commit	-.042	-.123	-.078	.617
Context (R)	.177	.216	.229	-.246
Contain-Connect	.347	-.032	-.074	.286
Rely-Depend (R)	.244	.460	.279	-.088
Consistent-Variable	-.136	.008	.079	.156
Context	-.040	-.121	-.062	.165
Diff-Sim	-.073	-.019	-.043	.367
Contain-Connect (R)	1.000	.291	.284	-.051
Direct-Influence (R)	.291	1.000	.497	-.070
Express-Harmony (R)	.284	.497	1.000	-.109
Interest-Commit	-.051	-.070	-.109	1.000
Consistent-Variable (R)	.137	.303	.407	-.132
Context (R)	.234	.380	.316	-.224
Diff-Sim (R)	.208	.400	.261	-.109
Interest-Commit (R)	.286	.333	.390	.069
Diff-Sim	-.108	-.039	-.085	.318

Inter-Item Correlation Matrix

	Consistent-Variable (R)	Context (R)	Diff-Sim (R)	Interest-Commit (R)	Diff-Sim
Diff-Sim (R)	.184	.331	.489	.254	.134
Contain-Connect (R)	.015	.083	.225	.276	-.143
Direct-Influence	.042	.021	.041	-.106	.297
Express-Harmony	.001	-.058	-.090	-.017	.304
Consistent-Variable	.441	-.018	-.131	-.026	.247
Contain-Connect	-.086	-.107	-.115	.009	.325
Direct-Influence (R)	.241	.250	.284	.258	-.012
Context	.054	.017	-.224	-.236	.250
Rely-Depend	.067	.108	.056	-.101	.272
Express-Harmony (R)	.186	.271	.286	.348	-.118
Interest-Commit	-.073	-.173	-.153	.034	.286
Context (R)	.223	.464	.322	.204	-.192
Contain-Connect	-.122	-.206	-.149	.043	.173
Rely-Depend (R)	.232	.305	.282	.223	-.048
Consistent-Variable	.509	.058	-.170	-.021	.170
Context	.099	.120	-.077	-.132	.171
Diff-Sim	-.067	-.055	.134	-.049	.627
Contain-Connect (R)	.137	.234	.208	.286	-.108
Direct-Influence (R)	.303	.380	.400	.333	-.039
Express-Harmony (R)	.407	.316	.261	.390	-.085
Interest-Commit	-.132	-.224	-.109	.069	.318
Consistent-Variable (R)	1.000	.385	.149	.219	-.082
Context (R)	.385	1.000	.432	.201	-.063
Diff-Sim (R)	.149	.432	1.000	.284	.091
Interest-Commit (R)	.219	.201	.284	1.000	-.132
Diff-Sim	-.082	-.063	.091	-.132	1.000

Inter-Item Correlation Matrix

	Contain-Connect (R)	Direct-Influence	Rely-Depend (R)	Interest-Commit
Diff-Sim (R)	.162	.064	.356	-.052
Contain-Connect (R)	.461	-.152	.245	.033
Direct-Influence	-.052	.558	-.009	.342
Express-Harmony	-.055	.378	-.143	.384
Consistent-Variable	-.038	.337	-.013	.221
Contain-Connect	.048	.416	.018	.417
Direct-Influence (R)	.315	.159	.405	.066
Context	-.216	.258	-.191	.155
Rely-Depend	-.105	.384	.238	.200
Express-Harmony (R)	.286	-.032	.204	-.052
Interest-Commit	-.022	.385	-.067	.514
Context (R)	.168	-.114	.293	-.242
Contain-Connect	.172	.237	-.087	.372
Rely-Depend (R)	.318	.049	.575	-.057
Consistent-Variable	-.063	.240	-.020	.119
Context	-.091	.232	-.115	.114
Diff-Sim	-.142	.463	-.005	.356
Contain-Connect (R)	.530	-.017	.275	.068
Direct-Influence (R)	.307	.007	.411	-.044
Express-Harmony (R)	.351	-.062	.280	-.104
Interest-Commit	-.031	.354	-.065	.591
Consistent-Variable (R)	.213	-.008	.276	-.149
Context (R)	.200	-.069	.339	-.220
Diff-Sim (R)	.174	-.039	.402	-.157
Interest-Commit (R)	.434	-.101	.344	.004
Diff-Sim	-.245	.392	-.067	.319

Inter-Item Correlation Matrix

	Consistent-Variable	Diff-Sim (R)	Direct-Influence (R)	Rely-Depend
Diff-Sim (R)	-.031	.555	.456	.068
Contain-Connect (R)	-.248	.109	.114	-.085
Direct-Influence	.300	.103	.181	.335
Express-Harmony	.315	-.009	.009	.175
Consistent-Variable	.652	-.044	.111	.234
Contain-Connect	.268	-.044	-.072	.329
Direct-Influence (R)	.001	.289	.435	.095
Context	.337	-.089	-.088	.178
Rely-Depend	.295	.051	.107	.668
Express-Harmony (R)	-.044	.278	.387	-.178
Interest-Commit	.254	-.035	-.061	.235
Context (R)	-.158	.287	.318	-.103
Contain-Connect	.178	-.235	-.100	.146
Rely-Depend (R)	-.059	.304	.350	.272
Consistent-Variable	.714	-.117	.008	.235
Context	.281	-.093	-.045	.155
Diff-Sim	.290	.258	.087	.296
Contain-Connect (R)	-.127	.173	.214	-.063
Direct-Influence (R)	-.057	.395	.569	.062
Express-Harmony (R)	.081	.338	.531	-.108
Interest-Commit	.204	-.117	-.071	.307
Consistent-Variable (R)	.412	.229	.383	-.030
Context (R)	-.006	.391	.359	.031
Diff-Sim (R)	-.211	.550	.373	-.017
Interest-Commit (R)	-.051	.255	.300	-.037
Diff-Sim	.254	.181	-.030	.338

Inter-Item Correlation Matrix

	Express-Harmony	Interest-Commit (R)	Consistent-Variable (R)	Context (R)	Diff-Sim
Diff-Sim (R)	.080	.207	.241	.261	.139
Contain-Connect (R)	-.129	.224	-.026	.092	-.118
Direct-Influence	.388	.013	.006	.008	.284
Express-Harmony	.588	-.002	-.022	-.145	.284
Consistent-Variable	.297	-.034	.387	-.028	.236
Contain-Connect	.264	-.024	-.029	-.084	.274
Direct-Influence (R)	.004	.295	.252	.217	-.084
Context	.239	-.135	.049	.024	.165
Rely-Depend	.182	-.074	.089	.053	.250
Express-Harmony (R)	.137	.407	.193	.204	-.130
Interest-Commit	.337	.212	-.078	-.122	.274
Context (R)	-.212	.163	.216	.612	-.178
Contain-Connect	.271	.039	-.121	-.215	.195
Rely-Depend (R)	-.074	.255	.242	.274	-.055
Consistent-Variable	.314	-.094	.447	.025	.178
Context	.195	-.090	.059	.311	.115
Diff-Sim	.332	-.081	-.026	-.095	.573
Contain-Connect (R)	-.067	.273	.125	.204	-.078
Direct-Influence (R)	-.041	.370	.283	.287	-.070
Express-Harmony (R)	.126	.396	.403	.234	-.126
Interest-Commit	.388	.172	-.115	-.168	.330
Consistent-Variable (R)	.021	.182	.759	.338	-.129
Context (R)	-.143	.204	.364	.591	-.118
Diff-Sim (R)	-.108	.258	.177	.338	.080
Interest-Commit (R)	-.064	.477	.230	.171	-.072
Diff-Sim	.325	-.134	-.064	-.159	.481

Inter-Item Correlation Matrix

	Contain-Connect (R)	Direct-Influence	Context	Rely-Depend (R)
Diff-Sim (R)	.138	.128	-.029	.315
Contain-Connect (R)	.579	-.184	-.167	.162
Direct-Influence	-.095	.552	.248	.035
Express-Harmony	-.128	.414	.240	-.156
Consistent-Variable	-.170	.371	.299	-.050
Contain-Connect	-.069	.358	.230	-.072
Direct-Influence (R)	.296	.107	-.091	.452
Context	-.247	.309	.473	-.110
Rely-Depend	-.160	.422	.222	.347
Express-Harmony (R)	.277	-.032	-.110	.191
Interest-Commit	-.121	.411	.324	-.174
Context (R)	.210	-.130	-.052	.311
Contain-Connect	.111	.254	.110	-.135
Rely-Depend (R)	.232	.071	-.113	.643
Consistent-Variable	-.193	.274	.294	-.085
Context	-.158	.252	.470	-.109
Diff-Sim	-.212	.515	.232	.002
Contain-Connect (R)	.486	-.032	-.105	.213
Direct-Influence (R)	.238	.137	-.145	.483
Express-Harmony (R)	.248	.044	-.110	.342
Interest-Commit	-.046	.384	.244	-.169
Consistent-Variable (R)	.098	.048	.030	.269
Context (R)	.154	-.007	.127	.379
Diff-Sim (R)	.259	.011	-.191	.406
Interest-Commit (R)	.334	-.046	-.136	.201
Diff-Sim	-.270	.491	.267	-.065

Inter-Item Correlation Matrix

	Express-Harmony (R)	Rely-Depend	Express-Harmony	Interest-Commit (R)
Diff-Sim (R)	.277	.145	.089	.165
Contain-Connect (R)	.222	-.072	-.081	.346
Direct-Influence	.010	.345	.448	-.099
Express-Harmony	.149	.163	.566	-.081
Consistent-Variable	-.032	.187	.306	-.205
Contain-Connect	-.034	.312	.371	.036
Direct-Influence (R)	.359	.135	-.013	.357
Context	-.206	.232	.264	-.283
Rely-Depend	-.027	.556	.278	-.095
Express-Harmony (R)	.427	-.106	.085	.263
Interest-Commit	-.076	.279	.379	.046
Context (R)	.203	-.099	-.198	.196
Contain-Connect	-.017	.104	.225	.034
Rely-Depend (R)	.236	.223	-.052	.219
Consistent-Variable	-.022	.189	.274	-.184
Context	-.163	.152	.219	-.177
Diff-Sim	-.060	.328	.402	-.078
Contain-Connect (R)	.294	-.058	-.041	.394
Direct-Influence (R)	.424	.057	-.010	.273
Express-Harmony (R)	.520	-.105	.032	.248
Interest-Commit	-.094	.256	.442	.031
Consistent-Variable (R)	.250	-.031	-.015	.097
Context (R)	.316	.060	-.056	.164
Diff-Sim (R)	.304	.043	-.084	.283
Interest-Commit (R)	.322	-.116	-.072	.414
Diff-Sim	-.119	.339	.374	-.165

Inter-Item Correlation Matrix

	Consistent-Variable (R)
Diff-Sim (R)	.267
Contain-Connect (R)	.077
Direct-Influence	.062
Express-Harmony	.024
Consistent-Variable	.431
Contain-Connect	-.094
Direct-Influence (R)	.246
Context	.109
Rely-Depend	.090
Express-Harmony (R)	.228
Interest-Commit	-.053
Context (R)	.227
Contain-Connect	-.090
Rely-Depend (R)	.284
Consistent-Variable	.417
Context	.069
Diff-Sim	-.096
Contain-Connect (R)	.148
Direct-Influence (R)	.302
Express-Harmony (R)	.414
Interest-Commit	-.092
Consistent-Variable (R)	.655
Context (R)	.355
Diff-Sim (R)	.190
Interest-Commit (R)	.227
Diff-Sim	-.131

Inter-Item Correlation Matrix

	Diff-Sim (R)	Contain-Connect (R)	Direct-Influence	Express-Harmony
Contain-Connect (R)	.162	.461	-.052	-.055
Direct-Influence	.064	-.152	.558	.378
Rely-Depend (R)	.356	.245	-.009	-.143
Interest-Commit	-.052	.033	.342	.384
Consistent-Variable	-.031	-.248	.300	.315
Diff-Sim (R)	.555	.109	.103	-.009
Direct-Influence (R)	.456	.114	.181	.009
Rely-Depend	.068	-.085	.335	.175
Express-Harmony	.080	-.129	.388	.588
Interest-Commit (R)	.207	.224	.013	-.002
Consistent-Variable (R)	.241	-.026	.006	-.022
Context (R)	.261	.092	.008	-.145
Diff-Sim	.139	-.118	.284	.284
Contain-Connect (R)	.138	.579	-.095	-.128
Direct-Influence	.128	-.184	.552	.414
Context	-.029	-.167	.248	.240
Rely-Depend (R)	.315	.162	.035	-.156
Express-Harmony (R)	.277	.222	.010	.149
Rely-Depend	.145	-.072	.345	.163
Express-Harmony	.089	-.081	.448	.566
Interest-Commit (R)	.165	.346	-.099	-.081
Consistent-Variable (R)	.267	.077	.062	.024

Inter-Item Correlation Matrix

	Consistent-Variable	Contain-Connect	Direct-Influence (R)	Context
Contain-Connect (R)	-.038	.048	.315	-.216
Direct-Influence	.337	.416	.159	.258
Rely-Depend (R)	-.013	.018	.405	-.191
Interest-Commit	.221	.417	.066	.155
Consistent-Variable	.652	.268	.001	.337
Diff-Sim (R)	-.044	-.044	.289	-.089
Direct-Influence (R)	.111	-.072	.435	-.088
Rely-Depend	.234	.329	.095	.178
Express-Harmony	.297	.264	.004	.239
Interest-Commit (R)	-.034	-.024	.295	-.135
Consistent-Variable (R)	.387	-.029	.252	.049
Context (R)	-.028	-.084	.217	.024
Diff-Sim	.236	.274	-.084	.165
Contain-Connect (R)	-.170	-.069	.296	-.247
Direct-Influence	.371	.358	.107	.309
Context	.299	.230	-.091	.473
Rely-Depend (R)	-.050	-.072	.452	-.110
Express-Harmony (R)	-.032	-.034	.359	-.206
Rely-Depend	.187	.312	.135	.232
Express-Harmony	.306	.371	-.013	.264
Interest-Commit (R)	-.205	.036	.357	-.283
Consistent-Variable (R)	.431	-.094	.246	.109

Inter-Item Correlation Matrix

	Rely-Depend	Express-Harmony (R)	Interest-Commit	Context (R)
Contain-Connect (R)	-.105	.286	-.022	.168
Direct-Influence	.384	-.032	.385	-.114
Rely-Depend (R)	.238	.204	-.067	.293
Interest-Commit	.200	-.052	.514	-.242
Consistent-Variable	.295	-.044	.254	-.158
Diff-Sim (R)	.051	.278	-.035	.287
Direct-Influence (R)	.107	.387	-.061	.318
Rely-Depend	.668	-.178	.235	-.103
Express-Harmony	.182	.137	.337	-.212
Interest-Commit (R)	-.074	.407	.212	.163
Consistent-Variable (R)	.089	.193	-.078	.216
Context (R)	.053	.204	-.122	.612
Diff-Sim	.250	-.130	.274	-.178
Contain-Connect (R)	-.160	.277	-.121	.210
Direct-Influence	.422	-.032	.411	-.130
Context	.222	-.110	.324	-.052
Rely-Depend (R)	.347	.191	-.174	.311
Express-Harmony (R)	-.027	.427	-.076	.203
Rely-Depend	.556	-.106	.279	-.099
Express-Harmony	.278	.085	.379	-.198
Interest-Commit (R)	-.095	.263	.046	.196
Consistent-Variable (R)	.090	.228	-.053	.227

Inter-Item Correlation Matrix

	Contain-Connect	Rely-Depend (R)	Consistent-Variable	Context	Diff-Sim
Contain-Connect (R)	.172	.318	-.063	-.091	-.142
Direct-Influence	.237	.049	.240	.232	.463
Rely-Depend (R)	-.087	.575	-.020	-.115	-.005
Interest-Commit	.372	-.057	.119	.114	.356
Consistent-Variable	.178	-.059	.714	.281	.290
Diff-Sim (R)	-.235	.304	-.117	-.093	.258
Direct-Influence (R)	-.100	.350	.008	-.045	.087
Rely-Depend	.146	.272	.235	.155	.296
Express-Harmony	.271	-.074	.314	.195	.332
Interest-Commit (R)	.039	.255	-.094	-.090	-.081
Consistent-Variable (R)	-.121	.242	.447	.059	-.026
Context (R)	-.215	.274	.025	.311	-.095
Diff-Sim	.195	-.055	.178	.115	.573
Contain-Connect (R)	.111	.232	-.193	-.158	-.212
Direct-Influence	.254	.071	.274	.252	.515
Context	.110	-.113	.294	.470	.232
Rely-Depend (R)	-.135	.643	-.085	-.109	.002
Express-Harmony (R)	-.017	.236	-.022	-.163	-.060
Rely-Depend	.104	.223	.189	.152	.328
Express-Harmony	.225	-.052	.274	.219	.402
Interest-Commit (R)	.034	.219	-.184	-.177	-.078
Consistent-Variable (R)	-.090	.284	.417	.069	-.096

Inter-Item Correlation Matrix

	Contain-Connect (R)	Direct-Influence (R)	Express-Harmony (R)	Interest-Commit
Contain-Connect (R)	.530	.307	.351	-.031
Direct-Influence	-.017	.007	-.062	.354
Rely-Depend (R)	.275	.411	.280	-.065
Interest-Commit	.068	-.044	-.104	.591
Consistent-Variable	-.127	-.057	.081	.204
Diff-Sim (R)	.173	.395	.338	-.117
Direct-Influence (R)	.214	.569	.531	-.071
Rely-Depend	-.063	.062	-.108	.307
Express-Harmony	-.067	-.041	.126	.388
Interest-Commit (R)	.273	.370	.396	.172
Consistent-Variable (R)	.125	.283	.403	-.115
Context (R)	.204	.287	.234	-.168
Diff-Sim	-.078	-.070	-.126	.330
Contain-Connect (R)	.486	.238	.248	-.046
Direct-Influence	-.032	.137	.044	.384
Context	-.105	-.145	-.110	.244
Rely-Depend (R)	.213	.483	.342	-.169
Express-Harmony (R)	.294	.424	.520	-.094
Rely-Depend	-.058	.057	-.105	.256
Express-Harmony	-.041	-.010	.032	.442
Interest-Commit (R)	.394	.273	.248	.031
Consistent-Variable (R)	.148	.302	.414	-.092

Inter-Item Correlation Matrix

	Consistent-Variable (R)	Context (R)	Diff-Sim (R)	Interest-Commit (R)	Diff-Sim
Contain-Connect (R)	.213	.200	.174	.434	-.245
Direct-Influence	-.008	-.069	-.039	-.101	.392
Rely-Depend (R)	.276	.339	.402	.344	-.067
Interest-Commit	-.149	-.220	-.157	.004	.319
Consistent-Variable	.412	-.006	-.211	-.051	.254
Diff-Sim (R)	.229	.391	.550	.255	.181
Direct-Influence (R)	.383	.359	.373	.300	-.030
Rely-Depend	-.030	.031	-.017	-.037	.338
Express-Harmony	.021	-.143	-.108	-.064	.325
Interest-Commit (R)	.182	.204	.258	.477	-.134
Consistent-Variable (R)	.759	.364	.177	.230	-.064
Context (R)	.338	.591	.338	.171	-.159
Diff-Sim	-.129	-.118	.080	-.072	.481
Contain-Connect (R)	.098	.154	.259	.334	-.270
Direct-Influence	.048	-.007	.011	-.046	.491
Context	.030	.127	-.191	-.136	.267
Rely-Depend (R)	.269	.379	.406	.201	-.065
Express-Harmony (R)	.250	.316	.304	.322	-.119
Rely-Depend	-.031	.060	.043	-.116	.339
Express-Harmony	-.015	-.056	-.084	-.072	.374
Interest-Commit (R)	.097	.164	.283	.414	-.165
Consistent-Variable (R)	.655	.355	.190	.227	-.131

Inter-Item Correlation Matrix

	Contain-Connect (R)	Direct-Influence	Rely-Depend (R)	Interest-Commit
Contain-Connect (R)	1.000	-.167	.344	.019
Direct-Influence	-.167	1.000	-.060	.482
Rely-Depend (R)	.344	-.060	1.000	-.114
Interest-Commit	.019	.482	-.114	1.000
Consistent-Variable	-.127	.390	-.050	.237
Diff-Sim (R)	.126	.071	.298	-.140
Direct-Influence (R)	.227	.112	.384	-.098
Rely-Depend	-.074	.378	.231	.310
Express-Harmony	-.097	.384	-.165	.386
Interest-Commit (R)	.332	-.015	.355	.101
Consistent-Variable (R)	.166	.017	.316	-.194
Context (R)	.206	-.051	.260	-.260
Diff-Sim	-.150	.310	-.042	.311
Contain-Connect (R)	.603	-.151	.283	-.025
Direct-Influence	-.135	.629	.021	.465
Context	-.115	.290	-.127	.218
Rely-Depend (R)	.212	.019	.574	-.164
Express-Harmony (R)	.334	-.045	.288	-.067
Rely-Depend	-.106	.383	.206	.310
Express-Harmony	-.052	.414	-.088	.427
Interest-Commit (R)	.363	-.049	.274	.047
Consistent-Variable (R)	.273	.019	.281	-.153

Inter-Item Correlation Matrix

	Consistent-Variable	Diff-Sim (R)	Direct-Influence (R)	Rely-Depend
Contain-Connect (R)	-.127	.126	.227	-.074
Direct-Influence	.390	.071	.112	.378
Rely-Depend (R)	-.050	.298	.384	.231
Interest-Commit	.237	-.140	-.098	.310
Consistent-Variable	1.000	-.112	-.003	.303
Diff-Sim (R)	-.112	1.000	.531	-.027
Direct-Influence (R)	-.003	.531	1.000	.015
Rely-Depend	.303	-.027	.015	1.000
Express-Harmony	.333	-.055	.076	.251
Interest-Commit (R)	-.065	.245	.367	-.049
Consistent-Variable (R)	.500	.251	.411	-.010
Context (R)	-.081	.324	.396	-.036
Diff-Sim	.219	.131	-.065	.293
Contain-Connect (R)	-.246	.119	.192	-.134
Direct-Influence	.386	.127	.199	.437
Context	.410	-.077	-.092	.265
Rely-Depend (R)	-.056	.398	.476	.218
Express-Harmony (R)	-.082	.276	.437	-.151
Rely-Depend	.261	.058	.026	.614
Express-Harmony	.378	-.034	.079	.335
Interest-Commit (R)	-.221	.234	.207	-.128
Consistent-Variable (R)	.350	.229	.419	.023

Inter-Item Correlation Matrix

	Express-Harmony	Interest-Commit (R)	Consistent-Variable (R)	Context (R)	Diff-Sim
Contain-Connect (R)	-.097	.332	.166	.206	-.150
Direct-Influence	.384	-.015	.017	-.051	.310
Rely-Depend (R)	-.165	.355	.316	.260	-.042
Interest-Commit	.386	.101	-.194	-.260	.311
Consistent-Variable	.333	-.065	.500	-.081	.219
Diff-Sim (R)	-.055	.245	.251	.324	.131
Direct-Influence (R)	.076	.367	.411	.396	-.065
Rely-Depend	.251	-.049	-.010	-.036	.293
Express-Harmony	1.000	-.010	.035	-.166	.262
Interest-Commit (R)	-.010	1.000	.227	.199	-.140
Consistent-Variable (R)	.035	.227	1.000	.378	-.134
Context (R)	-.166	.199	.378	1.000	-.211
Diff-Sim	.262	-.140	-.134	-.211	1.000
Contain-Connect (R)	-.151	.331	.100	.193	-.227
Direct-Influence	.461	.001	.045	-.062	.415
Context	.290	-.090	.048	.055	.177
Rely-Depend (R)	-.175	.255	.325	.378	-.169
Express-Harmony (R)	.099	.371	.264	.232	-.202
Rely-Depend	.219	-.086	.001	.008	.283
Express-Harmony	.639	-.050	-.010	-.106	.319
Interest-Commit (R)	-.103	.534	.124	.159	-.131
Consistent-Variable (R)	.092	.242	.681	.364	-.162

Inter-Item Correlation Matrix

	Contain-Connect (R)	Direct-Influence	Context	Rely-Depend (R)
Contain-Connect (R)	.603	-.135	-.115	.212
Direct-Influence	-.151	.629	.290	.019
Rely-Depend (R)	.283	.021	-.127	.574
Interest-Commit	-.025	.465	.218	-.164
Consistent-Variable	-.246	.386	.410	-.056
Diff-Sim (R)	.119	.127	-.077	.398
Direct-Influence (R)	.192	.199	-.092	.476
Rely-Depend	-.134	.437	.265	.218
Express-Harmony	-.151	.461	.290	-.175
Interest-Commit (R)	.331	.001	-.090	.255
Consistent-Variable (R)	.100	.045	.048	.325
Context (R)	.193	-.062	.055	.378
Diff-Sim	-.227	.415	.177	-.169
Contain-Connect (R)	1.000	-.251	-.247	.195
Direct-Influence	-.251	1.000	.401	.047
Context	-.247	.401	1.000	-.158
Rely-Depend (R)	.195	.047	-.158	1.000
Express-Harmony (R)	.304	-.052	-.246	.311
Rely-Depend	-.101	.442	.282	.229
Express-Harmony	-.139	.504	.354	-.105
Interest-Commit (R)	.431	-.159	-.213	.193
Consistent-Variable (R)	.177	.081	.039	.316

Inter-Item Correlation Matrix

	Express-Harmony (R)	Rely-Depend	Express-Harmony	Interest-Commit (R)
Contain-Connect (R)	.334	-.106	-.052	.363
Direct-Influence	-.045	.383	.414	-.049
Rely-Depend (R)	.288	.206	-.088	.274
Interest-Commit	-.067	.310	.427	.047
Consistent-Variable	-.082	.261	.378	-.221
Diff-Sim (R)	.276	.058	-.034	.234
Direct-Influence (R)	.437	.026	.079	.207
Rely-Depend	-.151	.614	.335	-.128
Express-Harmony	.099	.219	.639	-.103
Interest-Commit (R)	.371	-.086	-.050	.534
Consistent-Variable (R)	.264	.001	-.010	.124
Context (R)	.232	.008	-.106	.159
Diff-Sim	-.202	.283	.319	-.131
Contain-Connect (R)	.304	-.101	-.139	.431
Direct-Influence	-.052	.442	.504	-.159
Context	-.246	.282	.354	-.213
Rely-Depend (R)	.311	.229	-.105	.193
Express-Harmony (R)	1.000	-.160	.009	.373
Rely-Depend	-.160	1.000	.406	-.147
Express-Harmony	.009	.406	1.000	-.184
Interest-Commit (R)	.373	-.147	-.184	1.000
Consistent-Variable (R)	.304	.004	.020	.114

Inter-Item Correlation Matrix

	Consistent-Variable (R)
Contain-Connect (R)	.273
Direct-Influence	.019
Rely-Depend (R)	.281
Interest-Commit	-.153
Consistent-Variable	.350
Diff-Sim (R)	.229
Direct-Influence (R)	.419
Rely-Depend	.023
Express-Harmony	.092
Interest-Commit (R)	.242
Consistent-Variable (R)	.681
Context (R)	.364
Diff-Sim	-.162
Contain-Connect (R)	.177
Direct-Influence	.081
Context	.039
Rely-Depend (R)	.316
Express-Harmony (R)	.304
Rely-Depend	.004
Express-Harmony	.020
Interest-Commit (R)	.114
Consistent-Variable (R)	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
Diff-Sim (R)	150.990	403.974	.428	.502
Contain-Connect (R)	151.977	415.071	.120	.489
Direct-Influence	151.206	404.176	.427	.500
Express-Harmony	151.698	406.733	.312	.541
Consistent-Variable	151.441	402.285	.391	.653
Contain-Connect	151.689	406.987	.294	.427
Direct-Influence (R)	151.484	399.807	.447	.524
Context	151.391	415.468	.129	.437
Rely-Depend	150.899	405.497	.391	.599
Express-Harmony (R)	151.884	408.449	.307	.490
Interest-Commit	151.622	408.161	.288	.561
Context (R)	151.203	413.406	.165	.480
Contain-Connect	152.351	412.012	.173	.493
Rely-Depend (R)	151.257	402.308	.400	.575
Consistent-Variable	151.536	403.466	.343	.712
Context	151.471	411.179	.214	.508
Diff-Sim	151.200	406.569	.361	.613
Contain-Connect (R)	151.995	405.857	.303	.532
Direct-Influence (R)	151.567	403.130	.457	.592
Express-Harmony (R)	151.775	403.807	.433	.603
Interest-Commit	151.747	409.223	.272	.576
Consistent-Variable (R)	151.420	399.375	.420	.701
Context (R)	151.162	404.426	.366	.569
Diff-Sim (R)	151.269	408.318	.315	.540
Interest-Commit (R)	151.977	407.784	.316	.428
Diff-Sim	151.128	410.690	.263	.538
Contain-Connect (R)	152.034	408.112	.301	.583
Direct-Influence	151.111	404.951	.420	.590
Rely-Depend (R)	151.530	401.653	.410	.572
Interest-Commit	151.682	409.413	.283	.579
Consistent-Variable	151.532	402.590	.374	.756
Diff-Sim (R)	151.097	404.576	.378	.605
Direct-Influence (R)	151.202	399.222	.510	.623
Rely-Depend	151.085	405.995	.359	.622
Express-Harmony	151.564	406.009	.340	.607
Interest-Commit (R)	151.951	406.098	.364	.551
Consistent-Variable (R)	151.629	399.133	.441	.760
Context (R)	151.120	406.563	.307	.656

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
Diff-Sim (R)	.871
Contain-Connect (R)	.876
Direct-Influence	.871
Express-Harmony	.873
Consistent-Variable	.871
Contain-Connect	.873
Direct-Influence (R)	.870
Context	.876
Rely-Depend	.871
Express-Harmony (R)	.873
Interest-Commit	.873
Context (R)	.875
Contain-Connect	.875
Rely-Depend (R)	.871
Consistent-Variable	.872
Context	.874
Diff-Sim	.872
Contain-Connect (R)	.873
Direct-Influence (R)	.870
Express-Harmony (R)	.871
Interest-Commit	.873
Consistent-Variable (R)	.871
Context (R)	.872
Diff-Sim (R)	.872
Interest-Commit (R)	.872
Diff-Sim	.873
Contain-Connect (R)	.873
Direct-Influence	.871
Rely-Depend (R)	.871
Interest-Commit	.873
Consistent-Variable	.871
Diff-Sim (R)	.871
Direct-Influence (R)	.869
Rely-Depend	.872
Express-Harmony	.872
Interest-Commit (R)	.872
Consistent-Variable (R)	.870
Context (R)	.873

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
Diff-Sim	151.608	412.802	.197	.492
Contain-Connect (R)	152.213	414.092	.176	.576
Direct-Influence	151.246	401.624	.501	.653
Context	151.449	411.313	.223	.506
Rely-Depend (R)	151.062	403.672	.387	.657
Express-Harmony (R)	151.662	406.459	.339	.510
Rely-Depend	151.093	406.670	.362	.551
Express-Harmony	151.464	404.818	.396	.612
Interest-Commit (R)	151.994	412.370	.218	.507
Consistent-Variable (R)	151.585	397.819	.461	.646

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
Diff-Sim	.874
Contain-Connect (R)	.875
Direct-Influence	.870
Context	.874
Rely-Depend (R)	.871
Express-Harmony (R)	.872
Rely-Depend	.872
Express-Harmony	.871
Interest-Commit (R)	.874
Consistent-Variable (R)	.870

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
154.729	422.682	20.5592	48

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	420	96.6
	Excluded ^a	15	3.4
	Total	435	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.849	.852	30

Item Statistics

	Mean	Std. Deviation	N
Ind_1	5.20	1.378	420
Ind_2	4.79	1.689	420
Inter_1	4.85	1.594	420
Inter_2	5.45	1.259	420
Ind_3	5.00	1.477	420
Inter_3	5.95	.977	420
Ind_4	5.91	1.012	420
Inter_4	4.80	1.475	420
Ind_5	5.19	1.420	420
Ind_6	5.75	1.241	420
Inter_5	4.67	1.484	420
Inter_6	4.63	1.589	420
Ind_7	5.00	1.467	420
Inter_7	5.59	1.074	420
Ind_8	4.63	1.733	420
Inter_8	3.77	1.844	420
Inter_9	4.43	1.672	420
Ind_9	4.68	1.861	420
Inter_10	4.78	1.750	420
Ind_10	4.67	1.769	420
Inter_11	4.46	1.610	420
Ind_11	5.48	1.225	420
Inter_12	4.34	1.582	420

Item Statistics

	Mean	Std. Deviation	N
Ind_12	4.35	1.655	420
Ind_13	5.50	1.194	420
Inter_13	5.11	1.207	420
Ind_14	5.68	1.145	420
Inter_14	5.37	1.214	420
Ind_15	4.64	1.835	420
Inter_15	4.24	1.602	420

Inter-Item Correlation Matrix

	Ind_1	Ind_2	Inter_1	Inter_2	Ind_3	Inter_3	Ind_4
Ind_1	1.000	.333	.046	.012	.422	.129	.260
Ind_2	.333	1.000	-.018	.062	.217	.036	.181
Inter_1	.046	-.018	1.000	.338	-.092	.155	.044
Inter_2	.012	.062	.338	1.000	-.160	.239	.061
Ind_3	.422	.217	-.092	-.160	1.000	.010	.296
Inter_3	.129	.036	.155	.239	.010	1.000	.224
Ind_4	.260	.181	.044	.061	.296	.224	1.000
Inter_4	.027	.134	.264	.315	-.060	.236	.056
Ind_5	.107	.204	-.103	.089	.216	.094	.260
Ind_6	.298	.190	.089	.027	.139	.215	.285
Inter_5	.168	.050	.048	.323	.057	.029	.011
Inter_6	.209	.135	.081	.163	.094	.131	-.014
Ind_7	.158	.265	-.057	.165	.197	.085	.225
Inter_7	.106	.189	.217	.345	.001	.217	.162
Ind_8	.148	.219	.058	.161	.025	-.039	.103
Inter_8	-.029	.056	.183	.247	-.018	.026	-.003
Inter_9	.120	.150	.148	.135	.048	.082	.028
Ind_9	.155	.408	-.065	.064	.108	.053	.201
Inter_10	-.026	.161	.142	.416	-.069	.120	.054
Ind_10	.079	.266	.145	.282	.171	.115	.159
Inter_11	.125	.079	.074	.098	.024	.025	-.103
Ind_11	.081	.121	.160	.283	.065	.227	.190
Inter_12	.026	.112	.221	.246	-.054	-.020	-.050
Ind_12	.335	.259	.013	.015	.425	-.072	.183
Ind_13	.151	.141	.021	.183	.192	.194	.319
Inter_13	.105	.041	.213	.409	-.007	.175	.059
Ind_14	.268	.114	.021	.154	.251	.193	.435
Inter_14	.115	-.018	.293	.375	-.014	.170	.098
Ind_15	.045	.251	.056	.276	.125	.086	.136
Inter_15	.178	.092	.239	.228	-.005	.042	-.032

Inter-Item Correlation Matrix

	Inter_4	Ind_5	Ind_6	Inter_5	Inter_6	Ind_7	Inter_7
Ind_1	.027	.107	.298	.168	.209	.158	.106
Ind_2	.134	.204	.190	.050	.135	.265	.189
Inter_1	.264	-.103	.089	.048	.081	-.057	.217
Inter_2	.315	.089	.027	.323	.163	.165	.345
Ind_3	-.060	.216	.139	.057	.094	.197	.001
Inter_3	.236	.094	.215	.029	.131	.085	.217
Ind_4	.056	.260	.285	.011	-.014	.225	.162
Inter_4	1.000	.042	.109	.169	.212	.029	.367
Ind_5	.042	1.000	.271	.053	.021	.573	.127
Ind_6	.109	.271	1.000	.040	.164	.206	.148
Inter_5	.169	.053	.040	1.000	.404	.127	.179
Inter_6	.212	.021	.164	.404	1.000	.157	.142
Ind_7	.029	.573	.206	.127	.157	1.000	.098
Inter_7	.367	.127	.148	.179	.142	.098	1.000
Ind_8	.145	.169	.202	.236	.193	.237	.186
Inter_8	.335	.074	.053	.314	.265	.135	.146
Inter_9	.397	.116	.097	.280	.329	.118	.242
Ind_9	.039	.352	.202	-.024	.075	.402	.139
Inter_10	.202	.114	.037	.211	.152	.190	.257
Ind_10	.197	.380	.147	.037	.053	.417	.194
Inter_11	.345	-.022	.058	.260	.392	-.012	.266
Ind_11	.204	.183	.114	.113	.066	.240	.240
Inter_12	.432	-.026	.048	.277	.231	.077	.177
Ind_12	-.097	.137	.076	.076	.189	.265	.008
Ind_13	-.012	.271	.199	.065	.028	.286	.118
Inter_13	.408	.190	.128	.303	.267	.144	.390
Ind_14	.018	.343	.297	.110	.018	.261	.122
Inter_14	.415	.053	.155	.290	.262	.012	.416
Ind_15	.164	.330	.092	.077	.083	.331	.214
Inter_15	.333	-.155	.010	.285	.338	-.126	.195

Inter-Item Correlation Matrix

	Ind_8	Inter_8	Inter_9	Ind_9	Inter_10	Ind_10	Inter_11
Ind_1	.148	-.029	.120	.155	-.026	.079	.125
Ind_2	.219	.056	.150	.408	.161	.266	.079
Inter_1	.058	.183	.148	-.065	.142	.145	.074
Inter_2	.161	.247	.135	.064	.416	.282	.098
Ind_3	.025	-.018	.048	.108	-.069	.171	.024
Inter_3	-.039	.026	.082	.053	.120	.115	.025
Ind_4	.103	-.003	.028	.201	.054	.159	-.103
Inter_4	.145	.335	.397	.039	.202	.197	.345
Ind_5	.169	.074	.116	.352	.114	.380	-.022
Ind_6	.202	.053	.097	.202	.037	.147	.058
Inter_5	.236	.314	.280	-.024	.211	.037	.260
Inter_6	.193	.265	.329	.075	.152	.053	.392
Ind_7	.237	.135	.118	.402	.190	.417	-.012
Inter_7	.186	.146	.242	.139	.257	.194	.266
Ind_8	1.000	.271	.150	.439	.263	.235	.190
Inter_8	.271	1.000	.403	.116	.312	.187	.277
Inter_9	.150	.403	1.000	.033	.188	.052	.393
Ind_9	.439	.116	.033	1.000	.192	.358	-.015
Inter_10	.263	.312	.188	.192	1.000	.275	.129
Ind_10	.235	.187	.052	.358	.275	1.000	-.012
Inter_11	.190	.277	.393	-.015	.129	-.012	1.000
Ind_11	.168	.155	.102	.238	.202	.274	.079
Inter_12	.251	.419	.353	-.044	.240	.111	.373
Ind_12	.205	.066	.049	.158	-.037	.187	.081
Ind_13	.079	.013	-.006	.234	.153	.261	-.073
Inter_13	.233	.317	.228	.127	.298	.249	.269
Ind_14	.065	-.041	-.058	.185	.049	.231	-.092
Inter_14	.247	.257	.307	.030	.268	.106	.265
Ind_15	.237	.227	.115	.325	.257	.709	.035
Inter_15	.129	.292	.350	-.204	.210	-.026	.358

Inter-Item Correlation Matrix

	Ind_11	Inter_12	Ind_12	Ind_13	Inter_13	Ind_14	Inter_14
Ind_1	.081	.026	.335	.151	.105	.268	.115
Ind_2	.121	.112	.259	.141	.041	.114	-.018
Inter_1	.160	.221	.013	.021	.213	.021	.293
Inter_2	.283	.246	.015	.183	.409	.154	.375
Ind_3	.065	-.054	.425	.192	-.007	.251	-.014
Inter_3	.227	-.020	-.072	.194	.175	.193	.170
Ind_4	.190	-.050	.183	.319	.059	.435	.098
Inter_4	.204	.432	-.097	-.012	.408	.018	.415
Ind_5	.183	-.026	.137	.271	.190	.343	.053
Ind_6	.114	.048	.076	.199	.128	.297	.155
Inter_5	.113	.277	.076	.065	.303	.110	.290
Inter_6	.066	.231	.189	.028	.267	.018	.262
Ind_7	.240	.077	.265	.286	.144	.261	.012
Inter_7	.240	.177	.008	.118	.390	.122	.416
Ind_8	.168	.251	.205	.079	.233	.065	.247
Inter_8	.155	.419	.066	.013	.317	-.041	.257
Inter_9	.102	.353	.049	-.006	.228	-.058	.307
Ind_9	.238	-.044	.158	.234	.127	.185	.030
Inter_10	.202	.240	-.037	.153	.298	.049	.268
Ind_10	.274	.111	.187	.261	.249	.231	.106
Inter_11	.079	.373	.081	-.073	.269	-.092	.265
Ind_11	1.000	.102	.167	.426	.320	.207	.280
Inter_12	.102	1.000	.053	-.005	.446	-.018	.348
Ind_12	.167	.053	1.000	.357	.071	.207	.026
Ind_13	.426	-.005	.357	1.000	.217	.399	.134
Inter_13	.320	.446	.071	.217	1.000	.122	.556
Ind_14	.207	-.018	.207	.399	.122	1.000	.206
Inter_14	.280	.348	.026	.134	.556	.206	1.000
Ind_15	.207	.123	.221	.226	.232	.209	.110
Inter_15	.029	.486	.182	-.003	.339	-.067	.319

Inter-Item Correlation Matrix

	Ind_15	Inter_15
Ind_1	.045	.178
Ind_2	.251	.092
Inter_1	.056	.239
Inter_2	.276	.228
Ind_3	.125	-.005
Inter_3	.086	.042
Ind_4	.136	-.032
Inter_4	.164	.333
Ind_5	.330	-.155
Ind_6	.092	.010
Inter_5	.077	.285
Inter_6	.083	.338
Ind_7	.331	-.126
Inter_7	.214	.195
Ind_8	.237	.129
Inter_8	.227	.292
Inter_9	.115	.350
Ind_9	.325	-.204
Inter_10	.257	.210
Ind_10	.709	-.026
Inter_11	.035	.358
Ind_11	.207	.029
Inter_12	.123	.486
Ind_12	.221	.182
Ind_13	.226	-.003
Inter_13	.232	.339
Ind_14	.209	-.067
Inter_14	.110	.319
Ind_15	1.000	.046
Inter_15	.046	1.000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Ind_1	143.70	352.484	.317	.387	.846
Ind_2	144.11	345.272	.361	.353	.845
Inter_1	144.05	355.107	.219	.253	.849
Inter_2	143.45	348.725	.436	.448	.843
Ind_3	143.90	357.550	.198	.373	.849
Inter_3	142.95	361.480	.225	.239	.848
Ind_4	142.99	359.038	.280	.318	.847
Inter_4	144.10	345.116	.429	.442	.842
Ind_5	143.71	350.341	.347	.463	.845
Ind_6	143.15	354.893	.307	.263	.846
Inter_5	144.23	348.396	.365	.353	.844
Inter_6	144.27	345.121	.392	.363	.843
Ind_7	143.90	345.809	.418	.482	.843
Inter_7	143.31	352.047	.436	.342	.843
Ind_8	144.27	340.208	.432	.378	.842
Inter_8	145.13	338.816	.421	.366	.843
Inter_9	144.47	343.018	.404	.382	.843
Ind_9	144.22	343.743	.342	.476	.846
Inter_10	144.12	341.961	.398	.321	.843
Ind_10	144.23	336.913	.474	.598	.841
Inter_11	144.44	349.149	.317	.358	.846
Ind_11	143.42	350.889	.401	.317	.844
Inter_12	144.56	344.371	.407	.473	.843
Ind_12	144.55	349.355	.302	.437	.846
Ind_13	143.40	354.097	.340	.405	.845
Inter_13	143.79	345.004	.543	.512	.840
Ind_14	143.22	356.369	.303	.397	.846
Inter_14	143.53	348.025	.470	.487	.842
Ind_15	144.26	336.936	.453	.549	.841
Inter_15	144.66	348.664	.327	.474	.846

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
148.90	370.797	19.256	30