

## **LAMPIRAN**

- 1.** Surat Ijin Penelitian
- 2.** Skala Penelitian
- 3.** Hasil Perhitungan Statistik
- 4.** Dokumentasi

## Lampiran Surat Ijin Penelitian :

### Surat Pengantar Penelitian Dari Kampus



**YAYASAN PERGURUAN 17 AGUSTUS 1945 SURABAYA  
UNIVERSITAS 17 AGUSTUS 1945 SURABAYA  
FAKULTAS PSIKOLOGI**

Jl. Semolowatu No. 45 Surabaya 60119  
Telp. (031) 5990029 ; 5931800 psw. 276, 253, 274 / Fax. (031) 5990029  
Homepage : www.untag-sby.ac.id ; E-mail : psikologi@untag-sby.ac.id

Nomor : 0332/K/F.Psi/V/2020 8 Mei 2020  
Lampiran : --  
Perihal : Permohonan Ijin Penelitian Tesis

Yth : Ketua Pengurus Provinsi Tekwondo Jatim  
Jatim Expo Lt. Basement Jl. A. Yani 99  
Surabaya

Guna menambah ilmu dan wawasan bagi mahasiswa Program Studi Psikologi Profesi (S2) Fakultas Psikologi UNTAG Surabaya dalam menyelesaikan tugas akhir, dengan hormat perkenan Bapak / Ibu memberikan ijin kepada mahasiswa di bawah ini :

Nama : **Rendy Wira Juniarta**  
NPM : **1521600045**  
Alamat : **Jln. Tg. Redep No 42 Surabaya**  
No. HP : **085259628961**

Untuk mengadakan penelitian sesuai dengan judul Tesis "Hubungan Mental Toughness dan Motivasi Berprestasi dengan Kecemasan Bertanding pada Atlet Taekwondo di Jawa Timur".

Demikian surat ini disampaikan, atas perhatian dan kerjasama Bapak / Ibu diucapkan terima kasih.



Dekan,

**Dr. Suroso, M.S., Psikolog**  
NPP : 20510.87.0122

Tembusan :  
- Arsip

## Lampiran Surat Ijin Penelitian :

Surat Ijin Penelitian Dari Pengurus Provinsi Taekwondo Indonesia - Jawa Timur



**TAEKWONDO INDONESIA**  
**PENGURUS PROVINSI JAWA TIMUR**  
 Jatim Expo, Lt. Basement Jl. A. Yani 99, Surabaya  
 Telp. : (031) 8430254 Fax. : (031) 8430264  
 Email : Pengprovtaekwondojatim@yahoo.com

Nomor	: 093/P/PENGPROV TI-JTM/V/2020	Surabaya, 11 Mei 2020
Sifat	: -	Kepada
Lampiran	: -	Yth. Sdr. DEKAN Fakultas Psikologi
Perihal	: <b>Ijin Penelitian</b>	UNIVERSITAS 17 AGUSTUS
		1945
		Di

### TEMPAT

Salam Olahraga,

1. Menunjuk surat dari Fakultas Psikologi Universitas 17 Agustus 1945 no. 0332/K/F.Psi/V/2020.
2. Bersama ini kami Pengurus Provinsi Taekwondo Indonesia Jawa Timur memberikan Ijin untuk melakukan Penelitian terhadap Taekwondoin di wilayah Jawa Timur, kepada :

Nama : RENDY WIRA JUNIARTA  
 Alamat : Jl. Tg. Redep No. 42 Surabaya  
 No. HP : 085259628961  
 Judul Tesis : "Hubungan Mental *Toughness* dan Motivasi Berprestasi dengan Kecemasan Bertanding pada Atlet Taekwondo di Jawa Timur"

3. Demikian surat ini kami buat, untuk dapat digunakan sebagaimana mestinya. Atas perhatian dan kerjasamanya kami sampaikan terima kasih.

KETUA UMUM PENGURUS PROVINSI  
 TAEKWONDO INDONESIA JAWA TIMUR

**MOCH YUSRON. ST**

Tembusan :

1. Kabid. Organisasi Pengprov TI Jatim
2. Komisi Pelajar dan Mahasiswa Pengprov TI Jatim

## Lampiran Skala Penelitian Yang Digunakan :

### Skala Kecemasan Bertanding

No	PERNYATAAN	SS	S	TS	STS
1	Menjelang pertandingan saya menjadi gelisah				
2	Otot disekitar leher menjadi kaku saat hendak menghadapi pertandingan				
3	Saya merasa bernafas lebih cepat saat hendak masuk arena pertandingan.				
4	Sebelum bertanding otot disekitar rahang saya menjadi kaku				
5	Saya dapat tidur dengan tenang, sekalipun besok saya menghadapi pertandingan				
6	Otot-otot terasa tetap rileks sekalipun saya hendak masuk arena pertandingan				
7	Saya dapat mengatur nafas dengan baik saat bertanding				
8	Sebelum bertanding saya merasa santai				
9	Teguran keras dari pelatih membuat saya sulit berkonsentrasi dalam pertandingan				
10	Saya mudah emosi saat hendak bertanding				
11	Saya tidak yakin dapat memenangkan pertandingan ini				
12	Saya menantang semua lawan untuk menjajal kemampuan saya				
13	Saya tidak mempunyai motivasi menang menghadapi pertandingan ini				
14	Saya dapat berkonsentrasi saat bertanding				
15	Meskipun lawan memprovokasi, saya tetap dapat menjaga emosi				
16	Saya percaya diri saat masuk arena pertandingan				
17	Saya tidak terobsesi pada lawan saat hendak menghadapi pertandingan				
18	Saya termotivasi untuk memenangkan pertandingan				
19	Saya kerap membuat kesalahan bila berhadapan dengan lawan yang tangguh				
20	Saya tetap tenang sekalipun mengetahui kehebatan lawan				
21	Saya tidak percaya diri saat menghadapi pertandingan				
22	Saya jalani pertandingan tanpa berpikir semua lawan saya kalahkan				
23	Saya tidak mempunyai motivasi untuk bertanding				
24	Saya yakin dapat memberi perlawanan siapapun yang menjadi lawan saya				

### Skala Mental Toughness

No	PERNYATAAN	SS	S	TS	STS
1	Saya bisa mengatasi keraguan dalam diri saya				
2	Saya berniat menyelesaikan tugas yang menjadi tanggung jawab saya				
3	Saya ambil tantangan yang ada didepan mata				
4	Saya percaya diri dengan kemampuan diri yang saya miliki				
5	Saya tidak dapat mengontrol diri saat ditengah lapangan				
6	Saya enggan mempunyai tugas yang membebani saya				
7	Saya enggan menghadapi tantangan lawan				
8	Saya tidak yakin dengan kemampuan yang saya miliki				
9	Saya tetap mampu menampilkan skill yang saya miliki dalam situasi sulit				
10	Saya rela berkorban demi hasil yang harus saya capai				
11	Lawan yang saya hadapi adalah tantangan untuk mengalahkannya				
12	Saya yakin dengan kemampuan yang saya miliki				
13	Saya dapat dengan mudah menunjukkan kekecewaaan saat bertanding				
14	Saya tidak memiliki tekad yang besar seperti teman yang lain				
15	Saya memilih pasrah ketika menghadapi lawan di arena pertandingan				
16	Saya kurang puas dengan kemampuan yang saya miliki				
17	Saya mampu mengontrol perilaku saya dalam tim				
18	Saya mempunyai keterikatan pada setiap tugas yang menjadi tanggung jawab saya				
19	Tantangan dalam pertandingan memicu saya untuk berlatih keras				
20	Saya percaya diri dalam menghadapi berbagai pertandingan				
21	Saya tidak dapat mengontrol diri saat cemas				
22	Saat bertanding, saya mudah kehilangan fokus				
23	Saya tidak pernah tertantang saat bertanding				
24	Saya tidak yakin dengan kelebihan yang saya miliki				

### Skala Motivasi Berprestasi

No	PERNYATAAN	SS	S	TS	STS
1	Saya berupaya memperbaiki performance bertanding saya				
2	Saya senang dengan tugas yang menantang				
3	Saya tidak mudah putus asa untuk meraih prestasi				
4	Saya menyelesaikan tugas hingga tuntas				
5	Saya menggunakan waktu latihan se efisien mungkin				
6	Umpan balik dari orang lain , saya pelajari dengan seksama				
7	Saya puas bila dapat menyelesaikan tugas lebih dari sekedarnya				
8	Saya merasa tidak perlu memperbaiki performance bertanding saya				
9	Saya tidak senang dengan tugas yang menantang				
10	Putus asa saya saat mendengar lawan yang tangguh				
11	Saya menyelesaikan tugas sebisanya saja, tidak perlu hingga tuntas				
12	Saya mudah terlambat datang				
13	Saaya menolak bila dikritik				
14	Saya tidak puas sekalipun dapat melebihi target				
15	Saya senang saat mengetahui lawan saya mempunyai kemampuan yang lebih				
16	Saya pantang menyerah sekalipun lawan mempunyai kemampuan yang lebih hebat dari saya				
17	Saya tetap berlatih keras sekalipun pelatih tidak hadir				
18	Saat berlatih saya langsung menerapkan teknik yang sudah diajarkan tanpa mencoba-coba teknik baru yang belum teruji				
19	Saya menerima kritikan dari teman				
20	Saya tidak suka mengambil resiko				
21	Saya memilih bermain bertahan jika saya mengetahui bahwa saya tidak mungkin menang				
22	Saya malas untuk latihan tiap hari				
23	Tidak perlu berpikir efisien saat mengerjakan tugas dari pelatih				
24	Saya menolak diberi masukan				

## Lampiran Hasil Perhitungan Statistik

### Uji Validitas dan Reliabilitas Skala Kecemasan Bertanding

#### Uji Pertama Aitem Skala Kecemasan Bertanding, 3 Aitem Gugur (Tanda Warna Kuning)

```
GET
  FILE='C:\Users\axioo\Documents\Olah data tesis baru\Kecemasan Bertanding\Da
  ta Mentah Skoring.sav'.
DATASET NAME DataSet0 WINDOW=FRONT.
RELIABILITY
  /VARIABLES=aitem1 aitem2 aitem3 aitem4 aitem5 aitem6 aitem7 aitem8 aitem9 a
  item10 aitem11 aitem12 aitem13 aitem14 aitem15 aitem16
  aitem17 aitem18 aitem19 aitem20 aitem21 aitem22 aitem23 aitem24
  /SCALE('ALL VARIABLES') ALL
  /MODEL=ALPHA
  /SUMMARY=TOTAL.

RELIABILITY
  /VARIABLES=aitem1 aitem2 aitem3 aitem4 aitem5 aitem6 aitem7 aitem8 aitem10
  aitem11 aitem13 aitem14 aitem15 aitem16 aitem17 aitem18
  aitem19 aitem20 aitem21 aitem23 aitem24
  /SCALE('ALL VARIABLES') ALL
  /MODEL=ALPHA
  /SUMMARY=TOTAL.
```

## Reliability

### Notes

Output Created		25-Jun-2020 11:15:25
Comments		
Input	Data	C:\Users\axioo\Documents\Olah data tesis baru\Kecemasan Bertanding\Data Mentah Skoring.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	208
	Matrix Input	C:\Users\axioo\Documents\Olah data tesis baru\Kecemasan Bertanding\Data Mentah Skoring.sav
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=aitem1 aitem2 aitem3 aitem4 aitem5 aitem6 aitem7 aitem8 aitem9 aitem10 aitem11 aitem12 aitem13 aitem14 aitem15 aitem16 aitem17 aitem18 aitem19 aitem20 aitem21 aitem22 aitem23 aitem24 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL. </pre>
Resources	Processor Time	00:00:00.015
	Elapsed Time	00:00:00.017

[DataSet1] C:\Users\axioo\Documents\Olah data tesis baru\Kecemasan Bertanding\Data Mentah Skoring.sav



## Scale: ALL VARIABLES

### Case Processing Summary

		N	%
Cases	Valid	208	100.0
	Excluded <sup>a</sup>	0	.0
	Total	208	100.0

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

### Reliability Statistics

Cronbach's Alpha	N of Items
.856	24

## Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aitem1	49.03	57.405	.405	.850
aitem2	49.69	57.607	.455	.849
aitem3	49.00	57.952	.358	.852
aitem4	49.61	57.881	.432	.850
aitem5	49.38	57.076	.381	.852
aitem6	49.40	57.208	.442	.849
aitem7	49.44	56.585	.521	.847
aitem8	49.11	57.573	.406	.850
aitem9	49.50	58.773	.227	.858
aitem10	49.60	57.294	.400	.851
aitem11	49.81	55.767	.509	.847
aitem12	49.37	62.070	-.044	.869
aitem13	50.04	56.288	.532	.846
aitem14	49.82	56.778	.575	.846
aitem15	49.73	56.536	.532	.846
aitem16	49.75	56.693	.512	.847
aitem17	49.50	59.150	.293	.854
aitem18	50.20	57.138	.567	.846
aitem19	49.05	58.394	.337	.853
aitem20	49.47	55.854	.572	.845
aitem21	49.72	54.994	.672	.841
aitem22	49.45	59.949	.165	.859
aitem23	50.10	56.970	.514	.847
aitem24	49.95	57.876	.384	.851

## Uji Validitas dan Reliabilitas Skala Kecemasan Bertanding

### Uji Kedua Aitem Skala Kecemasan Bertanding, Hasilnya Valid Semua

## Reliability

### Notes

Output Created		25-Jun-2020 11:23:42
Comments		
Input	Data	C:\Users\axioo\Documents\Olah data tesis baru\Kecemasan Bertanding\Data Mentah Skoring.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	208
	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=aitem1 aitem2 aitem3 aitem4 aitem5 aitem6 aitem7 aitem8 aitem10 aitem11 aitem13 aitem14 aitem15 aitem16 aitem17 aitem18 aitem19 aitem20 aitem21 aitem23 aitem24 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL. </pre>
Resources	Processor Time	00:00:00.000
	Elapsed Time	00:00:00.000

[DataSet1] C:\Users\axioo\Documents\Olah data tesis baru\Kecemasan Bertanding

\Data Mentah Skoring.sav

**Scale: ALL VARIABLES****Case Processing Summary**

		N	%
Cases	Valid	208	100.0
	Excluded <sup>a</sup>	0	.0
	Total	208	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
.876	21

## Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aitem1	42.17	51.590	.426	.872
aitem2	42.82	51.954	.459	.871
aitem3	42.13	52.281	.361	.874
aitem4	42.75	52.181	.441	.871
aitem5	42.51	51.246	.402	.873
aitem6	42.54	51.428	.461	.871
aitem7	42.57	51.087	.513	.869
aitem8	42.24	51.739	.429	.872
aitem10	42.74	51.973	.372	.874
aitem11	42.95	50.050	.527	.869
aitem13	43.17	50.753	.530	.869
aitem14	42.95	51.215	.574	.868
aitem15	42.87	51.247	.501	.870
aitem16	42.88	50.783	.550	.868
aitem17	42.63	53.692	.265	.876
aitem18	43.34	51.548	.567	.868
aitem19	42.18	52.817	.328	.875
aitem20	42.60	50.144	.592	.866
aitem21	42.86	49.293	.697	.863
aitem23	43.24	51.505	.500	.870
aitem24	43.08	52.066	.403	.873

## Uji Validitas dan Reliabilitas Skala *Mental Toughness*

### Uji Pertama Aitem Skala *Mental Toughness*, 1 Aitem Gugur (Tanda Warna Kuning)

```
RELIABILITY
/VARIABLES=aiitem1 aiitem2 aiitem3 aiitem4 aiitem5 aiitem6 aiitem7 aiitem8 aiitem9 a
item10 aiitem11 aiitem12 aiitem13 aiitem14 aiitem15 aiitem16
aiitem17 aiitem18 aiitem19 aiitem20 aiitem21 aiitem22 aiitem23 aiitem24
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.
```

## Reliability

### Notes

Output Created		23-Jun-2020 18:47:10
Comments		
Input	Data	C:\Users\axioo\Documents\Olah data tesis baru\Ketegran Mental\Data Mentah Ketegran Mental.sav
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	208
	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=aitem1 aitem2 aitem3 aitem4 aitem5 aitem6 aitem7 aitem8 aitem9 aitem10 aitem11 aitem12 aitem13 aitem14 aitem15 aitem16 aitem17 aitem18 aitem19 aitem20 aitem21 aitem22 aitem23 aitem24 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL. </pre>
Resources	Processor Time	00:00:00.016
	Elapsed Time	00:00:00.011

[DataSet0] C:\Users\axioo\Documents\Olah data tesis baru\Ketegran Mental\Data Mentah Ketegran Mental.sav

**Scale: ALL VARIABLES****Case Processing Summary**

		N	%
Cases	Valid	208	100.0
	Excluded <sup>a</sup>	0	.0
	Total	208	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
.903	24



## Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aitem1	70.08	69.699	.517	.899
aitem2	69.83	69.078	.608	.897
aitem3	70.03	69.738	.542	.898
aitem4	70.01	67.536	.671	.895
aitem5	70.39	69.891	.384	.901
aitem6	70.31	69.617	.400	.901
aitem7	70.21	68.834	.522	.898
aitem8	70.07	66.672	.637	.896
aitem9	70.11	69.003	.586	.897
aitem10	69.78	68.704	.624	.897
aitem11	69.92	68.916	.578	.897
aitem12	69.93	67.826	.633	.896
aitem13	70.38	68.876	.432	.901
aitem14	70.09	67.262	.577	.897
aitem15	69.89	66.839	.623	.896
aitem16	70.84	71.922	.132	.910
aitem17	70.00	69.860	.520	.899
aitem18	69.99	70.203	.471	.900
aitem19	69.75	68.790	.608	.897
aitem20	70.10	68.159	.567	.897
aitem21	70.60	68.995	.406	.901
aitem22	70.52	68.531	.473	.900
aitem23	70.19	70.881	.320	.903
aitem24	70.17	67.030	.559	.897

**Uji Kedua Aitem Skala *Mental Toughness*, Hasilnya Valid Semua**

```
RELIABILITY
/VARIABLES=aitem1 aitem2 aitem3 aitem4 aitem5 aitem6 aitem7 aitem8 aitem9 a
item10 aitem11 aitem12 aitem13 aitem14 aitem15 aitem17
  aitem18 aitem19 aitem20 aitem21 aitem22 aitem23 aitem24
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.
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## Reliability

### Notes

Output Created		23-Jun-2020 18:49:17
Comments		
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	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		<pre> RELIABILITY /VARIABLES=aitem1 aitem2 aitem3 aitem4 aitem5 aitem6 aitem7 aitem8 aitem9 aitem10 aitem11 aitem12 aitem13 aitem14 aitem15 aitem17 aitem18 aitem19 aitem20 aitem21 aitem22 aitem23 aitem24 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL </pre>
Resources	Processor Time	00:00:00.031
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[DataSet0] C:\Users\axioo\Documents\Olah data tesis baru\Ketegran Mental\Data Mentah Ketegran Mental.sav

**Scale: ALL VARIABLES****Case Processing Summary**

		N	%
Cases	Valid	208	100.0
	Excluded <sup>a</sup>	0	.0
	Total	208	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
.910	23

## Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aitem1	67.74	66.937	.529	.907
aitem2	67.49	66.251	.629	.905
aitem3	67.69	66.941	.559	.906
aitem4	67.67	65.025	.660	.904
aitem5	68.05	67.312	.376	.910
aitem6	67.97	66.956	.400	.909
aitem7	67.87	66.142	.526	.907
aitem8	67.73	64.103	.633	.904
aitem9	67.76	66.374	.584	.906
aitem10	67.44	65.909	.642	.905
aitem11	67.58	66.071	.600	.905
aitem12	67.59	65.220	.631	.904
aitem13	68.04	66.389	.417	.909
aitem14	67.75	64.691	.574	.905
aitem15	67.55	64.258	.621	.904
aitem17	67.66	67.181	.522	.907
aitem18	67.65	67.350	.492	.907
aitem19	67.40	65.923	.635	.905
aitem20	67.76	65.623	.557	.906
aitem21	68.26	66.406	.401	.910
aitem22	68.18	65.908	.471	.908
aitem23	67.85	68.176	.322	.911
aitem24	67.83	64.511	.551	.906

## Uji Validitas dan Reliabilitas Skala Motivasi Berprestasi

### Uji Pertama Aitem Skala Motivasi Berprestasi, 5 Aitem Gugur (Tanda Warna Kuning)

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RELIABILITY
/VARIABLES=aitem1 aitem2 aitem3 aitem4 aitem5 aitem6 aitem7 aitem8 aitem9 a
item10 aitem11 aitem12 aitem13 aitem14 aitem15 aitem16
    aitem17 aitem18 aitem19 aitem20 aitem21 aitem22 aitem23 aitem24
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.
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## Reliability

### Notes

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Comments		
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	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	208
	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=aitem1 aitem2 aitem3 aitem4 aitem5 aitem6 aitem7 aitem8 aitem9 aitem10 aitem11 aitem12 aitem13 aitem14 aitem15 aitem16 aitem17 aitem18 aitem19 aitem20 aitem21 aitem22 aitem23 aitem24 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL. </pre>
Resources	Processor Time	00:00:00.016
	Elapsed Time	00:00:00.014

```
[DataSet0] C:\Users\axioo\Documents\Olah data tesis baru\Motivasi Berpretasi\
data mentah motivasi berprestasi.sav
```

**Scale: ALL VARIABLES****Case Processing Summary**

		N	%
Cases	Valid	208	100.0
	Excluded <sup>a</sup>	0	.0
	Total	208	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
.874	24



## Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aitem1	70.55	56.249	.686	.864
aitem2	70.88	56.570	.597	.865
aitem3	70.64	56.163	.665	.864
aitem4	70.76	56.616	.670	.864
aitem5	70.79	56.648	.613	.865
aitem6	70.79	57.037	.629	.865
aitem7	70.79	57.588	.419	.870
aitem8	70.63	56.225	.624	.865
aitem9	70.89	55.577	.606	.865
aitem10	70.98	56.183	.528	.867
aitem11	70.95	56.703	.484	.868
aitem12	71.17	57.967	.313	.874
aitem13	70.78	55.642	.665	.863
aitem14	71.53	62.984	-.114	.888
aitem15	71.37	58.795	.275	.875
aitem16	70.82	56.736	.530	.867
aitem17	70.88	57.700	.489	.868
aitem18	71.24	58.541	.268	.875
aitem19	70.77	57.019	.556	.867
aitem20	71.31	57.462	.366	.872
aitem21	71.67	61.313	.017	.885
aitem22	70.83	56.566	.538	.867
aitem23	71.14	59.753	.187	.877
aitem24	70.60	55.952	.692	.863

**Uji Kedua Aitem Skala Motivasi Berprestasi, 1 Aitem Gugur (Tanda Warna Kuning)**

```
RELIABILITY
/VARIABLES=aitem1 aitem2 aitem3 aitem4 aitem5 aitem6 aitem7 aitem8 aitem9 a
item10 aitem11 aitem12 aitem13 aitem16 aitem17 aitem19
    aitem20 aitem22 aitem24
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.
```

## Reliability

### Notes

Output Created		23-Jun-2020 18:58:35
Comments		
Input	Data	C:\Users\axioo\Documents\Olah data tesis baru\Motivasi Berpretasi\data mentah motivasi berprestasi.sav
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	208
	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=aitem1 aitem2 aitem3 aitem4 aitem5 aitem6 aitem7 aitem8 aitem9 aitem10 aitem11 aitem12 aitem13 aitem16 aitem17 aitem19 aitem20 aitem22 aitem24 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL. </pre>
Resources	Processor Time	00:00:00.000
	Elapsed Time	00:00:00.000

[DataSet0] C:\Users\axioo\Documents\Olah data tesis baru\Motivasi Berpretasi\data mentah motivasi berprestasi.sav

## Scale: ALL VARIABLES

### Case Processing Summary

		N	%
Cases	Valid	208	100.0
	Excluded <sup>a</sup>	0	.0
	Total	208	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
.908	19

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aitem1	57.34	46.814	.716	.900
aitem2	57.67	47.150	.619	.902
aitem3	57.43	46.875	.675	.900
aitem4	57.55	47.234	.689	.901
aitem5	57.58	47.327	.622	.902
aitem6	57.58	47.656	.643	.902
aitem7	57.58	47.984	.449	.906
aitem8	57.42	46.853	.643	.901
aitem9	57.68	46.094	.641	.901
aitem10	57.77	47.116	.510	.905
aitem11	57.74	47.526	.473	.906
aitem12	57.96	48.853	.285	.912
aitem13	57.57	46.488	.663	.900
aitem16	57.61	47.447	.532	.904
aitem17	57.67	48.300	.495	.905
aitem19	57.56	47.697	.560	.903
aitem20	58.10	48.111	.367	.910
aitem22	57.62	47.338	.534	.904
aitem24	57.38	46.557	.720	.899

## Uji Ketiga Aitem Skala Motivasi Berprestasi, Hasilnya Valid Semua

```
RELIABILITY
/VARIABLES=aiitem1 aitem2 aitem3 aitem4 aitem5 aitem6 aitem7 aitem8 aitem9 a
item10 aitem11 aitem13 aitem16 aitem17 aitem19 aitem20
    aitem22 aitem24
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.
```

## Reliability

### Notes

Output Created		23-Jun-2020 18:59:50
Comments		
Input	Data	C:\Users\axioo\Documents\Olah data tesis baru\Motivasi Berpretasi\data mentah motivasi berprestasi.sav
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	208
	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 aitem11 aitem13 aitem16 aitem17 aitem19 aitem20 aitem22 aitem24 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.031
	Elapsed Time	00:00:00.015

[DataSet0] C:\Users\axioo\Documents\Olah data tesis baru\Motivasi Berpretasi\data mentah motivasi berprestasi.sav

## Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	208	100.0
	Excluded <sup>a</sup>	0	.0
	Total	208	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
.912	18

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aitem1	54.47	43.342	.723	.904
aitem2	54.80	43.628	.631	.906
aitem3	54.57	43.454	.674	.905
aitem4	54.69	43.791	.690	.905
aitem5	54.72	43.905	.619	.907
aitem6	54.71	44.158	.650	.906
aitem7	54.71	44.467	.454	.911
aitem8	54.55	43.379	.649	.906
aitem9	54.81	42.675	.644	.906
aitem10	54.90	43.672	.510	.910
aitem11	54.88	44.226	.455	.912
aitem13	54.70	43.128	.656	.906
aitem16	54.75	43.882	.546	.909
aitem17	54.80	44.874	.488	.910
aitem19	54.69	44.166	.570	.908
aitem20	55.24	44.616	.368	.915
aitem22	54.75	43.925	.530	.909
aitem24	54.52	43.120	.723	.904

**Lampiran Hasil Perhitungan Statistik :****Uji Normalitas Sebaran**

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



## Explore

### Notes

Output Created		25-Jun-2020 18:40:42
Comments		
Input	Data	C:\Users\axioo\Documents\Olah data tesis baru\data mentah fiks lampiran.sav
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	208
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=KecBrtdng /PLOT BOXPLOT STEMLEAF HISTOGRAM NPLOT /COMPARE GROUP /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:00.905
	Elapsed Time	00:00:01.187

[DataSet0] C:\Users\axioo\Documents\Olah data tesis baru\data mentah fiks lampiran.sav

### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
KecBrtdng	208	100.0%	0	.0%	208	100.0%

**Descriptives**

		Statistic	Std. Error	
KecBrtdng	Mean	44.86	.521	
	95% Confidence Interval for Lower Bound		43.83	
	Mean Upper Bound		45.89	
	5% Trimmed Mean		44.79	
	Median		45.00	
	Variance		56.381	
	Std. Deviation		7.509	
	Minimum		24	
	Maximum		84	
	Range		60	
	Interquartile Range		9	
	Skewness		.519	.169
	Kurtosis		3.115	.336

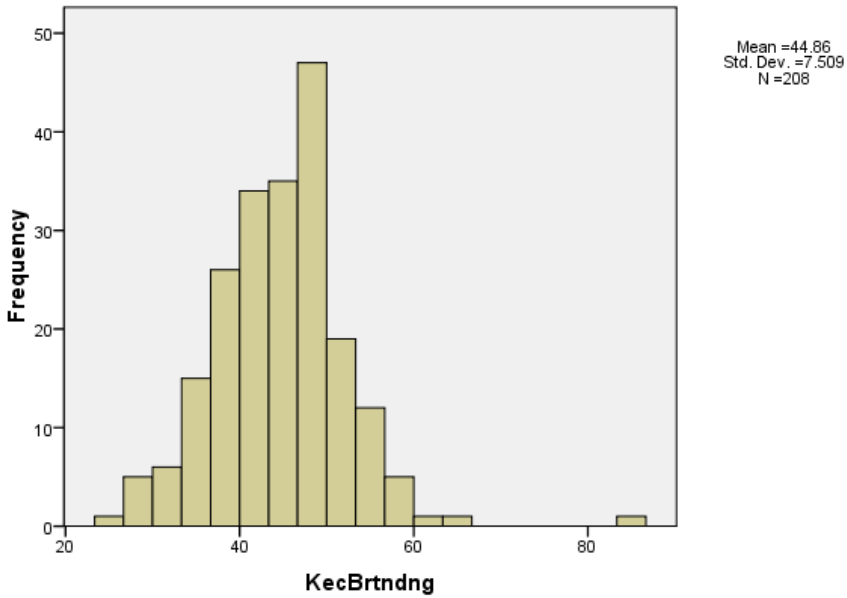
**Tests of Normality**

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
KecBrtdng	.059	208	.072	.967	208	.000

a. Lilliefors Significance Correction

# KecBrtdng

Histogram

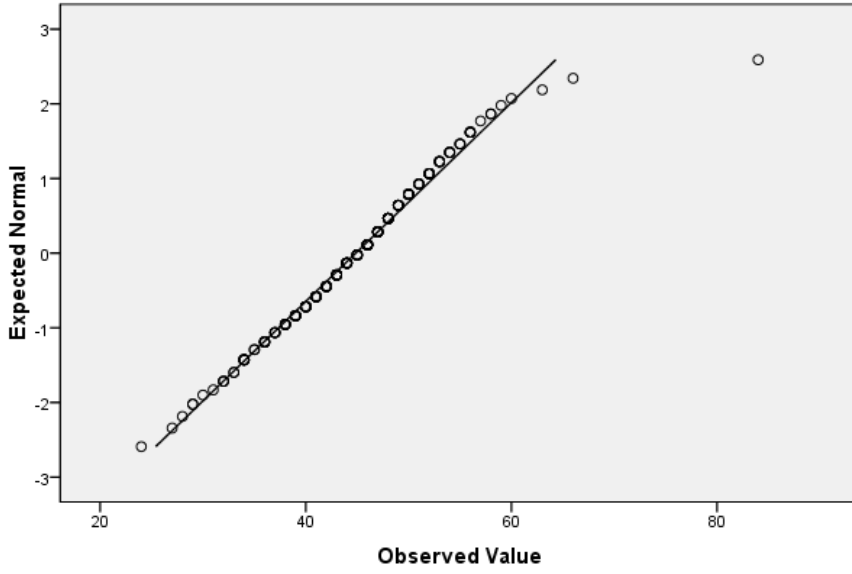


KecBrtdng Stem-and-Leaf Plot

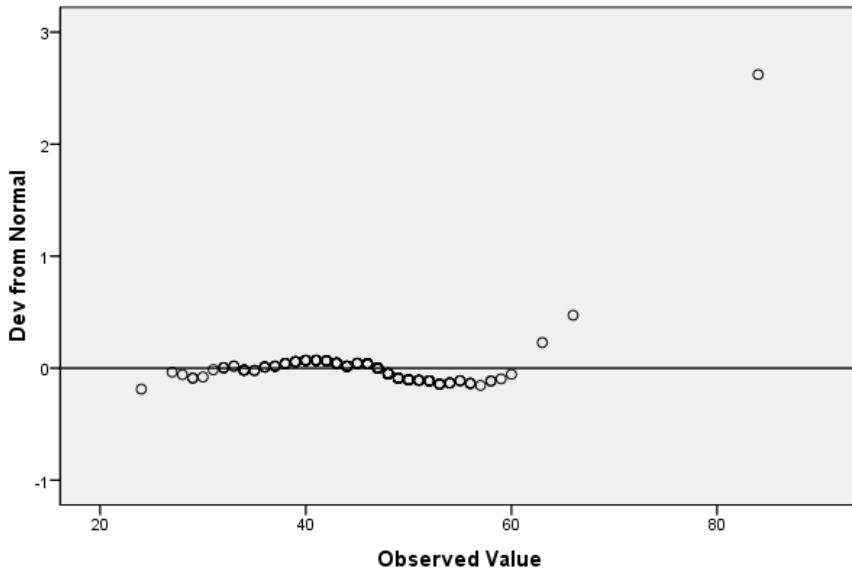
Frequency	Stem &	Leaf
1,00	Extremes	(=<24)
4,00	2 .	7899
14,00	3 .	01222334444444
26,00	3 .	556666667777788888999999
54,00	4 .	000000011111111122222222223333333333333333444444444444
59,00	4 .	55555666666666666666666677777777777888888888888888889999
9999		
34,00	5 .	0000000000111112222222222333334444
12,00	5 .	555666667889
1,00	6 .	0
3,00	Extremes	(>=63)

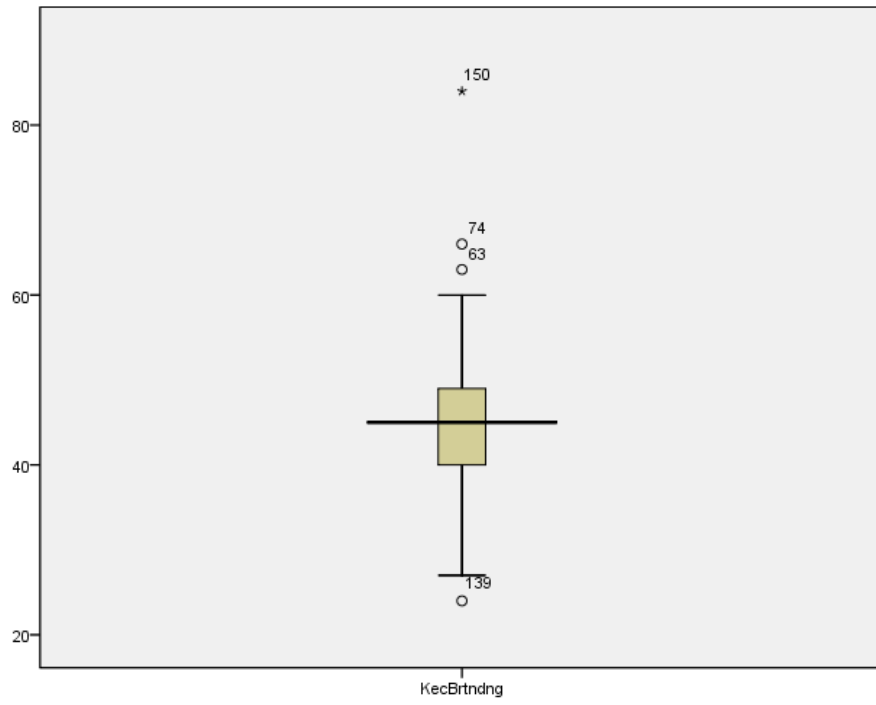
Stem width: 10  
Each leaf: 1 case(s)

Normal Q-Q Plot of KecBrtdng



Detrended Normal Q-Q Plot of KecBrtdng





## Lampiran Hasil Perhitungan Statistik :

### Uji Linieritas

```
MEANS TABLES=KecBrtdng BY KetMental MotBrpsti
/CELLS MEAN COUNT STDDEV
/STATISTICS LINEARITY.
```

### Means

		Notes
Output Created		25-Jun-2020 18:44:54
Comments		
Input	Data	C:\Users\axioo\Documents\Olah data tesis baru\data mentah fiks lampiran.sav
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	208
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=KecBrtdng BY KetMental MotBrpsti /CELLS MEAN COUNT STDDEV /STATISTICS LINEARITY.
Resources	Processor Time	00:00:00.016
	Elapsed Time	00:00:00.016

[DataSet0] C:\Users\axioo\Documents\Olah data tesis baru\data mentah fiks lampiran.sav

### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
KecBrtdng * KetMental	208	100.0%	0	.0%	208	100.0%
KecBrtdng * MotBrpsti	208	100.0%	0	.0%	208	100.0%

## KecBrtdng \* MotBrpsti

### Report

KecBrtdng

MotBrpsti	Mean	N	Std. Deviation
18	84.00	1	.
37	61.50	2	2.121
46	52.00	1	.
47	54.00	1	.
49	52.00	4	9.764
50	47.50	6	6.656
51	44.40	5	1.517
52	49.08	12	7.103
53	47.38	26	4.776
54	46.91	22	4.374
55	47.50	8	5.757
56	47.09	11	3.961
57	44.36	11	4.843
58	45.78	9	9.871
59	41.45	11	7.853
60	39.43	7	7.208
61	42.44	9	3.972
62	39.00	8	6.414
63	43.33	3	4.619
64	43.00	13	7.517
65	47.00	3	3.606
66	40.57	7	4.467
67	44.75	8	5.800
68	36.00	3	4.583
69	39.43	7	7.547
70	37.50	4	4.435
71	39.67	3	8.622
72	33.67	3	8.737
Total	44.86	208	7.509

**ANOVA Table**

	Sum of Squares	df	Mean Square	F	Sig.
KecBrtnrng * Between Groups (Combined)	5031.266	27	186.343	5.052	.000
MotBrpsti					
Linearity	3783.136	1	3783.136	102.560	.000
Deviation from Linearity	1248.130	26	48.005	1.301	.162
Within Groups	6639.691	180	36.887		
Total	11670.957	207			

**Measures of Association**

	R	R Squared	Eta	Eta Squared
KecBrtnrng * MotBrpsti	-.569	.324	.657	.431



## KecBrtdng \* KetMental

### Report

KecBrtdng

KetMental	Mean	N	Std. Deviation
23	84.00	1	.
46	61.50	2	2.121
54	66.00	1	.
55	58.00	1	.
56	52.50	2	2.121
57	52.00	1	.
58	57.50	2	2.121
59	54.33	3	3.786
60	52.50	6	2.950
61	49.33	3	2.309
62	53.50	2	3.536
63	55.67	3	.577
64	47.67	3	.577
65	49.00	12	4.243
66	48.30	10	1.767
67	45.07	14	3.452
68	45.44	16	7.633
69	45.84	19	2.853
70	42.08	13	4.071
71	45.43	7	6.876
72	45.56	9	3.779
73	40.33	3	2.309
74	42.29	7	4.572
75	42.91	11	7.543
76	43.57	7	4.928
77	40.83	6	4.708
78	41.60	10	5.948
79	40.00	6	4.050
80	38.67	3	9.452
81	35.00	3	5.292
82	37.33	3	3.055
83	38.17	6	2.858
84	34.50	2	4.950
85	36.00	1	.
86	32.67	3	9.018
87	33.50	2	2.121
88	43.00	1	.
89	29.00	1	.
90	37.00	3	6.083
Total	44.86	208	7.509

**ANOVA Table**

	Sum of Squares	df	Mean Square	F	Sig.
KecBrtdng * Between Groups (Combined)	7640.653	38	201.070	8.431	.000
KetMental					
Linearity	6688.209	1	6688.209	280.452	.000
Deviation from Linearity	952.444	37	25.742	1.079	.362
Within Groups	4030.304	169	23.848		
Total	11670.957	207			

**Measures of Association**

	R	R Squared	Eta	Eta Squared
KecBrtdng * KetMental	-.757	.573	.809	.655

## Lampiran Hasil Perhitungan Statistik :

### Uji Multikolinieritas

```
REGRESSION
  /MISSING LISTWISE
  /STATISTICS COLLIN TOL
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT KecBrtdng
  /METHOD=ENTER KetMental MotBrpsti.
```

### Regression

#### Notes

Output Created		25-Jun-2020 18:47:55
Comments		
Input	Data	C:\Users\axioo\Documents\Olah data tesis baru\data mentah fiks lampiran.sav
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	208
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 /MISSING LISTWISE /STATISTICS COLLIN TOL /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT KecBrtdng /METHOD=ENTER KetMental MotBrpsti.
Resources	Processor Time	00:00:00.031
	Elapsed Time	00:00:00.019
	Memory Required	1628 bytes
	Additional Memory Required for Residual Plots	0 bytes

```
[DataSet0] C:\Users\axioo\Documents\Olah data tesis baru\data mentah
fiks lampiran.sav
```

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

Model	Variables Entered	Variables Removed	Method
1	MotBrpsti, KetMental <sup>a</sup>		. Enter

a. All requested variables entered.

b. Dependent Variable: KecBrtdng

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

Model		Collinearity Statistics	
		Tolerance	VIF
1	KetMental	.363	2.752
	MotBrpsti	.363	2.752

a. Dependent Variable: KecBrtdng

**Collinearity Diagnostics<sup>a</sup>**

Model	Dimensi on	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	KetMental	MotBrpsti
1	1	2.989	1.000	.00	.00	.00
	2	.009	18.727	1.00	.10	.10
	3	.003	32.315	.00	.90	.89

a. Dependent Variable: KecBrtdng

## Lampiran Hasil Perhitungan Statistik :

### Uji Heteroskedastisitas

```

REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT ABS_RES
  /METHOD=ENTER KetMental MotBrprstsi.

SAVE OUTFILE='C:\Users\axioo\Documents\Olah data tesis baru\data mentah uJI '
+
  'HETEROSKEDASTISITAS.sav'
  /COMPRESSED.

```

## Regression

### Notes

Output Created		25-Jun-2020 19:37:04
Comments		
Input	Data	C:\Users\axioo\Documents\Olah data tesis baru\data mentah uji asumsi vY 0,25.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	208
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 /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT ABS_RES /METHOD=ENTER KetMental MotBrprstsi.
Resources	Processor Time	00:00:00.062
	Elapsed Time	00:00:00.031
	Memory Required	1668 bytes
	Additional Memory Required for Residual Plots	0 bytes

[DataSet1] C:\Users\axioo\Documents\Olah data tesis baru\data mentah uji asumsi vY 0,25.sav

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

Model	Variables Entered	Variables Removed	Method
1	MotBrprstsi, KetMental <sup>a</sup>		. Enter

a. All requested variables entered.

b. Dependent Variable: ABS\_RES

**Model Summary**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.132 <sup>a</sup>	.017	.008	3.04039

a. Predictors: (Constant), MotBrprstsi, KetMental

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

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	33.349	2	16.675	1.804	.167 <sup>a</sup>
	Residual	1895.012	205	9.244		
	Total	1928.361	207			

a. Predictors: (Constant), MotBrprstsi, KetMental

b. Dependent Variable: ABS\_RES

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

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.341	1.867		.183	.855
	KetMental	.012	.041	.033	.292	.771
	MotBrprtsi	.045	.050	.103	.899	.370

a. Dependent Variable: ABS\_RES

## Lampiran Hasil Perhitungan Statistik :

### Uji Analisis Regresi Ganda

```
REGRESSION
  /DESCRIPTIVES MEAN STDDEV CORR SIG N
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA ZPP
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT KecBrtdng
  /METHOD=ENTER KetMntl MotBrprsts
  /RESIDUALS DURBIN NORM(ZRESID).
```

### Regression

#### Notes

Output Created		26-Jun-2020 22:28:33
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	208
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 ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT KecBrtdng /METHOD=ENTER KetMntl MotBrprsts /RESIDUALS DURBIN NORM(ZRESID).
Resources	Processor Time	00:00:00.249
	Elapsed Time	00:00:00.218
	Memory Required	1636 bytes
	Additional Memory Required for Residual Plots	304 bytes



[DataSet0]

**Descriptive Statistics**

	Mean	Std. Deviation	N
KecBrtnrng	44.86	7.509	208
KetMntl	70.84	8.481	208
MotBrprsts	57.96	6.990	208

**Correlations**

		KecBrtnrng	KetMntl	MotBrprsts
Pearson Correlation	KecBrtnrng	1.000	-.757	-.569
	KetMntl	-.757	1.000	.798
	MotBrprsts	-.569	.798	1.000
Sig. (1-tailed)	KecBrtnrng	.	.000	.000
	KetMntl	.000	.	.000
	MotBrprsts	.000	.000	.
N	KecBrtnrng	208	208	208
	KetMntl	208	208	208
	MotBrprsts	208	208	208

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

Model	Variables Entered	Variables Removed	Method
1	MotBrprsts, KetMntl <sup>a</sup>		. Enter

a. All requested variables entered.

b. Dependent Variable: KecBrtnrng

**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.759 <sup>a</sup>	.576	.572	4.911	2.137

a. Predictors: (Constant), MotBrprsts, KetMntl

b. Dependent Variable: KecBrtnrng

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

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	6726.878	2	3363.439	139.461	.000 <sup>a</sup>
	Residual	4944.079	205	24.117		
	Total	11670.957	207			

a. Predictors: (Constant), MotBrprsts, KetMntl

b. Dependent Variable: KecBrtnrng

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

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations		
		B	Std. Error	Beta			Zero-order	Partial	Part
1	(Constant)	91.176	3.016		30.234	.000			
	KetMntl	-.738	.067	-.833	-11.048	.000	-.757	-.611	-.502
	MotBrprsts	.103	.081	.095	1.266	.207	-.569	.088	.058

a. Dependent Variable: KecBrtnrng

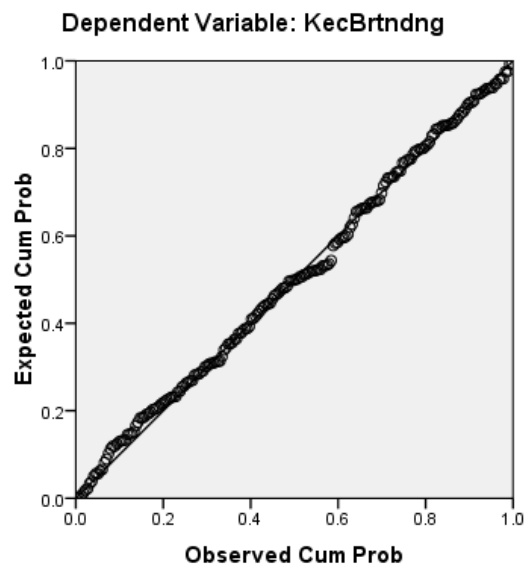
Residuals Statistics<sup>a</sup>

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	31.86	76.05	44.86	5.701	208
Residual	-20.372	12.203	.000	4.887	208
Std. Predicted Value	-2.281	5.472	.000	1.000	208
Std. Residual	-4.148	2.485	.000	.995	208

a. Dependent Variable: KecBrtdng

## Charts

Normal P-P Plot of Regression Standardized Residual



**Lampiran Hasil Perhitungan Statistik :**

**Sumbangan Efektif Masing-masing Variabel**

```

CORRELATIONS
/VARIABLES=KetMntl MotBrprsts KecBrtdng
/PRINT=TWOTAIL NOSIG
/STATISTICS XPROD
/MISSING=PAIRWISE.
    
```

**Correlations**

**Notes**

Output Created		26-Jun-2020 23:10:34
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	208
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=KetMntl MotBrprsts KecBrtdng /PRINT=TWOTAIL NOSIG /STATISTICS XPROD /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.000
	Elapsed Time	00:00:00.000

[

DataSet0]

## Correlations

		KetMntl	MotBrprsts	KecBrtrndng
KetMntl	Pearson Correlation	1	.798**	-.757**
	Sig. (2-tailed)		.000	.000
	Sum of Squares and Cross-products	1.489E4	9790.572	-9978.601
	Covariance	71.922	47.297	-48.206
	N	208	208	208
MotBrprsts	Pearson Correlation	.798**	1	-.569**
	Sig. (2-tailed)	.000		.000
	Sum of Squares and Cross-products	9.791E3	10112.611	-6185.255
	Covariance	47.297	48.853	-29.880
	N	208	208	208
KecBrtrndng	Pearson Correlation	-.757**	-.569**	1
	Sig. (2-tailed)	.000	.000	
	Sum of Squares and Cross-products	-9.979E3	-6185.255	11670.957
	Covariance	-48.206	-29.880	56.381
	N	208	208	208

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

## Lampiran Dokumentasi

### Google Form

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### Survey Atlet Taekwondo

Assalamualaikum.wr.wb.

Salam sejahtera bagi kita semua, Shalom, Om Swastyastu, Namô Buddhaya , dan Salam Kebajikan. Perkenalkan nama Saya Rendy Wira Juniarta, saya mahasiswa S2 Profesi Psikologi Klinis Universitas 17 Agustus 1945 Surabaya, yang saat ini saya sedang melakukan penelitian Tesis / tugas akhir saya guna mendapatkan gelar Magister di bidang Psikologi. Saya mengharapkan bantuan dan kesediaan dari Anda menjadi sukarelawan untuk mengisi 3 macam kuesioner di bawah ini dengan ketentuan dan syarat sebagai berikut :

1. Laki/Perempuan usia 12 Tahun ke atas
2. Anggota Taekwondo (Atlet dan Pelatih) yang aktif di dojangnya dan masih dalam wilayah Jawa Timur
3. Bersedia secara sukarela untuk mengisi 3 anket di bawah ini

Sebagai rasa terima kasih, saya akan memberikan hadiah pulsa bagi sukarelawan yang beruntung, jadi mohon cantumkan nomor HP anda. Segala data pribadi anda akan di RAHASIAKAN dan hanya digunakan sebagai penelitian saja. Terima kasih

Jenis Kelamin

Laki-Laki

Perempuan

Usia

12 - 14

15 - 17

18 - 24

25 <

Nama

Your answer

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Kota tempat Dojang

Bangkalan

Bojonegoro

Gresik

Lamongan

Malang

Mojokerto

Pasuruan

Sidoarjo

Surabaya

Tuban

Other: \_\_\_\_\_

Nama Dojang

Your answer

Tingkat Geup / Sabuk

10 - 8 (Putih - Kuning Strip Hijau)

7 - 6 (Hijau - Hijau Strip Biru)

5 - 4 (Biru - Biru Strip Merah)

3 - 1 (Merah)

DAN I <

Nomor HP/Telepon

Your answer

Next

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