

## Skala Penelitian Kematangan Emosi

### Identitas Diri

Nama :

Usia :

Saya memohon kesediaan anda meluangkan waktu untuk menjawab kuesioner ini. Mohon mengisi kuesioner ini dengan jujur sesuai dengan gambaran diri anda. Hasil kuesioner ini tidak berpengaruh secara personal pada diri anda, melainkan akan bermanfaat untuk pengembangan keilmuan psikologi di Indonesia. Atas segala bantuan yang anda berikan, saya ucapkan terima kasih telah bersedia menjadi responden dalam penelitian ini.

Surabaya, Juli 2018

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### PETUNJUK Pengerjaan

Berikut ini terdapat sejumlah pernyataan. Bacalah dan pahami dengan baik setiap pernyataan tersebut. Anda diminta untuk memilih jawaban yang sesuai dengan keadaan diri anda saat ini dengan cara memberi tanda centang ( ✓ ) pada kolom yang tersedia. Semua jawaban adalah benar, tidak ada jawaban yang salah. **SS untuk jawaban Sangat Setuju, S untuk jawaban Setuju, TS untuk jawaban Tidak Setuju, STS untuk jawaban Sangat Tidak Setuju**

#### Skala 1. Kematangan Emosi

No.	Pernyataan	SS	S	TS	STS
1.	Saya tidak terpengaruh ketika orang lain menjelekan diri saya				
2.	Saya tidak mudah terpancing emosi dalam menghadapi apapun				
3.	Saya bisa menyelesaikan masalah tanpa emosi				
4.	Saya cenderung akan marah ketika melihat orang lain melakukan kesalahan				
5.	Saya mudah terbawa emosi bila ditanya pernikahan				
6.	Saya akan emosi bila melihat tugas yang menumpuk				
7.	Saya tidak merasa cemas dengan usia saat ini meski belum memiliki pasangan				
8.	Saya tidak khawatir menikah di luar target usia yang ditentukan				
9.	Dalam situasi terdesak, saya masih bisa				

	menyelesaikan tugas dengan baik				
10.	Saya sering merasa cemas bila ditanya soal pernikahan				
11.	Saya mudah frustrasi bila dihadapkan dengan berbagai masalah				
12.	Saya mudah cemas bila tugas yang saya kerjakan mendekati deadline				
13.	Saya bukan orang yang mudah marah				
14.	Saya bisa menahan diri untuk tidak emosi jika ditanya soal pasangan				
<b>No.</b>	<b>Pernyataan</b>	<b>SS</b>	<b>S</b>	<b>TS</b>	<b>STS</b>
15.	Saya tidak marah dengan orang yang membenci saya				
16.	Saya mudah tersinggung dengan perkataan orang lain				
17.	Saya akan marah bila ada orang yang menjelekkan diri saya				
18.	Saya orang yang mudah marah				
19.	Saya adalah orang yang santai				
20.	Saya bersikap tenang ketika menghadapi masalah				
21.	Saya tidak mudah terpancing dengan perkataan orang lain				
22.	Saya harus segera menikah agar tidak menjadi omongan tetangga				
23.	Saya mudah panik dalam kondisi apapun				
24.	Saya mudah gelisah ketika harus bicara di depan orang banyak				
25.	Saya bersyukur atas nikmat dari sang pencipta				
26.	Saya ikhlas menjalani kehidupan ini dengan lapang dada				
27.	Saat masalah datang saya bersikap tabah menhadapinya				
28.	Saya tidak suka menunggu di loket antrian				
29.	Saya cenderung tidak mudah sabar ketika menghadapi orang yang menyebalkan				
30.	Saya tidak bisa mengatasi masalah yang sedang dihadapi				
31.	Saya senang belajar tentang hal baru				
32.	Saya mencoba memperbaiki diri untuk menjadi orang yang lebih baik				
33.	Saya banyak belajar sesuatu dari orang lain				
34.	Saya tidak melihat kekurangan dalam diri sendiri				
35.	Saya tidak suka mempelajari hal baru				

36.	Kadang saya merasa tidak memiliki tujuan hidup				
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TABULASI KEMATANGAN EMOSI

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## Reliability

### Notes

Output Created		19-JUL-2018 21:26:36
Comments		
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	Filter	<none>
	Weight	<none>
Input	Split File	<none>
	N of Rows in Working Data File	50
	Matrix Input	
	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling		Statistics are based on all cases with valid data for all variables in the procedure.
	Cases Used	

Syntax

```
RELIABILITY
/VARIABLES=VAR00002
VAR00003 VAR00005
VAR00007 VAR00009
VAR00010 VAR00013
VAR00014 VAR00018
VAR00020 VAR00025
VAR00026 VAR00027
VAR00030 VAR00031
VAR00032 VAR00033
VAR00034 VAR00035
VAR00036 VAR00037
VAR00038 VAR00039
VAR00040 VAR00041
VAR00042 VAR00043
VAR00044 VAR00045
VAR00047 VAR00048
VAR00049 VAR00050
VAR00051 VAR00054
VAR00056 VAR00057
VAR00058 VAR00059
VAR00060 VAR00061
VAR00062 VAR00063
VAR00068 VAR00070
VAR00071 VAR00072
VAR00073 VAR00074
VAR00075 VAR00085
VAR00087 VAR00088
VAR00089 VAR00090
/SCALE('putaran 4 emosi') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.
```

Resources

Processor Time

00:00:00,02

Elapsed Time

00:00:00,01

### Scale: putaran 4 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
,955	55

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00002	168,52	375,887	,401	,955
VAR00003	168,26	376,278	,386	,955
VAR00005	168,26	376,809	,333	,955
VAR00007	168,46	371,600	,489	,955
VAR00009	168,10	376,704	,400	,955
VAR00010	168,42	375,677	,330	,955
VAR00013	168,50	375,643	,491	,954
VAR00014	168,02	373,408	,546	,954
VAR00018	168,28	377,879	,376	,955
VAR00020	168,40	372,776	,498	,954
VAR00025	167,52	369,193	,699	,954
VAR00026	167,66	365,045	,755	,953
VAR00027	167,78	374,747	,542	,954
VAR00030	168,20	371,592	,604	,954
VAR00031	167,66	373,004	,565	,954
VAR00032	167,62	368,526	,717	,953
VAR00033	167,72	372,002	,582	,954
VAR00034	168,08	375,667	,334	,955
VAR00035	167,94	369,976	,564	,954
VAR00036	168,22	369,889	,459	,955
VAR00037	167,98	373,816	,482	,954
VAR00038	168,02	373,530	,541	,954
VAR00039	168,18	377,498	,453	,955
VAR00040	168,06	374,302	,571	,954
VAR00041	167,94	370,751	,645	,954
VAR00042	168,20	373,714	,447	,955
VAR00043	167,86	374,694	,537	,954
VAR00044	167,90	371,724	,701	,954
VAR00045	168,18	374,640	,519	,954
VAR00047	167,84	371,362	,578	,954
VAR00048	167,90	369,561	,641	,954
VAR00049	168,00	375,306	,411	,955

VAR00050	168,16	375,851	,368	,955
VAR00051	167,96	371,835	,610	,954
VAR00054	167,84	367,484	,699	,953
VAR00056	168,06	373,527	,569	,954
VAR00057	167,84	368,872	,676	,954
VAR00058	168,20	377,224	,371	,955
VAR00059	168,04	368,325	,705	,954
VAR00060	167,96	367,998	,700	,954
VAR00061	167,70	376,500	,445	,955
VAR00062	167,86	376,613	,397	,955
VAR00063	167,76	367,207	,718	,953
VAR00068	167,86	373,878	,540	,954
VAR00070	168,28	375,104	,578	,954
VAR00071	168,20	376,327	,353	,955
VAR00072	168,16	374,953	,357	,955
VAR00073	167,94	367,976	,724	,953
VAR00074	167,94	370,996	,634	,954
VAR00075	168,04	369,345	,607	,954
VAR00085	167,68	376,671	,505	,954
VAR00087	167,78	378,012	,389	,955
VAR00088	167,34	376,066	,491	,954
VAR00089	168,12	376,353	,335	,955
VAR00090	168,08	372,075	,467	,955

## Reliability

### Notes

Output Created		19-JUL-2018 21:13:01
Comments		
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
Input	Split File	<none>
	N of Rows in Working Data File	50
	Matrix Input	
	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling		Statistics are based on all cases with valid data for all variables in the procedure.
	Cases Used	

Syntax

Resources

Processor Time

Elapsed Time

RELIABILITY

/VARIABLES=VAR00002

VAR00003 VAR00004

VAR00005 VAR00008

VAR00015 VAR00016

VAR00025 VAR00026

VAR00027 VAR00037

VAR00038 VAR00039

VAR00040 VAR00041

VAR00042 VAR00046

VAR00050 VAR00051

VAR00055 VAR00056

VAR00057 VAR00061

VAR00062 VAR00063

VAR00067 VAR00069

VAR00071 VAR00074

VAR00075 VAR00078

VAR00079 VAR00080

VAR00081 VAR00086

VAR00087 VAR00090

VAR00091 VAR00092

VAR00097 VAR00098

VAR00099 VAR00102

VAR00106

/SCALE('putaran 4') ALL

/MODEL=ALPHA

/SUMMARY=TOTAL.

00:00:00,02

00:00:00,02

[DataSet0]

## Scale: putaran 4

### 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
,947	44

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00002	134,44	222,660	,562	,946
VAR00003	134,46	222,335	,558	,946
VAR00004	134,60	225,265	,303	,948
VAR00005	134,54	222,621	,434	,947
VAR00008	134,46	224,988	,567	,946
VAR00015	134,58	222,126	,594	,946
VAR00016	134,18	223,253	,443	,947
VAR00025	134,56	222,496	,449	,947
VAR00026	134,46	220,253	,641	,945
VAR00027	134,46	224,417	,506	,946
VAR00037	134,40	226,122	,476	,946
VAR00038	134,50	220,173	,638	,945
VAR00039	134,40	216,041	,727	,945
VAR00040	134,46	222,131	,427	,947
VAR00041	134,72	222,655	,432	,947
VAR00042	134,56	223,313	,430	,947
VAR00046	134,42	220,167	,520	,946
VAR00050	134,20	221,714	,585	,946
VAR00051	134,22	219,032	,704	,945
VAR00055	134,46	220,580	,660	,945
VAR00056	134,46	224,988	,434	,947
VAR00057	134,30	223,847	,490	,946



VAR00061	134,30	220,296	,625	,945
VAR00062	134,44	219,313	,645	,945
VAR00063	134,52	222,622	,517	,946
VAR00067	134,62	226,567	,429	,947
VAR00069	134,32	220,140	,641	,945
VAR00071	134,76	224,676	,423	,947
VAR00074	134,24	220,839	,646	,945
VAR00075	134,16	218,831	,702	,945
VAR00078	134,72	224,124	,399	,947
VAR00079	134,34	220,923	,687	,945
VAR00080	134,34	221,862	,678	,945
VAR00081	134,36	220,888	,618	,946
VAR00086	134,92	223,177	,456	,947
VAR00087	134,44	222,619	,606	,946
VAR00090	134,62	226,771	,319	,947
VAR00091	134,32	224,263	,509	,946
VAR00092	134,62	224,118	,364	,947
VAR00097	134,28	219,389	,704	,945
VAR00098	134,46	222,458	,520	,946
VAR00099	134,46	221,437	,520	,946
VAR00102	134,52	222,949	,429	,947
VAR00106	134,34	225,984	,376	,947

# Explore

## Notes

Output Created		19-JUL-2018 22:09:55
Comments		
Input	Active Dataset	DataSet0
	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		<pre> EXAMINE VARIABLES=X Y /PLOT BOXPLOT STEMLEAF NPLOT /COMPARE GROUPS /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL. </pre>
Resources	Processor Time	00:00:03,10
	Elapsed Time	00:00:03,23

## Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
X	50	100,0%	0	0,0%	50	100,0%
Y	50	100,0%	0	0,0%	50	100,0%

### Descriptives

			Statistic	Std. Error
X	Mean		137,70	2,162
	95% Confidence Interval for Mean	Lower Bound	133,36	
		Upper Bound	142,04	
	5% Trimmed Mean		138,09	
	Median		139,50	
	Variance		233,643	
	Std. Deviation		15,285	
	Minimum		93	
	Maximum		166	
	Range		73	
	Interquartile Range		19	
	Skewness		-,407	,337
	Kurtosis		,439	,662
	Y	Mean		143,30
95% Confidence Interval for Mean		Lower Bound	138,87	
		Upper Bound	147,73	
5% Trimmed Mean			143,70	
Median			142,00	
Variance			242,582	
Std. Deviation			15,575	
Minimum			98	
Maximum			172	
Range			74	
Interquartile Range			20	
Skewness			-,390	,337
Kurtosis			,437	,662

### Tests of Normality

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
X	,105	50	,200*	,977	50	,428
Y	,117	50	,084	,974	50	,343

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

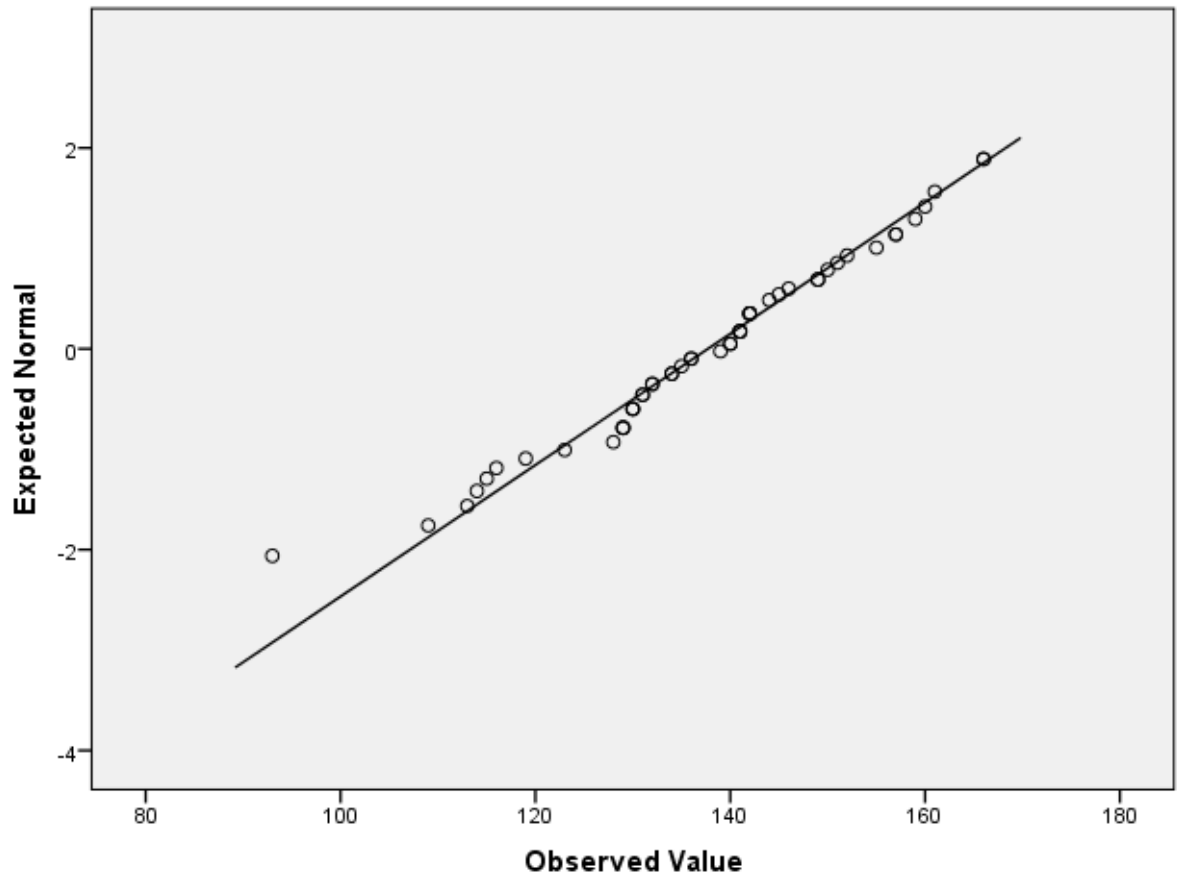
**X**

X Stem-and-Leaf Plot

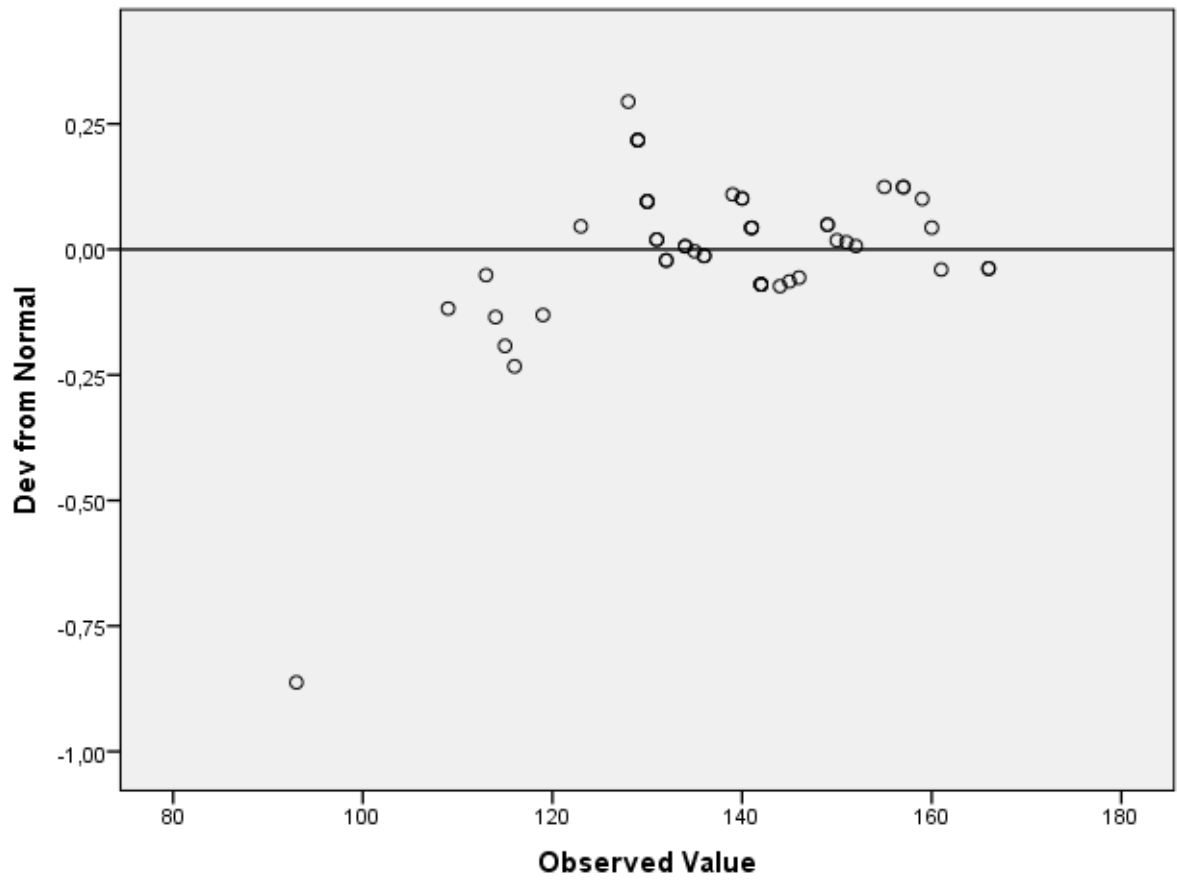
Frequency	Stem &	Leaf
1,00	Extremes	(=<93)
1,00	10 .	9
2,00	11 .	34
3,00	11 .	569
1,00	12 .	3
4,00	12 .	8999
9,00	13 .	000112244
4,00	13 .	5669
10,00	14 .	0011122224
4,00	14 .	5699
3,00	15 .	012
4,00	15 .	5779
2,00	16 .	01
2,00	16 .	66

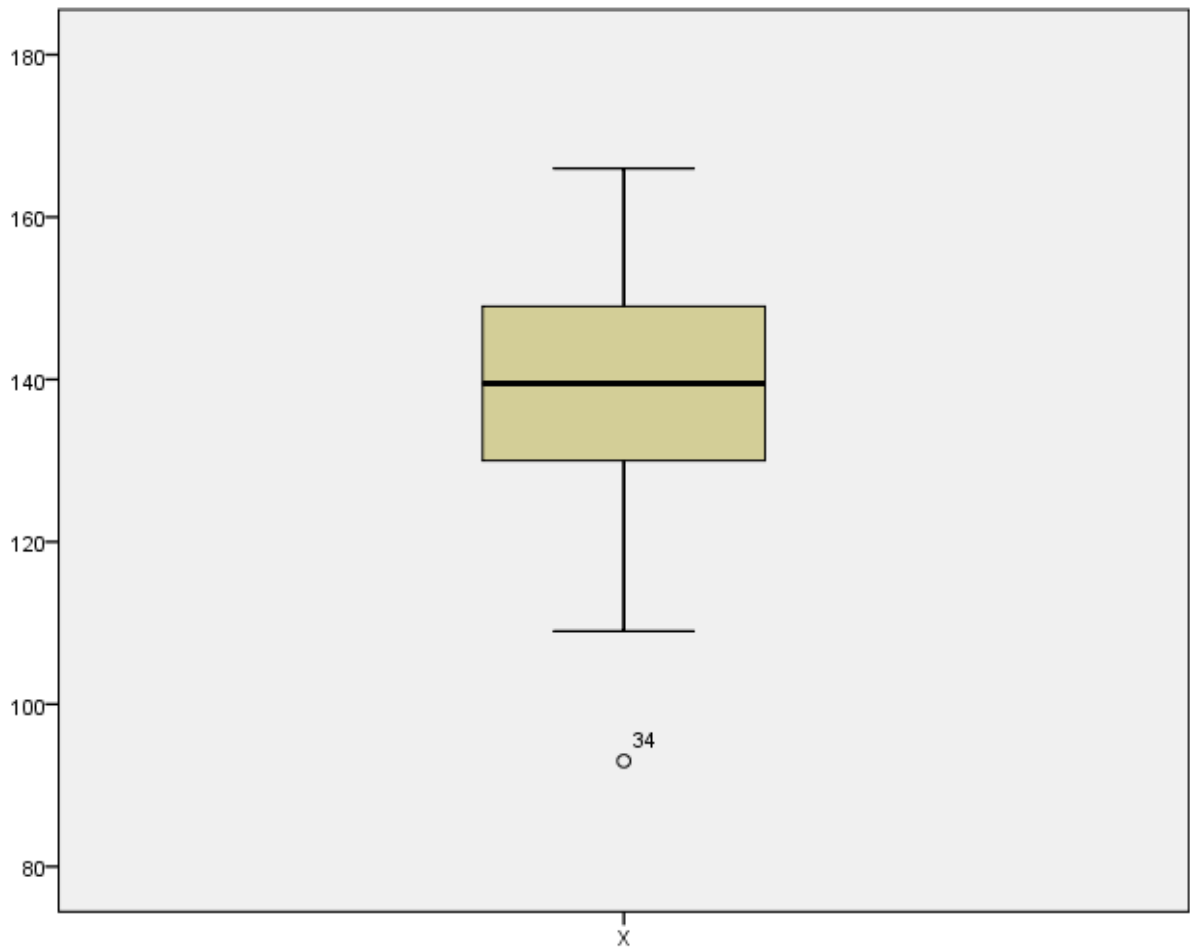
Stem width: 10  
Each leaf: 1 case(s)

Normal Q-Q Plot of X



Detrended Normal Q-Q Plot of X



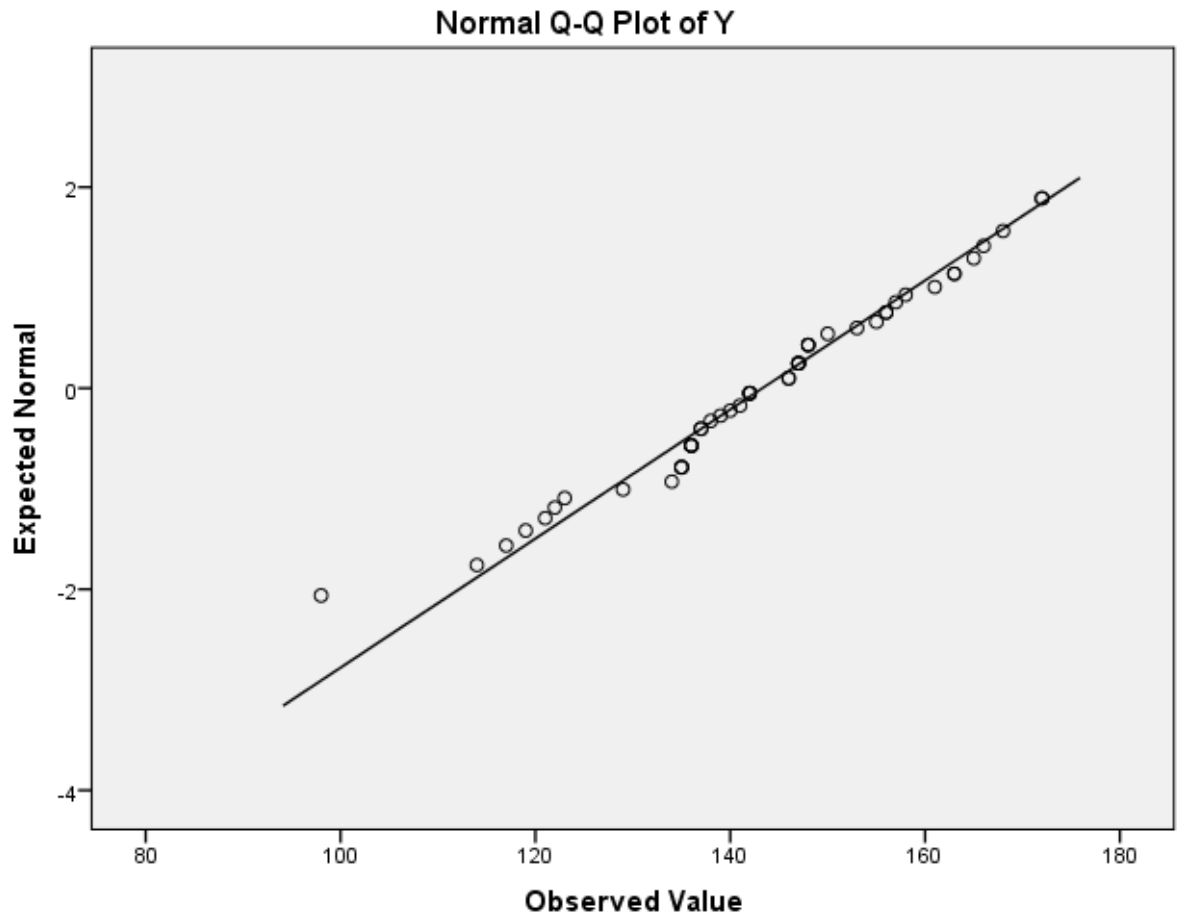


**Y**

Y Stem-and-Leaf Plot

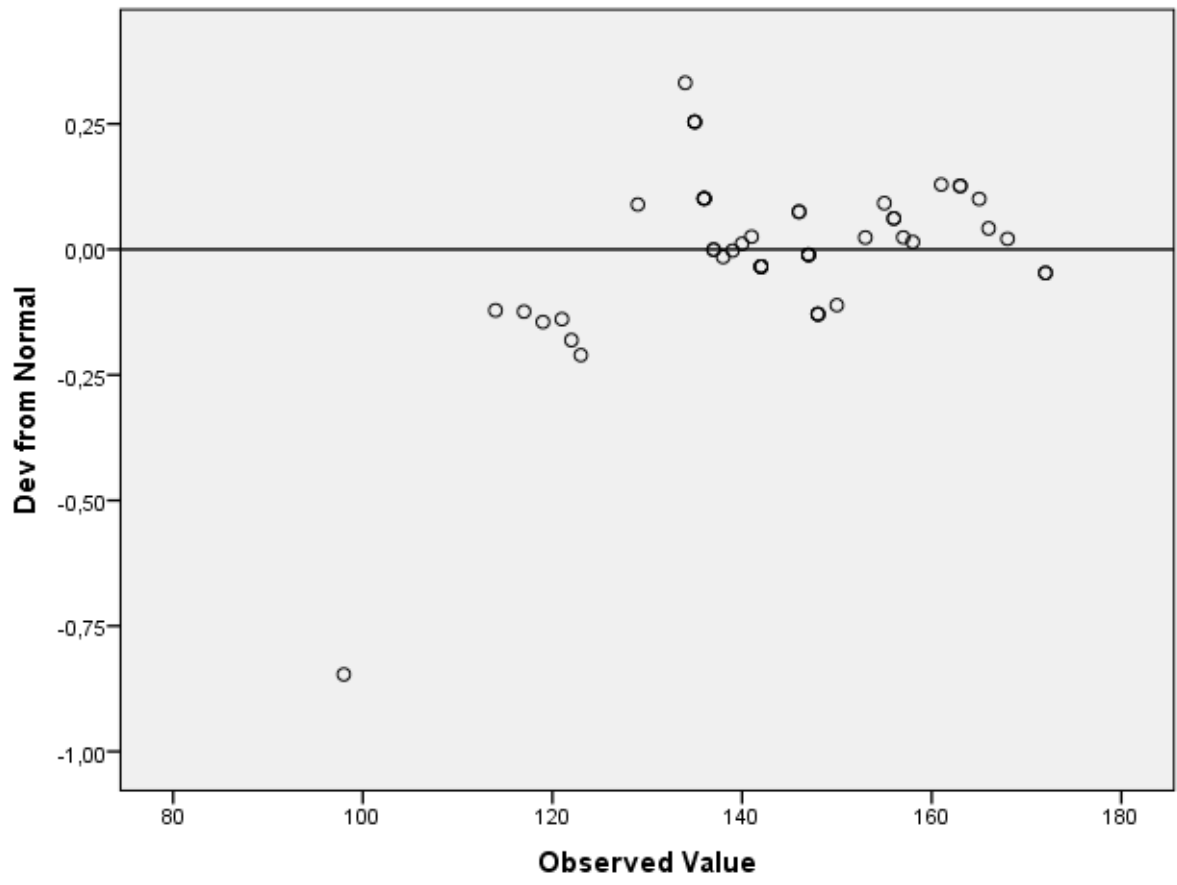
Frequency	Stem &	Leaf
1,00	Extremes	(=<98)
1,00	11 .	4
2,00	11 .	79
3,00	12 .	123
1,00	12 .	9
1,00	13 .	4
11,00	13 .	55566667789
6,00	14 .	012222
9,00	14 .	667777888
2,00	15 .	03
5,00	15 .	56678
3,00	16 .	133
3,00	16 .	568
2,00	17 .	22

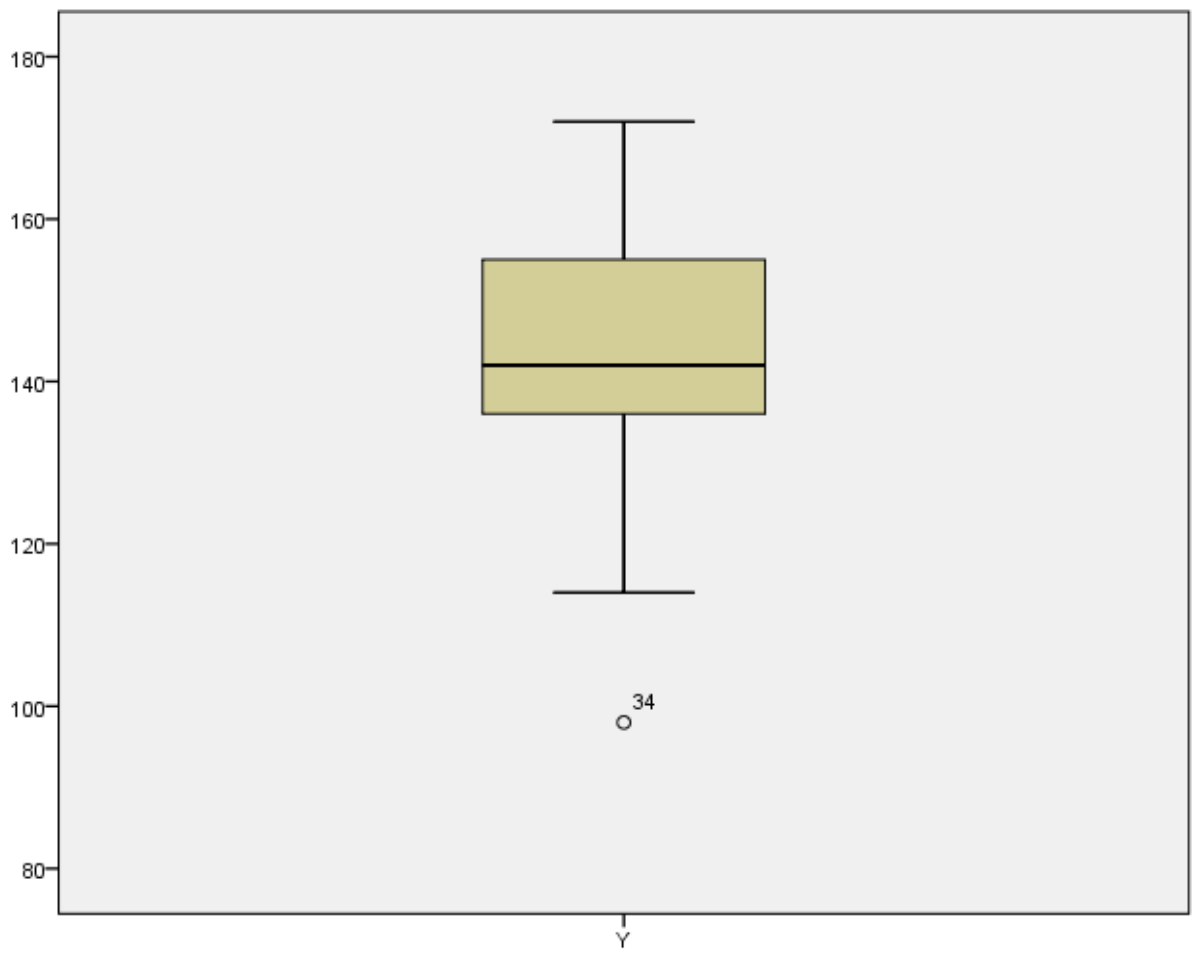
Stem width: 10  
Each leaf: 1 case(s)





Detrended Normal Q-Q Plot of Y





## Means

### Notes

Output Created		19-JUL-2018 22:14:34
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	50
Missing Value Handling	Definition of Missing	For each dependent variable in a table, user-defined missing values for the dependent and all grouping variables are treated as missing.
	Cases Used	Cases used for each table have no missing values in any independent variable, and not all dependent variables have missing values.
Syntax		MEANS TABLES=Y BY X /CELLS MEAN COUNT STDDEV /STATISTICS LINEARITY.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,01

### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
Y * X	50	100,0%	0	0,0%	50	100,0%

### Report

Y			
X	Mean	N	Std. Deviation
93	98,00	1	.
109	114,00	1	.
113	117,00	1	.
114	119,00	1	.

115	121,00	1	.
116	122,00	1	.
119	123,00	1	.
123	129,00	1	.
128	134,00	1	.
129	135,00	3	,000
130	136,00	3	,000
131	136,50	2	,707
132	137,50	2	,707
134	139,50	2	,707
135	142,00	1	.
136	141,50	2	,707
139	142,00	1	.
140	146,50	2	,707
141	147,00	3	,000
142	147,50	4	1,000
144	150,00	1	.
145	142,00	1	.
146	153,00	1	.
149	155,50	2	,707
150	157,00	1	.
151	156,00	1	.
152	158,00	1	.
155	163,00	1	.
157	163,00	2	2,828
159	163,00	1	.
160	166,00	1	.
161	168,00	1	.
166	172,00	2	,000
Total	143,30	50	15,575

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Y * X	(Combined)		11872,500	32	371,016	450,519	,000
	Between Groups	Linearity	11764,653	1	11764,653	14285,650	,000
		Deviation from Linearity	107,847	31	3,479	4,224	,001
	Within Groups		14,000	17	,824		
	Total		11886,500	49			

**Measures of Association**

	R	R Squared	Eta	Eta Squared
Y * X	,995	,990	,999	,999

## Nonparametric Correlations

### Notes

Output Created		05-AUG-2018 13:00:40
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	50
Missing Value Handling	File	
	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.
		NONPAR CORR /VARIABLES=X Y /PRINT=SPEARMAN TWOTAIL NOSIG /MISSING=PAIRWISE.
Syntax		
Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,04
	Number of Cases Allowed	174762 cases <sup>a</sup>

a. Based on availability of workspace memory

### Correlations

		X	Y
Spearman's rho	X	1,000	,751**
Spearman's rho	Y	,751**	1,000

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