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Lampiran

Scale: KEMAMPUAN BERSOSIALISASI

Case Processing Summary

		N	%
Cases	Valid	60	100,0
	Excluded ^a	0	,0
	Total	60	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
,897	,896	36

Item Statistics

	Mean	Std. Deviation	N
VAR00001	3,1333	,50310	60
VAR00002	3,4500	,59447	60
VAR00003	3,3333	,70511	60
VAR00004	3,2667	,60693	60
VAR00005	3,1167	,64022	60
VAR00006	3,2167	,64022	60
VAR00007	3,4333	,62073	60
VAR00008	3,4167	,67124	60
VAR00009	3,2000	,75465	60
VAR00010	3,1333	,70028	60
VAR00011	3,0167	,85354	60
VAR00012	2,8833	,76117	60

VAR00013	3,1500	,51503	60
VAR00014	3,4333	,64746	60
VAR00015	3,1167	,73857	60
VAR00016	3,0333	,86292	60
VAR00017	2,8667	,85304	60
VAR00018	2,9333	,70990	60
VAR00019	3,1167	,71525	60
VAR00020	3,1333	,79119	60
VAR00021	3,4333	,59280	60
VAR00022	3,1333	,56648	60
VAR00023	2,9167	,67124	60
VAR00024	2,9000	,75240	60
VAR00025	3,1833	,67627	60
VAR00026	3,0333	,73569	60
VAR00027	3,0667	,66042	60
VAR00028	3,1833	,65073	60
VAR00029	3,0667	,63424	60
VAR00030	2,8667	,89190	60
VAR00031	2,9500	,69927	60
VAR00032	3,1333	,50310	60
VAR00033	3,0000	,68889	60
VAR00034	3,2167	,61318	60
VAR00035	3,0833	,71997	60
VAR00036	2,9167	,74314	60

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	3,124	2,867	3,450	,583	1,203	,029	36

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
VAR00001	109,3333	129,175	,463	.	,894
VAR00002	109,0167	129,305	,375	.	,895

VAR00003	109,1333	126,050	,517	,893
VAR00004	109,2000	129,078	,383	,895
VAR00005	109,3500	128,740	,384	,895
VAR00006	109,2500	127,479	,473	,893
VAR00007	109,0333	127,423	,494	,893
VAR00008	109,0500	127,811	,426	,894
VAR00009	109,2667	126,504	,451	,894
VAR00010	109,3333	126,802	,471	,893
VAR00011	109,4500	123,133	,574	,891
VAR00012	109,5833	124,518	,567	,892
VAR00013	109,3167	129,339	,437	,894
VAR00014	109,0333	129,592	,320	,896
VAR00015	109,3500	126,096	,488	,893
VAR00016	109,4333	123,165	,565	,891
VAR00017	109,6000	121,871	,644	,890
VAR00018	109,5333	125,440	,552	,892
VAR00019	109,3500	124,875	,584	,891
VAR00020	109,3333	125,650	,477	,893
VAR00021	109,0333	129,151	,388	,895
VAR00022	109,3333	133,582	,063	,899
VAR00023	109,5500	129,167	,335	,896
VAR00024	109,5667	126,114	,476	,893
VAR00025	109,2833	129,969	,279	,896
VAR00026	109,4333	132,046	,127	,899
VAR00027	109,4000	131,803	,164	,898
VAR00028	109,2833	129,393	,332	,896
VAR00029	109,4000	127,092	,506	,893
VAR00030	109,6000	127,600	,314	,897
VAR00031	109,5167	129,034	,328	,896
VAR00032	109,3333	129,175	,463	,894
VAR00033	109,4667	128,321	,380	,895
VAR00034	109,2500	130,021	,310	,896
VAR00035	109,3833	126,817	,456	,894
VAR00036	109,5500	126,658	,449	,894

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
112,4667	134,728	11,60723	36

Scale: DUKUNGAN SOSIAL TEMAN SEBAYA

Case Processing Summary

		N	%
Cases	Valid	60	100,0
	Excluded ^a	0	,0
	Total	60	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
,929	,930	46

Item Statistics

	Mean	Std. Deviation	N
VAR00001	3,1500	,51503	60
VAR00002	3,4333	,59280	60
VAR00003	3,3333	,70511	60
VAR00004	3,2833	,58488	60
VAR00005	3,1167	,64022	60
VAR00006	3,2333	,62073	60
VAR00007	3,4333	,62073	60
VAR00008	3,4667	,59565	60
VAR00009	3,2000	,75465	60
VAR00010	3,1333	,70028	60
VAR00011	3,1500	,51503	60
VAR00012	3,4333	,59280	60
VAR00013	3,3333	,70511	60

VAR00014	3,4333	,64746	60
VAR00015	3,1500	,73242	60
VAR00016	3,0333	,86292	60
VAR00017	2,8667	,85304	60
VAR00018	3,1500	,51503	60
VAR00019	3,4333	,59280	60
VAR00020	3,3333	,70511	60
VAR00021	3,4333	,59280	60
VAR00022	3,2333	,46456	60
VAR00023	2,9667	,71228	60
VAR00024	3,0333	,78041	60
VAR00025	3,4333	,62073	60
VAR00026	3,1833	,70089	60
VAR00027	3,1667	,64221	60
VAR00028	3,2333	,59280	60
VAR00029	3,1833	,65073	60
VAR00030	2,9167	,88857	60
VAR00031	3,0167	,72467	60
VAR00032	3,3333	,70511	60
VAR00033	3,0167	,70089	60
VAR00034	3,2167	,61318	60
VAR00035	3,1833	,70089	60
VAR00036	3,1667	,64221	60
VAR00037	3,2333	,59280	60
VAR00038	3,1833	,65073	60
VAR00039	2,9167	,88857	60
VAR00040	3,1333	,79119	60
VAR00041	3,4333	,59280	60
VAR00042	3,2333	,46456	60
VAR00043	2,9667	,71228	60
VAR00044	3,0333	,78041	60
VAR00045	3,4333	,62073	60
VAR00046	3,4333	,59280	60

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	3,213	2,867	3,467	,600	1,209	,028	46

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
VAR00001	144,6667	220,667	,405 .		,928
VAR00002	144,3833	218,206	,490 .		,928
VAR00003	144,4833	213,237	,651 .		,926
VAR00004	144,5333	218,965	,452 .		,928
VAR00005	144,7000	217,908	,466 .		,928
VAR00006	144,5833	217,298	,516 .		,927
VAR00007	144,3833	217,596	,500 .		,927
VAR00008	144,3500	217,045	,555 .		,927
VAR00009	144,6167	217,223	,420 .		,928
VAR00010	144,6833	217,508	,442 .		,928
VAR00011	144,6667	220,667	,405 .		,928
VAR00012	144,3833	218,206	,490 .		,928
VAR00013	144,4833	213,237	,651 .		,926
VAR00014	144,3833	221,223	,285 .		,929
VAR00015	144,6667	218,158	,390 .		,928
VAR00016	144,7833	213,800	,499 .		,928
VAR00017	144,9500	212,353	,565 .		,927
VAR00018	144,6667	220,667	,405 .		,928
VAR00019	144,3833	218,206	,490 .		,928
VAR00020	144,4833	213,237	,651 .		,926
VAR00021	144,3833	218,206	,490 .		,928
VAR00022	144,5833	222,756	,300 .		,929
VAR00023	144,8500	217,655	,427 .		,928
VAR00024	144,7833	215,156	,497 .		,927
VAR00025	144,3833	217,596	,500 .		,927
VAR00026	144,6333	218,067	,414 .		,928
VAR00027	144,6500	222,469	,222 .		,930
VAR00028	144,5833	220,349	,366 .		,929
VAR00029	144,6333	214,846	,622 .		,926
VAR00030	144,9000	216,159	,390 .		,929
VAR00031	144,8000	218,807	,364 .		,929
VAR00032	144,4833	213,237	,651 .		,926
VAR00033	144,8000	218,705	,383 .		,928

VAR00034	144,6000	219,803	,383	,928
VAR00035	144,6333	218,067	,414	,928
VAR00036	144,6500	222,469	,222	,930
VAR00037	144,5833	220,349	,366	,929
VAR00038	144,6333	214,846	,622	,926
VAR00039	144,9000	216,159	,390	,929
VAR00040	144,6833	213,847	,547	,927
VAR00041	144,3833	218,206	,490	,928
VAR00042	144,5833	222,756	,300	,929
VAR00043	144,8500	217,655	,427	,928
VAR00044	144,7833	215,156	,497	,927
VAR00045	144,3833	217,596	,500	,927
VAR00046	144,3833	218,274	,486	,928

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
147,8167	227,135	15,07101	46

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
KEMAMPUAN BERSOSIALISASI	60	112,4667	11,60723	88,00	139,00
DUKUNGAN SOSIAL	60	147,8167	15,07101	118,00	182,00

One-Sample Kolmogorov-Smirnov Test

		KEMAMPUAN BERSOSIALISASI	DUKUNGAN SOSIAL
N		60	60
Normal Parameters ^{a,b}	Mean	112,4667	147,8167
	Std. Deviation	11,60723	15,07101
Most Extreme Differences	Absolute	,134	,100
	Positive	,134	,100

	Negative	-,068	-,046
Kolmogorov-Smirnov Z		1,039	,772
Asymp. Sig. (2-tailed)		,230	,590

a. Test distribution is Normal.

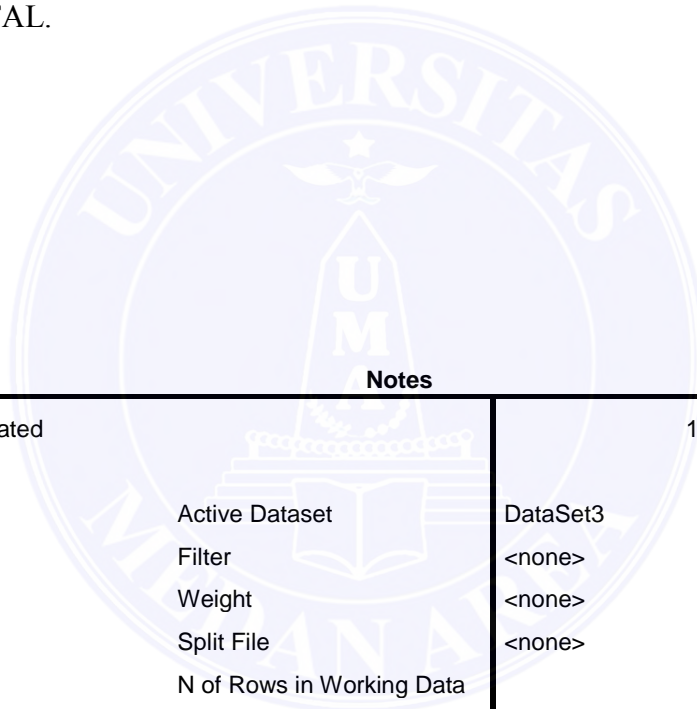
b. Calculated from data.

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EXAMINE VARIABLES=VAR00001
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/COMPARE VARIABLES
/STATISTICS DESCRIPTIVES
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

```

Explore



Notes

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	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.

Syntax	<pre> EXAMINE VARIABLES=VAR00001 /PLOT BOXPLOT STEMLEAF HISTOGRAM NPLOT /COMPARE VARIABLES /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL. </pre>	
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[DataSet3]

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
KEMAMPUAN BERSOSIALISASI	60	100,0%	0	,0%	60	100,0%

Descriptives

		Statistic	Std. Error
KEMAMPUAN BERSOSIALISASI	Mean	112,4667	1,49849
	95% Confidence Interval for Mean	Lower Bound 109,4682 Upper Bound 115,4651	
	5% Trimmed Mean	112,2407	
	Median	109,0000	
	Variance	134,728	
	Std. Deviation	11,60723	
	Minimum	88,00	
	Maximum	139,00	
	Range	51,00	

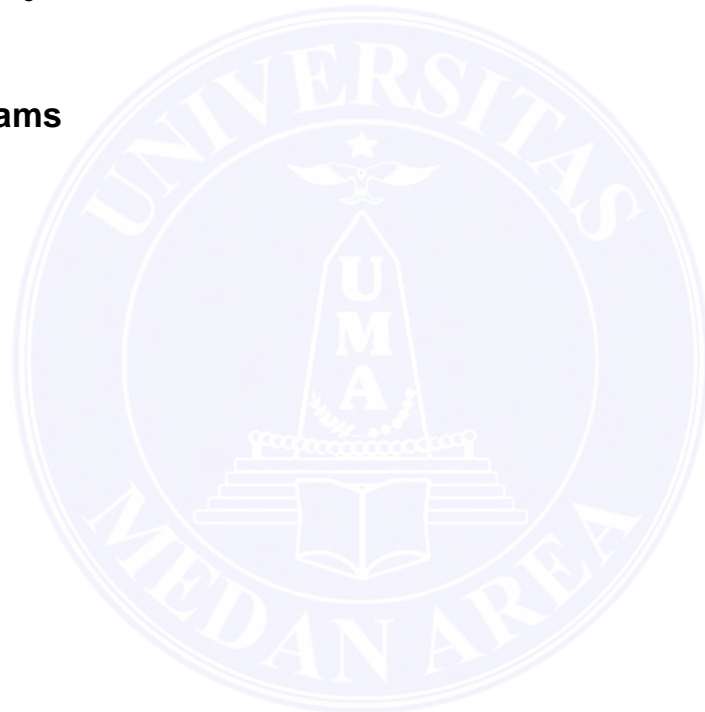
Interquartile Range	14,00	
Skewness	,439	,309
Kurtosis	-,200	,608

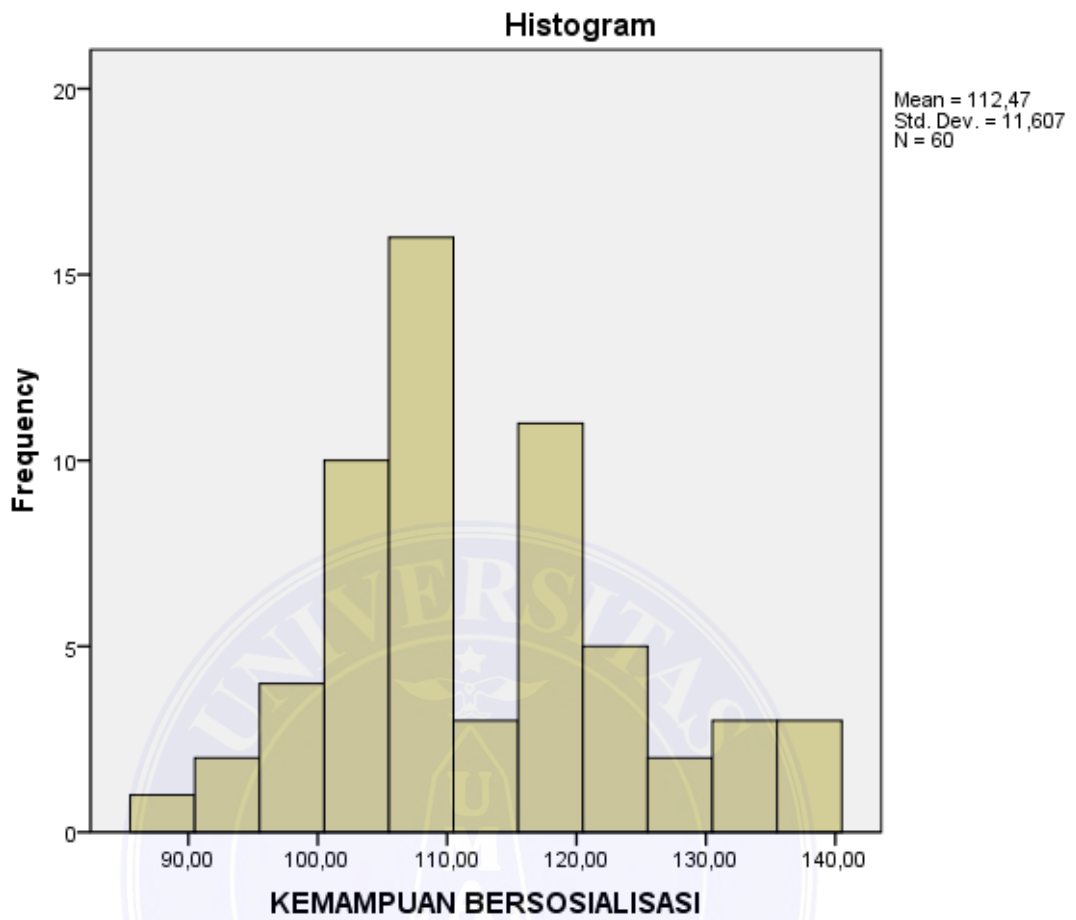
Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
KEMAMPUAN BERSOSIALISASI	,134	60	,009	,966	60	,097

a. Lilliefors Significance Correction

Histograms





Stem-and-Leaf Plots

KEMAMPUAN BERSOSIALISASI Stem-and-Leaf Plot

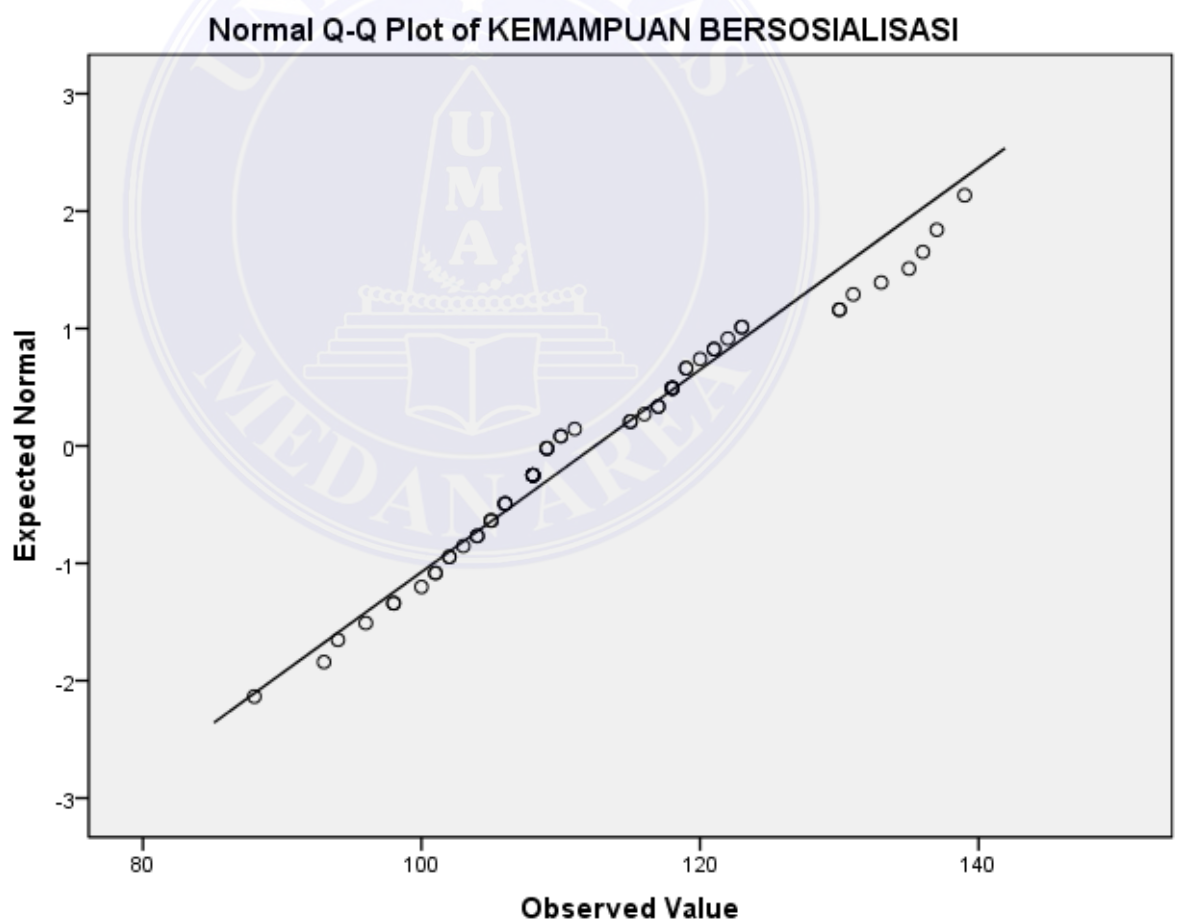
Frequency Stem & Leaf

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5,00	9 . 34688
25,00	10 . 0112234455566688888888999
15,00	11 . 001556778888899
6,00	12 . 011233
8,00	13 . 00135679

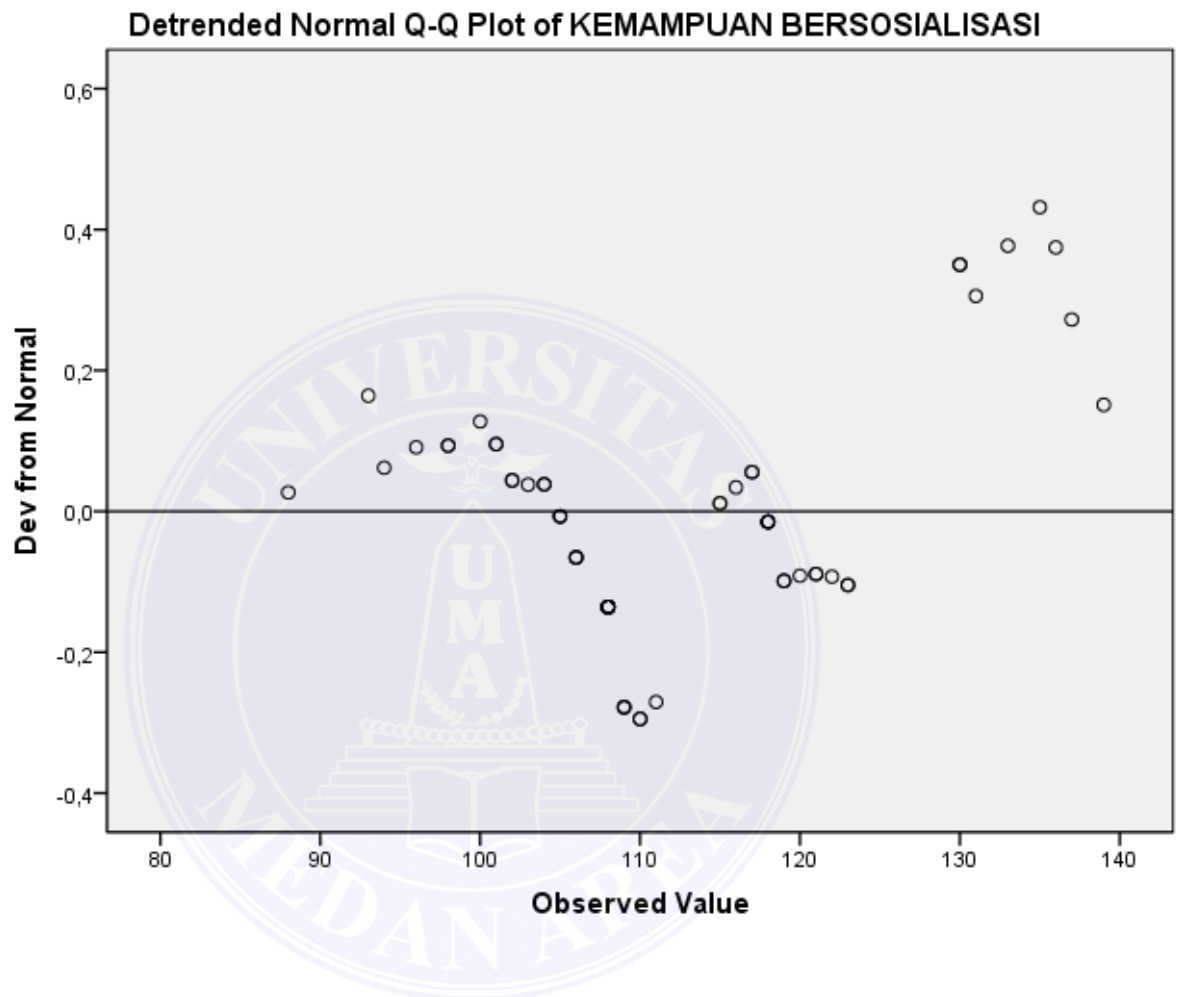
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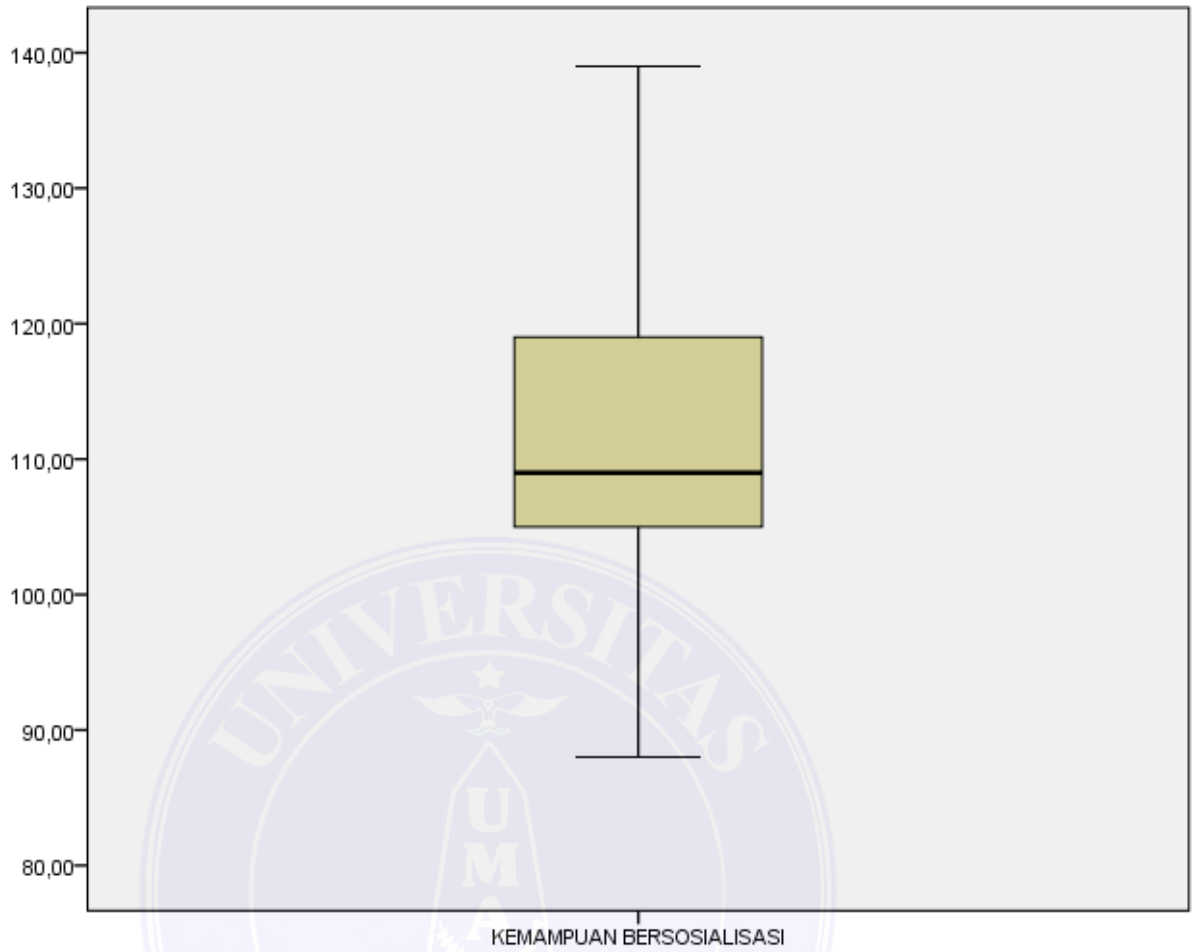
Each leaf: 1 case(s)

Normal Q-Q Plots



Detrended Normal Q-Q Plots





KEMAMPUAN BERSOSIALISASI

Case Processing Summary

	Cases
--	-------

	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
KEMAMPUAN BERSOSIALISASI * DUKUNGAN SOSIAL	60	100,0%	0	,0%	60	100,0%

Report

KEMAMPUAN BERSOSIALISASI

DUKUNGAN SOSIAL	Mean	N	Std. Deviation
118,00	88,0000	1	.
124,00	98,0000	1	.
126,00	101,0000	2	4,24264
128,00	94,5000	2	2,12132
130,00	105,0000	2	,00000
131,00	102,0000	1	.
132,00	101,0000	1	.
135,00	101,0000	2	9,89949
136,00	105,0000	1	.
137,00	107,5000	2	2,12132
138,00	103,0000	3	2,64575
140,00	108,6667	3	1,15470
141,00	103,0000	1	.
142,00	108,3333	3	2,51661
144,00	105,0000	2	7,07107
145,00	106,0000	2	2,82843
147,00	110,2500	4	3,86221
150,00	108,5000	2	,70711
151,00	118,0000	6	1,67332
152,00	117,0000	1	.
155,00	117,2500	4	1,70783
158,00	121,0000	1	.
161,00	123,0000	1	.
162,00	120,0000	2	2,82843
163,00	123,0000	1	.

165,00	130,0000	1	.	
167,00	130,0000	1	.	
168,00	121,0000	1	.	
172,00	131,0000	1	.	
174,00	136,5000	2		,70711
181,00	139,0000	1	.	
182,00	134,0000	2		1,41421
Total	112,4667	60		11,60723



Correlations

Notes

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	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
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Descriptive Statistics

	Mean	Std. Deviation	N
KEMAMPUAN BERSOSIALISASI	112,4667	11,60723	60
DUKUNGAN SOSIAL	147,8167	15,07101	60

Correlations

		KEMAMPUAN BERSOSIALISASI	DUKUNGAN SOSIAL
KEMAMPUAN BERSOSIALISASI	Pearson Correlation	1	,942** (KOEFIGISIEN RXY)
	Sig. (2-tailed)		,000
	N	60	60
DUKUNGAN SOSIAL	Pearson Correlation	,942**	1
	Sig. (2-tailed)	,000(P)	
	N	60	60

** . Correlation is significant at the 0.01 level (2-tailed).

