

## **Lampiran 1 : Kuesioner**



**KUESIONER *THEORY PLANNED OF BEHAVIOR* DAN *CHEATING*  
*BEHAVIOR* TERHADAP KECURANGAN AKADEMIK MAHASISWA  
FAKULTAS EKONOMI DI KOTA SEMARANG**

Nama :

NIM :

Jenis Kelamin :  Pria  Wanita

Usia :

Universitas :

UNIKA Soegijapranata

Universitas AKI

Universitas Diponegoro

Universitas Islam Walisongo

Universitas Negeri Semarang

Universitas Islam Sultan Agung

Universitas 17 Agustus 1945

Universitas Muhammadiyah Semarang

Universitas Stikubank

Universitas Semarang

Universitas Wahid Hasyim

Universitas Pandanaran

Angkatan :

Jurusan :  Manajemen  Akuntansi  Lainnya

IPK :

Lama Belajar :  kurang dari 1 jam  1 jam – 2 jam  Lebih dari 2 jam

Apakah mengikuti organisasi/kegiatan kampus yang sedang diikuti?

Tidak ada    1    2    3    4    5    Sangat Banyak

Berikut ini merupakan pernyataan terkait kecurangan akademik Berikan tanda (√) pada kolom yang telah disediakan dengan keterangan

STS = Sangat Tidak Setuju      S= Setuju  
 TS = Tidak Setuju              SS = Sangat Setuju  
 N = Netral

No	Pernyataan	STS	TS	N	S	SS
1.	Melaporkan kecurangan mahasiswa lain merupakan hal penting bagi saya					
2.	Menurut saya, kecurangan akademik merupakan tindakan yang salah					
3.	Saya melaporkan kecurangan yang dilakukan oleh mahasiswa yang saya tidak kenal					
4.	Saya melaporkan kecurangan yang dilakukan oleh teman saya sendiri					
5.	Menurut saya, melaporkan kecurangan sangat penting bagi keadilan mahasiswa yang jujur.					
6.	Menurut saya, mahasiswa harus melakukan kecurangan jika tidak ketahuan.					
7.	Saya memperbolehkan mahasiswa lain menyontek jawaban ujian saya					

No	Pernyataan	STS	TS	N	S	SS
1.	Menurut saya, estimasi mahasiswa yang melakukan kecurangan sangat banyak.					
2.	Saya mencurigai bahwa mahasiswa lain melakukan kecurangan pada ujian tahun lalu sangat banyak.					
3.	Saya mencurigai bahwa mahasiswa lain melakukan plagiasi pada tahun lalu sangat banyak.					
4.	Teman saya melakukan kecurangan dan tidak ketahuan sangat banyak.					
5.	Menurut saya, frekuensi dari plagiasi sangat sering dilakukan.					
6.	Menurut saya, frekuensi dari kerjasama dalam mengerjakan tugas sangat sering dilakukan.					
7.	Menurut saya, frekuensi dari kecurangan selama tes dan ujian sangat sering dilakukan.					

No	Pernyataan	STS	TS	N	S	SS
1.	Menurut saya, melakukan kecurangan pada tugas merupakan hal yang mudah.					
2.	Menurut saya, melakukan kecurangan pada ujian merupakan hal yang mudah.					
3.	Menurut saya, teman – teman saya melakukan kecurangan tidak ketahuan.					
4.	Menurut saya, mahasiswa yang melakukan kecurangan akademik sering tidak diberi sanksi.					

No	Pernyataan	STS	TS	N	S	SS
1.	Saya mengakui pekerjaan orang lain sebagai milik sendiri.					
2.	Saya tidak setuju melakukan kerjasama dalam mengerjakan tugas.					
3.	Saya mengerjakan tugas untuk mahasiswa lain.					
4.	Saya mendapatkan informasi tes dari mahasiswa yang telah mengerjakan tes tersebut.					
5.	Saya menyalin jawaban ujian dari seseorang.					
6.	Saya menggunakan bahan yang tidak disetujui pada tugas.					
7.	Saya menggunakan bahan yang tidak disetujui pada tes.					
8.	Saya melakukan plagiasi pada <i>paper</i> menggunakan internet.					

No	Pernyataan	STS	TS	N	S	SS
1.	Saya menyalin beberapa kalimat dari suatu sumber tetapi tidak diberi sumber.					
2.	Saya menyalin dari mahasiswa lain dan diserakan sebagai milik sendiri.					
3.	Saya membantu seseorang melakukan kecurangan saat ujian.					
4.	Saya melakukan kerjasama dalam mengerjakan tugas yang seharusnya merupakan pekerjaan individu.					
5.	Saya mengumpulkan tugas yang dikerjakan oleh orang lain.					
6.	Saya menyalin jawaban ujian dari mahasiswa lain.					
7.	Saya menggunakan catatan pada tes tanpa izin dari dosen.					
8.	Saya menerima bantuan substansial dalam tugas tanpa izin.					

9.	Saya melakukan kecurangan pada tes dengan berbagai macam cara.					
10.	Saya menggunakan metode yang tidak adil untuk belajar tes.					

No	Pernyataan	STS	TS	N	S	SS
1.	Menurut saya, membantu teman melakukan kecurangan akademik merupakan hal yang wajar.					
2.	Menurut saya, melakukan kecurangan karena adanya tekanan waktu merupakan hal yang wajar.					
3.	Menurut saya, melakukan kecurangan karena meringankan keadaan merupakan hal yang wajar.					
4.	Menurut saya, melakukan kecurangan karena tekanan teman sebaya merupakan hal yang wajar.					
5.	Menurut saya, melakukan kecurangan karena meningkatkan nilai saya merupakan hal yang wajar.					
6.	Menurut saya, mahasiswa lain melakukan kecurangan merupakan hal yang wajar.					
7.	Menurut saya, melakukan kecurangan karena adanya <i>monetary award</i> merupakan hal yang wajar.					
8.	Menurut saya, melakukan kecurangan karena dosen tidak mencegah merupakan hal yang wajar.					
9.	Menurut saya, melakukan kecurangan karena takut gagal pada mata kuliah tersebut merupakan hal yang wajar.					
10.	Menurut saya, melakukan kecurangan karena kemalasan merupakan hal yang wajar.					

## Lampiran 2. Gambaran Responden



## 1. Jenis Kelamin

Gender \* Universitas Crosstabulation

			Universitas											Total		
			STIKUBANK	UDINUS	UIN	UMS	UNAKI	UNDIP	UNIKA	UNNES	UNNISULA	UNPAND	UNTAG		UNWAHAS	USM
Gender	Wanita	Count	8	12	6	4	2	8	6	8	17	3	4	7	16	101
		% of Total	5.4%	8.2%	4.1%	2.7%	1.4%	5.4%	4.1%	5.4%	11.6%	2.0%	2.7%	4.8%	10.9%	68.7%
	Pria	Count	3	3	2	0	2	4	6	7	4	3	6	1	5	46
		% of Total	2.0%	2.0%	1.4%	.0%	1.4%	2.7%	4.1%	4.8%	2.7%	2.0%	4.1%	.7%	3.4%	31.3%
Total		Count	11	15	8	4	4	12	12	15	21	6	10	8	21	147
		% of Total	7.5%	10.2%	5.4%	2.7%	2.7%	8.2%	8.2%	10.2%	14.3%	4.1%	6.8%	5.4%	14.3%	100.0%

## 2. Usia

Umur \* Universitas Crosstabulation

			Universitas											Total		
			STIKUBANK	UDINUS	UIN	UMS	UNAKI	UNDIP	UNIKA	UNNES	UNNISULA	UNPAND	UNTAG		UNWAHAS	USM
Umur	lebih dari 20	Count	4	12	4	3	3	4	7	7	12	5	6	2	15	84
		% of Total	2.7%	8.2%	2.7%	2.0%	2.0%	2.7%	4.8%	4.8%	8.2%	3.4%	4.1%	1.4%	10.2%	57.1%
	16-19	Count	7	3	4	1	1	8	5	8	9	1	4	6	6	63
		% of Total	4.8%	2.0%	2.7%	.7%	.7%	5.4%	3.4%	5.4%	6.1%	.7%	2.7%	4.1%	4.1%	42.9%
Total		Count	11	15	8	4	4	12	12	15	21	6	10	8	21	147
		% of Total	7.5%	10.2%	5.4%	2.7%	2.7%	8.2%	8.2%	10.2%	14.3%	4.1%	6.8%	5.4%	14.3%	100.0%



### 3. Jurusan

Jurusan \* Universitas Crosstabulation

			Universitas												Total	
			STIKUBANK	UDINUS	UIN	UMS	UNAKI	UNDIP	UNIKA	UNNES	UNNISULA	UNPAND	UNTAG	UNWAHAS		USM
Jurusan	Manajemen	Count	6	4	0	2	4	4	4	6	7	1	3	0	13	54
		% of Total	4.1%	2.7%	.0%	1.4%	2.7%	2.7%	2.7%	4.1%	4.8%	.7%	2.0%	.0%	8.8%	36.7%
	Lainnya	Count	4	0	3	0	0	3	2	4	0	0	0	0	0	16
		% of Total	2.7%	.0%	2.0%	.0%	.0%	2.0%	1.4%	2.7%	.0%	.0%	.0%	.0%	.0%	10.9%
	Akuntansi	Count	1	11	5	2	0	5	6	5	14	5	7	8	8	77
		% of Total	.7%	7.5%	3.4%	1.4%	.0%	3.4%	4.1%	3.4%	9.5%	3.4%	4.8%	5.4%	5.4%	52.4%
Total		Count	11	15	8	4	4	12	12	15	21	6	10	8	21	147
		% of Total	7.5%	10.2%	5.4%	2.7%	2.7%	8.2%	8.2%	10.2%	14.3%	4.1%	6.8%	5.4%	14.3%	100.0%

### 4. IPK

IPK \* Universitas Crosstabulation

			Universitas												Total	
			STIKUBANK	UDINUS	UIN	UMS	UNAKI	UNDIP	UNIKA	UNNES	UNNISULA	UNPAND	UNTAG	UNWAHAS		USM
IPK	lebih dari 3,00	Count	10	15	8	4	3	11	5	15	21	6	9	8	20	135
		% of Total	6.8%	10.2%	5.4%	2.7%	2.0%	7.5%	3.4%	10.2%	14.3%	4.1%	6.1%	5.4%	13.6%	91.8%
	kurang dari 3,00	Count	1	0	0	0	1	1	7	0	0	0	1	0	1	12
		% of Total	.7%	.0%	.0%	.0%	.7%	.7%	4.8%	.0%	.0%	.0%	.7%	.0%	.7%	8.2%
Total		Count	11	15	8	4	4	12	12	15	21	6	10	8	21	147
		% of Total	7.5%	10.2%	5.4%	2.7%	2.7%	8.2%	8.2%	10.2%	14.3%	4.1%	6.8%	5.4%	14.3%	100.0%



## 5. Angkatan

Angkatan \* Universitas Crosstabulation

			Universitas											Total		
			STIKUBANK	UDINUS	UIN	UMS	UNAKI	UNDIP	UNIKA	UNNES	UNNISULA	UNPAND	UNTAG		UNWAHAS	USM
Angkatan 2018	Count		8	3	6	2	0	8	3	7	10	1	4	8	4	64
	% of Total		5.4%	2.0%	4.1%	1.4%	.0%	5.4%	2.0%	4.8%	6.8%	.7%	2.7%	5.4%	2.7%	43.5%
2017	Count		1	2	0	1	4	1	4	5	3	1	3	0	4	29
	% of Total		.7%	1.4%	.0%	.7%	2.7%	.7%	2.7%	3.4%	2.0%	.7%	2.0%	.0%	2.7%	19.7%
2016	Count		1	2	1	0	0	3	2	1	8	1	3	0	9	31
	% of Total		.7%	1.4%	.7%	.0%	.0%	2.0%	1.4%	.7%	5.4%	.7%	2.0%	.0%	6.1%	21.1%
2015	Count		1	8	1	1	0	0	3	2	0	3	0	0	4	23
	% of Total		.7%	5.4%	.7%	.7%	.0%	.0%	2.0%	1.4%	.0%	2.0%	.0%	.0%	2.7%	15.6%
Total	Count		11	15	8	4	4	12	12	15	21	6	10	8	21	147
	% of Total		7.5%	10.2%	5.4%	2.7%	2.7%	8.2%	8.2%	10.2%	14.3%	4.1%	6.8%	5.4%	14.3%	100.0%

## 6. Lama Belajar

Lama Belajar \* Universitas Crosstabulation

			Universitas											Total		
			STIKUBANK	UDINUS	UIN	UMS	UNAKI	UNDIP	UNIKA	UNNES	UNNISULA	UNPAND	UNTAG		UNWAHAS	USM
Lama Belajar lebih dari 2 jam	Count		1	4	1	0	2	0	2	5	2	1	4	1	1	24
	% of Total		.7%	2.7%	.7%	.0%	1.4%	.0%	1.4%	3.4%	1.4%	.7%	2.7%	.7%	.7%	16.3%
kurang dari 1 jam	Count		9	10	4	1	1	8	8	6	12	1	3	4	8	75
	% of Total		6.1%	6.8%	2.7%	.7%	.7%	5.4%	5.4%	4.1%	8.2%	.7%	2.0%	2.7%	5.4%	51.0%
1 jam - 2 jam	Count		1	1	3	3	1	4	2	4	7	4	3	3	12	48
	% of Total		.7%	.7%	2.0%	2.0%	.7%	2.7%	1.4%	2.7%	4.8%	2.7%	2.0%	2.0%	8.2%	32.7%
Total	Count		11	15	8	4	4	12	12	15	21	6	10	8	21	147
	% of Total		7.5%	10.2%	5.4%	2.7%	2.7%	8.2%	8.2%	10.2%	14.3%	4.1%	6.8%	5.4%	14.3%	100.0%

## 7. Kegiatan Organisasi

Kegiatan Organisasi \* Universitas Crosstabulation

			Universitas											Total		
			STIKUBANK	UDINUS	UIN	UMS	UNAKI	UNDIP	UNIKA	UNNES	UNNISULA	UNPAND	UNTAG		UNWAHAS	USM
Kegiatan Organisasi lebih 3 kgtn	Count		0	3	3	1	0	3	4	2	2	0	1	0	0	19
	% of Total		.0%	2.0%	2.0%	.7%	.0%	2.0%	2.7%	1.4%	1.4%	.0%	.7%	.0%	.0%	12.9%
0-2 kgtn	Count		11	12	5	3	4	9	8	13	19	6	9	8	21	128
	% of Total		7.5%	8.2%	3.4%	2.0%	2.7%	6.1%	5.4%	8.8%	12.9%	4.1%	6.1%	5.4%	14.3%	87.1%
Total	Count		11	15	8	4	4	12	12	15	21	6	10	8	21	147
	% of Total		7.5%	10.2%	5.4%	2.7%	2.7%	8.2%	8.2%	10.2%	14.3%	4.1%	6.8%	5.4%	14.3%	100.0%

## 8. Statistik Deskriptif

**Descriptive Statistics**

	N	Range	Minimum	Maximum	Mean		Std. Deviation	Variance	Skewness		Kurtosis	
	Statistic	Statistic	Statistic	Statistic	Statistic	Std. Error	Statistic	Statistic	Statistic	Std. Error	Statistic	Std. Error
S1	147	4	1	5	3.05	.077	.935	.874	-.058	.200	.258	.397
S2	147	4	1	5	2.08	.070	.848	.719	.867	.200	1.143	.397
S3	147	4	1	5	3.28	.071	.858	.737	-.441	.200	.629	.397
S4	147	4	1	5	3.21	.071	.862	.743	-.163	.200	.382	.397
S5	147	4	1	5	3.61	.067	.816	.665	-.154	.200	-.050	.397
S6	147	4	1	5	2.34	.080	.969	.938	.553	.200	.102	.397
S7	147	4	1	5	2.81	.080	.975	.950	-.193	.200	-.325	.397
NS1	147	3	2	5	3.76	.069	.839	.703	-.302	.200	-.419	.397
NS2	147	4	1	5	3.52	.074	.902	.813	-.498	.200	.338	.397
NS3	147	4	1	5	3.40	.079	.963	.927	-.322	.200	.085	.397
NS4	147	4	1	5	3.59	.077	.928	.861	-.278	.200	-.293	.397
NS5	147	4	1	5	3.61	.072	.872	.761	-.329	.200	-.241	.397
NS6	147	3	2	5	3.90	.064	.779	.607	-.536	.200	.173	.397
NS7	147	3	2	5	3.61	.069	.832	.693	-.088	.200	-.526	.397
KP1	147	4	1	5	3.24	.084	1.016	1.032	-.057	.200	-.600	.397
KP2	147	4	1	5	2.90	.085	1.036	1.073	.305	.200	-.608	.397
KP3	147	4	1	5	3.39	.072	.872	.761	-.236	.200	.070	.397
KP4	147	4	1	5	3.39	.086	1.037	1.076	-.330	.200	-.589	.397
N1	147	4	1	5	2.34	.096	1.167	1.363	.721	.200	-.315	.397
N2	147	4	1	5	2.69	.088	1.064	1.132	.259	.200	-.344	.397
N3	147	4	1	5	2.22	.086	1.046	1.093	.704	.200	-.110	.397
N4	147	4	1	5	2.84	.083	1.005	1.010	.115	.200	-.488	.397
N5	147	4	1	5	2.58	.091	1.104	1.218	.465	.200	-.439	.397
N6	147	4	1	5	2.40	.082	.998	.995	.759	.200	.442	.397
N7	147	4	1	5	2.44	.084	1.014	1.028	.558	.200	-.309	.397
N8	147	4	1	5	2.70	.089	1.075	1.156	.355	.200	-.255	.397
KA1	147	4	1	5	2.69	.084	1.024	1.049	.103	.200	-.555	.397
KA2	147	4	1	5	2.35	.080	.971	.943	.649	.200	.323	.397
KA3	147	4	1	5	2.49	.080	.975	.950	.456	.200	-.197	.397
KA4	147	4	1	5	2.95	.077	.935	.874	-.146	.200	-.015	.397
KA5	147	3	1	4	2.29	.076	.916	.839	.361	.200	-.622	.397
KA6	147	4	1	5	2.61	.086	1.043	1.088	.431	.200	-.390	.397
KA7	147	4	1	5	2.48	.083	1.009	1.018	.674	.200	-.019	.397
KA8	147	4	1	5	2.67	.079	.952	.906	.457	.200	.098	.397
KA9	147	4	1	5	2.44	.089	1.073	1.152	-.440	.200	-.635	.397
KA10	147	4	1	5	2.35	.076	.920	.847	.573	.200	.202	.397
P1	147	4	1	5	2.58	.092	1.110	1.232	.348	.200	-.443	.397
P2	147	4	1	5	2.93	.092	1.114	1.242	-.045	.200	-.589	.397
P3	147	4	1	5	2.71	.082	1.000	1.000	.101	.200	-.449	.397
P4	147	4	1	5	2.72	.086	1.039	1.079	.211	.200	-.486	.397
P5	147	4	1	5	2.90	.090	1.096	1.202	.173	.200	-.575	.397
P6	147	4	1	5	2.79	.085	1.035	1.072	.096	.200	-.515	.397
P7	147	4	1	5	2.65	.084	1.019	1.038	.285	.200	-.235	.397
P8	147	4	1	5	2.78	.079	.955	.911	-.029	.200	-.358	.397
P9	147	4	1	5	2.90	.090	1.087	1.183	-.132	.200	-.556	.397
P10	147	4	1	5	2.65	.092	1.114	1.242	.210	.200	-.767	.397
Valid N (listwise)	147											

## Lampiran 3 Compare Means



## 1. Jenis Kelamin

### Report

Gender		S	NS	KP	N	KA	CJ
Pria	Mean	2.88507	3.69252	3.28876	2.54620	2.53478	2.76739
	N	46	46	46	46	46	46
	Std. Deviation	.419179	.614997	.386536	.703345	.722409	.886455
Wanita	Mean	2.91825	3.59688	3.26931	2.51856	2.53960	2.77426
	N	101	101	101	101	101	101
	Std. Deviation	.409208	.625134	.432008	.826776	.792853	.832665
Total	Mean	2.90786	3.62681	3.27539	2.52721	2.53810	2.77211
	N	147	147	147	147	147	147
	Std. Deviation	.411204	.621467	.417088	.787928	.769035	.846814

### ANOVA Table<sup>a</sup>

			Sum of Squares	df	Mean Square	F	Sig.
S * Gender	Between Groups	(Combined)	.035	1	.035	.205	.652
	Within Groups		24.652	145	.170		
	Total		24.687	146			
NS * Gender	Between Groups	(Combined)	.289	1	.289	.747	.389
	Within Groups		56.099	145	.387		
	Total		56.388	146			
KP * Gender	Between Groups	(Combined)	.012	1	.012	.068	.794
	Within Groups		25.387	145	.175		
	Total		25.399	146			
N * Gender	Between Groups	(Combined)	.024	1	.024	.039	.844
	Within Groups		90.617	145	.625		
	Total		90.641	146			
KA * Gender	Between Groups	(Combined)	.001	1	.001	.001	.972
	Within Groups		86.346	145	.595		
	Total		86.347	146			
CJ * Gender	Between Groups	(Combined)	.001	1	.001	.002	.964
	Within Groups		104.694	145	.722		
	Total		104.696	146			

a. The grouping variable Gender is a string, so the test for linearity cannot be computed.



## 2. Usia

### Report

Umur		S	NS	KP	N	KA	CJ
16-19	Mean	2.88030	3.69619	3.29987	2.49008	2.49524	2.81905
	N	63	63	63	63	63	63
	Std. Deviation	.385008	.647801	.408072	.810808	.767995	.943886
lebih dari 20	Mean	2.92854	3.57477	3.25704	2.55506	2.57024	2.73690
	N	84	84	84	84	84	84
	Std. Deviation	.430926	.599593	.425229	.774050	.772849	.770038
Total	Mean	2.90786	3.62681	3.27539	2.52721	2.53810	2.77211
	N	147	147	147	147	147	147
	Std. Deviation	.411204	.621467	.417088	.787928	.769035	.846814

ANOVA Table<sup>a</sup>

			Sum of Squares	df	Mean Square	F	Sig.
S * Umur	Between Groups	(Combined)	.084	1	.084	.494	.483
	Within Groups		24.603	145	.170		
	Total		24.687	146			
NS * Umur	Between Groups	(Combined)	.531	1	.531	1.378	.242
	Within Groups		55.858	145	.385		
	Total		56.388	146			
KP * Umur	Between Groups	(Combined)	.066	1	.066	.378	.540
	Within Groups		25.332	145	.175		
	Total		25.399	146			
N * Umur	Between Groups	(Combined)	.152	1	.152	.244	.622
	Within Groups		90.489	145	.624		
	Total		90.641	146			
KA * Umur	Between Groups	(Combined)	.202	1	.202	.341	.560
	Within Groups		86.144	145	.594		
	Total		86.347	146			
CJ * Umur	Between Groups	(Combined)	.243	1	.243	.337	.562
	Within Groups		104.453	145	.720		
	Total		104.696	146			

a. The grouping variable Umur is a string, so the test for linearity cannot be computed.

## 3. IPK

### Report

IPK	S	NS	KP	N	KA	CJ
-----	---	----	----	---	----	----

kurang dari 3,00	Mean	2.94042	3.83325	3.38692	2.36458	2.50000	2.53333
	N	12	12	12	12	12	12
	Std. Deviation	.301556	.669611	.424731	.601745	.745898	.737728
lebih dari 3,00	Mean	2.90497	3.60846	3.26548	2.54167	2.54148	2.79333
	N	135	135	135	135	135	135
	Std. Deviation	.420312	.616316	.416557	.802573	.773670	.855029
Total	Mean	2.90786	3.62681	3.27539	2.52721	2.53810	2.77211
	N	147	147	147	147	147	147
	Std. Deviation	.411204	.621467	.417088	.787928	.769035	.846814

ANOVA Table<sup>a</sup>

			Sum of Squares	df	Mean Square	F	Sig.
S * IPK	Between Groups (Combined)		.014	1	.014	.081	.776
	Within Groups		24.673	145	.170		
	Total		24.687	146			
NS * IPK	Between Groups (Combined)		.557	1	.557	1.446	.231
	Within Groups		55.831	145	.385		
	Total		56.388	146			
KP * IPK	Between Groups (Combined)		.163	1	.163	.934	.335
	Within Groups		25.236	145	.174		
	Total		25.399	146			
N * IPK	Between Groups (Combined)		.346	1	.346	.555	.458
	Within Groups		90.296	145	.623		
	Total		90.641	146			
KA * IPK	Between Groups (Combined)		.019	1	.019	.032	.859
	Within Groups		86.328	145	.595		
	Total		86.347	146			
CJ * IPK	Between Groups (Combined)		.745	1	.745	1.039	.310
	Within Groups		103.951	145	.717		
	Total		104.696	146			

a. The grouping variable IPK is a string, so the test for linearity cannot be computed.

#### 4. Lama Belajar

##### Report

Lama Belajar		S	NS	KP	N	KA	CJ
1 jam - 2 jam	Mean	2.89290	3.64281	3.28573	2.66927	2.58333	2.80208
	N	48	48	48	48	48	48
	Std. Deviation	.435604	.682932	.493058	.935233	.821864	.824489
kurang dari 1 jam	Mean	2.95083	3.59617	3.26404	2.46667	2.53467	2.81067
	N	75	75	75	75	75	75



	Std. Deviation	.421724	.641195	.407770	.697889	.730141	.861265
lebih dari 2 jam	Mean	2.80354	3.69054	3.29021	2.43229	2.45833	2.59167
	N	24	24	24	24	24	24
	Std. Deviation	.309084	.409868	.267684	.723235	.804831	.857659
Total	Mean	2.90786	3.62681	3.27539	2.52721	2.53810	2.77211
	N	147	147	147	147	147	147
	Std. Deviation	.411204	.621467	.417088	.787928	.769035	.846814

ANOVA Table<sup>a</sup>

			Sum of Squares	df	Mean Square	F	Sig.
S * Lama Belajar	Between Groups (Combined)		.410	2	.205	1.217	.299
	Within Groups		24.277	144	.169		
	Total		24.687	146			
NS * Lama Belajar	Between Groups (Combined)		.180	2	.090	.231	.794
	Within Groups		56.208	144	.390		
	Total		56.388	146			
KP * Lama Belajar	Between Groups (Combined)		.020	2	.010	.057	.945
	Within Groups		25.378	144	.176		
	Total		25.399	146			
N * Lama Belajar	Between Groups (Combined)		1.460	2	.730	1.179	.311
	Within Groups		89.181	144	.619		
	Total		90.641	146			
KA * Lama Belajar	Between Groups (Combined)		.252	2	.126	.211	.810
	Within Groups		86.095	144	.598		
	Total		86.347	146			
CJ * Lama Belajar	Between Groups (Combined)		.936	2	.468	.650	.524
	Within Groups		103.760	144	.721		
	Total		104.696	146			

a. The grouping variable Lama Belajar is a string, so the test for linearity cannot be computed.

## 5. Kegiatan Organisasi

### Report

Kegiatan Organisasi		S	NS	KP	N	KA	CJ
0-2 kgtn	Mean	2.91962	3.63502	3.28448	2.53613	2.53516	2.77031
	N	128	128	128	128	128	128
	Std. Deviation	.413836	.596712	.401483	.803559	.761845	.817944
lebih 3 kgtn	Mean	2.82868	3.57153	3.21416	2.46711	2.55789	2.78421
	N	19	19	19	19	19	19
	Std. Deviation	.394408	.785330	.518854	.689507	.837533	1.046828E0

Total	Mean	2.90786	3.62681	3.27539	2.52721	2.53810	2.77211
	N	147	147	147	147	147	147
	Std. Deviation	.411204	.621467	.417088	.787928	.769035	.846814

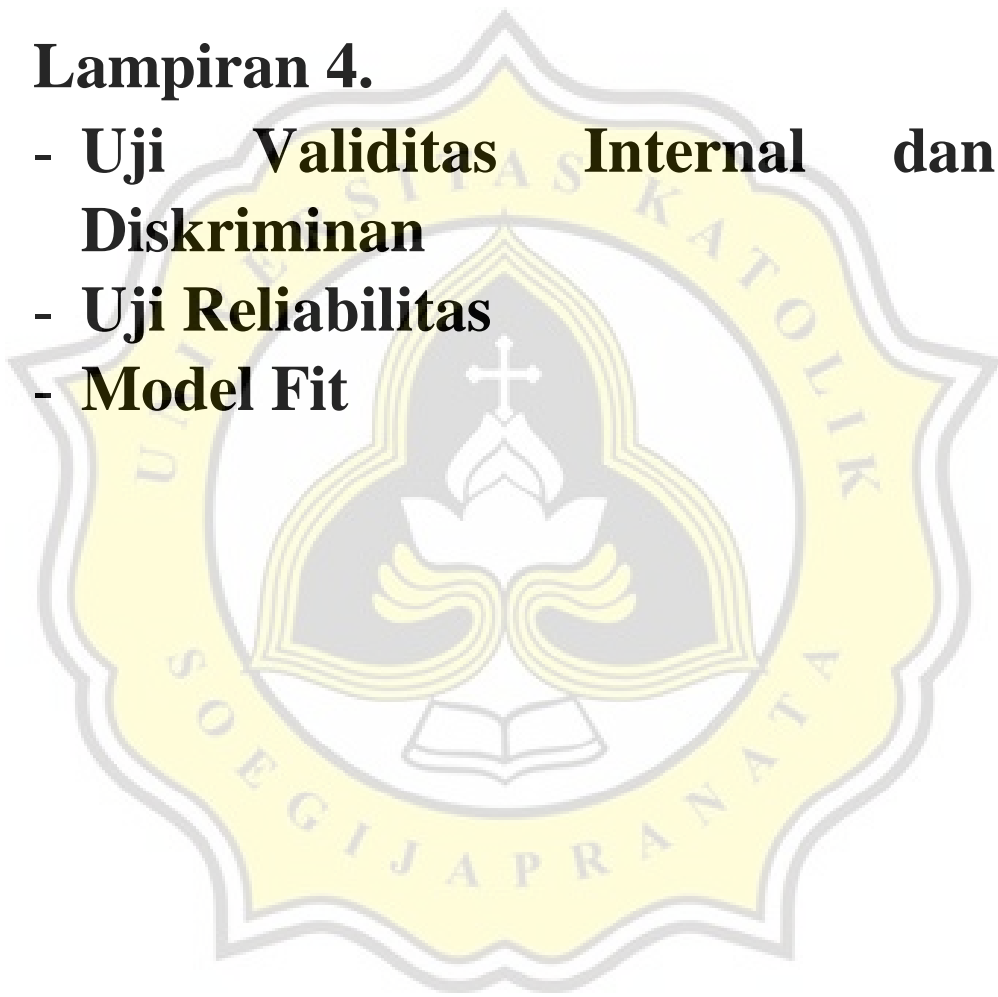
ANOVA Table<sup>a</sup>

			Sum of Squares	df	Mean Square	F	Sig.
S * Kegiatan Organisasi	Between Groups	(Combined)	.137	1	.137	.808	.370
	Within Groups		24.550	145	.169		
	Total		24.687	146			
NS * Kegiatan Organisasi	Between Groups	(Combined)	.067	1	.067	.172	.679
	Within Groups		56.322	145	.388		
	Total		56.388	146			
KP * Kegiatan Organisasi	Between Groups	(Combined)	.082	1	.082	.469	.495
	Within Groups		25.317	145	.175		
	Total		25.399	146			
N * Kegiatan Organisasi	Between Groups	(Combined)	.079	1	.079	.126	.723
	Within Groups		90.562	145	.625		
	Total		90.641	146			
KA * Kegiatan Organisasi	Between Groups	(Combined)	.009	1	.009	.014	.905
	Within Groups		86.338	145	.595		
	Total		86.347	146			
CJ * Kegiatan Organisasi	Between Groups	(Combined)	.003	1	.003	.004	.947
	Within Groups		104.692	145	.722		
	Total		104.696	146			

a. The grouping variable Kegiatan Organisasi is a string, so the test for linearity cannot be computed.

#### **Lampiran 4.**

- **Uji Validitas Internal dan Diskriminan**
- **Uji Reliabilitas**
- **Model Fit**



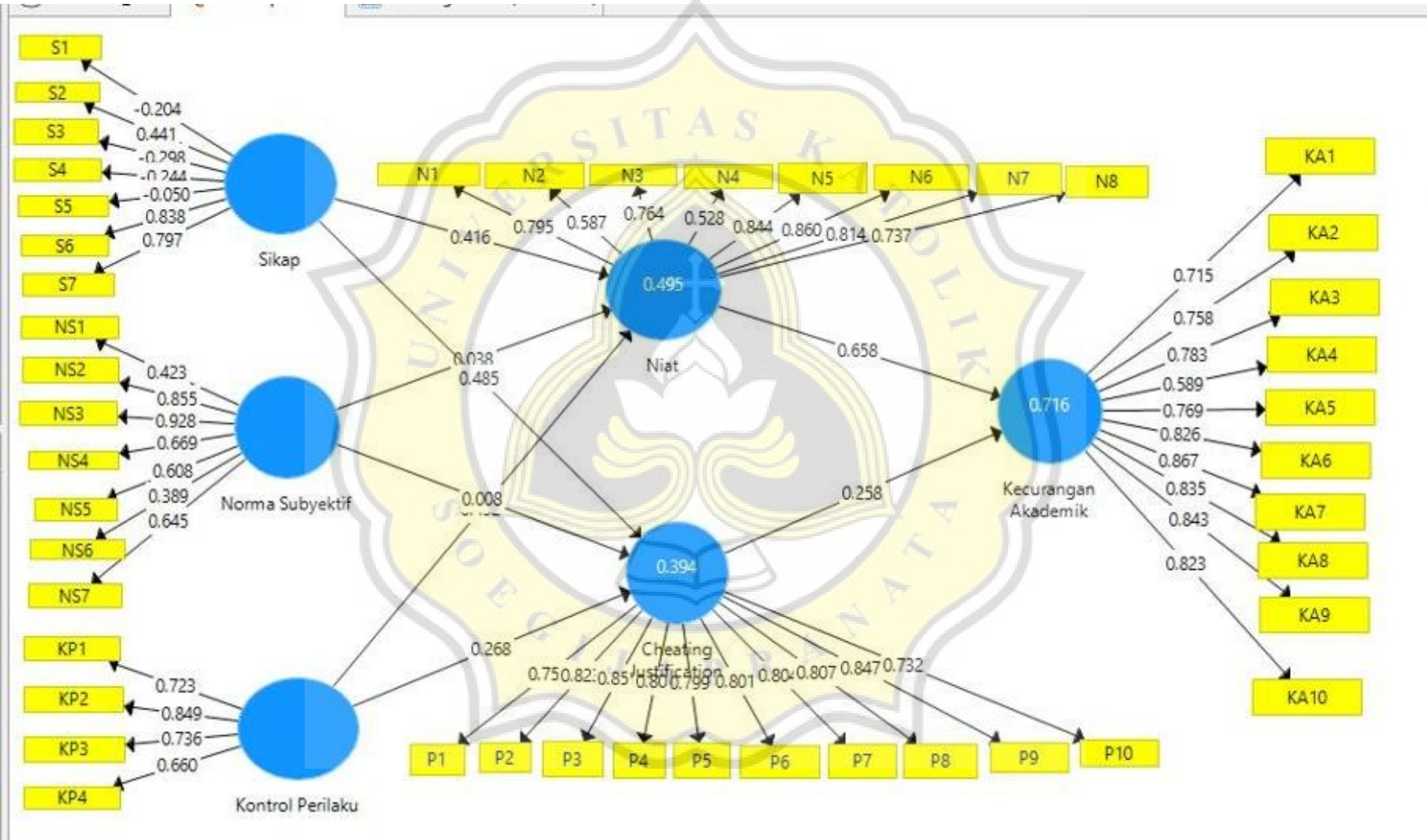
1. Uji Validitas Intern –Outer Loading 1

	CJ	KA	KP	N	NS	SKP
KA1		0,715				
KA10		0,823				
KA2		0,758				
KA3		0,783				
KA4		<b>0,589</b>				
KA5		0,769				
KA6		0,826				
KA7		0,867				
KA8		0,835				
KA9		0,843				
KP1			0,723			
KP2			0,849			
KP3			0,698			
KP4			<b>0,660</b>			
N1				0,795		
N2				<b>0,587</b>		
N3				0,764		
N4				<b>0,528</b>		
N5				0,844		
N6				0,860		
N7				0,814		
N8				0,737		
NS1					<b>0,423</b>	
NS2					0,855	
NS3					0,928	
NS4					<b>0,669</b>	
NS5					<b>0,608</b>	
NS6					<b>0,389</b>	
NS7					<b>0,645</b>	
P1	0,755					
P10	0,732					
P2	0,823					
P3	0,851					
P4	0,807					
P5	0,799					
P6	0,801					
P7	0,804					
P8	0,807					
P9	0,807					
S1						<b>-0,204</b>
S2						<b>0,441</b>
S3						<b>-0,298</b>
S4						<b>-0,244</b>
S5						<b>-0,05</b>

S6						0,838
S7						0,797



Gambar Validitas Internal 1

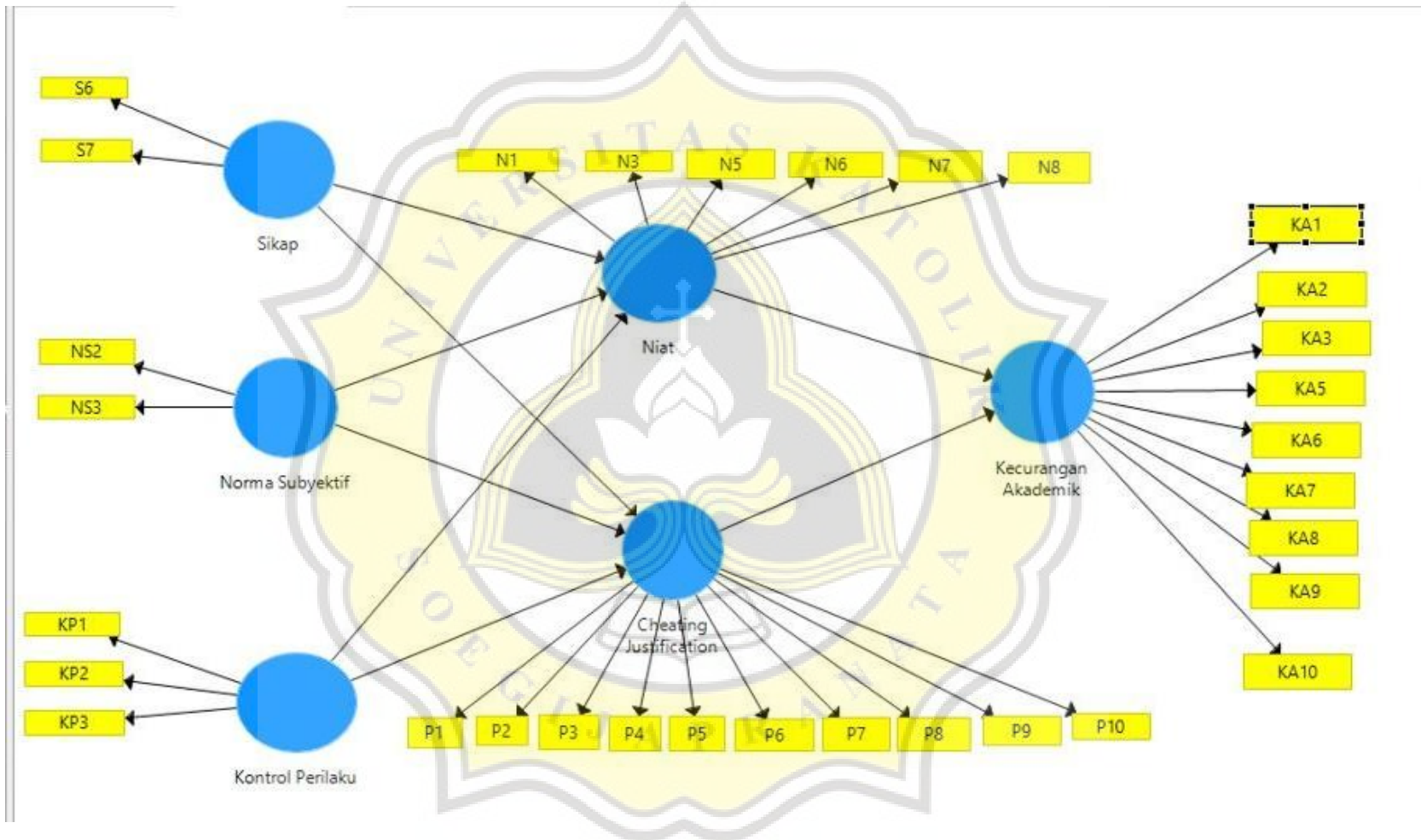


**Pengujian Ulang Validitas Internal – Outer Loading 2**

	<b>CJ</b>	<b>KA</b>	<b>KP</b>	<b>N</b>	<b>NS</b>	<b>SKP</b>
<b>KA1</b>		0,709				
<b>KA10</b>		0,82				
<b>KA2</b>		0,761				
<b>KA3</b>		0,779				
<b>KA5</b>		0,768				
<b>KA6</b>		0,83				
<b>KA7</b>		0,881				
<b>KA8</b>		0,839				
<b>KA9</b>		0,855				
<b>KP1</b>			0,817			
<b>KP2</b>			0,928			
<b>N1</b>				0,795		
<b>N3</b>				0,77		
<b>N5</b>				0,843		
<b>N6</b>				0,867		
<b>N7</b>				0,832		
<b>N8</b>				0,764		
<b>NS2</b>					0,906	
<b>NS3</b>					0,96	
<b>P1</b>	0,756					
<b>P10</b>	0,732					
<b>P2</b>	0,824					
<b>P3</b>	0,852					
<b>P4</b>	0,808					
<b>P5</b>	0,802					
<b>P6</b>	0,801					
<b>P7</b>	0,802					
<b>P8</b>	0,804					
<b>P9</b>	0,846					
<b>S6</b>						0,864
<b>S7</b>						0,887



Gambar desain data setelah pengujian ulang validitas interna



## Validitas Diskriminan

Discriminant Validity						
	Cheating Justification	Kecurangan Akademik	Kontrol Perilaku	Niat	Norma Subyektif	Sikap
Cheating Justification	0,803					
Kecurangan Akademik	0,660	0,806				
Kontrol Perilaku	0,413	0,478	0,869			
Niat	0,630	0,839	0,548	0,813		
Norma Subyektif	0,236	0,327	0,212	0,327	0,934	
Sikap	0,546	0,515	0,324	0,500	0,284	0,876

## Reliabilitas

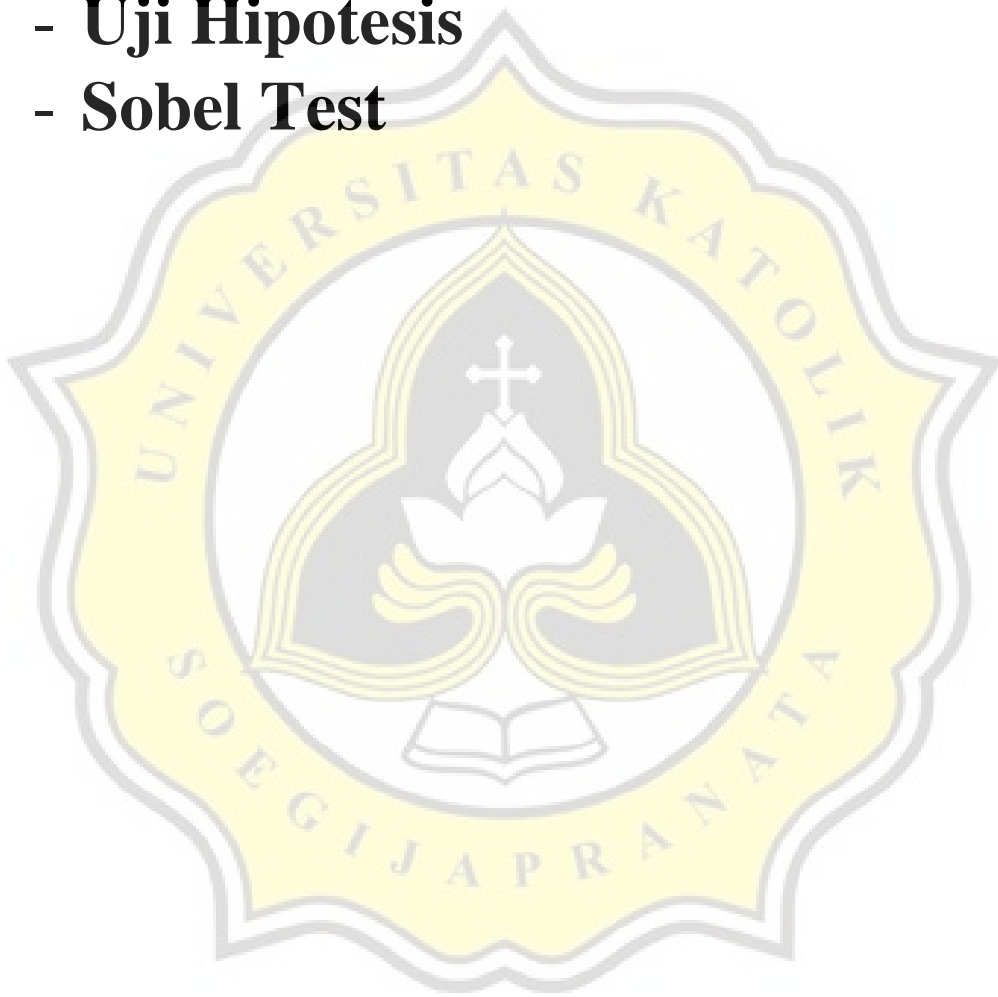
Construct Reliability & Cronbach				
	Cronbach's Alpha	rho_A	Composite Reliability	Average Variance Extracted (AVE)
Cheating Justification	0,939	0,940	0,948	0,645
Kecurangan Akademik	0,932	0,935	0,943	0,650
Kontrol Perilaku	0,703	0,936	0,859	0,754
Niat	0,897	0,900	0,921	0,661
Norma Subyektif	0,857	0,916	0,932	0,873
Sikap	0,696	0,696	0,868	0,767

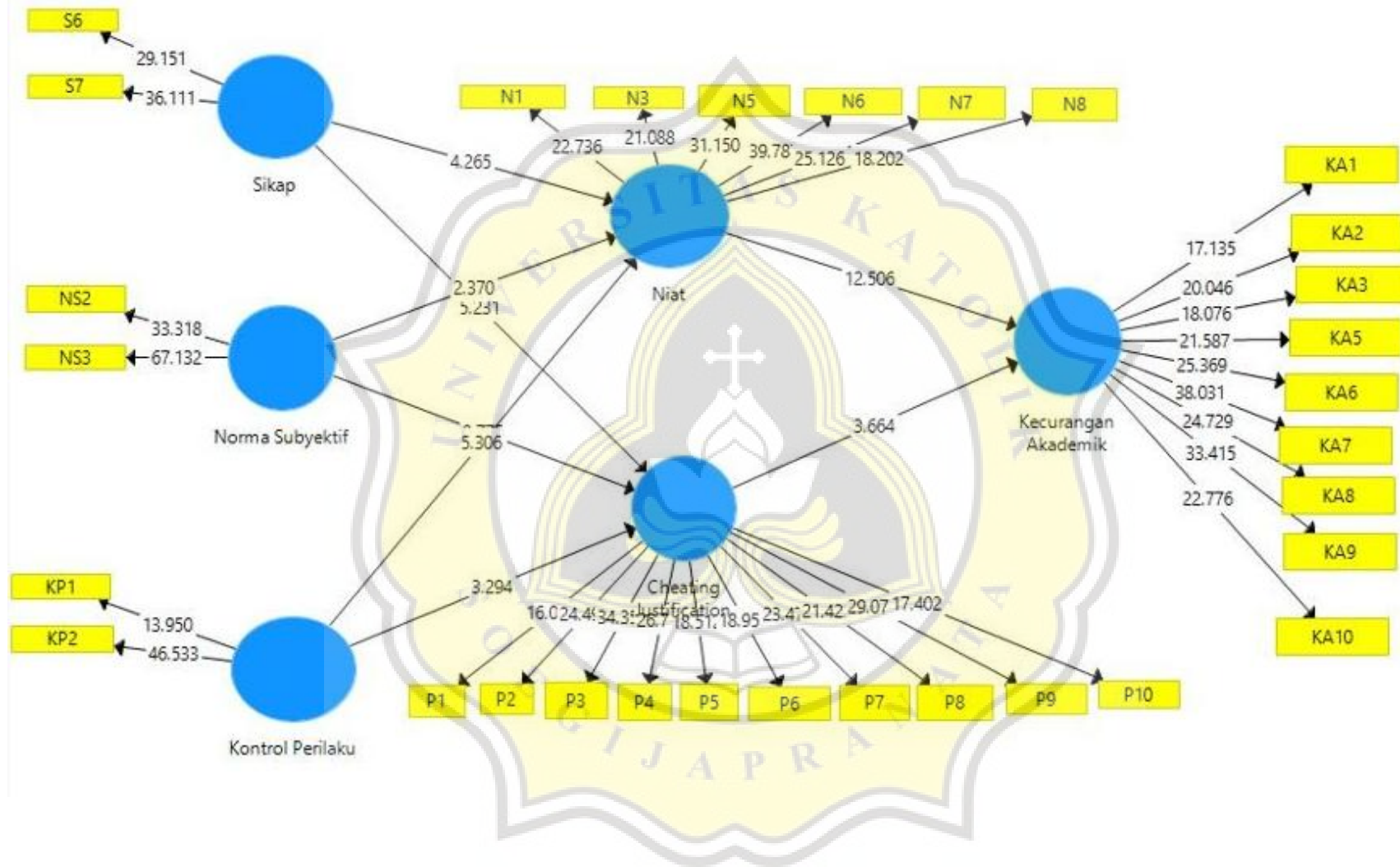
## Uji Model Fit

Model Fit		
	Saturated Model	Estimated Model
SRMR	0,063	0,063
d_ULS	1,990	1,990
d_G	1,419	1,419
Chi-Square	107,255	1057,255
NFI	0,724	0,724

## **Lampiran 5 :**

- Uji Hipotesis**
- Sobel Test**





## Uji Hipotesis

Total Effect					
	Original Sample (O)	Sample Mean (M)	Standard Deviation (STDEV)	T Statistics	P Values
Cheating Justification -> Kecurangan Akademik	0,217	0,227	0,061	3,550	0,0000
Kontrol Perilaku -> Cheating Justification	0,262	0,269	0,076	3,454	0,0000
Kontrol Perilaku -> Kecurangan Akademik	0,339	0,341	0,064	5,268	0,0000
Kontrol Perilaku -> Niat	0,402	0,403	0,074	5,418	0,0000
Niat -> Kecurangan Akademik	0,702	0,695	0,057	12,346	0,0000
Norma Subyektif -> Cheating Justification	0,054	0,055	0,067	0,806	0,2100
Norma Subyektif -> Kecurangan Akademik	0,118	0,119	0,051	2,300	0,0110
Norma Subyektif -> Niat	0,152	0,151	0,063	2,413	0,0080
Sikap -> Cheating Justification	0,454	0,455	0,082	5,507	0,0000
Sikap -> Kecurangan Akademik	0,330	0,335	0,071	4,644	0,0000
Sikap -> Niat	0,330	0,334	0,078	4,218	0,0000

### Sobel Test

#### Hipotesis 1

Input:	Test statistic:	p-value:
$t_a$ 4.218	Sobel test: 3.99147697	0.00006566
$t_b$ 12.346	Aroian test: 3.97980358	0.00006897
	Goodman test: 4.00325367	0.00006248
Reset all		Calculate

#### Hipotesis 2

Input:	Test statistic:	p-value:
$t_a$ 2.413	Sobel test: 2.36819158	0.01787528
$t_b$ 12.346	Aroian test: 2.36074425	0.0182383
	Goodman test: 2.37570985	0.01751523
Reset all		Calculate

### Hipotesis 3

Input:		Test statistic:	$p$ -value:
$t_a$	5.418	Sobel test: 4.96128399	7e-7
$t_b$	12.346	Aroian test: 4.94769352	7.5e-7
		Goodman test: 4.97498707	6.5e-7
<input type="button" value="Reset all"/>		<input type="button" value="Calculate"/>	

### Hipotesis 4

Input:		Test statistic:	$p$ -value:
$t_a$	5.507	Sobel test: 2.98376947	0.00284721
$t_b$	3.550	Aroian test: 2.94961313	0.00318172
		Goodman test: 3.01914057	0.00253493
<input type="button" value="Reset all"/>		<input type="button" value="Calculate"/>	

### Hipotesis 5

Input:		Test statistic:	$p$ -value:
$t_a$	0.775	Sobel test: 0.75716702	0.44894981
$t_b$	3.550	Aroian test: 0.73002562	0.46537452
		Goodman test: 0.78757972	0.43094258
<input type="button" value="Reset all"/>		<input type="button" value="Calculate"/>	

### Hipotesis 6

Input:		Test statistic:	$p$ -value:
$t_a$	3.454	Sobel test: 2.47559021	0.01330162
$t_b$	3.550	Aroian test: 2.42662702	0.01523991
		Goodman test: 2.52764211	0.01148313
<input type="button" value="Reset all"/>		<input type="button" value="Calculate"/>	



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## Sources Overview

