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[www.google.com](http://www.google.com)





**LAMPIRAN A**

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**Skala Perilaku Agresifitas Remaja  
Pemain *Point Blank***

## DATA IDENTITAS DIRI

Isilah data berikut ini sesuai dengan keadaan saudara. Dapat kami informasikan bahwa data ini terjamin kerahasiaannya dan digunakan hanya untuk keperluan ilmiah saja.

1. Nama :
2. Usia :
3. Pendidikan :

## PETUNJUK PENGISIAN ANGKET

Berikut ini kami sajikan beberapa pertanyaan dalam bentuk skala. Saudara sekalian diminta untuk memberikan pendapatnya terhadap pernyataan- pernyataan yang terdapat dalam skala tersebut dengan cara memberikan tanda silang (X) pada lembar jawaban yang tersedia sesuai pilihan masing- masing.

NO.	PERNYATAAN	PILIHAN JAWABAN		
	KETIKA BERMAIN POINT BLANK	YA	KADANG- KADANG	TIDAK
1.	Saya senang jika lawan saya marah karena ejekan saya di chat <i>Point Blank</i> .			
2.	Saya suka mengatakan lawan main saya cacat, walaupun pangkat yang ia miliki tinggi			
3.	Saya selalu membanggakan pangkat tinggi <i>Point Blank</i> saya ke lawan- lawan saya			
4.	Saya senang jika antar <i>clan/ grup Point Blank</i> saling memaki			
5.	Saya selalu bilang ke siapapun melalui media apapun dan di manapun kalau <i>clan/ grup Point Blank</i> saya yang terbaik			
6.	Saya akan meminta <i>voting</i> dari pemain lain agar nama lawan yang tidak saya sukai di <i>kick</i> dari <i>room</i> permainan.			

7.	Saya selalu memamerkan senjata- senjata bagus saya ke lawan karena sulit untuk mempunyai senjata yang bagus.			
8.	Saya biasa memukul meja			
9.	Perkataan kotor sering terlontar dari mulut saya			
10.	Saya ingin mengajak lawan saya itu berkelahi.			
11.	Saya sering marah- marah			
12.	Saya pasti marah kalau di <i>kick</i> dari <i>room</i>			
13.	Saya marah jika di keluarin dari <i>clan/ grup Point Blank</i> saya.			
14.	Yang membuat saya marah ketika di tembak dari belakang.			
15.	Warnet yang panas membuat saya cepat marah			
16.	Semakin berkeringat, saya semakin ingin marah			
17.	Saya suka mengirim pesan / <i>chat</i> berupa cacian ke lawan main.			
18.	Saya akan marah dan memaki siapapun ketika <i>ID</i> saya di <i>Point Blank</i> tidak bisa dipakai lagi.			
19.	Saya akan menghina <i>clan/ grup Point Blank</i> manapun ketika tidak bisa mengalahkan <i>clan/ grup</i> saya.			
20.	Saya merasa stres jika <i>ID Point Blank</i> saya di benet/ tidak dapat digunakan lagi			
21.	Saya kesal jika lawan <i>Point Blank</i> saya pakai <i>cheat</i> semua			
22.	Saya sering mengajak kawan yang bermain satu <i>room</i> di sebelah <i>PC</i> saya untuk mengejek lawan main yang lainnya			
23.	Saya sangat puas jika bisa menembak kepala ( <i>Headshoot</i> ) lawan main saya			

24.	Saya semakin mudah emosi dan akan memaki lawan main ketika saya merasa gerah			
25.	Walaupun saya menang, saya selalu mencela lawan saya itu.			
26.	Saya akan memamerkan nilai- nilai <i>Point Blank</i> yang sudah saya raih.			
<b>NO</b>				
	<b>KETIKA KALAH BERMAIN <i>POINT BLANK</i></b>	<b>YA</b>	<b>KADANG- KADANG</b>	<b>TIDAK</b>
27.	Saya sering menendang meja.			
28.	Saya sering menyampakkan <i>mouse</i>			
29.	Saya sering menyampakkan aqua gelas			
30.	Saya akan marah			
31.	Saya sering tidak pulang			
32.	Langsung memaki orang (lawan main) yang mengejek saya di <i>chat Point Blank</i>			
33.	Saya mau memukul kepala teman saya yang berada di samping			
34.	Saya bisa lupa makan			
35.	Saya bisa begadang sampai pagi			
36.	Saya langsung memaki orang (lawan main) yang mengejek saya di <i>chat Point Blank</i> .			

NO.	POINT BLANK	YA	KADANG-KADANG	TIDAK
37.	Saya sangat senang dengan <i>game</i> perang seperti <i>Point Blank</i> .			
38.	Saya bangga seandainya saya bisa menjadi salah satu pemain <i>Point Blank</i> dengan senjata yang banyak.			
39.	Saya terinspirasi <i>Point Blank</i> untuk perang jika saya disuruh membasmi teroris.			
40.	Saya ingin menjadi personil densus 88 karena mirip seperti permainan <i>Point Blank</i> .			
41.	Ketika ada perampok yang ketangkap, ingin sekali rasanya menembakkan kepalanya itu seperti yang di <i>Point Blank</i> karena merisaukan masyarakat			



**LAMPIRAN B**

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**Selebaran Data *Try Out* Perilaku  
Agresifitas Pemain *Point Blank***



**Case Processing Summary**

		N	%
Cases	Valid	30	100,0
	Excluded <sup>a</sup>	0	,0
	Total	30	100,0

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

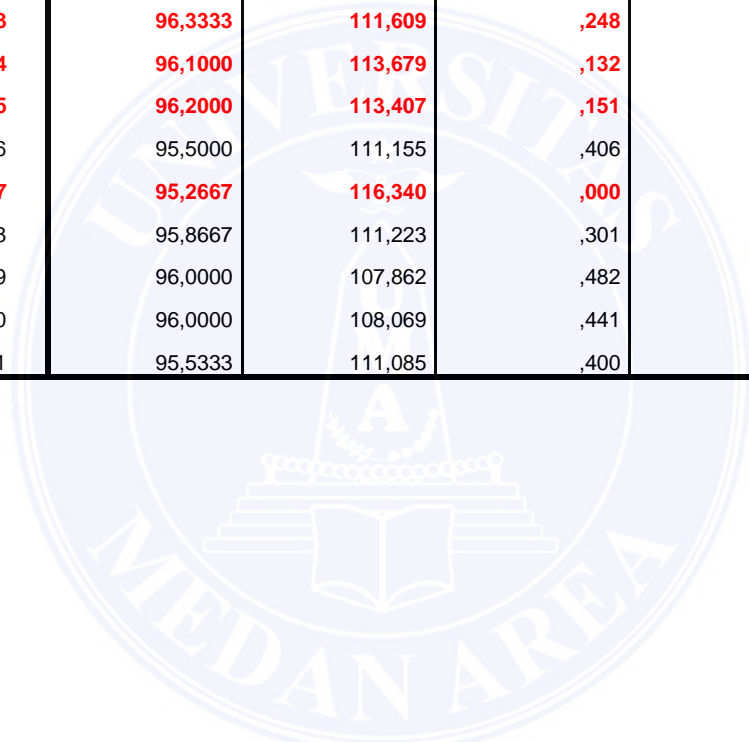
**Reliability Statistics**

Cronbach's Alpha	N of Items
,862	41

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	95,7333	107,789	,572	,854
VAR00002	95,8333	109,316	,427	,857
<b>VAR00003</b>	<b>96,2000</b>	<b>116,510</b>	<b>-,048</b>	<b>,869</b>
VAR00004	95,7667	109,151	,472	,856
<b>VAR00005</b>	<b>96,1333</b>	<b>112,602</b>	<b>,190</b>	<b>,863</b>
VAR00006	95,7000	111,666	,362	,859
<b>VAR00007</b>	<b>96,2000</b>	<b>115,752</b>	<b>-,009</b>	<b>,869</b>
VAR00008	95,8667	104,326	,726	,850
VAR00009	95,6000	110,524	,480	,857
VAR00010	96,2667	107,926	,448	,857
VAR00011	95,4667	110,947	,610	,856
VAR00012	95,6000	107,076	,709	,852
VAR00013	95,4333	111,633	,461	,858
VAR00014	95,5333	111,637	,403	,858
<b>VAR00015</b>	<b>95,9667</b>	<b>113,206</b>	<b>,219</b>	<b>,862</b>
VAR00016	96,1333	112,602	,323	,860
VAR00017	95,9000	111,472	,346	,859
VAR00018	95,8000	108,993	,416	,858
VAR00019	95,7667	107,495	,592	,854
VAR00020	95,6667	106,368	,633	,853
VAR00021	95,4333	112,737	,430	,859
<b>VAR00022</b>	<b>96,6000</b>	<b>116,248</b>	<b>-,024</b>	<b>,867</b>

VAR00023	95,4000	112,938	,348	,860
VAR00024	96,2000	110,579	,312	,860
VAR00025	95,7000	112,286	,310	,860
<b>VAR00026</b>	<b>96,2333</b>	<b>116,944</b>	<b>-,072</b>	<b>,871</b>
VAR00027	95,8333	108,351	,492	,856
VAR00028	96,2667	108,409	,395	,858
VAR00029	96,5667	107,702	,486	,856
<b>VAR00030</b>	<b>95,3333</b>	<b>114,920</b>	<b>,249</b>	<b>,861</b>
VAR00031	96,2333	110,116	,412	,858
<b>VAR00032</b>	<b>95,5000</b>	<b>113,086</b>	<b>,242</b>	<b>,861</b>
<b>VAR00033</b>	<b>96,3333</b>	<b>111,609</b>	<b>,248</b>	<b>,862</b>
<b>VAR00034</b>	<b>96,1000</b>	<b>113,679</b>	<b>,132</b>	<b>,864</b>
<b>VAR00035</b>	<b>96,2000</b>	<b>113,407</b>	<b>,151</b>	<b>,864</b>
VAR00036	95,5000	111,155	,406	,858
<b>VAR00037</b>	<b>95,2667</b>	<b>116,340</b>	<b>,000</b>	<b>,863</b>
VAR00038	95,8667	111,223	,301	,860
VAR00039	96,0000	107,862	,482	,856
VAR00040	96,0000	108,069	,441	,857
VAR00041	95,5333	111,085	,400	,858





**LAMPIRAN C**

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**Analisa Uji Validitas dan Reliabilitas  
Skala Perilaku Agresifitas Pemain *Point  
Blank***

## Scale: Profokasi

**Case Processing Summary**

		N	%
Cases	Valid	30	100,0
	Excluded <sup>a</sup>	0	,0
	Total	30	100,0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
,758	11

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	95,7333	107,789	,572	,854
VAR00002	95,8333	109,316	,427	,857
<b>VAR00003</b>	<b>96,2000</b>	<b>116,510</b>	<b>-,048</b>	<b>,869</b>
VAR00004	95,7667	109,151	,472	,856
<b>VAR00005</b>	<b>96,1333</b>	<b>112,602</b>	<b>,190</b>	<b>,863</b>
VAR00006	95,7000	111,666	,362	,859
<b>VAR00007</b>	<b>96,2000</b>	<b>115,752</b>	<b>-,009</b>	<b>,869</b>
<b>VAR00022</b>	<b>96,6000</b>	<b>116,248</b>	<b>-,024</b>	<b>,867</b>
VAR00023	95,4000	112,938	,348	,860
VAR00025	95,7000	112,286	,310	,860
<b>VAR00026</b>	<b>96,2333</b>	<b>116,944</b>	<b>-,072</b>	<b>,871</b>

## Scale: Amarah

**Case Processing Summary**

		N	%
Cases	Valid	30	100,0
	Excluded <sup>a</sup>	0	,0
	Total	30	100,0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
,823	10

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00008	21,8333	12,764	,739	,779
VAR00009	21,5667	15,220	,447	,813
VAR000010	22,2333	14,254	,396	,823
VAR000011	21,4333	15,220	,643	,803
VAR000012	21,5667	13,702	,748	,784
VAR000013	21,4000	15,628	,435	,815
<b>VAR000014</b>	<b>21,5000</b>	<b>16,052</b>	<b>,264</b>	<b>,827</b>
VAR000027	21,8000	13,614	,611	,795
VAR000028	22,2333	13,289	,532	,807
VAR000029	22,5333	14,189	,436	,817

### Scale: Frustasi

#### Case Processing Summary

		N	%
Cases	Valid	30	100,0
	Excluded <sup>a</sup>	0	,0
	Total	30	100,0

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

#### Reliability Statistics

Cronbach's Alpha	N of Items
,685	7

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR000020	14,8000	4,166	,551	,600
VAR000021	14,5667	5,633	,300	,675
<b>VAR000030</b>	<b>14,4667</b>	<b>6,189</b>	<b>,051</b>	<b>,707</b>
VAR000031	15,3667	4,102	,653	,568
VAR000034	15,2333	4,323	,463	,631
VAR000035	15,3333	4,092	,561	,596
<b>VAR000036</b>	<b>14,6333</b>	<b>5,689</b>	<b>,113</b>	<b>,718</b>

## Scale: Suhu Udara

### Case Processing Summary

		N	%
Cases	Valid	30	100,0
	Excluded <sup>a</sup>	0	,0
	Total	30	100,0

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

### Reliability Statistics

Cronbach's Alpha	N of Items
,773	3

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR000015	4,2000	1,269	,678	,623
VAR000016	4,3667	1,413	,717	,625
VAR000024	4,4333	1,082	,513	,867

## Scale: Serangan

### Case Processing Summary

		N	%
Cases	Valid	30	100,0
	Excluded <sup>a</sup>	0	,0
	Total	30	100,0

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

### Reliability Statistics

Cronbach's Alpha	N of Items
,657	5

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR000017	9,6667	2,782	,291	,371
<b>VAR000018</b>	<b>9,5667</b>	<b>2,737</b>	<b>,163</b>	<b>,465</b>
VAR000019	9,5333	2,120	,590	,126
<b>VAR000032</b>	<b>10,1000</b>	<b>3,197</b>	<b>-,020</b>	<b>,595</b>
VAR000033	9,2667	2,823	,320	,359

## Scale: Model-Model Kekerasan

### Case Processing Summary

		N	%
Cases	Valid	30	100,0
	Excluded <sup>a</sup>	0	,0
	Total	30	100,0

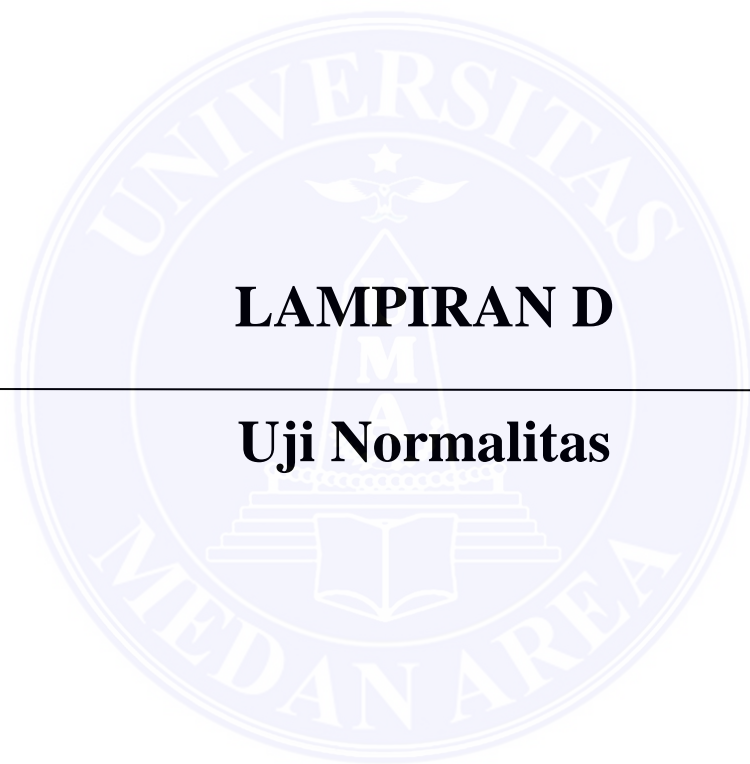
a. Listwise deletion based on all variables in the procedure.

### Reliability Statistics

Cronbach's Alpha	N of Items
,761	5

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
<b>VAR000037</b>	<b>9,6667</b>	<b>5,540</b>	<b>,000</b>	<b>,812</b>
VAR000038	10,2667	3,099	,752	,627
VAR000039	10,4000	3,076	,671	,662
VAR000040	10,4000	2,869	,708	,645
VAR000041	9,9333	4,202	,417	,754



## **LAMPIRAN D**

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## **Uji Normalitas**



**UJI ASUMSI NORMALITAS SEBARAN DATA  
PERILAKU AGRESIF**

**Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
PERILAKU AGRESIF	30	100,0%	0	,0%	30	100,0%

**Descriptives**

		Statistic	Std. Error
PERILAKU AGRESIF	Mean	71,6333	1,78273
	95% Confidence Interval for Mean		
	Lower Bound	67,9872	
	Upper Bound	75,2794	
	5% Trimmed Mean	72,0741	
	Median	73,0000	
	Variance	95,344	
	Std. Deviation	9,76441	
	Minimum	45,00	
	Maximum	90,00	
	Range	45,00	
	Interquartile Range	9,25	
	Skewness	-,882	,427
	Kurtosis	1,277	,833

**Tests of Normality**

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	Df	Sig.	Statistic	df	Sig.
PERILAKU AGRESIF	,122	30	,200*	,945	30	,120

a. Lilliefors Significance Correction

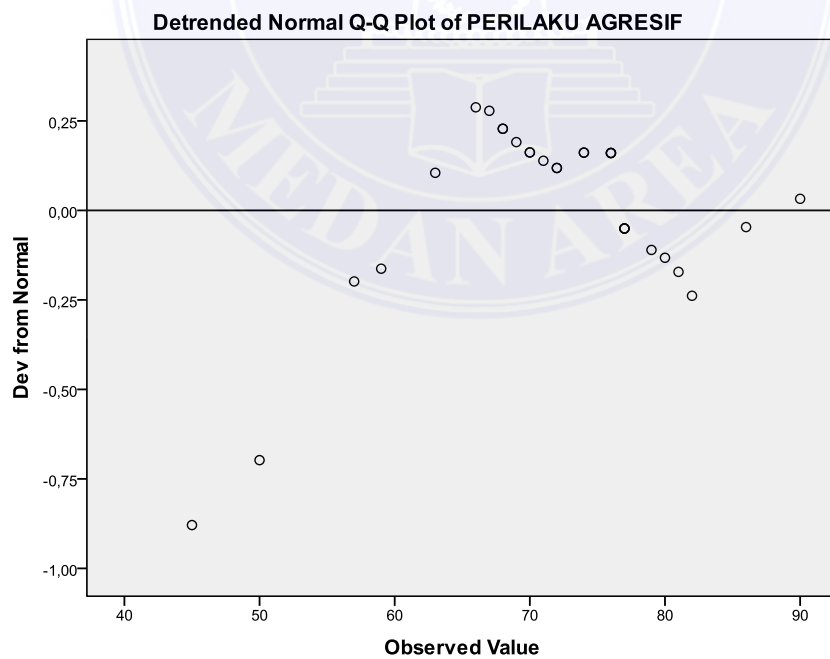
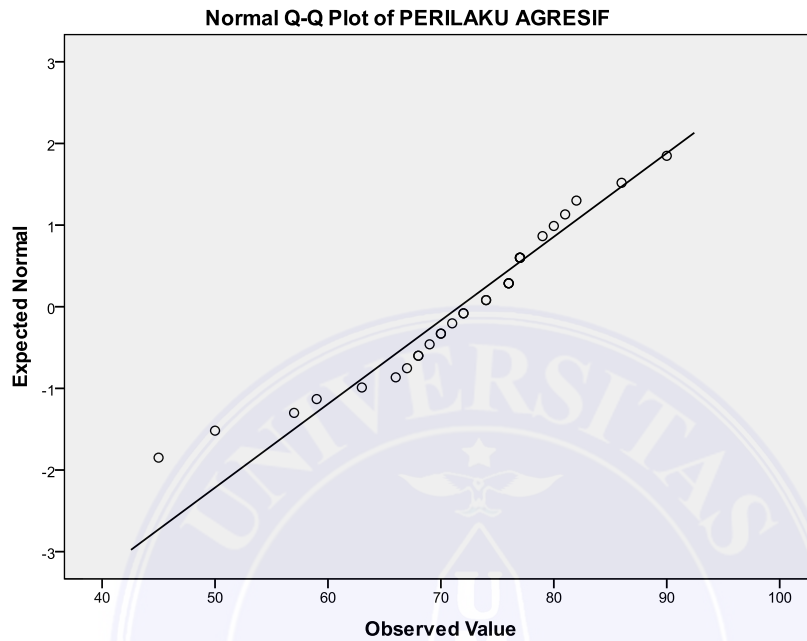
\*. This is a lower bound of the true significance.

PERILAKU AGRESIF Stem-and-Leaf Plot

```

Frequency      Stem & Leaf
                (= <50)
2,00  Extremes
2,00      5 . 79
1,00      6 . 3
5,00      6 . 67889
7,00      7 . 0012244
8,00      7 . 66677779
3,00      8 . 012
1,00      8 . 6
1,00      9 . 0
    
```

Stem width: 10,00  
Each leaf: 1 case(s)





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## **LAMPIRAN E**

### **Uji Linieritas**

## UJI ASUMSI LINIERITAS

### Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
PERILAKU AGRESIF * PROVOKASI	30	100,0%	0	,0%	30	100,0%
PERILAKU AGRESIF * AMARAH	30	100,0%	0	,0%	30	100,0%
PERILAKU AGRESIF * FRUSTASI	30	100,0%	0	,0%	30	100,0%
PERILAKU AGRESIF * SUHU UDARA	30	100,0%	0	,0%	30	100,0%
PERILAKU AGRESIF * SERANGAN	30	100,0%	0	,0%	30	100,0%
PERILAKU AGRESIF * MODEL KEKERASAN	30	100,0%	0	,0%	30	100,0%

## PERILAKU AGRESIF \* PROFOKASI

### Report

#### PERILAKU AGRESIF

PROVOKASI	Mean	N	Std. Deviation
9,00	50,0000	1	.
11,00	55,5000	2	14,84924
12,00	57,0000	1	.
13,00	69,5000	2	2,12132
14,00	63,0000	1	.
15,00	70,0000	7	5,62731
16,00	78,6667	3	2,51661
17,00	73,8333	6	3,97073
18,00	80,0000	7	6,90411
Total	71,6333	30	9,76441

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
PERILAKU	Between	(Combined)	1972,467	8	246,558	6,533	,000
AGRESIF *	Groups	Linearity	1740,719	1	1740,719	46,126	,000
PROFOKASI		Deviation from Linearity	231,748	7	33,107	,877	,540
	Within Groups		792,500	21	37,738		
	Total		2764,967	29			

Measures of Association

	R	R Squared	Eta	Eta Squared
PERILAKU AGRESIF * PROFOKASI	,793	,630	,845	,713

## PERILAKU AGRESIF \* AMARAH

### Report

#### PERILAKU AGRESIF

AMARAH	Mean	N	Std. Deviation
12,00	45,0000	1	.
13,00	50,0000	1	.
14,00	63,0000	1	.
16,00	63,5000	2	6,36396
17,00	69,0000	1	.
18,00	57,0000	1	.
20,00	74,0000	1	.
21,00	68,0000	2	2,82843
22,00	73,5000	2	9,19239
23,00	75,1111	9	3,48010
24,00	75,0000	4	2,44949
25,00	75,0000	2	9,89949
26,00	79,0000	1	.
27,00	88,0000	2	2,82843
Total	71,6333	30	9,76441

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
PERILAKU	Between Groups	(Combined)	2411,078	13	185,468	8,385	,000
AGRESIF *		Linearity	2035,880	1	2035,880	92,046	,000
AMARAH		Deviation from Linearity	375,198	12	31,266	1,414	,255
Within Groups			353,889	16	22,118		
Total			2764,967	29			

Measures of Association

	R	R Squared	Eta	Eta Squared
PERILAKU AGRESIF *	,858	,736	,934	,872
AMARAH				

## PERILAKU AGRESIF \* FRUSTASI

### Report

#### PERILAKU AGRESIF

FRUSTASI	Mean	N	Std. Deviation
6,00	57,0000	1	.
7,00	63,5000	2	6,36396
8,00	67,0000	1	.
9,00	77,0000	1	.
10,00	63,0000	2	18,38478
11,00	58,0000	2	18,38478
12,00	72,0000	9	4,74342
13,00	74,8750	8	5,76783
15,00	83,0000	4	6,21825
Total	71,6333	30	9,76441

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
PERILAKU	Between	(Combined)	1519,592	8	189,949	3,203	,015
AGRESIF *	Groups	Linearity	964,747	1	964,747	16,268	,001
FRUSTASI		Deviation from Linearity	554,844	7	79,263	1,337	,283
	Within Groups		1245,375	21	59,304		
	Total		2764,967	29			

Measures of Association

	R	R Squared	Eta	Eta Squared
PERILAKU AGRESIF * FRUSTASI	,591	,349	,741	,550

## PERILAKU AGRESIF \* SUHU UDARA

### Report

#### PERILAKU AGRESIF

SUHU UDARA	Mean	N	Std. Deviation
3,00	61,0000	2	22,62742
5,00	62,6000	5	8,17313
6,00	75,3333	9	6,30476
7,00	73,1667	6	3,86868
8,00	73,2500	4	7,13559
9,00	76,0000	4	13,92839
Total	71,6333	30	9,76441

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
PERILAKU	Between	(Combined)	858,183	5	171,637	2,160	,093
AGRESIF *	Groups	Linearity	458,126	1	458,126	5,766	,024
SUHU UDARA		Deviation from Linearity	400,057	4	100,014	1,259	,313
	Within Groups		1906,783	24	79,449		
	Total		2764,967	29			

**Measures of Association**

	R	R Squared	Eta	Eta Squared
PERILAKU AGRESIF * SUHU UDARA	,407	,166	,557	,310

**PERILAKU AGRESIF \* SERANGAN**

**Report**

PERILAKU AGRESIF

SERANGAN	Mean	N	Std. Deviation
4,00	58,0000	3	11,35782
5,00	50,0000	1	.
6,00	68,2857	7	4,78589
7,00	75,0000	9	4,00000
8,00	75,6250	8	8,79834
9,00	83,5000	2	9,19239
Total	71,6333	30	9,76441

**ANOVA Table**

			Sum of Squares	df	Mean Square	F	Sig.
PERILAKU	Between	(Combined)	1615,163	5	323,033	6,743	,000
AGRESIF *	Groups	Linearity	1368,436	1	1368,436	28,564	,000
SERANGAN		Deviation from Linearity	246,727	4	61,682	1,287	,303
	Within Groups		1149,804	24	47,908		
	Total		2764,967	29			

**Measures of Association**

	R	R Squared	Eta	Eta Squared
PERILAKU AGRESIF * SERANGAN	,704	,495	,764	,584



## PERILAKU AGRESIF \* MODEL KEKERASAN

### Report

#### PERILAKU AGRESIF

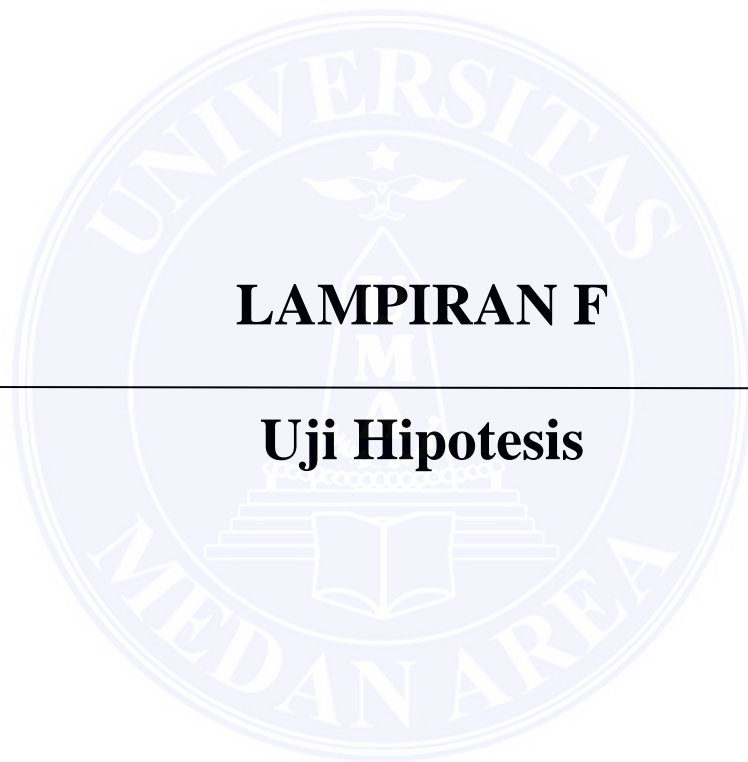
MODEL KEKERASAN	Mean	N	Std. Deviation
4,00	51,0000	2	8,48528
6,00	74,0000	2	2,82843
8,00	63,3333	3	11,54701
9,00	72,5000	6	3,93700
10,00	70,8000	5	7,94984
11,00	68,5000	2	7,77817
12,00	78,3000	10	7,34923
Total	71,6333	30	9,76441

#### ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
PERILAKU AGRESIF * MODEL KEKERASAN	Between Groups	(Combined)	1541,400	6	256,900	4,829	,003
		Linearity	997,511	1	997,511	18,751	,000
		Deviation from Linearity	543,889	5	108,778	2,045	,110
	Within Groups		1223,567	23	53,199		
	Total		2764,967	29			

#### Measures of Association

	R	R Squared	Eta	Eta Squared
PERILAKU AGRESIF * MODEL KEKERASAN	,601	,361	,747	,557



## **LAMPIRAN F**

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### **Uji Hipotesis**

## Regression

### Descriptive Statistics

	Mean	Std. Deviation	N
PERILAKU AGRESIF	71,6333	9,76441	30
PROFOKASI	15,4667	2,41737	30
AMARAH	21,5000	4,00646	30
FRUSTASI	11,7000	2,36570	30
SUHU UDARA	6,5000	1,59201	30
SERANGAN	6,8000	1,34933	30
MODEL KEKERASAN	9,6667	2,35377	30

### Correlations

		PERILAKU AGRESIF	PROVOKASI	AMARAH	FRUSTASI	SUHU UDARA	SERANGAN	MODEL KEKERASAN
Pearson Correlation	PERILAKU AGRESIF	1,000	,793	,858	,591	,407	,704	,601
	PROFOKASI	,793	1,000	,520	,514	,206	,622	,368
	AMARAH	,858	,520	1,000	,322	,257	,625	,468
	FRUSTASI	,591	,514	,322	1,000	,105	,143	,217
	SUHU UDARA	,407	,206	,257	,105	1,000	,466	-,009
	SERANGAN	,704	,622	,625	,143	,466	1,000	,185
	MODEL KEKERASAN	,601	,368	,468	,217	-,009	,185	1,000
	Sig. (1- tailed)	PERILAKU AGRESIF	.	,000	,000	,000	,013	,000
PROFOKASI		,000	.	,002	,002	,137	,000	,023
AMARAH		,000	,002	.	,041	,085	,000	,005
FRUSTASI		,000	,002	,041	.	,290	,226	,125
SUHU UDARA		,013	,137	,085	,290	.	,005	,481
SERANGAN		,000	,000	,000	,226	,005	.	,164
MODEL KEKERASAN		,000	,023	,005	,125	,481	,164	.
N		PERILAKU AGRESIF	30	30	30	30	30	30
	PROFOKASI	30	30	30	30	30	30	30

AMARAH	30	30	30	30	30	30	30	30
FRUSTASI	30	30	30	30	30	30	30	30
SUHU UDARA	30	30	30	30	30	30	30	30
SERANGAN	30	30	30	30	30	30	30	30
MODEL KEKERASAN	30	30	30	30	30	30	30	30

### Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics				
					R Square Change	F Change	df1	df2	Sig. F Change
1	1,000 <sup>a</sup>	1,000	1,000	,00000	1,000	8,632E15	6	23	,000

a. Predictors: (Constant), MODEL KEKERASAN, SUHU UDARA, FRUSTASI, SERANGAN, AMARAH, PROFOKASI

### ANOVA<sup>b</sup>

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	2764,967	6	460,828	.	<sup>a</sup>
	Residual	,000	23	,000		
	Total	2764,967	29			

a. Predictors: (Constant), MODEL KEKERASAN, SUHU UDARA, FRUSTASI, SERANGAN, AMARAH, PROFOKASI

b. Dependent Variable: PERILAKU AGRESIF

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

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations		
	B	Std. Error	Beta			Zero-order	Partial	Part
1 (Constant)	1,098E-14	,000		,000	1,000			
PROVOKASI	1,000	,000	,248	3,613E7	,000	,793	1,000	,154
AMARAH	1,000	,000	,410	6,453E7	,000	,858	1,000	,275
FRUSTASI	1,000	,000	,242	4,521E7	,000	,591	1,000	,193
SUHU UDARA	1,000	,000	,163	3,317E7	,000	,407	1,000	,142
SERANGAN	1,000	,000	,138	1,879E7	,000	,704	1,000	,080
MODEL	1,000	,000	,241	4,730E7	,000	,601	1,000	,202
KEKERASAN								

a. Dependent Variable: PERILAKU AGRESIF