

DAFTAR PUSTAKA

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**LAMPIRAN
DATA PENELITIAN**



**LAMPIRAN
DATA PENELITIAN**

UJI VALIDITAS

```

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 VAR00051 VAR00052 VAR00053 VAR00054 VAR00055
VAR00056 VAR00057 VAR00058 VAR00059 VAR00060 VAR00061 VAR00062
VAR00063 VAR00064 VAR00065 VAR00066 VAR00067 VAR00068 VAR00069
VAR00070 VAR00071 VAR00072 VAR00073 VAR00074 VAR00075 VAR00076
VAR00077 VAR00078 VAR00079 VAR00080
  /SCALE('ETHOS KERJA') ALL
  /MODEL=ALPHA
  /STATISTICS=SCALE
  /SUMMARY=TOTAL.
    
```

Reliability

Notes	
Output Created	14-APR-2017 00:37:28
Comments	
Input	Active Dataset DataSet0 Filter <none> Weight <none> Split File <none> N of Rows in Working Data 76 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	<pre> 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 VAR00051 VAR00052 VAR00053 VAR00054 VAR00055 VAR00056 VAR00057 VAR00058 VAR00059 VAR00060 VAR00061 VAR00062 VAR00063 VAR00064 VAR00065 VAR00066 VAR00067 VAR00068 VAR00069 VAR00070 VAR00071 VAR00072 VAR00073 VAR00074 VAR00075 VAR00076 VAR00077 VAR00078 VAR00079 VAR00080 /SCALE('ETHOS KERJA') ALL /MODEL=ALPHA /STATISTICS=SCALE /SUMMARY=TOTAL. </pre>
Resources	<pre> Processor Time 00:00:00.00 Elapsed Time 00:00:00.00 </pre>

[DataSet0]

Scale: ETHOS KERJA

Case Processing Summary

		N	%
Valid		76	100.0
Cases Excluded ^a		0	.0
Total		76	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.963	80

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	242.5132	1328.466	.463	.962
VAR00002	242.9605	1325.052	.526	.962
VAR00003	242.8289	1330.917	.303	.963
VAR00004	242.7895	1322.595	.371	.962
VAR00005	243.3816	1329.359	.245	.963
VAR00006	242.7895	1325.875	.286	.963
VAR00007	242.9605	1320.625	.474	.962
VAR00008	242.7237	1321.429	.417	.962
VAR00009	242.7105	1303.408	.610	.962
VAR00010	242.8947	1300.309	.616	.962
VAR00011	243.0000	1312.373	.390	.963
VAR00012	242.7632	1328.156	.337	.963
VAR00013	242.8553	1309.512	.595	.962
VAR00014	242.8289	1303.797	.643	.962
VAR00015	242.9474	1307.544	.654	.962

VAR00016	242.8289	1315.744	.446	.962
VAR00017	243.0263	1307.626	.647	.962
VAR00018	242.7105	1306.502	.620	.962
VAR00019	242.5658	1325.049	.391	.962
VAR00020	242.5789	1315.020	.532	.962
VAR00021	242.7632	1304.610	.674	.962
VAR00022	242.6711	1302.250	.636	.962
VAR00023	242.9079	1309.071	.623	.962
VAR00024	243.2763	1314.309	.487	.962
VAR00025	242.7895	1304.888	.667	.962
VAR00026	243.1316	1312.622	.471	.962
VAR00027	242.7368	1318.650	.413	.962
VAR00028	242.7368	1318.276	.574	.962
VAR00029	242.7237	1318.949	.475	.962
VAR00030	242.9474	1330.824	.251	.963
VAR00031	242.7500	1311.523	.543	.962
VAR00032	242.5263	1328.973	.472	.962
VAR00033	242.8289	1323.130	.383	.962
VAR00034	243.4079	1327.471	.282	.963
VAR00035	243.0789	1322.980	.411	.962
VAR00036	242.4474	1320.011	.442	.962
VAR00037	243.0658	1320.436	.568	.962
VAR00038	242.5526	1318.277	.405	.962
VAR00039	242.7763	1303.643	.640	.962
VAR00040	242.8553	1309.485	.475	.962
VAR00041	242.7237	1320.016	.497	.962
VAR00042	243.1447	1309.325	.461	.962
VAR00043	242.9211	1340.127	.169	.963
VAR00044	242.6711	1321.744	.337	.963
VAR00045	242.9737	1303.093	.743	.962
VAR00046	243.0263	1314.373	.570	.962
VAR00047	243.0263	1307.626	.647	.962
VAR00048	242.7500	1306.617	.608	.962
VAR00049	242.6579	1318.068	.567	.962
VAR00050	242.4737	1314.626	.486	.962
VAR00051	242.5263	1322.093	.356	.963
VAR00052	242.7763	1306.469	.589	.962
VAR00053	242.5921	1331.071	.211	.963
VAR00054	242.6316	1307.116	.539	.962
VAR00055	242.5132	1328.466	.463	.962

VAR00056	242.9605	1325.052	.526	.962
VAR00057	242.8289	1330.917	.303	.963
VAR00058	242.7895	1322.595	.371	.962
VAR00059	243.3816	1329.359	.245	.963
VAR00060	242.7895	1325.875	.286	.963
VAR00061	242.9605	1320.625	.474	.962
VAR00062	242.7237	1321.429	.417	.962
VAR00063	242.7105	1303.408	.610	.962
VAR00064	242.8947	1300.309	.616	.962
VAR00065	243.0000	1312.373	.390	.963
VAR00066	242.7632	1328.156	.337	.963
VAR00067	242.8553	1309.512	.595	.962
VAR00068	242.8289	1303.797	.643	.962
VAR00069	242.9474	1307.544	.654	.962
VAR00070	242.8289	1315.744	.446	.962
VAR00071	243.0263	1307.626	.647	.962
VAR00072	242.7105	1306.502	.620	.962
VAR00073	242.5658	1325.049	.391	.962
VAR00074	242.5789	1315.020	.532	.962
VAR00075	242.7632	1304.610	.674	.962
VAR00076	242.6711	1302.250	.636	.962
VAR00077	242.9079	1309.071	.623	.962
VAR00078	243.2763	1314.309	.487	.962
VAR00079	242.7895	1304.888	.667	.962
VAR00080	243.1316	1312.622	.471	.962

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
245.9079	1348.751	36.72535	80

RELIABILITY

```

/VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004 VAR00005 VAR00006
VAR00007 VAR00008 VAR00009 VAR00010 VAR00011 VAR00012 VAR00013
VAR00014 VAR00015 VAR00016 VAR00017 VAR00018 VAR00019 VAR00020
VAR00021 VAR00022
/SCALE('SPIRITUALITAS') ALL
/MODEL=ALPHA
/STATISTICS=SCALE
/SUMMARY=TOTAL.

```


Reliability

Notes	
Output Created	14-APR-2017 00:50:11
Comments	
Input	Active Dataset DataSet1 Filter <none> Weight <none> Split File <none> N of Rows in Working Data 76 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. RELIABILITY /VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004 VAR00005 VAR00006 VAR00007 VAR00008 VAR00009 VAR00010 VAR00011 VAR00012 VAR00013 VAR00014 VAR00015 VAR00016 VAR00017 VAR00018 VAR00019 VAR00020 VAR00021 VAR00022 /SCALE('SPIRITUALITAS') ALL /MODEL=ALPHA /STATISTICS=SCALE /SUMMARY=TOTAL.
Syntax	
Resources	Processor Time 00:00:00.00 Elapsed Time 00:00:00.00

[DataSet1]

Scale: SPIRITUALITAS

Case Processing Summary

		N	%
Cases	Valid	76	100.0
	Excluded ^a	0	.0
	Total	76	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.892	22

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	67.4933	126.875	.794	.880
VAR00002	67.4000	128.568	.624	.884
VAR00003	67.5600	132.736	.441	.889
VAR00004	67.4267	127.383	.708	.882
VAR00005	67.4000	126.946	.735	.881
VAR00006	67.2933	129.534	.541	.886
VAR00007	67.6000	129.892	.431	.890
VAR00008	67.2800	138.799	.154	.897
VAR00009	67.2800	134.475	.414	.890
VAR00010	67.3467	131.175	.549	.886
VAR00011	67.4533	133.927	.327	.893
VAR00012	67.2400	127.779	.561	.886
VAR00013	67.1467	136.235	.423	.889
VAR00014	67.5200	134.064	.393	.890
VAR00015	67.3867	128.267	.690	.883
VAR00016	67.7600	135.698	.365	.891
VAR00017	67.4000	126.622	.751	.881
VAR00018	67.1733	135.659	.357	.891

VAR00019	67.8000	135.162	.511	.888
VAR00020	67.3867	124.484	.815	.879
VAR00021	67.6000	129.892	.431	.890
VAR00022	67.4933	141.010	.069	.899

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
70.6400	143.693	11.98720	22



UJI NORMALITAS

NPAR TESTS

/K-S(NORMAL)=X Y

/STATISTICS DESCRIPTIVES

/MISSING ANALYSIS.

NPar Tests

Notes

Output Created		14-APR-2017 01:18:50
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	76
	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.

		NPAR TESTS	
Syntax		/K-S(NORMAL)=X Y	
		/STATISTICS DESCRIPTIVES	
		/MISSING ANALYSIS.	
Resources		Processor Time	00:00:00.00
		Elapsed Time	00:00:00.00
		Number of Cases Allowed ^a	157286

a. Based on availability of workspace memory.

[DataSet2]

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
SPIRITUALITAS	76	64.1447	11.65470	35.00	88.00
ETHOS KERJA	76	228.5000	35.31742	132.00	284.00

One-Sample Kolmogorov-Smirnov Test

		SPIRITUALITAS	ETHOS KERJA
N		76	76
Normal Parameters ^{a,b}	Mean	64.1447	228.5000
	Std. Deviation	11.65470	35.31742
	Absolute	.098	.066
Most Extreme Differences	Positive	.065	.064
	Negative	-.098	-.066
Kolmogorov-Smirnov Z		.855	.574

Asymp. Sig. (2-tailed)	.458	.897
------------------------	------	------

- 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		14-APR-2017 01:19:08
Comments		
	Active Dataset	DataSet2
	Filter	<none>
Input	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	76

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
Resources		/MISSING LISTWISE
		/NOTOTAL.
	Processor Time	00:00:00.23
	Elapsed Time	00:00:00.25

[DataSet2]

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
SPIRITUALITAS	76	100.0%	0	0.0%	76	100.0%
ETHOS KERJA	76	100.0%	0	0.0%	76	100.0%

Extreme Values

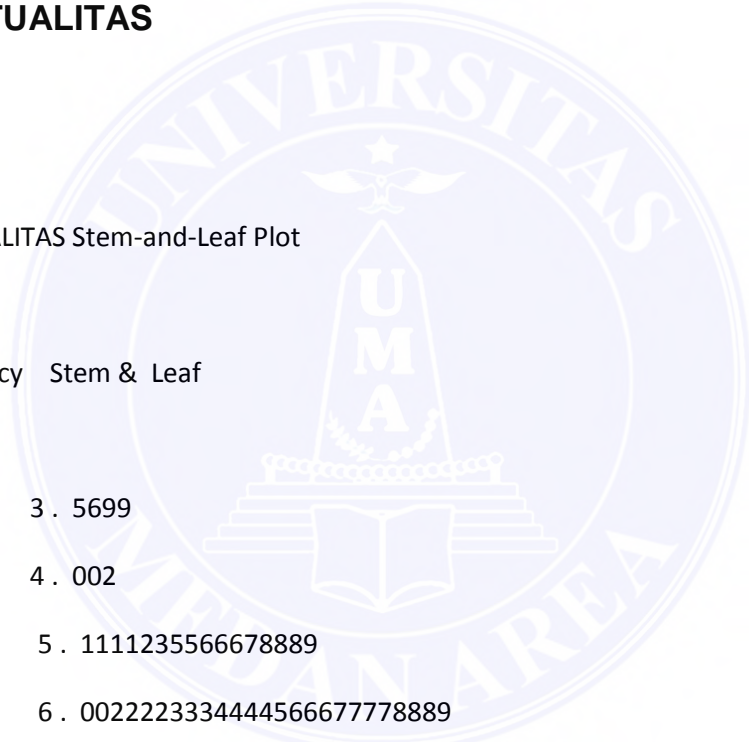
		Case Number	Value
SPIRITUALITAS	1	16	88.00
	2	12	82.00
	Highest 3	31	80.00
	4	36	79.00
	5	19	78.00 ^a
	1	64	35.00
	2	47	36.00
	Lowest 3	46	39.00
	4	15	39.00
	5	74	40.00 ^b
THOS KERJA	1	20	284.00
	2	69	284.00
	Highest 3	30	280.00
	4	19	273.00
	5	68	273.00
	1	64	132.00
	2	15	132.00
	Lowest 3	74	147.00
	4	25	147.00
	5	47	152.00

a. Only a partial list of cases with the value 78.00 are shown in the table of upper extremes.

b. Only a partial list of cases with the value 40.00 are shown in the table of lower extremes.

SPIRITUALITAS

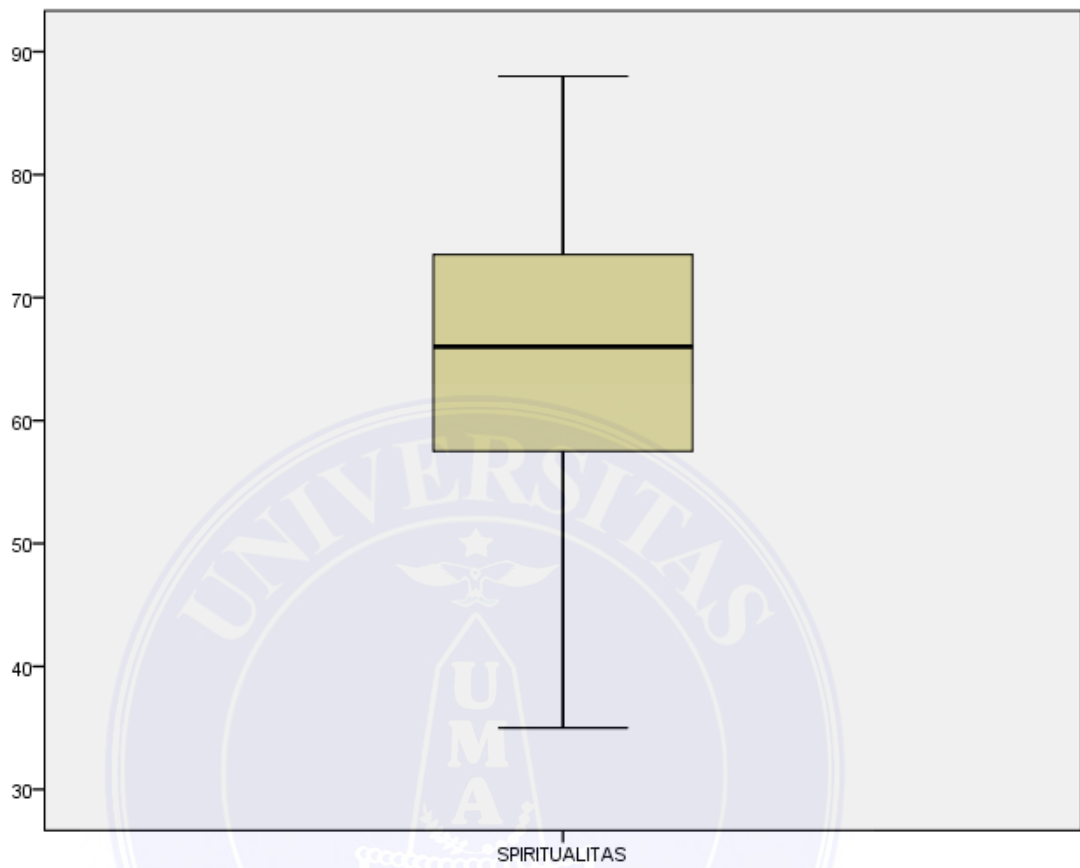
SPIRITUALITAS Stem-and-Leaf Plot



Frequency	Stem & Leaf
4.00	3 . 5699
3.00	4 . 002
16.00	5 . 1111235566678889
25.00	6 . 0022223334444566677778889
25.00	7 . 00111223344445556666777889
3.00	8 . 028

Stem width: 10.00

Each leaf: 1 case(s)



ETHOS KERJA

ETHOS KERJA Stem-and-Leaf Plot

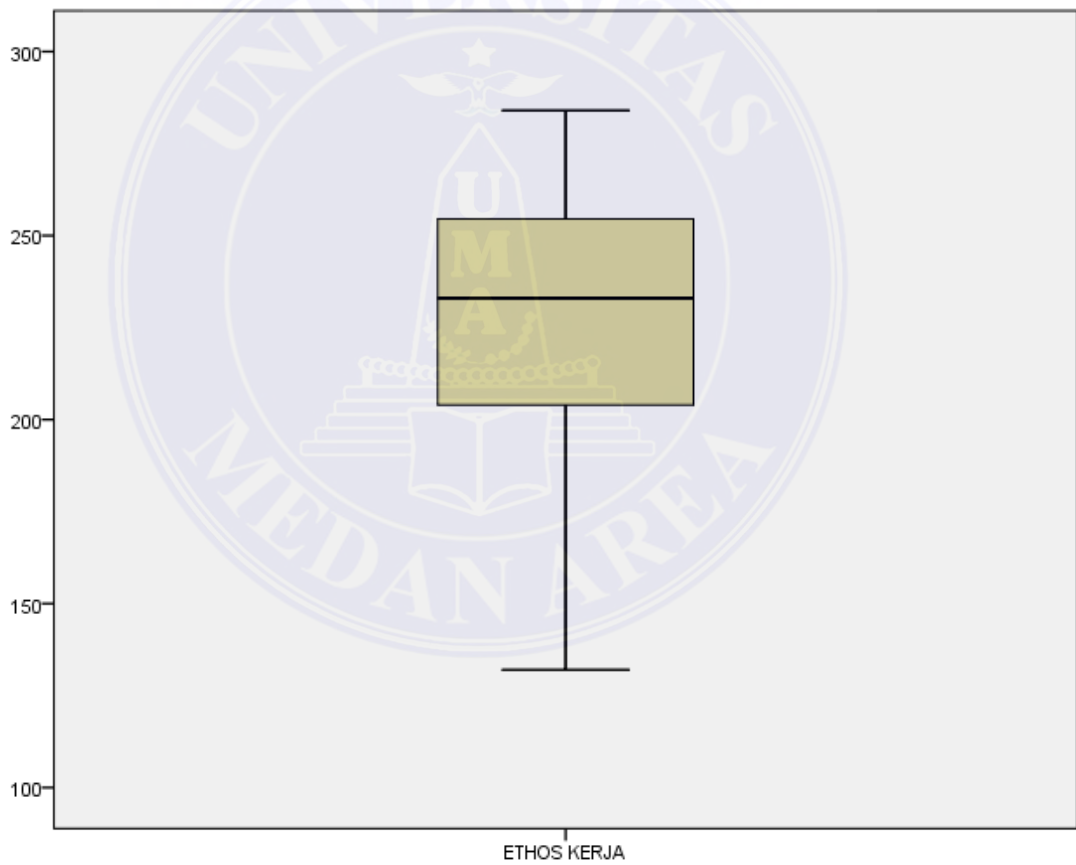
Frequency Stem & Leaf

2.00	1 . 33
3.00	1 . 445
.00	1 .
10.00	1 . 8899999999

13.00 2 . 00000011111111
19.00 2 . 222222333333333333
12.00 2 . 444444455555
14.00 2 . 6666666777777
3.00 2 . 888

Stem width: 100.00

Each leaf: 1 case(s)



UJI LINIERITAS

* Curve Estimation.

TSET NEWVAR=NONE.

CURVEFIT

/VARIABLES=Y WITH X

/CONSTANT

/MODEL=LINEAR

/PLOT FIT.

Curve Fit

Notes

Output Created		14-APR-2017 01:19:48
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	Split File	<none>
	N of Rows in Working Data File	76
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	00:00:00.14
	Elapsed Time	00:00:00.13
Use	From	First observation
	To	Last observation
Predict	From	First Observation following the use period
	To	Last observation
	Amount of Output	PRINT = DEFAULT
	Saving New Variables	NEWVAR = NONE
	Maximum Number of Lags in Autocorrelation or Partial Autocorrelation Plots	MXAUTO = 16
Time Series Settings (TSET)	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_2
Dependent Variable	1	ETHOS KERJA
Equation	1	Linear
Independent Variable		SPIRITUALITAS
Constant		Included
Variable Whose Values Label Observations in Plots		Unspecified

Case Processing Summary

	N
Total Cases	76
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

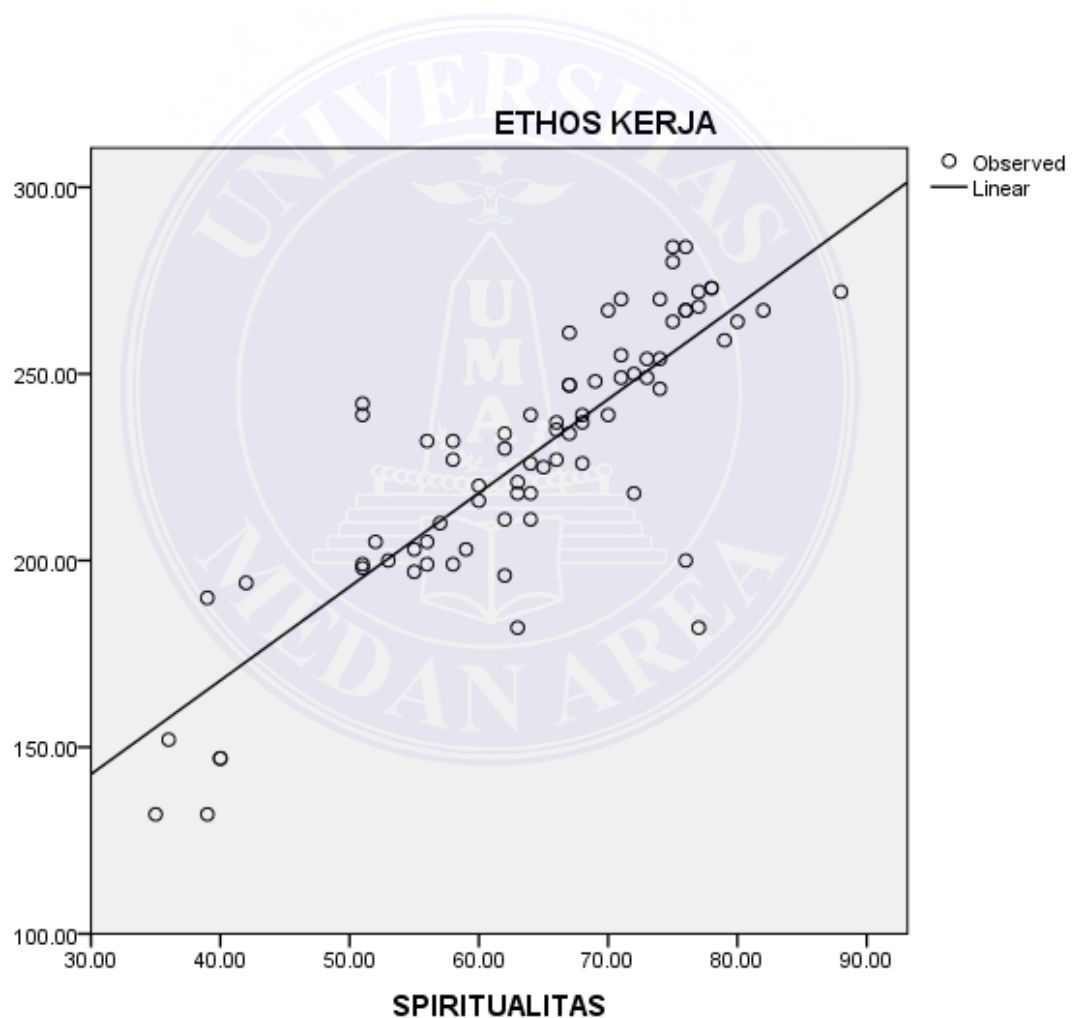
	Variables	
	Dependent	Independent
	ETHOS KERJA	SPIRITUALITAS
Number of Positive Values	76	76
Number of Zeros	0	0
Number of Negative Values	0	0
Number of Missing Values	User-Missing	0
	System-Missing	0

Model Summary and Parameter Estimates

Dependent Variable: ETHOS KERJA

Equation	Model Summary					Parameter Estimates	
	R Square	F	df1	df2	Sig.	Constant	b1
Linear	.687	162.377	1	74	.000	67.395	2.512

The independent variable is SPIRITUALITAS.



UJI HIPOTESIS

```

CORRELATIONS
  /VARIABLES=X Y
  /PRINT=ONETAIL NOSIG
  /STATISTICS DESCRIPTIVES
  /MISSING=PAIRWISE.
    
```

Correlations

Notes	
Output Created	14-APR-2017 01:20:24
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Input	Active Dataset DataSet2 Filter <none> Weight <none> Split File <none> N of Rows in Working Data File 76
Missing Value Handling	Definition of Missing User-defined missing values are treated as missing. Cases Used Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax	CORRELATIONS /VARIABLES=X Y /PRINT=ONETAIL NOSIG /STATISTICS DESCRIPTIVES /MISSING=PAIRWISE.
Resources	Processor Time 00:00:00.02 Elapsed Time 00:00:00.02

[DataSet2]

Descriptive Statistics

	Mean	Std. Deviation	N
SPIRITUALITAS	64.1447	11.65470	76
ETHOS KERJA	228.5000	35.31742	76

Correlations

		SPIRITUALITAS	ETHOS KERJA
SPIRITUALITAS	Pearson Correlation	1	.829**
	Sig. (1-tailed)		.000
	N	76	76
ETHOS KERJA	Pearson Correlation	.829**	1
	Sig. (1-tailed)	.000	
	N	76	76

** . Correlation is significant at the 0.01 level (1-tailed).

ALAT UKUR SPIRITUALITAS DAN ETOS KERJA

Kepada anda diberikan seperangkat pernyataan dalam bentuk seperti contoh dibawah ini

Kesenangan pribadi adalah sebuah keharusan

1. setuju

5	4	3	2	1
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 menolak

Anda diminta memberikan respon sesuai dengan pernyataan yang ada di atasnya, apakah anda mengarah ke setuju atau menolak. Jika anda merasa mengarah ke setuju tapi belum merasa sangat setuju, anda bias menchecklist kota 4. Demikian juga dengan respon yang lainnya

Pernyataan

Memikirkan imbalan kerja merupakan hal lumrah dibandingkan dengan Tenaga, pikiran dan waktu kita adalah pengorbanan dalam tuntutan kerja.

1. setuju

5	4	3	2	1
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 menolak
2. penting

5	4	3	2	1
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 lumrah
3. Selalu

5	4	3	2	1
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 Kadang-kadang
4. Pasti

5	4	3	2	1
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 Tidakpasti

Saya tidak akan merubah karakter ketika saya berhadapan dengan masalah uang atau masalah pekerjaan

5. Setuju

5	4	3	2	1
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 Menolak
6. Penting

5	4	3	2	1
---	---	---	---	---

 lumrah
7. Selalu

5	4	3	2	1
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 Kadang-kadang
8. Pasti

5	4	3	2	1
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 Tidakpasti

Saya yakin Allah pasti mengawas kinerja tiap pekerja dan akan dinilai.

9. setuju

5	4	3	2	1
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 menolak
10. penting

5	4	3	2	1
---	---	---	---	---

 lumrah
11. Selalu

5	4	3	2	1
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 Kadang-kadang
12. Pasti

5	4	3	2	1
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 Tidakpasti

Sesungguhnya Tuhan memelihara kita, dengan upah kerja Tuhan memberi kita kecukupan sandang, pangan, meskipun tidak mewah namun cukup.

13. setuju	5	4	3	2	1	menolak
14. penting	5	4	3	2	1	lumrah
15. Selalu	5	4	3	2	1	Kadang-kadang
16. Pasti	5	4	3	2	1	Tidakpasti

Keahlian dan kemampuan yang kita gunakan ketika bekerja merupakan rahmat dan anugrah dari Tuhan, dan hal ini harus disyukuri.

17. setuju	5	4	3	2	1	menolak
18. penting	5	4	3	2	1	lumrah
19. Selalu	5	4	3	2	1	Kadang-kadang
20. Pasti	5	4	3	2	1	Tidakpasti

Pengakuan, penghargaan merupakan buah dari kerja, dimana kita berkenalan dengan orang lain, saling menghargai, saling berkomunikasi.

21. setuju	5	4	3	2	1	menolak
22. penting	5	4	3	2	1	lumrah
23. Selalu	5	4	3	2	1	Kadang-kadang
24. Pasti	5	4	3	2	1	Tidakpasti

Kerja bukanlah sebuah rutinitas tanpa makna

25. setuju	5	4	3	2	1	menolak
26. penting	5	4	3	2	1	lumrah
27. Selalu	5	4	3	2	1	Kadang-kadang
28. Pasti	5	4	3	2	1	Tidakpasti

Kerja dipandang memiliki dimensi kesucian Karena kerja adalah aktivitas yang diperintahkan oleh tuhan.

29. setuju	5	4	3	2	1	menolak
30. penting	5	4	3	2	1	lumrah
31. Selalu	5	4	3	2	1	Kadang-kadang
32. Pasti	5	4	3	2	1	Tidakpasti

Kerja ditunaikan sampai tuntas dalam diri kita. Integritas disini berarti menunaikan panggilan kita hingga tuntas.dan brsikap jujur pada diri sendiri

33. setuju	5	4	3	2	1	menolak
34. penting	5	4	3	2	1	lumrah
35. Selalu	5	4	3	2	1	Kadang-kadang
36. Pasti	5	4	3	2	1	Tidakpasti

Melakukan penetapan target sebelum bekerja

37. setuju	5	4	3	2	1	menolak
38. penting	5	4	3	2	1	lumrah
39. Selalu	5	4	3	2	1	Kadang-kadang
40. Pasti	5	4	3	2	1	Tidakpasti

Bekerja adalah wahana untuk membuat potensi diri menjadi semakin berkembang

41. setuju	5	4	3	2	1	menolak
42. penting	5	4	3	2	1	lumrah
43. Selalu	5	4	3	2	1	Kadang-kadang
44. Pasti	5	4	3	2	1	Tidakpasti

Pekerjaan kita adalah profesi yang merupakan panggilan hidup kita

45. setuju	5	4	3	2	1	menolak
46. penting	5	4	3	2	1	lumrah
47. Selalu	5	4	3	2	1	Kadang-kadang
48. Pasti	5	4	3	2	1	Tidakpasti

Bekerja adalah mengejar status hidup

49. setuju	5	4	3	2	1	menolak
50. penting	5	4	3	2	1	lumrah
51. Selalu	5	4	3	2	1	Kadang-kadang
52. Pasti	5	4	3	2	1	Tidakpasti

Bekerja mengejar target apapun caranya

53. setuju	5	4	3	2	1	menolak
54. penting	5	4	3	2	1	lumrah
55. Selalu	5	4	3	2	1	Kadang-kadang
56. Pasti	5	4	3	2	1	Tidakpasti

Bekerja adalah sebuah keikhlasan dan keniscayaan dalam hidup.

57. setuju	5	4	3	2	1	menolak
58. penting	5	4	3	2	1	lumrah
59. Selalu	5	4	3	2	1	Kadang-kadang
60. Pasti	5	4	3	2	1	Tidakpasti

Bekerja adalah Seni

61. setuju	5	4	3	2	1	menolak
62. penting	5	4	3	2	1	lumrah
63. Selalu	5	4	3	2	1	Kadang-kadang
64. Pasti	5	4	3	2	1	Tidakpasti

Kerja bukan hanya dinilai dari segi manfaat praktisnya, tetapi yang dapat dinikmati secara psikologis-spiritual

65. setuju	5	4	3	2	1	menolak
66. penting	5	4	3	2	1	lumrah
67. Selalu	5	4	3	2	1	Kadang-kadang
68. Pasti	5	4	3	2	1	Tidakpasti

Pekerjaan menyediakan rasa hormat diri karena kemampuan kita sehingga melahirkan kebanggaan

69. setuju	5	4	3	2	1	menolak
70. penting	5	4	3	2	1	lumrah
71. Selalu	5	4	3	2	1	Kadang-kadang
72. Pasti	5	4	3	2	1	Tidakpasti

Pekerjaan memungkinkan kita membiayai diri secara ekonomi

73. setuju	5	4	3	2	1	menolak
74. penting	5	4	3	2	1	lumrah
75. Selalu	5	4	3	2	1	Kadang-kadang
76. Pasti	5	4	3	2	1	Tidakpasti

Kerja berarti kemampuan menjaga perilaku etis

77. setuju	5	4	3	2	1	menolak
78. penting	5	4	3	2	1	lumrah
79. Selalu	5	4	3	2	1	Kadang-kadang

80. Pasti

5	4	3	2	1
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 Tidakpasti

Kepada saudara diberikan sejumlah pernyataan, dimana tugas anda adalah memberikan respon yang anda pilih sesuai dengan keadaan yang saudara alami dan rasakan mulai dari sangat sesuai (SS). Sesuai (S), NETRAL (N) meragukan (M) dan sangat meragukan (SM), seperti contoh

Allah merupakan hal mutlak

SS	S	N	M	SM
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Jika anda merasa sangat sesuai, maka anda check list kolom SS

Taua anda meragukannya maka anda mencheck list kolom M, demikian seterusnya

1. Saya merasakan kehadiran Allah dalam kehidupan saya

SS	S	N	M	SM
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2. Saya menemukan kekuatan dalam agama dan spiritualitas saya

SS	S	N	M	SM
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3. Kebahagiaan terjadi pada diri saya walau saya dalam keadaan sulit

SS	S	N	M	SM
----	---	---	---	----
4. Saya merasakan satu kesatuan dengan semua yang hidup

SS	S	N	M	SM
----	---	---	---	----
5. Selama beribadah atau pada saat berhubungan dengan Allah saya merasa gembira dan dapat mengeluarkan saya dari kesulitan sehari-hari

SS	S	N	M	SM
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6. Saya menemukan kenyamanan pada agama dan spiritualitas saya

SS	S	N	M	SM
----	---	---	---	----
7. Saya merasakan cinta Allah kepada Allah secara langsung

SS	S	N	M	SM
----	---	---	---	----
8. Saya ingin lebih dekat dengan Allah atau masuk dalam ajarannya

SS	S	N	M	SM
----	---	---	---	----
9. Jiwa saya tersentuh ketika melihat keindahan ciptaannya

SS	S	N	M	SM
----	---	---	---	----
10. Saya merasakan kedamaian atau harmoni

SS	S	N	M	SM
----	---	---	---	----
11. Saya merasakan cintaNya melalui hal lain

SS	S	N	M	SM
----	---	---	---	----
12. Saya meraskan adanya ketenangan jiwa

SS	S	N	M	SM
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13. Segala kejadian adalah atas tindakan Allah yang sempurna, yang mencintai mereka setiap situasi
- | | | | | |
|----|---|---|---|----|
| SS | S | N | M | SM |
|----|---|---|---|----|
14. Saya merasa bersyukur atas karunianya
- | | | | | |
|----|---|---|---|----|
| SS | S | N | M | SM |
|----|---|---|---|----|
15. Saya meminta bantuan Allah ditengah-tengah kegiatan sehari-hari
- | | | | | |
|----|---|---|---|----|
| SS | S | N | M | SM |
|----|---|---|---|----|
16. Musibah dan cobaan yang saya dapatkan karena kecintaan Allah
- | | | | | |
|----|---|---|---|----|
| SS | S | N | M | SM |
|----|---|---|---|----|
17. Tidak ada nafas yang tersisa, hanya penyatuan dengan Allah
- | | | | | |
|----|---|---|---|----|
| SS | S | N | M | SM |
|----|---|---|---|----|
18. Secara umum, seberapa dekat Anda dengan Allah?
- | | | | | |
|----|---|---|---|----|
| SS | S | N | M | SM |
|----|---|---|---|----|
19. Saya merasa peduli tanpa pamrih pada orang lain
- | | | | | |
|----|---|---|---|----|
| SS | S | N | M | SM |
|----|---|---|---|----|
20. Saya menerima orang lain meskipun mereka melakukan yang saya anggap salah
- | | | | | |
|----|---|---|---|----|
| SS | S | N | M | SM |
|----|---|---|---|----|
21. Kebenaran sejati tidak ada dalam dunia ini
- | | | | | |
|----|---|---|---|----|
| SS | S | N | M | SM |
|----|---|---|---|----|
22. Segala kejadian adalah atas tindakan Allah yang sempurna, yang mencintai mereka setiap situasi
- | | | | | |
|----|---|---|---|----|
| SS | S | N | M | SM |
|----|---|---|---|----|