



LAMPIRAN
A
ANGKET PENELITIAN



LAMPIRAN

(A1)

ANGKET PERILAKU MEROKOK

ANGKET II

PETUNJUK :

1. Berilah tanda (√) pada tiap pernyataan sesuai dengan pilihan anda pada kolom :

(S) : Apabila anda memilih sesuai

(N) : Apabila anda memilih netral

(TS) : Apabila anda memilih tidak sesuai

2. Mohon angket diisi dengan sejujur-jujurnya sesuai dengan keadaan dan kondisi anda

NO.	PERNYATAAN	S	N	TS
1.	Saya merokok hampir setiap hari			
2.	Saya seringkali merokok pada waktu santai			
3.	Saya lebih menyukai merokok selama mungkin agar puas			
4.	Bagi saya, merokok selama lmlia menit saja sudah cukup			
5.	Saya tidak sanggup merokok pada waktu relatif lama			
6.	Setiap ada jamuan acara tertentu saya pasti ikut merokok bersama yang lain			
7.	Setiap berkumpul dengan teman-teman, saya pasti merokok			
8.	Saya jarang sekali merokok			
9.	Saya merokok hanya sesekali waktu saja			
10.	Saya selalu merokok mulai dari awal acara hingga acara yang saya ikuti berakhir			
11.	Saya biasanya merokok lebih lama dari teman saya			
12.	Saya sudah terbiasa merokok antara 5 – 16 batang rokok			
13.	Biasanya saya merokok hanya 1 batang saja hanya sekedar untuk iseng			
14.	Saya merokok dapat lebih dari 1 jam			

15.	Merokok dalam jumlah banyak maupun sedikit batang rokok, bagi saya tidak ada bedanya			
16.	Tanpa merokok satu batang pun, saya tetap dapat berkonsentrasi			
17.	Setiap kali merokok, saya tidak pernah lebih dari 5 batang dalam sehari			
18.	Saya akan cemas apabila tidak merokok 1 batang pun dalam satu hari			
19.	Bagi saya, tanpa merokok 1 batang, hidup ini terasa hampa			
20.	Apabila saya mempunyai masalah, saya bisa menghabiskan sampai seberapa batang rokok			
21.	Bagi saya, tiada hari tanpa merokok			
22.	Dalam satu hari, mungkin saya dapat merokok lebih dari satu kali			
23.	Saya pasti merokok setiap waktu saya menginginkannya			
24.	Semakin banyak rokok yang saya hisap, saya merasa lebih tenang, puas dan konsentrasi			
25.	Dalam sehari mungkin saya merokok hanya satu kali saja			
26.	Saya merokok jika sedang menginginkan saja, jika tidak ingin ya tidak merokok			
27.	Saat tertekan dan gelisah, saya selalu merokok hingga lebih dari 1 bungkus rokok			
28.	Saya merokok apabila saya sedang suntuk saja			
29.	Apabila sedang stres, baru terasa nikmatnya merokok bagi saya			
30.	Dengan lebih banyak rokok yang saya hisap, saya menjadi lebih percaya diri dan matang			



LAMPIRAN

B

UJI VALIDITAS DAN RELIABILITAS



LAMPIRAN

(B1)

**UJI VALIDITAS DAN RELIABILITAS
ANGKET PERILAKU MEROKOK**

(TRY OUT TERPAKAI)

N/No	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1	1	2	3	3	1	1	1	1	1	3	2	2	1	1	1	2	1	1	1	1	2
2	2	1	2	1	2	1	2	1	3	2	2	1	2	2	2	1	2	1	2	2	1
3	2	1	2	2	1	1	1	1	1	2	1	2	2	1	1	2	2	1	2	2	1
4	2	1	1	2	1	2	1	2	1	2	1	1	2	2	2	2	1	1	1	1	1
5	1	2	3	2	1	1	1	1	1	3	1	2	3	1	2	1	2	1	1	2	1
6	2	1	2	1	2	1	1	1	3	3	1	1	2	1	1	1	1	1	1	3	1
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22	23	24	25	26	27	28	29	30	
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2	1	1	2	2	2	2	3	2	52
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2	3	2	3	2	1	1	3	2	63
1	1	2	3	1	2	2	2	2	51
2	3	2	1	2	3	3	1	1	55
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2	1	1	1	1	1	1	1	1	36
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1	1	1	2	3	3	3	2	2	49
3	1	1	1	1	3	3	3	1	45
1	1	1	1	1	3	3	1	1	47
1	1	1	1	1	1	1	1	2	36
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2	2	2	2	3	3	3	3	2	58
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2	1	2	2	2	3	3	2	2	53
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2	2	1	2	2	3	3	2	1	50
2	2	1	1	2	1	1	1	2	46
1	1	2	1	1	3	3	1	1	44
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1	1	2	1	1	3	3	2	1	46
1	1	1	2	2	2	2	1	1	48
1	1	2	1	1	2	2	1	1	43
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2	3	3	2	2	3	3	1	2	65
2	1	2	1	2	3	3	2	1	55
1	3	1	3	3	3	3	3	3	62
2	1	1	2	2	2	2	1	1	47
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2	2	1	1	1	3	3	2	1	47
1	2	3	2	1	3	3	2	1	55
1	3	1	3	3	3	3	2	3	68
2	1	1	2	3	3	3	2	2	63
2	1	1	2	3	2	2	2	1	55
1	2	3	2	1	2	2	3	3	61
3	2	2	2	3	2	2	3	1	60
2	2	2	2	2	1	1	2	2	57
2	2	2	2	2	2	2	3	2	54



3	3	3	3	3	2	2	2	2	64
2	2	1	2	1	2	2	2	2	52
2	2	3	2	2	2	2	2	2	58
1	3	1	3	1	2	2	3	1	66
1	3	2	3	2	2	2	2	2	51



Correlations

Correlations

		Perilaku Merokok	N1	N2	N3	N4	N5	N6
Perilaku Merokok	Pearson Correlation	1,000	,390**	,343**	,346**	,362**	,372**	,439**
	Sig. (2-tailed)		,002	,008	,008	,005	,004	,001
	N	58	58	58	58	58	58	58
N1	Pearson Correlation	,390**	1,000	-,133	,089	,002	,024	-,086
	Sig. (2-tailed)	,002		,320	,504	,991	,861	,520
	N	58	58	58	58	58	58	58
N2	Pearson Correlation	,343**	-,133	1,000	,153	,398**	,081	,334*
	Sig. (2-tailed)	,008	,320		,250	,002	,543	,010
	N	58	58	58	58	58	58	58
N3	Pearson Correlation	,346**	,089	,153	1,000	,143	,029	,177
	Sig. (2-tailed)	,008	,504	,250		,285	,828	,183
	N	58	58	58	58	58	58	58
N4	Pearson Correlation	,362**	,002	,398**	,143	1,000	,210	,151
	Sig. (2-tailed)	,005	,991	,002	,285		,114	,258
	N	58	58	58	58	58	58	58
N5	Pearson Correlation	,372**	,024	,081	,029	,210	1,000	,297*
	Sig. (2-tailed)	,004	,861	,543	,828	,114		,024
	N	58	58	58	58	58	58	58
N6	Pearson Correlation	,439**	-,086	,334*	,177	,151	,297*	1,000
	Sig. (2-tailed)	,001	,520	,010	,183	,258	,024	
	N	58	58	58	58	58	58	58
N7	Pearson Correlation	,217	,095	,104	,008	,030	,158	-,081
	Sig. (2-tailed)	,102	,478	,437	,955	,823	,237	,544
	N	58	58	58	58	58	58	58
N8	Pearson Correlation	,411**	,137	,177	,090	,069	,242	,379**
	Sig. (2-tailed)	,001	,306	,185	,501	,605	,067	,003
	N	58	58	58	58	58	58	58
N9	Pearson Correlation	,453**	,145	,265*	,047	,121	,222	,238
	Sig. (2-tailed)	,000	,279	,045	,727	,365	,094	,072
	N	58	58	58	58	58	58	58
N10	Pearson Correlation	,106	-,052	,077	,084	,175	-,051	-,091
	Sig. (2-tailed)	,427	,699	,563	,533	,190	,705	,498
	N	58	58	58	58	58	58	58
N11	Pearson Correlation	,509**	,220	,055	,331*	,108	,108	,233
	Sig. (2-tailed)	,000	,097	,679	,011	,422	,421	,079
	N	58	58	58	58	58	58	58
N12	Pearson Correlation	,216	-,161	,253	-,156	,014	-,102	,234
	Sig. (2-tailed)	,103	,227	,055	,243	,915	,448	,078
	N	58	58	58	58	58	58	58
N13	Pearson Correlation	,436**	,256	,216	,165	,143	,122	,250
	Sig. (2-tailed)	,001	,053	,103	,217	,284	,362	,058
	N	58	58	58	58	58	58	58
N14	Pearson Correlation	,462**	-,012	,008	,135	,035	,194	,355**
	Sig. (2-tailed)	,000	,926	,955	,311	,795	,144	,006
	N	58	58	58	58	58	58	58
N15	Pearson Correlation	,572**	,326*	,095	,200	,119	,165	,172
	Sig. (2-tailed)	,000	,012	,478	,132	,373	,215	,198
	N	58	58	58	58	58	58	58

Correlations

		Perilaku Merokok	N1	N2	N3	N4	N5	N6
N16	Pearson Correlation	,381**	,156	-,111	,128	-,045	-,007	,158
	Sig. (2-tailed)	,003	,244	,407	,339	,738	,959	,236
	N	58	58	58	58	58	58	58
N17	Pearson Correlation	,530**	,194	,126	,213	,209	,229	,080
	Sig. (2-tailed)	,000	,143	,347	,108	,115	,084	,551
	N	58	58	58	58	58	58	58
N18	Pearson Correlation	,611**	,452**	,032	,114	,050	,150	,071
	Sig. (2-tailed)	,000	,000	,814	,393	,709	,262	,598
	N	58	58	58	58	58	58	58
N19	Pearson Correlation	,537**	,287*	,124	,208	,313*	,076	,150
	Sig. (2-tailed)	,000	,029	,353	,118	,017	,570	,260
	N	58	58	58	58	58	58	58
N20	Pearson Correlation	,389**	,263*	-,075	,035	,012	,015	-,062
	Sig. (2-tailed)	,003	,046	,576	,792	,927	,911	,643
	N	58	58	58	58	58	58	58
N21	Pearson Correlation	,498**	,311*	,107	,228	,009	,013	,201
	Sig. (2-tailed)	,000	,018	,424	,085	,947	,922	,129
	N	58	58	58	58	58	58	58
N22	Pearson Correlation	,352**	,353**	-,054	,003	,018	,049	-,089
	Sig. (2-tailed)	,007	,007	,685	,983	,891	,712	,509
	N	58	58	58	58	58	58	58
N23	Pearson Correlation	,662**	,217	,027	,386**	,150	,382**	,317*
	Sig. (2-tailed)	,000	,101	,838	,003	,261	,003	,015
	N	58	58	58	58	58	58	58
N24	Pearson Correlation	,419**	,022	,184	,033	,224	,199	,173
	Sig. (2-tailed)	,001	,872	,167	,809	,091	,134	,195
	N	58	58	58	58	58	58	58
N25	Pearson Correlation	,567**	,028	,132	,229	,279*	,337**	,223
	Sig. (2-tailed)	,000	,835	,325	,084	,034	,010	,092
	N	58	58	58	58	58	58	58
N26	Pearson Correlation	,539**	,289*	,110	,202	,226	,302*	,009
	Sig. (2-tailed)	,000	,028	,410	,128	,088	,021	,945
	N	58	58	58	58	58	58	58
N27	Pearson Correlation	,147	,097	,235	,026	,015	-,001	,138
	Sig. (2-tailed)	,270	,469	,075	,844	,910	,995	,301
	N	58	58	58	58	58	58	58
N28	Pearson Correlation	,144	,149	,203	-,011	-,055	,054	,143
	Sig. (2-tailed)	,282	,263	,127	,932	,684	,686	,283
	N	58	58	58	58	58	58	58
N29	Pearson Correlation	,614**	,140	,249	,008	,246	,180	,280*
	Sig. (2-tailed)	,000	,294	,060	,955	,063	,176	,033
	N	58	58	58	58	58	58	58
N30	Pearson Correlation	,427**	,111	-,068	-,060	,097	,128	,152
	Sig. (2-tailed)	,001	,407	,614	,652	,470	,339	,255
	N	58	58	58	58	58	58	58

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Alpha if Item Deleted
N1	51,2241	65,7910	,3330**	.	,8330
N2	51,3103	65,7967	,2734*	.	,8348
N3	51,2069	65,5705	,2712*	.	,8350
N4	51,0517	65,0675	,2805*	.	,8350
N5	51,1724	66,2855	,3210*	.	,8335
N6	51,3966	64,5242	,3698**	.	,8317
N7	51,2759	67,0805	,1409	.	,8389
N8	51,5000	64,9561	,3421**	.	,8326
N9	51,0345	63,9988	,3789**	.	,8314
N10	50,6897	68,3230	,0388	.	,8409
N11	51,5517	64,3218	,4525**	.	,8294
N12	51,3966	67,2961	,1501	.	,8380
N13	51,1897	65,4897	,3834**	.	,8318
N14	51,5000	64,5702	,3998**	.	,8309
N15	51,3276	62,7154	,5102**	.	,8267
N16	51,0862	64,8521	,3010*	.	,8342
N17	51,3621	63,9543	,4732**	.	,8287
N18	51,3621	62,4105	,5546**	.	,8253
N19	51,3966	63,2260	,4732**	.	,8281
N20	51,1379	64,8578	,3121*	.	,8338
N21	51,4138	63,5100	,4273**	.	,8297
N22	51,3621	65,7789	,2841*	.	,8344
N23	51,2586	61,1425	,6054**	.	,8227
N24	51,3793	64,7659	,3485**	.	,8324
N25	51,0862	63,3784	,5110**	.	,8273
N26	51,1379	62,7175	,4681**	.	,8280
N27	50,6207	67,7834	,0644	.	,8419
N28	50,6207	67,8536	,0637	.	,8416
N29	51,1207	62,2483	,5558**	.	,8251
N30	51,3276	64,8908	,3611**	.	,8321

Reliability Coefficients 30 items

Alpha = ,8371 Standardized item alpha = ,8346



LAMPIRAN

(B2)

**UJI VALIDITAS DAN RELIABILITAS
ANGKET NEUROTISMA (IK-NEK)**

(TRY OUT)

NO	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
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2	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
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4	4	2	2	2	4	4	4	2	2	2	2	2	2	2	4	2	2	2
5	4	4	4	4	2	4	4	4	2	4	2	2	2	4	4	4	4	4
6	4	3	4	3	4	4	4	4	3	2	2	4	2	3	2	2	4	2
7	3	2	3	2	4	4	3	4	4	2	2	2	3	2	4	2	2	2
8	3	1	3	3	4	4	1	4	4	2	1	1	3	2	4	1	4	4
9	4	2	5	2	5	4	5	4	2	5	1	2	2	4	4	1	5	1
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11	2	3	3	4	2	4	3	4	2	2	2	2	2	3	4	2	3	2
12	4	4	4	4	3	4	4	4	5	3	3	3	4	3	2	3	4	4
13	3	2	2	4	4	4	4	4	2	2	5	4	2	2	4	2	2	2
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15	4	2	4	4	2	4	4	1	4	2	4	4	4	2	3	1	4	3
16	4	3	5	3	2	4	3	3	2	2	2	3	2	3	3	2	2	2
17	2	1	5	1	1	4	5	1	2	4	2	4	3	2	2	5	4	2
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19	2	1	2	2	2	3	2	4	1	1	1	1	1	3	4	1	2	1
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4	4	4	4	2	2	4	2	2	2	4	158
4	4	2	4	2	1	4	4	2	2	2	125
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Reliability

RELIABILITY ANALYSIS - SCALE (ALPHA)

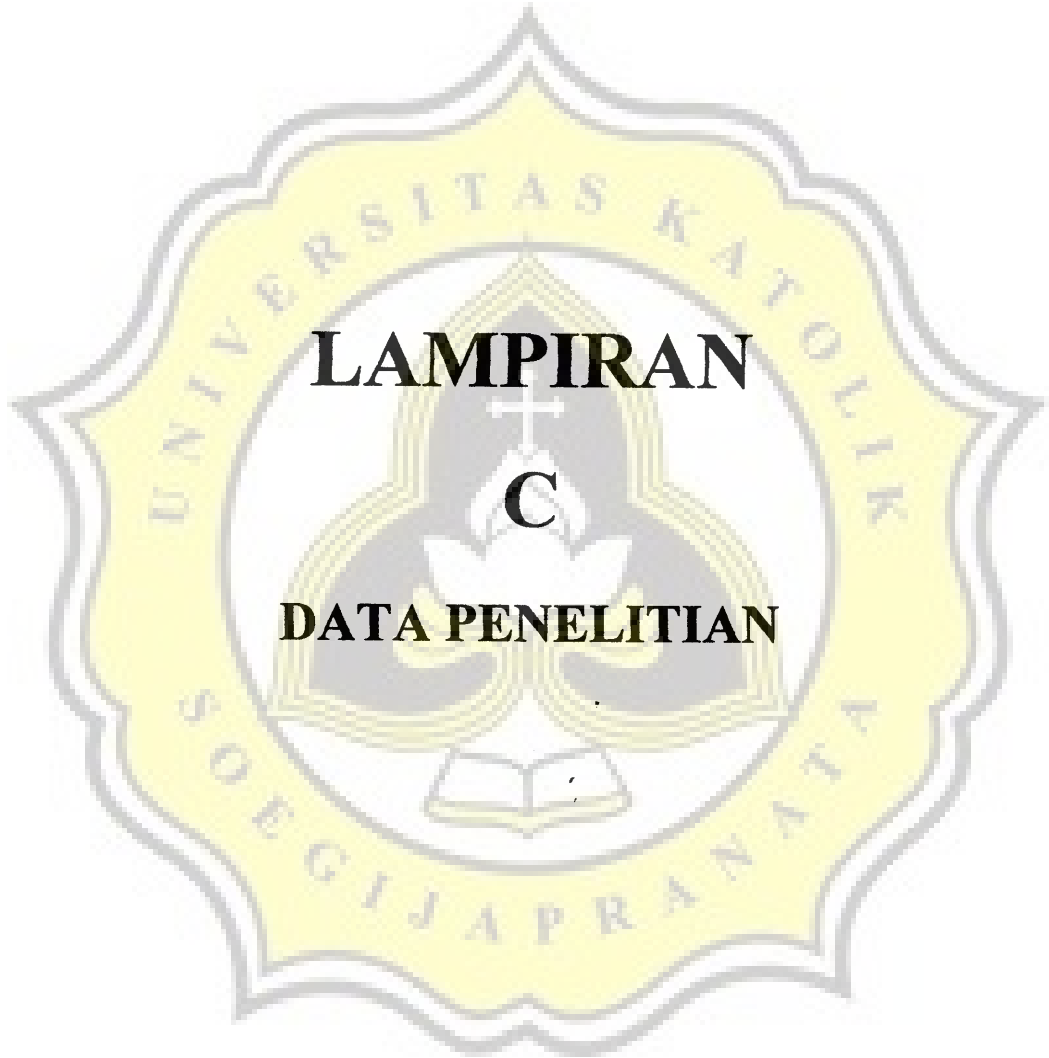
Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Alpha if Item Deleted
N1	140,6108	266,0102	,2210**	,5345	,8304
N2	140,9281	260,1153	,3914**	,5460	,8261
N3	140,6467	263,4467	,2979**	,5468	,8285
N4	140,5988	260,1333	,3896**	,4939	,8262
N5	140,3593	266,4123	,1866*	,3153	,8314
N6	139,8743	267,0745	,2397**	,4909	,8298
N7	140,5569	261,6820	,3560**	,5138	,8271
N8	140,0240	266,8789	,2228**	,5350	,8302
N9	140,7665	265,2765	,2240**	,4419	,8304
N10	140,9581	262,8597	,3420**	,5116	,8275
N11	141,0838	267,2941	,1895*	,4384	,8311
N12	140,7186	262,5890	,3525**	,6423	,8273
N13	140,6946	266,8761	,2159**	,3089	,8304
N14	140,4731	267,3472	,1794*	,4115	,8314
N15	140,2754	268,9357	,1714*	,3188	,8312
N16	140,9341	264,9655	,2427**	,3436	,8299
N17	140,5389	261,8162	,3198**	,4999	,8279
N18	140,5210	261,5282	,3498**	,5245	,8272
N19	140,6527	261,4570	,3901**	,4435	,8264
N20	140,0299	262,4750	,3622**	,4977	,8271
N21	140,2036	260,2475	,4358**	,5494	,8254
N22	140,8862	261,1255	,3641**	,5170	,8268
N23	140,5509	262,2248	,3362**	,5052	,8275
N24	140,5210	258,3956	,4305**	,4967	,8251
N25	140,7545	261,4635	,3489**	,4959	,8272
N26	140,3952	268,2164	,1557*	,3600	,8319
N27	140,8683	262,8982	,2969**	,6038	,8285
N28	140,5449	267,2495	,1773*	,4247	,8315
N29	140,5868	266,3283	,2210**	,3803	,8303
N30	140,3892	271,2271	,0894	,4102	,8329
N31	141,0419	265,2934	,2418**	,5070	,8299
N32	140,1497	275,2847	-,0481	,3157	,8362
N33	140,9102	267,9738	,1571*	,5679	,8320
N34	140,3413	258,2503	,4826**	,5101	,8242
N35	140,5928	264,8332	,2718**	,4395	,8291
N36	140,2096	265,6365	,2242**	,4729	,8303
N37	140,4012	271,2055	,0740	,3865	,8337
N38	140,2635	267,3157	,1776*	,5371	,8315
N39	140,1976	262,3402	,3365**	,5063	,8276
N40	141,0120	266,2890	,2444**	,6708	,8297
N41	140,7006	257,7532	,4341**	,5987	,8249
N42	140,9222	268,3373	,1620*	,4537	,8317
N43	140,4970	258,6852	,3830**	,4323	,8261
N44	141,0000	264,3253	,2731**	,6196	,8291
N45	140,4251	261,4748	,3774**	,4403	,8266
N46	140,9461	263,0152	,3453**	,5220	,8275
N47	140,7305	262,2342	,3469**	,7410	,8273
N48	141,0120	261,3493	,3882**	,4756	,8264

Reliability Coefficients 48 items

Alpha = ,8319

Standardized item alpha = ,8313



LAMPIRAN
C
DATA PENELITIAN



LAMPIRAN

(C1)

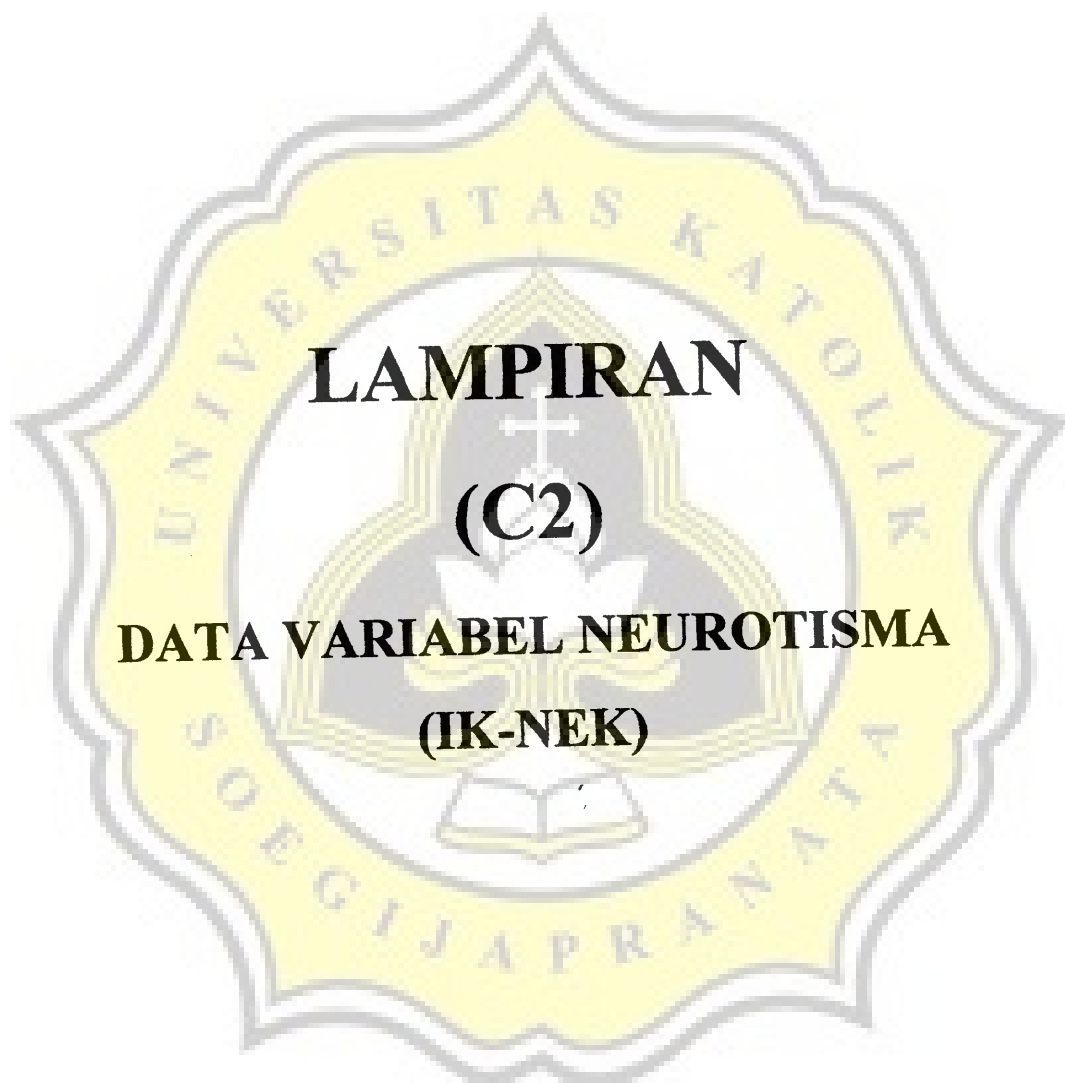
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Dt. Pnl/D'liza.Psi/Neurotisma

46	47	48	facet6	Neurotisma
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2	2	2	21	115
2	4	2	26	143





LAMPIRAN

(D1)

UJI NORMALITAS

Explore

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Perilaku Merokok	58	100,0%	0	,0%	58	100,0%

Descriptives

		Statistic	Std. Error	
Perilaku Merokok	Mean	42,6724	1,0433	
	95% Confidence Interval for Mean	Lower Bound	40,5832	
		Upper Bound	44,7617	
	5% Trimmed Mean	42,4291		
	Median	41,0000		
	Variance	63,136		
	Std. Deviation	7,9458		
	Minimum	29,00		
	Maximum	63,00		
	Range	34,00		
	Interquartile Range	13,0000		
	Skewness	,515	,314	
	Kurtosis	-,405	,618	

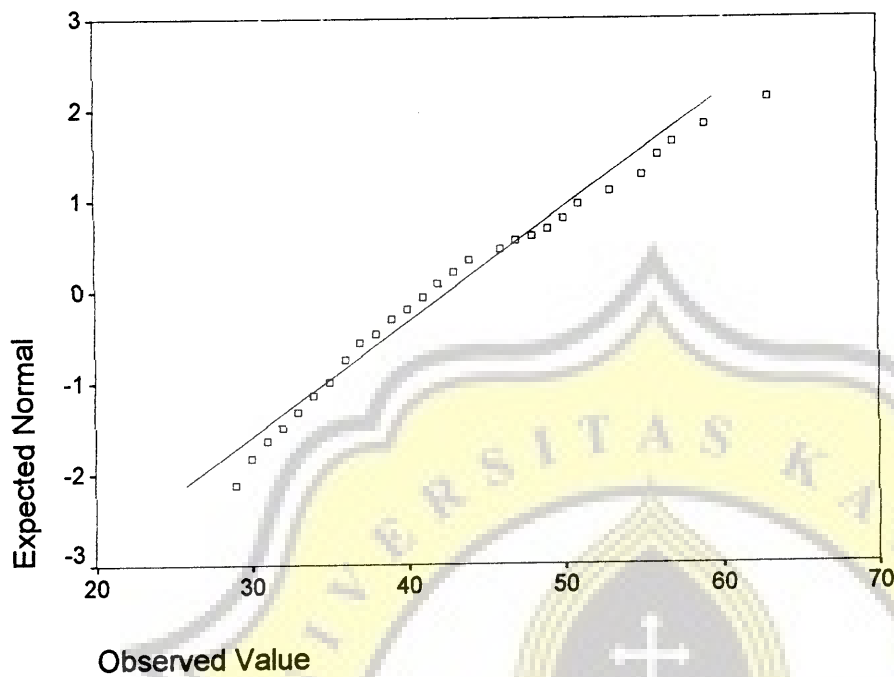
Tests of Normality

	Kolmogorov-Smirnov ^a		
	Statistic	df	Sig.
Perilaku Merokok	,104	58	,182

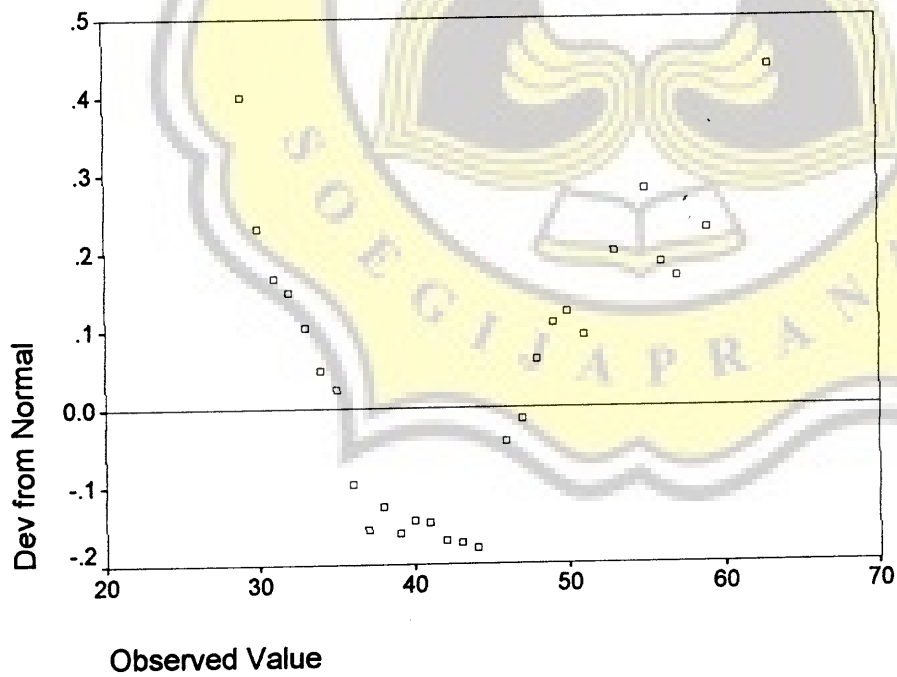
a. Lilliefors Significance Correction

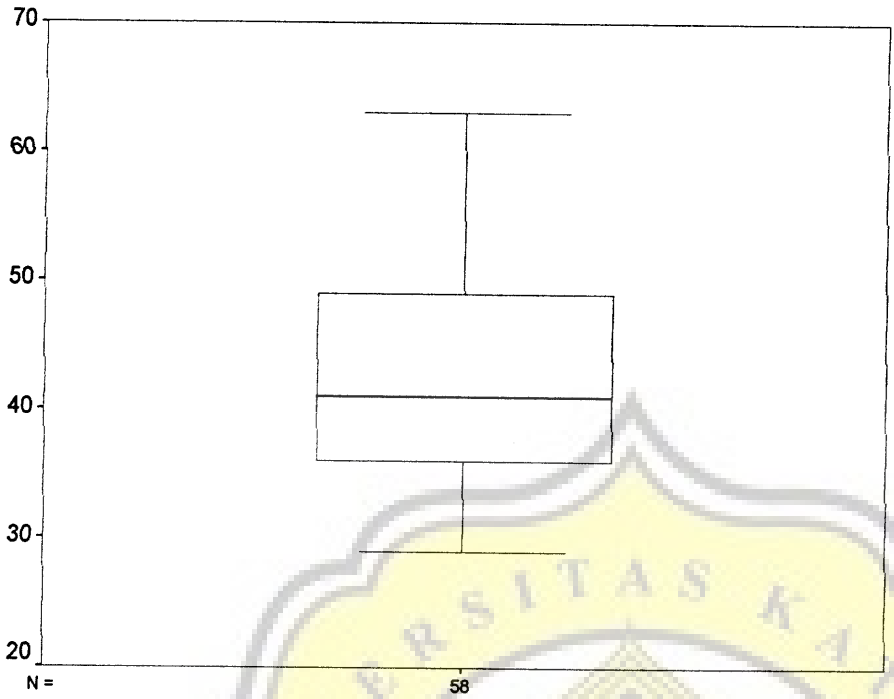
Perilaku Merokok

Normal Q-Q Plot of Perilaku Merokok



Normal Perilaku Merokok





Perilaku Merokok



Explore

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Kepribadian Neurotisma	58	100,0%	0	,0%	58	100,0%

Descriptives

		Statistic	Std. Error	
Kepribadian Neurotisma	Mean	136,1379	2,4243	
	95% Confidence Interval for Mean	Lower Bound	131,2833	
		Upper Bound	140,9926	
	5% Trimmed Mean	136,2816		
	Median	138,5000		
	Variance	340,893		
	Std. Deviation	18,4633		
	Minimum	93,00		
	Maximum	177,00		
	Range	84,00		
	Interquartile Range	23,0000		
	Skewness	-,144	,314	
	Kurtosis	-,220	,618	

Tests of Normality

	Kolmogorov-Smirnov ^a		
	Statistic	df	Sig.
Kepribadian Neurotisma	,066	58	,200*

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

a. Lilliefors Significance Correction

Explore

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Aspek kecemasan	58	100,0%	0	,0%	58	100,0%
Aspek Kemarahan dan Permusuhan	58	100,0%	0	,0%	58	100,0%
Aspek Depresi	58	100,0%	0	,0%	58	100,0%
Aspek Kesadaran Diri	58	100,0%	0	,0%	58	100,0%
Aspek Impulsivitas	58	100,0%	0	,0%	58	100,0%
Aspek Kerentanan	58	100,0%	0	,0%	58	100,0%

Descriptives

		Statistic	Std. Error	
Aspek kecemasan	Mean	24,7931	,5835	
	95% Confidence Interval for Mean	Lower Bound	23,6247	
		Upper Bound	25,9615	
	5% Trimmed Mean	24,8831		
	Median	25,0000		
	Variance	19,746		
	Std. Deviation	4,4436		
	Minimum	15,00		
	Maximum	32,00		
	Range	17,00		
	Interquartile Range	7,0000		
	Skewness	-,211	,314	
	Kurtosis	-,574	,618	
Aspek Kemarahan dan Permusuhan	Mean	23,5862	,5298	
	95% Confidence Interval for Mean	Lower Bound	22,5252	
		Upper Bound	24,6472	
	5% Trimmed Mean	23,4272		
	Median	23,5000		
	Variance	16,282		
	Std. Deviation	4,0351		
	Minimum	15,00		
	Maximum	37,00		
	Range	22,00		
	Interquartile Range	5,0000		
	Skewness	,673	,314	
	Kurtosis	1,612	,618	

Descriptives

			Statistic	Std. Error
Aspek Depresi	Mean		24,9655	,6094
	95% Confidence Interval for Mean	Lower Bound	23,7451	
		Upper Bound	26,1859	
	5% Trimmed Mean		25,0709	
	Median		25,5000	
	Variance		21,543	
	Std. Deviation		4,6414	
	Minimum		14,00	
	Maximum		35,00	
	Range		21,00	
	Interquartile Range		6,0000	
	Skewness		-,397	,314
	Kurtosis		-,070	,618
	Aspek Kesadaran Diri	Mean		17,1724
95% Confidence Interval for Mean		Lower Bound	16,2326	
		Upper Bound	18,1123	
5% Trimmed Mean			17,1379	
Median			17,0000	
Variance			12,777	
Std. Deviation			3,5745	
Minimum			10,00	
Maximum			24,00	
Range			14,00	
Interquartile Range			6,0000	
Skewness			,140	,314
Kurtosis			-,718	,618
Aspek Impulsivitas		Mean		21,4138
	95% Confidence Interval for Mean	Lower Bound	20,5424	
		Upper Bound	22,2852	
	5% Trimmed Mean		21,5536	
	Median		22,0000	
	Variance		10,984	
	Std. Deviation		3,3142	
	Minimum		13,00	
	Maximum		27,00	
	Range		14,00	
	Interquartile Range		5,0000	
	Skewness		-,606	,314
	Kurtosis		-,247	,618

Descriptives

		Statistic	Std. Error	
Aspek Kerentanan	Mean	24,2069	,6167	
	95% Confidence Interval for Mean	Lower Bound	22,9719	
		Upper Bound	25,4419	
	5% Trimmed Mean	24,0824		
	Median	24,5000		
	Variance	22,062		
	Std. Deviation	4,6970		
	Minimum	15,00		
	Maximum	35,00		
	Range	20,00		
	Interquartile Range	6,0000		
	Skewness	,342	,314	
	Kurtosis	-,193	,618	

Tests of Normality

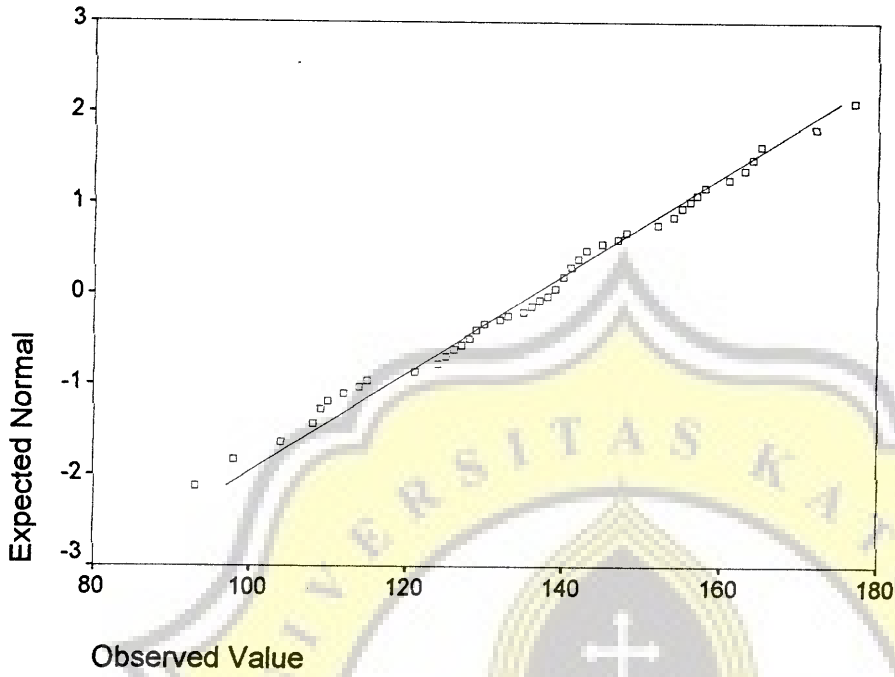
	Kolmogorov-Smirnov ^a		
	Statistic	df	Sig.
Aspek kecemasan	,105	58	,176
Aspek Kemarahan dan Permusuhan	,102	58	,200*
Aspek Depresi	,090	58	,200*
Aspek Kesadaran Diri	,106	58	,166
Aspek Impulsivitas	,132	58	,064
Aspek Kerentanan	,086	58	,200*

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

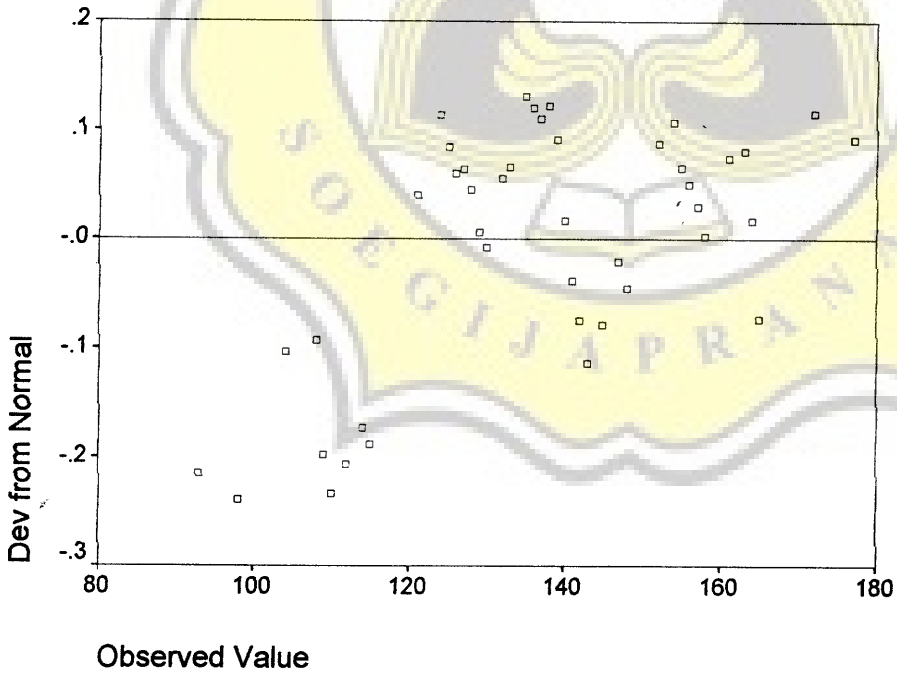
a. Lilliefors Significance Correction

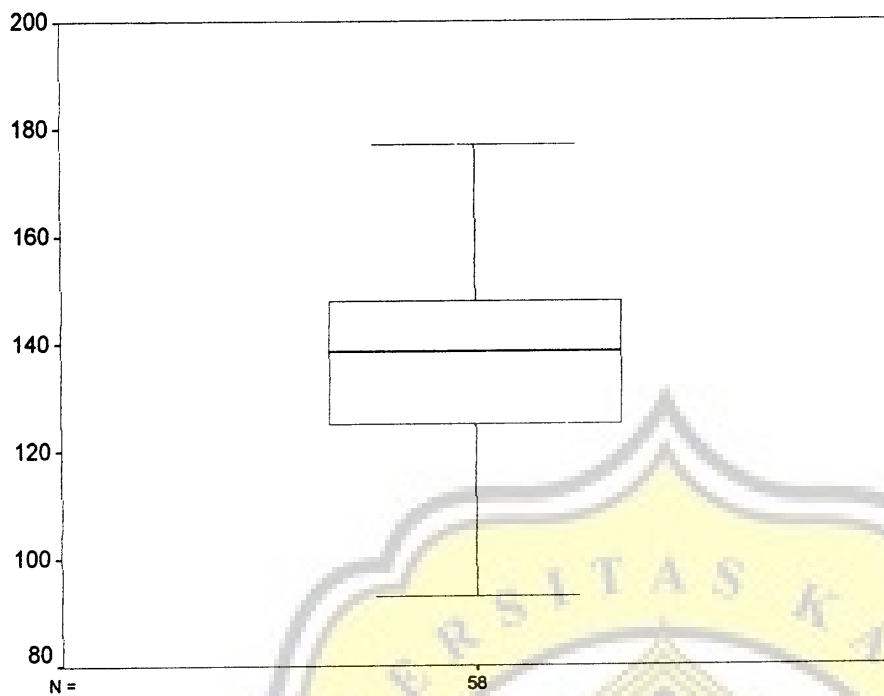
Kepribadian Neurotisma

Normal Kepribadian Neurotisma

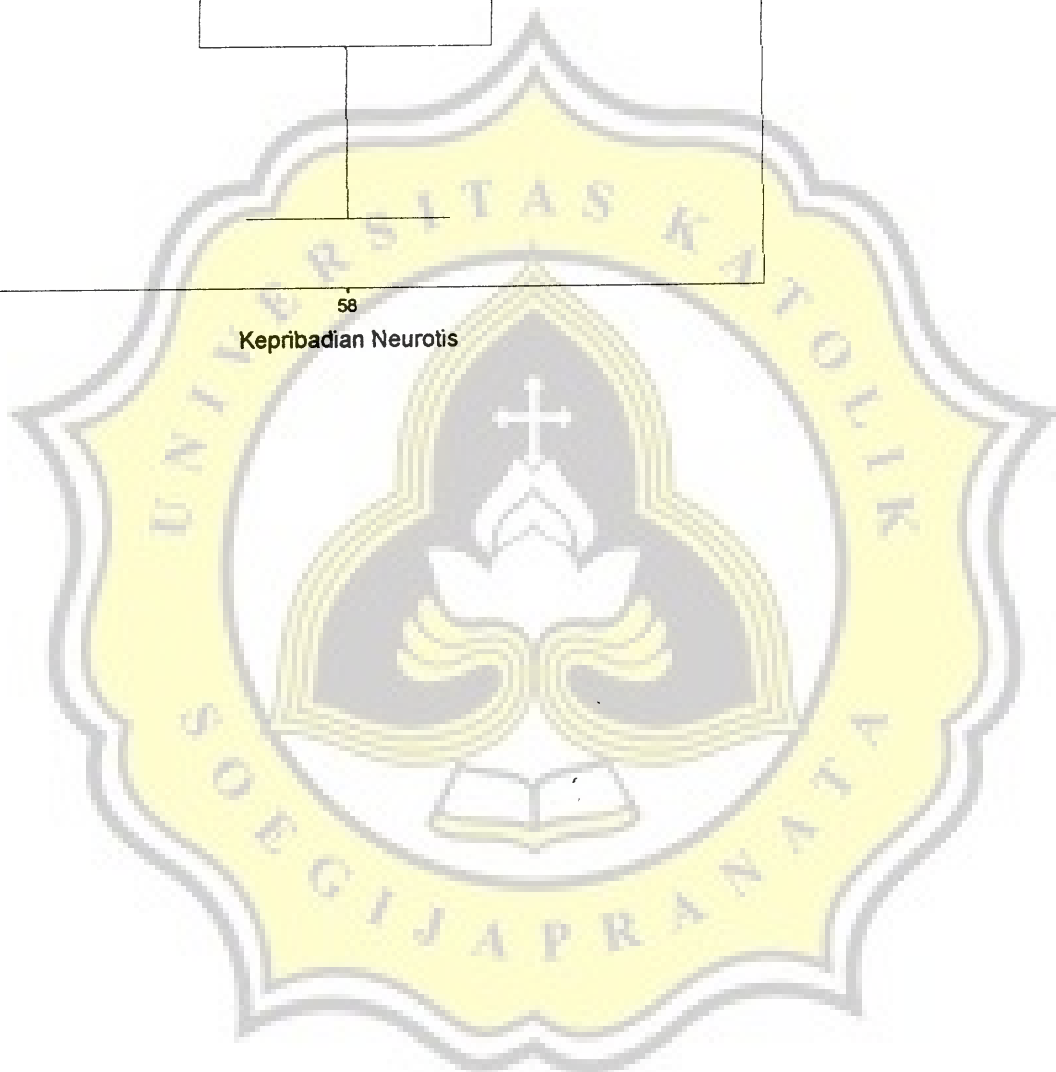


Normal Kepribadian Neurotisma



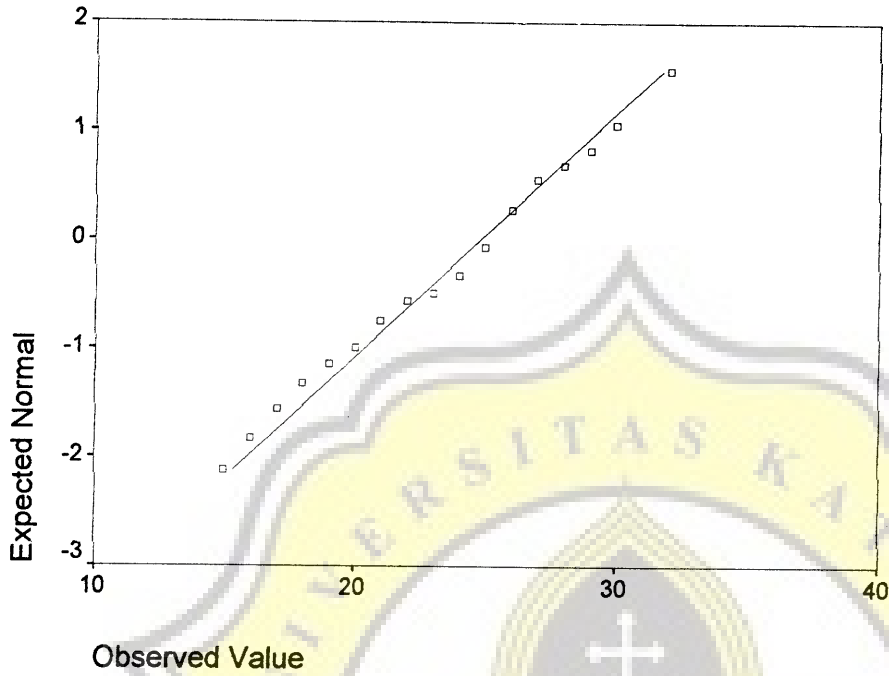


Kepribadian Neurotis

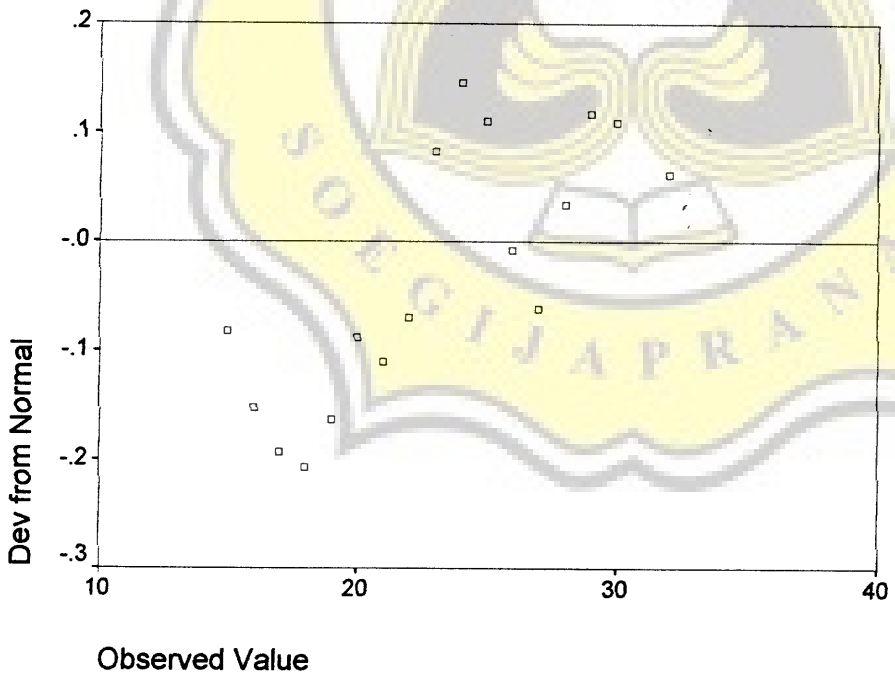


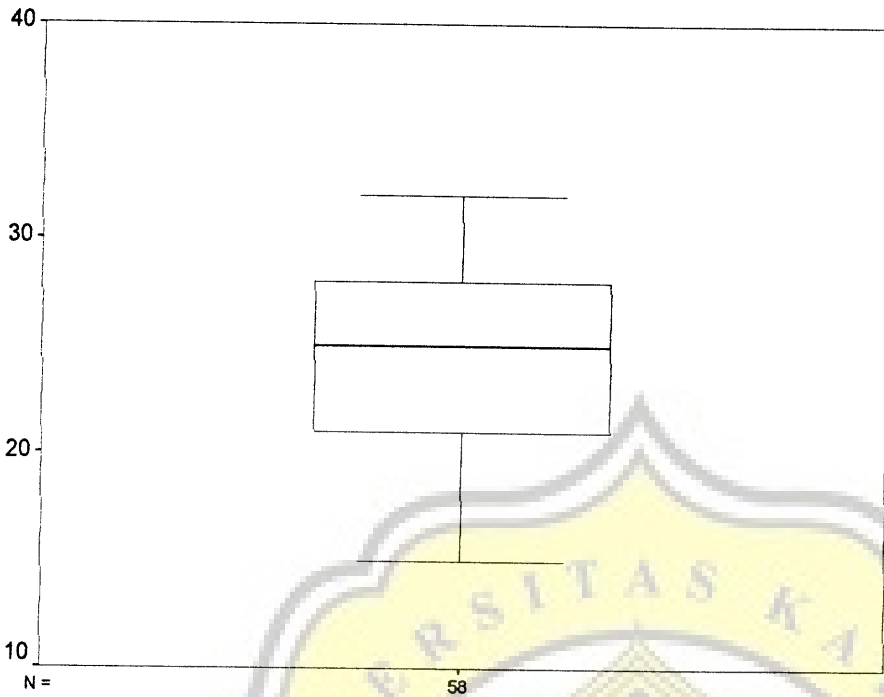
Aspek kecemasan

Normal Q-Q Plot of Aspek kecemasan



Normal Aspek kecemasan

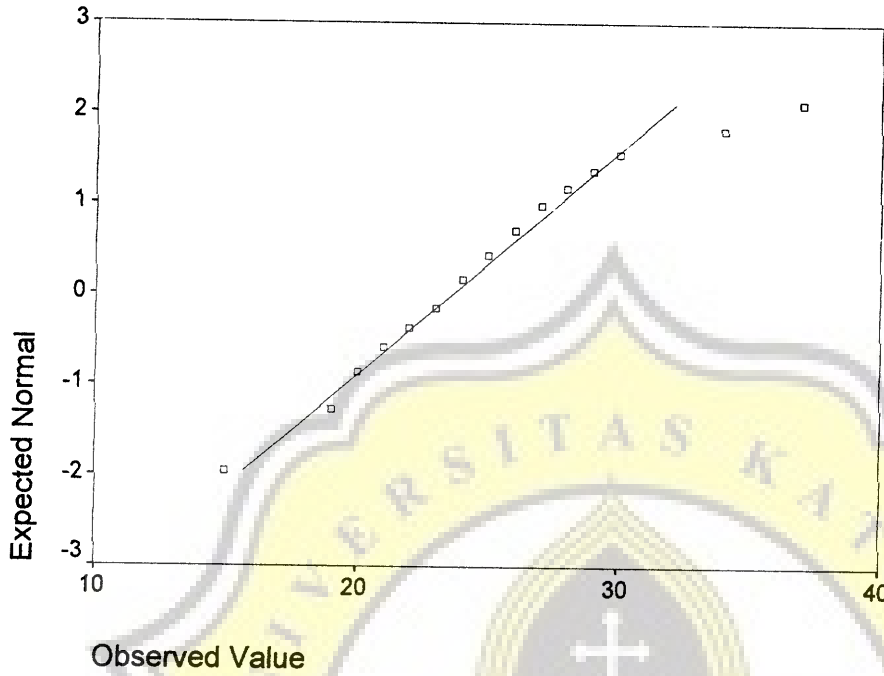




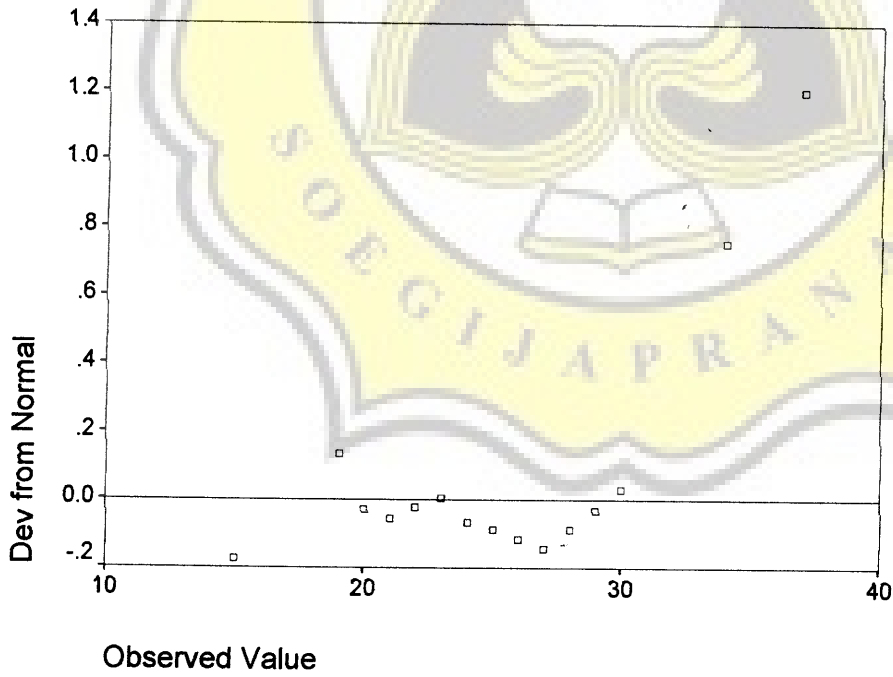
Aspek kecemasan

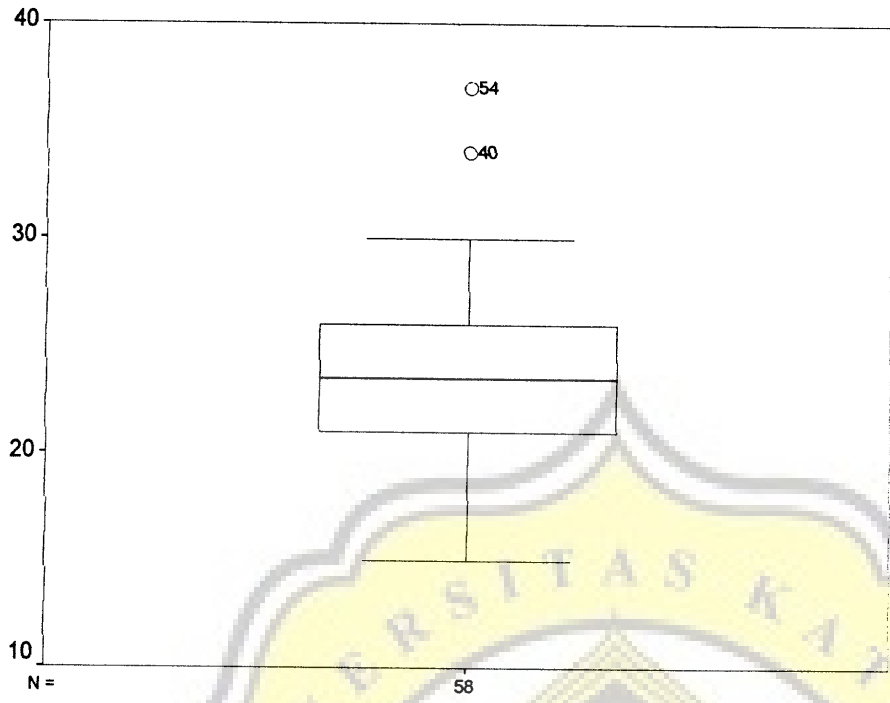
Aspek Kemarahan dan Permusuhan

Normal Aspek Kemarahan dan Permusuhar



Normal Aspek Kemarahan dan Permusuha



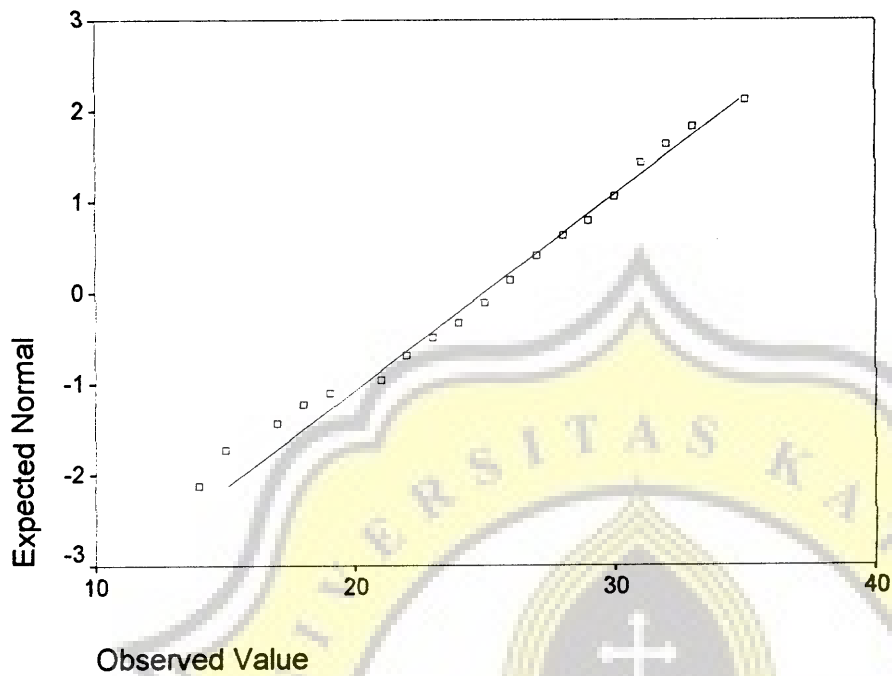


Aspek Kemarahan dan

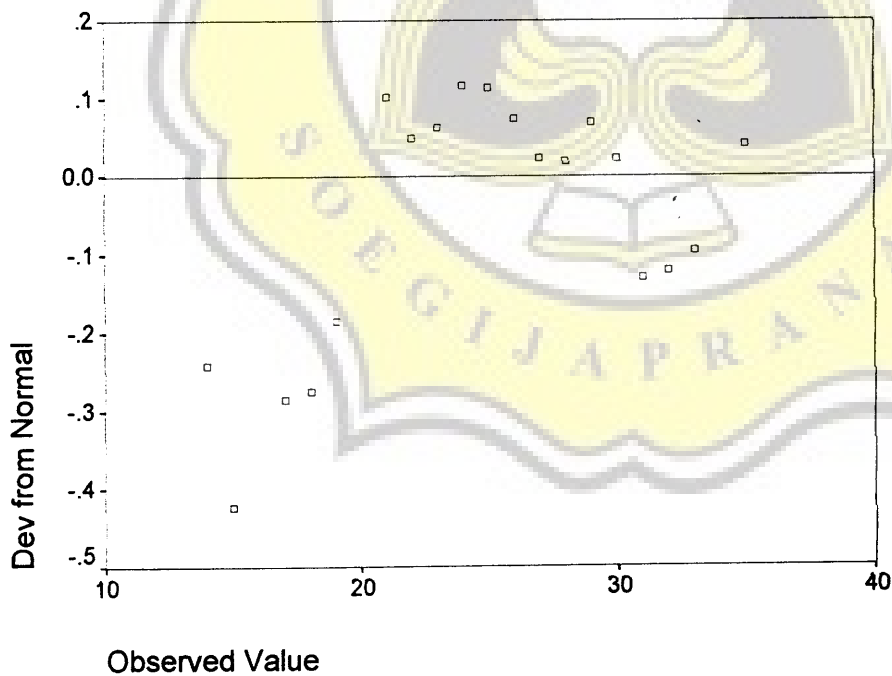


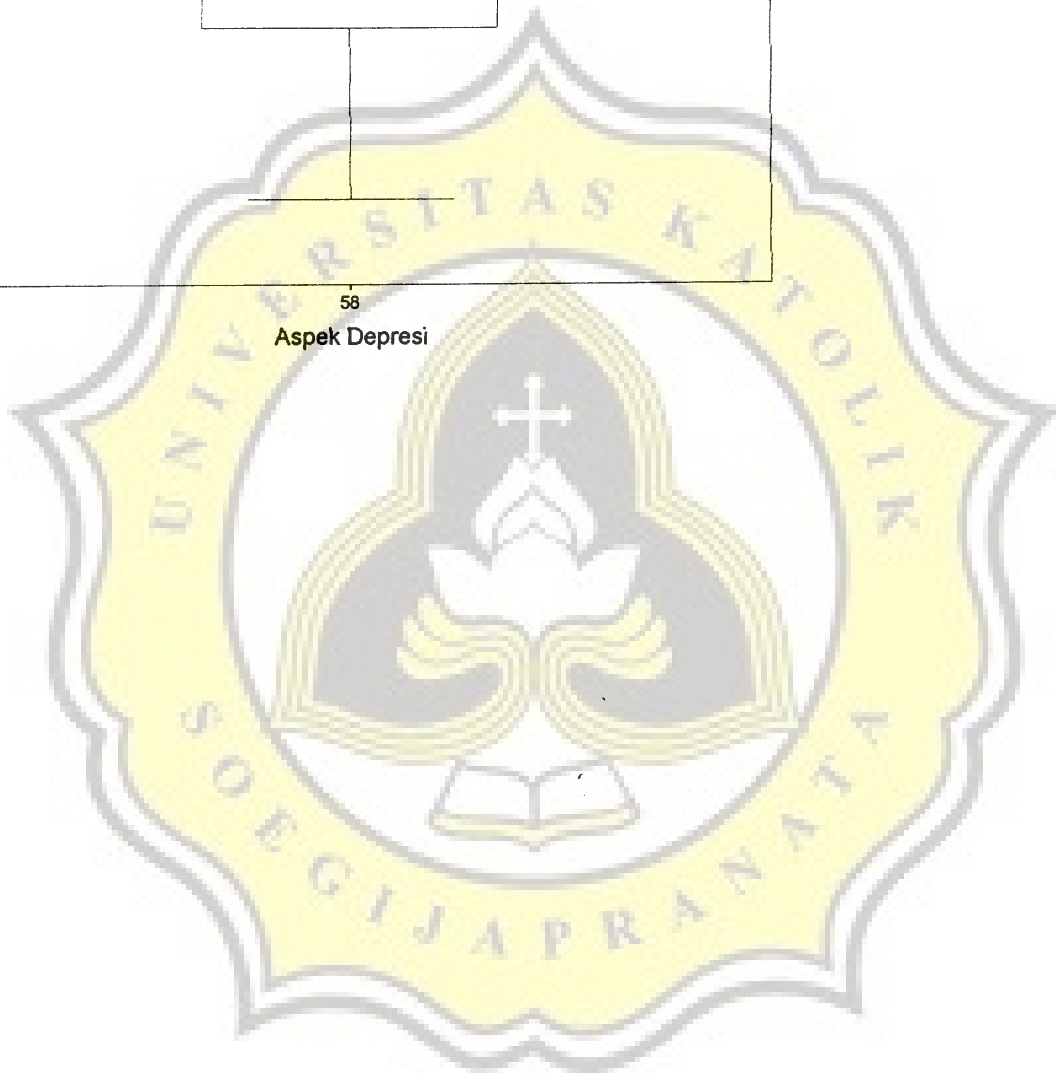
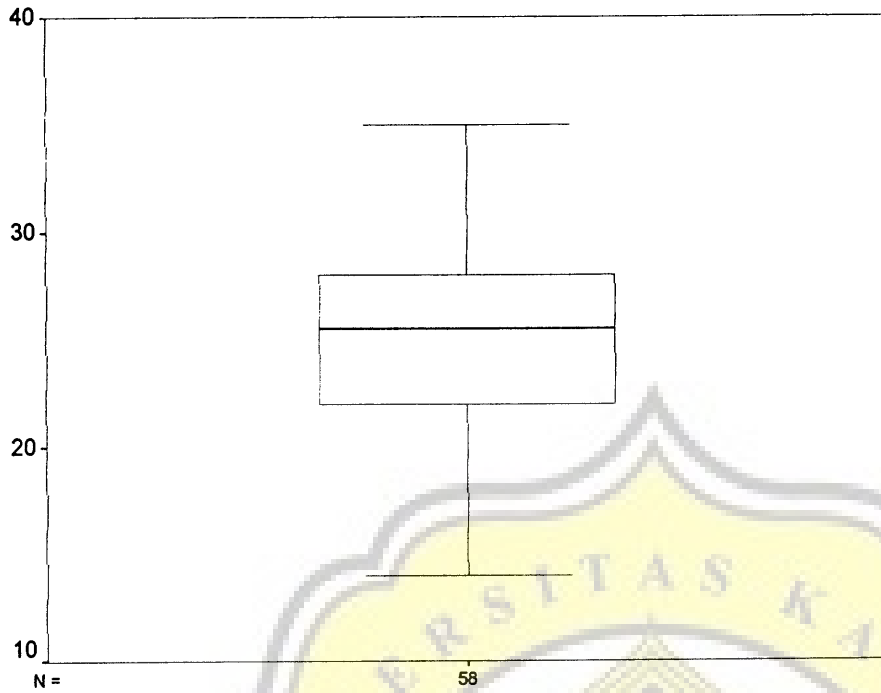
Aspek Depresi

Normal Q-Q Plot of Aspek Depresi



Normal Aspek Depresi

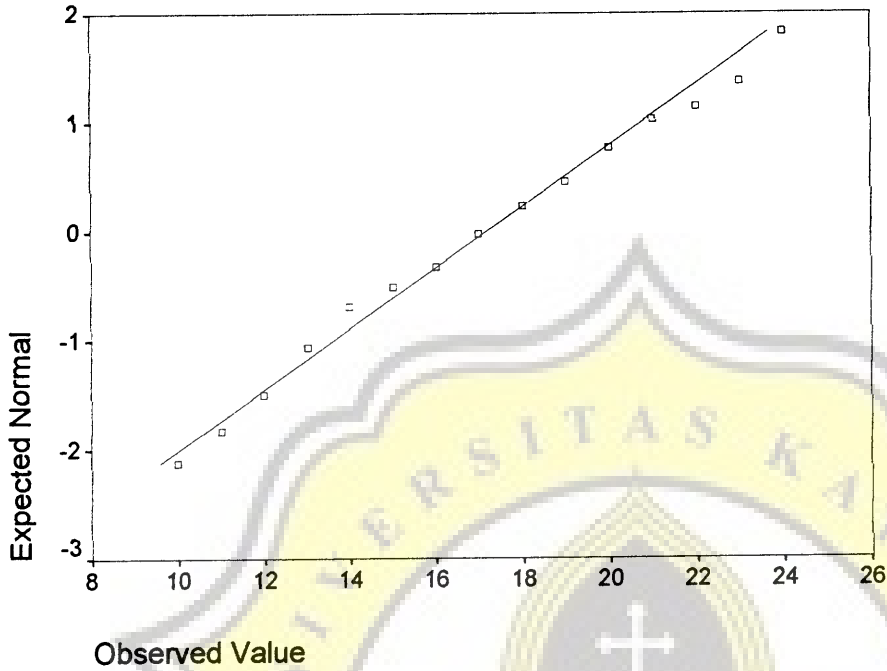




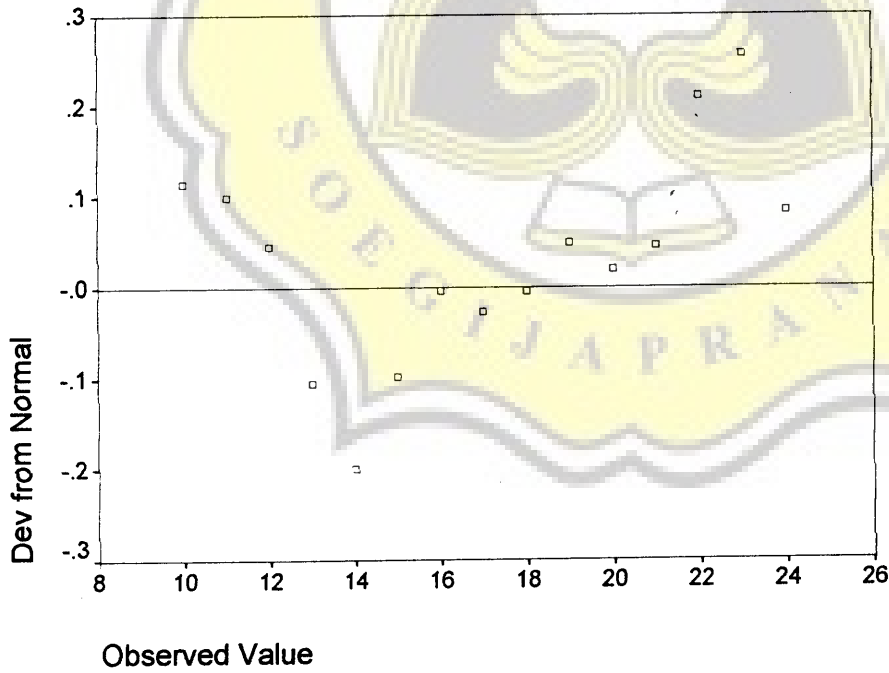
Aspek Depresi

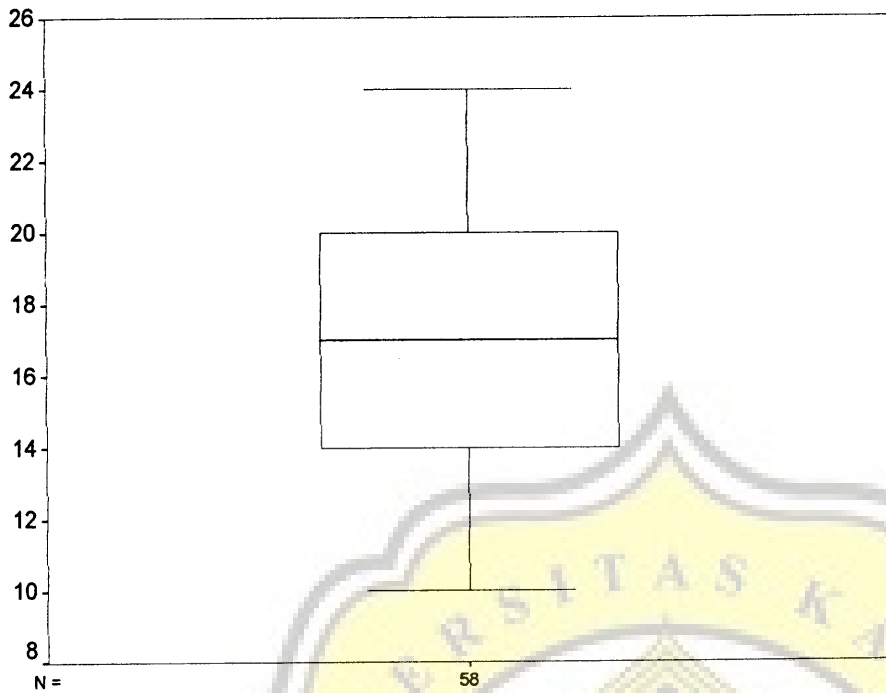
Aspek Kesadaran Diri

Normal Aspek Kesadaran Diri

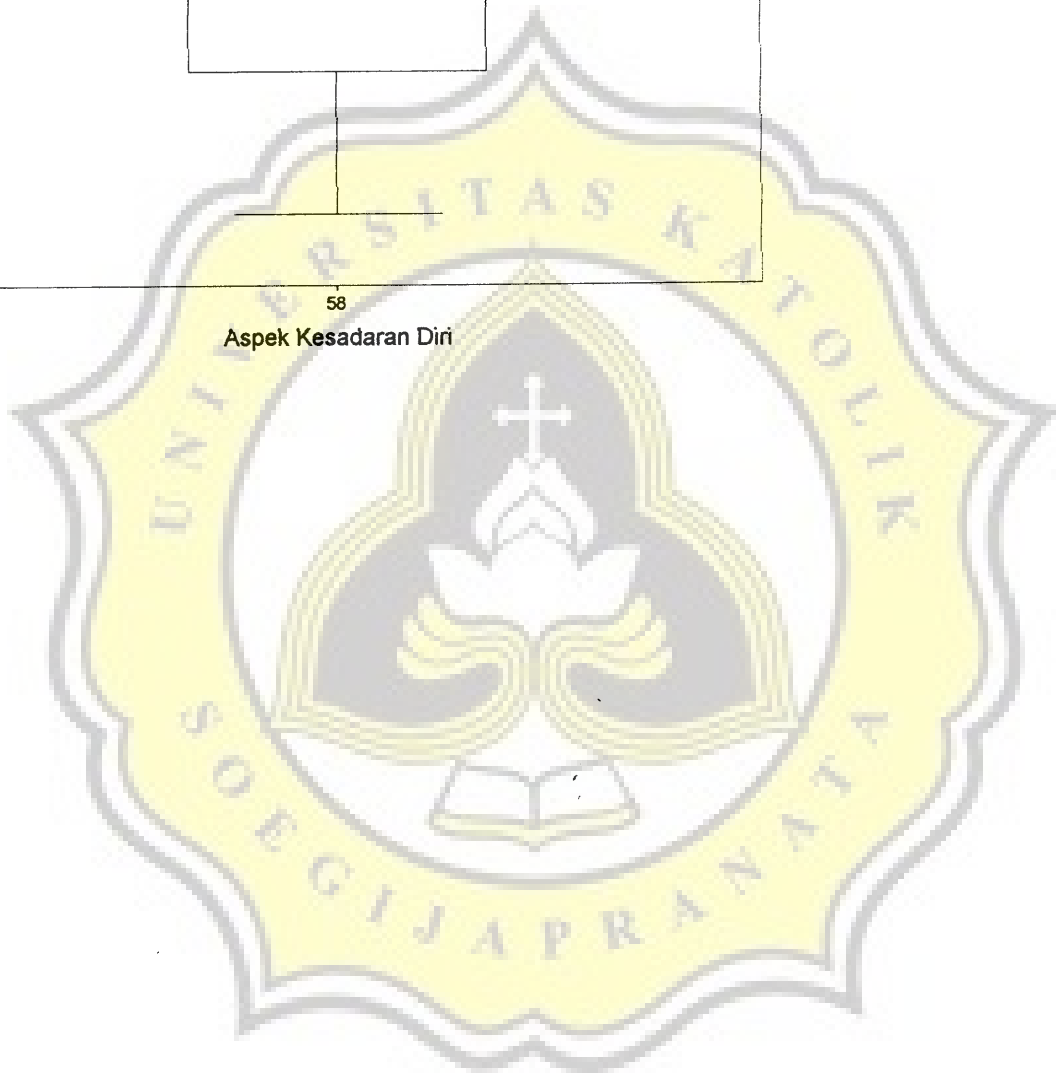


Normal Aspek Kesadaran Diri



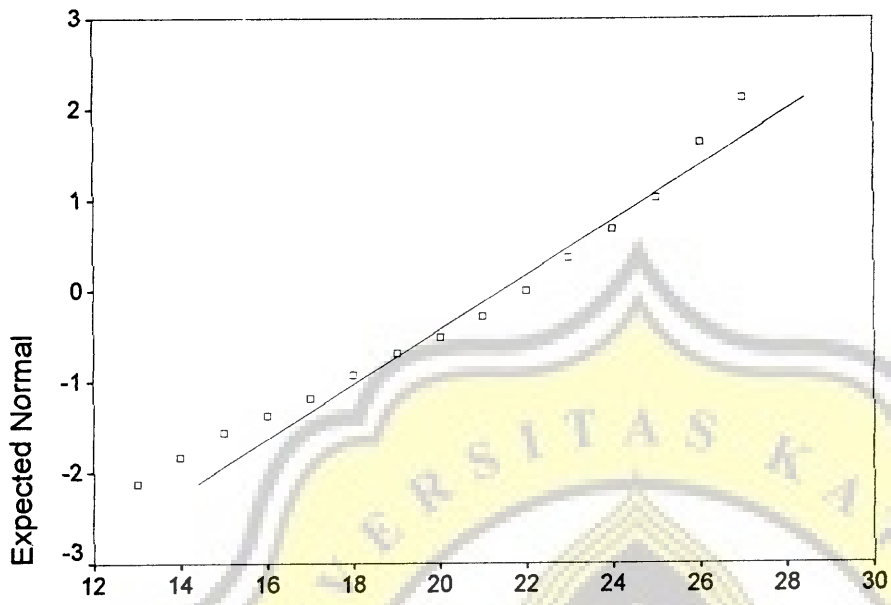


Aspek Kesadaran Diri



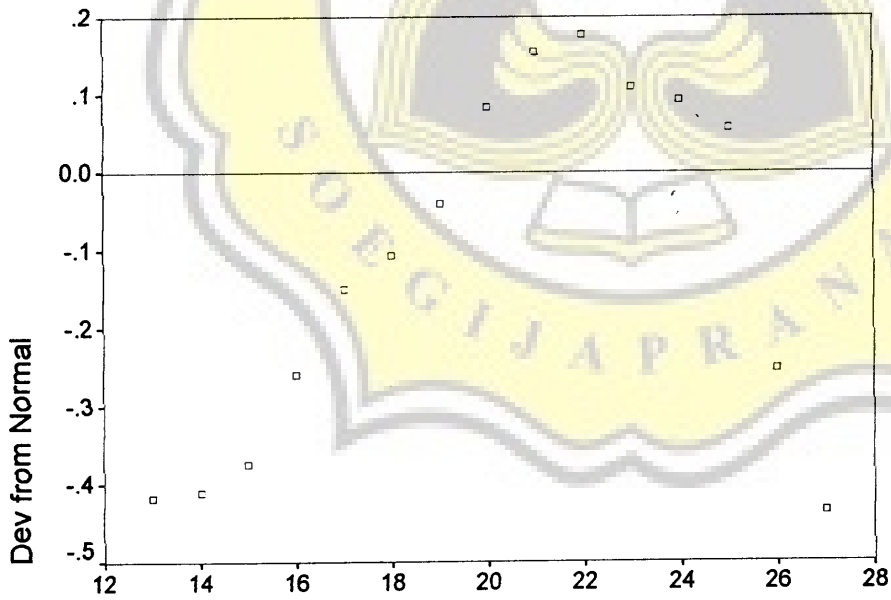
Aspek Impulsivitas

Normal Q-Q Plot of Aspek Impulsivitas

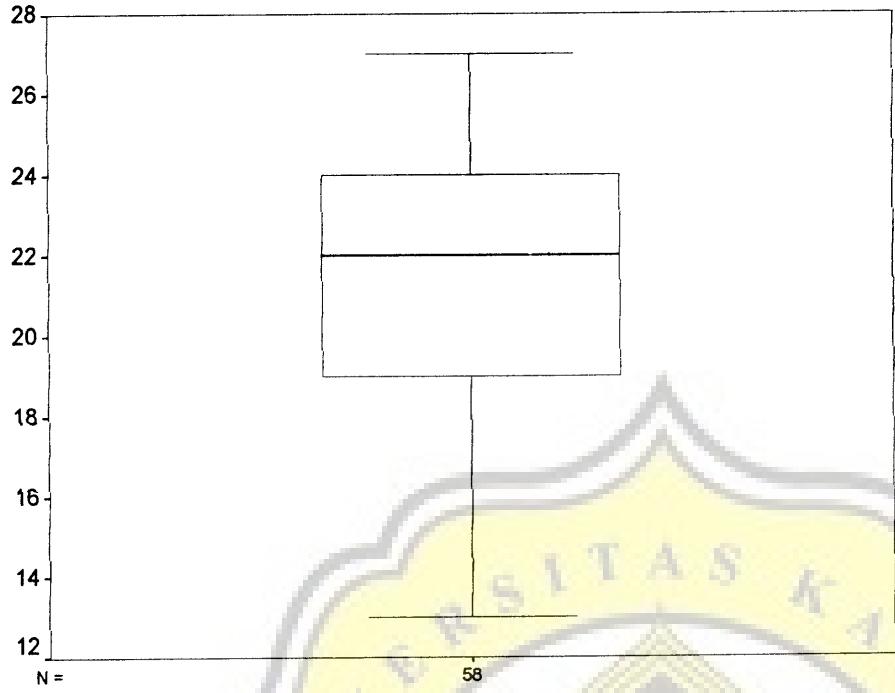


Observed Value

Normal Aspek Impulsivitas



Observed Value

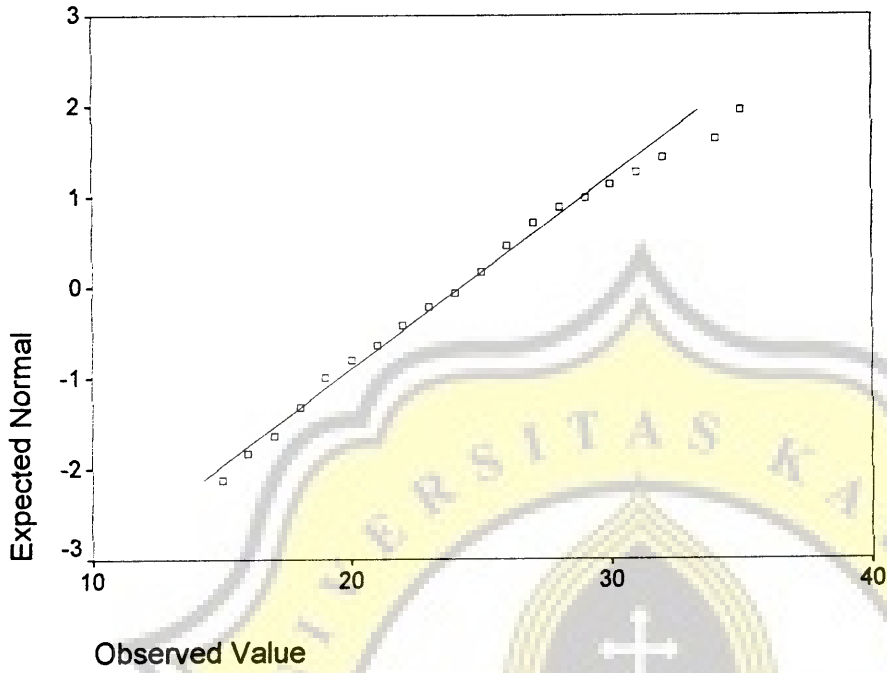


Aspek Impulsivitas



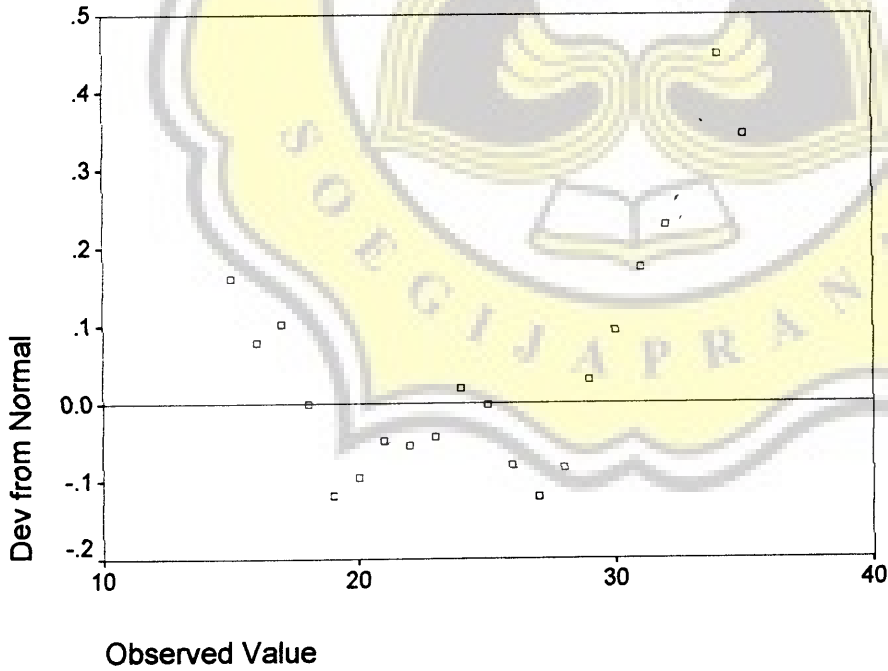
Aspek Kerentanan

Normal Aspek Kerentanan

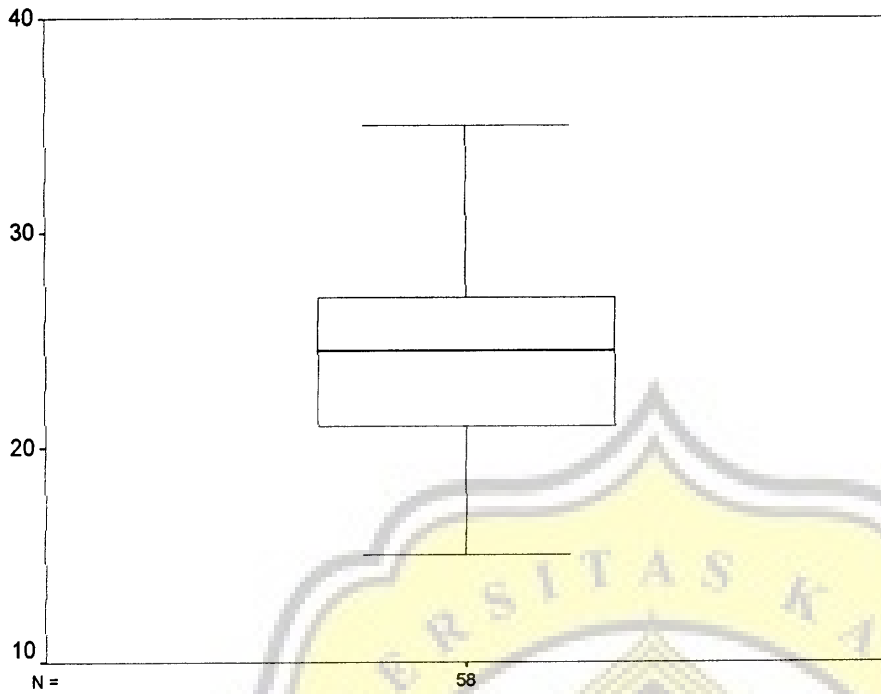


Observed Value

Normal Aspek Kerentanan



Observed Value



Aspek Kerentanan





LAMPIRAN

(D2)

UJI LINEARITAS

Linearity

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
Perilaku Merokok * Kepribadian Neurotisma	58	100,0%	0	,0%	58	100,0%
Perilaku Merokok * Aspek kecemasan	58	100,0%	0	,0%	58	100,0%
Perilaku Merokok * Aspek Kemarahan dan Permusuhan	58	100,0%	0	,0%	58	100,0%
Perilaku Merokok * Aspek Depresi	58	100,0%	0	,0%	58	100,0%
Perilaku Merokok * Aspek Kesadaran Diri	58	100,0%	0	,0%	58	100,0%
Perilaku Merokok * Aspek Impulsivitas	58	100,0%	0	,0%	58	100,0%
Perilaku Merokok * Aspek Kerentanan	58	100,0%	0	,0%	58	100,0%

Perilaku Merokok * Kepribadian Neurotisma

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Perilaku Merokok * Kepribadian Neurotisma	Between Groups	(Combined)	3144,776	42	74,876	2,474	,030
		Linearity	897,754	1	897,754	29,661	,000
		Deviation from Linearity	2247,022	41	54,805	1,811	,107
	Within Groups		454,000	15	30,267		
Total			3598,776	57			

Measures of Association

	R	R Squared	Eta	Eta Squared
Perilaku Merokok * Kepribadian Neurotisma	,499	,249	,935	,874

Perilaku Merokok * Aspek kecemasan

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Perilaku Merokok * Aspek kecemasan	Between Groups	(Combined)	1381,125	16	86,320	1,596	,114
		Linearity	703,874	1	703,874	13,013	,001
		Deviation from Linearity	677,251	15	45,150	,835	,636
	Within Groups	2217,651	41	54,089			
Total			3598,776	57			

Measures of Association

	R	R Squared	Eta	Eta Squared
Perilaku Merokok * Aspek kecemasan	,442	,196	,619	,384

Perilaku Merokok * Aspek Kemarahan dan Permusuhan

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Perilaku Merokok * Aspek Kemarahan dan Permusuhan	Between Groups	(Combined)	1274,913	14	91,065	1,685	,095
		Linearity	571,277	1	571,277	10,571	,002
		Deviation from Linearity	703,635	13	54,126	1,002	,467
	Within Groups	2323,863	43	54,043			
Total			3598,776	57			

Measures of Association

	R	R Squared	Eta	Eta Squared
Perilaku Merokok * Aspek Kemarahan dan Permusuhan	,398	,159	,595	,354

Perilaku Merokok * Aspek Depresi

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Perilaku Merokok * Aspek Depresi	Between Groups	(Combined)	1582,835	18	87,935	1,701	,082
		Linearity	871,278	1	871,278	16,856	,000
		Deviation from Linearity	711,557	17	41,856	,810	,673
	Within Groups	2015,940	39	51,691			
Total			3598,776	57			

Measures of Association

	R	R Squared	Eta	Eta Squared
Perilaku Merokok * Aspek Depresi	,492	,242	,663	,440

Perilaku Merokok * Aspek Kesadaran Diri

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Perilaku Merokok * Aspek Kesadaran Diri	Between Groups	(Combined)	797,943	14	56,996	,875	,589
		Linearity	169,434	1	169,434	2,601	,114
		Deviation from Linearity	628,508	13	48,347	,742	,713
	Within Groups	2800,833	43	65,136			
Total			3598,776	57			

Measures of Association

	R	R Squared	Eta	Eta Squared
Perilaku Merokok * Aspek Kesadaran Diri	,217	,047	,471	,222

Perilaku Merokok * Aspek Impulsivitas

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Perilaku Merokok * Aspek Impulsivitas	Between Groups	(Combined)	749,599	14	53,543	,808	,656
		Linearity	260,522	1	260,522	3,932	,054
		Deviation from Linearity	489,078	13	37,621	,568	,866
	Within Groups		2849,176	43	66,260		
Total			3598,776	57			

Measures of Association

	R	R Squared	Eta	Eta Squared
Perilaku Merokok * Aspek Impulsivitas	,269	,072	,456	,208

Perilaku Merokok * Aspek Kerentanan

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Perilaku Merokok * Aspek Kerentanan	Between Groups	(Combined)	1760,184	19	92,641	1,915	,044
		Linearity	470,176	1	470,176	9,718	,003
		Deviation from Linearity	1290,008	18	71,667	1,481	,151
	Within Groups		1838,592	38	48,384		
Total			3598,776	57			

Measures of Association

	R	R Squared	Eta	Eta Squared
Perilaku Merokok * Aspek Kerentanan	,361	,131	,699	,489



No	facet1	facet2	facet3	facet4	facet5	facet6	Neurotisma	Perilaku Merokok
1	21	26	22	18	20	21	128	36
2	30	24	29	21	24	24	152	43
3	20	21	22	18	22	25	128	35
4	26	22	18	20	25	25	136	36
5	21	23	26	12	18	21	121	36
6	15	19	26	18	22	25	125	36
7	32	24	30	18	26	31	161	56
8	29	23	26	17	25	22	142	41
9	23	21	21	19	21	35	140	43
10	27	26	24	19	19	18	133	44
11	32	23	30	23	22	26	156	35
12	29	27	30	19	23	29	157	51
13	21	19	18	16	16	19	109	29
14	27	23	27	13	23	26	139	38
15	26	22	31	24	24	27	154	41
16	24	27	19	23	25	27	145	37
17	20	23	26	15	21	27	132	34
18	29	22	27	17	23	23	141	36
19	19	20	22	13	18	18	110	30
20	25	19	25	16	19	23	127	34
21	30	26	32	20	25	25	158	59
22	25	20	26	24	20	26	141	46
23	19	25	24	17	20	24	129	40
24	32	23	30	20	23	27	155	47
25	18	21	15	12	17	21	104	31
26	25	24	28	13	19	27	136	43
27	32	26	27	17	23	22	147	41
28	26	24	25	14	23	25	137	38
29	24	19	24	20	23	19	129	38
30	26	28	30	13	26	25	148	39
31	17	19	14	12	15	16	93	33
32	32	30	31	22	25	32	172	63
33	26	28	27	14	23	25	143	39
34	25	15	15	19	21	19	114	33
35	26	20	22	22	23	22	135	39
36	16	21	17	14	13	17	98	32
37	32	25	33	18	27	30	165	46
38	22	21	17	14	19	15	108	57
39	21	19	23	17	14	18	112	49
40	30	34	27	16	25	32	164	53
41	21	23	21	16	18	22	121	42
42	23	21	24	20	18	20	126	51
43	24	24	25	20	22	25	140	39
44	25	24	22	19	25	23	138	41
45	24	28	23	17	21	26	139	36
46	26	26	25	16	23	24	140	44
47	27	29	30	17	25	35	163	55
48	25	20	25	10	21	23	124	50
49	18	25	24	23	21	28	139	46
50	30	26	26	20	22	30	154	51
51	26	24	28	14	15	18	125	50
52	28	24	26	16	17	19	130	49
53	17	19	22	13	17	20	108	43
54	24	37	35	24	23	34	177	55
55	25	25	28	13	22	29	142	42
56	28	30	28	14	26	22	148	48
57	21	15	21	16	21	21	115	55
58	26	26	29	11	25	26	143	41

Correlations

Descriptive Statistics

	Mean	Std. Deviation	N
Perilaku Merokok	42,6724	7,9458	58
Kepribadian Neurotisma	136,1379	18,4633	58
Aspek kecemasan	24,7931	4,4436	58
Aspek Kemarahan dan Permusuhan	23,5862	4,0351	58
Aspek Depresi	24,9655	4,6414	58
Aspek Kesadaran Diri	17,1724	3,5745	58
Aspek Impulsivitas	21,4138	3,3142	58
Aspek Kerentanan	24,2069	4,6970	58

Correlations

		Perilaku Merokok	Kepribadian Neurotisma
Perilaku Merokok	Pearson Correlation	1,000	,499**
	Sig. (2-tailed)	,	,000
	Sum of Squares and Cross-products	3598,776	4176,621
	Covariance	63,136	73,274
	N	58	58
Kepribadian Neurotisma	Pearson Correlation	,499**	1,000
	Sig. (2-tailed)	,000	,
	Sum of Squares and Cross-products	4176,621	19430,897
	Covariance	73,274	340,893
	N	58	58

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

Correlations

		Perilaku Merokok	Aspek kecemasan
Perilaku Merokok	Pearson Correlation	1,000	,442**
	Sig. (2-tailed)	,	,001
	Sum of Squares and Cross-products	3598,776	890,069
	Covariance	63,136	15,615
	N	58	58
Aspek kecemasan	Pearson Correlation	,442**	1,000
	Sig. (2-tailed)	,001	,
	Sum of Squares and Cross-products	890,069	1125,517
	Covariance	15,615	19,746
	N	58	58

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

Correlations

		Perilaku Merokok	Aspek Kemarahan dan Permusuhan
Perilaku Merokok	Pearson Correlation	1,000	,398**
	Sig. (2-tailed)	,	,002
	Sum of Squares and Cross-products	3598,776	728,138
	Covariance	63,136	12,774
	N	58	58
Aspek Kemarahan dan Permusuhan	Pearson Correlation	,398**	1,000
	Sig. (2-tailed)	,002	,
	Sum of Squares and Cross-products	728,138	928,069
	Covariance	12,774	16,282
	N	58	58

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

Correlations

		Perilaku Merokok	Aspek Depresi
Perilaku Merokok	Pearson Correlation	1,000	,492**
	Sig. (2-tailed)	,	,000
	Sum of Squares and Cross-products	3598,776	1034,345
	Covariance	63,136	18,146
	N	58	58
Aspek Depresi	Pearson Correlation	,492**	1,000
	Sig. (2-tailed)	,000	,
	Sum of Squares and Cross-products	1034,345	1227,931
	Covariance	18,146	21,543
	N	58	58

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

Correlations

		Perilaku Merokok	Aspek Kesadaran Diri
Perilaku Merokok	Pearson Correlation	1,000	,217
	Sig. (2-tailed)	,	,102
	Sum of Squares and Cross-products	3598,776	351,276
	Covariance	63,136	6,163
	N	58	58
Aspek Kesadaran Diri	Pearson Correlation	,217	1,000
	Sig. (2-tailed)	,102	,
	Sum of Squares and Cross-products	351,276	728,276
	Covariance	6,163	12,777
	N	58	58

Correlations

		Perilaku Merokok	Aspek Impulsivitas
Perilaku Merokok	Pearson Correlation	1,000	,269*
	Sig. (2-tailed)	,	,041
	Sum of Squares and Cross-products	3598,776	403,862
	Covariance	63,136	7,085
	N	58	58
Aspek Impulsivitas	Pearson Correlation	,269*	1,000
	Sig. (2-tailed)	,041	,
	Sum of Squares and Cross-products	403,862	626,069
	Covariance	7,085	10,984
	N	58	58

*. Correlation is significant at the 0.05 level (2-tailed).

Correlations

		Perilaku Merokok	Aspek Kerentanan
Perilaku Merokok	Pearson Correlation	1,000	,361**
	Sig. (2-tailed)	,	,005
	Sum of Squares and Cross-products	3598,776	768,931
	Covariance	63,136	13,490
	N	58	58
Aspek Kerentanan	Pearson Correlation	,361**	1,000
	Sig. (2-tailed)	,005	,
	Sum of Squares and Cross-products	768,931	1257,517
	Covariance	13,490	22,062
	N	58	58

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





FAKULTAS PSIKOLOGI UNIVERSITAS KATOLIK SOEGIJAPRANATA

Jl. Pawiyatan Luhur IV/1, Bendan Duwur Semarang - 50234

Telp. (024) 8316142 - 8441555 (Hunting) Fax. (024) 8415429

http://www.unika.ac.id E-Mail: unika@unika.ac.id Po. Box. 8033/SM

Badan Hukum : Yayasan Sandjojo

N o m o r : B.2.01/101/UKS.07/EX/2002

20 September 2002

Lamp. : -

H a l : Ijin Penelitian

Kcpada : Yth Dekan Fakultas Kedokteran Unissula
Universitas Sultan Agung Semarang
di-
Semarang

Kami mohon bantuan dengan hormat kepada Bapak/Ibu, untuk berkenan memberikan ijin kepada mahasiswa/i Fakultas Psikologi Unika Soegijapranata Semarang dibawah ini :

N a m a : Deliza Maria Ulfa
NIM / NIRM : 98.40.2609
Tempat/ Tgl.Lahir : Semarang, 11 Desember 1980
A l a m a t : Jl. Kanfer Raya Blok R / No. 2
Banyumanik Semarang

Akan mengadakan Penelitian di Fakultas Kedokteran Unissula (Universitas Sultan Agung Semarang), dalam rangka penyusunan Skripsi Tingkat Sarjana dengan Judul "*Perilaku Merokok Mahasiswa Fakultas Kedokteran Ditinjau dari Faktor Kepribadian Neurotisma*" Atas bantuan serta kerja sama Bapak/Ibu, kami mengucapkan terima kasih.



Dekan,

Dr. Pius Heru Priyanto, MSi

Tembusan : Yth.

- Mhs yang bersangkutan





**YAYASAN BADAN WAKAF SULTAN AGUNG
UNIVERSITAS ISLAM SULTAN AGUNG (UNISSULA)
FAKULTAS KEDOKTERAN**

Jl. Raya Kaligawe Km. 4 PO Box. 1054 Telp. 6583584 (8 sal.) Fac. 6582455 Semarang 50012

Nomor : 119/J/SA-K/IX/2002.
Lamp. :
Hal : Persetujuan untuk penelitian.

Kepada : Yth. Dekan Fakultas Psikologi
Universitas Katolik Soegijapranata
Di Semarang.

Assalamu'alaikum Wr. Wb.

Menjawab surat saudara nomor : B.2.01/101/UKS.07/IX/2002, tertanggal 20 September 2002, perihal Ijin Penelitian (copy terlampir) atas nama mahasiswa Deliza Maria Ulfa (98.40.2609) pada prinsipnya kami mengizinkan mahasiswa tersebut mengadakan penelitian di Fakultas Kedokteran Unissula dalam rangka penyusunan Skripsi Tingkat Sarjana dengan judul "*Perilaku Merokok Mahasiswa Fakultas Kedokteran Ditinjau dari Faktor Kepribadian Neurotisma*".

Selanjutnya yang bersangkutan silahkan mengambil sampel sesuai dengan yang dibutuhkan dan konfirmasi langsung dengan mahasiswa Fak. Kedokteran Unissula.

Demikian kami sampaikan atas perhatiannya kami ucapkan terimakasih.

Wassalamu'alaikum Wr. Wb.

Semarang, 26 September 2002.

Dekan,


Dr. H. Muktasim Billah, Sp.S.

Tembusan :

- Yth. Mhs yang bersangkutan.



