Reliability

Notes

Output Created		23-APR-2023 15:52:		
Comments				
Input	Data	/Users/farheenmahmoo d/Dropbox/Global civil society/GLOBAL CIVIL SOCIETY DOCUMENT.sav		
	Active Dataset	DataSet2		
	Filter	<none></none>		
	Weight	<none></none>		
	Split File	<none></none>		
	N of Rows in Working Data File	317		
	Matrix Input			
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.		
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.		
Syntax		RELIABILITY /VARIABLES=GCe27 GCe28 GCe29 GCe30 GCe31 GCe32 GCe33 GCe34 GCe35 GCe36 GCe37 GCe38 GCe39 GCe40 GCe41 GCe42 GCe43 SR1 SR2 SR3 SR4 SR5 SR6 SR7 SR8 SR9 SR10 SR11 SR12 SR13 GC14 GC15 GC16 GC17 GC18 GC19 GC20 GC21 GC22 GC23 GC24 GC25 GC26 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTI VE SCALE CORR /SUMMARY=TOTAL.		
Resources	Processor Time	00:00:00.10		
	Elapsed Time	00:00:00.00		

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	281	88.6
	Excludeda	36	11.4
	Total	317	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
.900	.897	43

	Mean	Std. Deviation	N
27-	3.80	.924	281
	2.59	1.072	281
29-	3.38	1.144	281
30-	2.98	1.243	281
31-	2.97	1.216	281
32-	3.27	1.062	281

	Mean	Std. Deviation	N
33-	3.38	1.086	281
3 4 -	3.49	1.083	281
3 5 -	3.52	1.079	281
3 6 -	2.72	1.080	281
37-	3.58	.994	281
3 8 -	4.04	1.072	281
3 9 -	3.15	.984	281
40-	3.01	1.137	281
41-	2.89	1.190	281
42-	3.11	1.125	281
43-	3.90	1.117	281
1 -	2.51	1.063	281
2 -	3.99	.975	281

	Mean	Std. Deviation	N
3 -	2.41	1.025	28
4 -	3.40	.981	28
5 -	2.72	1.263	28
6 -	3.67	.922	28
7 -	4.04	.823	28
8 -	2.38	1.228	28
9 -	2.40	1.068	28
10-	2.19	1.054	28
11-	4.32	.917	28
12-	4.35	.823	28
13-	3.46	1.124	28
1 4 -	4.07	.933	28
15- ()	3.77	1.012	28
16-	3.78	.875	28
17-	3.62	.926	28

	Mean	Std. Deviation	N
18-	3.95	.934	281
19-	3.88	.889	281
20-	3.30	.997	281
21	3.12	1.154	281
22-	3.87	.918	281
2 3 -	4.17	.792	281
2 4 -	3.36	1.106	281
2 5 -	3.75	.934	281
2 6 -	3.13	1.118	281

	27-	28-	29-	30-
27-	1.000	.242	.296	.205
2 8 -	.242	1.000	.458	.509
29-	.296	.458	1.000	.296
3 0 -	.205	.509	.296	1.000
31-	.144	.410	.373	.371
32-	.212	.362	.471	.331
3 3 -	.172	.389	.595	.301
3 4 -	.203	.458	.578	.362
3 5 -	.254	.279	.333	.340

	31-	32-	3 3 -	3 4 -
27-	.144	.212	.172	.203
	.410	.362	.389	.458
29-	.373	.471	.595	.578
30-	.371	.331	.301	.362
31-	1.000	.377	.419	.407
32-	.377	1.000	.578	.534
3 3 -	.419	.578	1.000	.702
3 4 -	.407	.534	.702	1.000
3 5 -	.332	.359	.283	.407

	mitor iton	Oonclation	I WIGHT	
	3 5 -	36-	37-	3 8 -
27-	.254	.252	.278	.278
28-	.279	.608	.334	.146
29-	.333	.428	.485	.257
30-	.340	.478	.433	.226
31-	.332	.435	.309	.184
3 2 -	.359	.456	.536	.289
3 3 -	.283	.465	.595	.317
3 4 -	.407	.463	.595	.311
3 5 -	1.000	.353	.466	.385

	mitor itom		INIGUIX	
	3 9 -	40-	41-	42-
	·			
27-	.252	.239	.143	.146
28-	.490	.486	.466	.409
29-	.461	.385	.429	.457
3 0 -	.443	.399	.380	.364
31-	.371	.344	.425	.363
3 2 -	.430	.504	.458	.425
3 3 -	.479	.481	.451	.473
3 4 -	.556	.508	.396	.470
3 5 -	.353	.442	.335	.346

inter-item Correlation Matrix				
	43-	1 -	2 -	3 -
27-	.220	.072	023	.016
2 8 -	.163	.388	009	.262
29-	.377	.263	.146	.233
30-	.186	.099	003	.009
31-	.211	.235	.033	.236
32-	.303	.144	.114	.171
3 3 -	.411	.183	.079	.205
3 4 -	.434	.182	.030	.240
3 5 -	.227	.064	.021	.075

	4 -	5 -	6 -	7 -
27-	.010	.161	.003	.150
28-	.035	.261	.059	.073
29-	001	.257	.005	.209
3 0 -	.012	.095	.107	.105
31-	.043	.260	.046	.130
3 2 -	051	.155	.026	.079
3 3 -	064	.197	.046	.133
3 4 -	117	.177	.048	.145
3 5 -	190	.142	.052	.212

	8 -	9 -	10-	11-
27-	062	.084	035	.055
28-	.406	.348	.040	115
29-	.195	.162	040	.027
3 0 -	.301	.191	066	036
31-	.239	.251	.027	024
32-	.309	.166	034	036
3 3 -	.244	.178	107	024
3 4 -	.245	.213	123	.004
3 5 -	.150	.170	067	.116

	into iton	Oonclation	I WIGHT	
	12-	13-	14-	15-
27-	.242	.122	.057	.084
28-	.057	.262	.053	.109
29-	.214	.330	.176	.168
30-	.034	.141	.124	.051
31-	.017	.151	.125	.131
3 2 -	.144	.170	.115	.047
3 3 -	.182	.285	.186	.062
3 4 -	.246	.334	.186	.051
3 5 -	.235	.203	.199	.160

	mile item	Contelation	Matrix	
	16-	17-	18-	19-
27-	.012	.082	019	.058
28-	013	.163	.027	.141
29-	.071	.176	.130	.090
30-	.016	.186	.113	.283
31-	060	.082	.018	.056
32-	.031	.034	.106	.080
3 3 -	.100	.219	.053	.065
3 4 -	.029	.217	.062	.049
3 5 -	.019	.044	.144	.179

	20-		22-	
				2 3 -
		21-		
27-	.080	010	.281	.110
	.177	025	.148	044
29-	.132	.050	.313	.231
3 0 -	.252	.084	.220	.076
31-	.087	.031	.045	.072
32-	.078	.004	.213	.199
3 3 -	.133	.019	.208	.219
3 4 -	.145	064	.235	.184
3 5 -	.180	.129	.285	.101

	2 4 -	25-	2 6 -
27-	.175	.154	.160
28-	.364	.245	.414
29-	.332	.366	.393
30-	.376	.288	.374
31-	.279	.145	.226
3 2 -	.285	.248	.294
3 3 -	.229	.283	.338
3 4 -	.231	.326	.332
3 5 -	.250	.303	.228

	27-	28-	29-	30-
3 6 -	.252	.608	.428	.478
37-	.278	.334	.485	.433
3 8 -	.278	.146	.257	.226
3 9 -	.252	.490	.461	.443
40-	.239	.486	.385	.399
41-	.143	.466	.429	.380
42-	.146	.409	.457	.364
4 3 -	.220	.163	.377	.186
1 -	.072	.388	.263	.099
2 -	023	009	.146	003
3 -	.016	.262	.233	.009

	31-	3 2 -		
			3 3 -	3 4 -
	() .			
3 6 -	.435	.456	.465	.463
37-	.309	.536	.595	.595
3 8 -	.184	.289	.317	.311
3 9 -	.371	.430	.479	.556
40-	.344	.504	.481	.508
41-	.425	.458	.451	.396
42-	.363	.425	.473	.470
4 3 -	.211	.303	.411	.434
1 -	.235	.144	.183	.182
2 -	.033	.114	.079	.030
3 -	.236	.171	.205	.240

	3 5 -	36-	37-	3 8 -
36-	.353	1.000	.524	.154
37-	.466	.524	1.000	.453
38-	.385	.154	.453	1.000
3 9 -	.353	.522	.436	.347
40-	.442	.499	.474	.343
41-	.335	.463	.436	.261
42-	.346	.405	.420	.355
4 3 -	.227	.178	.406	.403
1 -	.064	.339	.127	047
2 -	.021	072	.016	.011
3 -	.075	.275	.150	046

				42-
	39-	40-	41-	
3 6 -	.522	.499	.463	.405
37-	.436	.474	.436	.420
3 8 -	.347	.343	.261	.355
3 9 -	1.000	.599	.520	.508
40-	.599	1.000	.573	.505
4 1 -	.520	.573	1.000	.518
42-	.508	.505	.518	1.000
4 3 -	.286	.361	.261	.450
1	.208	.210	.224	.205
2 -	.051	.113	.036	.138
3 -	.184	.135	.153	.182

mer-nem correlation matrix				
	43-	1 -	2 -	
				3 -
3 6 -	.178	.339	072	.275
37-	.406	.127	.016	.150
3 8 -	.403	047	.011	046
3 9 -	.286	.208	.051	.184
40-	.361	.210	.113	.135
41-	.261	.224	.036	.153
42-	.450	.205	.138	.182
4 3 -	1.000	.118	.038	.161
1 -	.118	1.000	.097	.464
2 -	.038	.097	1.000	.106
3 -	.161	.464	.106	1.000

	4 -	5 -	6 -	7 -
36-	.065	.260	.020	.047
37-	156	.152	061	.119
3 8 -	139	.026	.001	.181
3 9 -	.002	.096	.140	.205
40-	111	.168	.067	.149
41-	027	.234	.082	.091
42-	.068	.223	.053	.138
4 3 -	048	.201	.010	.105
1 -	.086	.389	014	131
2 -	.062	.119	.166	.130
3 -	.214	.426	.110	115

	8 -	9 -	10-	11-
36-	.371	.356	.081	086
37-	.164	.184	156	.052
3 8 -	005	006	155	.199
39-	.232	.183	092	.062
40-	.290	.198	.038	050
41-	.358	.244	.045	024
42-	.165	.200	009	005
4 3 -	.059	.072	017	.032
1 -	.269	.334	.322	149
2 -	046	.102	.013	.013
3 -	.198	.330	.305	097

	12-	13-	14-	15-
36-	.061	.305	.182	.094
37-	.184	.284	.281	.083
3 8 -	.245	.138	.123	.143
3 9 -	.127	.188	.094	.081
40-	.196	.185	.165	.132
41-	.133	.239	.061	.098
42-	.154	.216	.112	.152
4 3 -	.201	.270	.106	.125
1 -	009	.211	.095	.056
2 -	.117	.052	.095	.087
3 -	010	.208	.049	.066

	16-	17-	18-	19-
3 6 -	005	.158	.008	.115
37-	.053	.155	.037	.187
3 8 -	.008	.035	.030	.106
3 9 -	008	.261	.073	.081
40-	.048	.267	.135	.149
4 1 -	.118	.167	.092	.096
42-	.142	.165	.148	.099
4 3 -	.061	.181	.095	.103
1 -	.041	.181	.024	.022
2 -	.122	.121	.121	.048
3 -	.070	.110	040	013

	20-		2 2 -	
				23-
		21-		
36-	.279	.002	.194	.060
37-	.190	038	.299	.196
3 8 -	.057	015	.212	.144
39-	.211	082	.227	.142
	.211	062	.221	.142
40-	.190	006	.244	.201
41-	.201	.049	.160	.103
42-	.180	.063	.267	.166
	0.50	0.4.0	0.4.4	170
4 3 -	.052	.018	.214	.173
1 -	.079	011	.018	159
2 -	.023	.021	.046	.184
3 -	.100	044	010	092

	2 4 -	25-	2 6 -
3 6 -	.352	.301	.332
37-	.351	.397	.314
3 8 -	.110	.187	.181
3 9 -	.280	.237	.382
40-	.330	.284	.263
4 1 -	.322	.253	.279
42-	.363	.295	.266
43-	.162	.206	.145
1 -	.212	.102	.159
2 -	065	020	038
3 -	.182	.084	.127

	27-	28-	29-	30-
4 -	.010	.035	001	.012
5 -	.161	.261	.257	.095
6 -	.003	.059	.005	.107
	.150	.073	.209	.105
8 -	062	.406	.195	.301
9 -	.084	.348	.162	.191
10-	035	.040	040	066
11-	.055	115	.027	036
12-	.242	.057	.214	.034
1 3 -	.122	.262	.330	.141
1 4 -	.057	.053	.176	.124
15- ()	.084	.109	.168	.051

	31-	3 2 -		
			3 3 -	3 4 -
	() .			
	.043	051	064	117
5 -	.260	.155	.197	.177
6 -	.046	.026	.046	.048
7 -	.130	.079	.133	.145
8 -	.239	.309	.244	.245
9 -	.251	.166	.178	.213
10-	.027	034	107	123
11-	024	036	024	.004
12-	.017	.144	.182	.246
13-	.151	.170	.285	.334
1 4 -	.125	.115	.186	.186
15- ()	.131	.047	.062	.051

	3 5 -	3 6 -	37-	3 8 -
4 -	190	.065	156	139
5 -	.142	.260	.152	.026
6 -	.052	.020	061	.001
7 -	.212	.047	.119	.181
8 -	.150	.371	.164	005
9 -	.170	.356	.184	006
10-	067	.081	156	155
11-	.116	086	.052	.199
12-	.235	.061	.184	.245
1 3 -	.203	.305	.284	.138
1 4 -	.199	.182	.281	.123
15- ()	.160	.094	.083	.143

	39-	40-	41-	42-
4 -	.002	111	027	.068
5 -	.096	.168	.234	.223
6 -	.140	.067	.082	.053
7 -	.205	.149	.091	.138
8 -	.232	.290	.358	.165
9 -	.183	.198	.244	.200
10-	092	.038	.045	009
	.062	050	024	005
12-	.127	.196	.133	.154
13-	.188	.185	.239	.216
1 4 -	.094	.165	.061	.112
15- ()	.081	.132	.098	.152

	mile item	· oonolation	I WIGHT	
	43-	1 -	2 -	3 -
4 -	048	.086	.062	.214
5 -	.201	.389	.119	.426
6 -	.010	014	.166	.110
7 -	.105	131	.130	115
8 -	.059	.269	046	.198
9 -	.072	.334	.102	.330
10-	017	.322	.013	.305
	.032	149	.013	097
12-	.201	009	.117	010
13-	.270	.211	.052	.208
1 4 -	.106	.095	.095	.049
15- ()	.125	.056	.087	.066

	111101 11011		I WIGHT	
	4 -	5 -	6 -	
4 -	1.000	.191	.111	.018
5 -	.191	1.000	.103	.065
6 -	.111	.103	1.000	.091
7 -	.018	.065	.091	1.000
8 -	.006	.237	031	.047
9 -	.127	.286	010	.012
10-	.116	.246	.027	172
	002	.001	.029	.169
12-	028	.138	.043	.298
1 3 -	.008	.261	.093	.237
1 4 -	.095	.225	.018	.169
15- ()	.067	.265	.082	.229

	into iton		I WIGHT	
	8 -	9 -	10-	
4 -	.006	.127	.116	002
5 -	.237	.286	.246	.001
6 -	031	010	.027	.029
7 -	.047	.012	172	.169
8 -	1.000	.310	.099	208
9 -	.310	1.000	.146	084
10-	.099	.146	1.000	185
	208	084	185	1.000
12-	086	.042	274	.242
1 3 -	.190	.245	070	002
1 4 -	.074	.145	046	.112
15- ()	.153	.113	.085	.017

	12-	13-	14-	15-
4 -	028	.008	.095	.067
5 -	.138	.261	.225	.265
6 -	.043	.093	.018	.082
7 -	.298	.237	.169	.229
8 -	086	.190	.074	.153
9 -	.042	.245	.145	.113
10-	274	070	046	.085
11-	.242	002	.112	.017
12-	1.000	.410	.220	.116
1 3 -	.410	1.000	.291	.261
1 4 -	.220	.291	1.000	.248
15- ()	.116	.261	.248	1.000

men nem correlation watrix							
	16-	17-	18-	19-			
			·				
4 -	.075	.071	.036	036			
5 -	.171	.160	.077	.082			
6 -	.154	.058	.148	.079			
7 -	.214	.177	.137	.172			
8 -	.045	.184	022	.080			
9 -	021	.153	060	022			
10-	063	149	096	136			
	.058	031	.063	.034			
12-	.226	.264	.230	.120			
13-	.230	.202	.170	.147			
1 4 -	.237	.237	.266	.178			
15- ()	.337	.118	.276	.216			

	mile item	Oonclation	I WIGHT	
	20-		22-	
		21-		2 3 -
4 -	.130	.117	.031	.035
5 -	.133	.012	.082	.112
6 -	.117	.005	.012	.057
7 -	.083	.078	.120	.177
8 -	.118	.024	.038	041
9 -	.095	115	.079	072
10-	063	005	118	235
11-	.040	.087	.072	.189
12-	.192	.086	.278	.357
13-	.205	.088	.245	.257
1 4 -	.086	.155	.186	.260
15- ()	.165	.092	.128	.211

	2 4 -	25-	26-
4 -	.151	.003	.033
5 -	.250	.239	.137
6 -	.027	.085	.059
7 -	.135	.072	.026
8 -	.213	.122	.291
9 -	.198	.112	.160
10-	.034	105	130
11-	001	.085	014
12-	.146	.284	.117
1 3 -	.246	.301	.208
14-	.146	.245	.169
15- ()	.161	.264	.075

	27-	28-	29-	30-
16-	.012	013	.071	.016
17-	.082	.163	.176	.186
18-	019	.027	.130	.113
19-	.058	.141	.090	.283
20-	.080	.177	.132	.252
21	010	025	.050	.084
2 2 -	.281	.148	.313	.220
2 3 -	.110	044	.231	.076
2 4 -	.175	.364	.332	.376
2 5 -	.154	.245	.366	.288
2 6 -	.160	.414	.393	.374

	31-	3 2 -		
			3 3 -	3 4 -
	() .			
16-	060	.031	.100	.029
17-	.082	.034	.219	.217
18-	.018	.106	.053	.062
19-	.056	.080	.065	.049
20-	.087	.078	.133	.145
21	.031	.004	.019	064
22-	.045	.213	.208	.235
23-	.072	.199	.219	.184
2 4 -	.279	.285	.229	.231
25-	.145	.248	.283	.326
2 6 -	.226	.294	.338	.332

	3 5 -	3 6 -	37-	3 8 -
16-	.019	005	.053	.008
17-	.044	.158	.155	.035
18-	.144	.008	.037	.030
19-	.179	.115	.187	.106
20-	.180	.279	.190	.057
21	.129	.002	038	015
2 2 -	.285	.194	.299	.212
2 3 -	.101	.060	.196	.144
2 4 -	.250	.352	.351	.110
2 5 -	.303	.301	.397	.187
2 6 -	.228	.332	.314	.181

	into iton	Oomelation	INIGUIX	
	39-	40-	41-	42-
16-	008	.048	.118	.142
17-	.261	.267	.167	.165
18-	.073	.135	.092	.148
19-	.081	.149	.096	.099
20-	.211	.190	.201	.180
21	082	006	.049	.063
2 2 -	.227	.244	.160	.267
2 3 -	.142	.201	.103	.166
	.280	.330	.322	.363
2 5 -	.237	.284	.253	.295
2 6 -	.382	.263	.279	.266

	iiitoi itoii	i odirciatioi	I WIGHT	
	4 3 -	1 -	2 -	3 -
			·	
16-	.061	.041	.122	.070
17-	.181	.181	.121	.110
18-	.095	.024	.121	040
19-	.103	.022	.048	013
2 0 -	.052	.079	.023	.100
21	.018	011	.021	044
2 2 -	.214	.018	.046	010
2 3 -	.173	159	.184	092
2 4 -	.162	.212	065	.182
2 5 -	.206	.102	020	.084
2 6 -	.145	.159	038	.127
•				

	mitor iton		IWIGHTA	
	4 -	5 -	6 -	7 -
16-	.075	.171	.154	.214
17-	.071	.160	.058	.177
18-	.036	.077	.148	.137
19-	036	.082	.079	.172
20-	.130	.133	.117	.083
21	.117	.012	.005	.078
2 2 -	.031	.082	.012	.120
2 3 -	.035	.112	.057	.177
	.151	.250	.027	.135
2 5 -	.003	.239	.085	.072
2 6 -	.033	.137	.059	.026
	<u> </u>			

	8 -	9 -	10-	11-
16-	.045	021	063	.058
17-	.184	.153	149	031
18-	022	060	096	.063
19-	.080	022	136	.034
20-	.118	.095	063	.040
21	.024	115	005	.087
22-	.038	.079	118	.072
2 3 -	041	072	235	.189
2 4 -	.213	.198	.034	001
2 5 -	.122	.112	105	.085
2 6 -	.291	.160	130	014

	into iton		I WIGHT	
	12-	13-	14-	15-
16-	.226	.230	.237	.337
17-	.264	.202	.237	.118
18-	.230	.170	.266	.276
19-	.120	.147	.178	.216
20-	.192	.205	.086	.165
21	.086	.088	.155	.092
2 2 -	.278	.245	.186	.128
2 3 -	.357	.257	.260	.211
2 4 -	.146	.246	.146	.161
2 5 -	.284	.301	.245	.264
2 6 -	.117	.208	.169	.075

	med from correlation matrix					
	16-	17-	18-	19-		
1 6 -	1.000	.275	.298	.104		
17-	.275	1.000	.273	.280		
18-	.298	.273	1.000	.333		
19-	.104	.280	.333	1.000		
20-	.161	.393	.291	.321		
21	.158	.088	.416	.223		
2 2 -	.159	.260	.297	.300		
2 3 -	.261	.186	.329	.176		
2 4 -	.152	.237	.227	.283		
2 5 -	.187	.205	.417	.241		
2 6 -	.074	.252	.129	.249		

	men nem correlation matrix				
	20-		22-		
				23-	
		21-			
16-	.161	.158	.159	.261	
17-	.393	.088	.260	.186	
18-	.291	.416	.297	.329	
19-	.321	.223	.300	.176	
20-	1.000	.170	.366	.121	
21	.170	1.000	.154	.121	
2 2 -	.366	.154	1.000	.379	
2 3 -	.121	.121	.379	1.000	
2 4 -	.180	.178	.402	.265	
2 5 -	.339	.227	.379	.371	
2 6 -	.279	.181	.219	.160	

	2 4 -	25-	2 6 -
16-	.152	.187	.074
17-	.237	.205	.252
18-	.227	.417	.129
19-	.283	.241	.249
20-	.180	.339	.279
21	.178	.227	.181
22-	.402	.379	.219
2 3 -	.265	.371	.160
2 4 -	1.000	.459	.323
2 5 -	.459	1.000	.298
2 6 -	.323	.298	1.000

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
27-	141.60	372.134	.303	.308
28-	142.81	359.142	.578	.614
29-	142.01	355.136	.634	.585
30-	142.42	358.308	.508	.500
31-	142.43	360.310	.476	.426
32-	142.12	360.459	.550	.536
3 3 -	142.02	357.632	.608	.654
3 4 -	141.90	357.216	.620	.673
3 5 -	141.88	362.311	.494	.464
3 6 -	142.68	357.427	.617	.629
37-	141.82	359.999	.604	.682

	Cronbach's Alpha if Item Deleted
27-	.899
	.895
29-	.894
30-	.896
31-	.896
32-	.895
3 3 -	.894
3 4 -	.894
3 5 -	.896
3 6 -	.894
37-	.895

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
3 8 -	141.36	368.239	.350	.425
39-	142.25	360.411	.600	.626
40-	142.39	355.618	.626	.620
41-	142.51	356.037	.586	.557
42-	142.28	356.740	.606	.529
4 3 -	141.50	364.351	.426	.423
1 -	142.89	369.208	.329	.453
2 -	141.41	378.208	.122	.252
3 -	142.99	370.586	.308	.450
4 -	142.00	380.689	.055	.271
5 -	142.68	362.420	.411	.413
6 -	141.73	378.578	.121	.176
7 -	141.36	375.246	.246	.328
•				

	Cronbach's Alpha if Item Deleted
3 8 -	.898
3 9 -	.895
40-	.894
41-	.895
42-	.894
4 3 -	.897
1 -	.898
2 -	.901
3 -	.899
4 -	.902
5 -	.897
6 -	.901
7 -	.899

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
8 -	143.02	366.225	.341	.419
9 -	143.00	369.089	.330	.340
10-	143.21	384.459	043	.370
11-	141.07	382.284	.018	.209
12-	141.05	372.876	.321	.440
13-	141.94	362.782	.461	.427
1 4 -	141.33	370.872	.335	.331
15- ()	141.63	371.076	.300	.346
16-	141.62	375.479	.222	.339
17-	141.78	369.787	.369	.434
18-	141.44	372.526	.288	.462
19-	141.52	373.101	.288	.341
20-	142.10	368.950	.361	.414
21	142.27	376.350	.136	.327
2 2 -	141.53	368.114	.421	.435

Cronbach's				
Alpha	if	Item		
חבו	Ωŧ	ρd		

	Deleted
8 -	.898
9 -	.898
10-	.903
11-	.902
12-	.898
13-	.897
1 4 -	.898
15- ()	.899
16-	.899
17-	.898
18-	.899
19-	.899
20-	.898
21	.901
2 2 -	.897

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
23-	141.23	373.705	.308	.451
24-	142.04	360.441	.527	.496
25-	141.64	364.401	.519	.492
26-	142.27	362.454	.471	.403

Item-Total Statistics

	Cronbach's Alpha if Item Deleted
2 3 -	.899
2 4 -	.896
2 5 -	.896
2 6 -	.896

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
145.40	383.776	19.590	43

Your license renewal date has passed. This product will stop working if a new license is not installed soon.