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LAMPIRAN

Lampiran 1 Daftar Populasi dan Kriteria Pemilihan Sampel

No	Kode	Nama	Keterangan
1	BISI	PT BISI Internasional Tbk	Sampel 1
2	AALI	PT Astra Agro Lestari Tbk	Tahun 2016 tidak bagi dividen
3	BWPT	PT Eagle High Plantations Tbk	Tahun 2014 tidak bagi dividen
4	DSNG	PT Dharma Satya Nusantara Tbk	Tahun 2015 tidak membagikan dividen
5	GOLL	PT Golden Plantation Tbk	Listing 23 Desember 2014
6	GZCO	PT Gozco Platations Tbk	Tahun 2014 dan 2017 tidak bagi dividen
7	JAWA	PT Jaya Agra Wattie Tbk	Tahun 2016 dan 2017 tidak bagi dividen
8	LSIP	PT London Sumatera Indonesia Tbk	Sampe 2
9	MAGP	PT Multi Agro Gemilang Plantation Tbk	Tahun 2014 tidak bagi dividen
10	PALM	PT Provident Agro Tbk	Tahun 2014 tidak bagi dividen
11	SGRO	PT Sampoerna Agro Tbk	Sampel 3
12	SIMP	PT Salim Ivomas Pratama Tbk	Sampel 4
13	SMAR	PT SMART Tbk	Tahun 2015 tidak bagi dividen
14	SSMS	PT Sawit Sumbermas Sarana Tbk	Sampel 5
15	TBLA	PT Tunas Baru Lampung Tbk	Sampel 6
16	UNSP	PT Barkrie Sumatera Plantations Tbk	Tahun 2014 tidak bagi dividen
17	CPRO	PT Central Proteina Prima Tbk	Tahun 2014 tidak bagi dividen
18	DSFI	PT Dhrma Samudera Fishing Industries Tbk	Tahun 2014 tidak bagi dividen
19	IIKP	PT Inti Agri Resources Tbk	Tahun 2014 tidak bagi dividen
20	BTEK	PT Bumi Teknokultura Unggul Tbk	Tidak membagikan dividen (Tahun 2014-2017)
21	ADRO	PT Adara Energy Tbk	Sampel 7
22	ARII	PT Atlas Resources Tbk	Tidak membagikan dividen (Tahun 2014-2017)
23	ATPK	PT Bara Jaya Internasional Tbk	Tidak membagikan dividen (Tahun 2014-2017)
24	BORN	PT Born Lumbang Energi & Metal Tbk	Tidak membagikan dividen (Tahun 2014-2017)
25	BRAU	PT Berau Coal Energi Tbk	Delisting 16 November 2017
26	BSSR	PT Baramulti Sukses Sarana Tbk	Tahun 2014 tidak bagi dividen
27	BUMI	PT Bumi Resources Tbk	Tidak membagikan dividen (Tahun 2014-2017)

Lanjutan Lampiran 1

No	Kode	Nama	Keterangan
28	BYAN	PT Byan Resources Tbk	Tidak membagikan dividen (Tahun 2014-2017)
29	DEWA	PT Dharma Henwa Tbk	Tidak membagikan dividen (Tahun 2014-2017)
30	DOID	PT Delta Dunia Makmur Tbk	Tidak membagikan dividen (Tahun 2014-2017)
31	GEMS	PT Golden Energy Mines Tbk	Tahun 2014 tidak bagi dividen
32	GTBO	PT Garda Tujuh Buana Tbk	Tidak membagikan dividen (Tahun 2014-2017)
33	HRUM	PT Harum Energy Tbk	Tidak membagikan dividen (Tahun 2014-2017)
34	ITMG	PT Indo Tambangraya Megah Tbk	Sampel 8
35	KKGI	PT Resource Alama Indonesia Tbk	Tahun 2015 tidak bagi dividen
36	MYOH	PT Samindo Resources Tbk	Sampel 9
37	MBAP	PT Mitrabara Adiperdana Tbk	Tidak membagikan dividen (Tahun 2014-2017)
38	PKPK	PT Perdana Karya Perkasa Tbk	Tidak membagikan dividen (Tahun 2014-2017)
39	ANJT	PT Austindo Nusantara Jaya Tbk	Sampel 10
40	PTBA	PT Bukit Asam Tbk	Sampel 11
41	PTRO	PT Petrosea Tbk	Tahun 2016 dan 2017 tidak bagi dividen
42	SMMT	PT Golden Eagle Energy Tbk	Tidak membagikan dividen (Tahun 2014-2017)
43	TKGA	PT Permata Prima Sakti Tbk	Delisting 16 November 2017
44	TOBA	PT Toba Bara Sejahtera Tbk	Tahun 2017 tidak bagi dividen
45	ARTI	PT Ratu Prabu Energy Tbk	Tidak membagikan dividen (Tahun 2014-2017)
46	BIPI	PT Astrindo Nusantara Infrastruktur Tbk	Tahun 2014 tidak bagi dividen
47	ELSA	PT Elnusa Tbk	Sampel 12
48	ENRG	PT Energi Persada Tbk	Tahun 2014 tidak bagi dividen
49	ESSA	PT Surya Esa Perkasa Tbk	Tidak membagikan dividen (Tahun 2014-2017)
50	RUIS	PT Radiant Utama Interinsco Tbk	Sampel 13
51	ANTM	PT Aneka Tambang Tbk	Tidak membagikan dividen (Tahun 2014-2017)
52	MEDC	PT Medco Energi Internasional Tbk	Tahun 2016 dan 2017 tidak bagi dividen
53	CITA	PT Cita Mineral Investindo Tbk	Tidak membagikan dividen (Tahun 2014-2017)
54	CKRA	PT Cakra Mineral Tbk	Tidak membagikan dividen (Tahun 2014-2017)
55	DKFT	PT Central Omega Resources Tbk	Tahun 2015 tidak bagi dividen
56	INCO	PT Vale Indonesia Tbk	Tahun 2017 tidak bagi dividen

Lanjutan Lampiran 1

No	Kode	Nama	Keterangan
57	MDKA	PT Merdeka Copper Gold Tbk	Listing 19 Juni 2015
58	PSAB	PT J Resources Asia Pasifik Tbk	Tidak membagikan dividen (Tahun 2014-2017)
59	SMRU	PT SMR Utama Tbk	Tidak membagi dividen (Tahun 2014-2017)
60	TINS	PT Timah Tbk	Sampel 14
61	CTTH	PT Citatah Tbk	Tidak membagikan dividen (Tahun 2014-2017)
62	MITI	PT Mitra Investindo Tbk	Tahun 2014 tidak bagi dividen
63	FIRE	PT Alfa Energi Investama Tbk	Listing 09 Juni 2017
64	ZINC	PT Kapuas Prima Coal Tbk	Listing 16 Oktober 2017

Lampiran 2 Daftar Sampel Penelitian Perusahaan Sektor Utama

No	Kode	Nama
1	BISI	PT BISI Internasional Tbk
2	LSIP	PT London Sumatera Indonesia Tbk
3	SGRO	PT Sampoerna Agro Tbk
4	SIMP	PT Salim Ivomas Pratama Tbk
5	SSMS	PT Sawit Sumbermas Sarana Tbk
6	TBLA	PT Tunas Baru Lampung Tbk
7	ADRO	PT Adara Energy Tbk
8	ITMG	PT Indo Tambangraya Megah Tbk
9	MYOH	PT Samindo Resources Tbk
10	ANJT	PT Austindo Nusantara Jaya Tbk
11	PTBA	PT Bukit Asam Tbk
12	ELSA	PT Elnusa Tbk
13	RUIS	PT Radiant Utama Interinsco Tbk
14	TINS	PT Timah Tbk

Lampiran 3 Data Penelitian periode 2014-2017

No	Tahun	Kode Emiten	PER	DPR	DER	Pertumbuhan laba	Ukuran perusahaan	Marjin Laba Operasi	ROE
1	2014	BISI	14,36363636	0,381818182	0,165741447	0,300989444	28,25751715	0,178670947	0,10297603
2	2014	LSIP	14,06668651	0,394462638	0,198967312	0,192642706	29,78917517	0,252141366	0,126986574
3	2014	SGRO	11,66666667	0,2	0,81181835	1,908295988	29,32972815	0,167235026	0,116029985
4	2014	SIMP	13,23943662	0,300469484	0,844229008	0,746263441	31,06488093	0,171258889	0,06600569
5	2014	SSMS	22,05298013	0,3	0,342237258	0,168064137	29,02550322	0,40182905	0,245566816
6	2014	TBLA	9,304905102	0,332758196	1,973692764	3,927879005	29,62278092	0,1254754	0,173064461
7	2014	PTBA	14,28538776	0,370928664	0,708256591	0,088947144	30,32646033	0,178419084	0,232874039
8	2014	ELSA	12,12174836	0,700053088	0,64371296	0,723344531	29,07692876	0,10063461	0,161863201
9	2014	RUIS	2,999723528	0,138236107	3,07023091	0,879688819	27,86541527	0,081881742	0,179358101
10	2014	TINS	14,35909409	0,300023348	0,738954382	0,238500336	29,90854242	0,125501614	0,113752937
11	2014	ADRO	15,00920757	0,423698384	0,968494985	-0,1829492	32,01036642	0,168478856	0,056332616
12	2014	ANJT	19,2606246	0,508771216	0,182625365	-0,918676851	29,34007384	0,378447148	0,048655423
13	2014	ITMG	6,866291533	0,777777778	0,454833167	-0,113426717	30,41993886	0,121449768	0,222805089
14	2014	MYOH	3,773584906	0,214220977	1,024396694	0,543867648	28,3395972	0,122183926	0,267414529
15	2015	BISI	15,34090909	0,375	0,179752503	0,59709945	28,39257433	0,202914581	0,145412649
16	2015	LSIP	14,44833625	0,404991243	0,205889688	-0,320047562	29,81130207	0,198642677	0,084942882
17	2015	SGRO	12,97709924	0,190839695	1,134952055	-0,269092796	29,61816542	0,155750651	0,074892657
18	2015	SIMP	19,85645933	0,299043062	0,839498831	-0,671090835	31,08724764	0,118218324	0,021175237
19	2015	SSMS	33,11258278	0,299491525	1,298527259	-0,204229077	29,57318868	0,371023405	0,193517988
20	2015	TBLA	13,82863341	0,32537961	2,225238555	-0,529234261	29,85928937	0,113265286	0,069753206
21	2015	PTBA	5,121153476	0,32790095	0,818999462	0,00886335	30,45798219	0,175937427	0,219337894
22	2015	ELSA	4,802644371	0,200272215	0,672562392	-0,091719047	29,1143317	0,124544046	0,144105577
23	2015	RUIS	4,010445812	0,139899273	2,226094712	-0,25894014	27,71880659	0,09672931	0,121984231
24	2015	TINS	37,02346041	0,299853372	0,727716536	-0,840802001	29,8588485	0,011855502	0,018908902

Lanjutan Lampiran 3

No	Tahun	Kode Emiten	PER	DPR	DER	Pertumbuhan laba	Ukuran perusahaan	Marjin Laba Operasi	ROE
25	2015	ADRO	7,826491992	0,49475891	0,777080998	-0,087661142	32,04016774	0,152838021	0,045034615
26	2015	ANJT	-46,49759065	-1,010817188	0,381911597	-1,509075	29,50124902	0,253796715	-0,024634775
27	2015	ITMG	6,916757279	0,916666667	0,411962275	-0,650477015	30,41945351	0,121794956	0,075617363
28	2015	MYOH	3,397970279	0,324107143	0,72722955	0,271659378	28,43042076	0,157428046	0,264951308
29	2016	BISI	16,96428571	0,785714286	0,170897857	0,273719821	28,51320765	0,241939464	0,162934784
30	2016	LSIP	20	0,402298851	0,237131545	-0,048996565	29,87799709	0,188460515	0,077526843
31	2016	SGRO	8,169375535	0,106928999	1,215773421	0,795116292	29,75070212	0,096051502	0,12221066
32	2016	SIMP	14,51233843	0,293772033	0,846807817	0,671222515	31,11341721	0,136933418	0,034611422
33	2016	SSMS	22,53702511	0,300064392	1,07394052	0,007690049	29,59994583	0,361539906	0,171306746
34	2016	TBLA	8,59300408	0,20831525	2,682619646	2,092946116	30,16446583	0,169511574	0,181549517
35	2016	PTBA	14,35642996	0,32790086	0,760430347	-0,006237264	30,55293321	0,184555102	0,191842997
36	2016	ELSA	9,85915493	0,1	0,456334356	-0,167688844	29,06394999	0,115693661	0,109831211
37	2016	RUIS	0,067103217	0,001706014	1,721936506	-0,368468554	27,60993276	0,076815345	0,072474104
38	2016	TINS	31,79532683	0,299911269	0,68892165	1,48096218	29,88741891	0,071435849	0,044567216
39	2016	ADRO	12,06057525	0,30210325	0,722784017	1,19743988	32,10417927	0,211588918	0,089988542
40	2016	ANJT	52,63310463	0,476078333	0,480645181	-2,068376134	29,58480685	0,208312214	0,025939095
41	2016	ITMG	10,46628461	0,966666667	0,333206969	1,01732675	30,41940723	0,152510644	0,144043067
42	2016	MYOH	4,884266151	0,378125	0,37004591	-0,162819777	28,31336427	0,150892514	0,19779125
43	2017	BISI	13,39552239	0,746268657	0,191911314	0,199473559	28,61022505	0,211867774	0,183303108
44	2017	LSIP	12,6899017	0,402144772	0,199727043	0,286205925	29,90771193	0,208358678	0,09386943
45	2017	SGRO	16,88567674	0,459921156	1,068567033	-0,340322731	29,74543148	0,17436574	0,075661313
46	2017	SIMP	14,32983323	0,308832613	0,836982123	0,14043923	31,13951013	0,11888108	0,038251001
47	2017	SSMS	18,15321312	0,300012102	1,374428811	0,336788719	29,89524708	0,339183726	0,195142737
48	2017	TBLA	6,895969376	0,168880883	2,506168833	0,536779542	30,27182592	0,186046053	0,238592471

Lanjutan Lampiran 3

No	Tahun	Kode Emiten	PER	DPR	DER	Pertumbuhan laba	Ukuran perusahaan	Marjin Laba Operasi	ROE
49	2017	1,26622023	0,163949784	0,593297529	1,246206663	30,72149441	0,321567632	0,329509923	1,26622023
50	2017	10,98641465	0,150029533	0,590922763	-0,206640385	29,21110622	0,069198829	0,082162704	10,98641465
51	2017	8,538829591	0,1840265	1,522681636	-0,197464165	27,58951945	0,07071353	0,055017029	8,538829591
52	2017	11,48828936	0,349985176	0,959304251	0,993963543	30,10556669	0,07930382	0,082886675	11,48828936
53	2017	9,086011704	0,517538054	0,665388121	0,587707295	32,15626094	0,293969646	0,131106281	9,086011704
54	2017	6,264956801	0,062649568	0,443806467	4,195495786	29,66902411	0,159200711	0,12079938	6,264956801
55	2017	6,643046944	1	0,418022855	0,949441012	30,54376118	0,229701247	0,26374357	6,643046944
56	2017	9,226454089	1,376785714	0,326957216	-0,416293085	28,19756197	0,095569884	0,120013603	9,226454089

**Lampiran 4 Hasil Pengujian Data Sebelum Data Trimming dan Transformasi Data
Hipotesis pertama**

Descriptive Statistics					
	N	Minimum	Maximum	Mean	Std. Deviation
PER	56	-46,498	52,633	12,11221	12,065414
DPR	56	-1,011	1,377	,35841	,315937
DER	56	,166	3,070	,86099	,669124
PertumbuhanLaba	56	-2,068	4,195	,30311	1,035976
UkuranPerusahaan	56	27,590	32,156	29,72464	1,118111
MarjinLabaOperasi	56	,012	,402	,17415	,085254
ROE	56	-,025	,330	,12867	,076356
Valid N (listwise)	56				

Model Summary ^b				
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,959 ^a	,919	,911	28,940407

a. Predictors: (Constant), MarjinLabaOperasi, PertumbuhanLaba, UkuranPerusahaan, DPR, DER

b. Dependent Variable: PER

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	475491,620	5	95098,324	113,544	,000 ^b
	Residual	41877,359	50	837,547		
	Total	517368,979	55			

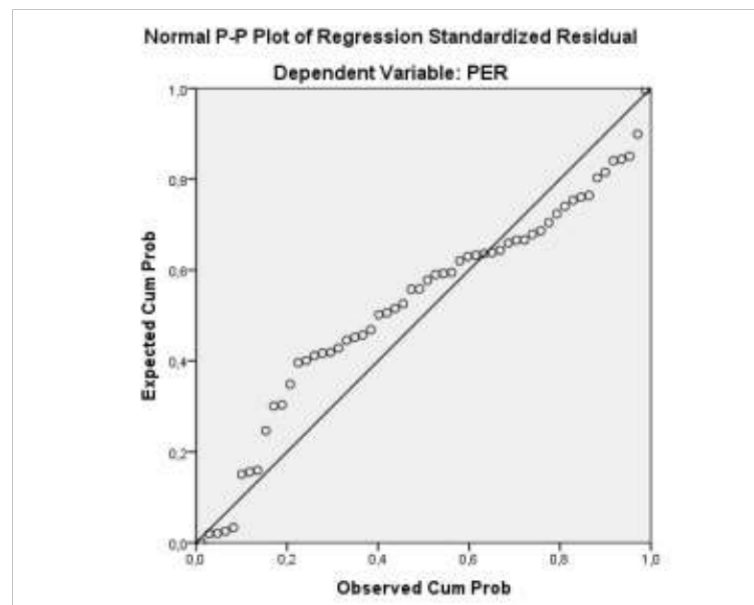
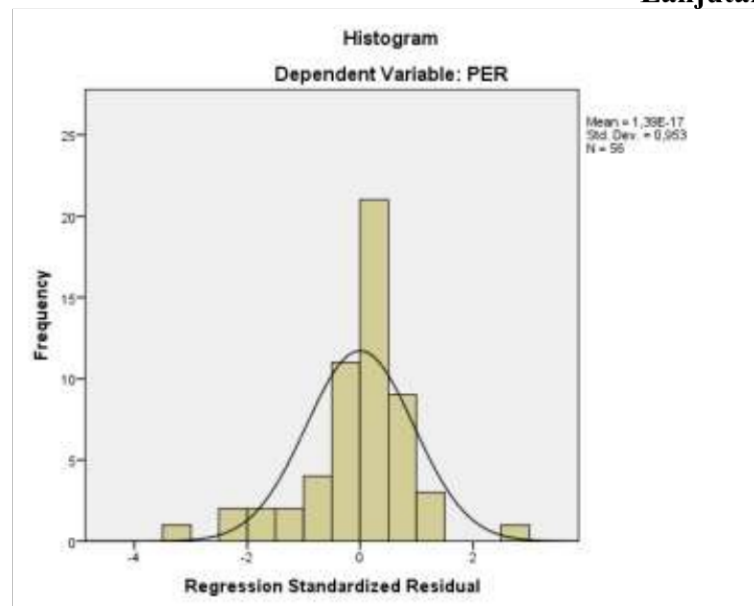
a. Dependent Variable: PER

b. Predictors: (Constant), MarjinLabaOperasi, PertumbuhanLaba, UkuranPerusahaan, DPR, DER

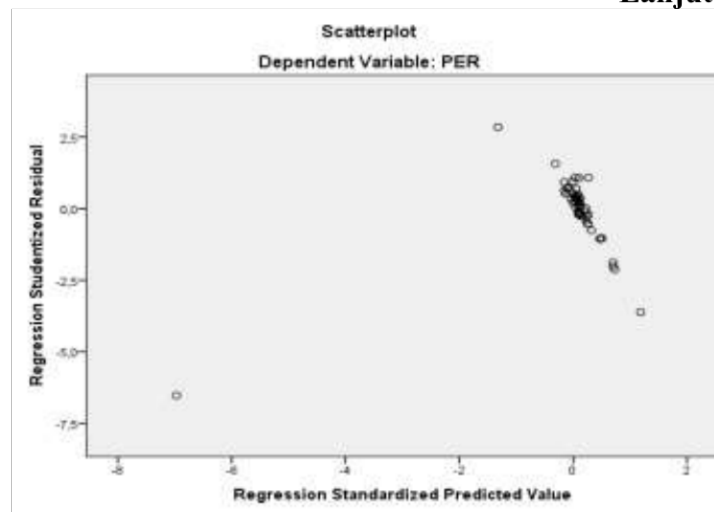
Coefficients ^a								
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-14,268	106,308		-,134	,894		
	DPR	97,532	4,446	,964	21,939	,000	,839	1,192
	DER	7,919	6,401	,055	1,237	,222	,830	1,205
	PertumbuhanLaba	-2,264	3,904	-,024	-,580	,565	,931	1,074
	UkuranPerusahaan	-,479	3,592	-,006	-,133	,894	,944	1,059
	MarjinLabaOperasi	-15,042	51,140	-,013	-,294	,770	,801	1,249

a. Dependent Variable: PER

Lanjutan Lampiran 4



Lanjutan Lampiran 4



One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		56
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	27,59359571
Most Extreme Differences	Absolute	,177
	Positive	,102
	Negative	-,177
Kolmogorov-Smirnov Z		1,323
Asymp. Sig. (2-tailed)		,060

a. Test distribution is Normal.

b. Calculated from data.

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	72,948	71,475		1,021	,312		
DPR	-5,271	2,989	-,253	-1,764	,084	,839	1,192
DER	-10,093	4,304	-,338	-2,345	,023	,830	1,205
PertumbuhanLaba	-,178	2,625	-,009	-,068	,946	,931	1,074
UkuranPerusahaan	-1,378	2,415	-,077	-,571	,571	,944	1,059
MarjinLabaOperasi	-17,956	34,383	-,077	-,522	,604	,801	1,249

a. Dependent Variable: ABSUT_1

Runs Test

	Unstandardized Residual
Test Value ^a	4,96580
Cases < Test Value	28
Cases >= Test Value	28
Total Cases	56
Number of Runs	24
Z	-1,349
Asymp. Sig. (2-tailed)	,177

a. Median

**Lampiran 5 Hasil Pengujian Data Sebelum Data Trimming dan Transformasi Data
Hipotesis kedua**

Model Summary ^b				
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,962 ^a	,926	,923	26,866562

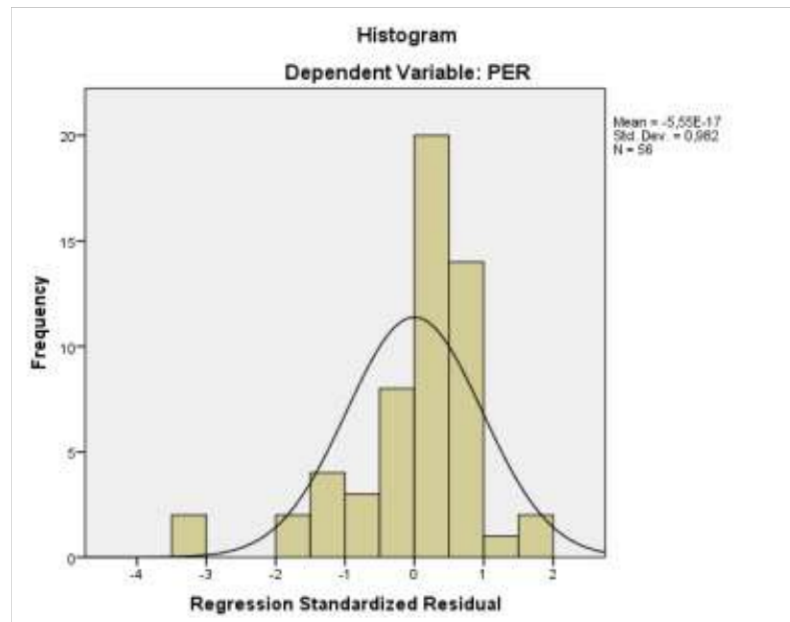
a. Predictors: (Constant), Interaksi_DPR, DPR
b. Dependent Variable: PER

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	479112,936	2	239556,468	331,882	,000 ^b
	Residual	38256,043	53	721,812		
	Total	517368,979	55			

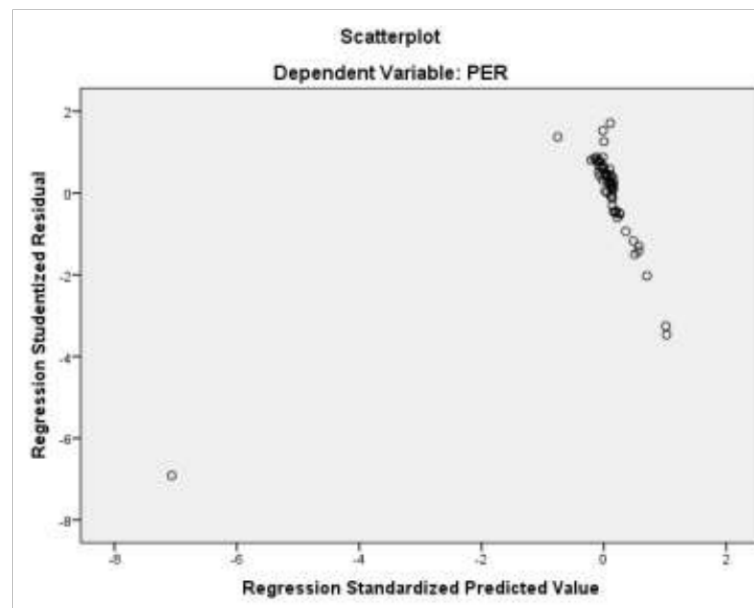
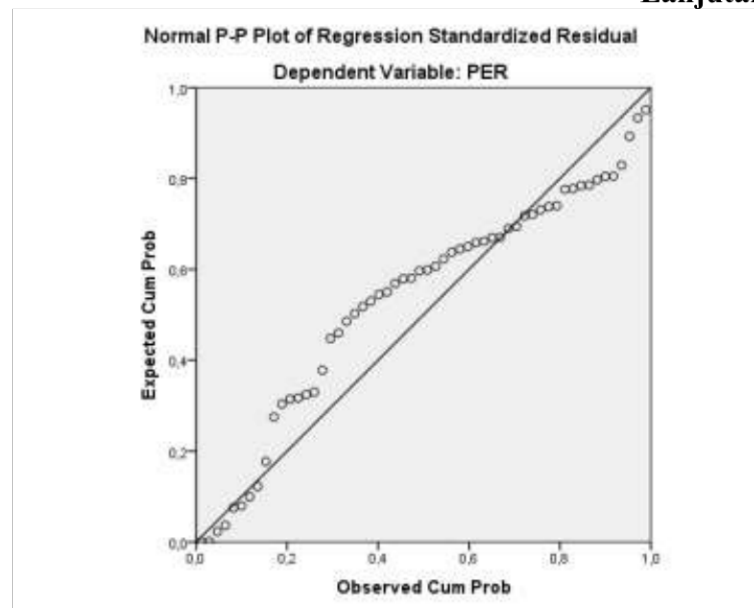
a. Dependent Variable: PER
b. Predictors: (Constant), Interaksi_DPR, DPR

Coefficients ^a								
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-21,314	3,915		-5,445	,000		
	DPR	55,798	15,346	,551	3,636	,001	,061	16,481
	Interaksi DPR	226,076	81,950	,418	2,759	,008	,061	16,481

a. Dependent Variable: PER



Lanjutan Lampiran 5



One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual	
N			56
Normal Parameters ^{a,b}	Mean		,000000
	Std. Deviation		26,3735532
Most Extreme Differences	Absolute		,164
	Positive		,119
	Negative		-,164
Kolmogorov-Smirnov Z			1,227
Asymp. Sig. (2-tailed)			,099

a. Test distribution is Normal.

b. Calculated from data.

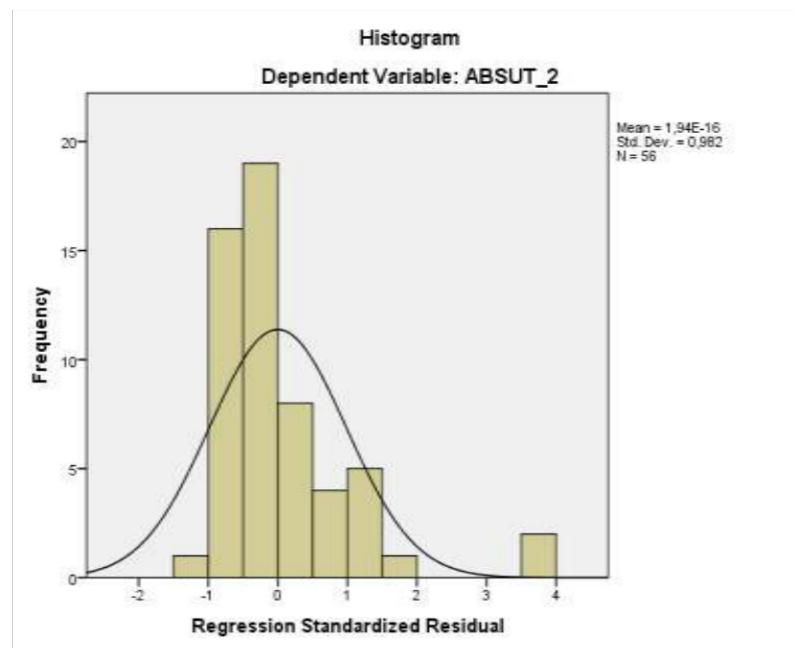
Lanjutan Lampiran 5

Coefficients ^a							
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	19,018	2,665		7,136	,000		
1 DPR	2,582	10,447	,138	,247	,806	,061	16,481
Interaksi DPR	-18,800	55,790	-,188	-,337	,737	,061	16,481

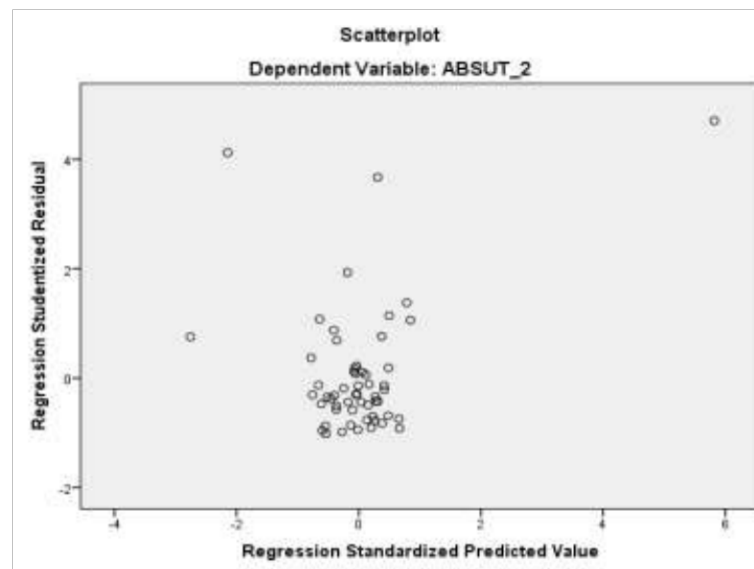
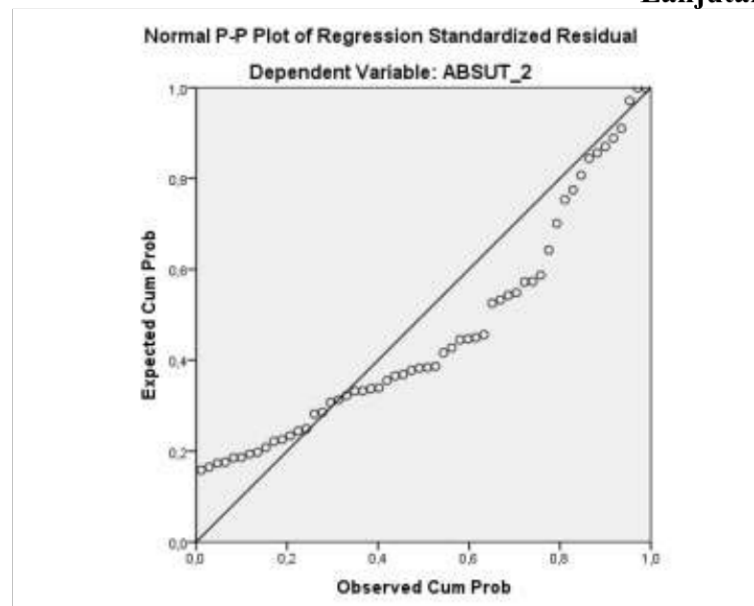
a. Dependent Variable: ABSUT_2

Runs Test	
	Unstandardized Residual
Test Value ^a	6,65245
Cases < Test Value	28
Cases >= Test Value	28
Total Cases	56
Number of Runs	23
Z	-1,618
Asymp. Sig. (2-tailed)	,106

a. Median



Lanjutan Lampiran 5

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,175 ^a	,031	-,006	97,275966

a. Predictors: (Constant), Interaksi_DER, DER

b. Dependent Variable: PER

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	15850,462	2	7925,231	,838	,438 ^b
	Residual	501518,516	53	9462,614		
	Total	517368,979	55			

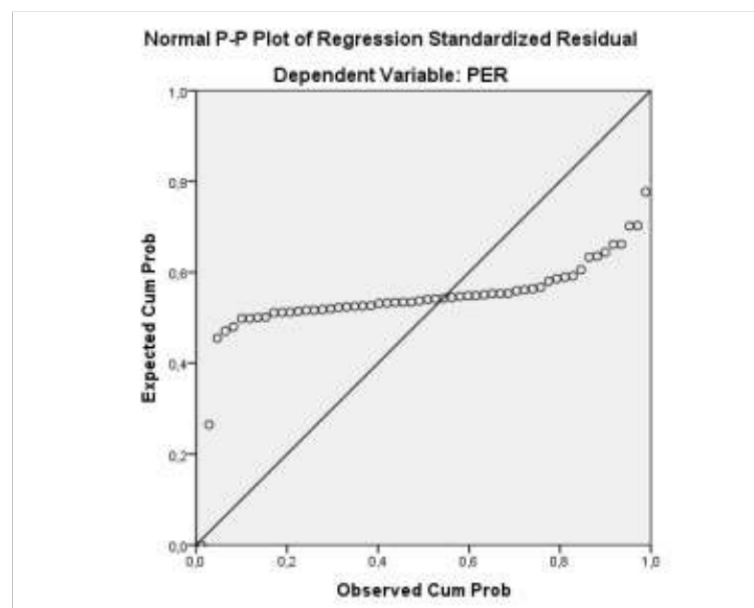
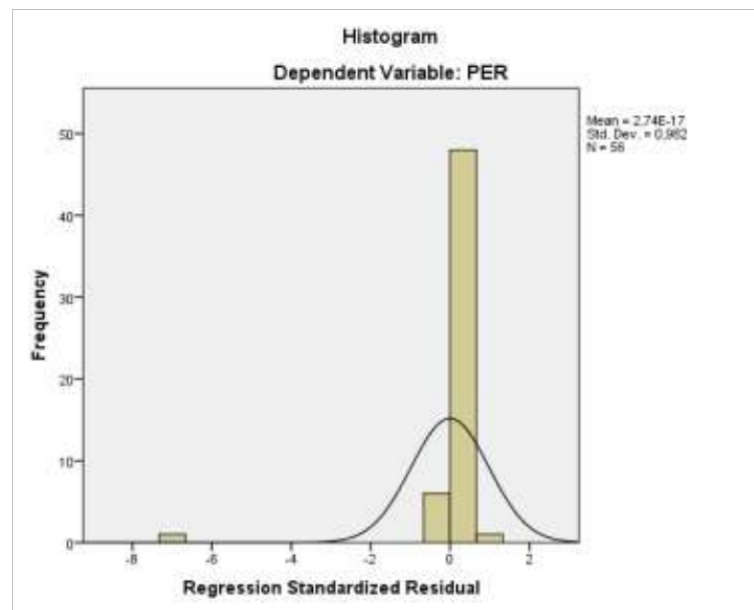
a. Dependent Variable: PER

b. Predictors: (Constant), Interaksi_DER, DER

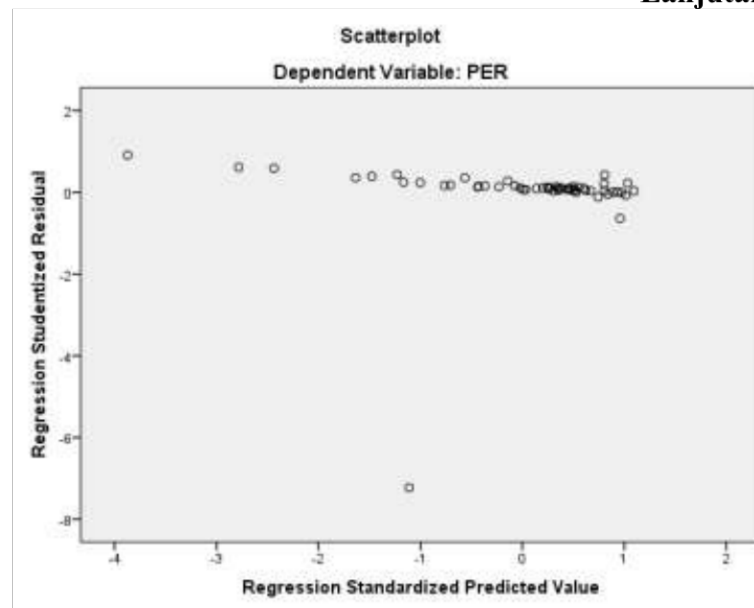
Lanjutan Lampiran 5

Coefficients ^a							
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	6,490	21,768		,298	,767		
1 DER	16,606	35,850	,115	,463	,645	,299	3,345
Interaksi_DER	-193,060	184,107	-,259	-1,049	,299	,299	3,345

a. Dependent Variable: PER



Lanjutan Lampiran 5



One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		56
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	95,49093401
Most Extreme Differences	Absolute	,419
	Positive	,282
	Negative	-,419
Kolmogorov-Smirnov Z		3,134
Asymp. Sig. (2-tailed)		,000

a. Test distribution is Normal.

b. Calculated from data.

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	14,320	20,028		,715	,478		
1 DER	-21,543	32,984	-,158	-,653	,516	,299	3,345
Interaksi DER	274,363	169,390	,391	1,620	,111	,299	3,345

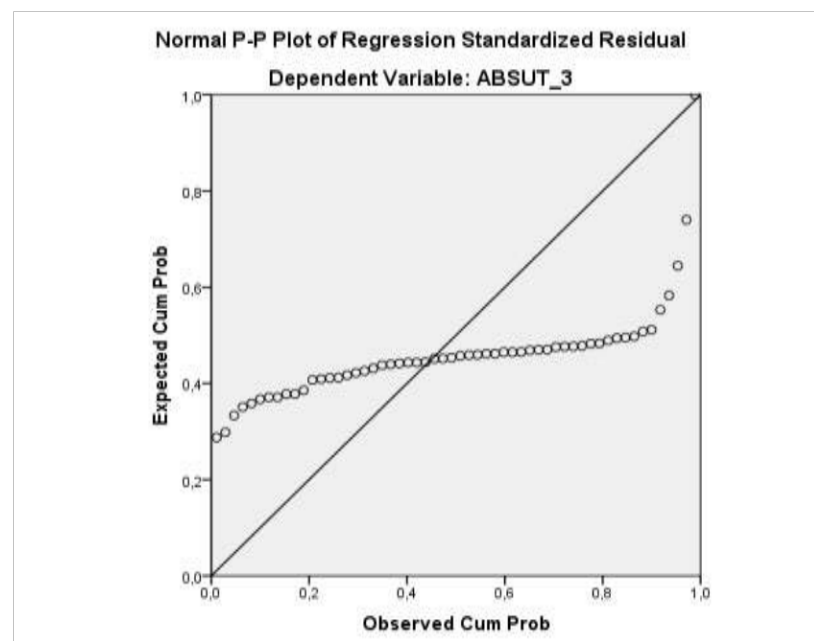
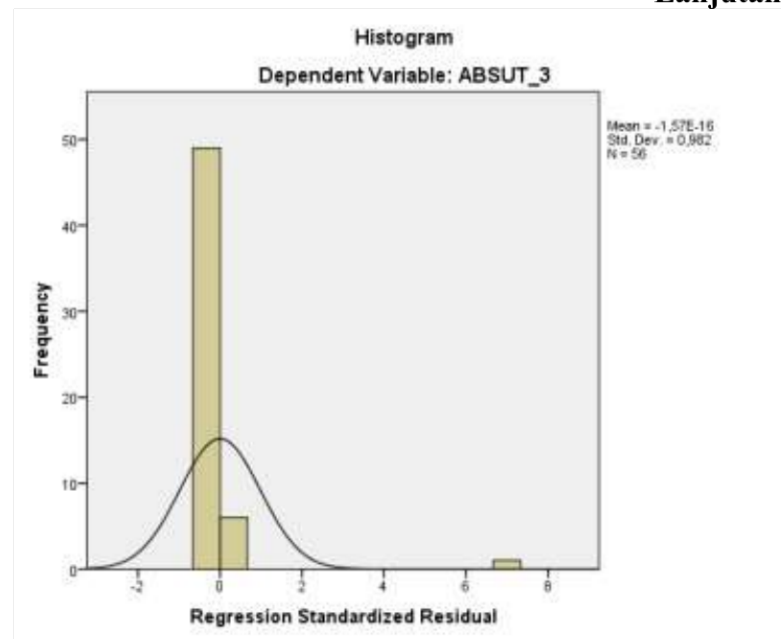
a. Dependent Variable: ABSUT_3

Runs Test

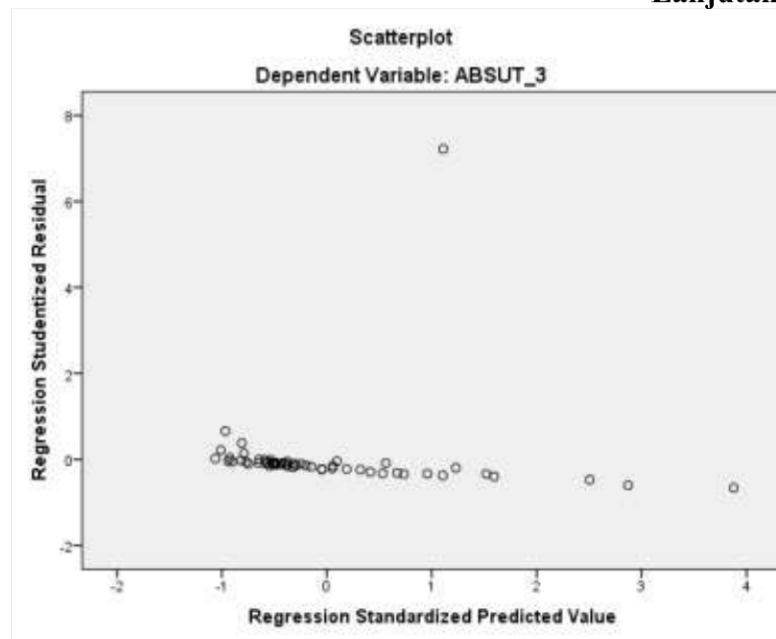
	Unstandardized Residual
Test Value ^a	9,51610
Cases < Test Value	28
Cases >= Test Value	28
Total Cases	56
Number of Runs	25
Z	-1,079
Asymp. Sig. (2-tailed)	,281

a. Median

Lanjutan Lampiran 5



Lanjutan Lampiran 5

**Model Summary^b**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,084 ^a	,007	-,030	98,454401

a. Predictors: (Constant), Interaksi_PertumbuhanLaba, PertumbuhanLaba

b. Dependent Variable: PER

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	3625,720	2	1812,860	,187	,830 ^b
	Residual	513743,259	53	9693,269		
	Total	517368,979	55			

a. Dependent Variable: PER

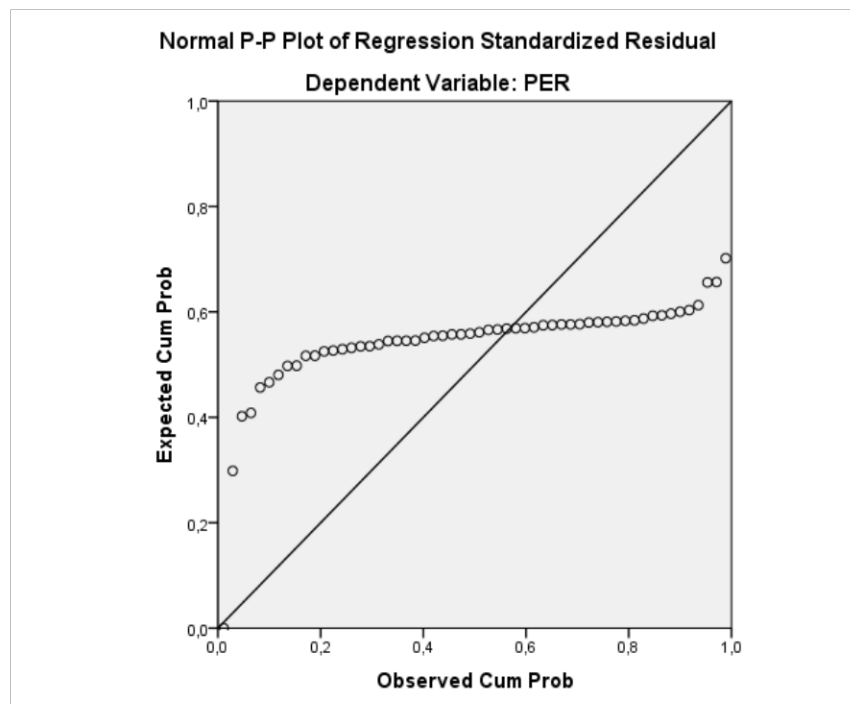
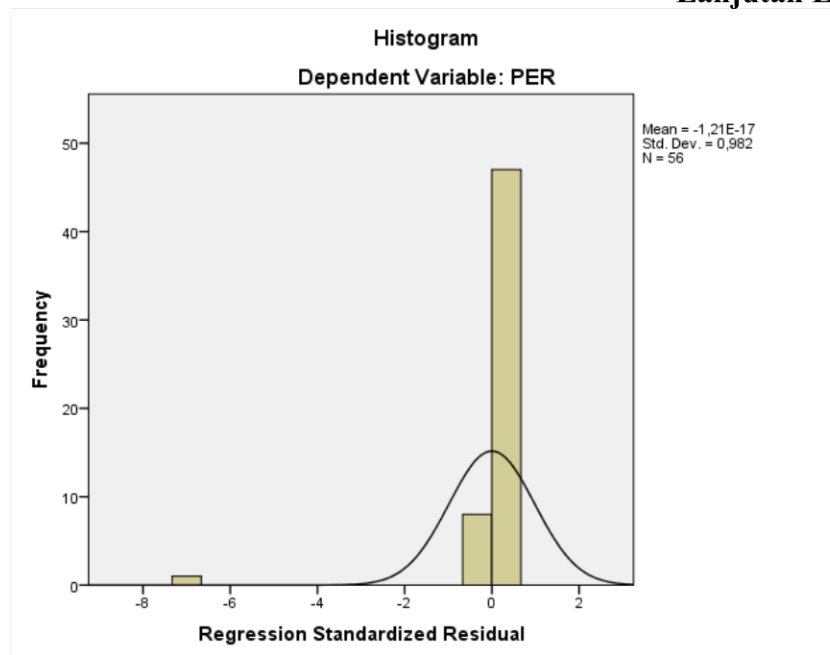
b. Predictors: (Constant), Interaksi_PertumbuhanLaba, PertumbuhanLaba

Coefficients^a

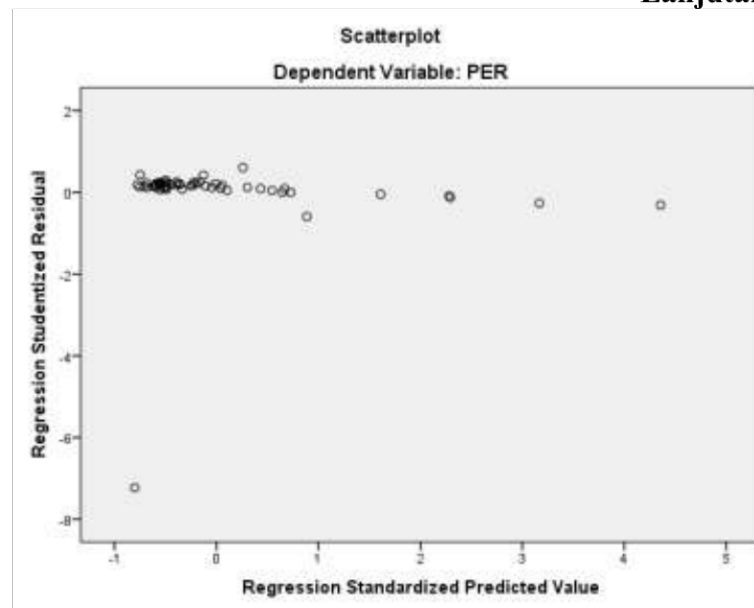
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	-5,714	14,789		-,386	,701		
1 PertumbuhanLaba	-5,294	27,048	-,057	-,196	,846	,224	4,455
Interaksi PertumbuhanLaba	88,643	198,355	,129	,447	,657	,224	4,455

a. Dependent Variable: PER

Lanjutan Lampiran 5



Lanjutan Lampiran 5



One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		56
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	96,64774453
Most Extreme Differences	Absolute	,384
	Positive	,332
	Negative	-,384
Kolmogorov-Smirnov Z		2,876
Asymp. Sig. (2-tailed)		,000

a. Test distribution is Normal.

b. Calculated from data.

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	34,438	13,969		2,465	,017		
1 PertumbuhanLaba	-,453	25,550	-,005	-,018	,986	,224	4,455
Interaksi PertumbuhanLaba	-75,127	187,368	-,115	-,401	,690	,224	4,455

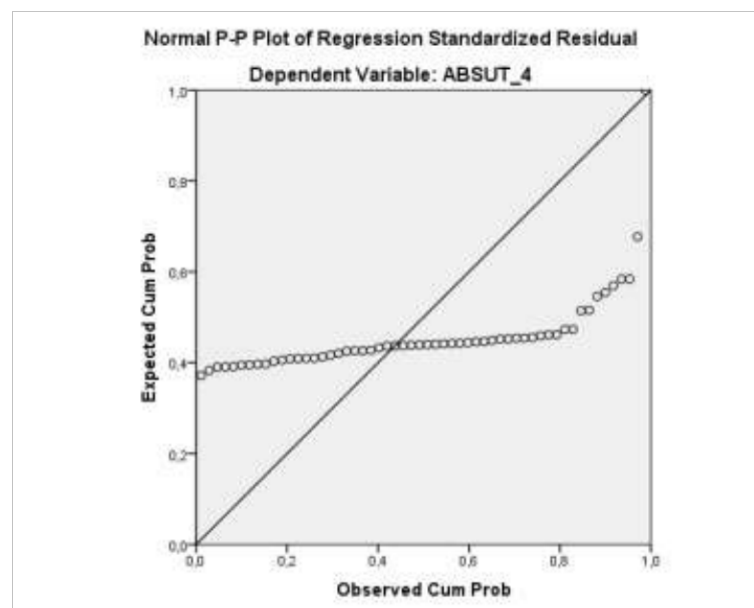
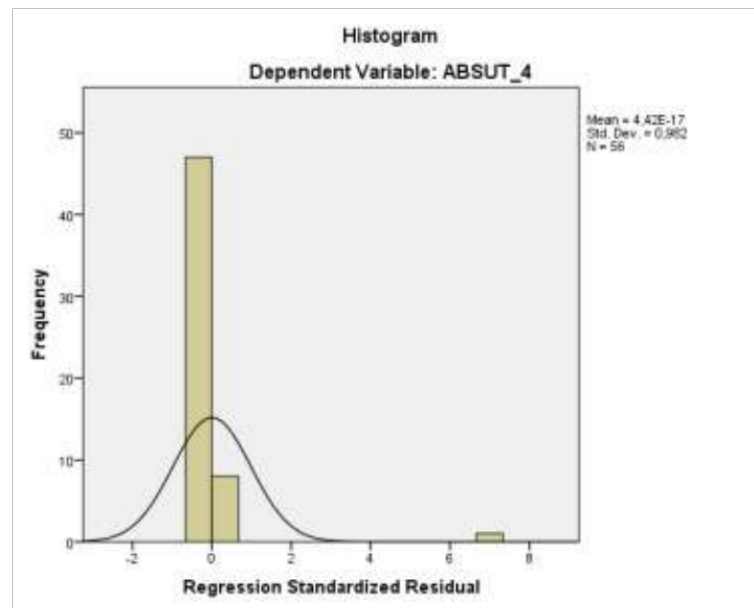
a. Dependent Variable: ABSUT_4

Runs Test

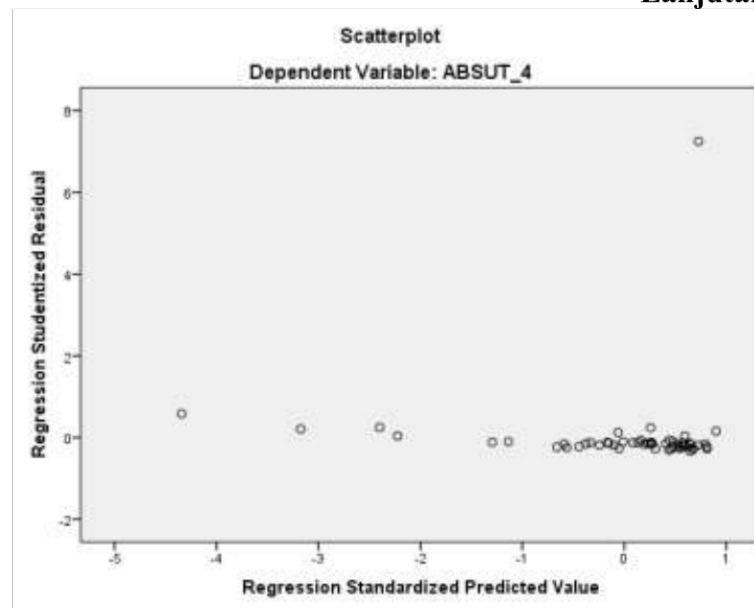
	Unstandardized Residual
Test Value ^a	14,86246
Cases < Test Value	28
Cases >= Test Value	28
Total Cases	56
Number of Runs	29
Z	,000
Asymp. Sig. (2-tailed)	1,000

a. Median

Lanjutan Lampiran 5



Lanjutan Lampiran 5

**Model Summary^b**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,137 ^a	,019	-,018	97,875307

a. Predictors: (Constant), Interaksi_UkuranPerusahaan, UkuranPerusahaan

b. Dependent Variable: PER

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	9651,461	2	4825,730	,504	,607 ^b
	Residual	507717,518	53	9579,576		
	Total	517368,979	55			

a. Dependent Variable: PER

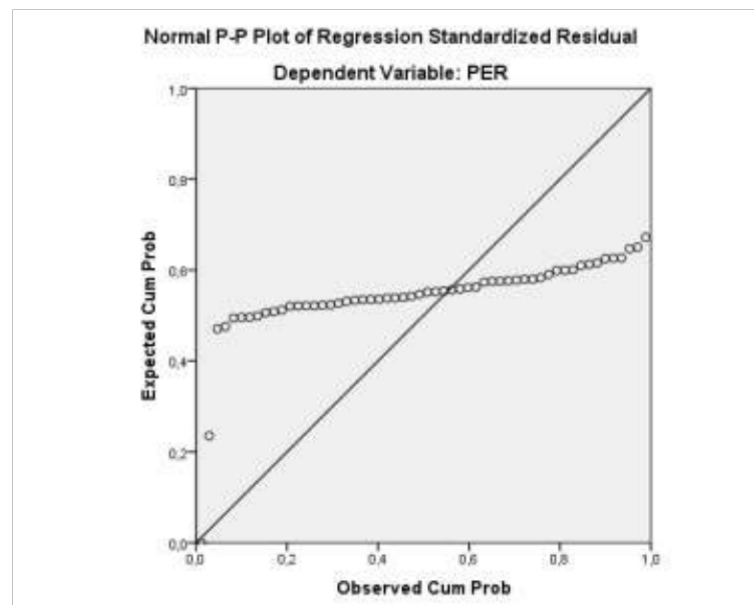
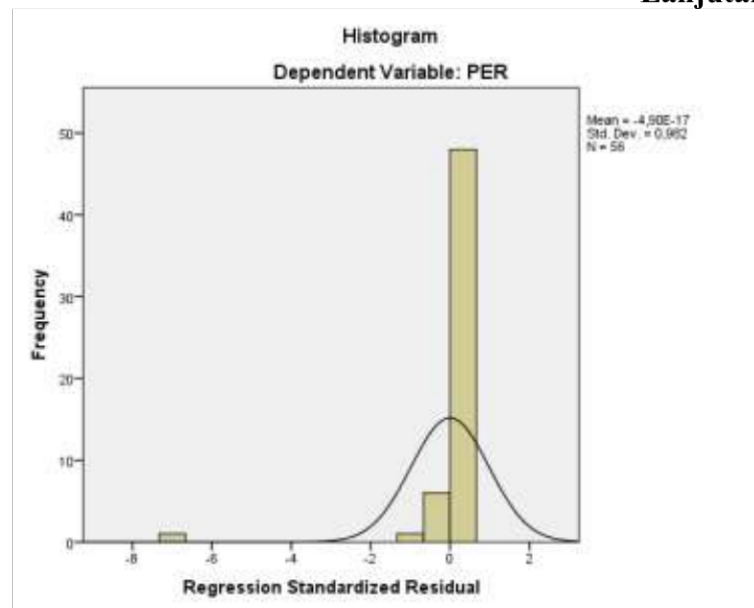
b. Predictors: (Constant), Interaksi_UkuranPerusahaan, UkuranPerusahaan

Coefficients^a

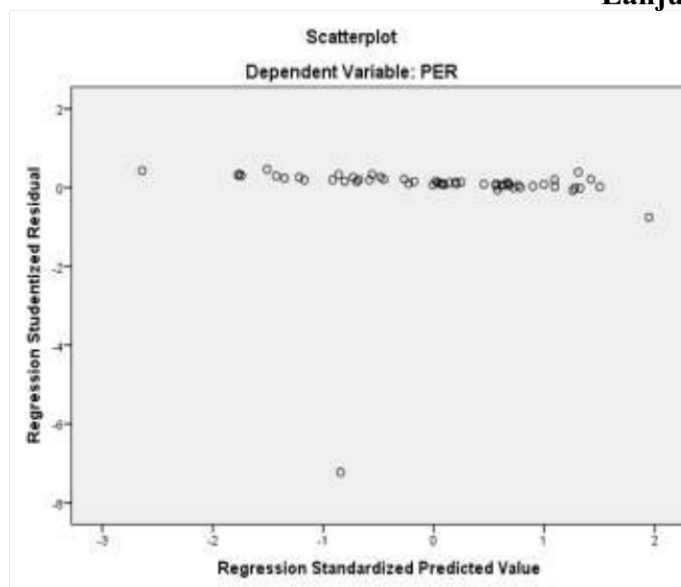
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-18,553	355,763		-,052	,959		
	UkuranPerusahaan	1,306	11,862	,015	,110	,913	,990	1,010
	Interaksi UkuranPerusahaan	-5,745	5,852	-,134	-,982	,331	,990	1,010

a. Dependent Variable: PER

Lanjutan Lampiran 5



Lanjutan Lampiran 5



One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual	
N			56
Normal Parameters ^{a,b}	Mean		,0000000
	Std. Deviation		96,07927765
Most Extreme Differences	Absolute		,434
	Positive		,329
	Negative		-,434
Kolmogorov-Smirnov Z			3,251
Asymp. Sig. (2-tailed)			,000

a. Test distribution is Normal.

b. Calculated from data.

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	59,512	334,992		,178	,860		
1 UkuranPerusahaan	-1,933	11,170	-,024	-,173	,863	,990	1,010
Interaksi UkuranPerusahaan	6,801	5,510	,168	1,234	,223	,990	1,010

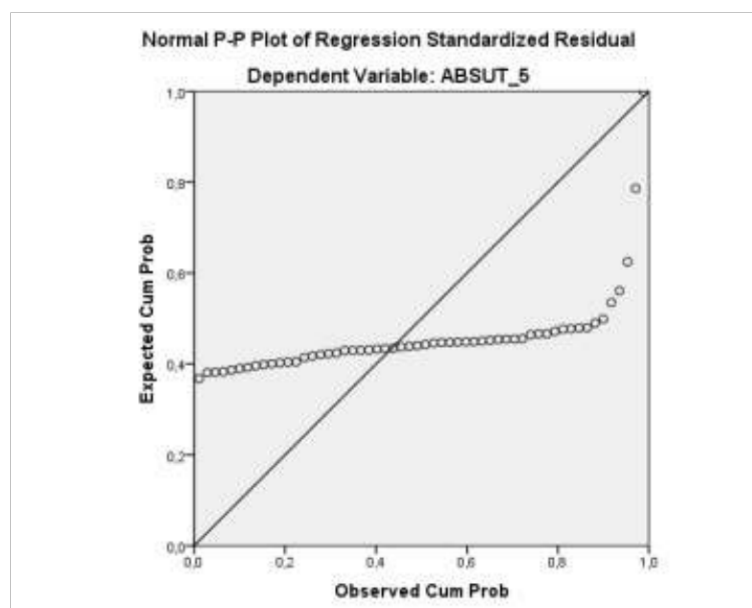
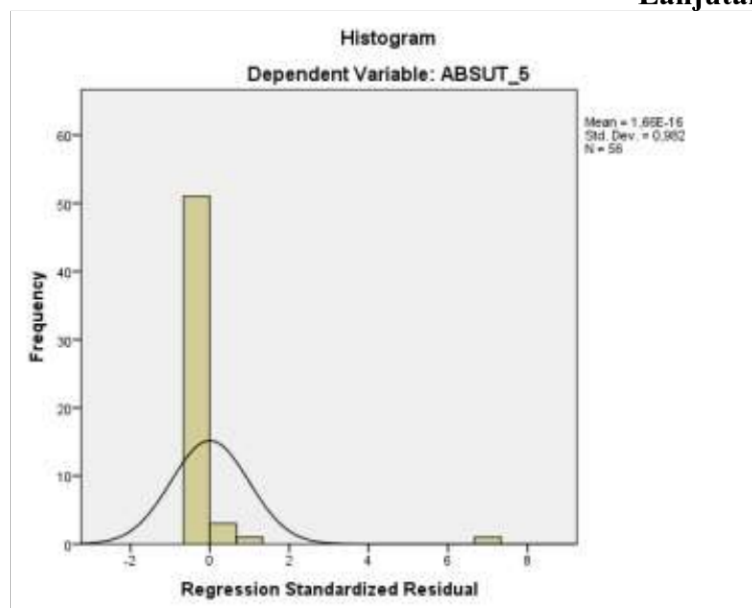
a. Dependent Variable: ABSUT_5

Runs Test

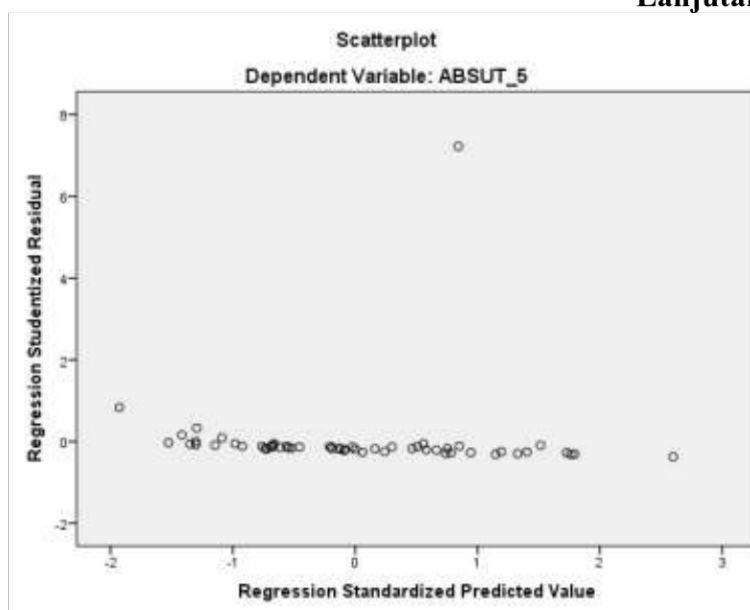
		Unstandardized Residual
Test Value ^a		12,09195
Cases < Test Value		28
Cases >= Test Value		28
Total Cases		56
Number of Runs		22
Z		-1,888
Asymp. Sig. (2-tailed)		,059

a. Median

Lanjutan Lampiran 5



Lanjutan Lampiran 5

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,321 ^a	,103	,069	93,584795

a. Predictors: (Constant), Interaksi_MarjinLabaOperasi, MarjinLabaOperasi

b. Dependent Variable: PER

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	53188,949	2	26594,474	3,037	,056 ^b
	Residual	464180,030	53	8758,114		
	Total	517368,979	55			

a. Dependent Variable: PER

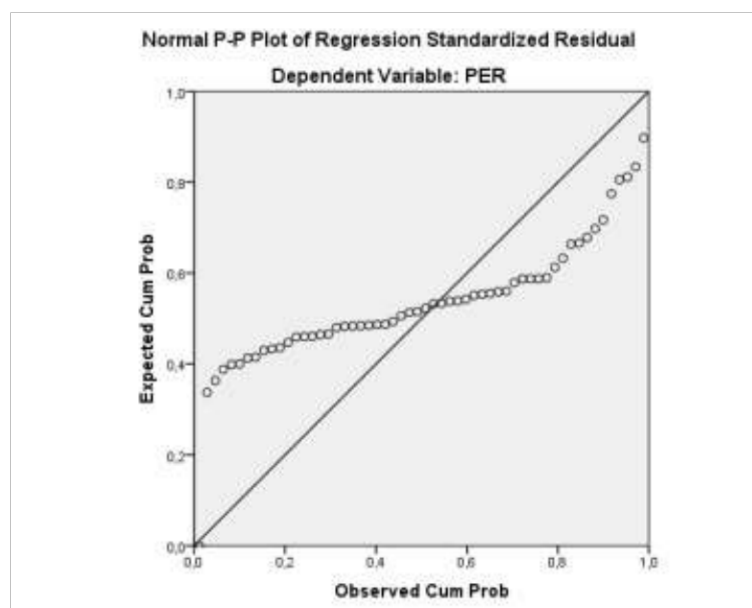
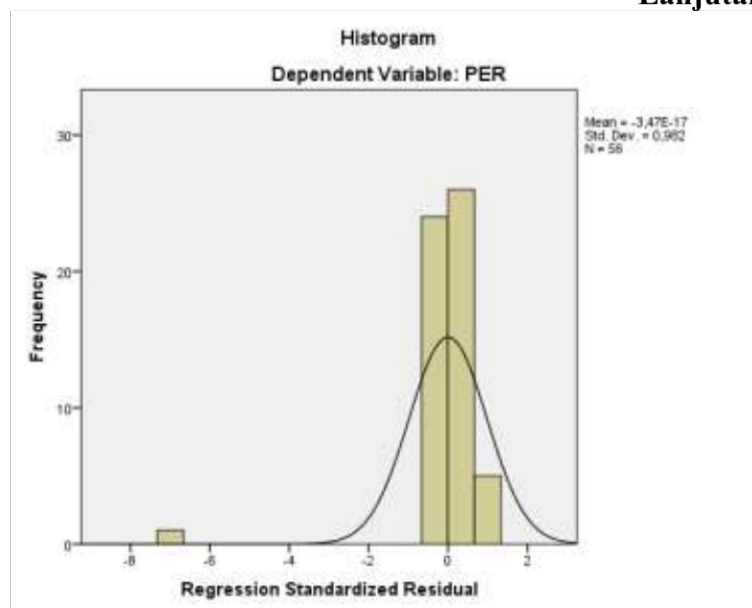
b. Predictors: (Constant), Interaksi_MarjinLabaOperasi, MarjinLabaOperasi

Coefficients^a

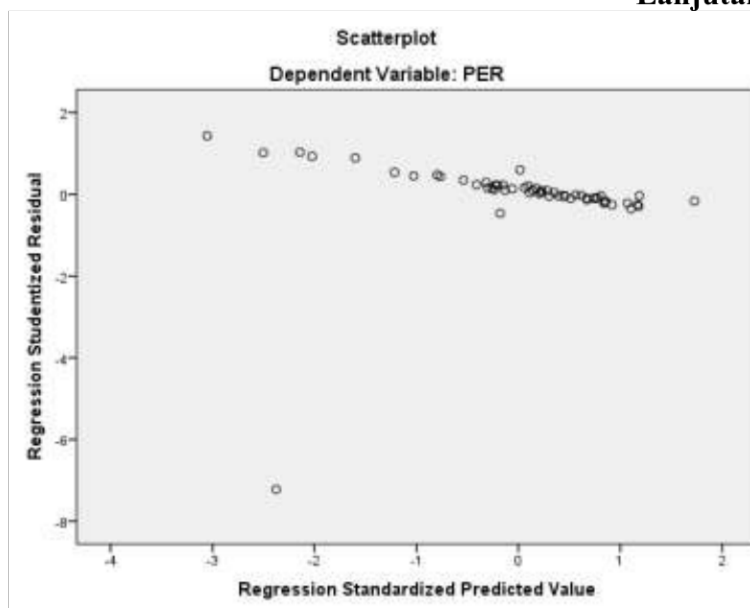
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	55,264	29,656		1,864	,068		
	MarjinLabaOperasi	-258,034	215,759	-,227	-1,196	,237	,470	2,126
	Interaksi_MarjinLabaOperasi	-487,915	803,242	-,115	-,607	,546	,470	2,126

a. Dependent Variable: PER

Lanjutan Lampiran 5



Lanjutan Lampiran 5



One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		56
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	91,86749648
Most Extreme Differences	Absolute	,333
	Positive	,194
	Negative	-,333
Kolmogorov-Smirnov Z		2,489
Asymp. Sig. (2-tailed)		,000

a. Test distribution is Normal.

b. Calculated from data.

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	-50,739	23,281		-2,179	,034		
1 MarjinLabaOperasi	400,352	169,378	,401	2,364	,022	,470	2,126
Interaksi_MarjinLabaOperasi	613,286	630,572	,165	,973	,335	,470	2,126

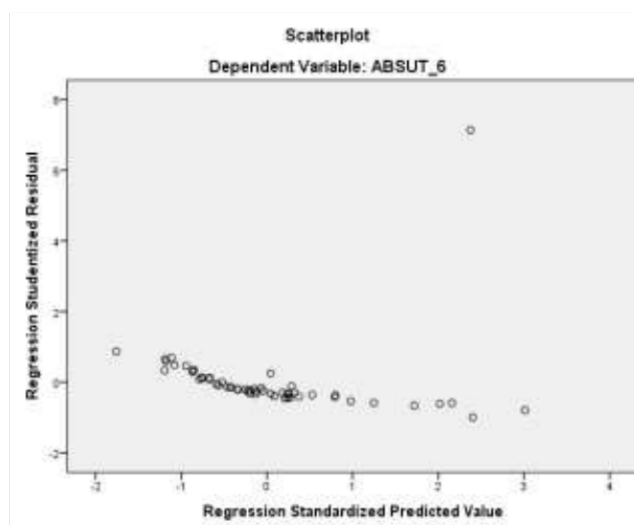
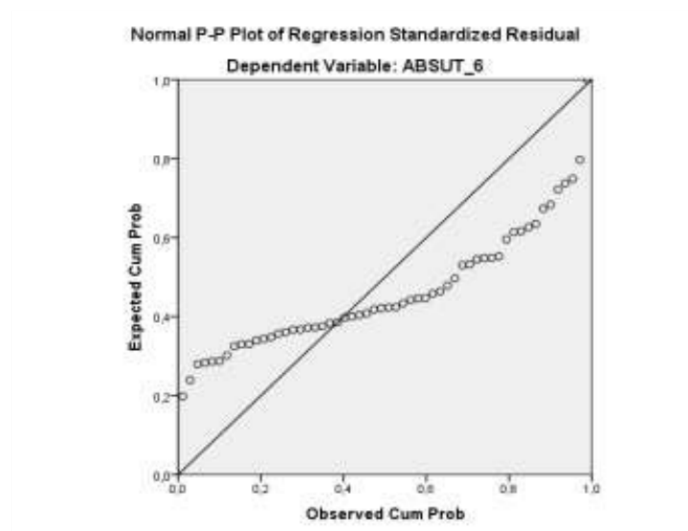
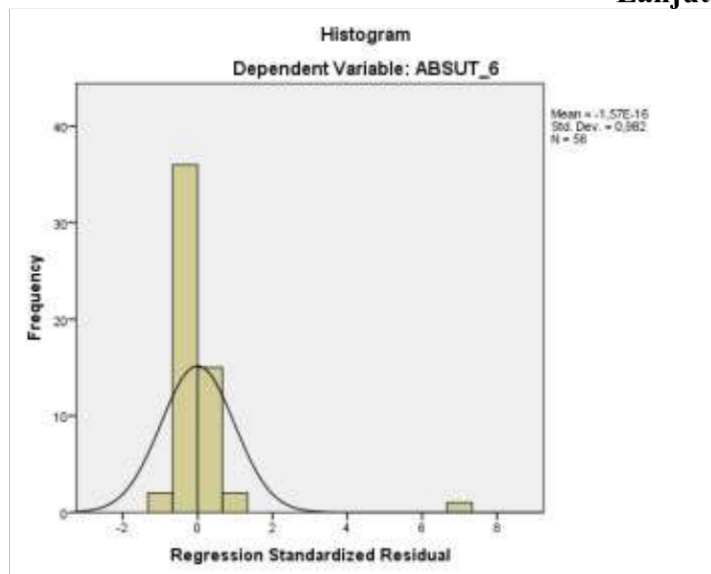
a. Dependent Variable: ABSUT_6

Runs Test

	Unstandardized Residual
Test Value ^a	4,43312
Cases < Test Value	28
Cases >= Test Value	28
Total Cases	56
Number of Runs	24
Z	-1,349
Asymp. Sig. (2-tailed)	,177

a. Median

Lanjutan Lampiran 5



**Lampiran 6 Hasil Pengujian Data Setelah Data Trimming dan Transformasi Data
Hipotesis pertama**

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,631 ^a	,399	,333	,36577

a. Predictors: (Constant), MarjinLabaOperasi, PertumbuhanLaba, UkuranPerusahaan, LG_DER, LG_DPR

b. Dependent Variable: LG_PER

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	4,079	5	,816	6,098	,000 ^b
	Residual	6,154	46	,134		
	Total	10,234	51			

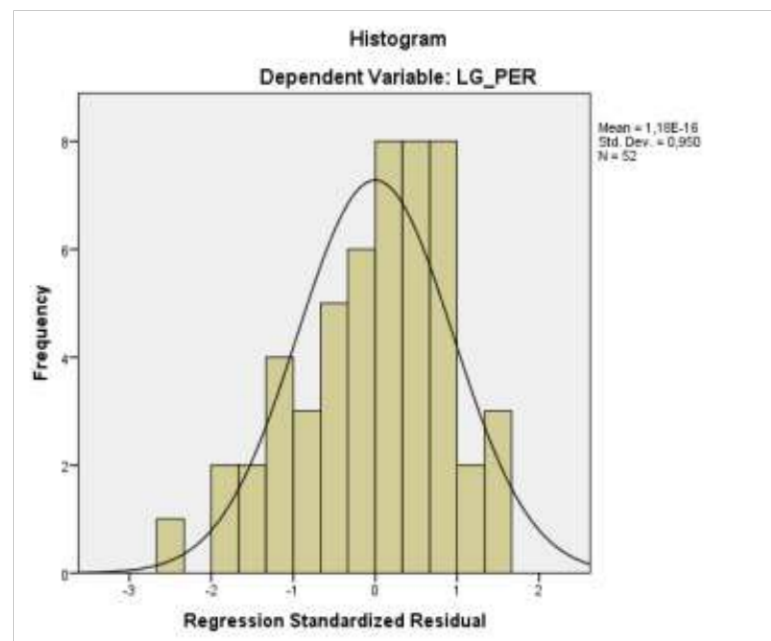
a. Dependent Variable: LG_PER

b. Predictors: (Constant), MarjinLabaOperasi, PertumbuhanLaba, UkuranPerusahaan, LG_DER, LG_DPR

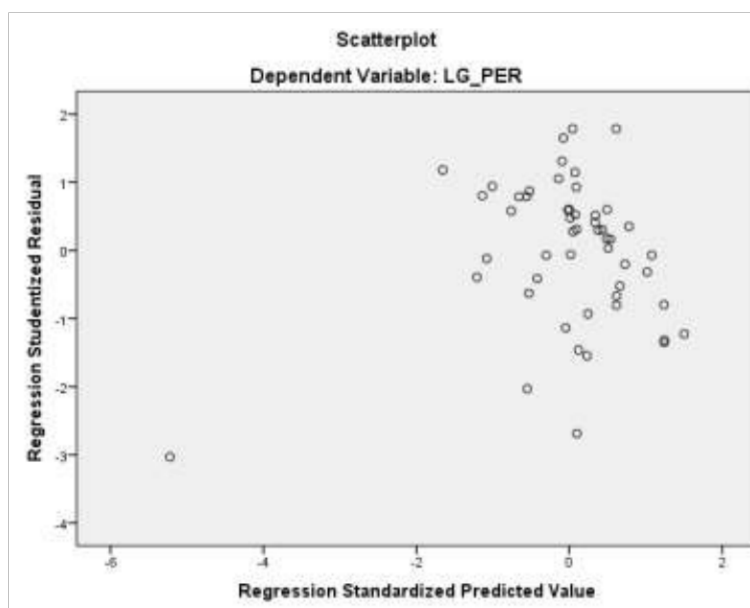
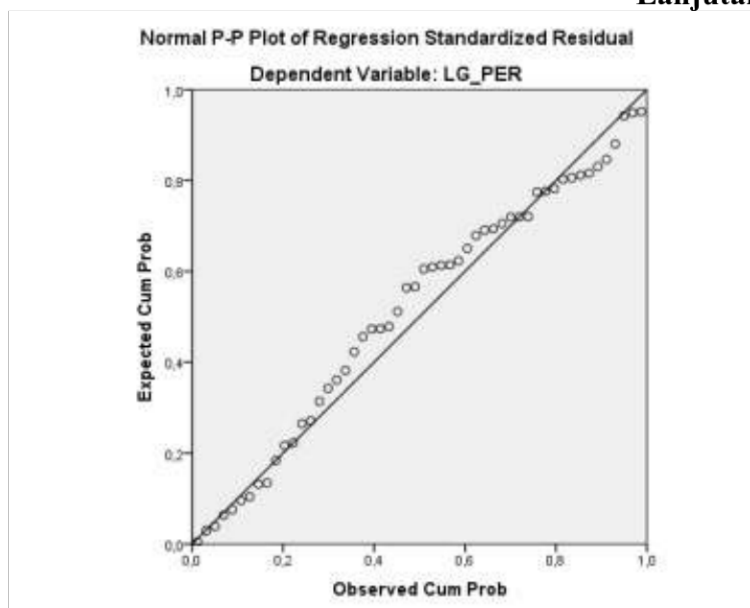
Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics		
	B	Std. Error	Beta			Tolerance	VIF	
(Constant)	,658	1,472		,447	,657			
1	LG_DPR	,619	,148	,568	4,172	,000	,706	1,416
	LG_DER	-,124	,187	-,090	-,664	,510	,716	1,398
	PertumbuhanLaba	-,016	,058	-,033	-,281	,780	,954	1,048
	UkuranPerusahaan	,020	,049	,052	,409	,684	,818	1,222
	MarjinLabaOperasi	,003	,675	,001	,004	,997	,842	1,187

a. Dependent Variable: LG_PER



Lanjutan Lampiran 6



One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		52
Normal Parameters ^{a,b}	Mean	,000000
	Std. Deviation	,34738053
Most Extreme Differences	Absolute	,111
	Positive	,064
	Negative	-,111
Kolmogorov-Smirnov Z		,798
Asymp. Sig. (2-tailed)		,547

a. Test distribution is Normal.

b. Calculated from data.

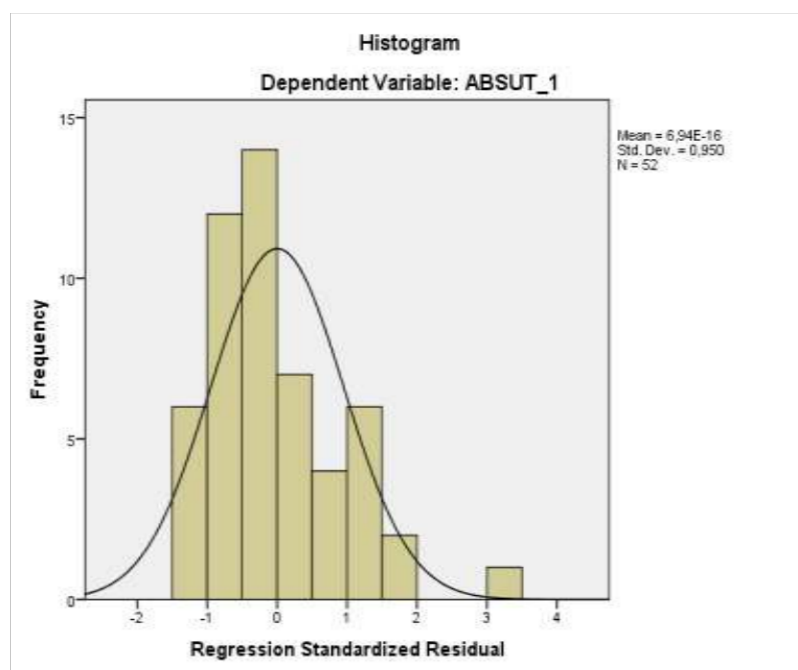
Lanjutan Lampiran 6

Coefficients ^a							
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	-,666	,819		-,813	,421		
1 LG_DPR	-,151	,083	-,304	-1,831	,074	,706	1,416
LG_DER	-,007	,104	-,010	-,064	,950	,716	1,398
PertumbuhanLaba	-,048	,032	-,210	-1,471	,148	,954	1,048
UkuranPerusahaan	,029	,027	,166	1,078	,287	,818	1,222
MarjinLabaOperasi	,042	,376	,017	,110	,913	,842	1,187

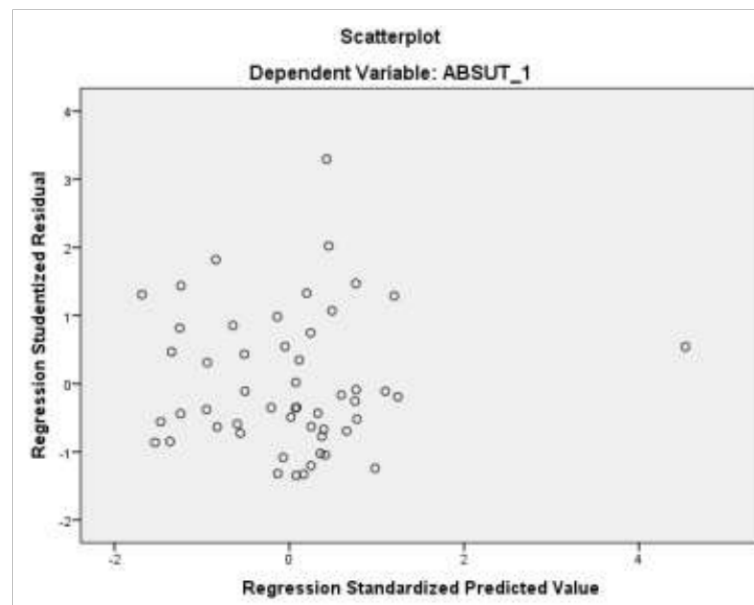
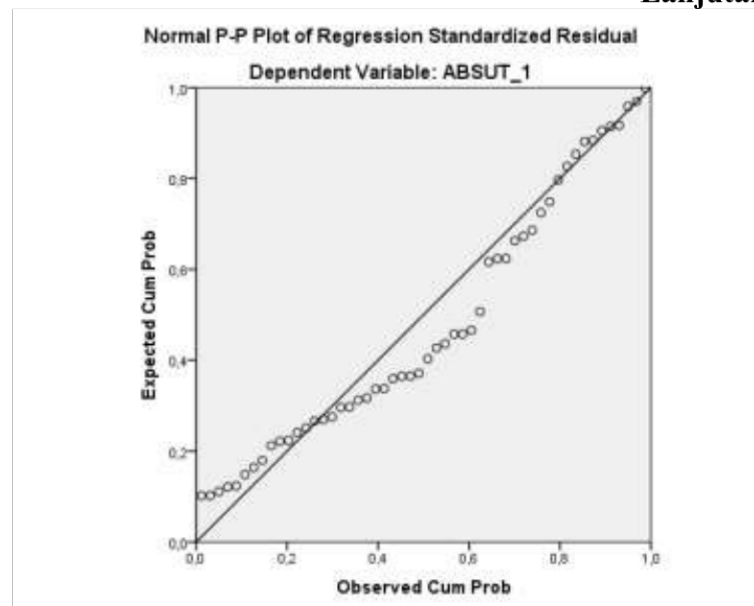
a. Dependent Variable: ABSUT_1

Runs Test	
	Unstandardized Residual
Test Value ^a	,07939
Cases < Test Value	26
Cases >= Test Value	26
Total Cases	52
Number of Runs	24
Z	-,840
Asymp. Sig. (2-tailed)	,401

a. Median



Lanjutan Lampiran 6



**Lampiran 7 Hasil Pengujian Data Setelah Data Trimming dan Transformasi Data
Hipotesis kedua**

Model Summary ^b				
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,712 ^a	,507	,486	,32104

a. Predictors: (Constant), Interaksi_LG_DPR, LG_DPR

b. Dependent Variable: LG_PER

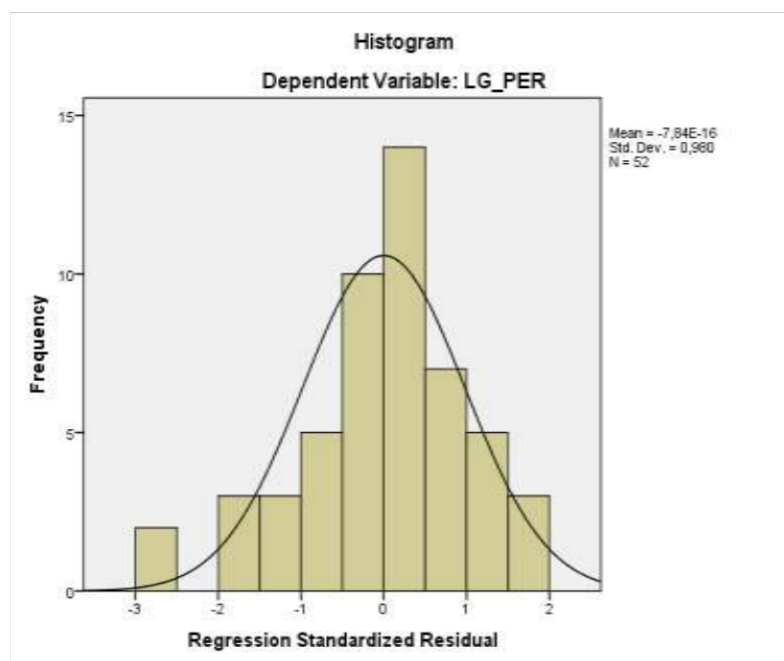
ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	5,183	2	2,592	25,146	,000 ^b
	Residual	5,050	49	,103		
	Total	10,234	51			

a. Dependent Variable: LG_PER

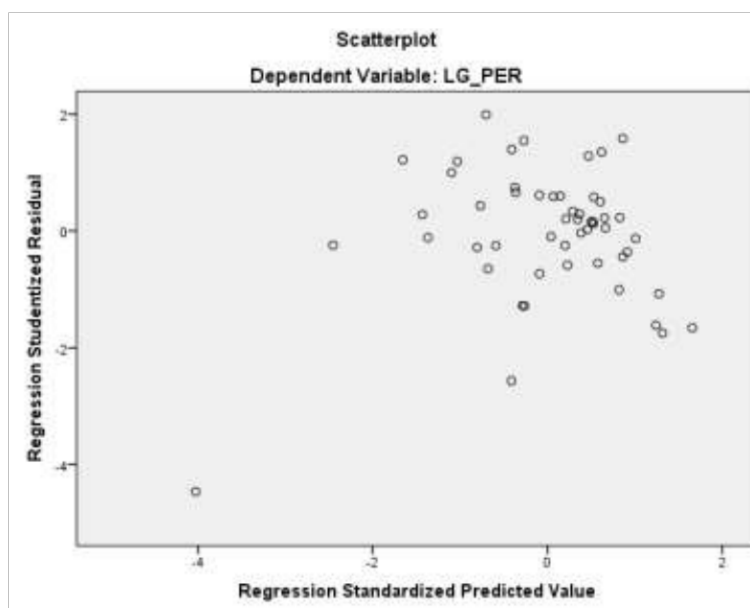
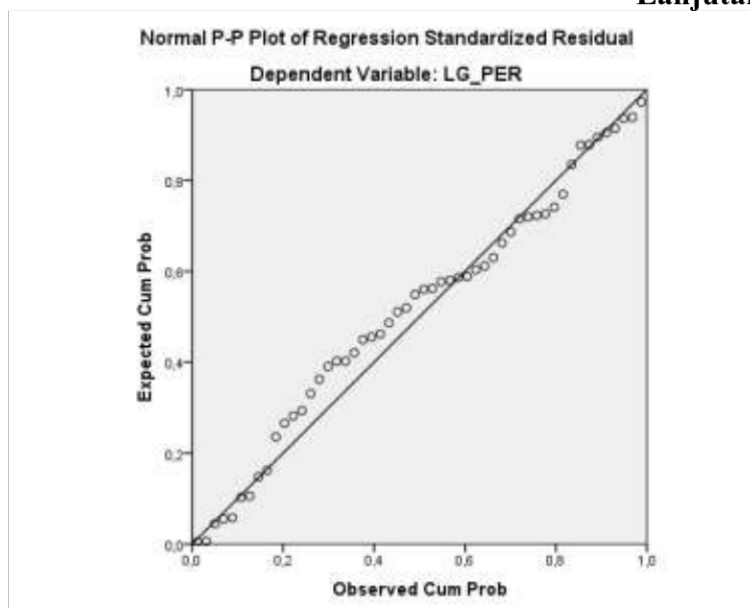
b. Predictors: (Constant), Interaksi_LG_DPR, LG_DPR

Coefficients ^a							
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	1,368	,075		18,284	,000		
1 LG_DPR	,357	,145	,327	2,459	,018	,568	1,760
Interaksi LG DPR	3,560	1,048	,452	3,398	,001	,568	1,760

a. Dependent Variable: LG_PER



Lanjutan Lampiran 7



One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual	
N			52
Normal Parameters ^{a,b}	Mean		,000000
	Std. Deviation		,31468302
Most Extreme Differences	Absolute		,100
	Positive		,062
	Negative		-,100
Kolmogorov-Smirnov Z			,722
Asymp. Sig. (2-tailed)			,675

a. Test distribution is Normal.

b. Calculated from data.

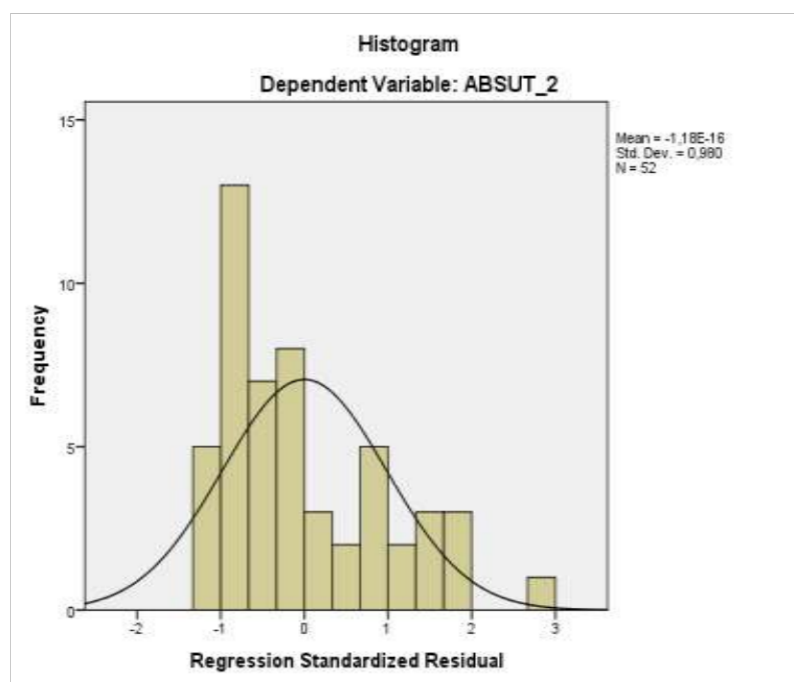
Lanjutan Lampiran 7

Coefficients ^a							
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	,173	,047		3,654	,001		
1 LG_DPR	-,130	,092	-,261	-1,422	,161	,568	1,760
Interaksi LG DPR	,071	,662	,020	,107	,916	,568	1,760

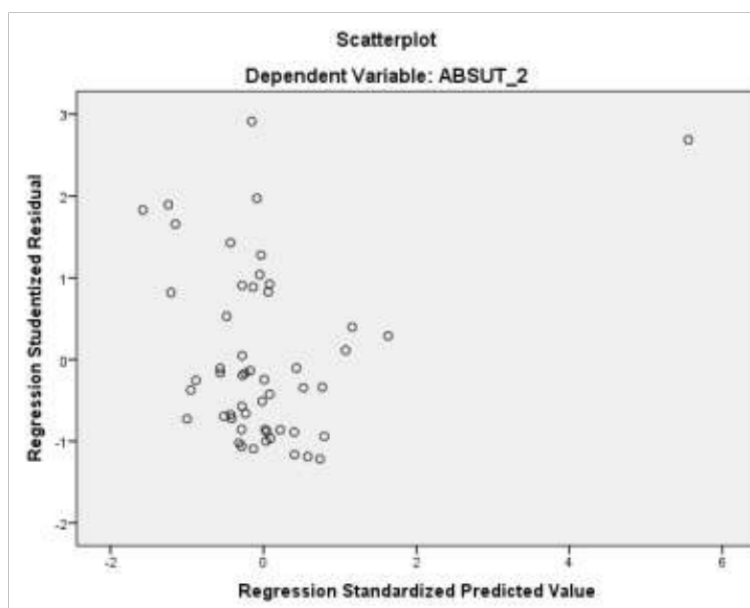
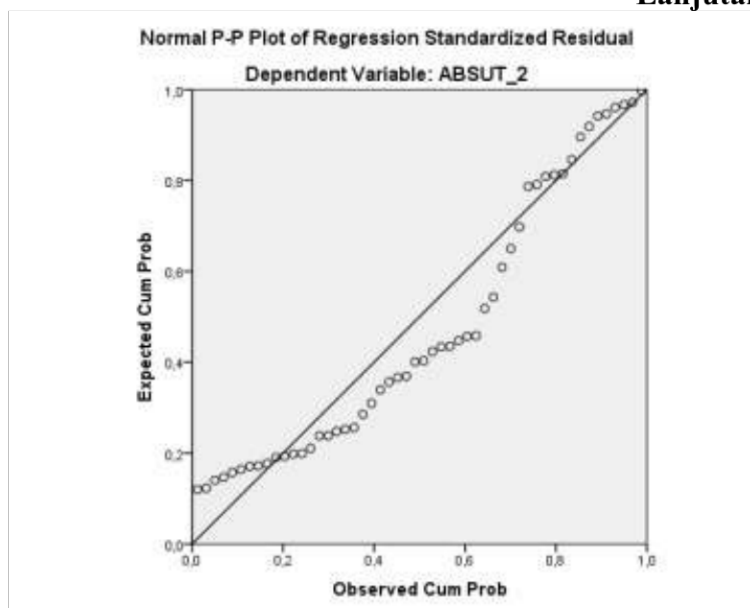
a. Dependent Variable: ABSUT_2

Runs Test	
	Unstandardized Residual
Test Value ^a	,04429
Cases < Test Value	26
Cases >= Test Value	26
Total Cases	52
Number of Runs	24
Z	-,840
Asymp. Sig. (2-tailed)	,401

a. Median



Lanjutan Lampiran 7

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,468 ^a	,219	,187	,40396

a. Predictors: (Constant), Interaksi_LG_DER, LG_DER

b. Dependent Variable: LG_PER

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2,238	2	1,119	6,857	,002 ^b
	Residual	7,996	49	,163		
	Total	10,234	51			

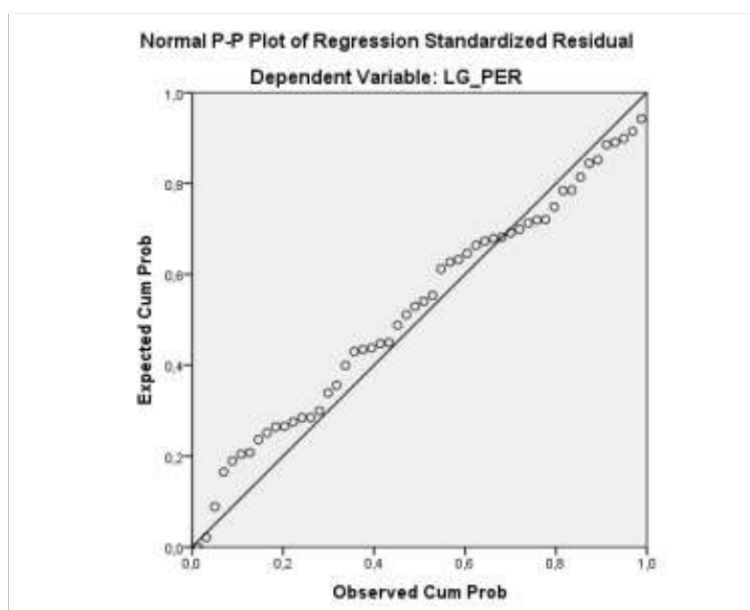
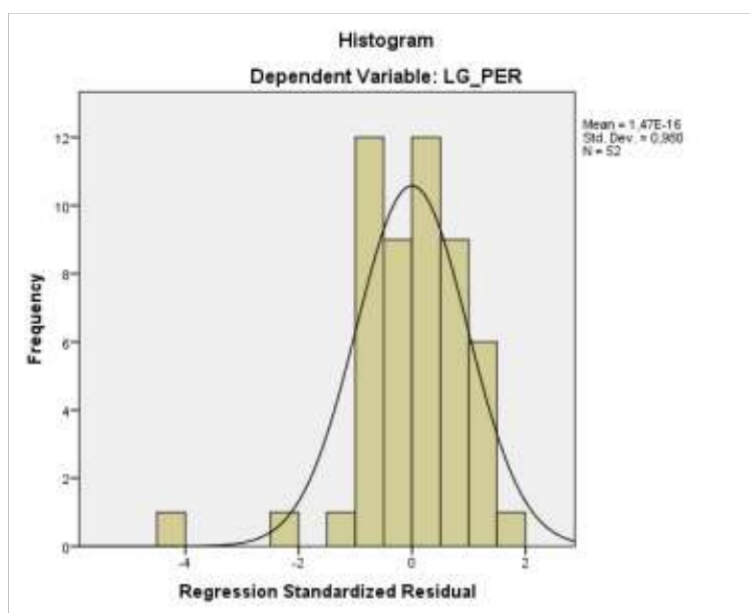
a. Dependent Variable: LG_PER

b. Predictors: (Constant), Interaksi_LG_DER, LG_DER

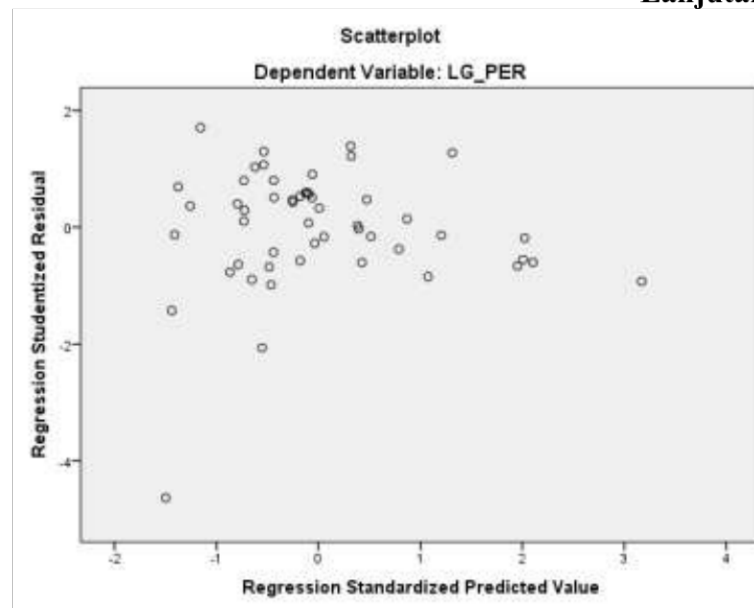
Lanjutan Lampiran 7

Coefficients ^a							
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	,843	,067		12,655	,000		
1 LG_DER	-1,373	,389	-,990	-3,529	,001	,203	4,936
Interaksi LG DER	6,785	2,564	,742	2,646	,011	,203	4,936

a. Dependent Variable: LG_PER



Lanjutan Lampiran 7



One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		52
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,39595669
Most Extreme Differences	Absolute	,107
	Positive	,064
	Negative	-,107
Kolmogorov-Smirnov Z		,774
Asymp. Sig. (2-tailed)		,588

a. Test distribution is Normal.

b. Calculated from data.

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	,325	,045		7,272	,000		
1 LG_DER	,438	,261	,513	1,679	,099	,203	4,936
Interaksi LG DER	-1,765	1,721	-,313	-1,026	,310	,203	4,936

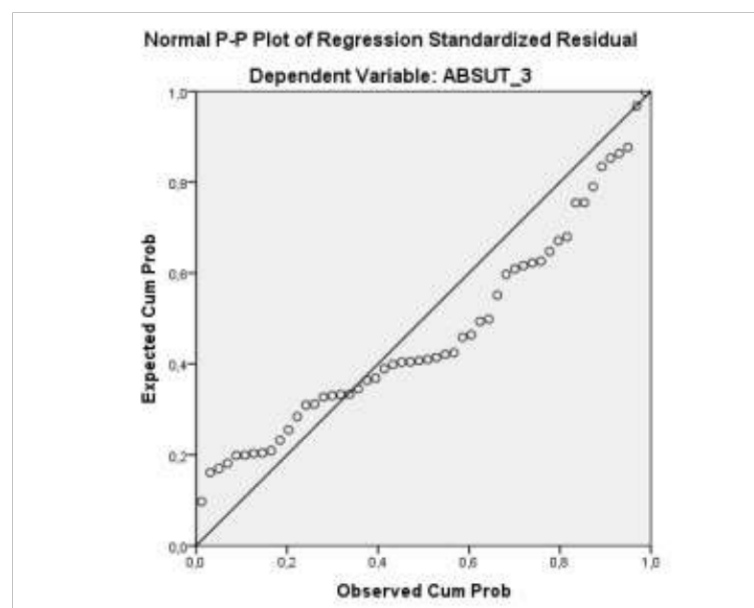
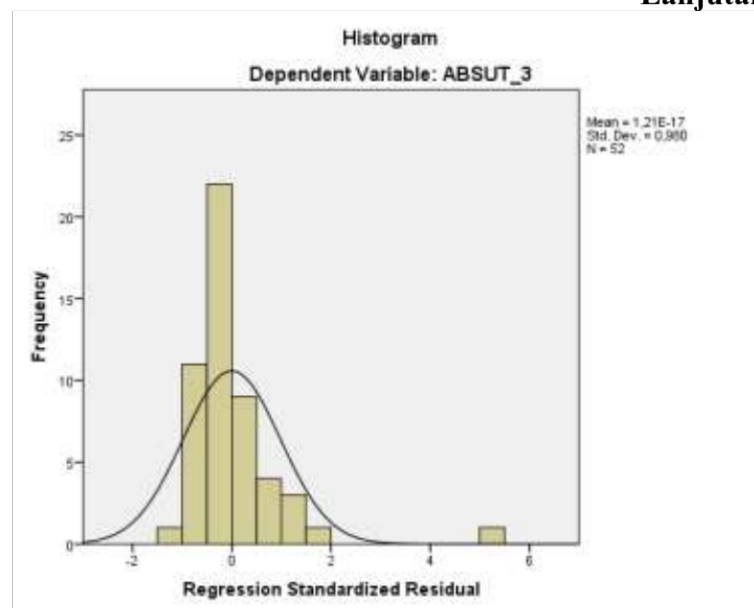
a. Dependent Variable: ABSUT_3

Runs Test

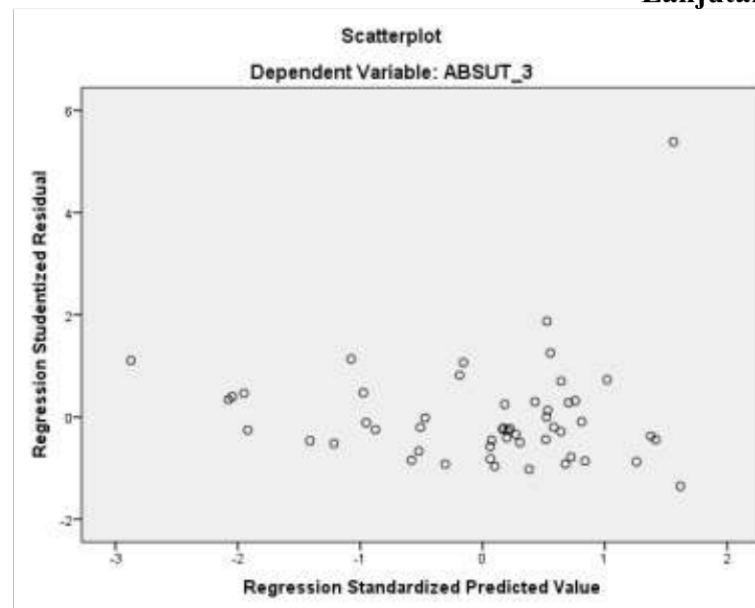
	Unstandardized Residual
Test Value ^a	,03545
Cases < Test Value	26
Cases >= Test Value	26
Total Cases	52
Number of Runs	29
Z	,560
Asymp. Sig. (2-tailed)	,575

a. Median

Lanjutan Lampiran 7



Lanjutan Lampiran 7

**Model Summary^b**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,174 ^a	,030	-,009	,45002

a. Predictors: (Constant), Interaksi_PertumbuhanLaba, PertumbuhanLaba

b. Dependent Variable: LG_PER

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,310	2	,155	,766	,470 ^b
	Residual	9,924	49	,203		
	Total	10,234	51			

a. Dependent Variable: LG_PER

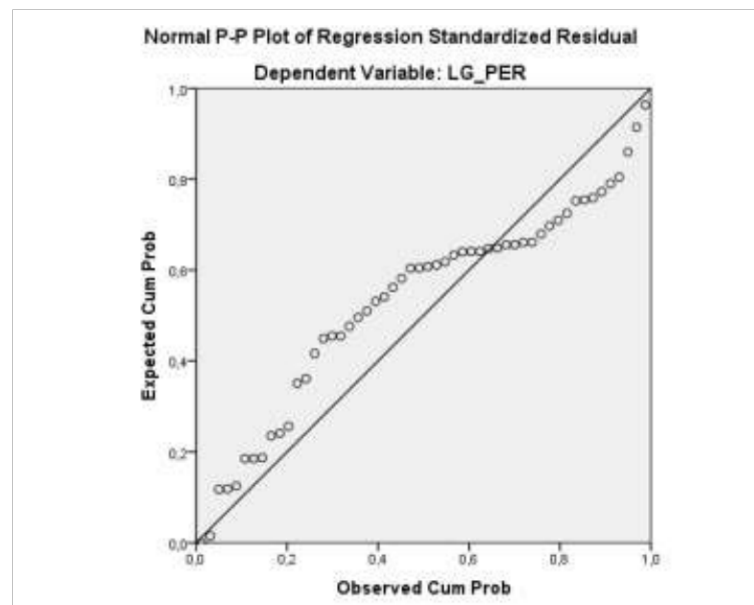
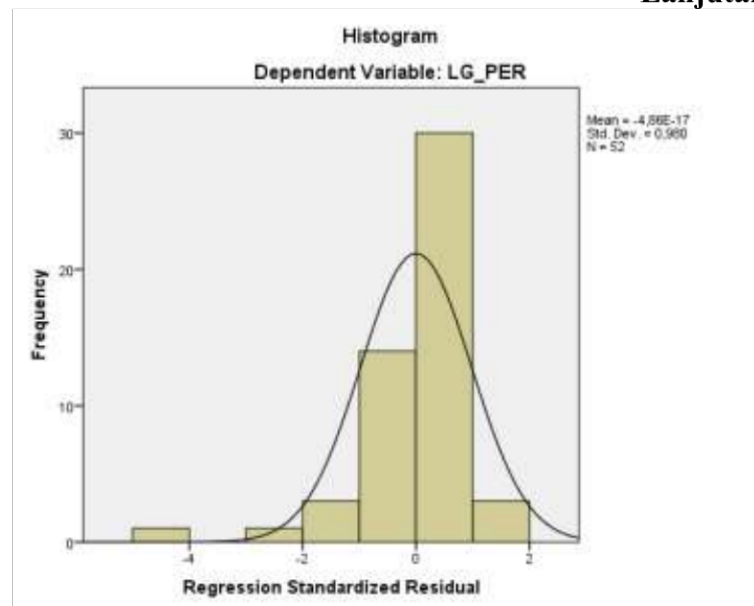
b. Predictors: (Constant), Interaksi_PertumbuhanLaba, PertumbuhanLaba

Coefficients^a

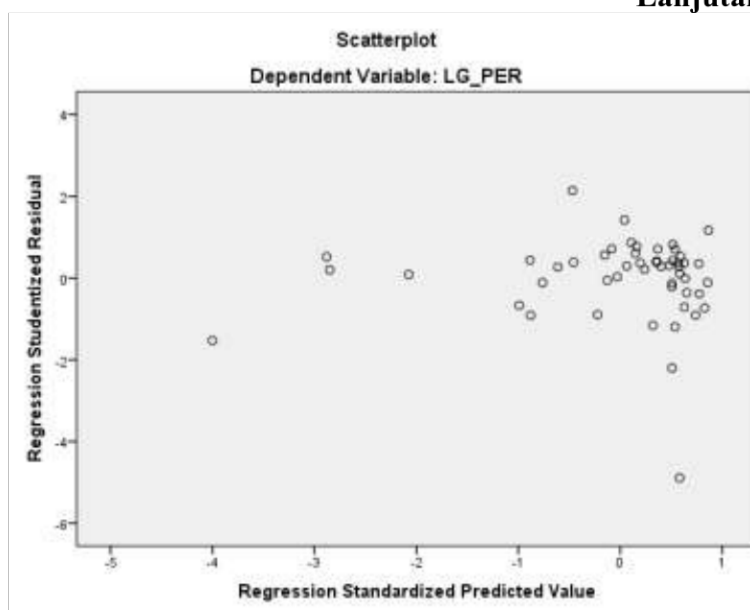
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	,990	,071		14,010	,000		
1 PertumbuhanLaba	,065	,140	,131	,462	,646	,246	4,059
Interaksi PertumbuhanLaba	-1,057	1,088	-,275	-,971	,336	,246	4,059

a. Dependent Variable: LG_PER

Lanjutan Lampiran 7



Lanjutan Lampiran 7



One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		52
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,44111272
Most Extreme Differences	Absolute	,179
	Positive	,133
	Negative	-,179
Kolmogorov-Smirnov Z		1,292
Asymp. Sig. (2-tailed)		,071

a. Test distribution is Normal.

b. Calculated from data.

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	,297	,051		5,839	,000		
1 PertumbuhanLaba	-,184	,101	-,502	-1,825	,074	,246	4,059
Interaksi_PertumbuhanLaba	,803	,782	,283	1,027	,309	,246	4,059

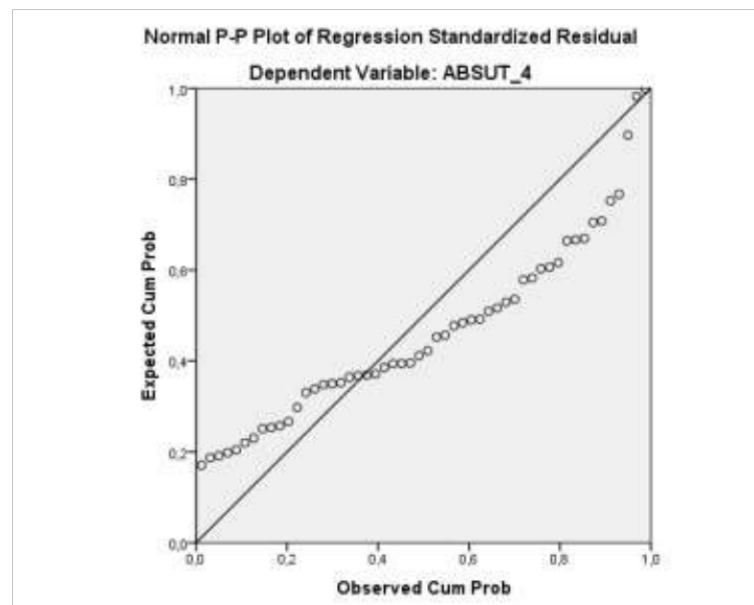
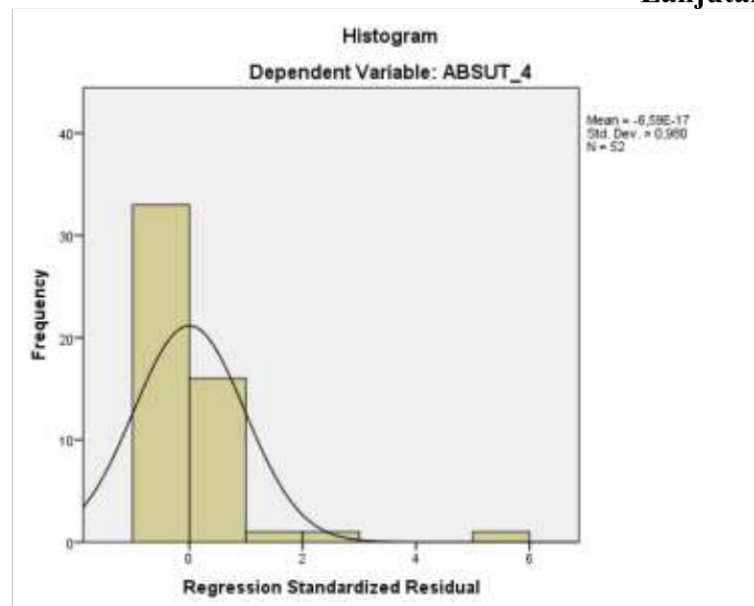
a. Dependent Variable: ABSUT_4

Runs Test

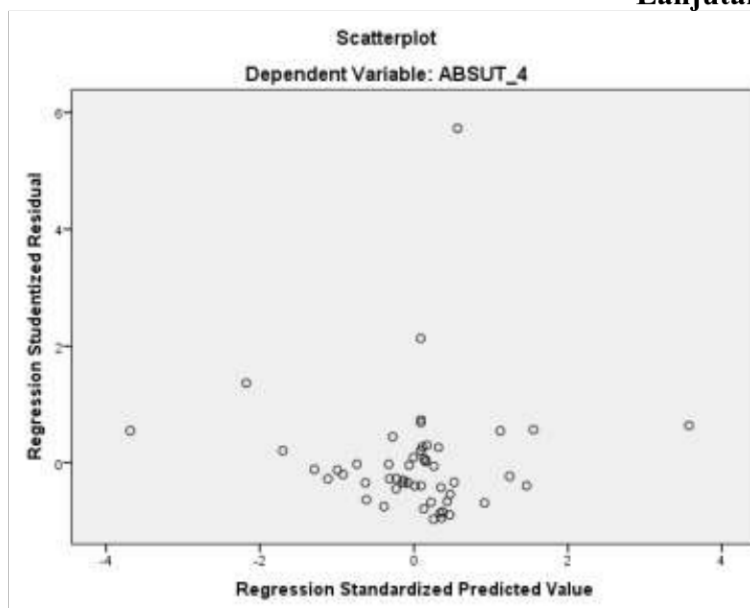
	Unstandardized Residual
Test Value ^a	,12137
Cases < Test Value	26
Cases >= Test Value	26
Total Cases	52
Number of Runs	20
Z	-1,961
Asymp. Sig. (2-tailed)	,050

a. Median

Lanjutan Lampiran 7



Lanjutan Lampiran 7

**Model Summary^b**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,435 ^a	,190	,156	,41142

a. Predictors: (Constant), Interaksi_UkuranPerusahaan, UkuranPerusahaan

b. Dependent Variable: LG_PER

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1,940	2	,970	5,730	,006 ^b
	Residual	8,294	49	,169		
	Total	10,234	51			

a. Dependent Variable: LG_PER

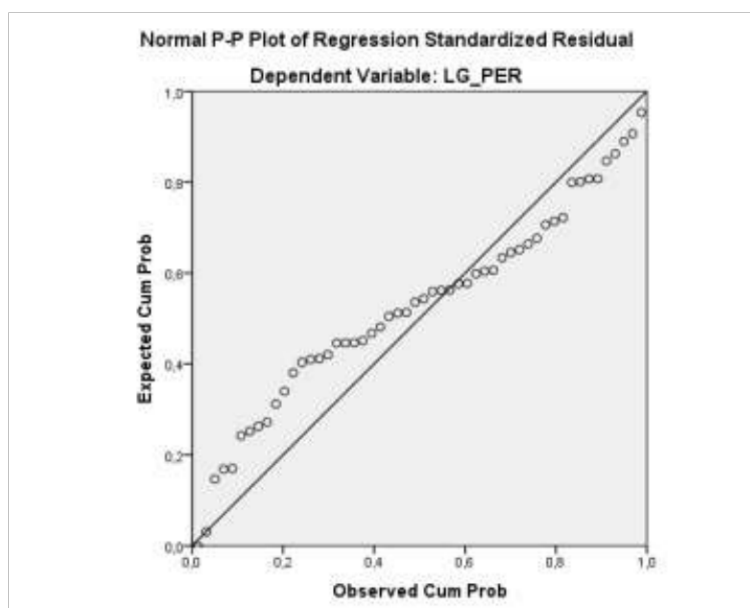
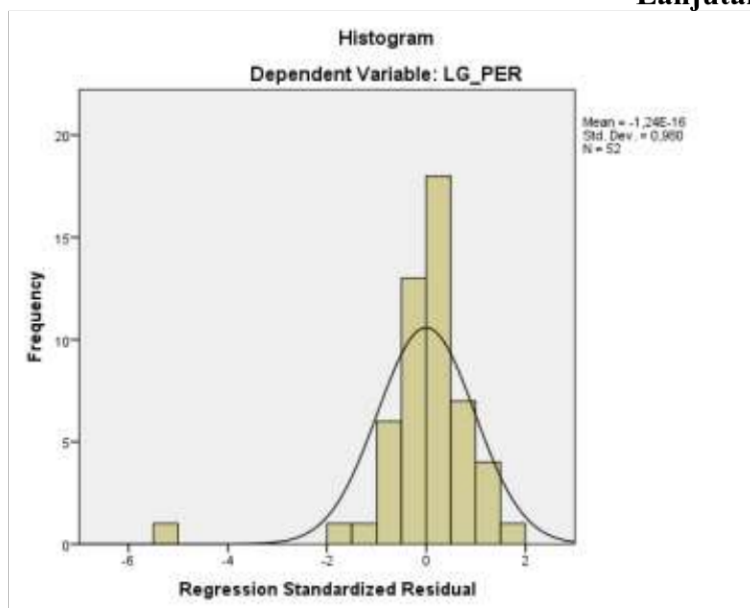
b. Predictors: (Constant), Interaksi_UkuranPerusahaan, UkuranPerusahaan

Coefficients^a

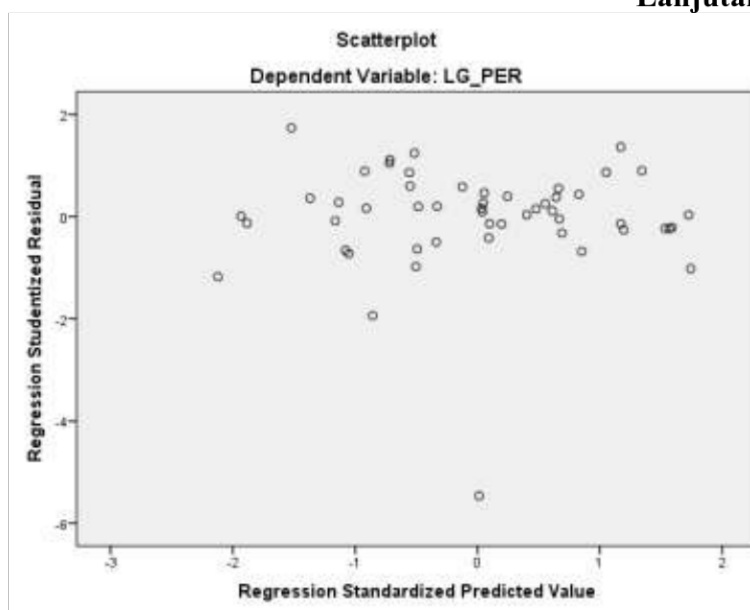
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	-,729	1,500		-,486	,629		
1 UkuranPerusahaan	,066	,050	,172	1,330	,190	,988	1,012
Interaksi UkuranPerusahaan	-,077	,026	-,382	-2,951	,005	,988	1,012

a. Dependent Variable: LG_PER

Lanjutan Lampiran 7



Lanjutan Lampiran 7



One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual	
N			52
Normal Parameters ^{a,b}	Mean		,0000000
	Std. Deviation		,40326752
Most Extreme Differences	Absolute		,171
	Positive		,101
	Negative		-,171
Kolmogorov-Smirnov Z			1,232
Asymp. Sig. (2-tailed)			,096

a. Test distribution is Normal.

b. Calculated from data.

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients Beta	t	Sig.	Collinearity Statistics	
	B	Std. Error				Tolerance	VIF
(Constant)	2,142	1,157		1,852	,070		
1 UkuranPerusahaan	-,064	,039	-,232	-1,663	,103	,988	1,012
Interaksi_UkuranPerusahaan	,001	,020	,010	,072	,943	,988	1,012

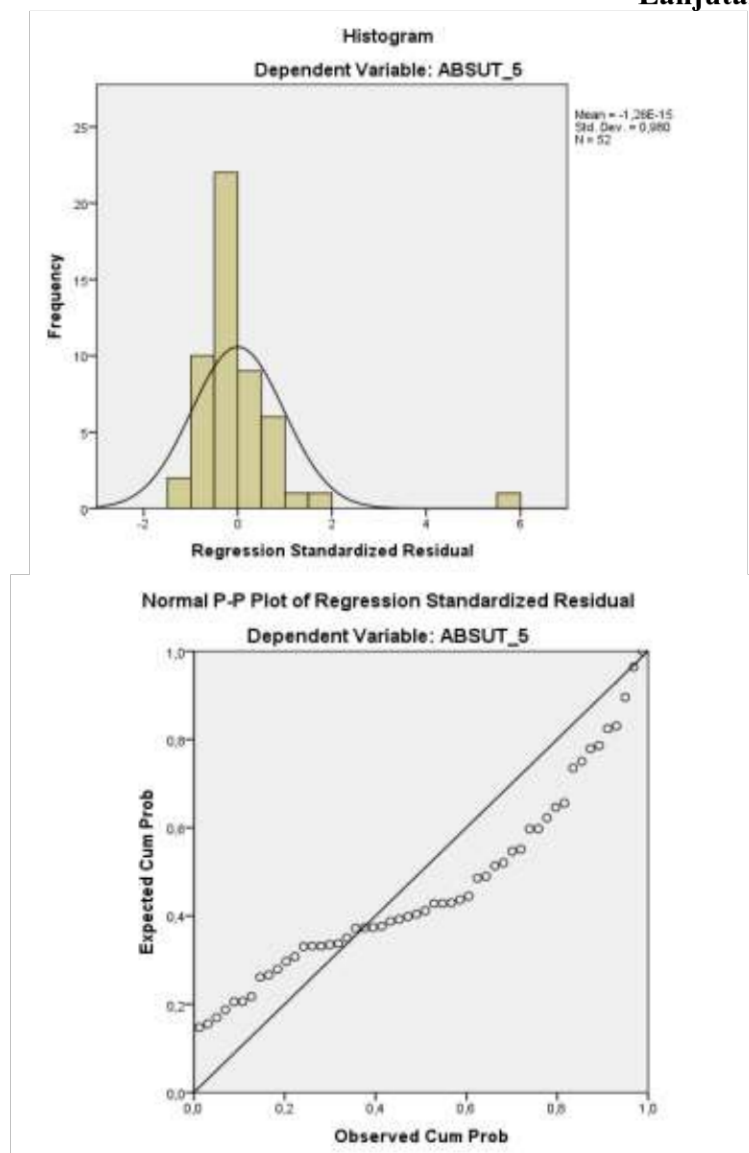
a. Dependent Variable: ABSUT_5

Runs Test

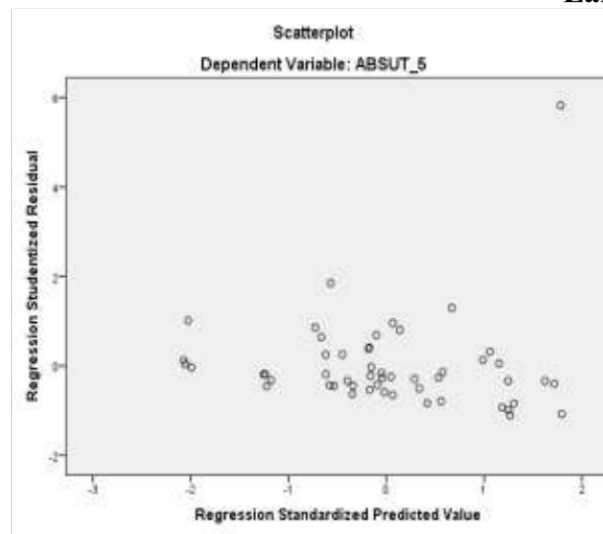
		Unstandardized Residual
Test Value ^a		,04114
Cases < Test Value		26
Cases >= Test Value		26
Total Cases		52
Number of Runs		27
Z		,000
Asymp. Sig. (2-tailed)		1,000

a. Median

Lanjutan Lampiran 7



Lanjutan Lampiran 7

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,468 ^a	,219	,187	,40388

a. Predictors: (Constant), Interaksi_MarjinLabaOperasi, MarjinLabaOperasi

b. Dependent Variable: LG_PER

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2,241	2	1,121	6,870	,002 ^b
	Residual	7,993	49	,163		
	Total	10,234	51			

a. Dependent Variable: LG_PER

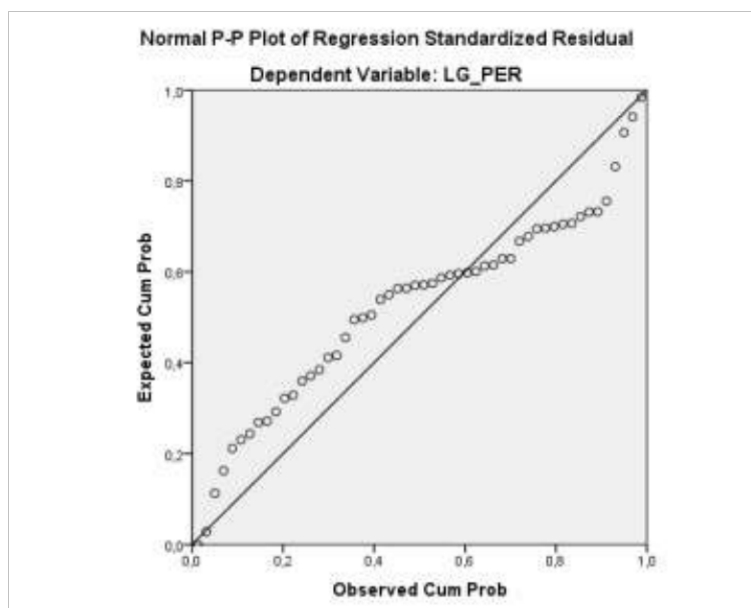
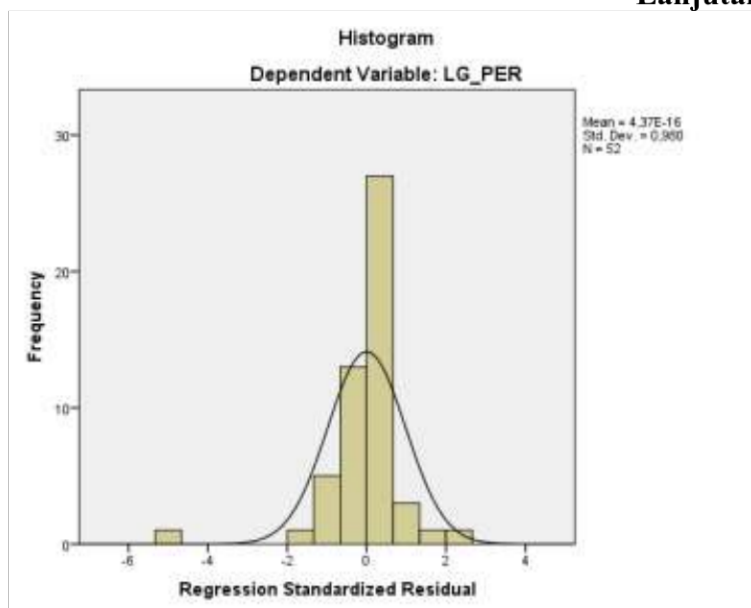
b. Predictors: (Constant), Interaksi_MarjinLabaOperasi, MarjinLabaOperasi

Coefficients^a

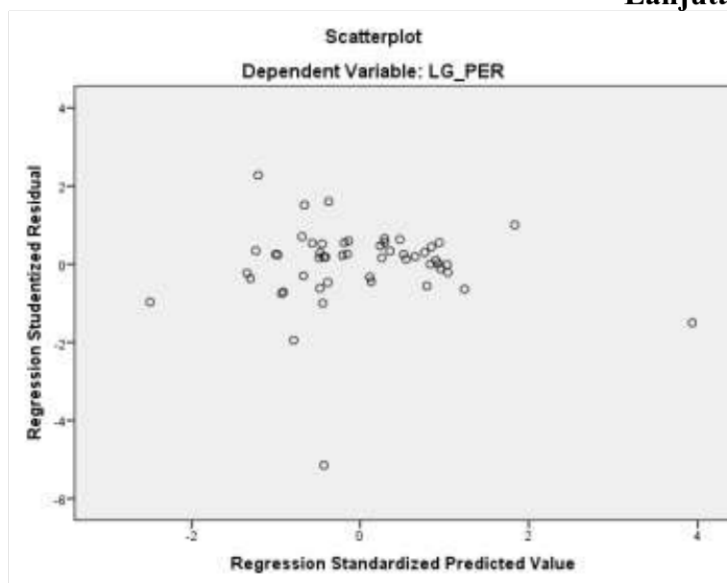
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	,655	,135		4,851	,000		
1 MarjinLabaOperasi	3,593	1,028	,663	3,494	,001	,443	2,258
Interaksi_MarjinLabaOperasi	-13,066	3,808	-,651	-3,431	,001	,443	2,258

a. Dependent Variable: LG_PER

Lanjutan Lampiran 7



Lanjutan Lampiran 7



One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		52
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,39587738
Most Extreme Differences	Absolute	,167
	Positive	,167
	Negative	-,149
Kolmogorov-Smirnov Z		1,206
Asymp. Sig. (2-tailed)		,109

a. Test distribution is Normal.

b. Calculated from data.

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients Beta	t	Sig.	Collinearity Statistics	
	B	Std. Error				Tolerance	VIF
(Constant)	,327	,105		3,111	,003		
1 MarjinLabaOperasi	-,779	,801	-,207	-,972	,336	,443	2,258
Interaksi MarjinLabaOperasi	1,965	2,965	,141	,663	,510	,443	2,258

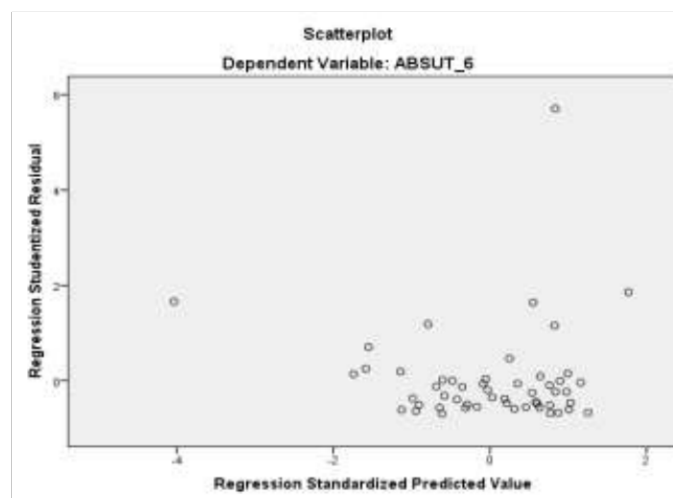
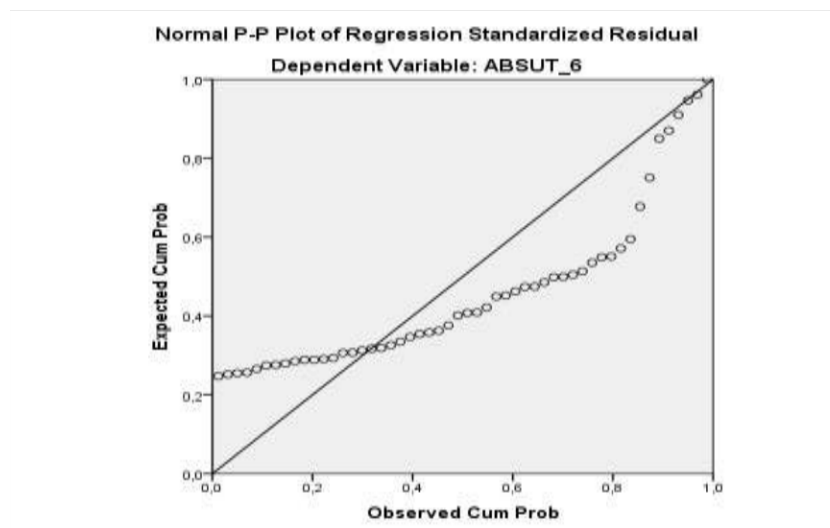
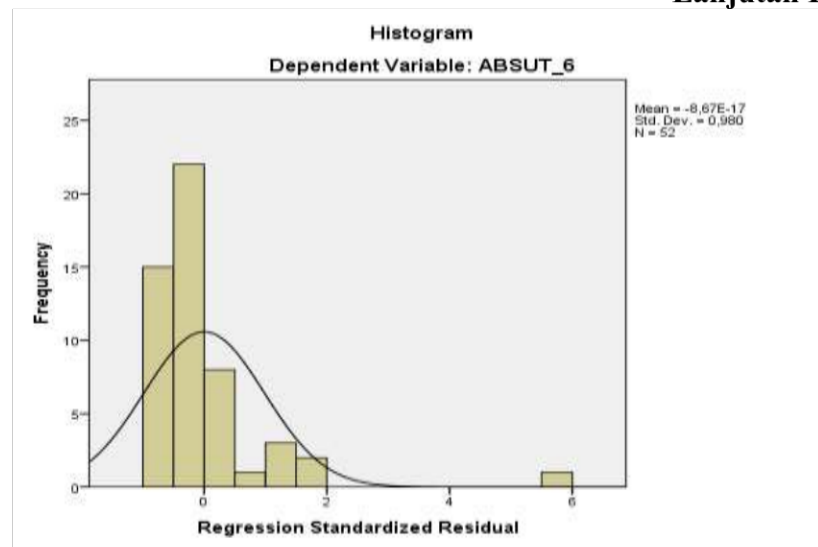
a. Dependent Variable: ABSUT_6

Runs Test

	Unstandardized Residual
Test Value ^a	,07232
Cases < Test Value	26
Cases >= Test Value	26
Total Cases	52
Number of Runs	33
Z	1,681
Asymp. Sig. (2-tailed)	,093

a. Median

Lanjutan Lampiran 7



DAFTAR RIWAYAT HIDUP



INFORMASI PERSONAL

NIM : 158110243
Nama : Sabarruddin
Jenis Kelamin : Laki-Laki
Tempat/Tanggal Lahir : Medan, 30 Juli 1997
Agama : Buddha
Alamat : Jalan Tirtosari Gang Pendidikan No.8 GG
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e-Mail : sabarruddinliu@gmail.com

PENDIDIKAN FORMAL

2003 s.d. 2009 : SD Swasta Budi Utomo Medan
2009 s.d. 2012 : SMP Swasta Budi Utomo Medan
2012 s.d. 2015 : SMA Swasta Budi Utomo Medan
2015 s.d. 2019 : STIE Mikroskil Medan

PENDIDIKAN NONFORMAL

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SERTIFIKASI PERSONAL

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PENGALAMAN ORGANISASI

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PENGALAMAN BEKERJA

-