

Lampiran I

Hasil Uji Normalitas Sebelum periode I pelaksanaan *Tax Amnesty* (Pengampunan pajak) tepatnya tanggal 02 juni – 30 juni 2016.

One-Sample Kolmogorov-Smirnov Test

		LN30	LN29	LN28	LN27	LN24
N		33	29	29	29	32
Normal Parameters ^{a,b}	Mean	-3,2019	-3,3424	-3,2948	-3,5337	-3,0659
	Std. Deviation	,77656	,95143	,86232	,87774	,94727
	Most Extreme Differences					
	Absolute	,105	,091	,122	,169	,128
	Positive	,061	,072	,099	,120	,050
	Negative	-,105	-,091	-,122	-,169	-,128
Test Statistic		,105	,091	,122	,169	,128
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,200 ^{c,d}	,200 ^{c,d}	,035 ^c	,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

One-Sample Kolmogorov-Smirnov Test

		LN23	LN22	LN21	LN20	LN17
N		34	32	33	32	31
Normal Parameters ^{a,b}	Mean	-3,4597	-3,0823	-3,1074	-3,3390	-3,5926
	Std. Deviation	,69639	,90195	,74961	1,10439	1,23752
	Most Extreme Differences					
	Absolute	,107	,131	,072	,204	,230
	Positive	,070	,099	,072	,148	,134
	Negative	-,107	-,131	-,067	-,204	-,230
Test Statistic		,107	,131	,072	,204	,230
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,177 ^c	,200 ^{c,d}	,002 ^c	,000 ^c

a. Test distribution is Normal.

b. Calculated from data.

- c. Lilliefors Significance Correction.
- d. This is a lower bound of the true significance.

One-Sample Kolmogorov-Smirnov Test

		LN16	LN15	LN14	LN13	LN10
N		30	33	26	31	29
Normal Parameters ^{a,b}	Mean	-3,6228	-3,4563	-3,9237	-3,5217	-3,7488
	Std. Deviation	,99424	,77434	,89053	,88010	,84849
	Most Extreme Differences					
	Absolute	,128	,199	,119	,101	,137
	Positive	,073	,084	,064	,101	,071
	Negative	-,128	-,199	-,119	-,094	-,137
Test Statistic		,128	,199	,119	,101	,137
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,002 ^c	,200 ^{c,d}	,200 ^{c,d}	,178 ^c

- a. Test distribution is Normal.
- b. Calculated from data.
- c. Lilliefors Significance Correction.
- d. This is a lower bound of the true significance.

One-Sample Kolmogorov-Smirnov Test

		LN9	LN8	LN7	LN6	LN3	LN2
N		34	33	34	32	32	28
Normal Parameters ^{a,b}	Mean	-3,1113	-3,3165	-3,5097	-3,4907	-3,3806	-3,4972
	Std. Deviation	,86410	1,08708	1,36611	1,01851	1,16503	1,22024
	Most Extreme Differences						
	Absolute	,105	,104	,152	,094	,144	,178
	Positive	,094	,048	,126	,048	,079	,069
	Negative	-,105	-,104	-,152	-,094	-,144	-,178
Test Statistic		,105	,104	,152	,094	,144	,178
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,200 ^{c,d}	,045 ^c	,200 ^{c,d}	,089 ^c	,024 ^c

- a. Test distribution is Normal.
- b. Calculated from data.
- c. Lilliefors Significance Correction.
- d. This is a lower bound of the true significance.

Hasil Uji Normalitas Sesudah periode I pelaksanaan *Tax Amnesty* (Pengampunan pajak) tepatnya tanggal 03 oktober – 31 oktober 2016

One-Sample Kolmogorov-Smirnov Test

		LN31	LN28	LN27	LN26	LN25
N		29	31	31	30	29
Normal Parameters ^{a,b}	Mean	-3,1434	-3,3339	-3,0484	-3,7335	-3,2434
	Std. Deviation	1,01183	1,04083	,80852	1,40733	,96940
	Most Extreme Differences					
	Absolute	,188	,170	,110	,211	,129
	Positive	,104	,095	,108	,138	,129
	Negative	-,188	-,170	-,110	-,211	-,077
Test Statistic		,188	,170	,110	,211	,129
Asymp. Sig. (2-tailed)		,010 ^c	,022 ^c	,200 ^{c,d}	,002 ^c	,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

One-Sample Kolmogorov-Smirnov Test

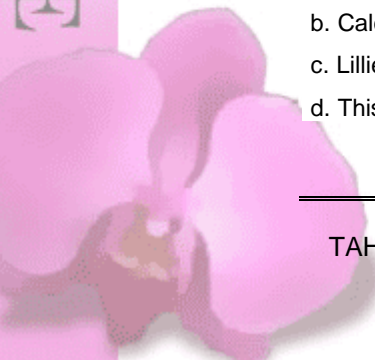
		LN24	LN21	LN20	LN19	LN18
N		34	33	34	34	31
Normal Parameters ^{a,b}	Mean	-3,3575	-3,2000	-3,3524	-3,5386	-3,5292
	Std. Deviation	,74253	1,04023	1,02071	,72146	,90766
	Most Extreme Differences					
	Absolute	,185	,121	,131	,141	,126
	Positive	,080	,121	,097	,141	,108
	Negative	-,185	-,101	-,131	-,115	-,126
Test Statistic		,185	,121	,131	,141	,126
Asymp. Sig. (2-tailed)		,005 ^c	,200 ^{c,d}	,152 ^c	,084 ^c	,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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



One-Sample Kolmogorov-Smirnov Test

		LN17	LN14	LN13	LN12	LN11
N		33	29	27	31	33
Normal Parameters ^{a,b}	Mean	-3,3765	-3,6510	-3,6131	-3,5777	-3,5016
	Std. Deviation	,99751	1,18817	1,14851	1,15110	1,43021
	Most Extreme Differences					
	Absolute	,117	,227	,226	,148	,270
	Positive	,075	,155	,145	,118	,174
	Negative	-,117	-,227	-,226	-,148	-,270
Test Statistic		,117	,227	,226	,148	,270
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,001 ^c	,001 ^c	,081 ^c	,000 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

One-Sample Kolmogorov-Smirnov Test

		LN10	LN7	LN5	LN6	LN4	LN3
N		31	35	34	34	29	29
Normal Parameters ^{a,b}	Mean	-3,3428	-3,2646	-3,4288	-3,2635	-3,1512	-3,0521
	Std. Deviation	,87442	,76907	,77478	1,02336	1,37462	1,05561
	Most Extreme Differences						
	Absolute	,147	,126	,077	,172	,176	,101
	Positive	,147	,095	,065	,144	,165	,057
	Negative	-,085	-,126	-,077	-,172	-,176	-,101
Test Statistic		,147	,126	,077	,172	,176	,101
Asymp. Sig. (2-tailed)		,088 ^c	,178 ^c	,200 ^{c,d}	,012 ^c	,022 ^c	,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

Hasil Uji Normalitas Sebelum periode II pelaksanaan *Tax Amnesty* (Pengampunan pajak) tepatnya tanggal 01 september – 30 september 2016

One-Sample Kolmogorov-Smirnov Test

		LN30	LN29	LN28	LN27	LN26
N		31	33	31	27	30
Normal Parameters ^{a,b}	Mean	-3,2529	-3,1116	-3,5908	-3,2196	-3,4327
	Std. Deviation	1,05929	,75015	1,14185	1,10969	,86930
	Most Extreme Differences					
	Absolute	,200	,066	,131	,121	,111
	Positive	,120	,066	,070	,067	,091
	Negative	-,200	-,061	-,131	-,121	-,111
Test Statistic		,200	,066	,131	,121	,111
Asymp. Sig. (2-tailed)		,003 ^c	,200 ^{c,d}	,190 ^c	,200 ^{c,d}	,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

One-Sample Kolmogorov-Smirnov Test

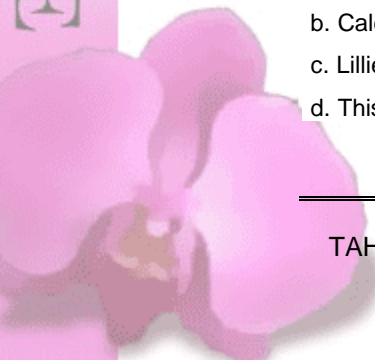
		LN23	LN22	LN21	LN20	LN19
N		28	33	31	33	28
Normal Parameters ^{a,b}	Mean	-3,7229	-3,3223	-3,3933	-3,7034	-3,6828
	Std. Deviation	1,28912	1,11070	,87033	1,03583	1,45804
	Most Extreme Differences					
	Absolute	,126	,142	,191	,157	,222
	Positive	,100	,077	,155	,129	,112
	Negative	-,126	-,142	-,191	-,157	-,222
Test Statistic		,126	,142	,191	,157	,222
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,091 ^c	,006 ^c	,039 ^c	,001 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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



One-Sample Kolmogorov-Smirnov Test

		LN16	LN15	LN14	LN13	LN9
N		29	30	33	32	35
Normal Parameters ^{a,b}	Mean	-3,2915	-3,5311	-2,9833	-3,6174	-3,1861
	Std. Deviation	1,31276	1,22989	,79166	1,45336	,86334
	Most Extreme Differences					
	Absolute	,119	,240	,102	,142	,090
	Positive	,065	,144	,062	,108	,079
	Negative	-,119	-,240	-,102	-,142	-,090
Test Statistic		,119	,240	,102	,142	,090
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,000 ^c	,200 ^{c,d}	,097 ^c	,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

One-Sample Kolmogorov-Smirnov Test

		LN8	LN7	LN6	LN5	LN2	LN1
N		32	33	32	30	34	33
Normal Parameters ^{a,b}	Mean	-3,7307	-3,5861	-3,9940	-3,3844	-3,6215	-3,4190
	Std. Deviation	1,08165	1,17836	1,55947	,86624	1,25166	1,35752
	Most Extreme Differences						
	Absolute	,126	,110	,186	,109	,244	,185
	Positive	,082	,061	,108	,067	,173	,093
	Negative	-,126	-,110	-,186	-,109	-,244	-,185
Test Statistic		,126	,110	,186	,109	,244	,185
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,200 ^{c,d}	,006 ^c	,200 ^{c,d}	,000 ^c	,005 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

Hasil Uji Normalitas Sesudah periode II pelaksanaan *Tax Amnesty* (Pengampunan pajak) tepatnya tanggal 01 Januari – 30 Januari 2017

One-Sample Kolmogorov-Smirnov Test

		LN30	LN27	LN26	LN25	LN24
N		35	33	33	30	28
Normal Parameters ^{a,b}	Mean	-3,3833	-3,7261	-3,4730	-3,3436	-3,5585
	Std. Deviation	1,13899	1,88994	1,59164	1,35905	1,22806
	Most Extreme Differences					
	Absolute	,112	,164	,157	,217	,113
	Positive	,112	,143	,100	,154	,079
	Negative	-,110	-,164	-,157	-,217	-,113
Test Statistic		,112	,164	,157	,217	,113
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,025 ^c	,039 ^c	,001 ^c	,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

One-Sample Kolmogorov-Smirnov Test

		LN23	LN20	LN19	LN18	LN17
N		31	34	33	32	31
Normal Parameters ^{a,b}	Mean	-3,6665	-3,7805	-3,3116	-3,0374	-3,5600
	Std. Deviation	1,55794	1,11025	1,10493	1,15449	1,70588
	Most Extreme Differences					
	Absolute	,142	,099	,124	,132	,173
	Positive	,110	,099	,124	,132	,173
	Negative	-,142	-,086	-,118	-,087	-,133
Test Statistic		,142	,099	,124	,132	,173
Asymp. Sig. (2-tailed)		,113 ^c	,200 ^{c,d}	,200 ^{c,d}	,171 ^c	,018 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

One-Sample Kolmogorov-Smirnov Test

		LN16	LN13	LN12	LN11	LN10
N		29	31	33	34	32
Normal Parameters ^{a,b}	Mean	-3,8894	-3,4479	-3,4692	-3,4782	-3,6638
	Std. Deviation	1,62977	1,60730	1,39579	1,26876	1,63041
	Most Extreme Differences					
	Absolute	,152	,161	,136	,141	,099
	Positive	,088	,080	,102	,141	,053
	Negative	-,152	-,161	-,136	-,130	-,099
Test Statistic		,152	,161	,136	,141	,099
Asymp. Sig. (2-tailed)		,084 ^c	,039 ^c	,130 ^c	,085 ^c	,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

One-Sample Kolmogorov-Smirnov Test

		LN9	LN6	LN5	LN4	LN3	LN2
N		31	32	30	30	29	33
Normal Parameters ^{a,b}	Mean	-3,1539	-3,0705	-3,7294	-3,1266	-3,6469	-6,7062
	Std. Deviation	1,05672	1,06049	1,07467	,78933	1,07197	,14384
	Most Extreme Differences						
	Absolute	,138	,108	,148	,121	,120	,539
	Positive	,138	,108	,134	,121	,120	,539
	Negative	-,110	-,065	-,148	-,109	-,105	-,431
Test Statistic		,138	,108	,148	,121	,120	,539
Asymp. Sig. (2-tailed)		,136 ^c	,200 ^{c,d}	,092 ^c	,200 ^{c,d}	,200 ^{c,d}	,000 ^e

a. Test distribution is Normal.

b. Calculated from data.

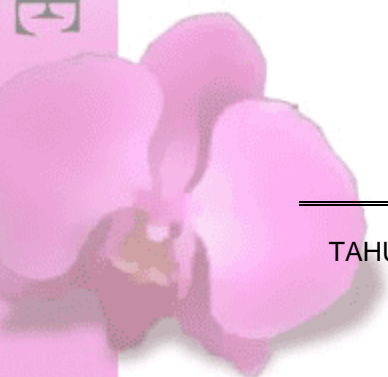
c. Lilliefors Significance Correction.

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

Lampiran II

Hasil dari Uji *Paired T Test* (Uji Beda Berpasangan)

		Paired Differences					T	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	AAR_sblm1 - AAR_ssdh1	-,00158	,00928	,00202	-,00580	,00264	-,780	20	,444
Pair 2	AAR_sblm2 - AAR_ssdh2	-,00406	,00835	,00182	-,00786	-,00026	-2,230	20	,037
Pair 3	TVA_sblm1 - TVA_ssdh1	-,00262	,01197	,00261	-,00807	,00282	-1,005	20	,327
Pair 4	TVA_seblm2 - TVA_ssdh2	-,01453	,03045	,00664	-,02839	-,00067	-2,187	20	,041





Penetapan Dosen Pembimbing Skripsi

Semester GASAL Tahun Akademik 2016/2017

Nomor : 0908/BAAK/X/2016

Setelah memperhatikan Surat Ketua Program Studi tentang usulan dosen pembimbing skripsi dengan ini Ketua STIE Malangkuçewara Malang menetapkan :

Nama : Dra. LINDANANTY, MM.
Sebagai : Dosen Pembimbing 1
Nama : ---
Sebagai : Dosen Pembimbing 2

Untuk mahasiswa berikut

Nama : NOVIYANTI RACHMANIA
Nomor Pokok : K.2013.1.32290
Skripsi yang diajukan
Bidang Kajian : MANAJEMEN KEUANGAN
Pokok Bahasan : KINERJA SAHAM
Tempat/Obyek : -
Judul Skripsi : -

Demikian surat penetapan ini dikeluarkan untuk dilaksanakan dengan sebaiknya.
Penetapan ini berlaku sejak dikeluarkan.

Dikeluarkan di : Malang
Pada Tanggal : 30/01/2017
Program Studi Manajemen,



Dra. LINDANANTY, MM.
NIK-P.3M : 202.710.194



STIE Malangkuççwara

(Accounting Business Management)

Jl. Terusan Candi Kalasan - Malang Telp. 0341-491813

KARTU BIMBINGAN SKRIPSI BAB I s.d. BAB III

BLN/TGL	BAB	PERMASALAHAN	PARAF
Bulan :			
	#	Kartu bimbingan yg lama hilang jadi ini kartu baru	
Bulan : November 2016			
2/11-2016		Revisi RD	
7/11-2016		Revisi Bab I - II	
12/11-2016		Revisi Bab I - III	
23/11-2016		Revisi Bab I - III	
Bulan : Desember 2016			
1/12-2016		Revisi Bab I - III	
3/12-2016		Seminar proposal	
20/12-2016		Ace Bab I - III	
Bulan :			
Bulan :			

Dosen Pembimbing 1

Lindananty

Dosen Pembimbing 2

Catatan:

Bobot Penilaian skripsi oleh pembimbing sebesar 50% dengan kriteria penilaian:

1. Ide/inovasi penelitian
2. Pemahaman konsep/teori
3. Pemahaman Metodologi
4. Kemampuan Analisis



Penetapan Dosen Pembimbing Skripsi

Semester GASAL Tahun Akademik 2016/2017

Nomor : 0908/BAAK/X/2016

Setelah memperhatikan Surat Ketua Program Studi tentang usulan dosen pembimbing skripsi dengan ini Ketua STIE Malangkuçewara Malang menetapkan :

Nama : Dra. LINDANANTY, MM.
Sebagai : Dosen Pembimbing 1
Nama : ---
Sebagai : Dosen Pembimbing 2

Untuk mahasiswa berikut:

Nama : NOVIYANTI RACHMANIA
Nomor Pokok : K.2013.1.32290
Skripsi yang diajukan
Bidang Kajian : MANAJEMEN KEUANGAN
Pokok Bahasan : KINERJA SAHAM
Tempat/Obyek : POJOK GALERI INVESTASI BEI STIE
MALANGKUÇEWARA
Judul Skripsi : REAKSI PASAR MODAL TERHADAP PELAKSANAAN TAX
AMNESTY INDONESIA TAHUN.2016 PADA STUDI
PERUSAHAAN INFRASTRUKTUR DAN KONSTRUKSI
YANG TERDAFTAR DI BEI

Demikian surat penetapan ini dikeluarkan untuk dilaksanakan dengan sebaiknya.
Penetapan ini berlaku sejak dikeluarkan.

Dikeluarkan di : Malang

Pada Tanggal : 30/01/2017

Rektor STIE Malangkuçewara Malang



Dra. LINDANANTY, MM.
NIK-P.3M : 202.710.194



STIE Malangkeçwara

(Accounting Business Management)

Jl. Terusan Candi Kalasan - Malang Telp. 0341-491813

KARTU BIMBINGAN SKRIPSI
BAB IV s.d. BAB V

BLN/TGL	BAB	PERMASALAHAN	PARAF
Bulan : Januari 2017			
30/1-2017		Konsultasi Bab IV	
5/2-2017		Ace	
Bulan :			
Bulan :			
Bulan :			
Bulan :			
Bulan :			
Bulan :			

Dosen Pembimbing 1

Lindanahy

Dosen Pembimbing 2

Catatan:

Bobot Penilaian skripsi oleh pembimbing sebesar 50% dengan kreteria penilaian:

6. Ide/inovasi penelitian
7. Pemahaman konsep/teori
8. Pemahaman Metodologi