

## Lampiran 1

### Uji Beda IPK pada setiap kondisi

#### Oneway

##### Descriptives

IPK

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Control	15	3,0067	,24209	,06251	2,8726	3,1407	2,50	3,50
Monetary Reward	17	3,1700	,42248	,10247	2,9528	3,3872	2,56	3,94
Punishment	16	3,1881	,30881	,07720	3,0236	3,3527	2,70	3,84
Total	48	3,1250	,33943	,04899	3,0264	3,2236	2,50	3,94

##### ANOVA

IPK

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	,308	2	,154	1,358	,268
Within Groups	5,107	45	,113		
Total	5,415	47			

#### Post Hoc Tests

##### Multiple Comparisons

Dependent Variable: IPK

Bonferroni

(I) TREATMENT	(J) TREATMENT	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Control	Monetary Reward	-,16333	,11934	,534	-,4601	,1334
	Punishment	-,18146	,12107	,423	-,4825	,1196
Monetary Reward	Control	,16333	,11934	,534	-,1334	,4601
	Punishment	-,01812	,11734	1,000	-,3099	,2737
Punishment	Control	,18146	,12107	,423	-,1196	,4825
	Monetary Reward	,01812	,11734	1,000	-,2737	,3099

## Lampiran 2

### Uji Beda IPK pada Tingkat Salah

#### Oneway

##### Descriptives

Tingkat Kesalahan

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
3,5 - 4	10	,13910	,140994	,044586	,03824	,23996	,000	,333
3 - 3,49	19	,26358	,135025	,030977	,19850	,32866	,060	,600
2,5 - 2,99	19	,27858	,178903	,041043	,19235	,36481	,000	,667
Total	48	,24358	,161326	,023285	,19674	,29043	,000	,667

##### ANOVA

Tingkat Kesalahan

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	,140	2	,070	2,909	,065
Within Groups	1,083	45	,024		
Total	1,223	47			

#### Post Hoc Tests

##### Multiple Comparisons

Dependent Variable: Tingkat Kesalahan

Bonferroni

(I) IPK	(J) IPK	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
3,5 - 4	3 - 3,49	-,124479	,060614	,138	-,27521	,02625
	2,5 - 2,99	-,139479	,060614	,078	-,29021	,01125
3 - 3,49	3,5 - 4	,124479	,060614	,138	-,02625	,27521
	2,5 - 2,99	-,015000	,050337	1,000	-,14018	,11018
2,5 - 2,99	3,5 - 4	,139479	,060614	,078	-,01125	,29021
	3 - 3,49	,015000	,050337	1,000	-,11018	,14018

### Lampiran 3

### Uji Beda IPK pada Durasi Mengecek Ulang

#### Oneway

##### Descriptives

Durasi Mengecek tiap 1 jurnal

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					3,5 - 4	10		
3 - 3,49	19	9,0053	2,26089	,51868	7,9155	10,0950	5,12	12,13
2,5 - 2,99	19	8,5858	2,22594	,51066	7,5129	9,6587	4,22	11,75
Total	48	9,0727	2,11057	,30463	8,4599	9,6856	4,22	12,13

##### ANOVA

Durasi Mengecek tiap 1 jurnal

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	15,685	2	7,843	1,822	,173
Within Groups	193,676	45	4,304		
Total	209,361	47			

#### Post Hoc Tests

##### Multiple Comparisons

Dependent Variable: Durasi Mengecek tiap 1 jurnal

Bonferroni

(I) IPK	(J) IPK	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
3,5 - 4	3 - 3,49	1,12074	,81050	,521	-,8948	3,1363
	2,5 - 2,99	1,54021	,81050	,191	-,4753	3,5557
3 - 3,49	3,5 - 4	-1,12074	,81050	,521	-3,1363	,8948
	2,5 - 2,99	,41947	,67308	1,000	-1,2543	2,0933
2,5 - 2,99	3,5 - 4	-1,54021	,81050	,191	-3,5557	,4753
	3 - 3,49	-,41947	,67308	1,000	-2,0933	1,2543

## Lampiran 4

### Uji Beda IPK pada Durasi Menyelesaikan Tugas

#### Oneway

##### Descriptives

Durasi Mengerjakan tiap 1 jurnal

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					3,5 - 4	10		
3 - 3,49	19	68,4505	20,50758	4,70476	58,5662	78,3349	32,00	120,00
2,5 - 2,99	19	62,1142	16,36083	3,75343	54,2285	69,9999	40,00	96,00
Total	48	65,1979	19,29172	2,78452	59,5962	70,7996	32,00	120,00

##### ANOVA

Durasi Mengerjakan tiap 1 jurnal

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	382,715	2	191,358	,503	,608
Within Groups	17109,295	45	380,207		
Total	17492,010	47			

#### Post Hoc Tests

##### Multiple Comparisons

Dependent Variable: Durasi Mengerjakan tiap 1 jurnal

Bonferroni

(I) IPK	(J) IPK	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
3,5 - 4	3 - 3,49	-3,57353	7,61784	1,000	-22,5174	15,3704
	2,5 - 2,99	2,76279	7,61784	1,000	-16,1811	21,7067
3 - 3,49	3,5 - 4	3,57353	7,61784	1,000	-15,3704	22,5174
	2,5 - 2,99	6,33632	6,32627	,966	-9,3957	22,0684
2,5 - 2,99	3,5 - 4	-2,76279	7,61784	1,000	-21,7067	16,1811
	3 - 3,49	-6,33632	6,32627	,966	-22,0684	9,3957

**Lampiran 5**  
**Pengujian Hipotesis 1**

**Explore**

**Case Processing Summary**

		Cases					
		Valid		Missing		Total	
Konsekuensi Kesalahan		N	Percent	N	Percent	N	Percent
Tingkat Salah	Control	15	100,0%	0	0,0%	15	100,0%
	Monetary Reward	17	100,0%	0	0,0%	17	100,0%
	Punishment	16	100,0%	0	0,0%	16	100,0%

**Tests of Normality**

		Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
Konsekuensi Kesalahan		Statistic	df	Sig.	Statistic	df	Sig.
Tingkat Salah	Control	,102	15	,200 <sup>*</sup>	,978	15	,951
	Monetary Reward	,115	17	,200 <sup>*</sup>	,934	17	,257
	Punishment	,128	16	,200 <sup>*</sup>	,932	16	,265

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

a. Lilliefors Significance Correction

## Oneway

### Descriptives

Tingkat Salah

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					Control	15		
Monetary Reward	17	,18624	,125187	,030362	,12187	,25060	,000	,375
Punishment	16	,18206	,132251	,033063	,11159	,25253	,000	,400
Total	48	,24358	,161326	,023285	,19674	,29043	,000	,667

### ANOVA

Tingkat Salah

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	,372	2	,186	9,847	,000
Within Groups	,851	45	,019		
Total	1,223	47			

## Post Hoc Tests

### Multiple Comparisons

Dependent Variable: Tingkat Salah

Bonferroni

(I) Konsekuensi Kesalahan	(J) Konsekuensi Kesalahan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Control	Monetary Reward	,187965*	,048711	,001	,06683	,30910
	Punishment	,192138*	,049419	,001	,06924	,31503
Monetary Reward	Control	-,187965*	,048711	,001	-,30910	-,06683
	Punishment	,004173	,047895	1,000	-,11493	,12328
Punishment	Control	-,192138*	,049419	,001	-,31503	-,06924
	Monetary Reward	-,004173	,047895	1,000	-,12328	,11493

\*. The mean difference is significant at the 0.05 level.

**Lampiran 6**  
**Pengujian Hipotesis 2**

**Explore**

**Case Processing Summary**

		Cases					
		Valid		Missing		Total	
Konsekuensi Kesalahan		N	Percent	N	Percent	N	Percent
Durasi Mengecek tiap 1 jurnal	Control	15	100,0%	0	0,0%	15	100,0%
	Monetary Reward	17	100,0%	0	0,0%	17	100,0%
	Punishment	16	100,0%	0	0,0%	16	100,0%

**Tests of Normality**

		Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
Konsekuensi Kesalahan		Statistic	df	Sig.	Statistic	df	Sig.
Durasi Mengecek tiap 1 jurnal	Control	,148	15	,200*	,953	15	,575
	Monetary Reward	,197	17	,078	,939	17	,305
	Punishment	,121	16	,200*	,950	16	,497

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

a. Lilliefors Significance Correction

## Oneway

### Descriptives

Durasi Mengecek tiap 1 jurnal

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Control	15	6,4287	1,24232	,32077	5,7407	7,1166	4,22	8,50
Monetary Reward	17	9,9800	1,05856	,25674	9,4357	10,5243	8,17	12,13
Punishment	16	10,5875	,97479	,24370	10,0681	11,1069	8,17	12,11
Total	48	9,0727	2,11057	,30463	8,4599	9,6856	4,22	12,13

### ANOVA

Durasi Mengecek tiap 1 jurnal

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	155,572	2	77,786	65,076	,000
Within Groups	53,789	45	1,195		
Total	209,361	47			

## Post Hoc Tests

### Multiple Comparisons

Dependent Variable: Durasi Mengecek tiap 1 jurnal

Bonferroni

(I) Konsekuensi Kesalahan	(J) Konsekuensi Kesalahan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Control	Monetary Reward	-3,55133*	,38730	,000	-4,5145	-2,5882
	Punishment	-4,15883*	,39293	,000	-5,1360	-3,1817
Monetary Reward	Control	3,55133*	,38730	,000	2,5882	4,5145
	Punishment	-,60750	,38081	,353	-1,5545	,3395
Punishment	Control	4,15883*	,39293	,000	3,1817	5,1360
	Monetary Reward	,60750	,38081	,353	-,3395	1,5545

\*. The mean difference is significant at the 0.05 level.



**Lampiran 7**  
**Pengujian Hipotesis 3**

**Explore**

**Case Processing Summary**

		Cases					
		Valid		Missing		Total	
Konsekuensi Kesalahan		N	Percent	N	Percent	N	Percent
Durasi Mengerjakan tiap 1 jurnal	Control	15	100,0%	0	0,0%	15	100,0%
	Monetary Reward	17	100,0%	0	0,0%	17	100,0%
	Punishment	16	100,0%	0	0,0%	16	100,0%

**Tests of Normality**

		Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
Konsekuensi Kesalahan		Statistic	df	Sig.	Statistic	df	Sig.
Durasi Mengerjakan tiap 1 jurnal	Control	,168	15	,200*	,909	15	,130
	Monetary Reward	,183	17	,133	,922	17	,162
	Punishment	,167	16	,200*	,913	16	,132

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

a. Lilliefors Significance Correction

## Oneway

### Descriptives

Durasi Mengerjakan tiap 1 jurnal

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					Control	15		
Monetary Reward	17	60,8294	14,52511	3,52286	53,3613	68,2975	32,00	80,00
Punishment	16	55,9413	13,01344	3,25336	49,0069	62,8756	40,00	80,00
Total	48	65,1979	19,29172	2,78452	59,5962	70,7996	32,00	120,00

### ANOVA

Durasi Mengerjakan tiap 1 jurnal

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4991,997	2	2495,999	8,986	,001
Within Groups	12500,013	45	277,778		
Total	17492,010	47			

## Post Hoc Tests

### Multiple Comparisons

Dependent Variable: Durasi Mengerjakan tiap 1 jurnal

Bonferroni

(I) Konsekuensi Kesalahan	(J) Konsekuensi Kesalahan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Control	Monetary Reward	19,19325*	5,90410	,007	4,5110	33,8755
	Punishment	24,08142*	5,98996	,001	9,1857	38,9771
Monetary Reward	Control	-19,19325*	5,90410	,007	-33,8755	-4,5110
	Punishment	4,88816	5,80526	1,000	-9,5482	19,3246
Punishment	Control	-24,08142*	5,98996	,001	-38,9771	-9,1857
	Monetary Reward	-4,88816	5,80526	1,000	-19,3246	9,5482

\*. The mean difference is significant at the 0.05 level.

## Lampiran 8

### Data Responden Hasil Eksperimen

#### Keterangan:



Gender	: 0 = Laki-laki 1 = Perempuan	AP	: 1 = nilai A & AB 2 = nilai B & BC
Jurusan SMA	: 0 = IPA 1 = IPS 2 = Bahasa 3 = Lainnya	AKM	: 1 = nilai A & AB 2 = nilai B & BC 3 = nilai C & CD
Akuntansi di SMA	: 0 = Tidak pernah belajar akuntansi saat SMA 1 = Pernah belajar akuntansi saat SMA	Kondisi	: 0 = <i>Control</i> 1 = <i>Monetary Reward</i> 2 = <i>Punishment</i>
Kursus Akuntansi	: 0 = Tidak pernah mengikuti kursus akuntansi 1 = Pernah mengikuti kursus akuntansi		

No.	Gender	IPK	Jurusan SMA	Akuntansi di SMA	Kursus Akuntansi	AP	AKM	Kondisi	Jurnal	Salah	Total durasi mengecek (s)	Tingkat Salah	Durasi Cek (s)	Durasi Kerja (s)
1	0	2,75	1	1	0	2	3	0	5	2	28	0,4	5,6	96
2	0	3,18	1	1	0	2	2	0	8	3	43	0,375	5,37	60
3	1	3	1	1	0	2	1	0	6	2	39	0,333	6,5	80
4	1	2,88	1	1	0	1	2	0	7	1	38	0,14	5,43	68,57
5	1	3,07	1	1	0	1	2	0	4	1	34	0,25	8,5	120
6	1	3,15	1	1	1	1	2	0	5	3	39	0,6	7,8	96
7	0	2,98	1	1	0	2	2	0	6	3	47	0,5	7,83	80
8	1	2,97	1	1	1	1	1	0	7	3	45	0,428	6,43	68,57
9	1	3,09	1	1	0	2	2	0	9	1	54	0,11	6	53,33
10	1	3,5	0	0	1	1	2	0	4	1	30	0,25	7,5	120
11	1	3,34	0	0	0	2	1	0	8	3	41	0,375	5,12	60

12	1	2,81	1	1	1	3	3	0	6	3	45	0,5	7,4	80
13	0	2,5	0	0	1	3	2	0	9	6	38	0,667	4,22	53,3
14	1	2,85	0	0	1	3	3	0	7	2	38	0,285	5,43	68,57
15	1	3,03	1	1	1	1	2	0	5	2	36	0,4	7,2	96
16	1	3,53	0	1	0	1	1	1	8	0	71	0	8,88	60
17	1	3,55	1	1	0	1	1	1	8	1	91	0,125	11,38	60
18	0	3,09	0	0	0	2	2	1	9	2	89	0,222	9,89	53,33
19	1	3,94	3	1	0	1	1	1	8	2	81	0,25	10,12	60
20	1	3	1	1	1	1	1	1	15	1	182	0,06	12,13	32
21	1	2,66	0	0	0	2	2	1	8	3	78	0,375	9,75	60
22	0	3,8	2	1	0	1	1	1	11	0	114	0	10,36	43,63
23	0	2,56	1	1	1	1	1	1	12	2	141	0,167	11,75	40
24	0	2,98	1	1	0	1	3	1	7	1	71	0,142	10,14	68,57

25	0	2,58	0	0	0	1	1	1	6	2	56	0,333	9,33	80
26	1	3,72	1	1	0	1	1	1	7	0	69	0	9,85	68,57
27	1	2,87	1	1	0	1	2	1	6	2	61	0,333	10,16	80
28	1	3,31	0	0	0	3	3	1	6	1	50	0,167	8,33	80
29	1	3,29	0	0	1	2	1	1	8	2	81	0,25	10,12	60
30	1	2,97	0	0	1	3	2	1	10	2	98	0,2	9,8	48
31	1	2,9	2	0	1	3	3	1	8	3	76	0,375	9,5	60
32	1	3,14	2	0	1	1	1	1	6	1	49	0,167	8,17	80
33	0	3,07	1	1	0	1	1	2	8	1	75	0,125	9,36	60
34	1	3,6	1	1	0	1	1	2	10	1	113	0,1	11,3	48
35	0	2,7	1	1	1	2	2	2	9	0	99	0	11	53,33
36	1	3,13	1	1	1	1	2	2	6	1	72	0,167	12	80
37	1	3,35	0	0	1	1	1	2	8	3	89	0,375	11,13	60

38	1	3,2	1	0	1	1	1	2	10	4	112	0,4	11,2	48
39	0	3,33	0	0	1	2	2	2	9	2	109	0,222	12,11	53,33
40	1	3,01	0	1	0	2	2	2	7	2	72	0,285	10,29	68,57
41	1	3,1	0	0	0	2	1	2	8	1	79	0,125	9,88	60
42	1	3,5	1	1	0	1	1	2	7	0	72	0	10,28	68,57
43	0	3,5	1	1	0	1	1	2	12	4	131	0,333	10,92	40
44	0	3,84	1	1	0	2	3	2	12	4	128	0,333	10,67	80
45	1	2,97	1	1	0	3	2	2	11	2	112	0,181	10,19	43,63
46	0	2,86	1	1	0	2	2	2	6	1	98	0,167	8,17	40
47	1	2,98	0	0	1	3	3	2	11	0	113	0	10,1	43,63
48	1	2,87	0	0	1	3	3	2	10	1	108	0,1	10,8	48

FORMULIR SCAN ANTI PLAGIARISME

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berupa( TESIS, TUGAS AKHIR, PROPOSAL, SKRIPSI, SUMMARY, LAPORAN KERJA PRAKTEK )

dengan judul : PENGARUH MONETARY REWARD DAN PUNISHMENT TERHADAP INFORMATION CHECKING BEHAVIOUR

Semarang, 7 Desember 2018

Petugas,

Rita

Yang Menyerahkan

ELISABETH HELDI D.

Dosen Pembimbing

ST. VERA PURNAMA SARI, M.SP., CPMA, CPA

NB. Laporan hasil scan terlampir

untuk Yang bersangkutan \*