

LAMPIRAN

Reliability (X1)

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	50	100,0
	Excluded ^a	0	,0
	Total	50	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,933	12

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
i1	27,46	96,947	,799	,924
i2	26,88	103,169	,612	,931
i3	27,70	90,173	,858	,921
i4	27,54	98,131	,842	,923
i5	27,64	102,807	,538	,934
i6	27,46	101,723	,563	,933
i7	27,56	103,721	,508	,934
i8	27,44	92,578	,837	,922
i9	27,46	98,743	,689	,928
i10	27,30	97,602	,731	,927
i11	27,64	91,704	,846	,922
i12	26,82	102,477	,676	,929

Reliability (X2)

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	50	100,0
	Excluded ^a	0	,0
	Total	50	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,979	41

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
i1	98,88	1355,985	,377	,980
i2	98,66	1313,453	,779	,978
i3	98,74	1313,339	,877	,978
i4	98,98	1288,755	,915	,978
i5	98,72	1297,389	,902	,978
i6	98,78	1323,277	,860	,978
i7	98,16	1338,627	,669	,979
i8	98,58	1315,800	,570	,979
i9	98,84	1345,484	,535	,979
i10	98,26	1335,217	,633	,979
i11	98,94	1309,445	,842	,978
i12	98,92	1296,687	,856	,978
i13	98,70	1315,194	,750	,978
i14	98,74	1313,339	,877	,978
i15	98,90	1293,643	,842	,978
i16	98,74	1313,339	,877	,978
i17	98,16	1344,260	,589	,979
i18	98,98	1288,755	,915	,978
i19	98,74	1325,788	,776	,978
i20	98,92	1346,198	,487	,979
i21	98,74	1329,584	,667	,979
i22	98,84	1348,300	,471	,979

i23	98,76	1299,125	,875	,978
i24	98,74	1329,013	,663	,979
i25	98,64	1332,317	,614	,979
i26	98,92	1294,769	,903	,978
i27	98,22	1343,604	,592	,979
i28	98,88	1355,985	,377	,980
i29	98,72	1297,389	,902	,978
i30	98,84	1320,015	,877	,978
i31	98,16	1338,627	,669	,979
i32	98,74	1313,462	,609	,979
i33	98,80	1348,857	,479	,979

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
i34	98,32	1348,834	,487	,979
i35	98,96	1310,325	,835	,978
i36	99,04	1302,488	,822	,978
i37	98,70	1316,908	,732	,979
i38	98,78	1313,073	,855	,978
i39	99,02	1290,224	,897	,978
i40	98,80	1320,041	,798	,978
i41	98,24	1347,656	,542	,979

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
	Valid	50	100,0
Cases	Excluded ^a	0	,0
	Total	50	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,903	8

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
i1	18,14	39,102	,727	,888
i2	17,98	39,326	,699	,891
i3	18,32	36,508	,756	,886
i4	17,50	41,602	,717	,891
i5	18,22	43,930	,416	,914
i6	18,12	36,638	,775	,884
i7	18,22	40,012	,784	,884
i8	17,56	40,986	,740	,888

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	X2, X1 ^b	.	Enter

a. Dependent Variable: Y

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,988 ^a	,976	,975	1,142

a. Predictors: (Constant), X2, X1

b. Dependent Variable: Y

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2448,914	2	1224,457	939,331	,000 ^b
	Residual	61,266	47	1,304		
	Total	2510,180	49			

a. Dependent Variable: Y

b. Predictors: (Constant), X2, X1

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	T	Sig.
		B	Std. Error	Beta		
1	(Constant)	1,011	,480		2,105	,041
	X1	,831	,075	1,252	11,103	,000
	X2	,052	,022	,271	2,405	,020

a. Dependent Variable: Y

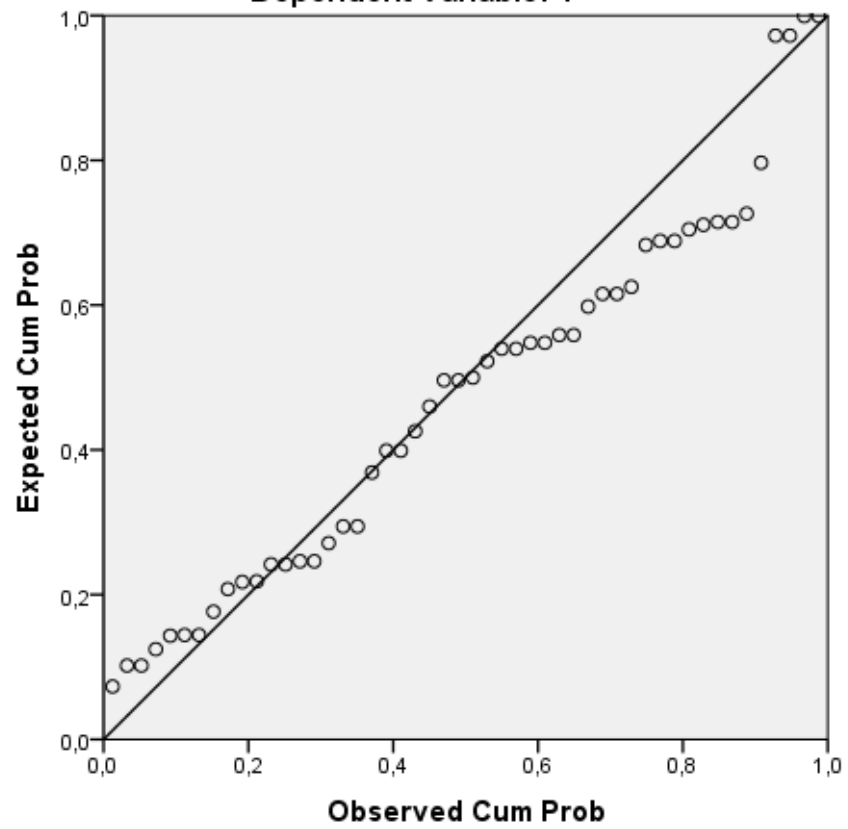
Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	11,38	31,93	20,58	7,069	50
Residual	-1,659	3,635	,000	1,118	50
Std. Predicted Value	-1,301	1,606	,000	1,000	50
Std. Residual	-1,453	3,184	,000	,979	50

a. Dependent Variable: Y

Charts

Normal P-P Plot of Regression Standardized Residual
Dependent Variable: Y



NPar Tests

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		50
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	1,11818428
	Absolute	,170
Most Extreme Differences	Positive	,170
	Negative	-,077
Kolmogorov-Smirnov Z		1,199
Asymp. Sig. (2-tailed)		,113

a. Test distribution is Normal.

b. Calculated from data.