

## Lampiran 1. Skala Resiliensi

### I. Identitas Diri

Nama :  
 Usia :  
 Jenis kelamin :

### II. Petunjuk Pengisian

1. Tulislah identitas Anda pada tempat yang telah disediakan.
2. Bacalah pernyataan dibawah ini dengan **cermat dan teliti!**
3. Jawablah pernyataan dibawah ini **sesuai dengan keadaan diri Anda**
4. Berilah **tanda centang (√)** pada kolom yang tersedia disetiap butir pernyataan dan **jangan sampai terlewatkan**. Adapun pilihan jawaban yang tersedia adalah sebagai berikut.  
**SS : Sangat Setuju**  
**S : Setuju**  
**TS : Tidak Setuju**  
**STS : Sangat Tidak Setuju**
5. Tidak ada jawaban salah dalam pengisian angket ini, semua jawaban adalah benar.

No.	Pernyataan	SS	S	TS	STS
1	Meski banyak hambatan, saya mampu menyelesaikan tugas yang diberikan				
2	Saya mencoba berbagaimana untuk mengatasi rintangan yang muncul dalam menyelesaikan suatu masalah				
3	Bagi saya menyelesaikan tugas yang menumpuk adalah hal yang melelahkan				
4	Meskipun melelahkan saya melakukan berbagai cara untuk mengatasi kesulitan				
5	Saya berusaha melakukan yang terbaik dalam tugas meski banyak hambatan dan rintangan				
6	Berusaha untuk melakukan yang terbaik dalam tugas adalah hal yang melelahkan bagi saya				
7	Saya memiliki keyakinan bahwa saya mampu mengubah keadaan sulit yang saya alami				
8	Saya benar-benar tidak tahu apakah yang saya yakini adalah suatu hal yang benar atau salah				

9	Setiap kesulitan yang saya alami menjadikan saya lebih baik dari sebelumnya				
10	Saya merasa Tuhan tidak adil terhadap saya karena telah membuat saya susah				
11	Ketika saya merasakan kecemasan, saya cenderung menutup diri terhadap hal baru				
12	Saya tetap dapat melakukan rutinitas dengan normal meskipun sedang stress				
13	Saya tidak bersemangat untuk melakukan apapun saat saya stress				
14	Saya tetap dapat ramah pada orang lain meskipun saya dalam keadaan tertekan				
15	Saya mampu menyesuaikan diri dengan lingkungan dimanapun saya berada				
16	Saya sulit membuka diri terhadap lingkungan baru				
17	Saya menyukai hal-hal baru dalam kehidupan saya				
18	Saya mudah berprasangka buruk terhadap orang yang baru saya kenal				
19	Saya memiliki hubungan baik dengan teman-teman saya				
20	Terkadang saya mudah berselisih paham dengan teman karena hal sepele				
21	Saya merasa diterima oleh teman-teman saya				
22	Dalam situasi yang penuh tekanan, saya tetap dapat menjalankan aktivitas sesuai jadwal				
23	Saya dapat memanfaatkan waktu dengan baik meskipun banyak tuntutan				
24	Dalam keadaan penuh tekanan saya mudah untuk marah dan hilang kendali				
25	Saya selalu sabar menghadapi cobaan dan tekanan dalam hidup				
26	Saya mampu mengendalikan emosi saya ketika sedang marah				

27	Dalam keadaan susah maupun senang saya tidak pernah meninggalkan ibadah				
28	Pertolongan Tuhan kepada saya kurang saya rasakan				
29	Setiap apa yang saya alami merupakan bagian dari rencana Tuhan				
30	Saya percaya apapun yang terjadi itu adalah yang terbaik menurut Tuhan				
31	Saya sulit mengambil hikmah dari masalah yang terjadi				
32	Saya percaya sesuatu yang terjadi sesuai dengan kehendak Tuhan				

### Lampiran 2. Skala Regulasi Emosi

No.	Pernyataan	SS	S	TS	STS
1	Seringkali saya merasa sedih atau marah tanpa sebab yang jelas				
2	Emosi saya akan meluap dengan sendirinya tanpa saya tahu apa penyebabnya				
3	Perasaan sedih dapat hadir dalam diri saya kapan saja tanpa saya tahu sebelumnya				
4	Saya mudah larut dalam kemarahan saya sampai melakukan tindakan tanpa berpikir panjang				
5	Saya masih memiliki nafsu makan meskipun saya menghadapi masalah yang berat				
6	Dalam keadaan emosi, saya tetap berpikir terlebih dahulu sebelum bertindak				
7	Saya kehilangan semangat untuk melakukan aktivitas sehari-hari ketika mengalami masalah yang berat				
8	Saya sulit meminta maaf meskipun saya bersalah				
9	Ketika mengalami kegagalan, saya merasa sedih berkepanjangan dan mudah merasa putus asa				
10	Terkadang saya tidak menyadari kesedihan saya disebabkan oleh apa				
11	Saya seringkali salah dalam memprediksi apa yang akan dilakukan oleh teman-teman yang biasa menyakiti saya				
12	Ketika saya merasa kecewa karena gagal, saya semakin bersemangat untuk mencapai tujuan saya				
13	Saat saya merasa sedih, saya lebih banyak berdoa agar mendapat pertolongan				
14	Cacian dan hinaan yang diberikan kepada saya membuat saya lebih terpacu untuk meraih cita-cita saya				
15	Ketika saya sedih, saya mengalihkannya dengan melakukan kegiatan positif yang menjadi hobi saya				

16	Saya tidak tahu apa yang harus saya lakukan saat saya sedang sedih				
17	Saat merasa sedih, tidak ada yang dapat saya lakukan untuk membuat saya merasa lebih baik				

- TERIMAKASIH -

### Lampiran 3. Tabulasi Data Skala Resiliensi

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### Lampiran 4. Tabulasi Data Skala Regulasi Emosi

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20	2	2	2	3	3	3	3	3	3	2	2	4	4	4	4	3	3
21	3	2	1	2	4	3	1	4	2	1	3	4	3	2	4	1	2
22	2	2	2	2	3	3	2	2	2	2	2	3	3	3	3	2	2
23	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3
24	2	2	2	3	3	4	3	3	3	1	3	3	3	3	3	1	3
25	2	3	3	2	4	3	1	4	4	4	2	2	3	1	2	2	2
26	1	1	3	1	4	2	1	1	3	3	1	4	4	4	3	2	3
27	3	3	2	3	2	4	1	4	4	3	3	4	3	3	3	1	4
28	1	2	3	4	2	3	1	2	3	4	3	3	4	3	2	4	3
29	2	3	3	4	3	2	3	2	4	1	4	2	3	2	3	3	1
30	3	3	3	3	1	4	3	3	4	3	3	3	4	4	3	4	4
31	3	2	1	4	3	3	3	4	3	3	3	3	3	3	3	3	2
32	3	2	1	4	3	3	3	4	3	2	1	3	3	3	3	2	3
33	3	3	3	4	3	4	4	4	4	3	2	4	4	3	4	1	2
34	3	3	3	4	3	4	4	4	2	3	2	4	4	3	4	1	2
35	3	2	1	4	3	3	3	4	4	3	2	4	3	4	3	3	1
36	4	4	3	3	3	3	3	4	4	3	4	1	2	4	2	3	3
37	3	3	4	4	3	3	3	3	3	3	4	4	4	4	4	3	3
38	4	3	4	4	3	2	2	4	3	3	4	1	1	1	3	3	3
39	3	3	4	3	3	4	3	3	2	3	1	4	4	4	4	3	1
40	2	2	3	2	4	4	2	3	4	3	4	4	4	3	2	2	2
41	3	4	3	3	3	3	3	4	3	3	2	4	4	4	4	3	3
42	3	3	2	3	2	3	3	2	4	2	2	3	3	2	4	2	3
43	3	2	1	3	3	3	1	3	3	2	3	3	4	3	3	3	2

44	3	3	3	3	2	3	3	3	3	3	3	3	4	2	3	3	3
45	3	3	3	2	3	3	3	3	3	2	3	3	3	2	3	3	2
46	1	2	3	4	2	3	1	2	3	4	3	3	4	3	2	4	1
47	3	3	2	2	2	2	1	1	1	2	2	3	3	1	3	2	3
48	2	2	3	3	3	3	2	3	3	2	3	3	3	2	3	3	1
49	4	4	2	1	3	2	2	4	3	2	1	3	2	1	3	1	3
50	4	4	2	1	3	2	4	3	2	1	2	2	3	2	3	3	4
51	2	3	2	1	3	2	3	2	2	1	1	3	3	2	1	3	2
52	1	4	2	3	2	4	1	2	1	4	3	3	2	4	3	4	3
53	1	1	3	2	3	4	4	4	2	2	2	4	3	3	3	2	2
54	2	2	3	2	3	3	3	2	3	3	3	3	3	3	3	2	3
55	2	2	3	2	4	1	2	3	3	2	2	3	2	2	2	3	2
56	1	2	2	2	4	4	4	2	2	1	3	3	4	3	4	2	1
57	3	3	2	3	4	2	2	1	1	2	2	4	3	2	4	2	1
58	2	2	2	2	3	2	4	3	3	2	2	3	3	3	3	1	3
59	2	2	2	2	4	3	1	2	2	1	2	3	3	3	4	1	2
60	1	2	1	1	3	3	1	2	2	1	2	4	3	4	3	1	1
61	2	1	2	3	3	4	2	1	2	1	2	4	3	2	1	2	1
62	3	3	2	3	3	3	2	3	2	3	2	2	3	4	2	4	2
63	2	3	2	1	2	3	4	2	2	1	3	3	4	4	4	2	2
64	3	3	3	3	3	3	3	3	3	3	3	2	3	2	3	2	3
65	3	3	3	3	3	3	3	3	3	3	3	4	3	3	3	3	2
66	3	2	3	3	2	3	1	1	2	3	1	3	2	1	2	3	2
67	4	4	2	4	3	4	3	3	4	3	3	4	4	4	4	3	3
68	1	1	1	4	2	4	4	4	4	3	2	4	4	3	4	4	4
69	2	2	1	3	4	3	1	1	2	2	3	4	4	2	3	2	3
70	1	3	2	3	2	4	3	2	3	3	2	4	4	2	4	3	3
71	3	2	3	3	2	2	2	2	1	1	2	3	2	2	3	2	1
72	3	2	3	4	4	1	3	4	2	2	1	3	2	2	4	4	1
73	1	2	1	2	3	2	2	2	1	1	2	3	2	2	3	3	1
74	3	3	3	3	4	4	1	3	3	3	1	4	4	2	2	3	3
75	3	2	3	1	1	2	2	3	1	3	2	2	4	3	2	2	3
76	2	3	1	2	4	3	2	3	3	2	1	4	4	4	4	2	2
77	1	1	1	1	4	2	1	4	4	1	4	1	4	1	4	1	3
78	3	3	3	3	3	4	3	3	3	3	3	4	3	4	3	1	1

### Lampiran 5. Hasil Uji Validitas dan Reliabilitas Resiliensi

RELIABILITY

```

/VARIABLES=aitem1 aitem2 aitem3 aitem4 aitem5 aitem6
aitem7 aitem8 aitem9 aitem10 aitem11 aitem12 aitem13
aitem14 aitem15 aitem16
    aitem17 aitem18 aitem19 aitem20 aitem21 aitem22
aitem23 aitem24 aitem25 aitem26 aitem27 aitem28 aitem29
aitem30 aitem31
    aitem32 aitem33 aitem34 aitem35 aitem36 aitem37
aitem38 aitem39 aitem40 aitem41 aitem42 aitem43 aitem44
aitem45 aitem46 aitem47
    aitem48
/SCALE('Putaran 1') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE
/SUMMARY=TOTAL MEANS.

```

### Reliability

		Notes
Output Created		29-Mar-2019 23:21:38
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	71
	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=aitem1 aitem2 aitem3 aitem4 aitem5 aitem6 aitem7 aitem8 aitem9 aitem10

		<pre> aitem11 aitem12 aitem13 aitem14 aitem15 aitem16 aitem17 aitem18 aitem19 aitem20 aitem21 aitem22 aitem23 aitem24 aitem25 aitem26 aitem27 aitem28 aitem29 aitem30 aitem31 aitem32 aitem33 aitem34 aitem35 aitem36 aitem37 aitem38 aitem39 aitem40 aitem41 aitem42 aitem43 aitem44 aitem45 aitem46 aitem47 aitem48  /SCALE('Putaran 1') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL MEANS. </pre>	
Resources	Processor Time		00:00:00.047
	Elapsed Time		00:00:00.062

[DataSet0]

**Warnings**

The determinant of the covariance matrix is zero or approximately zero. Statistics based on its inverse matrix cannot be computed and they are displayed as system missing values.

**Scale: Putaran 1****Case Processing Summary**

		N	%
Cases	Valid	71	100.0
	Excluded <sup>a</sup>	0	.0
	Total	71	100.0

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

**Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.866	.879	48

**Item Statistics**

	Mean	Std. Deviation	N
aitem1	3.06	.607	71
aitem2	2.51	.892	71
aitem3	3.01	.621	71
aitem4	2.34	.827	71
aitem5	3.46	.502	71
aitem6	1.97	.810	71
aitem7	3.37	.541	71
aitem8	2.08	.841	71
aitem9	3.44	.527	71
aitem10	2.75	.857	71
aitem11	3.55	.580	71
aitem12	2.21	.909	71
aitem13	3.24	.520	71
aitem14	2.61	.918	71
aitem15	3.35	.537	71
aitem16	2.68	.922	71
aitem17	3.51	.531	71
aitem18	3.69	.623	71
aitem19	3.69	.550	71
aitem20	2.48	.876	71
aitem21	2.86	.743	71
aitem22	2.56	.788	71
aitem23	3.24	.665	71
aitem24	2.80	.950	71
aitem25	3.07	.816	71
aitem26	2.75	.823	71
aitem27	3.34	.675	71
aitem28	2.97	.774	71
aitem29	3.45	.555	71
aitem30	2.69	.855	71
aitem31	3.25	.648	71
aitem32	2.87	1.055	71

aitem33	2.89	.766	71
aitem34	3.85	.467	71
aitem35	2.87	.675	71
aitem36	2.59	.919	71
aitem37	3.17	.632	71
aitem38	3.03	.941	71
aitem39	3.00	.697	71
aitem40	3.17	.793	71
aitem41	3.27	.810	71
aitem42	3.62	.570	71
aitem43	3.75	.438	71
aitem44	3.18	.946	71
aitem45	3.79	.445	71
aitrm46	3.08	.732	71
aitem47	3.69	.550	71
aitem48	2.35	1.122	71

#### Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	3.045	1.972	3.845	1.873	1.950	.220	48

#### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
aitem1	143.08	172.821	.150	.	.866
aitem2	143.63	169.150	.243	.	.865
aitem3	143.13	169.912	.326	.	.864
aitem4	143.80	168.218	.311	.	.864
aitem5	142.68	171.365	.301	.	.864
aitem6	144.17	168.314	.314	.	.864

aitem7	142.77	170.977	.305	.	.864
aitem8	144.06	172.225	.120	.	.868
aitem9	142.70	170.354	.359	.	.863
aitem10	143.39	163.642	.511	.	.860
aitem11	142.59	171.016	.278	.	.864
aitem12	143.93	171.809	.124	.	.868
aitem13	142.90	172.490	.206	.	.865
aitem14	143.54	168.024	.282	.	.865
aitem15	142.79	169.140	.440	.	.862
aitem16	143.46	165.624	.384	.	.862
aitem17	142.63	169.493	.420	.	.863
aitem18	142.45	167.537	.475	.	.861
aitem19	142.45	173.537	.120	.	.867
aitem20	143.66	164.056	.479	.	.860
aitem21	143.28	167.148	.410	.	.862
aitem22	143.58	163.933	.546	.	.859
aitem23	142.90	168.776	.368	.	.863
aitem24	143.34	166.570	.330	.	.864
aitem25	143.07	166.724	.388	.	.862
aitem26	143.39	166.242	.408	.	.862
aitem27	142.80	167.189	.455	.	.862
aitem28	143.17	166.228	.438	.	.862
aitem29	142.69	168.560	.466	.	.862
aitem30	143.45	166.880	.361	.	.863
aitem31	142.89	169.844	.314	.	.864
aitem32	143.27	172.970	.054	.	.871
aitem33	143.25	166.135	.448	.	.861
aitem34	142.30	173.526	.149	.	.866
aitem35	143.27	169.256	.334	.	.864
aitem36	143.55	164.823	.420	.	.862
aitem37	142.97	168.542	.404	.	.863
aitem38	143.11	167.101	.312	.	.864
aitem39	143.14	167.123	.442	.	.862
aitem40	142.97	169.999	.240	.	.865



aitem41	142.87	167.541	.352	.	.863
aitem42	142.52	168.825	.434	.	.862
aitem43	142.39	171.557	.334	.	.864
aitem44	142.96	170.241	.180	.	.867
aitem45	142.35	171.746	.312	.	.864
aitrm46	143.06	164.282	.574	.	.859
aitem47	142.45	170.594	.326	.	.864
aitem48	143.79	171.283	.103	.	.870

## RELIABILITY

```

/VARIABLES=aitem3 aitem4 aitem5 aitem6 aitem7 aitem9
aitem10 aitem15 aitem16 aitem17 aitem18 aitem20 aitem21
aitem22 aitem23 aitem
24 aitem25 aitem26 aitem27 aitem28 aitem29 aitem30
aitem31 aitem33 aitem35 aitem36 aitem37 aitem38 aitem39
aitem41 aitem42
aitem43 aitem45 aitem46 aitem47
/SCALE('Putaran 2') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE
/SUMMARY=TOTAL MEANS.

```

## Reliability

		Notes
Output Created		29-Mar-2019 23:27:38
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in	
	Working Data File	71
	Matrix Input	
Missing Value	Definition of	
Handling	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> <p>/VARIABLES=aitem3 aitem4 aitem5 aitem6 aitem7 aitem9 aitem10 aitem15 aitem16 aitem17 aitem18 aitem20 aitem21 aitem22 aitem23 aitem24 aitem25 aitem26 aitem27 aitem28 aitem29 aitem30 aitem31 aitem33 aitem35 aitem36 aitem37 aitem38 aitem39 aitem41 aitem42 aitem43 aitem45 aitem46 aitem47</p> <p>/SCALE('Putaran 2') ALL</p> <p>/MODEL=ALPHA</p> <p>/STATISTICS=DESCRIPTIVE</p> <p>/SUMMARY=TOTAL MEANS.</p>
Resources	Processor Time	00:00:00.094
	Elapsed Time	00:00:00.048

[DataSet0]

### Warnings

The determinant of the covariance matrix is zero or approximately zero. Statistics based on its inverse matrix cannot be computed and they are displayed as system missing values.

## Scale: Putaran 2

		N	%
Cases	Valid	71	100.0
	Excluded <sup>a</sup>	0	.0
	Total	71	100.0

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

**Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.880	.887	35

**Item Statistics**

	Mean	Std. Deviation	N
aitem3	3.01	.621	71
aitem4	2.34	.827	71
aitem5	3.46	.502	71
aitem6	1.97	.810	71
aitem7	3.37	.541	71
aitem9	3.44	.527	71
aitem10	2.75	.857	71
aitem15	3.35	.537	71
aitem16	2.68	.922	71
aitem17	3.51	.531	71
aitem18	3.69	.623	71
aitem20	2.48	.876	71
aitem21	2.86	.743	71
aitem22	2.56	.788	71
aitem23	3.24	.665	71
aitem24	2.80	.950	71
aitem25	3.07	.816	71
aitem26	2.75	.823	71
aitem27	3.34	.675	71
aitem28	2.97	.774	71
aitem29	3.45	.555	71
aitem30	2.69	.855	71
aitem31	3.25	.648	71
aitem33	2.89	.766	71
aitem35	2.87	.675	71
aitem36	2.59	.919	71
aitem37	3.17	.632	71
aitem38	3.03	.941	71

aitem39	3.00	.697	71
aitem41	3.27	.810	71
aitem42	3.62	.570	71
aitem43	3.75	.438	71
aitem45	3.79	.445	71
aitrm46	3.08	.732	71
aitem47	3.69	.550	71

#### Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	3.079	1.972	3.789	1.817	1.921	.186	35

#### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
aitem3	104.76	119.185	.355	.	.877
aitem4	105.44	118.564	.285	.	.879
aitem5	104.31	120.503	.328	.	.878
aitem6	105.80	118.046	.322	.	.878
aitem7	104.41	120.045	.341	.	.877
aitem9	104.34	119.656	.385	.	.877
aitem10	105.03	114.713	.486	.	.874
aitem15	104.42	118.933	.440	.	.876
aitem16	105.10	116.776	.339	.	.878
aitem17	104.27	118.970	.442	.	.876
aitem18	104.08	117.650	.469	.	.875
aitem20	105.30	114.840	.467	.	.875
aitem21	104.92	117.478	.394	.	.876
aitem22	105.21	114.540	.546	.	.873
aitem23	104.54	118.195	.397	.	.876

aitem24	104.97	117.771	.276	.	.880
aitem25	104.70	116.640	.401	.	.876
aitem26	105.03	115.913	.439	.	.875
aitem27	104.44	116.878	.483	.	.875
aitem28	104.80	116.589	.430	.	.876
aitem29	104.32	118.394	.470	.	.875
aitem30	105.08	117.078	.355	.	.877
aitem31	104.52	119.339	.326	.	.878
aitem33	104.89	116.244	.457	.	.875
aitem35	104.90	118.490	.370	.	.877
aitem36	105.18	115.609	.401	.	.877
aitem37	104.61	118.185	.421	.	.876
aitem38	104.75	118.392	.249	.	.880
aitem39	104.77	117.263	.439	.	.876
aitem41	104.51	116.939	.387	.	.877
aitem42	104.15	118.361	.459	.	.876
aitem43	104.03	120.799	.352	.	.878
aitem45	103.99	120.871	.338	.	.878
aitrm46	104.69	114.760	.579	.	.873
aitem47	104.08	119.936	.344	.	.877

## RELIABILITY

```

/VARIABLES=aitem3 aitem5 aitem6 aitem7 aitem9 aitem10
aitem15 aitem16 aitem17 aitem18 aitem20 aitem21 aitem22
aitem23 aitem25 aite
m26 aitem27 aitem28 aitem29 aitem30 aitem31 aitem33
aitem35 aitem36 aitem37 aitem39 aitem41 aitem42 aitem43
aitem45
aitrm46 aitem47
/SCALE('Putaran 3') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE
/SUMMARY=TOTAL MEANS.

```

## Reliability

		Notes	
Output Created			29-Mar-2019 23:30:02
Comments			
Input	Active Dataset	DataSet0	
	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File		71
	Matrix Input		
Missing Value Handling	Definition of Missing Cases Used	User-defined missing values are treated as missing.	
		Statistics are based on all cases with valid data for all variables in the procedure.	
Syntax		RELIABILITY /VARIABLES=aitem3 aitem5 aitem6 aitem7 aitem9 aitem10 aitem15 aitem16 aitem17 aitem18 aitem20 aitem21 aitem22 aitem23 aitem25 aitem26 aitem27 aitem28 aitem29 aitem30 aitem31 aitem33 aitem35 aitem36 aitem37 aitem39 aitem41 aitem42 aitem43 aitem45 aitrm46 aitem47 /SCALE('Putaran 3') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL MEANS.	
Resources	Processor Time		00:00:00.031
	Elapsed Time		00:00:00.016

[DataSet0]

---

### Warnings

The determinant of the covariance matrix is zero or approximately zero. Statistics based on its inverse matrix cannot be computed and they are displayed as system missing values.

## Scale: Putaran 3

### Case Processing Summary

		N	%
Cases	Valid	71	100.0
	Excluded <sup>a</sup>	0	.0
	Total	71	100.0

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

### Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.881	.888	32

### Item Statistics

	Mean	Std. Deviation	N
aitem3	3.01	.621	71
aitem5	3.46	.502	71
aitem6	1.97	.810	71
aitem7	3.37	.541	71
aitem9	3.44	.527	71
aitem10	2.75	.857	71
aitem15	3.35	.537	71
aitem16	2.68	.922	71
aitem17	3.51	.531	71
aitem18	3.69	.623	71
aitem20	2.48	.876	71
aitem21	2.86	.743	71

aitem22	2.56	.788	71
aitem23	3.24	.665	71
aitem25	3.07	.816	71
aitem26	2.75	.823	71
aitem27	3.34	.675	71
aitem28	2.97	.774	71
aitem29	3.45	.555	71
aitem30	2.69	.855	71
aitem31	3.25	.648	71
aitem33	2.89	.766	71
aitem35	2.87	.675	71
aitem36	2.59	.919	71
aitem37	3.17	.632	71
aitem39	3.00	.697	71
aitem41	3.27	.810	71
aitem42	3.62	.570	71
aitem43	3.75	.438	71
aitem45	3.79	.445	71
aitrm46	3.08	.732	71
aitem47	3.69	.550	71

#### Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	3.113	1.972	3.789	1.817	1.921	.182	32

#### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
aitem3	96.59	101.245	.387	.	.878
aitem5	96.14	102.466	.369	.	.878



aitem6	97.63	100.835	.306	.	.880
aitem7	96.24	102.013	.381	.	.878
aitem9	96.17	101.857	.407	.	.878
aitem10	96.86	97.580	.482	.	.876
aitem15	96.25	101.163	.464	.	.877
aitem16	96.93	100.009	.304	.	.881
aitem17	96.10	101.490	.439	.	.877
aitem18	95.92	100.421	.453	.	.876
aitem20	97.13	98.227	.431	.	.877
aitem21	96.75	100.078	.393	.	.878
aitem22	97.04	98.184	.491	.	.875
aitem23	96.37	100.550	.411	.	.877
aitem25	96.54	98.881	.426	.	.877
aitem26	96.86	98.494	.447	.	.876
aitem27	96.27	99.285	.500	.	.875
aitem28	96.63	99.435	.417	.	.877
aitem29	96.15	100.761	.485	.	.876
aitem30	96.92	99.793	.348	.	.879
aitem31	96.35	101.460	.351	.	.878
aitem33	96.72	99.148	.441	.	.877
aitem35	96.73	100.799	.385	.	.878
aitem36	97.01	99.186	.352	.	.879
aitem37	96.44	100.907	.407	.	.877
aitem39	96.61	100.157	.418	.	.877
aitem41	96.34	99.370	.399	.	.878
aitem42	95.99	100.528	.492	.	.876
aitem43	95.86	102.837	.387	.	.878
aitem45	95.82	103.066	.355	.	.879
aitrm46	96.52	97.396	.591	.	.873
aitem47	95.92	102.136	.363	.	.878

```
SAVE OUTFILE='C:\Documents and Settings\PROVOS\My
Documents\DATA RESILIANSI SUB71.sav'
/COMPRESSED.
```

**Lampiran 6. Hasil Uji Validitas dan Reliabilitas Regulasi Emosi**

RELIABILITY

```

/VARIABLES=a1 a2 a3 a4 a5 a6 a7 a8 a9 a10 a11 a12 a13
a14 a15 a16 a17 a18 a19 a20 a21 a22 a23 a24 a25 a26 a27
a28 a29 a30 a31 a32
a33 a34 a35 a36 a37 a38 a39 a40 a41 a42
/SCALE('Putaran 1') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE
/SUMMARY=TOTAL MEANS.
    
```

**Reliability**

		Notes
Output Created		30-Mar-2019 19:29:47
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	71
	Matrix Input	
Missing Value Handling	Definition of Missing Cases Used	User-defined missing values are treated as missing. Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=a1 a2 a3 a4 a5 a6 a7 a8 a9 a10 a11 a12 a13 a14 a15 a16 a17 a18 a19 a20 a21 a22 a23 a24 a25 a26 a27 a28 a29 a30 a31 a32 a33 a34 a35 a36 a37 a38 a39 a40 a41 a42 /SCALE('Putaran 1') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL MEANS.
Resources	Processor Time	00:00:00.015
	Elapsed Time	00:00:00.015

[DataSet0]

**Warnings**

The determinant of the covariance matrix is zero or approximately zero. Statistics based on its inverse matrix cannot be computed and they are displayed as system missing values.

**Scale: Putaran 1****Case Processing Summary**

		N	%
Cases	Valid	71	100.0
	Excluded <sup>a</sup>	0	.0
	Total	71	100.0

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

**Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.689	.696	42

**Item Statistics**

	Mean	Std. Deviation	N
a1	3.38	.618	71
a2	2.51	.876	71
a3	3.23	.680	71
a4	2.44	.857	71
a5	3.18	.798	71
a6	3.30	.663	71
a7	3.17	.894	71
a8	3.00	.862	71
a9	2.54	1.080	71
a10	2.82	1.004	71
a11	2.51	1.012	71
a12	2.86	.761	71
a13	3.14	.850	71
a14	1.75	.626	71
a15	3.11	.838	71
a16	3.27	.654	71
a17	3.28	.680	71
a18	3.18	.703	71
a19	2.30	.818	71

a20	2.82	.850	71
a21	2.59	.919	71
a22	2.73	.925	71
a23	2.45	.842	71
a24	2.99	.902	71
a25	2.93	.834	71
a26	2.56	.967	71
a27	2.66	.792	71
a28	2.46	.876	71
a29	3.04	.745	71
a30	3.08	.751	71
a31	2.73	.910	71
a32	3.03	.755	71
a33	3.17	.737	71
a34	3.52	.531	71
a35	3.35	.612	71
a36	3.34	.584	71
a37	2.25	.823	71
a38	2.77	.831	71
a39	1.97	.828	71
a40	1.77	.814	71
a41	2.75	.823	71
a42	3.06	.791	71

#### Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	2.833	1.746	3.521	1.775	2.016	.184	42

#### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
a1	115.61	82.642	.142	.	.687
a2	116.48	84.910	-.066	.	.700
a3	115.76	81.928	.181	.	.685
a4	116.55	88.594	-.292	.	.713
a5	115.80	82.046	.133	.	.687
a6	115.69	83.703	.039	.	.692
a7	115.82	86.952	-.188	.	.708
a8	115.99	84.443	-.036	.	.698
a9	116.45	72.994	.566	.	.653
a10	116.17	73.800	.568	.	.655
a11	116.48	73.739	.567	.	.655

a12	116.13	81.598	.177	.	.685
a13	115.85	77.161	.451	.	.667
a14	117.24	86.156	-.166	.	.701
a15	115.87	79.027	.328	.	.675
a16	115.72	80.605	.305	.	.679
a17	115.70	80.468	.302	.	.679
a18	115.80	82.103	.158	.	.686
a19	116.69	88.903	-.322	.	.714
a20	116.17	85.657	-.112	.	.703
a21	116.39	91.299	-.429	.	.724
a22	116.25	84.821	-.062	.	.701
a23	116.54	78.309	.376	.	.672
a24	116.00	77.514	.396	.	.670
a25	116.06	74.597	.647	.	.654
a26	116.42	74.676	.539	.	.658
a27	116.32	77.365	.475	.	.667
a28	116.52	81.367	.157	.	.686
a29	115.94	83.911	.011	.	.694
a30	115.90	80.033	.299	.	.678
a31	116.25	87.021	-.191	.	.709
a32	115.96	84.612	-.041	.	.697
a33	115.82	78.095	.459	.	.669
a34	115.46	79.995	.457	.	.674
a35	115.63	80.493	.341	.	.677
a36	115.65	80.003	.409	.	.675
a37	116.73	79.542	.299	.	.677
a38	116.21	77.683	.426	.	.669
a39	117.01	83.471	.030	.	.694
a40	117.21	82.969	.066	.	.691
a41	116.24	80.470	.235	.	.681
a42	115.93	76.552	.537	.	.663

## RELIABILITY

```

/VARIABLES=a9 a10 a11 a13 a15 a16 a17 a23 a24 a25 a26
a27 a33 a34 a35 a36 a38 a42
/SCALE('Putaran 2') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE
/SUMMARY=TOTAL MEANS.

```

**Reliability**

**Notes**

Output Created		30-Mar-2019 19:33:22
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	71
Missing Value Handling	Definition of Missing Cases Used	User-defined missing values are treated as missing. Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=a9 a10 a11 a13 a15 a16 a17 a23 a24 a25 a26 a27 a33 a34 a35 a36 a38 a42 /SCALE('Putaran 2') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL MEANS.
Resources	Processor Time	00:00:00.031
	Elapsed Time	00:00:00.016

[DataSet0]

**Scale: Putaran 2****Case Processing Summary**

		N	%
Cases	Valid	71	100.0
	Excluded <sup>a</sup>	0	.0
	Total	71	100.0

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

**Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.877	.872	18

**Item Statistics**

	Mean	Std. Deviation	N
a9	2.54	1.080	71
a10	2.82	1.004	71
a11	2.51	1.012	71
a13	3.14	.850	71
a15	3.11	.838	71
a16	3.27	.654	71
a17	3.28	.680	71
a23	2.45	.842	71
a24	2.99	.902	71
a25	2.93	.834	71
a26	2.56	.967	71
a27	2.66	.792	71
a33	3.17	.737	71
a34	3.52	.531	71
a35	3.35	.612	71
a36	3.34	.584	71
a38	2.77	.831	71
a42	3.06	.791	71

**Summary Item Statistics**

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	2.970	2.451	3.521	1.070	1.437	.110	18

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
a9	50.93	58.209	.682	.795	.862
a10	50.65	59.060	.684	.780	.862
a11	50.96	59.698	.633	.667	.864
a13	50.32	62.422	.557	.556	.868
a15	50.35	64.917	.371	.297	.875
a16	50.20	66.503	.346	.331	.875
a17	50.18	67.409	.247	.317	.878
a23	51.01	63.528	.476	.395	.871
a24	50.48	64.139	.392	.412	.875
a25	50.54	61.138	.674	.621	.863
a26	50.90	60.690	.597	.654	.866
a27	50.80	63.161	.543	.557	.869

a33	50.30	65.211	.409	.553	.873
a34	49.94	67.311	.348	.409	.875
a35	50.11	66.959	.329	.558	.876
a36	50.13	66.398	.408	.352	.874
a38	50.69	62.931	.531	.474	.869
a42	50.41	62.445	.604	.576	.866

## RELIABILITY

```

/VARIABLES=a9 a10 a11 a13 a15 a16 a23 a24 a25 a26 a27
a33 a34 a35 a36 a38 a42
/SCALE('Putaran 3') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE
/SUMMARY=TOTAL MEANS.

```

**Reliability****Notes**

Output Created		30-Mar-2019 19:34:33
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	71
	Matrix Input	
Missing Value Handling	Definition of Missing Cases Used	User-defined missing values are treated as missing. Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=a9 a10 a11 a13 a15 a16 a23 a24 a25 a26 a27 a33 a34 a35 a36 a38 a42 /SCALE('Putaran 3') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL MEANS.
Resources	Processor Time	00:00:00.062
	Elapsed Time	00:00:00.031

[DataSet0]



**Scale: Putaran 3****Case Processing Summary**

		N	%
Cases	Valid	71	100.0
	Excluded <sup>a</sup>	0	.0
	Total	71	100.0

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

**Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.878	.874	17

**Item Statistics**

	Mean	Std. Deviation	N
a9	2.54	1.080	71
a10	2.82	1.004	71
a11	2.51	1.012	71
a13	3.14	.850	71
a15	3.11	.838	71
a16	3.27	.654	71
a23	2.45	.842	71
a24	2.99	.902	71
a25	2.93	.834	71
a26	2.56	.967	71
a27	2.66	.792	71
a33	3.17	.737	71
a34	3.52	.531	71
a35	3.35	.612	71
a36	3.34	.584	71
a38	2.77	.831	71
a42	3.06	.791	71

**Summary Item Statistics**

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	2.952	2.451	3.521	1.070	1.437	.110	17

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
a9	47.65	55.146	.692	.794	.863
a10	47.37	56.035	.689	.780	.863
a11	47.68	56.679	.637	.667	.866
a13	47.04	59.270	.567	.542	.869
a15	47.07	61.895	.365	.291	.877
a16	46.92	63.278	.356	.324	.877
a23	47.73	60.513	.473	.388	.873
a24	47.20	61.075	.391	.408	.877
a25	47.25	58.049	.682	.621	.865
a26	47.62	57.668	.600	.654	.868
a27	47.52	59.996	.553	.546	.870
a33	47.01	62.100	.411	.528	.875
a34	46.66	64.284	.334	.360	.877
a35	46.83	64.057	.304	.499	.878
a36	46.85	63.361	.399	.349	.876
a38	47.41	59.931	.527	.463	.871
a42	47.13	59.484	.598	.565	.868

SAVE OUTFILE='C:\Documents and Settings\PROVOS\My Documents\DATA TERBARU REGULASI EMOSI SUB71.sav'  
/COMPRESSED.

## Lampiran 7. Uji Normalitas Sebaran

```

EXAMINE VARIABLES=Resiliensi
  /PLOT BOXPLOT STEMLEAF HISTOGRAM NPLOT
  /COMPARE GROUP
  /STATISTICS DESCRIPTIVES
  /CINTERVAL 95
  /MISSING LISTWISE
  /NOTOTAL.

```

### Explore

		Notes	
Output Created			02-Apr-2019 16:20:25
Comments			
Input	Active Dataset	DataSet0	
	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File		78
Missing Value Handling	Definition of Missing Cases Used	User-defined missing values for dependent variables are treated as missing. Statistics are based on cases with no missing values for any dependent variable or factor used.	
Syntax		EXAMINE VARIABLES=Resiliensi /PLOT BOXPLOT STEMLEAF HISTOGRAM NPLOT /COMPARE GROUP /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.	
Resources	Processor Time		00:00:00.938
	Elapsed Time		00:00:00.907

[DataSet0]

**Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Resiliensi	78	100.0%	0	.0%	78	100.0%

**Descriptives**

		Statistic	Std. Error
Resiliensi	Mean	95.53	1.149
	95% Confidence Interval for Mean	Lower Bound 93.24	
		Upper Bound 97.81	
	5% Trimmed Mean	95.42	
	Median	95.50	
	Variance	102.980	
	Std. Deviation	10.148	
	Minimum	75	
	Maximum	118	
	Range	43	
	Interquartile Range	16	
	Skewness	.096	.272
	Kurtosis	-.721	.538

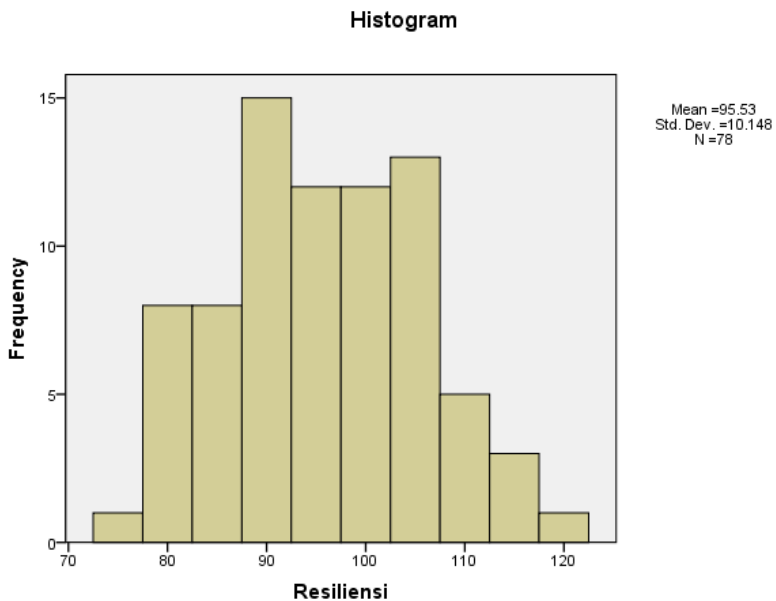
**Tests of Normality**

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Resiliensi	.079	78	.200	.984	78	.416

a. Lilliefors Significance Correction

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

## Resiliensi

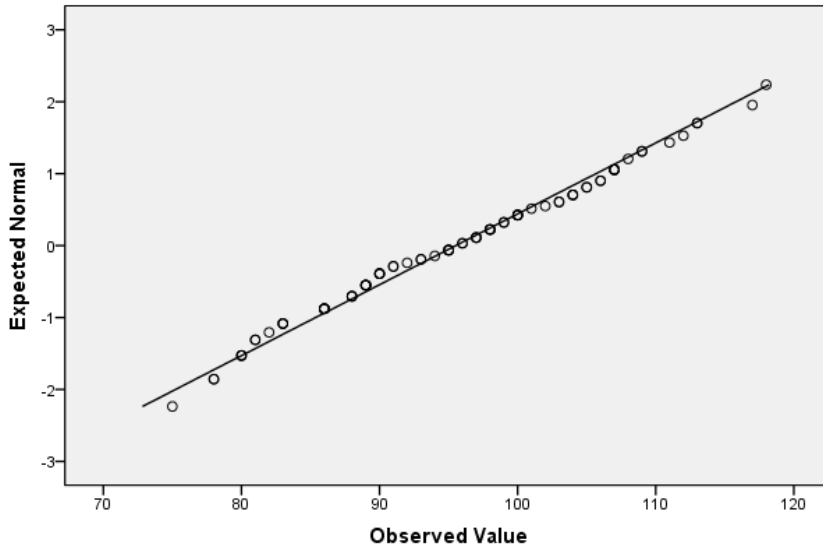


### Resiliensi Stem-and-Leaf Plot

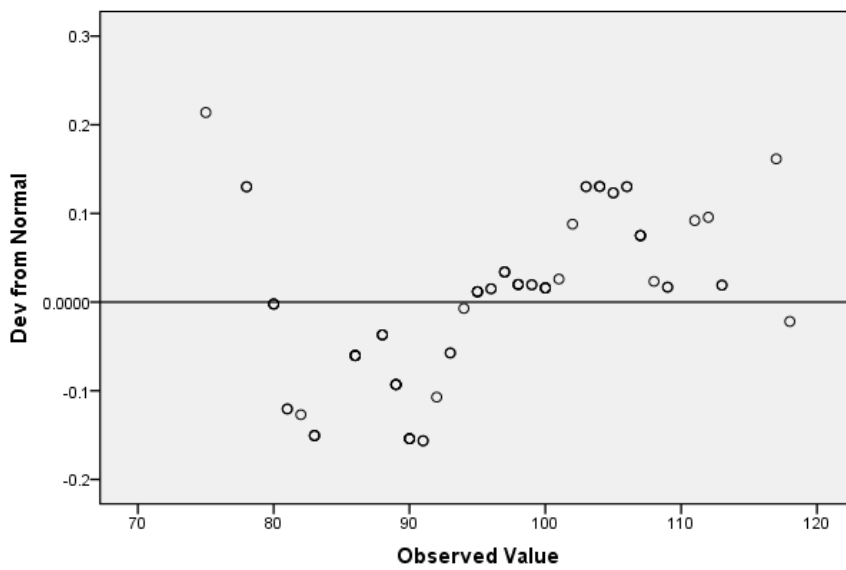
Frequency	Stem & Leaf
.00	7 .
3.00	7 . 588
9.00	8 . 000112333
13.00	8 . 6666688899999
10.00	9 . 0000112334
15.00	9 . 555566777888899
11.00	10 . 00001233444
11.00	10 . 55667777899
4.00	11 . 1233
2.00	11 . 78

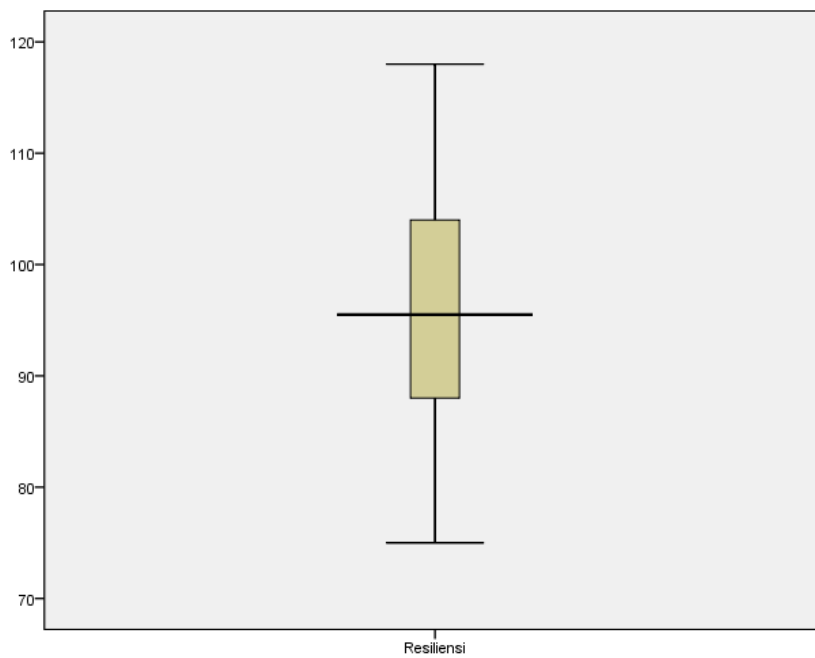
Stem width: 10  
Each leaf: 1 case(s)

Normal Q-Q Plot of Resiliensi



Detrended Normal Q-Q Plot of Resiliensi





```
GET
```

```
FILE='F:\Skripsi\DATA REGULASI DAN RESILIENSI SPSS  
78.sav'.
```

```
DATASET NAME DataSet1 WINDOW=FRONT.
```

### Lampiran 8. Uji Linieritas Hubungan

```
MEANS TABLES=Resiliensi BY RegulasiEmosi
/CELLS MEAN COUNT STDDEV
/STATISTICS LINEARITY.
```

#### Means

		Notes	
Output Created			01-Apr-2019 22:31:47
Comments			
Input	Active Dataset	DataSet0	
	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File		78
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=Resiliensi BY RegulasiEmosi /CELLS MEAN COUNT STDDEV /STATISTICS LINEARITY.	
Resources	Processor Time		00:00:00.031
	Elapsed Time		00:00:00.017

[DataSet0]

#### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
Resiliensi *RegulasiEmosi	78	100.0%	0	.0%	78	100.0%



### Report

Resiliensi

RegulasiEmosi	Mean	N	Std. Deviation
33	90.00	1	.
35	97.00	1	.
36	85.50	4	3.317
37	90.00	1	.
38	81.00	1	.
39	88.00	2	7.071
40	84.50	2	6.364
41	89.67	3	12.014
42	104.50	2	2.121
43	86.00	2	8.485
44	89.50	4	7.853
45	87.38	8	7.855
46	94.57	7	7.480
47	92.50	4	4.655
48	97.00	4	1.826
49	95.67	3	8.963
50	98.10	10	7.310
51	99.00	2	2.828
52	108.50	2	.707
53	96.67	3	16.442
54	101.00	2	8.485
55	107.00	3	5.196
56	112.00	1	.
57	111.00	1	.
58	109.00	2	5.657
59	117.50	2	.707
61	107.00	1	.
Total	95.53	78	10.148

### ANOVA Table

			Sum of Squares	df
Resiliensi *	Between	(Combined)	5063.959	26
RegulasiEmosi	Groups	Linearity	3350.271	1
		Deviation from Linearity	1713.688	25
	Within Groups		2865.489	51
	Total		7929.449	77

**ANOVA Table**

			Mean Square
Resiliensi * RegulasiEmosi	Between Groups	(Combined)	194.768
		Linearity	3350.271
		Deviation from Linearity	68.548
	Within Groups		56.186

**ANOVA Table**

			F	Sig.
Resiliensi * RegulasiEmosi	Between Groups	(Combined)	3.466	.000
		Linearity	59.628	.000
		Deviation from Linearity	1.220	.268

**Measures of Association**

	R	R Squared	Eta	Eta Squared
Resiliensi * RegulasiEmosi	.650	.423	.799	.639

### Lampiran 9. Uji Korelasi Product Moment Pearson

```
CORRELATIONS
  /VARIABLES=RegulasiEmosiResiliensi
  /PRINT=TWOTAIL NOSIG
  /MISSING=PAIRWISE.
```

#### Correlations

		Notes	
Output Created			01-Apr-2019 22:53:02
Comments			
Input	Active Dataset	DataSet0	
	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File		78
Missing Value Handling	Definition of Missing Cases Used	User-defined missing values are treated as missing. Statistics for each pair of variables are based on all the cases with valid data for that pair.	
Syntax		CORRELATIONS /VARIABLES=RegulasiEmosiResiliensi /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.	
Resources	Processor Time		00:00:00.000
	Elapsed Time		00:00:00.000

[DataSet0]

#### Correlations

		RegulasiEmosi	Resiliensi
RegulasiEmosi	Pearson Correlation	1	.650**
	Sig. (2-tailed)		.000
	N	78	78
Resiliensi	Pearson Correlation	.650**	1
	Sig. (2-tailed)	.000	
	N	78	78

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

## Lampiran 10. Hasil Analisis Deskriptif

### Frequencies

#### Notes

Output Created		08-APR-2019 06:13:24
Comments		
	Data	C:\Documents and Settings\PROVOS\My Documents\Data Kategori Resiliensi.sav
	Active Dataset	DataSet1
Input	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	78
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.
Syntax		FREQUENCIES VARIABLES=kat_resiliensi  /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

[DataSet1] C:\Documents and Settings\PROVOS\My Documents\Data Kategori Resiliensi.sav

### Statistics

kat\_resiliensi

N	Valid	78
	Missing	0

### kat\_resiliensi

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sedang	39	50.0	50.0	50.0
Valid tinggi	39	50.0	50.0	100.0
Total	78	100.0	100.0	

### Frequencies

#### Notes

Output Created	08-Apr-2019 06:05:48
Comments	
Input Data	C:\Documents and Settings\PROVOS\My Documents\Data Kategorisasi Regulasi Emosi.sav
Active Dataset	DataSet0

	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File		78
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.	
Syntax		FREQUENCIES VARIABLES=kat_regulasiemosi  /ORDER=ANALYSIS.	
Resources	Processor Time		00:00:00.015
	Elapsed Time		00:00:00.016

[DataSet0] C:\Documents and Settings\PROVOS\My Documents\Data Kategorisasi Regulasi Emosi.sav

### Statistics

kat\_regulasiemosi

N	Valid	78
	Missing	0

**kat\_regulasiemosi**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid rendah	1	1.3	1.3	1.3
sedang	58	74.4	74.4	75.6
tinggi	19	24.4	24.4	100.0
Total	78	100.0	100.0	



KEMENTERIAN HUKUM DAN HAK ASASI MANUSIA  
REPUBLIC INDONESIA

KANTOR WILAYAH JAWA TIMUR

Jl. Kayon No. 50-52 Surabaya

Telp: 031-5340707 Faksimili : 031-5345496

Laman : <http://jatim.kemenkumham.go.id> E-mail : [jawatimur.kepegawaian@gmail.com](mailto:jawatimur.kepegawaian@gmail.com)

Nomor : W15.UM.01.01- 1205  
Lampiran : -  
Hal : Ijin Pengambilan Data

22 April 2019

Yth. Dekan Fakultas Psikologi  
Universitas 17 Agustus 1945 Surabaya

Di -  
Tempat

Sehubungan dengan surat Dekan Fakultas Psikologi Universitas 17 Agustus 1945 Surabaya Nomor : 0370,0385/K/F.Psi/IV/2019 tanggal 12 April 2019 perihal tersebut pada pokok surat, bersama ini di sampaikan bahwa pada prinsipnya kami menyetujui / tidak keberatan untuk menerima mahasiswa Universitas 17 Agustus 1945 Surabaya atas nama :

No	Nama	NIM
1	Wahyuning Permatasari	1511505437
2	Ana Lailatul M.	1511505394
3	Arinda Kartika Putri	1511505474

untuk melaksanakan penelitian pada Lembaga Pembinaan Khusus Anak Kelas I Blitar, dengan catatan yang bersangkutan menaati peraturan dan ketentuan yang berlaku.

Atas perhatiannya, diucapkan terima kasih.



a.n. Kepala Kantor Wilayah  
Kepala Divisi Administrasi

Haris Sukamto  
NIP. 19660605 198911 1 001

Tembusan :

1. Kepala Kantor Wilayah Kemenkumham Jawa Timur (sebagai laporan);
2. Kepala Divisi Pemasarakatan;
3. Kepala Lembaga Pembinaan Khusus Anak Kelas I Blitar;