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Regression

Notes

Output Created		15-Sep-2014 13:34:10
Comments		
Input	Data	D:\bimbingan\cutsalsa\Untitled3.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	29
	File	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA CHANGE /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Y /METHOD=ENTER X.
Resources	Processor Time	00:00:00.063
	Elapsed Time	00:00:00.088
	Memory Required	1356 bytes
	Additional Memory Required for Residual Plots	0 bytes

Descriptive Statistics

	Mean	Std. Deviation	N
STRES AKADEMIK	102.6552	14.88834	29
SENSE OF HUMOR	133.2069	13.52083	29

Correlations

		STRES AKADEMIK	SENSE OF HUMOR
Pearson Correlation	STRES AKADEMIK	1.000	-.546
	SENSE OF HUMOR	-.546	1.000
Sig. (1-tailed)	STRES AKADEMIK	.	.001
	SENSE OF HUMOR	.001	.
N	STRES AKADEMIK	29	29
	SENSE OF HUMOR	29	29

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	SENSE OF HUMOR ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: STRES AKADEMIK

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.546 ^a	.298	.272	12.70664

a. Predictors: (Constant), SENSE OF HUMOR

Model Summary

Model	Change Statistics				
	R Square Change	F Change	df1	df2	Sig. F Change
1	.298	11.440	1	27	.002

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1847.167	1	1847.167	11.440	.002 ^a
	Residual	4359.385	27	161.459		
	Total	6206.552	28			

a. Predictors: (Constant), SENSE OF HUMOR

b. Dependent Variable: STRES AKADEMIK

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	182.675	23.775		7.683	.000
SENSE OF HUMOR	-.601	.178	-.546	-3.382	.002

a. Dependent Variable: STRES AKADEMIK



Curve Fit

Notes

Output Created		15-Sep-2014 13:29:37
Comments		
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	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	29
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Cases with a missing value in any variable are not used in the analysis.
Syntax		CURVEFIT /VARIABLES=Y WITH X /CONSTANT /MODEL=LINEAR /PLOT FIT.
Resources	Processor Time	00:00:03.136
	Elapsed Time	00:00:04.604
Use	From	First observation
	To	Last observation
Predict	From	First Observation following the use period
	To	Last observation
Time Series Settings (TSET)	Amount of Output	PRINT = DEFAULT
	Saving New Variables	NEWVAR = NONE
	Maximum Number of Lags in Autocorrelation or Partial Autocorrelation Plots	MXAUTO = 16
	Maximum Number of Lags Per Cross-Correlation Plots	MXCROSS = 7
	Maximum Number of New Variables Generated Per Procedure	MXNEWVAR = 60
	Maximum Number of New Cases Per Procedure	MXPREDICT = 1000
	Treatment of User-Missing Values	MISSING = EXCLUDE

Confidence Interval	CIN = 95
Percentage Value	
Tolerance for Entering	TOLER = .0001
Variables in Regression	
Equations	
Maximum Iterative	CNVERGE = .001
Parameter Change	
Method of Calculating Std.	ACFSE = IND
Errors for Autocorrelations	
Length of Seasonal Period	Unspecified
Variable Whose Values	Unspecified
Label Observations in Plots	
Equations Include	CONSTANT

Model Description

Model Name	MOD_1
Dependent Variable	1
Equation	1
Independent Variable	Linear
Constant	SENSE OF HUMOR
Variable Whose Values	Included
Label Observations in Plots	Unspecified

Case Processing Summary

	N
Total Cases	29
Excluded Cases ^a	0
Forecasted Cases	0
Newly Created Cases	0

a. Cases with a missing value in any variable are excluded from the analysis.

Variable Processing Summary

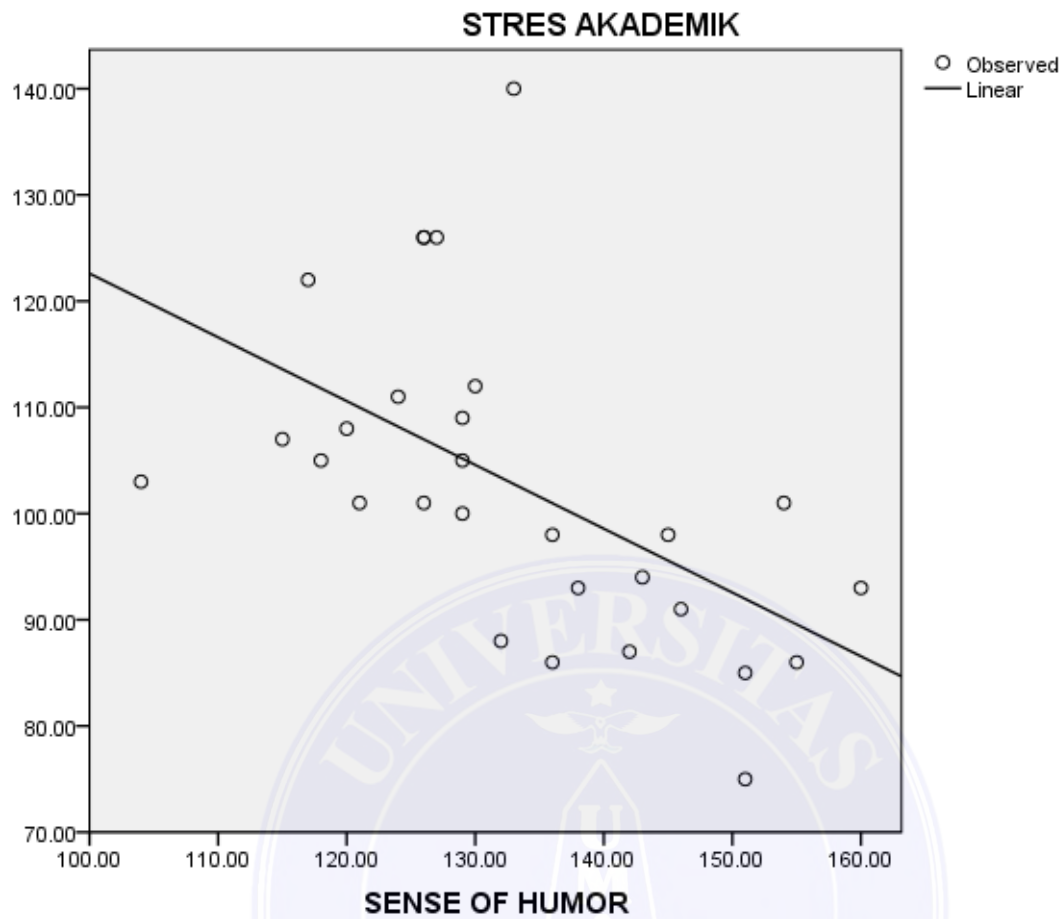
	Variables	
	Dependent	Independent
	STRES AKADEMIK	SENSE OF HUMOR
Number of Positive Values	29	29
Number of Zeros	0	0
Number of Negative Values	0	0
Number of Missing Values User-Missing	0	0
System-Missing	0	0

Model Summary and Parameter Estimates

Dependent Variable: STRES AKADEMIK

Equation	Model Summary					Parameter Estimates	
	R Square	F	df1	df2	Sig.	Constant	b1
_ Linear	.298	11.440	1	27	.002	182.675	-.601

The independent variable is SENSE OF HUMOR.



NPAR TESTS
 /K-S(NORMAL)=X Y
 /STATISTICS DESCRIPTIVES
 /MISSING ANALYSIS.

NPar Tests

Notes			
Output Created			13-Sep-2014 10:51:23
Comments			
Input	Active Dataset	DataSet2	
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	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File		29
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.	
Syntax		NPAR TESTS /K-S(NORMAL)=X Y /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.	
Resources	Processor Time		00:00:00.015
	Elapsed Time		00:00:00.028
	Number of Cases Allowed ^a		157286

a. Based on availability of workspace memory.

[DataSet2]

Descriptive Statistics					
	N	Mean	Std. Deviation	Minimum	Maximum
SENSE OF HUMOR	29	133.2069	13.52083	104.00	160.00

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
SENSE OF HUMOR	29	133.2069	13.52083	104.00	160.00
STRES AKADEMIK	29	102.6552	14.88834	75.00	140.00

One-Sample Kolmogorov-Smirnov Test

		SENSE OF HUMOR	STRES AKADEMIK
N		29	29
Normal Parameters ^{a,b}	Mean	133.2069	102.6552
	Std. Deviation	13.52083	14.88834
Most Extreme Differences	Absolute	.111	.096
	Positive	.111	.096
	Negative	-.078	-.083
Kolmogorov-Smirnov Z		.598	.517
Asymp. Sig. (2-tailed)		.867	.952

a. Test distribution is Normal.

b. Calculated from data.

```
EXAMINE VARIABLES=X Y
/PLOT BOXPLOT STEMLEAF
/COMPARE GROUPS
/STATISTICS EXTREME
/MISSING LISTWISE
/NOTOTAL.
```

Explore

Notes

Output Created	13-Sep-2014 10:52:29	
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	29
	File	

Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=X Y /PLOT BOXPLOT STEMLEAF /COMPARE GROUPS /STATISTICS EXTREME /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:03.698
	Elapsed Time	00:00:05.101

[DataSet2]

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
SENSE OF HUMOR	29	100.0%	0	.0%	29	100.0%
STRES AKADEMIK	29	100.0%	0	.0%	29	100.0%

Extreme Values

			Case Number	Value
SENSE OF HUMOR	Highest	1	15	160.00
		2	10	155.00
		3	27	154.00
		4	9	151.00
		5	12	151.00
	Lowest	1	22	104.00
		2	19	115.00
		3	17	117.00
		4	18	118.00

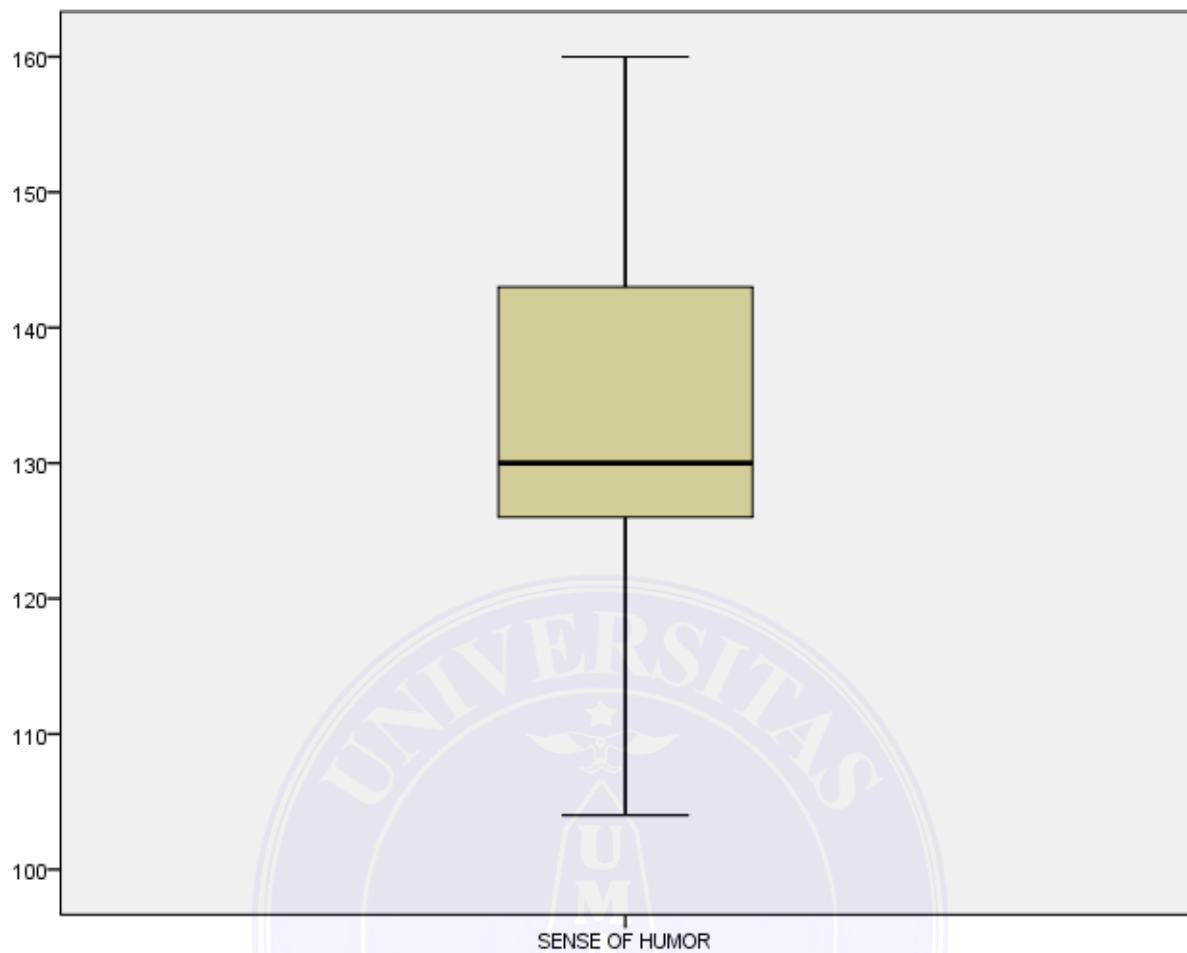
		5	13	120.00
STRES AKADEMIK	Highest	1	29	140.00
		2	10	126.00
		3	12	126.00
		4	28	126.00
		5	14	122.00
	Lowest	1	2	75.00
		2	4	85.00
		3	9	86.00
		4	3	86.00
		5	26	87.00

SENSE OF HUMOR

SENSE OF HUMOR Stem-and-Leaf Plot

Frequency	Stem &	Leaf
1.00	10 .	4
3.00	11 .	578
10.00	12 .	0146667999
6.00	13 .	023668
4.00	14 .	2356
4.00	15 .	1145
1.00	16 .	0

Stem width: 10.00
Each leaf: 1 case(s)

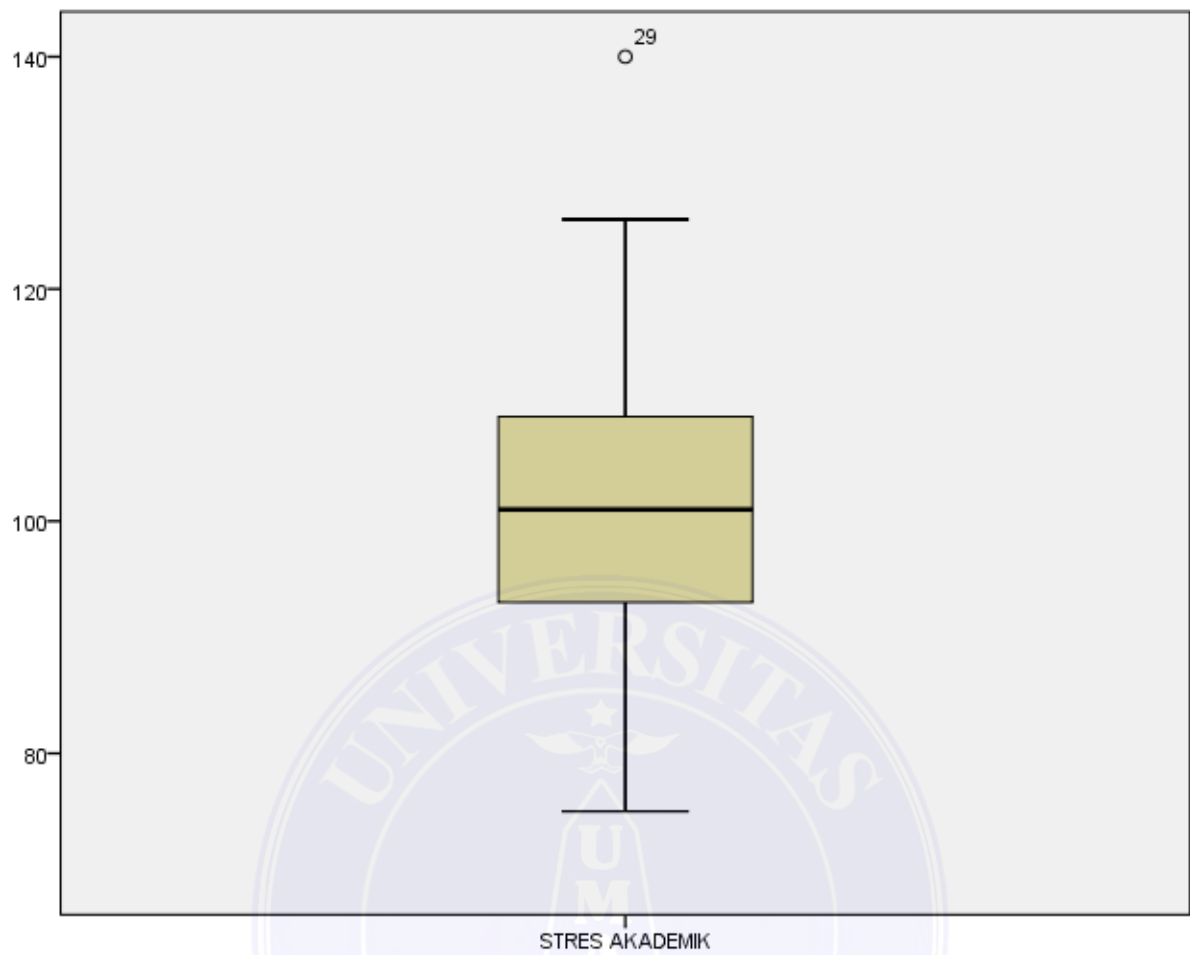


STRES AKADEMIK

STRES AKADEMIK Stem-and-Leaf Plot

Frequency	Stem & Leaf
1.00	7 . 5
5.00	8 . 56678
6.00	9 . 133488
10.00	10 . 0111355789
2.00	11 . 12
4.00	12 . 2666
1.00	Extremes (>=140)

Stem width: 10.00
Each leaf: 1 case(s)



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
```

```
/SCALE('stress akademik') ALL
```

```
/MODEL=ALPHA
```

```
/STATISTICS=SCALE
```

```
/SUMMARY=TOTAL.
```

Reliability

Notes		
Output Created		13-Sep-2014 10:43:12
Comments		
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	File	
	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 /SCALE('stress akademik') ALL /MODEL=ALPHA /STATISTICS=SCALE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.094
	Elapsed Time	00:00:00.132

[DataSet0]

Scale: stress akademik

Case Processing Summary			
		N	%
Cases	Valid	29	100.0
	Excluded ^a	0	.0
	Total	29	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.935	45

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	100.4483	212.185	.645	.933
VAR00002	100.5862	213.108	.535	.934
VAR00003	100.4828	211.473	.509	.934
VAR00004	100.0000	211.000	.423	.935
VAR00005	99.9310	209.281	.544	.934
VAR00006	100.3448	215.591	.363	.935
VAR00007	99.8966	209.382	.513	.934
VAR00008	100.0000	211.214	.414	.935
VAR00009	100.5862	212.251	.591	.933
VAR00010	99.8966	211.167	.546	.934
VAR00011	100.4828	211.187	.650	.933
VAR00012	100.5172	213.616	.516	.934
VAR00013	100.6897	211.293	.611	.933
VAR00014	100.7241	214.207	.369	.935
VAR00015	100.2414	211.047	.415	.935
VAR00016	99.9310	210.852	.470	.934
VAR00017	100.7241	213.778	.434	.934
VAR00018	101.0690	207.424	.571	.933
VAR00019	100.4483	212.185	.645	.933
VAR00020	99.8276	213.791	.427	.934
VAR00021	100.4483	212.899	.594	.933
VAR00022	100.5172	213.401	.531	.934
VAR00023	100.3448	212.377	.661	.933
VAR00024	99.8966	209.382	.513	.934
VAR00025	100.3793	207.101	.757	.932
VAR00026	100.5172	212.616	.584	.933
VAR00027	100.6552	214.305	.452	.934
VAR00028	99.8276	210.362	.627	.933
VAR00029	100.2414	214.047	.393	.935
VAR00030	100.6897	214.865	.390	.935
VAR00031	100.4483	212.185	.645	.933

VAR00032	100.7931	212.599	.308	.936
VAR00033	100.6207	218.244	.185	.936
VAR00034	99.8966	211.025	.470	.934
VAR00035	100.6897	213.579	.537	.934
VAR00036	99.8966	209.382	.513	.934
VAR00037	100.0000	211.214	.414	.935
VAR00038	100.4483	220.185	.059	.937
VAR00039	100.5172	213.401	.531	.934
VAR00040	99.9310	212.138	.410	.935
VAR00041	100.7241	214.207	.369	.935
VAR00042	100.2414	211.547	.449	.934
VAR00043	100.7241	214.707	.430	.934
VAR00044	100.4828	211.187	.650	.933
VAR00045	101.0690	207.424	.571	.933

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
102.6552	221.663	14.88834	45

NEW FILE.

DATASET NAME DataSet1 WINDOW=FRONT.

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
/SCALE('sense of humor') ALL
/MODEL=ALPHA
/STATISTICS=SCALE
/SUMMARY=TOTAL.

```

Reliability

Notes

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Input	Active Dataset DataSet1

	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data		29
	File		
	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 /SCALE('sense of humor') ALL /MODEL=ALPHA /STATISTICS=SCALE /SUMMARY=TOTAL.	
Resources	Processor Time		00:00:00.047
	Elapsed Time		00:00:00.050

[DataSet1]

Scale: sense of humor

Case Processing Summary

		N	%
Cases	Valid	29	100.0
	Excluded ^a	0	.0
	Total	29	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.937	45

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	130.3103	175.936	.512	.936
VAR00002	129.9655	173.677	.659	.935
VAR00003	130.2069	177.313	.366	.937
VAR00004	130.4138	177.323	.280	.938
VAR00005	130.1034	173.167	.637	.935
VAR00006	130.1379	172.980	.685	.935
VAR00007	130.1034	173.810	.680	.935
VAR00008	130.7586	175.833	.358	.937
VAR00009	131.0345	179.106	.278	.937
VAR00010	130.0000	172.500	.780	.934
VAR00011	130.1034	175.453	.478	.936
VAR00012	130.1034	174.667	.612	.935
VAR00013	129.9655	175.320	.633	.935
VAR00014	130.5172	176.044	.331	.938
VAR00015	129.9655	172.606	.741	.934
VAR00016	130.3103	170.079	.699	.934
VAR00017	130.1724	178.219	.326	.937
VAR00018	130.2069	178.670	.237	.938
VAR00019	130.9310	174.924	.323	.938

VAR00020	130.0690	174.138	.618	.935
VAR00021	129.7931	178.170	.285	.938
VAR00022	129.9310	173.638	.566	.936
VAR00023	130.2414	174.833	.512	.936
VAR00024	130.5172	172.973	.498	.936
VAR00025	130.1379	174.623	.451	.936
VAR00026	130.0690	173.495	.587	.935
VAR00027	130.3448	175.663	.504	.936
VAR00028	130.0000	173.143	.729	.935
VAR00029	129.9655	172.677	.647	.935
VAR00030	130.4138	173.394	.504	.936
VAR00031	129.9655	178.177	.321	.937
VAR00032	130.6897	176.793	.279	.938
VAR00033	130.0690	175.924	.572	.936
VAR00034	130.7586	173.833	.435	.937
VAR00035	130.5172	176.616	.301	.938
VAR00036	130.1379	175.123	.528	.936
VAR00037	130.0690	176.709	.504	.936
VAR00038	130.9655	175.963	.576	.936
VAR00039	130.3448	174.448	.431	.937
VAR00040	129.9310	177.281	.440	.936
VAR00041	130.0690	175.424	.521	.936
VAR00042	130.6207	173.601	.486	.936
VAR00043	130.0690	174.138	.618	.935
VAR00044	130.1724	174.862	.416	.937
VAR00045	129.9310	172.924	.693	.935

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
133.2069	182.813	13.52083	45