

RELIABILITY

```

/VARIABLES=Aitem2 Aitem6 Aitem7 Aitem8 Aitem9 Aitem10 Aitem13 Aitem14
Aitem15 Aitem17 Aitem19 Aitem20 Aitem21 Aitem23 Aitem24 Aitem26
/SCALE('Skala Religiusitas putaran terakhir') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE
/SUMMARY=TOTAL.
    
```

Reliability

Notes	
Output Created Comments Output Missing Value Handling Statistics Sources	Dataset Name Output File Number of Rows in Working Data File Output Definition of Missing Cases Used Processor Time Elapsed Time 20-JUL-2018 14:41:05 DataSet0 Name Output File 50 User-defined missing values are treated as missing. Statistics are based on all cases with valid data for all variables in the procedure. RELIABILITY VARIABLES=Aitem2 Aitem6 Aitem7 Aitem8 Aitem9 Aitem10 Aitem13 Aitem14 Aitem15 Aitem17 Aitem19 Aitem20 Aitem21 Aitem23 Aitem24 Aitem26 SCALE('Skala Religiusitas putaran terakhir') ALL MODEL=ALPHA STATISTICS=DESCRIPTIVE SUMMARY=TOTAL. 00:00:00.02 00:00:00.02

[DataSet0]

Scale: Skala Religiusitas putaran terakhir

Case Processing Summary

		N	%
ses	id	50	100.0
	cluded ^a	0	.0
	al	50	100.0

istwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.867	16

Item Statistics

	Mean	Std. Deviation	N
em2	4.34	.717	50
em6	4.42	.673	50
em7	3.88	.824	50
em8	3.48	.863	50
em9	3.68	.819	50
em10	3.44	.787	50
em13	3.86	.756	50
em14	3.58	.702	50
em15	3.82	.629	50
em17	3.68	.957	50
em19	3.94	.682	50
em20	3.46	.908	50
em21	3.36	.875	50
em23	3.88	.773	50
em24	3.72	.497	50
em26	3.66	.982	50

Item-Total Statistics

	ale Mean if Item Deleted	cale Variance if Item Deleted	rrected Item-Total Correlation	onbach's Alpha if Item Deleted
em2	55.86	47.878	.474	.861
em6	55.78	49.318	.353	.866
em7	56.32	44.344	.736	.848
em8	56.72	44.900	.645	.852
em9	56.52	47.030	.481	.861
em10	56.76	46.798	.528	.858
em13	56.34	47.821	.450	.862
em14	56.62	47.996	.474	.861
em15	56.38	47.424	.610	.856
em17	56.52	46.826	.409	.865
em19	56.26	48.564	.428	.863
em20	56.74	46.278	.485	.861
em21	56.84	44.872	.637	.853
em23	56.32	48.100	.411	.864
em24	56.48	49.479	.483	.862
em26	56.54	45.723	.483	.862

```

EXAMINE VARIABLES=Uinsa Untag
/PLOT BOXPLOT STEMLEAF NPLOT
/COMPARE GROUPS
/STATISTICS DESCRIPTIVES
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

```

Normalitas

Notes

Output Created		21-JUL-2018 17:29:53
Comments		
Output	Active Dataset	DataSet2
	Order	None
	Output	None
	Output File	None
	Number of Rows in Working Data File	25
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.
		Display: COMPARE GROUPS STATISTICS DESCRIPTIVES INTERVAL 95 MISSING LISTWISE NOTOTAL.
Resources	Processor Time	00:00:02.28
	Elapsed Time	00:00:03.11

[DataSet2]

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
igiusitas	50	100.0%	0	0.0%	50	100.0%

Descriptives

	Statistic	Std. Error
igiusitas	113.70	1.277

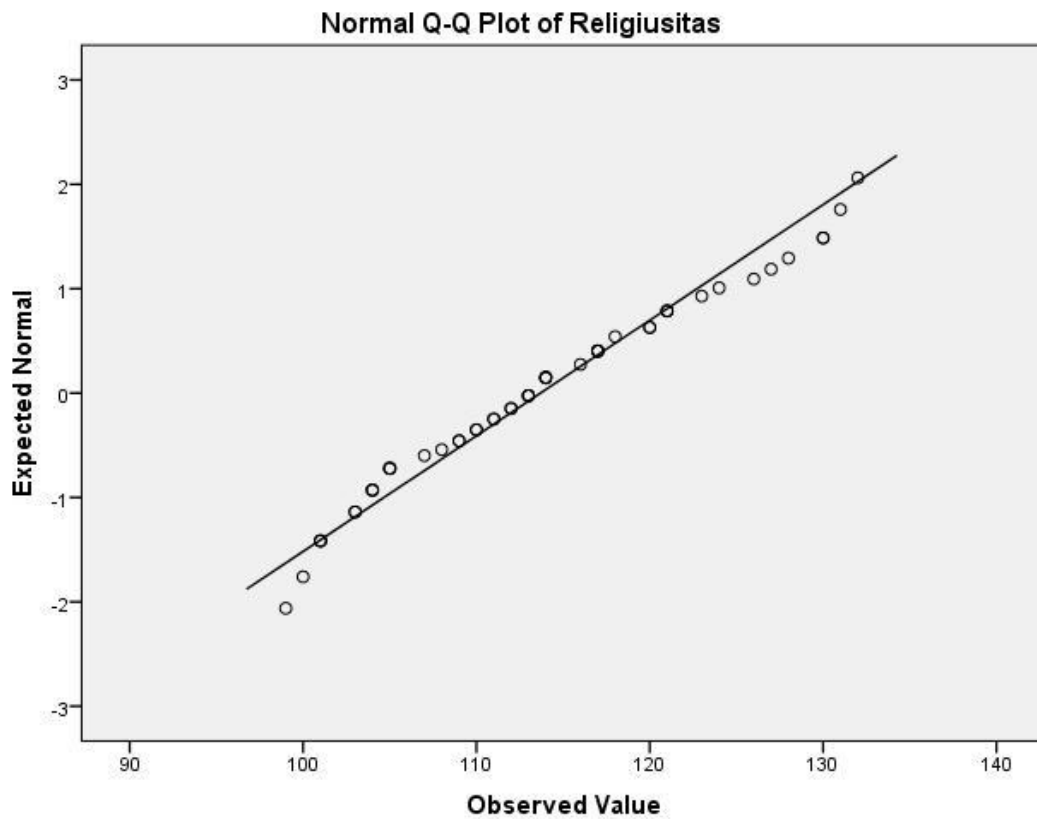
	% Confidence Interval for	Lower Bound	111.13	
	Upper	Upper Bound	116.27	
	Trimmed Mean		113.50	
	Median		113.00	
	Standard Deviation		81.520	
	Minimum		99	
	Maximum		132	
	Range		33	
	Interquartile Range		15	
	Skewness		.318	.337
	Kurtosis		-.747	.662

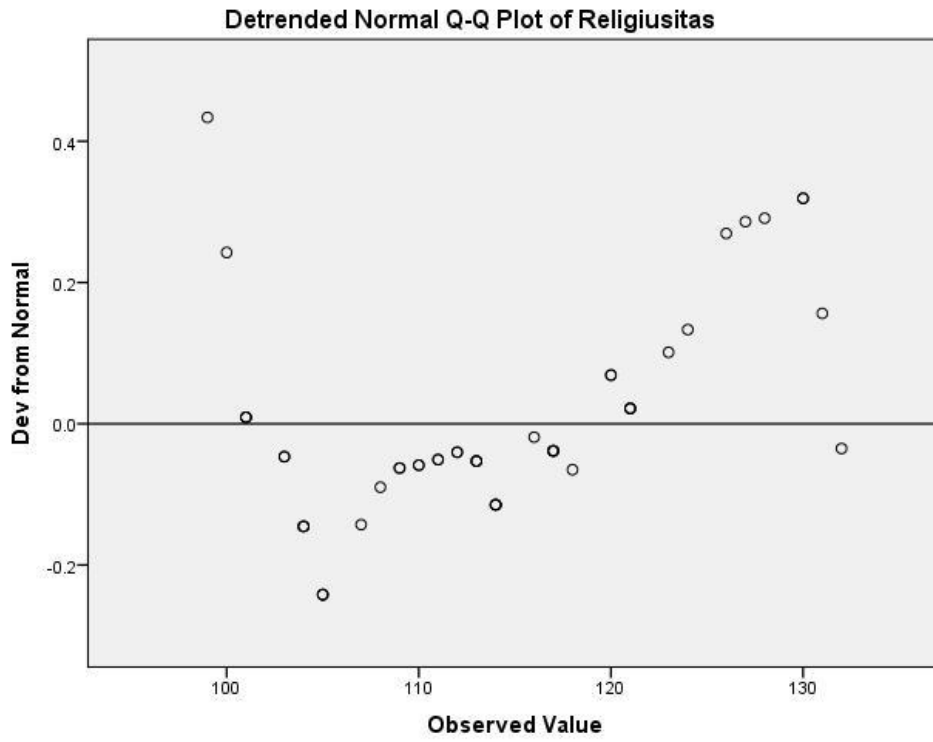
Tests of Normality

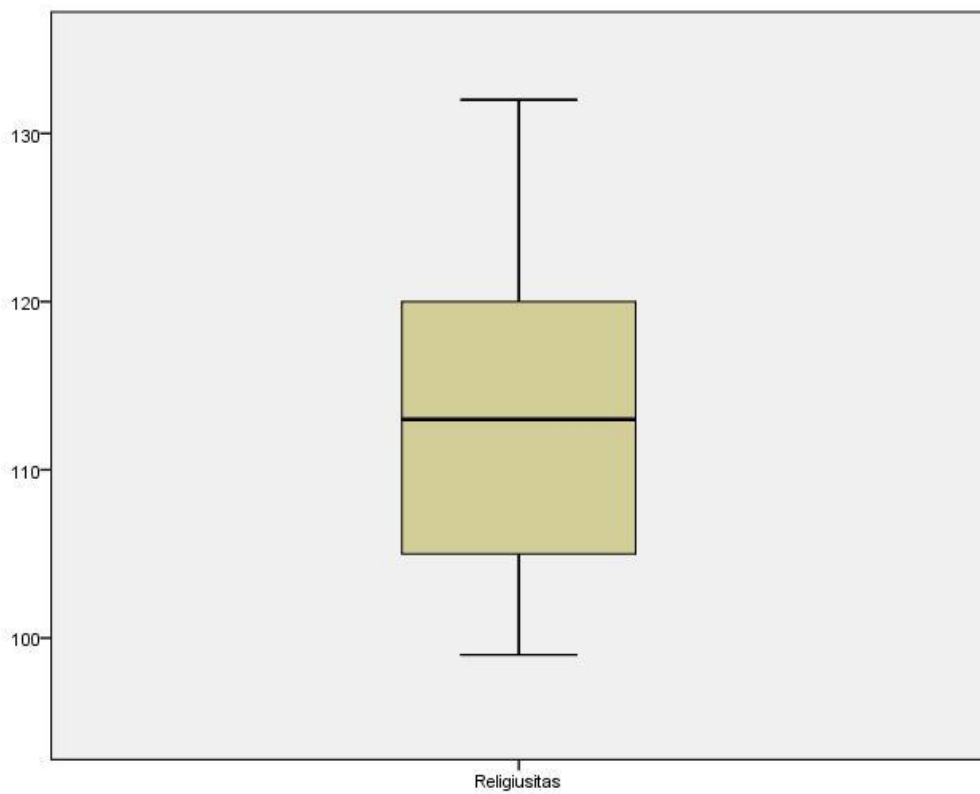
	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
sigiusitas	.092	50	.200	.963	50	.117

This is a lower bound of the true significance.

Lilliefors Significance Correction







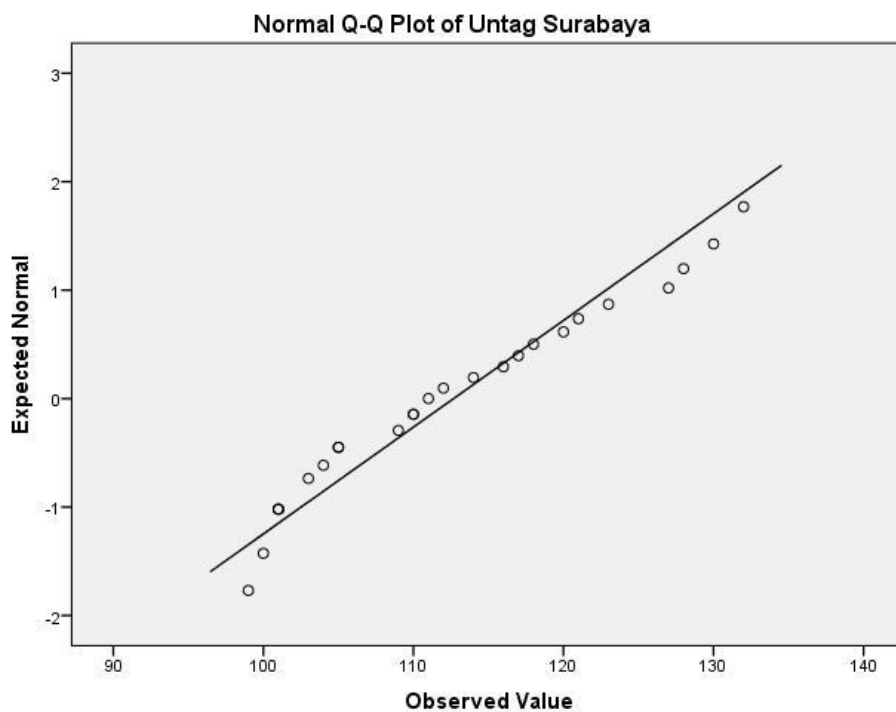
Untag Surabaya

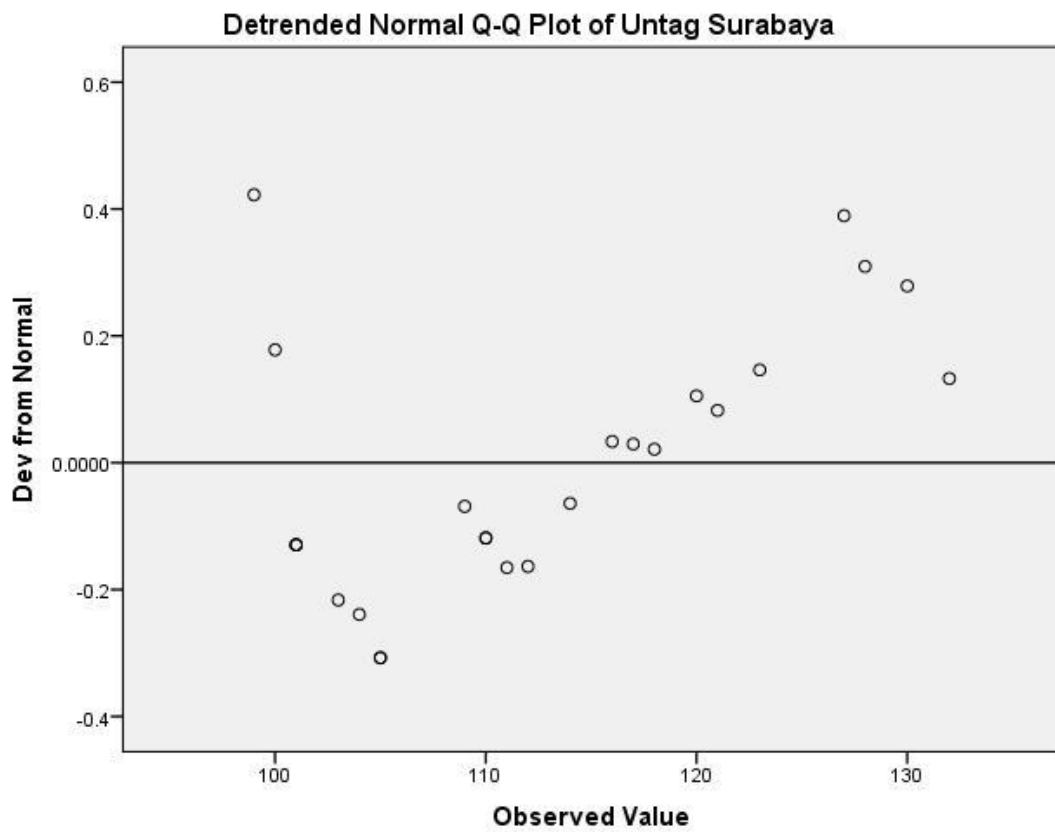
Untag Surabaya Stem-and-Leaf Plot

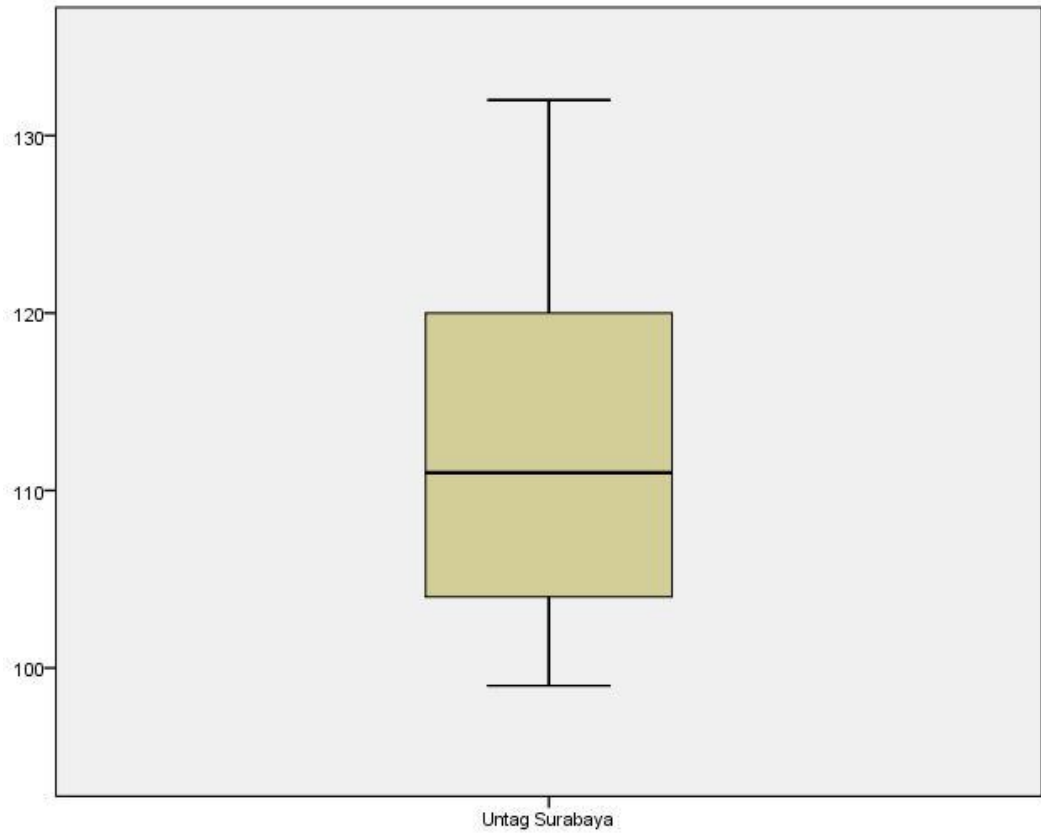
Frequency Stem & Leaf

1.00	9 . 9
6.00	10. 011134
3.00	10. 559
5.00	11. 00124
3.00	11. 678
3.00	12. 013
2.00	12. 78
2.00	13. 02

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







T-TEST GROUPS=X(1 2)
 /MISSING=ANALYSIS
 /VARIABLES=Y
 /CRITERIA=CI(.95).

T-Test

Notes		21-JUL-2018 06:07:36
Output Created		
Comments		
Output	Active Dataset	DataSet3
	Order	Reverse
	Weight	None
	Output File	None
	Number of Rows in Working Data File	50
	Definition of Missing	Never defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for variable in the analysis. EST GROUPS=Universitas(1
Output		MISSING=ANALYSIS VARIABLES=Religiusitas CRITERIA=CI(.95).
Execution Sources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet3]

Group Statistics

	guruantinggi	N	Mean	Std. Deviation	Std. Error Mean
Religiusitas	basis Agama	25	114.72	7.813	1.563
	tidak Berbasis Agama	25	112.68	10.160	2.032

Independent Samples Test

	Levene's Test for Equality of Variances		t-test for Equality of Means							
	F	Sig.	T	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	% Confidence Interval of the Difference		
								Lower	Upper	
giusitas	2.866	.097	.796	48	.430	2.040	2.563	-3.114	7.194	
al variances assumed			.796	.031	.430	2.040	2.563	-3.123	7.203	

No	Aite m 1	Aite m 2	Aite m 3	Aite m 4	Aite m 5	Aite m 6	Aite m 7	Aite m 8	Aite m 9	Aite m 10	Aite m 11	Aite m 12	Aite m 13	Aite m 14	Aite m 15	Aite m 16	Aite m 17	Aite m 18	Aite m 19	Aite m 20	Aite m 21	Aite m 22	Aite m 23	Aite m 24	Aite m 25	Aite m 26	Aite m 27	Aite m 28	Aite m 29	Total	
1	5	4	2	5	5	4	2	3	2	2	4	5	5	2	3	4	2	3	4	2	3	5	4	4	2	3	5	5	2	101	
2	5	4	2	5	5	5	4	3	3	3	5	5	4	4	3	5	5	3	4	3	4	5	4	4	3	4	5	5	2	116	
3	5	4	2	5	5	5	4	3	4	4	5	5	4	3	4	5	5	4	4	3	4	5	3	4	3	4	5	5	2	118	
4	5	5	2	4	5	5	5	4	4	4	5	5	4	4	5	4	3	5	5	4	4	5	4	4	3	3	4	3	3	120	
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6	5	4	2	5	5	5	4	4	3	3	5	5	4	4	5	5	3	4	4	3	3	5	4	4	3	4	5	5	2	117	
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14	5	4	2	4	4	3	2	3	2	3	5	5	3	4	3	4	2	3	4	3	2	5	4	3	2	3	5	5	2	99	
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