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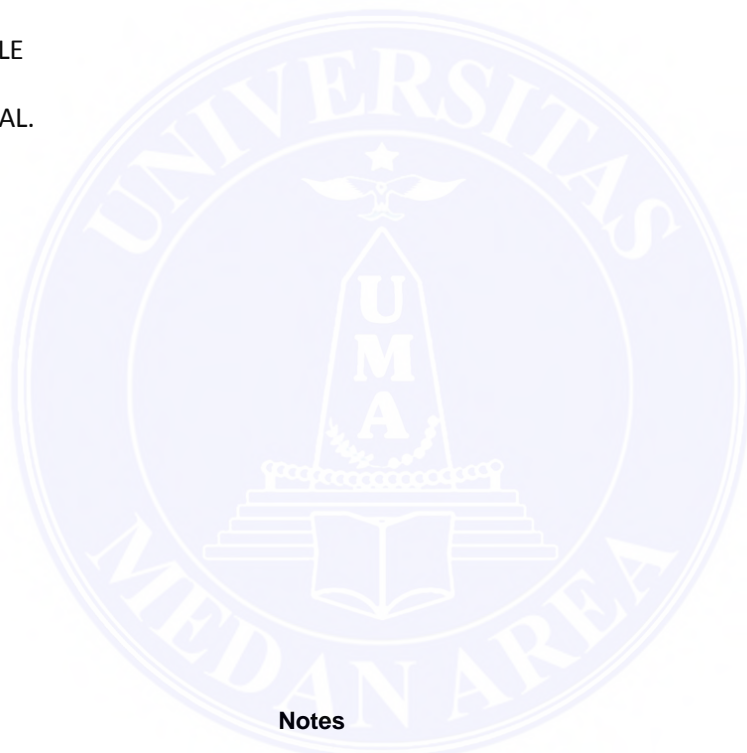
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Reliability



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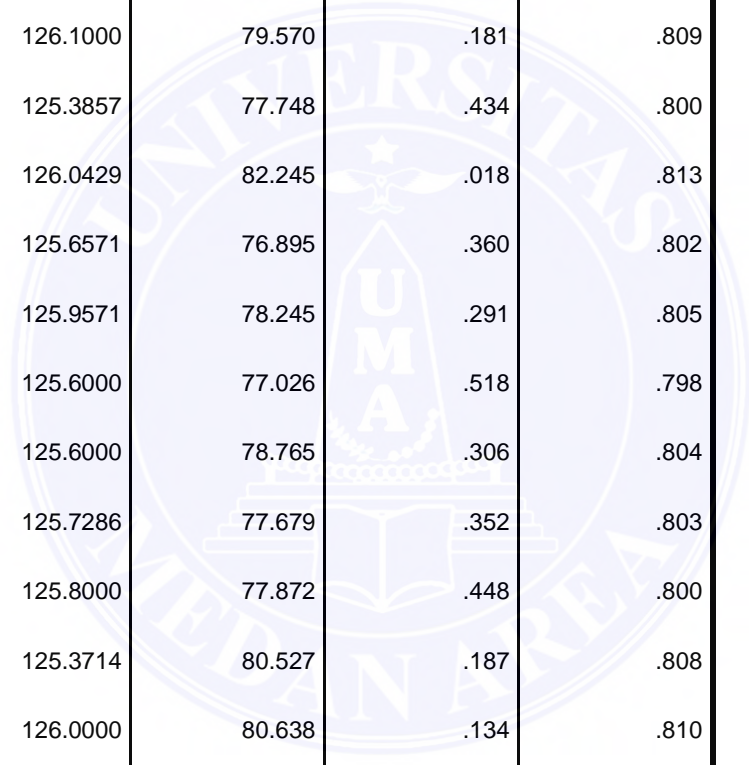
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Reliability Statistics

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Item-Total Statistics

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VAR00002	125.4714	80.861	.180	.808
VAR00003	126.3143	84.393	-.159	.819
VAR00004	125.8000	81.148	.102	.811
VAR00005	125.9857	78.536	.260	.806
VAR00006	125.8143	81.951	.080	.810
VAR00007	125.6857	79.842	.244	.806
VAR00008	125.6714	77.905	.467	.800
VAR00009	126.1429	76.791	.333	.803
VAR00010	126.1000	79.570	.181	.809
VAR00011	125.3857	77.748	.434	.800
VAR00012	126.0429	82.245	.018	.813
VAR00013	125.6571	76.895	.360	.802
VAR00014	125.9571	78.245	.291	.805
VAR00015	125.6000	77.026	.518	.798
VAR00016	125.6000	78.765	.306	.804
VAR00017	125.7286	77.679	.352	.803
VAR00018	125.8000	77.872	.448	.800
VAR00019	125.3714	80.527	.187	.808
VAR00020	126.0000	80.638	.134	.810
VAR00021	125.6571	77.678	.464	.800
VAR00022	125.6857	76.190	.569	.796
VAR00023	125.4857	76.746	.496	.798
VAR00024	125.7000	78.416	.401	.802
VAR00025	125.3857	80.414	.252	.806
VAR00026	125.7429	79.962	.256	.806
VAR00027	125.7143	76.265	.527	.797

VAR00028	125.8000	79.177	.319	.804
VAR00029	125.5714	78.219	.418	.801
VAR00030	126.0143	82.884	-.041	.816
VAR00031	125.7429	76.716	.515	.798
VAR00032	126.4571	84.136	-.130	.821
VAR00033	125.9000	80.265	.134	.811
VAR00034	126.1000	78.816	.267	.806
VAR00035	125.7714	78.933	.292	.805
VAR00036	126.0429	80.158	.192	.808
VAR00037	125.9286	77.024	.564	.797
VAR00038	125.9714	81.304	.097	.811
VAR00039	125.6429	75.421	.657	.793
VAR00040	125.7571	79.549	.259	.806

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
129.0143	82.855	9.10246	40

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Reliability

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Syntax

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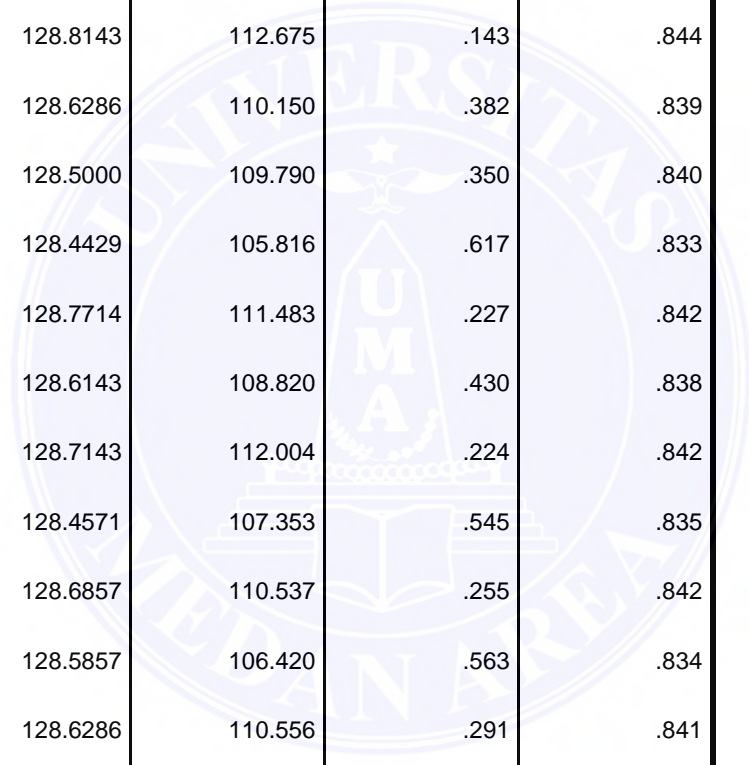
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Reliability Statistics

Cronbach's Alpha	N of Items
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Item-Total Statistics

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VAR00001	128.3286	110.977	.344	.840
VAR00002	128.6857	109.552	.415	.838
VAR00003	128.3429	108.229	.566	.836
VAR00004	129.0714	112.067	.139	.845
VAR00005	128.6571	109.562	.422	.838



VAR00006	128.8714	106.259	.512	.835
VAR00007	128.7714	108.701	.296	.841
VAR00008	128.9429	114.808	-.001	.846
VAR00009	128.5571	108.482	.498	.837
VAR00010	128.7000	107.517	.544	.835
VAR00011	129.2857	111.337	.182	.844
VAR00012	128.9714	111.390	.244	.842
VAR00013	128.6429	107.711	.429	.837
VAR00014	128.8143	112.675	.143	.844
VAR00015	128.6286	110.150	.382	.839
VAR00016	128.5000	109.790	.350	.840
VAR00017	128.4429	105.816	.617	.833
VAR00018	128.7714	111.483	.227	.842
VAR00019	128.6143	108.820	.430	.838
VAR00020	128.7143	112.004	.224	.842
VAR00021	128.4571	107.353	.545	.835
VAR00022	128.6857	110.537	.255	.842
VAR00023	128.5857	106.420	.563	.834
VAR00024	128.6286	110.556	.291	.841
VAR00025	128.5429	108.860	.383	.839
VAR00026	128.6714	111.296	.257	.842
VAR00027	128.8571	111.284	.220	.843
VAR00028	128.6429	107.160	.452	.837
VAR00029	128.8286	111.477	.164	.845
VAR00030	128.9857	113.666	.054	.847
VAR00031	128.9429	109.156	.284	.842

VAR00032	128.9429	109.678	.343	.840
VAR00033	128.9000	111.541	.149	.846
VAR00034	128.9429	110.084	.304	.841
VAR00035	128.6857	108.103	.512	.836
VAR00036	128.4857	111.181	.283	.841
VAR00037	128.7143	110.033	.233	.843
VAR00038	128.8429	112.482	.149	.844
VAR00039	128.7857	114.171	.033	.847
VAR00040	128.7000	109.865	.416	.839
VAR00041	128.8571	112.443	.171	.843
VAR00042	128.7286	109.592	.363	.839

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
131.8714	115.099	10.72843	42

NPAR TESTS

/K-S(NORMAL)=X Y

/STATISTICS DESCRIPTIVES

/MISSING ANALYSIS.

NPar Tests

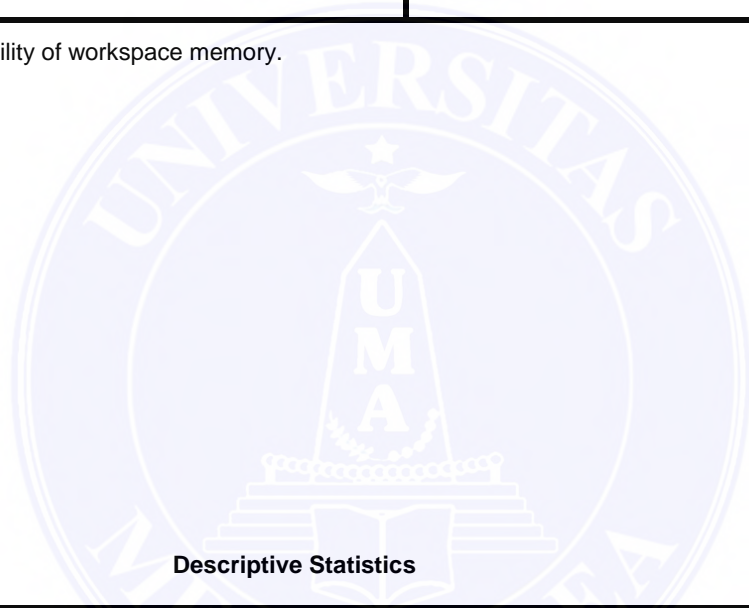
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a. Based on availability of workspace memory.

[DataSet0]



Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
DUKUNGAN SOSIAL	70	129.0143	9.10246	111.00	145.00
RESILIENSI	70	131.8714	10.72843	105.00	153.00

One-Sample Kolmogorov-Smirnov Test

	DUKUNGAN SOSIAL	RESILIENSI
N	70	70

Normal Parameters ^{a,b}	Mean	129.0143	131.8714
	Std. Deviation	9.10246	10.72843
Most Extreme Differences	Absolute	.079	.064
	Positive	.072	.050
	Negative	-.079	-.064
Kolmogorov-Smirnov Z		.658	.539
Asymp. Sig. (2-tailed)		.780	.933

a. Test distribution is Normal.

b. Calculated from data.

EXAMINE VARIABLES=X Y

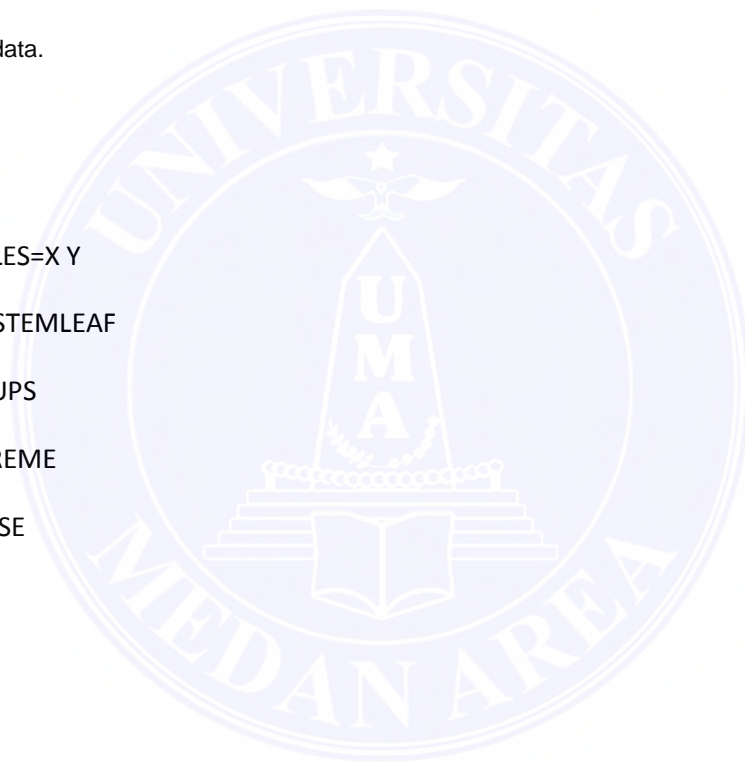
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/COMPARE GROUPS

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Explore

Notes

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

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
DUKUNGAN SOSIAL	70	100.0%	0	.0%	70	100.0%
RESILIENSI	70	100.0%	0	.0%	70	100.0%

Extreme Values

			Case Number	Value
DUKUNGAN SOSIAL	Highest	1	17	145.00
		2	24	145.00
		3	36	145.00
		4	56	145.00
		5	15	143.00 ^a
	Lowest	1	60	111.00
		2	67	112.00
		3	64	112.00
		4	4	112.00
		5	65	116.00 ^b
RESILIENSI	Highest	1	24	153.00
		2	30	153.00
		3	17	152.00
		4	37	152.00

	5	57	152.00
Lowest	1	65	105.00
	2	10	109.00
	3	2	109.00
	4	67	114.00
	5	4	114.00

a. Only a partial list of cases with the value 143.00 are shown in the table of upper extremes.

b. Only a partial list of cases with the value 116.00 are shown in the table of lower extremes.

DUKUNGAN SOSIAL

DUKUNGAN SOSIAL Stem-and-Leaf Plot

Frequency Stem & Leaf

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8.00 11 . 66778999

12.00 12 . 002222333344

16.00 12 . 6666677888999999

8.00 13 . 01123444

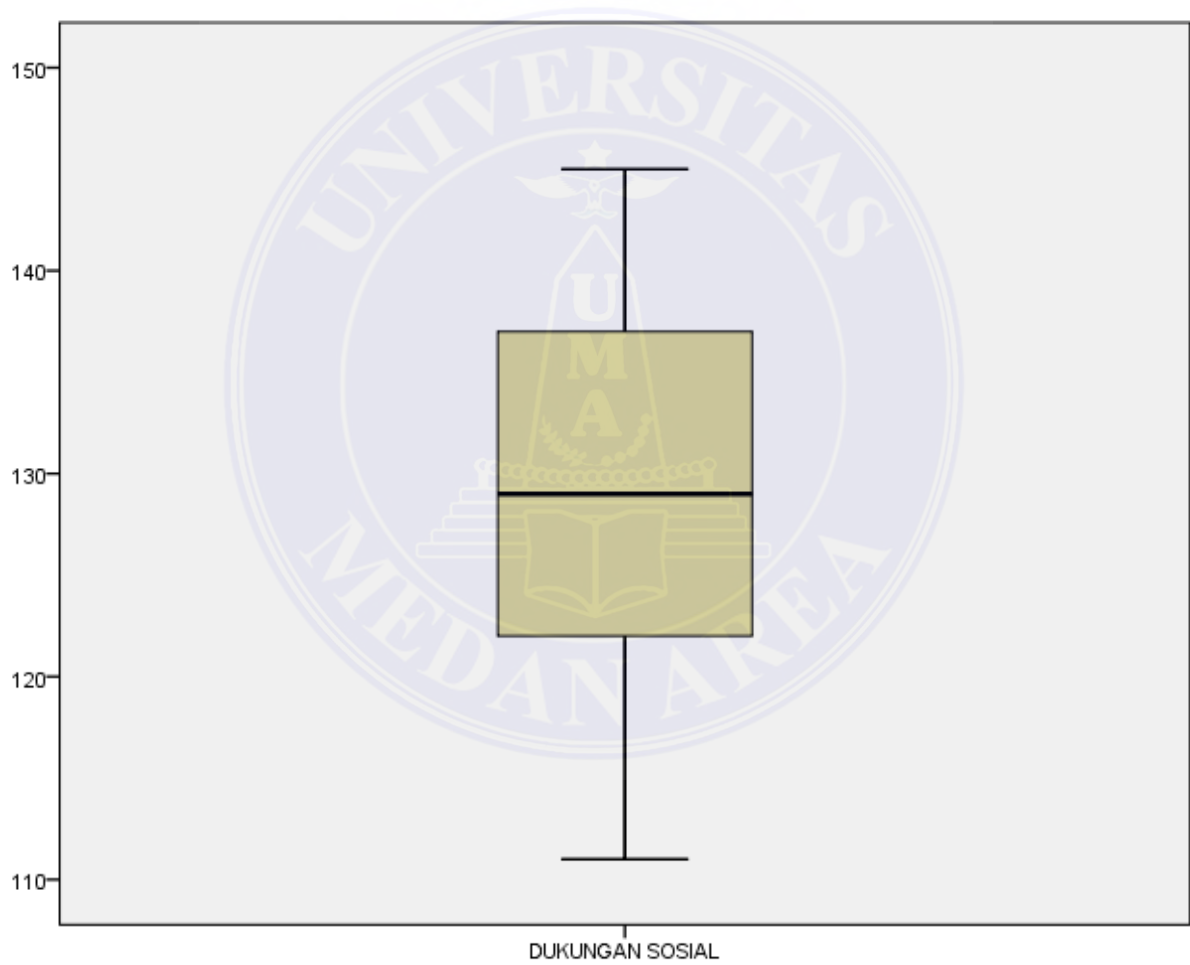
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5.00 14 . 01133

4.00 14 . 5555

Stem width: 10.00

Each leaf: 1 case(s)



RESILIENSI

RESILIENSI Stem-and-Leaf Plot

Frequency Stem & Leaf

3.00 10 . 599

4.00 11 . 4457

24.00 12 . 122333334455667778899999

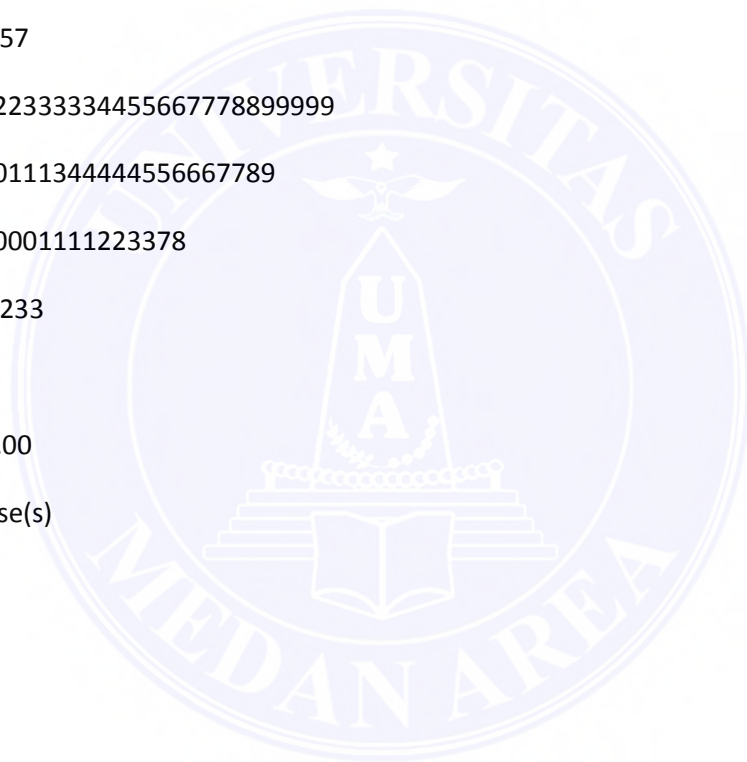
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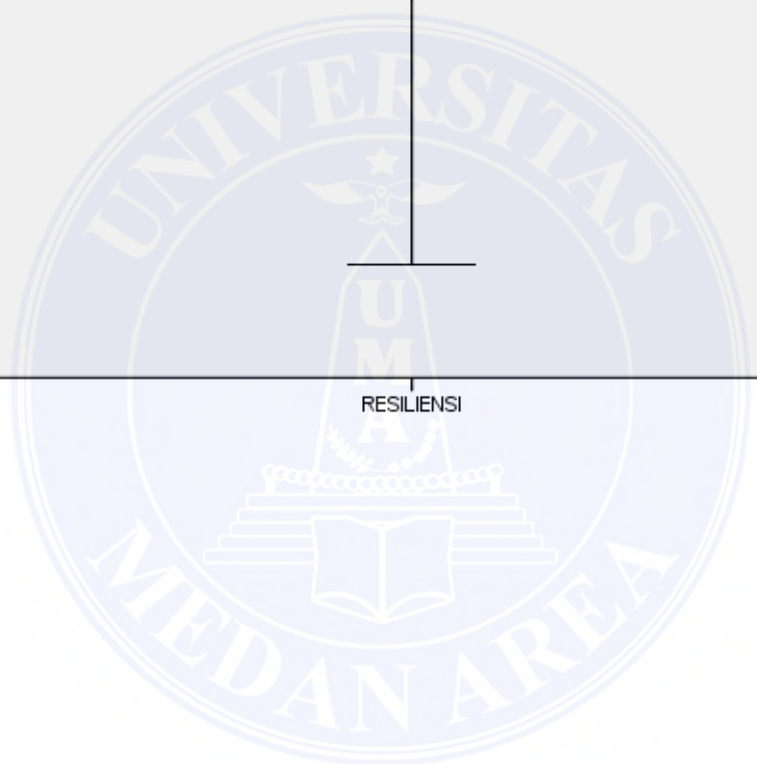
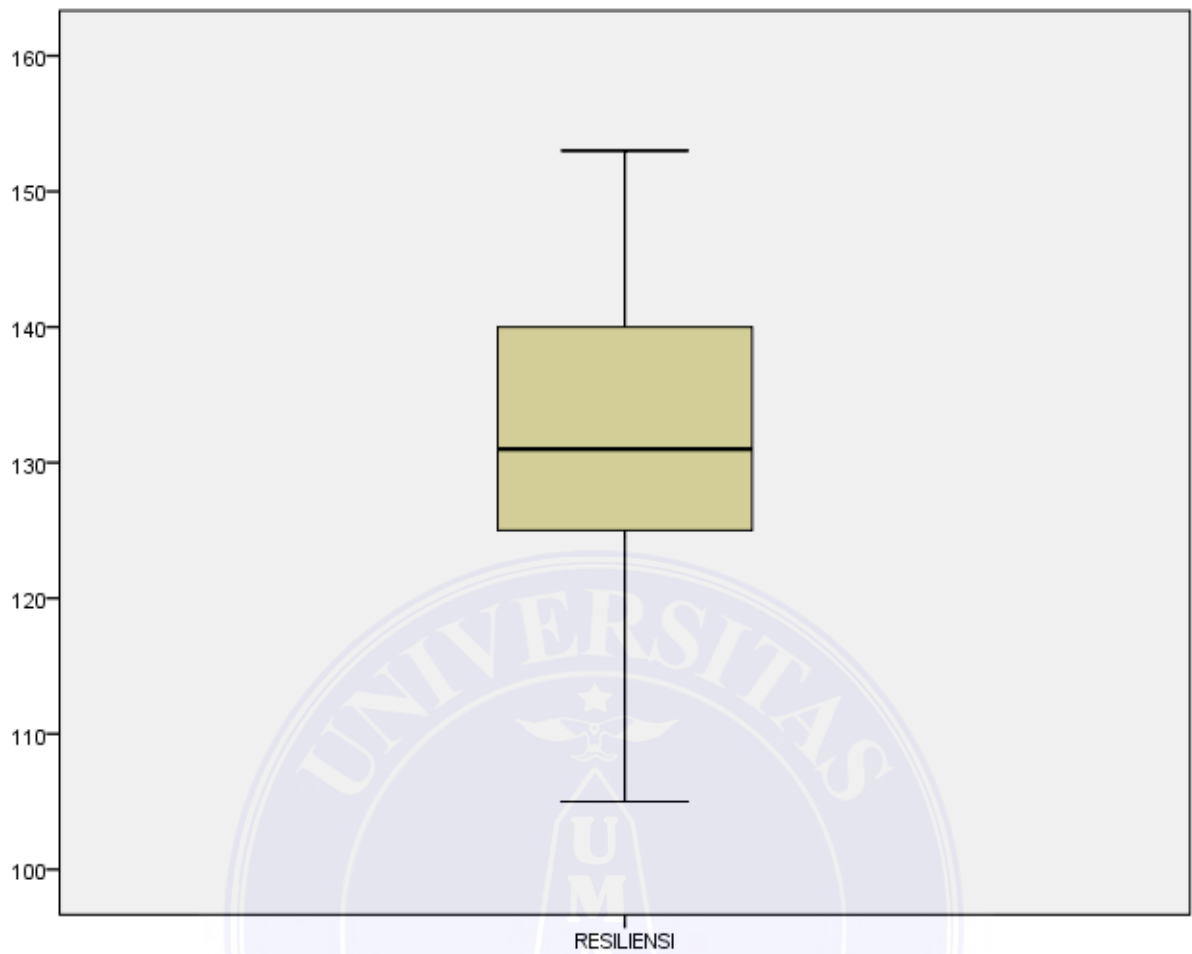
14.00 14 . 00001111223378

5.00 15 . 22233

Stem width: 10.00

Each leaf: 1 case(s)





Analisis Data dan Hasil Penelitian

1. Uji Asumsi

a. Uji Normalitas Sebaran

Tabel 5. Rangkuman Hasil Perhitungan Uji Normalitas Sebaran

Variabel	RERATA	SD	K-S	p	Keterangan
Variabel Dukungan Sosial	129.014	0.102	0.658	0.780	Normal
Variabel Resiliensi	131.871	10.728	0.539	0.933	Normal

Keterangan :

RERATA = Nilai rata-rata

K-S = Koefisien Kolmogorov-Smirnov

SB = Simpangan Baku (Standart Deviasi)

p = Peluang Terjadinya Kesalahan

b. Uji Linieritas Hubungan

Tabel 6. Rangkuman Hasil Perhitungan Uji Linieritas Hubungan

KORELASIONAL	F Beda	p Beda	KETERANGAN
X - Y	73.676	0,000	Linier

Keterangan :

X = Dukungan Sosial

Y = Resiliensi

F BEDA = Koefisien linieritas

p BEDA = Proporsi peluang ralat

2. Hasil Perhitungan Analisis Data

Berdasarkan hasil analisis dengan Metode Analisis Korelasi *Product Moment*, diketahui bahwa terdapat hubungan positif yang signifikan antara Dukungan Sosial dengan Resiliensi, dimana $r_{xy} = 0,721$; $p = 0.000 < 0,010$. Artinya semakin Baik Dukungan Sosial, maka semakin tinggi Resiliensi.

Koefisien determinan (r^2) dari hubungan antara variabel bebas X dengan variabel terikat Y adalah sebesar $r^2 = 0,520$. Ini menunjukkan bahwa Resiliensi dibentuk oleh Dukungan Sosial sebesar 52,0%. Tabel di bawah ini merupakan rangkuman hasil perhitungan r product moment.

Tabel 7. Rangkuman Perhitungan r *Product Moment*

Statistik	Koefisien (r_{xy})	Koef. Det. (r^2)	P	BE%	Ket
X - Y	0.721	0.520	0.000	52.0	S

Keterangan :

X = Dukungan Sosial

Y = Resiliensi

r_{xy} = Koefisien hubungan antara X dengan Y

r^2 = Koefisien determinan X terhadap Y

- p = Peluang terjadinya kesalahan
- BE% = Bobot sumbangan efektif X terhadap Y dalam persen
- Ket = Sangat signifikan pada taraf signifikansi 1% atau $p < 0,010$.

3. Hasil Perhitungan Mean Hipotetik dan Mean Empirik

a. Mean Hipotetik

Untuk variabel Dukungan Sosial, jumlah butir yang valid adalah sebanyak 40 butir yang diformat dengan skala Likert dalam 4 pilihan jawaban, maka mean hipotetiknya adalah $\{(40 \times 1) + (40 \times 4)\} : 2 = 100,00$. Kemudian untuk variabel Resiliensi, jumlah butir yang valid adalah sebanyak 52 butir yang diformat dengan skala Likert dalam 4 pilihan jawaban, maka mean hipotetiknya adalah $\{(52 \times 1) + (52 \times 4)\} : 2 = 55,00$.

b. Mean Empirik

Berdasarkan analisis data, seperti yang terlihat dari analisis uji normalitas sebaran diketahui bahwa, mean empirik variabel Dukungan Sosial adalah 129.014 sedangkan untuk variabel Resiliensi, mean empiriknya adalah 131.871

c. Kriteria

Dalam upaya mengetahui kondisi Dukungan Sosial dan Resiliensi, maka perlu dibandingkan antara mean/nilai rata-rata empirik dengan mean/nilai rata-rata hipotetik dengan memperhatikan besarnya bilangan SB atau SD dari masing-masing variabel. Untuk variabel Dukungan Sosial nilai SB atau SDnya adalah 9.102, sedangkan untuk variabel Resiliensi adalah 10.728.

Dari besarnya bilangan SB atau SD tersebut, maka untuk variabel Dukungan Sosial, apabila mean/nilai rata-rata hipotetik < mean/nilai rata-rata empirik, dimana selisihnya melebihi bilangan satu SB/SD, maka dinyatakan bahwa Dukungan Sosial individu tergolong tinggi dan apabila mean/nilai rata-rata hipotetik > mean/nilai rata-rata empirik, dimana selisihnya melebihi bilangan satu Simpangan Baku/Standar Deviasi, maka dinyatakan bahwa Dukungan Sosial individu tergolong rendah.

Selanjutnya untuk variabel Resiliensi, apabila mean/nilai rata-rata hipotetik < mean/nilai rata-rata empirik, dimana selisihnya melebihi bilangan satu SB/SD, maka dinyatakan bahwa Resiliensi individu tergolong tinggi dan apabila mean/nilai rata-rata hipotetik > mean/nilai rata-rata empirik, dimana selisihnya melebihi bilangan satu Simpangan Baku/Standar Deviasi, maka dinyatakan bahwa individu memiliki Resiliensi yang rendah. Gambaran selengkapnya mengenai perbandingan mean/nilai rata-rata hipotetik dengan mean/nilai rata-rata empirik dapat dilihat pada tabel di bawah ini.

Tabel 9. Hasil Perhitungan Nilai Rata-rata Hipotetik dan Nilai Rata-rata Empirik

Variabel	SB / SD	Nilai Rata-Rata		Keterangan
		Hipotetik	Empirik	

Dukungan Sosial	9.102	100.00	129.014	Sangat Tinggi
Resiliensi	10.728	105.00	131.871	Sangat Tinggi

√



Analisis Data dan Hasil Penelitian

1. Uji Asumsi

a. Uji Normalitas Sebaran

Tabel 5. Rangkuman Hasil Perhitungan Uji Normalitas Sebaran

Variabel	RERATA	SD	K-S	p	Keterangan
Variabel Dukungan Sosial	129.014	0.102	0.658	0.780	Normal
Variabel Resiliensi	131.871	10.728	0.539	0.933	Normal

Keterangan :

RERATA = Nilai rata-rata

K-S = Koefisien Kolmogorov-Smirnov

SB = Simpangan Baku (Standart Deviasi)

p = Peluang Terjadinya Kesalahan

b. Uji Linieritas Hubungan

Tabel 6. Rangkuman Hasil Perhitungan Uji Linieritas Hubungan

KORELASIONAL	F Beda	p Beda	KETERANGAN
X - Y	73.676	0,000	Linier

Keterangan :

X = Dukungan Sosial

Y = Resiliensi

F BEDA = Koefisien linieritas

p BEDA = Proporsi peluang ralat

2. Hasil Perhitungan Analisis Data

Berdasarkan hasil analisis dengan Metode Analisis Korelasi *Product Moment*, diketahui bahwa terdapat hubungan positif yang signifikan antara Dukungan Sosial dengan Resiliensi, dimana $r_{xy} = 0,721$; $p = 0.000 < 0,010$. Artinya semakin Baik Dukungan Sosial, maka semakin tinggi Resiliensi.

Koefisien determinan (r^2) dari hubungan antara variabel bebas X dengan variabel terikat Y adalah sebesar $r^2 = 0,520$. Ini menunjukkan bahwa Resiliensi dibentuk oleh Dukungan Sosial sebesar 52,0%. Tabel di bawah ini merupakan rangkuman hasil perhitungan r product moment.

Tabel 7. Rangkuman Perhitungan r *Product Moment*

Statistik	Koefisien (r_{xy})	Koef. Det. (r^2)	P	BE%	Ket
X - Y	0.721	0.520	0.000	52.0	S

Keterangan :

X = Dukungan Sosial

Y = Resiliensi

r_{xy} = Koefisien hubungan antara X dengan Y

r^2 = Koefisien determinan X terhadap Y

- p = Peluang terjadinya kesalahan
- BE% = Bobot sumbangan efektif X terhadap Y dalam persen
- Ket = Sangat signifikan pada taraf signifikansi 1% atau $p < 0,010$.

3. Hasil Perhitungan Mean Hipotetik dan Mean Empirik

a. Mean Hipotetik

Untuk variabel Dukungan Sosial, jumlah butir yang valid adalah sebanyak 40 butir yang diformat dengan skala Likert dalam 4 pilihan jawaban, maka mean hipotetiknya adalah $\{(40 \times 1) + (40 \times 4)\} : 2 = 100,00$. Kemudian untuk variabel Resiliensi, jumlah butir yang valid adalah sebanyak 52 butir yang diformat dengan skala Likert dalam 4 pilihan jawaban, maka mean hipotetiknya adalah $\{(52 \times 1) + (52 \times 4)\} : 2 = 55,00$.

b. Mean Empirik

Berdasarkan analisis data, seperti yang terlihat dari analisis uji normalitas sebaran diketahui bahwa, mean empirik variabel Dukungan Sosial adalah 129.014 sedangkan untuk variabel Resiliensi, mean empiriknya adalah 131.871

c. Kriteria

Dalam upaya mengetahui kondisi Dukungan Sosial dan Resiliensi, maka perlu dibandingkan antara mean/nilai rata-rata empirik dengan mean/nilai rata-rata hipotetik dengan memperhatikan besarnya bilangan SB atau SD dari masing-masing variabel. Untuk variabel Dukungan Sosial nilai SB atau SDnya adalah 9.102, sedangkan untuk variabel Resiliensi adalah 10.728.

Dari besarnya bilangan SB atau SD tersebut, maka untuk variabel Dukungan Sosial, apabila mean/nilai rata-rata hipotetik < mean/nilai rata-rata empirik, dimana selisihnya melebihi bilangan satu SB/SD, maka dinyatakan bahwa Dukungan Sosial individu tergolong tinggi dan apabila mean/nilai rata-rata hipotetik > mean/nilai rata-rata empirik, dimana selisihnya melebihi bilangan satu Simpangan Baku/Standar Deviasi, maka dinyatakan bahwa Dukungan Sosial individu tergolong rendah.

Selanjutnya untuk variabel Resiliensi, apabila mean/nilai rata-rata hipotetik < mean/nilai rata-rata empirik, dimana selisihnya melebihi bilangan satu SB/SD, maka dinyatakan bahwa Resiliensi individu tergolong tinggi dan apabila mean/nilai rata-rata hipotetik > mean/nilai rata-rata empirik, dimana selisihnya melebihi bilangan satu Simpangan Baku/Standar Deviasi, maka dinyatakan bahwa individu memiliki Resiliensi yang rendah. Gambaran selengkapnya mengenai perbandingan mean/nilai rata-rata hipotetik dengan mean/nilai rata-rata empirik dapat dilihat pada tabel di bawah ini.

Tabel 9. Hasil Perhitungan Nilai Rata-rata Hipotetik dan Nilai Rata-rata Empirik

Variabel	SB / SD	Nilai Rata-Rata		Keterangan
		Hipotetik	Empirik	

Dukungan Sosial	9.102	100.00	129.014	Sangat Tinggi
Resiliensi	10.728	105.00	131.871	Sangat Tinggi

√



* Curve Estimation.

TSET NEWVAR=NONE.

CURVEFIT

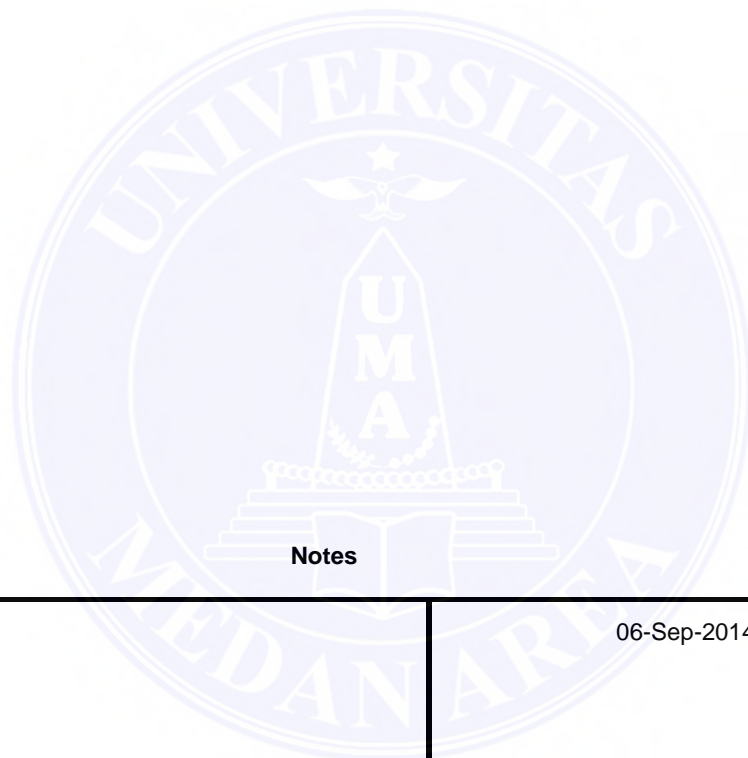
/VARIABLES=Y WITH X

/CONSTANT

/MODEL=LINEAR

/PLOT FIT.

Curve Fit



Notes

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	Cases Used	Cases with a missing value in any variable are not used in the analysis.
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Resources	Processor Time	00:00:01.372
	Elapsed Time	00:00:01.382
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 Percentage Value	CIN = 95
Tolerance for Entering Variables in Regression Equations	TOLER = .0001
Maximum Iterative Parameter Change	CNVERGE = .001
Method of Calculating Std. Errors for Autocorrelations	ACFSE = IND
Length of Seasonal Period	Unspecified
Variable Whose Values Label Observations in Plots	Unspecified
Equations Include	CONSTANT

[DataSet0]

Model Description

Model Name	MOD_1
Dependent Variable 1	RESILIENSI
Equation 1	Linear
Independent Variable	DUKUNGAN SOSIAL
Constant	Included
Variable Whose Values Label Observations in Plots	Unspecified

Case Processing Summary

	N
Total Cases	70
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
	RESILIENSI	DUKUNGAN SOSIAL
Number of Positive Values	70	70
Number of Zeros	0	0
Number of Negative Values	0	0
Number of Missing Values		
User-Missing	0	0
System-Missing	0	0

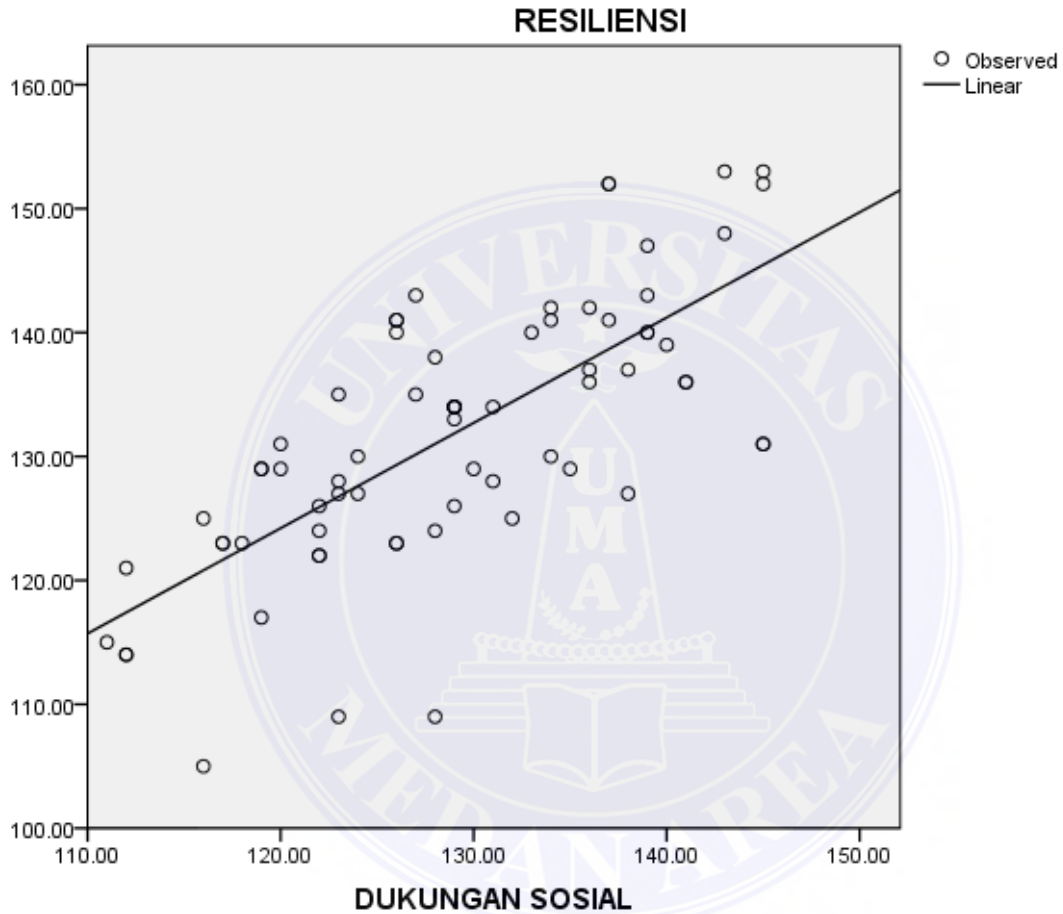
Model Summary and Parameter Estimates

Dependent Variable: RESILIENSI

Equation	Model Summary	Parameter Estimates
----------	---------------	---------------------

	R Square	F	df1	df2	Sig.	Constant	b1
_ Linear	.520	73.676	1	68	.000	22.216	.850

The independent variable is DUKUNGAN SOSIAL .



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.

Regression

Notes

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Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

	Cases Used	<p>Statistics are based on cases with no missing values for any variable used.</p> <p>REGRESSION</p> <p>/DESCRIPTIVES MEAN STDDEV CORR SIG N</p> <p>/MISSING LISTWISE</p> <p>/STATISTICS COEFF OUTS R ANOVA CHANGE</p> <p>/CRITERIA=PIN(.05) POUT(.10)</p> <p>/NOORIGIN</p> <p>/DEPENDENT Y</p> <p>/METHOD=ENTER X.</p>
Resources	<p>Processor Time</p> <p>Elapsed Time</p> <p>Memory Required</p> <p>Additional Memory Required for Residual Plots</p>	<p>00:00:00.015</p> <p>00:00:00.046</p> <p>1356 bytes</p> <p>0 bytes</p>

[DataSet0]

Descriptive Statistics

	Mean	Std. Deviation	N
RESILIENSI	131.8714	10.72843	70
DUKUNGAN SOSIAL	129.0143	9.10246	70

Correlations

		RESILIEN SI	DUKUNGA N SOSIAL
Pearson Correlation	RESILIENSI	1.000	.721
	DUKUNGAN SOSIAL	.721	1.000
Sig. (1-tailed)	RESILIENSI	.	.000
	DUKUNGAN SOSIAL	.000	.
N	RESILIENSI	70	70
	DUKUNGAN SOSIAL	70	70

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method

1	DUKUNGAN SOSIAL ^a		Enter
---	------------------------------	--	-------

a. All requested variables entered.

b. Dependent Variable: RESILIENSI

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.721 ^a	.520	.513	7.48709

a. Predictors: (Constant), DUKUNGAN SOSIAL

Model Summary

Model	Change Statistics				
	R Square Change	F Change	df1	df2	Sig. F Change

1	.520	73.676	1	68	.000
---	------	--------	---	----	------

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	4129.996	1	4129.996	73.676	.000 ^a
	Residual	3811.846	68	56.057		
	Total	7941.843	69			

a. Predictors: (Constant), DUKUNGAN SOSIAL

b. Dependent Variable: RESILIENSI

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	22.216	12.806		1.735	.087

DUKUNGAN SOSIAL	.850	.099	.721	8.583	.000
--------------------	------	------	------	-------	------

a. Dependent Variable: RESILIENSI



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