

Reliability

Notes

Output Created		10-Aug-2010 15:36:02
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	160
	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=VAR00001 VAR00002 VAR00003 VAR00004 VAR00005 VAR00006 VAR00007 VAR00008 VAR00009 VAR00010 VAR00011 VAR00012 VAR00013 VAR00014 VAR00015 VAR00016 VAR00017 VAR00018 VAR00019 VAR00020 VAR00021 VAR00022 VAR00023 VAR00024 VAR00025 VAR00026 VAR00027 VAR00028 VAR00029 VAR00030 VAR00031 VAR00032 VAR00033 VAR00034 VAR00035 VAR00036 VAR00037 VAR00038 VAR00039 VAR00040 VAR00041 VAR00042 VAR00043 VAR00044 VAR00045 VAR00046 VAR00047 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE SCALE CORR /SUMMARY=TOTAL.
Resources	Processor Time	0:00:00.047
	Elapsed Time	0:00:00.066

Warnings

The determinant of the covariance matrix is zero or approximately zero. Statistics based on its inverse matrix cannot be computed and they are displayed as system missing values.

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	160	100,0
	Excluded ^a	0	,0
	Total	160	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
,984	,986	47

	Mean	Std. Deviation	N
VAR00001	125,7625	26,37447	160
VAR00002	126,2774	27,07272	160
VAR00003	125,7235	27,88318	160
VAR00004	124,5000	28,99412	160
VAR00005	127,3353	35,13490	160
VAR00006	124,9365	29,16376	160
VAR00007	128,8886	29,32755	160
VAR00008	128,7547	25,44829	160
VAR00009	125,7235	27,88318	160
VAR00010	128,0093	35,51142	160
VAR00011	127,3353	35,13490	160
VAR00012	124,9365	29,16376	160
VAR00013	137,7684	26,32958	160
VAR00014	120,7907	25,72287	160
VAR00015	125,7235	27,88318	160
VAR00016	115,8569	27,70723	160
VAR00017	123,6602	27,02337	160
VAR00018	115,8569	27,70723	160
VAR00019	125,7235	27,88318	160
VAR00020	125,7235	27,88318	160
VAR00021	127,3353	35,13490	160
VAR00022	129,3303	29,26821	160
VAR00023	125,7235	27,88318	160
VAR00024	132,9365	34,32307	160
VAR00025	140,4596	23,90506	160
VAR00026	143,5782	31,66224	160
VAR00027	136,5612	29,44959	160
VAR00028	143,5782	31,66224	160
VAR00029	146,9358	28,73723	160
VAR00030	157,7316	36,60049	160
VAR00031	136,1397	28,16272	160

VAR00033	138,7439	32,89691	160
VAR00034	136,4180	28,48586	160
VAR00035	157,7316	36,60049	160
VAR00036	136,5612	29,44959	160
VAR00037	136,5612	29,44959	160
VAR00038	124,2271	26,35445	160
VAR00039	130,1835	23,43664	160
VAR00040	124,2271	26,35445	160
VAR00041	136,5612	29,44959	160
VAR00042	136,1397	28,16272	160
VAR00043	136,5612	29,44959	160
VAR00044	136,5612	29,44959	160
VAR00045	141,1614	28,03009	160
VAR00046	138,7439	32,89691	160
VAR00047	143,5782	31,66224	160

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
VAR00001	6106,0329	1082680,272	,918		,984
VAR00002	6105,5181	1082111,624	,904		,984
VAR00003	6106,0719	1082033,947	,878		,984
VAR00004	6107,2954	1083666,200	,816		,984
VAR00005	6104,4602	1077211,469	,758		,984
VAR00006	6106,8589	1086503,117	,763		,984
VAR00007	6102,9068	1082040,536	,833		,984
VAR00008	6103,0407	1082940,596	,947		,984
VAR00009	6106,0719	1082033,947	,878		,984
VAR00010	6103,7861	1087613,716	,606		,985
VAR00011	6104,4602	1077211,469	,758		,984
VAR00012	6106,8589	1086503,117	,763		,984
VAR00013	6094,0270	1082917,957	,915		,984
VAR00014	6111,0047	1086200,635	,874		,984
VAR00015	6106,0719	1082033,947	,878		,984
VAR00016	6115,9385	1090589,378	,732		,984
VAR00017	6108,1353	1082808,605	,893		,984
VAR00018	6115,9385	1090589,378	,732		,984
VAR00019	6106,0719	1082033,947	,878		,984
VAR00020	6106,0719	1082033,947	,878		,984
VAR00021	6104,4602	1077211,469	,758		,984
VAR00022	6102,4651	1079488,046	,878		,984
VAR00023	6106,0719	1082033,947	,878		,984
VAR00024	6098,8589	1077182,439	,777		,984
VAR00025	6091,3358	1088952,323	,886		,984
VAR00026	6088,2173	1081915,260	,772		,984
VAR00027	6095,2342	1095382,922	,608		,984
VAR00028	6088,2173	1081915,260	,772		,984
VAR00029	6084,8597	1087516,606	,757		,984
VAR00030	6074,0638	1092509,814	,521		,985

VAR00033	6093,0515	1087382,703	,660.	,984
VAR00034	6095,3774	1091678,646	,693.	,984
VAR00035	6074,0638	1092509,814	,521.	,985
VAR00036	6095,2342	1095382,922	,608.	,984
VAR00037	6095,2342	1095382,922	,608.	,984
VAR00038	6107,5683	1097871,041	,637.	,984
VAR00039	6101,6119	1090242,837	,878.	,984
VAR00040	6107,5683	1097871,041	,637.	,984
VAR00041	6095,2342	1095382,922	,608.	,984
VAR00042	6095,6558	1083004,718	,852.	,984
VAR00043	6095,2342	1095382,922	,608.	,984
VAR00044	6095,2342	1095382,922	,608.	,984
VAR00045	6090,6341	1084391,592	,832.	,984
VAR00046	6093,0515	1087382,703	,660.	,984
VAR00047	6088,2173	1081915,260	,772.	,984

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
6231,7954	1133742,987	1064,77368	47