

## DAFTAR PUSTAKA

- Bungin, B., 2007, Metodologi penelitian kualitatif, PT. RajaGrafindo Persada, Jakarta
- Emmett,CM. 1998. IQ Kepemimpinan. Jakarta : Gramedia Pustaka Utama
- Goleman, D. 1996. Emotional Intelligence. Jakarta : Gramedia Pustaka Utama
- Henry RM. 2011. Emotional Intelligence Cara Humanis Memimpin Bisnis. Bandung : Nuansa
- Husein Umar. 2009. Metode Penelitian untuk Skripsi dan Tesis Bisnis Edisi. Kedua. Jakarta: Rajawali Press.
- Jeanne Segal, Ph.D. 1999 Meningkatkan Kecerdasan Emosional. Indonesia : Citra Aksara
- Pticia,P. 1997. Kecerdasan Emosional Landasan untuk meraih sukses pribadi dan karier. Indonesia : Mitra Media
- Robert KC, PhD dan Ayman S. 2000. Kecerdasan Emosional dalam Kepemimpinan Organisasi. Jakarta : Gramedia Pustaka Utama
- Saydam, Gouzali, 2000, *Sumber Daya Manusia Dan Kinerja (Human Resources Management)*, Jilid 2, Jakarta: PT. Toko Gunung Agung.
- Sinulingga, Sukaria. 2011. *Metode Penelitian*. USU Press, Universitas Sumatera Utara.

## 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  
VAR00046 VAR00047 VAR00048 VAR00049 VAR00050
```

```
/SCALE('KECERDASAN EMOSI') ALL
```

```
/MODEL=ALPHA
```


```
/STATISTICS=SCALE
```

```
/SUMMARY=TOTAL.
```

**Reliability**

### Notes

Output Created		30-May-2013 21:43:05
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	43
	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 VAR00046 VAR00047 VAR00048 VAR00049 VAR00050  /SCALE('KECERDASAN EMOSI') ALL  /MODEL=ALPHA  /STATISTICS=SCALE  /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.109

Elapsed Time

00:00:00.121

[DataSet0]

**Scale: KECERDASAN EMOSI**

**Case Processing Summary**

		N	%
Cases	Valid	50	100.0
	Excluded <sup>a</sup>	0	.0
	Total	50	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
.927	50

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR0000 1	123.7209	267.301	.055	.928
VAR0000 2	124.9767	250.976	.726	.923
VAR0000 3	123.8140	262.774	.318	.926
VAR0000 4	123.7442	267.338	.047	.928
VAR0000 5	124.4186	255.630	.570	.924
VAR0000 6	124.8837	263.962	.169	.928
VAR0000 7	124.1163	261.153	.488	.925
VAR0000 8	124.0930	265.610	.201	.927
VAR0000 9	124.0000	265.952	.119	.928
VAR0001 0	123.8605	268.456	-.014	.929
VAR0001 1	124.0000	267.333	.042	.928
VAR0001 2	124.0465	260.950	.375	.926
VAR0001 3	124.4186	255.630	.570	.924

VAR0001 4	124.2093	259.931	.431	.925
VAR0001 5	124.4186	255.630	.570	.924
VAR0001 6	124.2791	258.825	.478	.925
VAR0001 7	124.2558	258.052	.534	.925
VAR0001 8	124.3023	257.073	.555	.924
VAR0001 9	124.4186	255.630	.570	.924
VAR0002 0	124.3488	262.090	.331	.926
VAR0002 1	124.0000	267.095	.030	.929
VAR0002 2	124.1163	257.153	.512	.925
VAR0002 3	124.1163	264.486	.168	.927
VAR0002 4	124.0930	262.324	.298	.926
VAR0002 5	124.1163	265.724	.111	.928
VAR0002 6	124.9302	255.352	.500	.925
VAR0002 7	125.1395	257.694	.499	.925
VAR0002 8	125.0465	253.712	.534	.924

VAR0002 9	125.2326	257.468	.400	.926
VAR0003 0	125.0465	256.664	.530	.925
VAR0003 1	125.1628	255.092	.482	.925
VAR0003 2	125.1395	253.980	.612	.924
VAR0003 3	125.2791	253.873	.544	.924
VAR0003 4	124.5581	260.157	.272	.927
VAR0003 5	125.2326	257.468	.400	.926
VAR0003 6	125.1395	250.123	.690	.923
VAR0003 7	124.9302	253.590	.625	.924
VAR0003 8	125.3023	255.978	.493	.925
VAR0003 9	125.0233	258.452	.414	.925
VAR0004 0	125.0233	252.880	.559	.924
VAR0004 1	125.1395	256.790	.464	.925
VAR0004 2	125.0930	257.515	.458	.925
VAR0004 3	125.0465	253.760	.513	.925



VAR0004 4	125.0233	255.833	.505	.925
VAR0004 5	124.9767	250.976	.726	.923
VAR0004 6	125.0930	258.610	.489	.925
VAR0004 7	125.0698	251.638	.744	.923
VAR0004 8	125.2558	256.385	.472	.925
VAR0004 9	125.2093	253.693	.582	.924
VAR0005 0	125.2558	251.909	.724	.923

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
127.1860	268.584	16.38852	50

NEW FILE.

DATASET NAME DataSet1 WINDOW=FRONT.

DATASET ACTIVATE DataSet0.

SAVE OUTFILE='D:\bimbingan\toto\KE.sav'

/COMPRESSED.

DATASET ACTIVATE DataSet1.

DATASET CLOSE DataSet0.

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

/SCALE('SIKAP KERJA') ALL

/MODEL=ALPHA

/STATISTICS=SCALE

/SUMMARY=TOTAL.

**Reliability**

**Notes**

Output Created		30-May-2013 21:47:39
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>

	Split File	<none>
	N of Rows in Working Data File	33
	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	<p>RELIABILITY</p> <pre> /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  /SCALE('SIKAP KERJA') ALL  /MODEL=ALPHA  /STATISTICS=SCALE  /SUMMARY=TOTAL. </pre>	

Resources	Processor Time	00:00:00.031
	Elapsed Time	00:00:00.031

[DataSet1]

**Scale: SIKAP KERJA**

#### Case Processing Summary

		N	%
Cases	Valid	50	100.0
	Excluded <sup>a</sup>	0	.0
	Total	50	100.0

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

#### Reliability Statistics

Cronbach's Alpha	N of Items
.919	30

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR0000 1	59.5455	131.818	.487	.917
VAR0000 2	58.9697	140.155	-.091	.925
VAR0000 3	59.3636	137.551	.089	.921
VAR0000 4	58.8485	119.383	.836	.910
VAR0000 5	59.2121	130.985	.548	.916
VAR0000 6	59.2121	138.485	.032	.922
VAR0000 7	59.0909	137.210	.131	.921
VAR0000 8	59.3333	135.604	.314	.919
VAR0000 9	59.2424	134.439	.360	.918
VAR0001 0	59.0606	133.996	.372	.918
VAR0001 1	59.1212	137.235	.094	.922
VAR0001 2	58.9394	125.246	.719	.913

VAR0001 3	59.1515	130.570	.456	.917
VAR0001 4	59.1818	139.903	-.089	.922
VAR0001 5	59.3939	136.371	.140	.921
VAR0001 6	58.9394	130.621	.594	.915
VAR0001 7	58.8485	119.383	.836	.910
VAR0001 8	59.0000	130.938	.514	.916
VAR0001 9	58.9394	129.746	.493	.917
VAR0002 0	58.9697	124.593	.816	.911
VAR0002 1	58.9091	126.960	.681	.914
VAR0002 2	58.8788	129.297	.795	.914
VAR0002 3	58.8485	130.195	.531	.916
VAR0002 4	58.8485	119.383	.836	.910
VAR0002 5	58.8788	125.235	.695	.913
VAR0002 6	58.7879	128.610	.575	.915
VAR0002 7	58.9394	125.246	.719	.913

VAR00028	58.6364	129.676	.649	.915
VAR00029	58.9091	125.398	.636	.914
VAR00030	58.7576	126.689	.726	.913

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
61.0606	139.121	11.79497	30

\* Curve Estimation.

TSET NEWVAR=NONE.

CURVEFIT

/VARIABLES=Y WITH X

/CONSTANT

/MODEL=LINEAR

/PLOT FIT.

### Curve Fit

### Notes

Output Created		30-May-2013 22:10:41
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
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		<p>CURVEFIT</p> <p>/VARIABLES=Y WITH X</p> <p>/CONSTANT</p> <p>/MODEL=LINEAR</p> <p>/PLOT FIT.</p>
Resources	Processor Time	00:00:01.061
	Elapsed Time	00:00:01.062
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

[DataSet2]

### Model Description

Model Name	MOD_3	
Dependent Variable	1	SIKAP KERJA
Equation	1	Linear
Independent Variable	KECERDASAN EMOSI	
Constant	Included	
Variable Whose Values Label Observations in Plots	Unspecified	

### Case Processing Summary

	N
Total Cases	50
Excluded Cases <sup>a</sup>	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

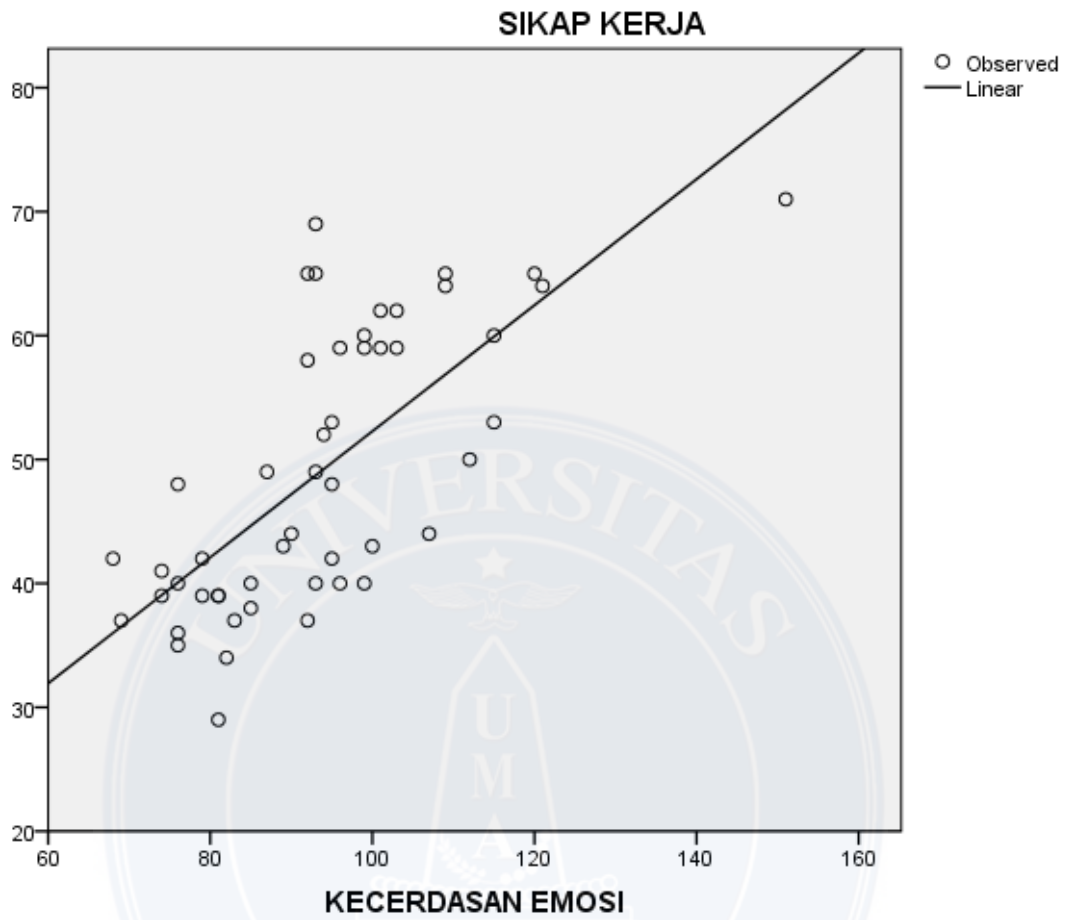
		Variables	
		Dependent	Independent
		SIKAP KERJA	KECERDAS AN EMOSI
Number of Positive Values		50	50
Number of Zeros		0	0
Number of Negative Values		0	0
Number of Missing Values	User-Missing	0	0
	System-Missing	0	0

### Model Summary and Parameter Estimates

Dependent Variable:SIKAP KERJA

Equation	Model Summary					Parameter Estimates	
	R Square	F	df1	df2	Sig.	Constant	b1
1 Linear Regression Model	.494	46.896	1	48	.000	1.410	.509

The independent variable is KECERDASAN EMOSI.



NPART TESTS

/K-S(NORMAL)=X Y

/STATISTICS DESCRIPTIVES

/MISSING ANALYSIS.

**NPar Tests**

### Notes

Output Created		30-May-2013 22:03:21
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
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	00:00:00.016
	Number of Cases Allowed <sup>a</sup>	157286

a. Based on availability of workspace memory.

[DataSet2]

### Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
KECERDASAN EMOSI	50	93.4800	15.47511	68.00	151.00
SIKAP KERJA	50	48.9600	11.19759	29.00	71.00

### One-Sample Kolmogorov-Smirnov Test

		KECERDASAN EMOSI	SIKAP KERJA
N		50	50
Normal Parameters <sup>a,b</sup>	Mean	93.4800	48.9600
	Std. Deviation	15.47511	11.19759
Most Extreme Differences	Absolute	.095	.171
	Positive	.095	.171
	Negative	-.064	-.135
Kolmogorov-Smirnov Z		.674	1.210
Asymp. Sig. (2-tailed)		.754	.107

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		30-May-2013 22:04:39
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
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	00:00:01.716
	Elapsed Time	00:00:01.732

[DataSet2]

### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
KECERDASAN EMOSI	50	100.0%	0	.0%	50	100.0%
SIKAP KERJA	50	100.0%	0	.0%	50	100.0%

### Extreme Values

			Case Number	Value
KECERDASAN EMOSI	Highest	1	9	151.00
		2	35	121.00
		3	23	120.00
		4	15	115.00
		5	46	115.00
	Lowest	1	24	68.00
		2	25	69.00
		3	42	74.00
		4	10	74.00
		5	47	76.00 <sup>a</sup>
SIKAP KERJA	Highest	1	11	71.00
		2	31	69.00
		3	26	65.00
		4	27	65.00
		5	40	65.00 <sup>b</sup>
	Lowest	1	9	29.00
		2	5	34.00
		3	8	35.00
		4	6	36.00
		5	37	37.00 <sup>c</sup>

- 
- a. Only a partial list of cases with the value 76,00 are shown in the table of lower extremes.
  - b. Only a partial list of cases with the value 65,00 are shown in the table of upper extremes.
  - c. Only a partial list of cases with the value 37,00 are shown in the table of lower extremes.

### KECERDASAN EMOSI

#### KECERDASAN EMOSI Stem-and-Leaf Plot

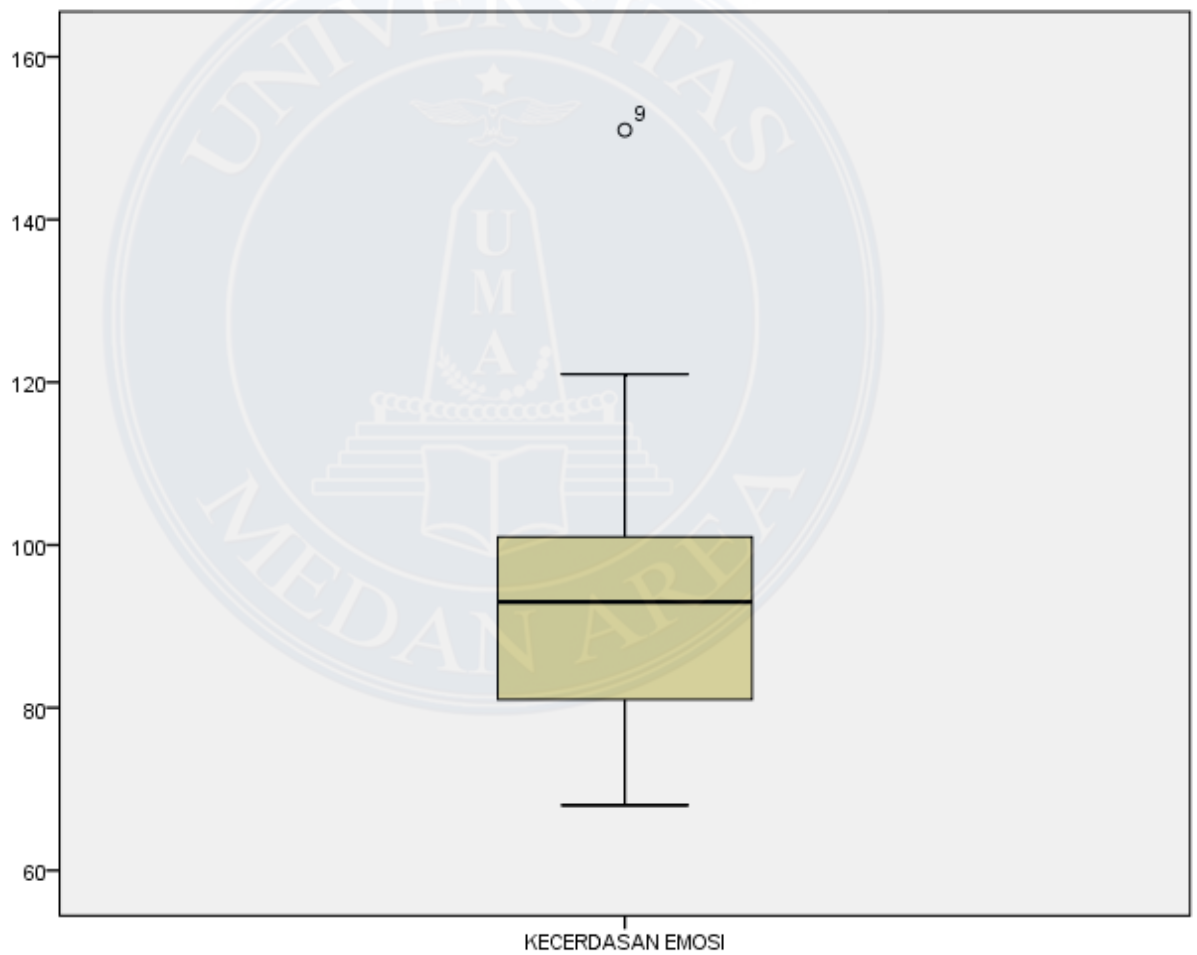
Frequency	Stem & Leaf
2,00	6 . 89
2,00	7 . 44
6,00	7 . 666699
5,00	8 . 11123
4,00	8 . 5579
9,00	9 . 022233334
8,00	9 . 55566999
5,00	10 . 01133
3,00	10 . 799
1,00	11 . 2
2,00	11 . 55

2,00 12 . 01

1,00 Extremes (>=151)

Stem width: 10,00

Each leaf: 1 case(s)



## SIKAP KERJA

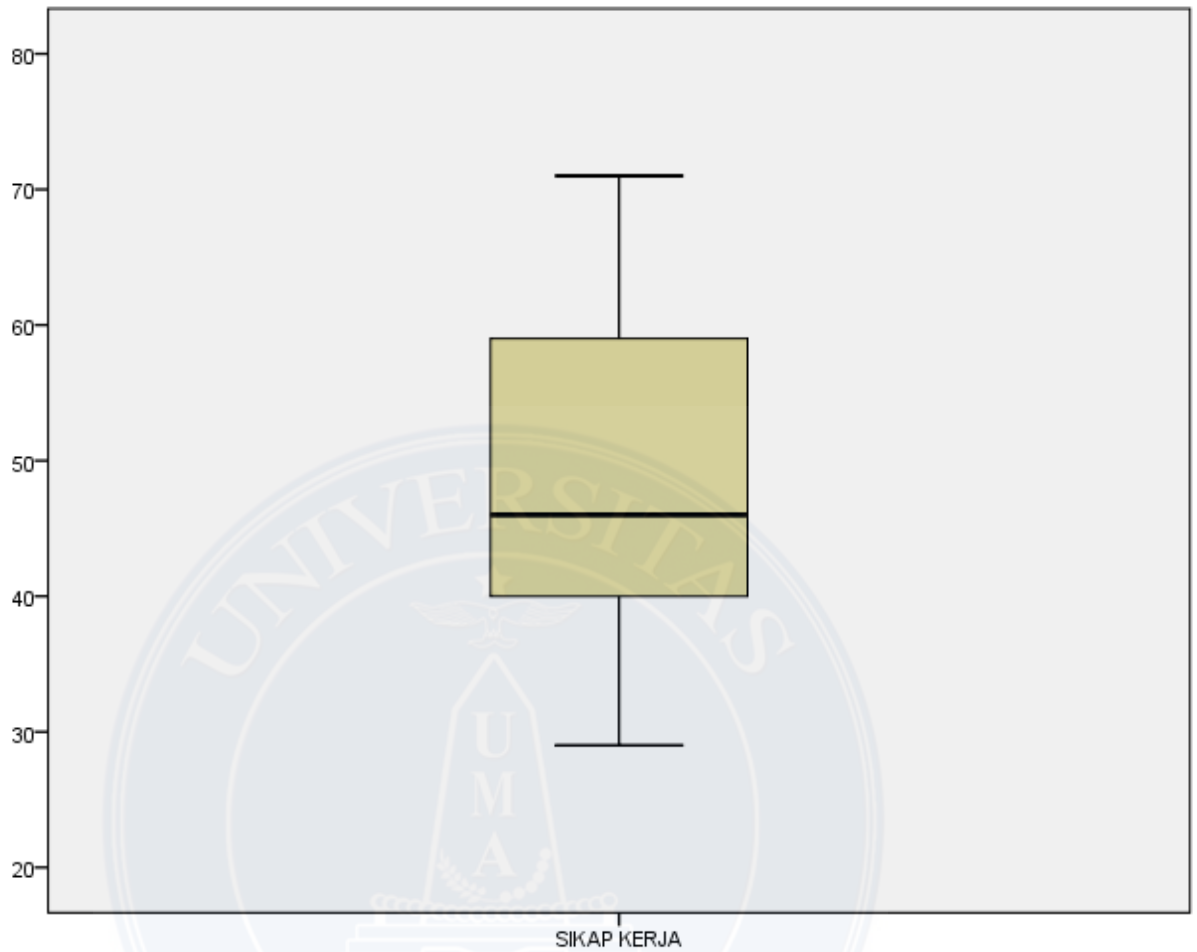
### SIKAP KERJA Stem-and-Leaf Plot

Frequency    Stem & Leaf

1,00	2 . 9
1,00	3 . 4
10,00	3 . 5677789999
13,00	4 . 0000012223344
4,00	4 . 8899
4,00	5 . 0233
5,00	5 . 89999
6,00	6 . 002244
5,00	6 . 55559
1,00	7 . 1

Stem width:    10,00

Each leaf:    1 case(s)



## 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

Output Created		30-May-2013 22:11:46
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
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	00:00:00.062
	Elapsed Time	00:00:00.031
	Memory Required	1356 bytes
	Additional Memory Required for Residual Plots	0 bytes

[DataSet2]



### Descriptive Statistics

	Mean	Std. Deviation	N
SIKAP KERJA	48.96	11.198	50
KECERDASAN EMOSI	93.48	15.475	50

### Correlations

		SIKAP KERJA	KECERDAS AN EMOSI
Pearson Correlation	SIKAP KERJA	1.000	.703
	KECERDASAN EMOSI	.703	1.000
Sig. (1-tailed)	SIKAP KERJA	.	.000
	KECERDASAN EMOSI	.000	.
N	SIKAP KERJA	50	50
	KECERDASAN EMOSI	50	50

### Variables Entered/Removed<sup>b</sup>

Model	Variables Entered	Variables Removed	Method
1	KECERDASAN EMOSI <sup>a</sup>	.	Enter

a. All requested variables entered.

b. Dependent Variable: SIKAP KERJA

### Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.703 <sup>a</sup>	.494	.484	8.046

a. Predictors: (Constant), KECERDASAN EMOSI

### Model Summary

Model	Change Statistics				
	R Square Change	F Change	df1	df2	Sig. F Change
1	.494	46.896	1	48	.000

### ANOVA<sup>b</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	3036.222	1	3036.222	46.896	.000 <sup>a</sup>
	Residual	3107.698	48	64.744		
	Total	6143.920	49			

a. Predictors: (Constant), KECERDASAN EMOSI

b. Dependent Variable: SIKAP KERJA

### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1.410	7.036		.200	.842
	KECERDASAN EMOSI	.509	.074	.703	6.848	.000

a. Dependent Variable: SIKAP KERJA



```

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		
Output Created		30-May-2013 22:11:46
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	50
	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	00:00:00.062
	Elapsed Time	00:00:00.031
	Memory Required	1356 bytes
	Additional Memory Required for Residual Plots	0 bytes

[DataSet2]

**Descriptive Statistics**

	Mean	Std. Deviation	N
SIKAP KERJA	48.96	11.198	50
KECERDASAN EMOSI	93.48	15.475	50

**Correlations**

		SIKAP KERJA	KECERDASAN EMOSI
Pearson Correlation	SIKAP KERJA	1.000	.703
	KECERDASAN EMOSI	.703	1.000
Sig. (1-tailed)	SIKAP KERJA	.	.000
	KECERDASAN EMOSI	.000	.
N	SIKAP KERJA	50	50
	KECERDASAN EMOSI	50	50

**Variables Entered/Removed<sup>b</sup>**

Model	Variables Entered	Variables Removed	Method
1	KECERDASAN EMOSI <sup>a</sup>	.	Enter

a. All requested variables entered.

b. Dependent Variable: SIKAP KERJA

**Model Summary**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.703 <sup>a</sup>	.494	.484	8.046

a. Predictors: (Constant), KECERDASAN EMOSI

**Model Summary**

Model	Change Statistics				
	R Square Change	F Change	df1	df2	Sig. F Change
1	.494	46.896	1	48	.000

**ANOVA<sup>b</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	3036.222	1	3036.222	46.896	.000 <sup>a</sup>
	Residual	3107.698	48	64.744		
	Total	6143.920	49			

a. Predictors: (Constant), KECERDASAN EMOSI

b. Dependent Variable: SIKAP KERJA

**Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1.410	7.036		.200	.842
	KECERDASAN EMOSI	.509	.074	.703	6.848	.000

a. Dependent Variable: SIKAP KERJA





```

* Curve Estimation.
TSET NEWVAR=NONE.
CURVEFIT
  /VARIABLES=Y WITH X
  /CONSTANT
  /MODEL=LINEAR
  /PLOT FIT.

```

## Curve Fit

Notes		
Output Created		30-May-2013 22:10:41
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	50
	File	
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	00:00:01.061
	Elapsed Time	00:00:01.062
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	MPREDICT = 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

[DataSet2]

#### Model Description

Model Name	MOD_3
Dependent Variable	1 SIKAP KERJA
Equation	1 Linear
Independent Variable	KECERDASAN EMOSI
Constant	Included
Variable Whose Values Label Observations in Plots	Unspecified

#### Case Processing Summary

	N
Total Cases	50
Excluded Cases <sup>a</sup>	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

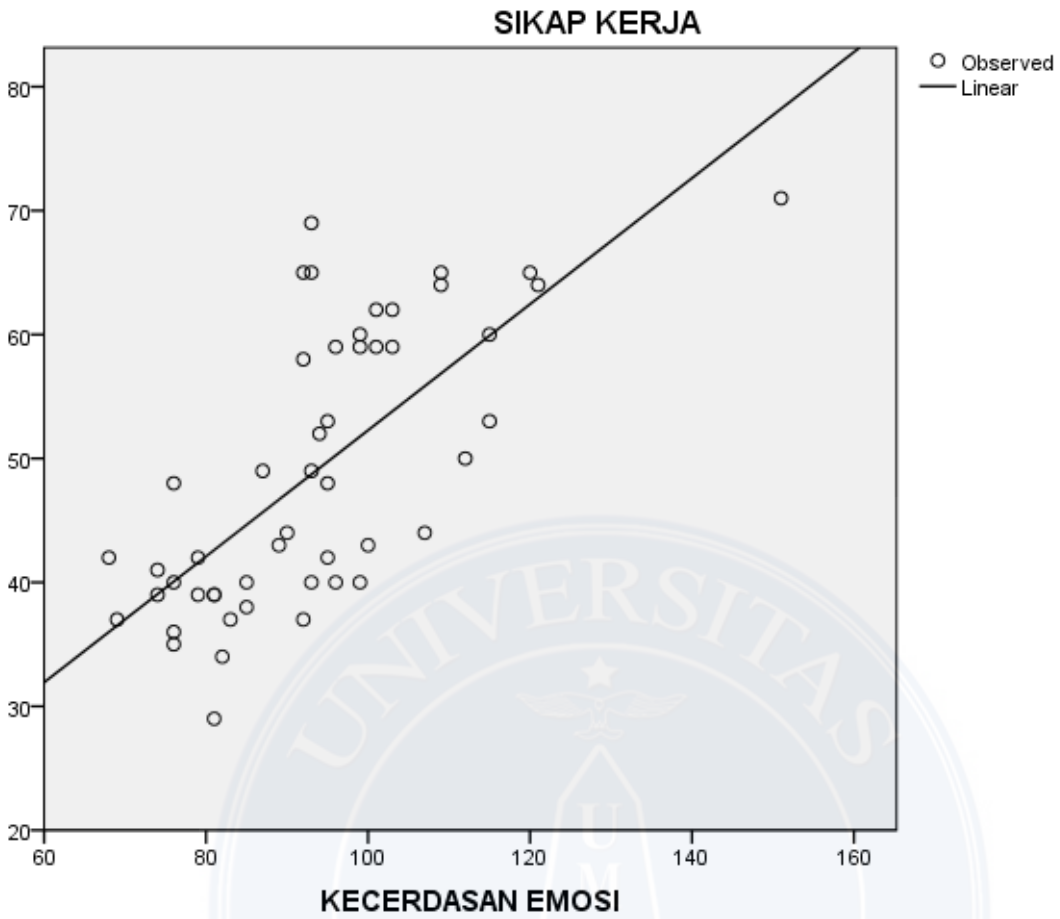
	Variables	
	Dependent	Independent
	SIKAP KERJA	KECERDASAN EMOSI
Number of Positive Values	50	50
Number of Zeros	0	0
Number of Negative Values	0	0
Number of Missing Values		
User-Missing	0	0
System-Missing	0	0

#### Model Summary and Parameter Estimates

Dependent Variable:SIKAP KERJA

Equation	Model Summary					Parameter Estimates	
	R Square	F	df1	df2	Sig.	Constant	b1
_ Linear	.494	46.896	1	48	.000	1.410	.509

The independent variable is KECERDASAN EMOSI.



**NPAR TESTS**

```

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

**NPar Tests**

**Notes**

Output Created	30-May-2013 22:03:21	
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	50
	File	
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	00:00:00.016
	Number of Cases Allowed <sup>a</sup>	157286

a. Based on availability of workspace memory.

[DataSet2]

**Descriptive Statistics**

	N	Mean	Std. Deviation	Minimum	Maximum
KECERDASAN EMOSI	50	93.4800	15.47511	68.00	151.00

**Descriptive Statistics**

	N	Mean	Std. Deviation	Minimum	Maximum
KECERDASAN EMOSI	50	93.4800	15.47511	68.00	151.00
SIKAP KERJA	50	48.9600	11.19759	29.00	71.00

**One-Sample Kolmogorov-Smirnov Test**

		KECERDASAN EMOSI	SIKAP KERJA
N		50	50
Normal Parameters <sup>a,b</sup>	Mean	93.4800	48.9600
	Std. Deviation	15.47511	11.19759
Most Extreme Differences	Absolute	.095	.171
	Positive	.095	.171
	Negative	-.064	-.135
Kolmogorov-Smirnov Z		.674	1.210
Asymp. Sig. (2-tailed)		.754	.107

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		30-May-2013 22:04:39
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	50
	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		<pre> EXAMINE VARIABLES=X Y /PLOT BOXPLOT STEMLEAF /COMPARE GROUPS /STATISTICS EXTREME /MISSING LISTWISE /NOTOTAL. </pre>
Resources	Processor Time	00:00:01.716
	Elapsed Time	00:00:01.732

[DataSet2]

#### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
KECERDASAN EMOSI	50	100.0%	0	.0%	50	100.0%
SIKAP KERJA	50	100.0%	0	.0%	50	100.0%

#### Extreme Values

			Case Number	Value
KECERDASAN EMOSI	Highest	1	9	151.00
		2	35	121.00
		3	23	120.00
		4	15	115.00
		5	46	115.00
	Lowest	1	24	68.00
		2	25	69.00
		3	42	74.00
		4	10	74.00

		5	47	76.00 <sup>a</sup>
SIKAP KERJA	Highest	1	11	71.00
		2	31	69.00
		3	26	65.00
		4	27	65.00
		5	40	65.00 <sup>b</sup>
	Lowest	1	9	29.00
		2	5	34.00
		3	8	35.00
		4	6	36.00
		5	37	37.00 <sup>c</sup>

- a. Only a partial list of cases with the value 76,00 are shown in the table of lower extremes.
- b. Only a partial list of cases with the value 65,00 are shown in the table of upper extremes.
- c. Only a partial list of cases with the value 37,00 are shown in the table of lower extremes.

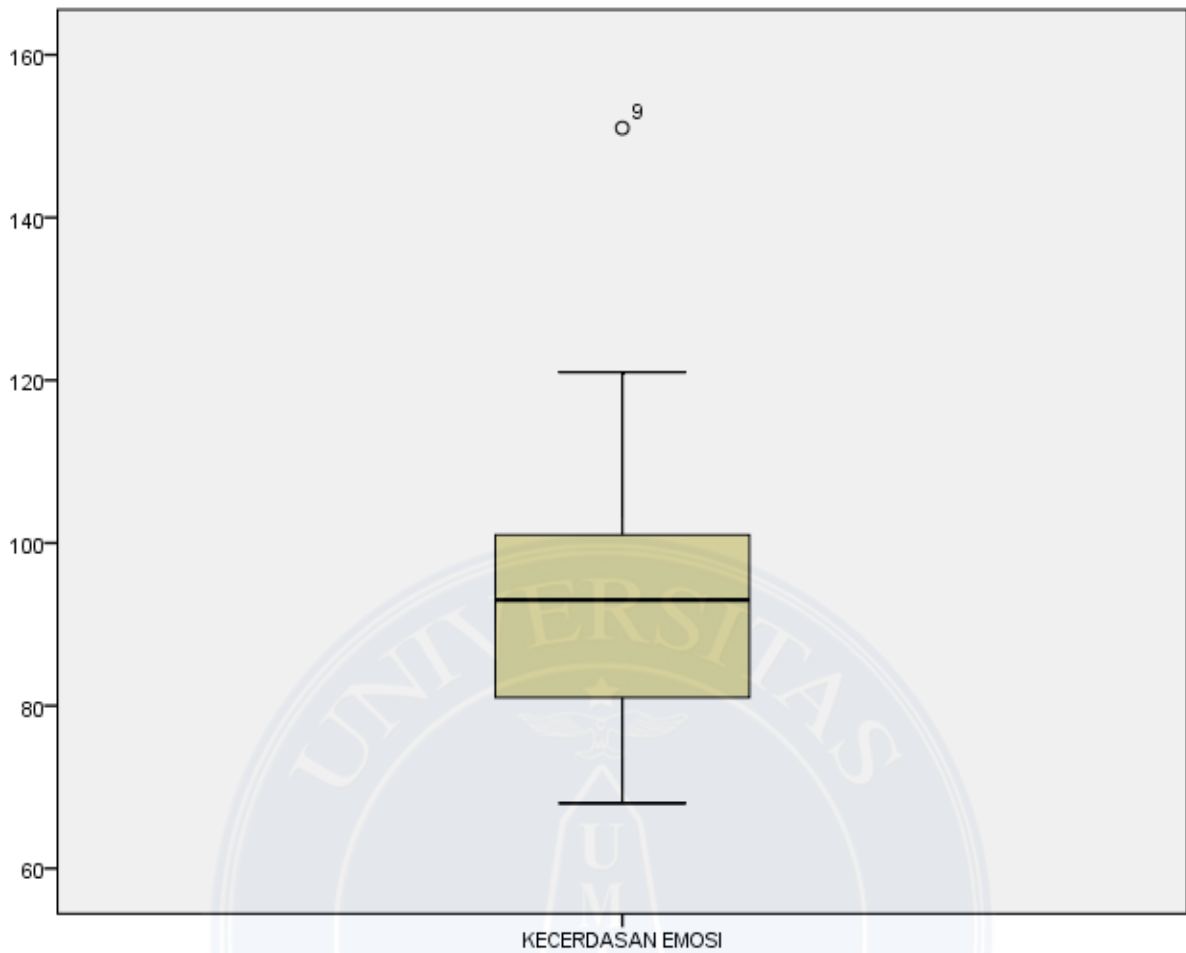
## KECERDASAN EMOSI

### KECERDASAN EMOSI Stem-and-Leaf Plot

Frequency	Stem &	Leaf
2,00	6 .	89
2,00	7 .	44
6,00	7 .	666699
5,00	8 .	11123
4,00	8 .	5579
9,00	9 .	022233334
8,00	9 .	55566999
5,00	10 .	01133
3,00	10 .	799
1,00	11 .	2
2,00	11 .	55
2,00	12 .	01
1,00	Extremes	(>=151)

Stem width: 10,00  
Each leaf: 1 case(s)

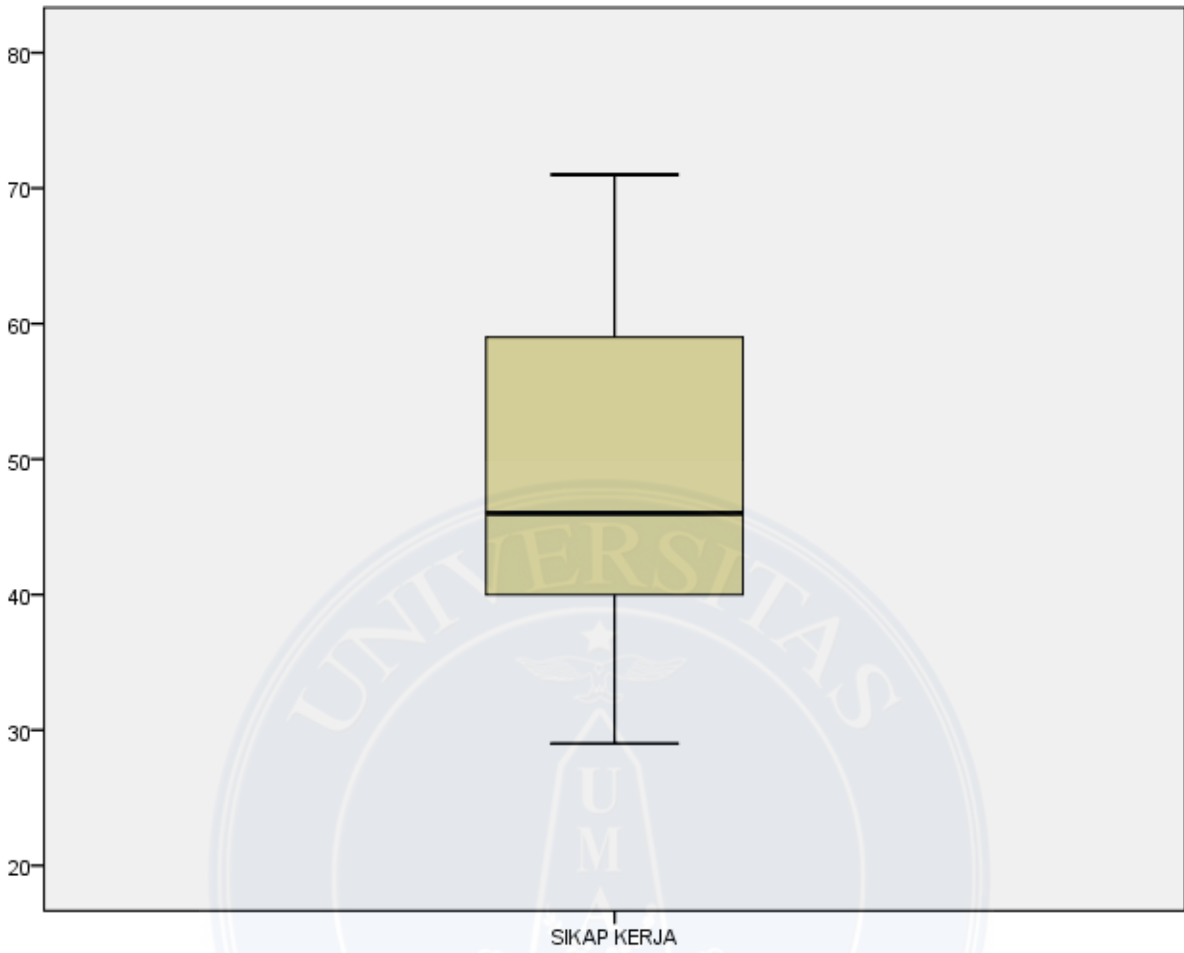




## SIKAP KERJA

SIKAP KERJA Stem-and-Leaf Plot

Frequency	Stem & Leaf
1,00	2 . 9
1,00	3 . 4
10,00	3 . 5677789999
13,00	4 . 0000012223344
4,00	4 . 8899
4,00	5 . 0233
5,00	5 . 89999
6,00	6 . 002244
5,00	6 . 55559
1,00	7 . 1
Stem width:	10,00
Each leaf:	1 case(s)



SIKAP KERJA

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 VAR00046 VAR00047 VAR00048 VAR00049 VAR00050  
/SCALE('KECERDASAN EMOSI') ALL  
/MODEL=ALPHA  
/STATISTICS=SCALE  
/SUMMARY=TOTAL.
```

## Reliability

### Notes

Output Created		30-May-2013 21:43:05
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	43
	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
VAR00046 VAR00047 VAR00048
VAR00049 VAR00050
  /SCALE('KECERDASAN EMOSI')
ALL
  /MODEL=ALPHA
  /STATISTICS=SCALE
  /SUMMARY=TOTAL.
```

Resources

Processor Time

00:00:00.109

Elapsed Time

00:00:00.121

[DataSet0]

### Scale: KECERDASAN EMOSI

Case Processing Summary

		N	%
Cases	Valid	50	100.0
	Excluded <sup>a</sup>	0	.0
	Total	50	100.0

**Case Processing Summary**

		N	%
Cases	Valid	50	100.0
	Excluded <sup>a</sup>	0	.0
	Total	50	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
.927	50

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	123.7209	267.301	.055	.928
VAR00002	124.9767	250.976	.726	.923
VAR00003	123.8140	262.774	.318	.926
VAR00004	123.7442	267.338	.047	.928
VAR00005	124.4186	255.630	.570	.924
VAR00006	124.8837	263.962	.169	.928
VAR00007	124.1163	261.153	.488	.925
VAR00008	124.0930	265.610	.201	.927
VAR00009	124.0000	265.952	.119	.928
VAR00010	123.8605	268.456	-.014	.929
VAR00011	124.0000	267.333	.042	.928
VAR00012	124.0465	260.950	.375	.926
VAR00013	124.4186	255.630	.570	.924
VAR00014	124.2093	259.931	.431	.925
VAR00015	124.4186	255.630	.570	.924
VAR00016	124.2791	258.825	.478	.925
VAR00017	124.2558	258.052	.534	.925
VAR00018	124.3023	257.073	.555	.924
VAR00019	124.4186	255.630	.570	.924
VAR00020	124.3488	262.090	.331	.926
VAR00021	124.0000	267.095	.030	.929
VAR00022	124.1163	257.153	.512	.925

VAR00023	124.1163	264.486	.168	.927
VAR00024	124.0930	262.324	.298	.926
VAR00025	124.1163	265.724	.111	.928
VAR00026	124.9302	255.352	.500	.925
VAR00027	125.1395	257.694	.499	.925
VAR00028	125.0465	253.712	.534	.924
VAR00029	125.2326	257.468	.400	.926
VAR00030	125.0465	256.664	.530	.925
VAR00031	125.1628	255.092	.482	.925
VAR00032	125.1395	253.980	.612	.924
VAR00033	125.2791	253.873	.544	.924
VAR00034	124.5581	260.157	.272	.927
VAR00035	125.2326	257.468	.400	.926
VAR00036	125.1395	250.123	.690	.923
VAR00037	124.9302	253.590	.625	.924
VAR00038	125.3023	255.978	.493	.925
VAR00039	125.0233	258.452	.414	.925
VAR00040	125.0233	252.880	.559	.924
VAR00041	125.1395	256.790	.464	.925
VAR00042	125.0930	257.515	.458	.925
VAR00043	125.0465	253.760	.513	.925
VAR00044	125.0233	255.833	.505	.925
VAR00045	124.9767	250.976	.726	.923
VAR00046	125.0930	258.610	.489	.925
VAR00047	125.0698	251.638	.744	.923
VAR00048	125.2558	256.385	.472	.925
VAR00049	125.2093	253.693	.582	.924
VAR00050	125.2558	251.909	.724	.923

#### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
127.1860	268.584	16.38852	50

NEW FILE.

DATASET NAME DataSet1 WINDOW=FRONT.

DATASET ACTIVATE DataSet0.

SAVE OUTFILE='D:\bimbingan\toto\KE.sav'  
/COMPRESSED.

DATASET ACTIVATE DataSet1.

DATASET CLOSE DataSet0.

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
  /SCALE('SIKAP KERJA') ALL
  /MODEL=ALPHA
  /STATISTICS=SCALE
  /SUMMARY=TOTAL.

```

## Reliability

Notes		
Output Created		30-May-2013 21:47:39
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	33
	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 /SCALE('SIKAP KERJA') ALL /MODEL=ALPHA /STATISTICS=SCALE /SUMMARY=TOTAL.	
Resources	Processor Time	00:00:00.031
	Elapsed Time	00:00:00.031

[DataSet1]

**Scale: SIKAP KERJA**

**Case Processing Summary**

		N	%
Cases	Valid	50	100.0
	Excluded <sup>a</sup>	0	.0
	Total	50	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items



**Reliability Statistics**

Cronbach's Alpha	N of Items
.919	30

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	59.5455	131.818	.487	.917
VAR00002	58.9697	140.155	-.091	.925
VAR00003	59.3636	137.551	.089	.921
VAR00004	58.8485	119.383	.836	.910
VAR00005	59.2121	130.985	.548	.916
VAR00006	59.2121	138.485	.032	.922
VAR00007	59.0909	137.210	.131	.921
VAR00008	59.3333	135.604	.314	.919
VAR00009	59.2424	134.439	.360	.918
VAR00010	59.0606	133.996	.372	.918
VAR00011	59.1212	137.235	.094	.922
VAR00012	58.9394	125.246	.719	.913
VAR00013	59.1515	130.570	.456	.917
VAR00014	59.1818	139.903	-.089	.922
VAR00015	59.3939	136.371	.140	.921
VAR00016	58.9394	130.621	.594	.915
VAR00017	58.8485	119.383	.836	.910
VAR00018	59.0000	130.938	.514	.916
VAR00019	58.9394	129.746	.493	.917
VAR00020	58.9697	124.593	.816	.911
VAR00021	58.9091	126.960	.681	.914
VAR00022	58.8788	129.297	.795	.914
VAR00023	58.8485	130.195	.531	.916
VAR00024	58.8485	119.383	.836	.910
VAR00025	58.8788	125.235	.695	.913
VAR00026	58.7879	128.610	.575	.915
VAR00027	58.9394	125.246	.719	.913
VAR00028	58.6364	129.676	.649	.915
VAR00029	58.9091	125.398	.636	.914
VAR00030	58.7576	126.689	.726	.913

**Scale Statistics**

Mean	Variance	Std. Deviation	N of Items
61.0606	139.121	11.79497	30

