

Validasi Data

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	16	100.0
	Excluded ^a	0	.0
	Total	16	100.0

Reliability Statistics

Cronbach's Alpha	N of Items
.924	40

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

Item Statistics

	Mean	Std. Deviation	N
item1	2.4375	.96393	16
item2	1.6250	.71880	16
item3	2.0625	.77190	16
item4	2.0625	.68007	16
item5	2.8125	.91059	16
item6	3.0625	1.18145	16
item7	2.0625	.77190	16
item8	2.6250	1.02470	16
item9	3.1875	.91059	16
item10	2.0625	.77190	16
item11	2.1875	.91059	16
item12	2.3750	.88506	16
item13	2.0625	.77190	16
item14	1.7500	1.00000	16
item15	2.3125	.79320	16
item16	1.5625	.89209	16
item17	1.6250	.61914	16
item18	2.6250	.95743	16
item19	2.0625	.77190	16
item20	1.8750	1.08781	16
item21	2.0625	.85391	16
item22	1.9375	.68007	16
item23	1.5625	.89209	16
item24	2.6250	.88506	16
item25	2.2500	.93095	16
item26	2.3125	.94648	16

item27	2.0625	.85391	16
item28	2.3750	.88506	16
item29	2.7500	.85635	16
item30	2.6250	.88506	16
item31	1.8125	.75000	16
item32	1.3750	.61914	16
item33	2.4375	.96393	16
item34	2.8125	.91059	16
item35	2.3125	.79320	16
item36	1.7500	1.00000	16
item37	2.3125	.79320	16
item38	1.5625	.89209	16
item39	2.8125	.91059	16
item40	3.0625	1.18145	16

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
item1	86.8125	287.229	.805	.919
item2	87.6250	298.250	.632	.921
item3	87.1875	301.629	.457	.923
item4	87.1875	304.829	.386	.923
item5	86.4375	302.262	.359	.924
item6	86.1875	297.629	.379	.924
item7	87.1875	301.629	.457	.923
item8	86.6250	297.983	.436	.923
item9	86.0625	298.062	.495	.922
item10	87.1875	301.629	.457	.923
item11	87.0625	293.929	.631	.921
item12	86.8750	303.050	.345	.924
item13	87.1875	301.629	.457	.923
item14	87.5000	297.200	.472	.923
item15	86.9375	296.862	.621	.921
item16	87.6875	300.896	.413	.923
item17	87.6250	303.850	.474	.923
item18	86.6250	293.050	.625	.921
item19	87.1875	301.629	.457	.923
item20	87.3750	294.917	.492	.922
item21	87.1875	304.562	.308	.924
item22	87.3125	305.829	.344	.924
item23	87.6875	300.896	.413	.923
item24	86.6250	291.583	.731	.920
item25	87.0000	308.133	.167	.926
item26	86.9375	292.062	.665	.920
item27	87.1875	304.562	.308	.924
item28	86.8750	305.450	.266	.925
item29	86.5000	298.667	.509	.922
item30	86.6250	291.583	.731	.920

item31	87.4375	315.062	-.044	.927
item32	87.8750	303.050	.512	.922
item33	86.8125	287.229	.805	.919
item34	86.4375	302.262	.359	.924
item35	86.9375	296.862	.621	.921
item36	87.5000	297.200	.472	.923
item37	86.9375	296.862	.621	.921
item38	87.6875	300.896	.413	.923
item39	86.4375	302.262	.359	.924
item40	86.1875	297.629	.379	.924

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
89.2500	314.467	17.73321	40