

LAMPIRAN-LAMPIRAN

Tanggal	X1	X2	Y1
Mar-07	5121	1666776	1.23%
Jun-07	10474	1856252	1.13%
Sep-07	12722	2038294	0.83%
Dec-07	19237	2546844	0.76%
Mar-08	8037	2677843	1.20%
Jun-08	19276	3381330	1.14%
Sep-08	34041	3755682	1.21%
Dec-08	34439	4017502	0.86%
Mar-09	26757	4026124	2.66%
Jun-09	40687	3989059	2.04%
Sep-09	-209441	4390739	-6.36%
Dec-09	-186509	4799247	-3.89%
Mar-11	53984	6327668	3.41%
Jun-11	70517	6621017	2.13%
Sep-11	117391	7358898	2.13%
Dec-11	89256	8466887	1.05%
Mar-12	14167	9223555	0.61%
Jun-12	29182	8864762	0.66%
Sep-12	87792	9374602	1.25%
Dec-12	137744	10645313	1.29%
Mar-13	47186	12528777	1.51%
Jun-13	75198	13001272	1.16%
Sep-13	115978	14057760	1.10%
Dec-13	179616	14708504	1.22%
Mar-14	46318	15611446	1.19%
Jun-14	88808	17350767	1.02%
Sep-14	138822	18483498	1.00%
Dec-14	220133	19492112	1.13%
Mar-15	134223	20854054	1.29%
Jun-15	134223	20854054	1.29%
Sep-15	209660	22754200	1.23%
Dec-15	307768	23017667	1.34%
Mar-16	100237	24677029	1.62%
Jun-16	196258	25676278	1.53%
Sep-16	290541	26822678	1.44%
Dec-16	290541	26822678	1.44%

X1	X2	Y1	X1	X2	Y1
25587	30764	83.17%	1014167	1233140	82.24%
51026	61587	82.85%	1203646	1372784	87.68%
80844	93734	86.25%	1283932	1493763	85.95%
113747	133195	85.40%	1588699	1799247	88.30%
33578	41745	80.44%	1783144	2015270	88.48%
74721	94146	79.37%	2133273	2622925	81.33%
127561	161858	78.81%	2272507	2562614	88.68%
200371	235177	85.20%	2683845	3041984	88.23%
47836	74543	64.17%	2593776	3029252	85.62%
117104	157961	74.13%	2786686	3161766	88.14%
440726	231423	190.44%	3290728	3758248	87.56%
495123	306418	161.58%	3724019	4173245	89.24%
113634	167170	67.98%	4358404	5041153	86.46%
251758	322200	78.14%	4274566	5319279	80.36%
417142	534407	78.06%	4992030	5965281	83.68%
665201	757137	87.86%	5643521	6756261	83.53%
153168	167955	91.20%	5681677	6921122	82.09%
386425	416356	92.81%	5808788	7247944	80.14%
542187	627080	86.46%	6218910	7721027	80.55%
825258	966485	85.39%	7091332	8980035	78.97%
236749	285418	82.95%	8844584	10683235	82.79%
445829	527971	84.44%	8400379	10386112	80.88%
704214	837793	84.06%	8945996	10960565	81.62%
1002174	1193890	83.94%	9197610	11488209	80.06%
262817	310996	84.51%	10394203	12613835	82.40%
543813	629966	86.32%	11144860	13509005	82.50%
838838	977099	85.85%	12196871	14932565	81.68%
1262671	1484994	85.03%	13682440	16246405	84.22%
710885	767969	92.57%	14857555	17321427	85.78%
710885	767969	92.57%	14857555	17321427	85.78%
1110751	1171919	94.78%	16394927	18930220	86.61%
1460278	1589291	91.88%	16542020	19322756	85.61%
367944	437840	84.04%	17988929	20918881	85.99%
766342	895028	85.62%	18545236	21834360	84.94%
1196640	1368004	87.47%	19274965	22766399	84.66%
1196640	1368004	87.47%	19274965	22766399	84.66%

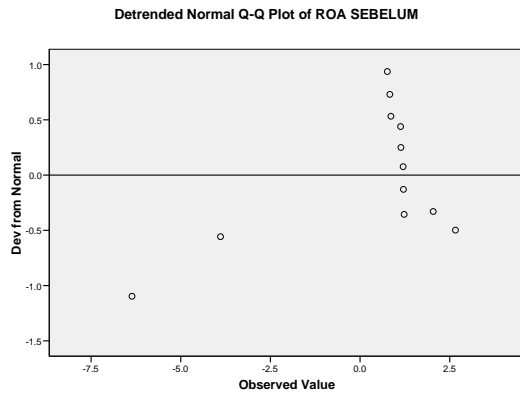
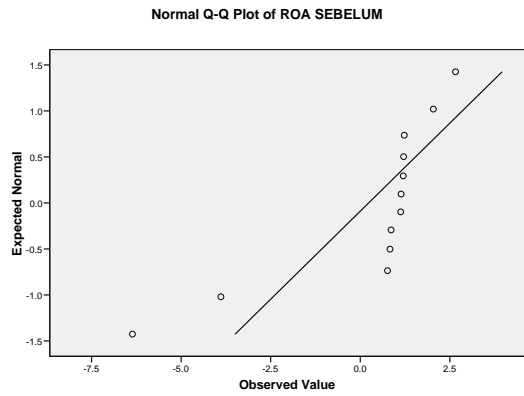
Y1	Y2	Y3	Y4	Y5	Y6
25.91%	16.20%	7.87%	3.41%	67.98%	86.46%
22.24%	10.49%	7.96%	2.13%	78.14%	80.36%
20.86%	11.65%	7.89%	2.13%	78.06%	83.68%
20.67%	6.63%	8.07%	1.05%	87.86%	83.53%
19.07%	4.23%	7.92%	0.61%	91.20%	82.09%
17.56%	4.20%	9.97%	0.66%	92.81%	80.14%
16.55%	8.64%	9.97%	1.25%	86.46%	80.55%
14.10%	10.18%	11.03%	1.29%	85.39%	78.97%
14.02%	13.98%	10.28%	1.51%	82.95%	82.79%
18.90%	10.87%	9.07%	1.16%	84.44%	80.88%
16.63%	11.54%	9.22%	1.10%	84.06%	81.62%
16.23%	11.73%	9.51%	1.22%	83.94%	80.06%
15.67%	13.79%	8.47%	1.19%	84.51%	82.40%
14.53%	13.28%	8.22%	1.02%	86.32%	82.50%
19.35%	13.12%	8.21%	1.00%	85.85%	81.68%
18.42%	13.98%	9.04%	1.13%	85.03%	84.22%
15.11%	10.10%	0.61%	1.29%	92.57%	85.78%
15.11%	10.10%	0.61%	1.29%	92.57%	85.78%
15.38%	10.48%	0.43%	1.23%	94.78%	86.61%
15.48%	11.39%	0.67%	1.34%	91.88%	85.61%
15.85%	13.54%	1.30%	1.62%	84.04%	85.99%
15.56%	12.88%	1.18%	1.53%	85.62%	84.94%
15.82%	12.50%	1.03%	1.44%	87.47%	84.66%
15.82%	12.50%	1.03%	1.44%	87.47%	84.66%

PERBANDINGAN PERTAMA

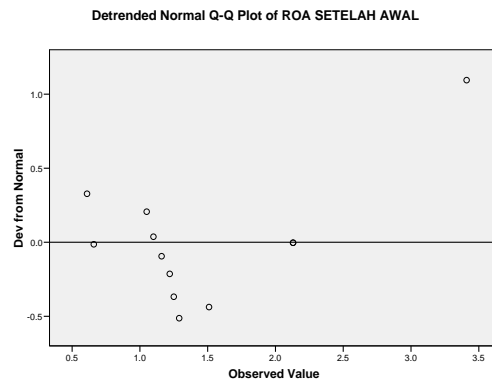
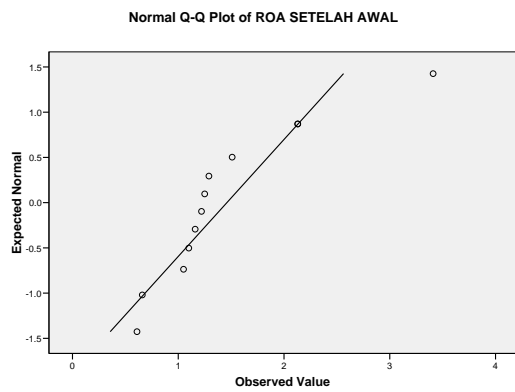
			Statistic	Std. Error
ROA SEBELUM	Mean		,2342	,75458
	95% Confidence Interval for Mean	Lower Bound	-1,4267	
		Upper Bound	1,8950	
	5% Trimmed Mean		,4657	
	Median		1,1350	
	Variance		6,833	
	Std. Deviation		2,61396	
	Minimum		-6,36	
	Maximum		2,66	
	Range		9,02	
	Interquartile Range		,45	
	Skewness		-2,027	,637
	Kurtosis		3,493	1,232
	ROA SETELAH AWAL	Mean		1,4600
95% Confidence Interval for Mean		Lower Bound	,9685	
		Upper Bound	1,9515	
5% Trimmed Mean			1,3989	
Median			1,2350	
Variance			,599	
Std. Deviation			,77363	
Minimum			,61	
Maximum			3,41	
Range			2,80	
Interquartile Range			,91	
Skewness			1,583	,637
Kurtosis			2,940	1,232
REO SEBELUM		Mean		95,9842
	95% Confidence Interval for Mean	Lower Bound	71,6110	
		Upper Bound	120,3573	
	5% Trimmed Mean		92,5041	
	Median		83,0100	
	Variance		1471,532	
	Std. Deviation		38,36055	
	Minimum		64,17	
	Maximum		190,44	
	Range		126,27	
	Interquartile Range		7,09	
	Skewness		2,051	,637
	Kurtosis		3,220	1,232
	REO SEBELUM AWAL	Mean		83,6075
95% Confidence Interval for Mean		Lower Bound	79,4189	
		Upper Bound	87,7961	

	5% Trimmed Mean		83,9644
	Median		84,2500
	Variance		43,460
	Std. Deviation		6,59240
	Minimum		67,98
	Maximum		92,81
	Range		24,83
	Interquartile Range		8,17
	Skewness		-1,077
	Kurtosis		2,005
			1,232
AR SEBELUM	Mean		86,7875
	95% Confidence Interval for Mean	Lower Bound	85,1554
		Upper Bound	88,4196
	5% Trimmed Mean		86,9544
	Median		87,9100
	Variance		6,598
	Std. Deviation		2,56870
	Minimum		81,33
	Maximum		89,24
	Range		7,91
	Interquartile Range		2,73
	Skewness		-1,431
	Kurtosis		,991
			1,232
AR SETELAH AWAL	Mean		81,7608
	95% Confidence Interval for Mean	Lower Bound	80,4392
		Upper Bound	83,0825
	5% Trimmed Mean		81,6548
	Median		81,2500
	Variance		4,327
	Std. Deviation		2,08012
	Minimum		78,97
	Maximum		86,46
	Range		7,49
	Interquartile Range		3,15
	Skewness		,986
	Kurtosis		,972
			1,232

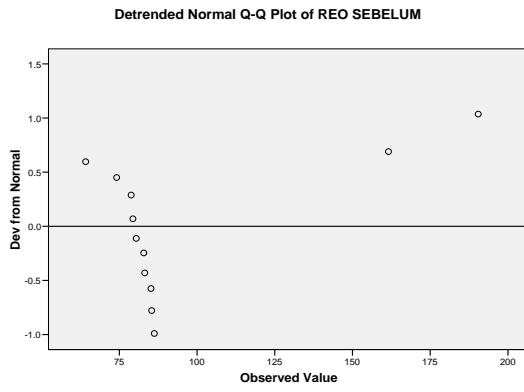
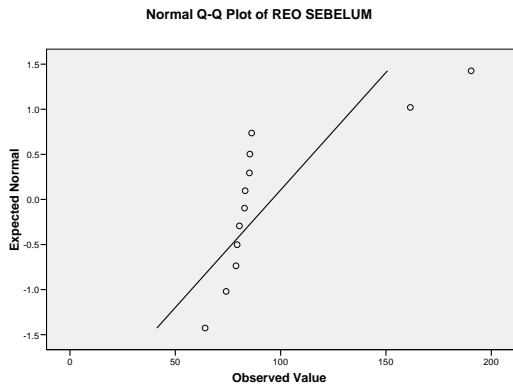
ROA SEBELUM



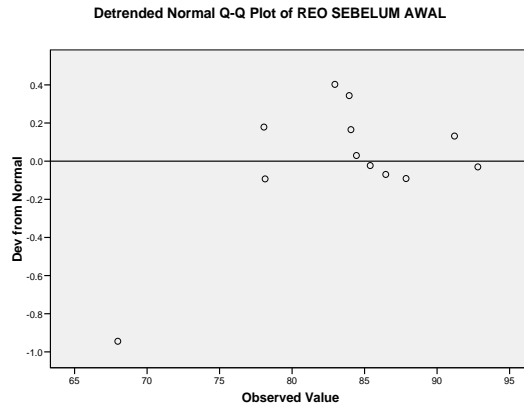
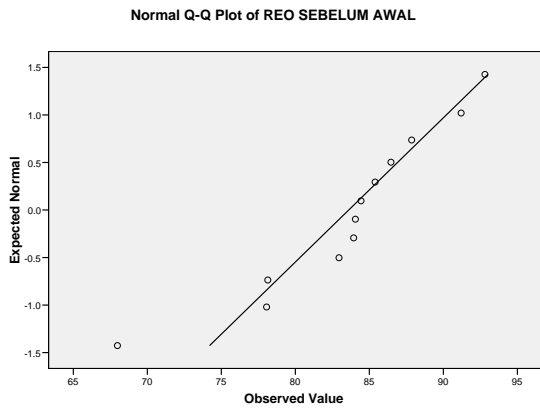
ROA SETELAH AWAL



REO SEBELUM

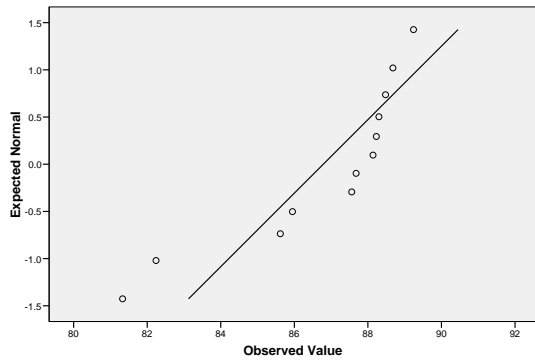


REO SETELAH AWAL

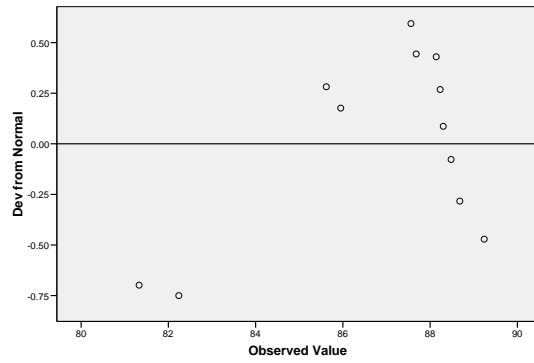


AR SEBELUM

Normal Q-Q Plot of AR SEBELUM

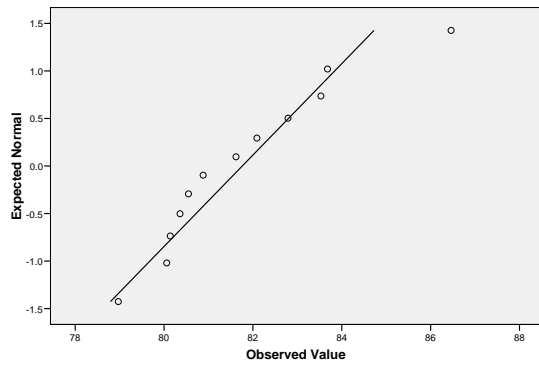


Detrended Normal Q-Q Plot of AR SEBELUM

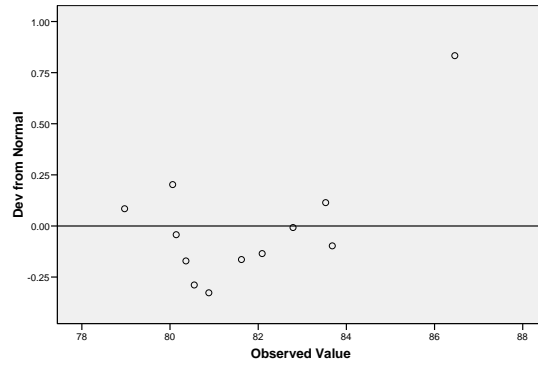


AR SETELAH AWAL

Normal Q-Q Plot of AR SETELAH AWAL



Detrended Normal Q-Q Plot of AR SETELAH AWAL



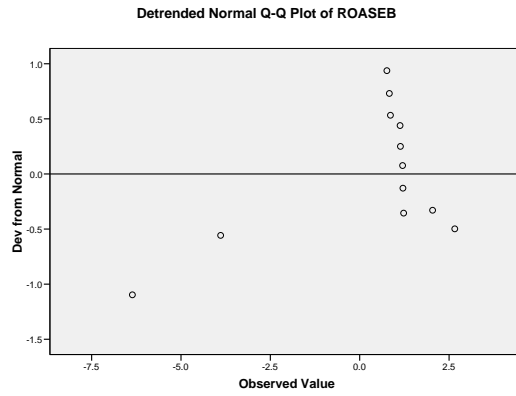
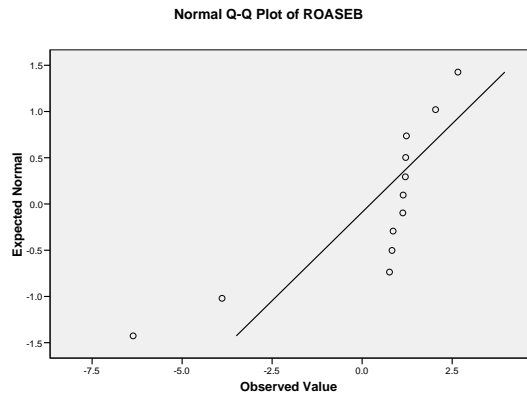
PERBANDINGAN KEDUA

Descriptive

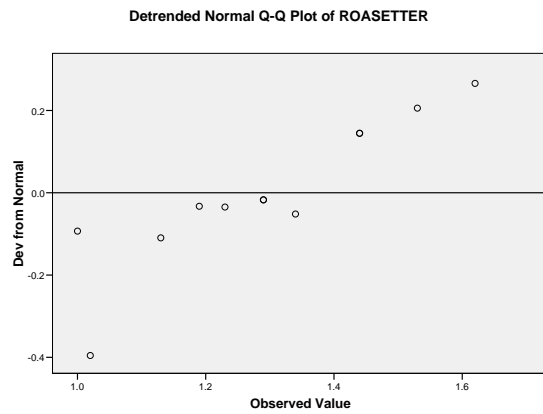
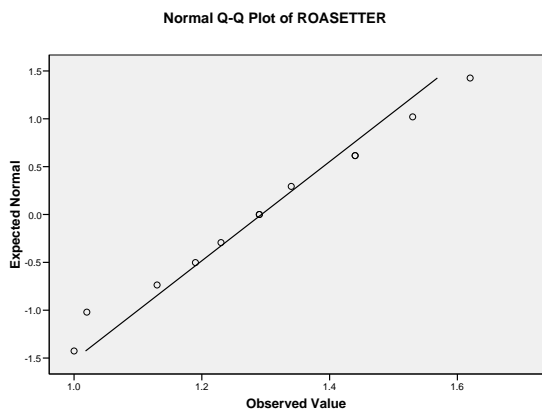
			Statistic	Std. Error
ROASEB	Mean		,2342	,75458
	95% Confidence Interval for Mean	Lower Bound	-1,4267	
		Upper Bound	1,8950	
	5% Trimmed Mean		,4657	
	Median		1,1350	
	Variance		6,833	
	Std. Deviation		2,61396	
	Minimum		-6,36	
	Maximum		2,66	
	Range		9,02	
	Interquartile Range		,45	
	Skewness		-2,027	,637
	Kurtosis		3,493	1,232
	ROASETTER	Mean		1,2933
95% Confidence Interval for Mean		Lower Bound	1,1707	
		Upper Bound	1,4160	
5% Trimmed Mean			1,2915	
Median			1,2900	
Variance			,037	
Std. Deviation			,19308	
Minimum			1,00	
Maximum			1,62	
Range			,62	
Interquartile Range			,30	
Skewness			,048	,637
Kurtosis			-,713	1,232
REOSEB		Mean		95,9842
	95% Confidence Interval for Mean	Lower Bound	71,6110	
		Upper Bound	120,3573	
	5% Trimmed Mean		92,5041	
	Median		83,0100	
	Variance		1471,532	
	Std. Deviation		38,36055	
	Minimum		64,17	
	Maximum		190,44	
	Range		126,27	
	Interquartile Range		7,09	

	Skewness		2,051	,637
	Kurtosis		3,220	1,232
REOSETTER	Mean		88,1758	1,07582
	95% Confidence Interval for Mean	Lower Bound	85,8080	
		Upper Bound	90,5437	
	5% Trimmed Mean		88,0387	
	Median		86,8950	
	Variance		13,889	
	Std. Deviation		3,72675	
	Minimum		84,04	
	Maximum		94,78	
	Range		10,74	
	Interquartile Range		7,22	
	Skewness		,677	,637
	Kurtosis		-1,181	1,232
ARSEB	Mean		86,7875	,74152
	95% Confidence Interval for Mean	Lower Bound	85,1554	
		Upper Bound	88,4196	
	5% Trimmed Mean		86,9544	
	Median		87,9100	
	Variance		6,598	
	Std. Deviation		2,56870	
	Minimum		81,33	
	Maximum		89,24	
	Range		7,91	
	Interquartile Range		2,73	
	Skewness		-1,431	,637
	Kurtosis		,991	1,232
ARSETTER	Mean		84,5692	,45900
	95% Confidence Interval for Mean	Lower Bound	83,5589	
		Upper Bound	85,5794	
	5% Trimmed Mean		84,6163	
	Median		84,8000	
	Variance		2,528	
	Std. Deviation		1,59001	
	Minimum		81,68	
	Maximum		86,61	
	Range		4,93	
	Interquartile Range		2,85	
	Skewness		-,736	,637
	Kurtosis		-,654	1,232

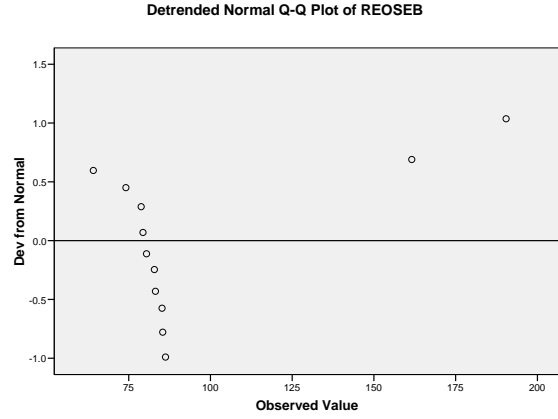
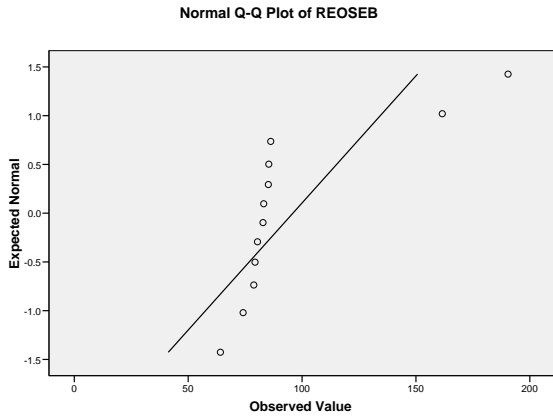
ROA SEBELUM



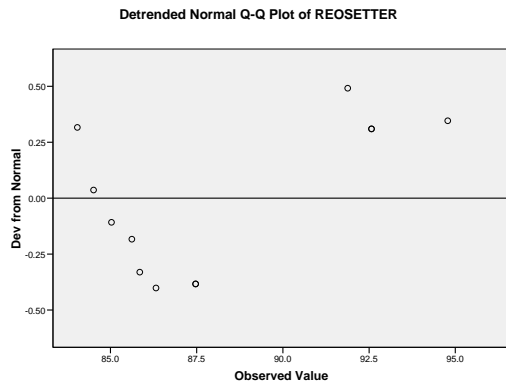
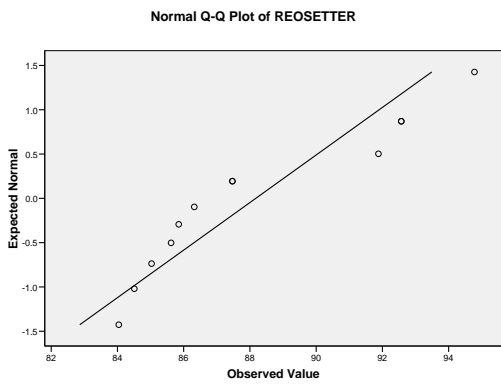
ROA SETELAH TERKINI



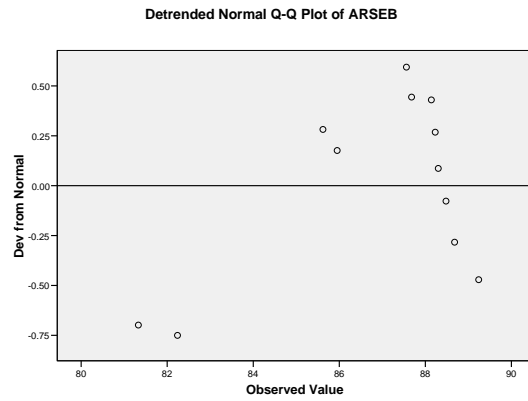
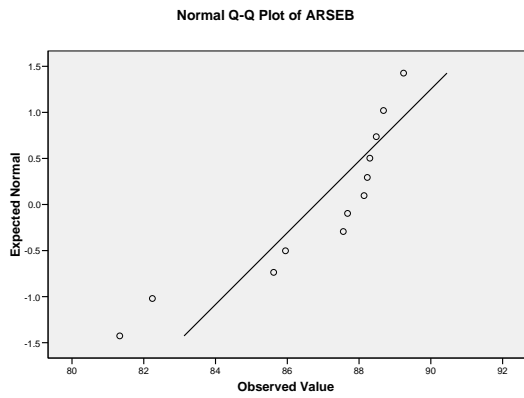
REO SEBELUM



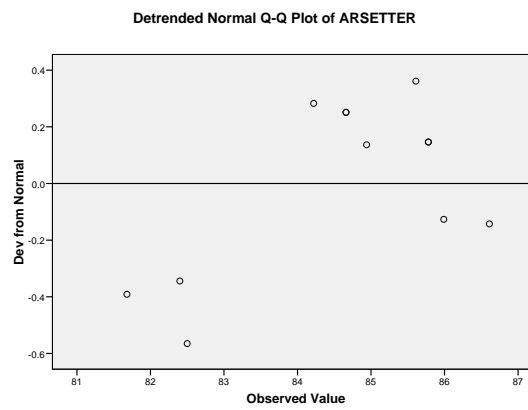
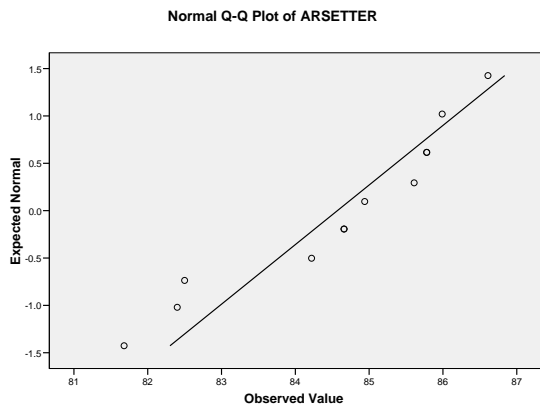
REO SETELAH TERKINI



AR SEBELUM



AR SETELAH TERKINI



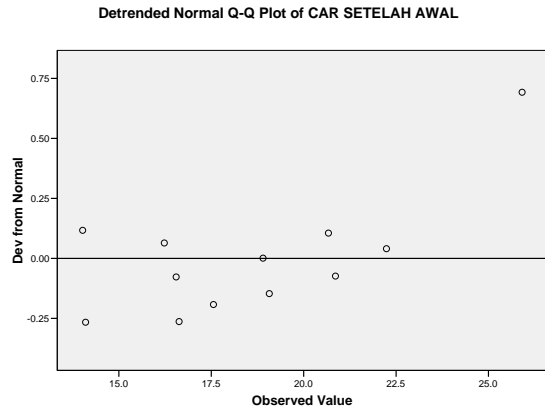
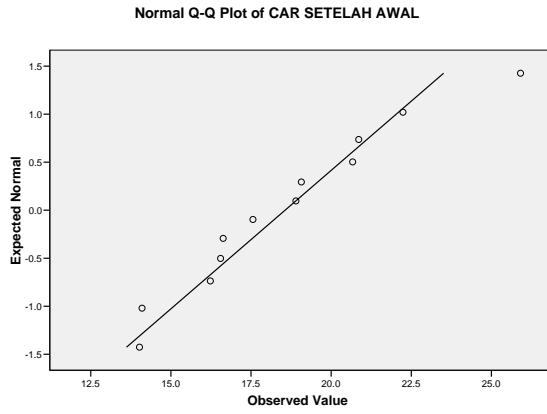
PERBANDINGAN KETIGA

Descriptive

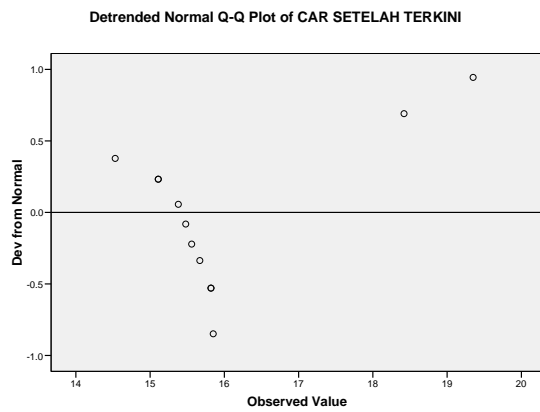
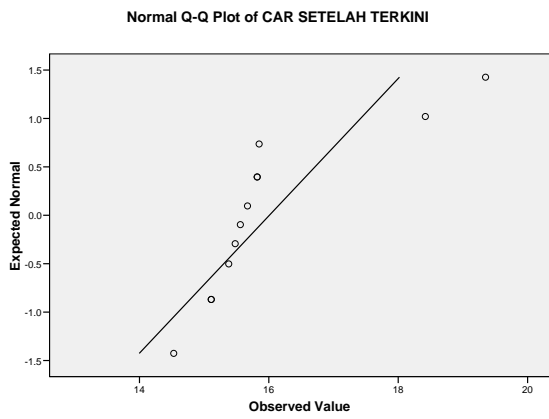
			Statistic	Std. Error	
CAR SETELAH AWAL	Mean		18,5617	1,00144	
	95% Confidence Interval for Mean	Lower Bound	16,3575		
		Upper Bound	20,7658		
	5% Trimmed Mean		18,4057		
	Median		18,2300		
	Variance		12,035		
	Std. Deviation		3,46908		
	Minimum		14,02		
	Maximum		25,91		
	Range		11,89		
	Interquartile Range		4,50		
	Skewness		,671	,637	
	Kurtosis		,350	1,232	
	CAR SETELAH TERKINI	Mean		16,0083	,40702
		95% Confidence Interval for Mean	Lower Bound	15,1125	
Upper Bound			16,9042		
5% Trimmed Mean			15,9048		
Median			15,6150		
Variance			1,988		
Std. Deviation			1,40996		
Minimum			14,53		
Maximum			19,35		
Range			4,82		
Interquartile Range			,67		
Skewness			1,795	,637	
Kurtosis			2,541	1,232	
ROE SETELAH AWAL		Mean		10,0283	1,04275
		95% Confidence Interval for Mean	Lower Bound	7,7333	
	Upper Bound		12,3234		
	5% Trimmed Mean		10,0093		
	Median		10,6800		
	Variance		13,048		
	Std. Deviation		3,61218		
	Minimum		4,20		
	Maximum		16,20		
	Range		12,00		
	Interquartile Range		4,58		

ROE SETELAH TERKINI	Skewness		-,289	,637	
	Kurtosis		-,204	1,232	
	Mean		12,3050	,41240	
	95% Confidence Interval for Mean	Lower Bound		11,3973	
		Upper Bound		13,2127	
	5% Trimmed Mean		12,3344		
	Median		12,6900		
	Variance		2,041		
	Std. Deviation		1,42859		
	Minimum		10,10		
	Maximum		13,98		
	Range		3,88		
	Interquartile Range		2,77		
	Skewness		-,627	,637	
Kurtosis		-1,174	1,232		
NOM SETELAH AWAL	Mean		9,0633	,32014	
	95% Confidence Interval for Mean	Lower Bound		8,3587	
		Upper Bound		9,7679	
	5% Trimmed Mean		9,0204		
	Median		9,1450		
	Variance		1,230		
	Std. Deviation		1,10898		
	Minimum		7,87		
	Maximum		11,03		
	Range		3,16		
	Interquartile Range		2,04		
	Skewness		,309	,637	
	Kurtosis		-1,259	1,232	
	NOM SETELAH TERKINI	Mean		3,4000	1,08815
95% Confidence Interval for Mean		Lower Bound		1,0050	
		Upper Bound		5,7950	
5% Trimmed Mean			3,2517		
Median			1,1050		
Variance			14,209		
Std. Deviation			3,76946		
Minimum			,43		
Maximum			9,04		
Range			8,61		
Interquartile Range			7,59		
Skewness			,807	,637	
Kurtosis			-1,607	1,232	

CAR SETELAH AWAL

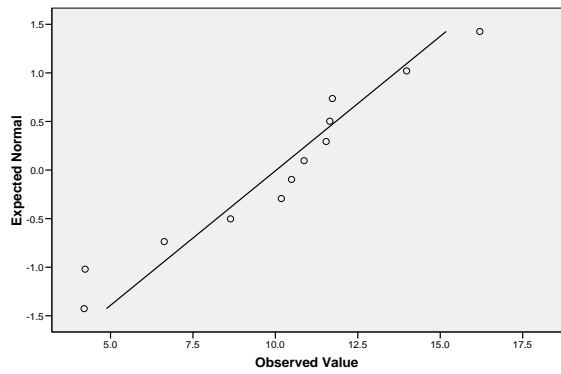


CAR SETELAH TERKINI

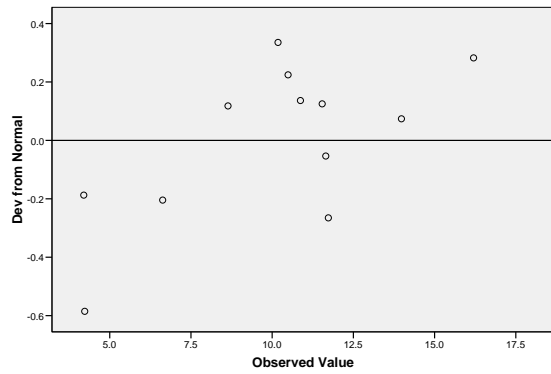


ROE SETELAH AWAL

Normal Q-Q Plot of ROE SETELAH AWAL

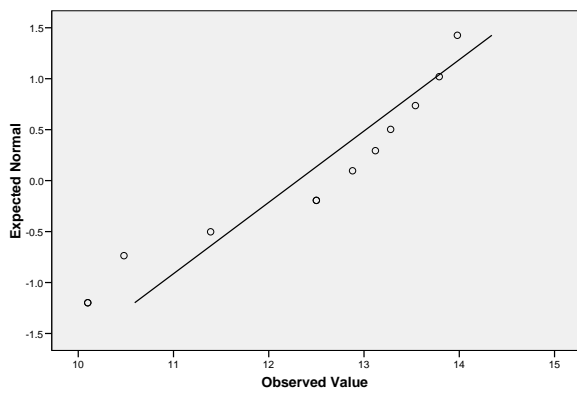


Detrended Normal Q-Q Plot of ROE SETELAH AWAL

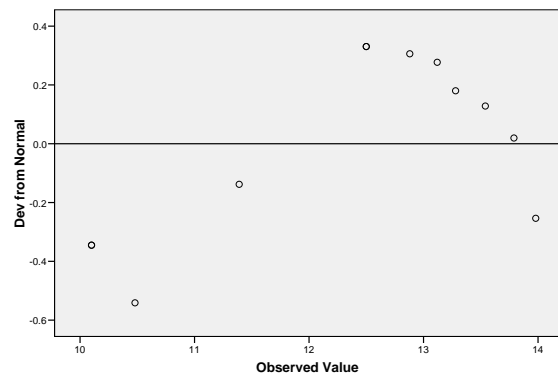


ROE SETELAH TERKINI

Normal Q-Q Plot of ROE SETELAH TERKINI

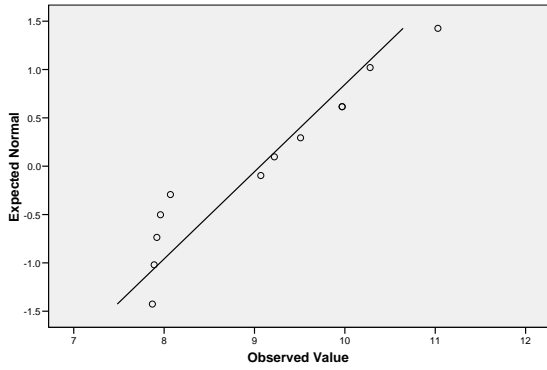


Detrended Normal Q-Q Plot of ROE SETELAH TERKINI

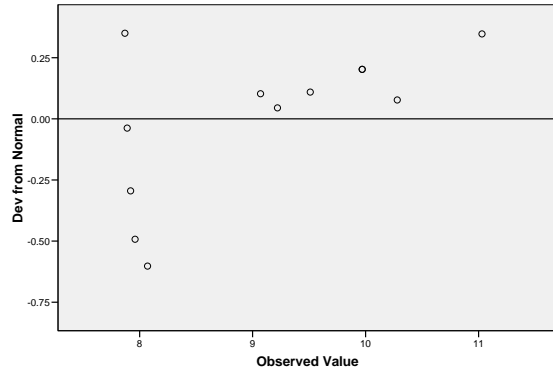


NOM SETELAH AWAL

Normal Q-Q Plot of NOM SETELAH AWAL

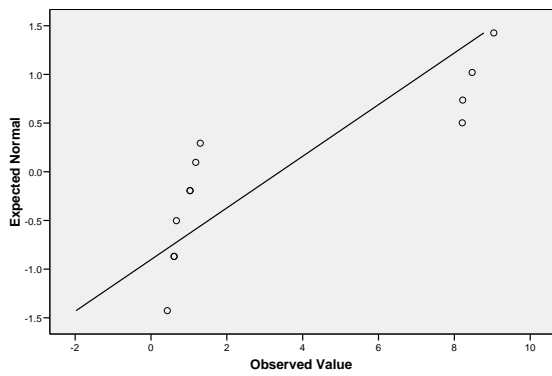


Detrended Normal Q-Q Plot of NOM SETELAH AWAL

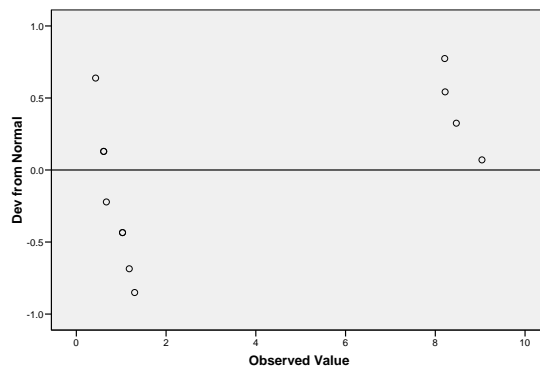


CAR SETELAH TERKINI

Normal Q-Q Plot of NOM SETELAH TERKINI



Detrended Normal Q-Q Plot of NOM SETELAH TERKINI



[TYPE THE SENDER COMPANY NAME]

[TYPE THE SENDER COMPANY ADDRESS]

DATA PRIBADI

Nama : Moch. Bagus Ardiansyah
Jenis Kelamin : Laki-Laki
Tempat, tanggal lahir : Brebes, 18 April 1994
Kewarganegaraan : Indonesia
Agama : Islam
Tinggi Badan : 170 cm
Berat Badan : 70 kg
Pendidikan Akhir : S1 Ekonomi dan Perbankan Islam,
Universitas Muhammadiyah
Yogyakarta



Alamat asal : Jalan Jendral Sudirman No. 372 RT 02/RW 02
Ketanggungan, Brebes

Alamat domisili : Tamantirto, Kasihan, Bantul, Yogyakarta

No. HP : 087838699104

Email : ardibra78@gmail.com

PENDIDIKAN FORMAL

Sekolah Dasar : SD Negeri 2 Ketanggungan
Sekolah Menengah Pertama : SMP Negeri 1 Ketanggungan
Sekolah Menengah Atas : SMA Negeri 2 Brebes
Perguruan Tinggi : Universitas Muhammadiyah Yogyakarta

PENDIDIKAN *NON-FORMAL*

2016 : SBTC (*Sharia Banking Training Center*) Career Center
2016 : Seminar Nasional “Rehabilitasi Ekonomi Global dengan Ekonomi Islam yang Berkemajuan”
2016 : Program magang di BNI Syariah FE UII Yogyakarta.

KEMAMPUAN

Beladiri Judo
Bahasa Indonesia aktif
Bahasa Inggris pasif