

# **LAMPIRAN- LAMPIRAN**

**Data penelitian**  
**Lampiran 1**  
**Data Penelitian**

n	BANK SYARIAH	BULAN t+1	t+1	t0			BULAN t0
			Y (ROA)	X1 (BOPO)	X2 (CAR)	X3 (QR)	
1	BRIS	Jun-11	0,20	101,38	21,72	76,83	Mar-11
2		Sep-11	0,40	100,30	19,99	83,25	Jun-11
3		Des-11	0,20	98,56	18,33	69,93	Sep-11
4		Mar-12	0,17	99,25	14,74	31,37	Des-11
5		Jun-12	1,21	99,15	14,34	46,89	Mar-12
6		Sep-12	1,34	91,16	13,59	51,63	Jun-12
7		Des-12	1,19	89,95	12,92	59,70	Sep-12
8		Mar-13	1,71	86,63	11,35	22,89	Des-12
9		Jun-13	1,41	85,54	11,81	95,02	Mar-13
10		Sep-13	1,36	87,55	15,00	92,07	Jun-13
11		Des-13	1,15	80,80	14,66	78,20	Sep-13
12		Mar-14	0,46	83,23	14,49	20,96	Des-13
13		Jun-14	0,03	92,43	12,89	70,42	Mar-14
14		Sep-14	0,20	99,84	13,99	73,21	Jun-14
15		Des-14	0,08	97,35	13,86	66,84	Sep-14
16		Mar-15	0,53	99,14	12,89	76,43	Des-14
17	BSM	Jun-11	2,12	73,07	11,88	35,09	Mar-11
18		Sep-11	2,03	74,02	11,24	30,20	Jun-11
19		Des-11	1,95	73,85	11,06	33,59	Sep-11
20		Mar-12	2,17	76,44	14,57	45,96	Des-11
21		Jun-12	2,25	70,47	13,91	35,53	Mar-12
22		Sep-12	2,22	70,11	13,66	27,01	Jun-12
23		Des-12	2,25	71,14	13,15	27,50	Sep-12
24		Mar-13	2,56	73,00	13,82	28,78	Des-12
25		Jun-13	1,79	69,24	15,23	28,65	Mar-13
26		Sep-13	1,51	81,63	14,16	25,90	Jun-13
27		Des-13	1,53	87,53	14,33	28,72	Sep-13
28		Mar-14	1,77	84,03	14,12	32,08	Des-13
29		Jun-14	0,66	81,99	14,83	32,56	Mar-14
30		Sep-14	0,80	93,03	14,86	33,20	Jun-14
31		Des-14	0,17	93,02	15,53	38,39	Sep-14
32		Mar-15	0,81	98,46	14,76	41,51	Des-14
33	Panin Syariah	Jun-11	-0,79	134,10	44,66	44,04	Mar-11
34		Sep-11	0,70	116,10	100,63	83,38	Jun-11
35		Des-11	1,75	88,99	81,98	70,71	Sep-11
36		Mar-12	3,35	74,30	61,98	41,54	Des-11

37		Jun-12	3,03	69,59	59,72	47,42	Mar-12
38		Sep-12	2,90	60,62	45,65	36,08	Jun-12
39		Des-12	3,29	59,74	34,48	41,66	Sep-12
40		Mar-13	2,27	50,76	32,20	69,73	Des-12
41		Jun-13	2,34	59,42	27,09	22,03	Mar-13
42		Sep-13	2,18	64,34	23,11	96,64	Jun-13
43		Des-13	1,03	64,17	19,75	56,45	Sep-13
44		Mar-14	1,45	81,31	20,83	67,26	Des-13
45		Jun-14	1,64	80,67	31,15	68,21	Mar-14
46		Sep-14	1,82	76,90	25,52	31,90	Jun-14
47		Des-14	1,99	72,90	26,16	41,06	Sep-14
48		Mar-15	1,56	68,47	25,69	42,00	Des-14
49	BNIS	Jun-11	2,22	67,98	25,91	155,31	Mar-11
50		Sep-11	2,37	78,20	22,24	109,68	Jun-11
51		Des-11	1,29	78,06	20,86	99,15	Sep-11
52		Mar-12	0,63	87,86	20,67	291,04	Des-11
53		Jun-12	0,65	91,20	19,07	132,67	Mar-12
54		Sep-12	1,31	92,81	17,56	127,07	Jun-12
55		Des-12	1,48	86,46	16,55	146,28	Sep-12
56		Mar-13	1,62	85,39	14,10	146,28	Des-12
57		Jun-13	1,24	82,95	18,68	178,24	Mar-13
58		Sep-13	1,22	84,44	18,90	69,95	Jun-13
59		Des-13	1,37	84,03	16,63	45,35	Sep-13
60		Mar-14	1,22	83,94	16,22	36,07	Des-13
61		Jun-14	1,11	84,51	15,67	63,84	Mar-14
62		Sep-14	1,11	86,32	14,53	73,18	Jun-14
63		Des-14	1,27	85,85	19,35	97,71	Sep-14
64	Mar-15	1,20	85,03	18,42	21,09	Des-14	
65	BCA SYARIAH	Jun-11	0,89	92,40	64,29	61,99	Mar-11
66		Sep-11	0,95	91,96	61,72	52,46	Jun-11
67		Des-11	0,90	91,42	51,78	55,57	Sep-11
68		Mar-12	0,39	91,72	45,94	46,57	Des-11
69		Jun-12	0,74	95,63	44,50	46,49	Mar-12
70		Sep-12	0,69	92,24	41,33	43,23	Jun-12
71		Des-12	0,84	92,61	34,05	28,20	Sep-12
72		Mar-13	0,92	90,87	31,47	36,32	Des-12
73		Jun-13	0,97	86,76	30,70	44,79	Mar-13
74		Sep-13	0,99	88,36	27,93	34,45	Jun-13
75		Des-13	1,01	87,46	24,75	41,57	Sep-13
76		Mar-14	0,86	86,91	22,35	35,36	Des-13
77		Jun-14	0,69	85,37	21,68	33,20	Mar-14
78		Sep-14	0,67	88,95	21,83	32,00	Jun-14
79		Des-14	0,76	88,95	35,18	55,53	Sep-14

80		Mar-15	0,71	88,11	29,57	39,99	Des-14
81	BMS	Jun-11	1,87	90,03	15,07	6,75	Mar-11
82		Sep-11	1,65	89,49	14,75	6,62	Jun-11
83		Des-11	1,58	90,79	13,77	6,92	Sep-11
84		Mar-12	3,52	90,80	12,03	9,93	Des-11
85		Jun-12	4,13	80,03	12,90	9,57	Jun-12
86		Sep-12	4,11	77,30	13,08	11,81	Jun-12
87		Des-12	3,81	76,89	11,16	12,32	Sep-12
88		Mar-13	3,57	77,28	13,51	11,88	Des-12
89		Jun-13	2,94	77,48	13,49	12,34	Mar-13
90		Sep-13	2,57	81,41	13,01	10,52	Jun-13
91		Des-13	2,33	84,21	12,70	9,24	Sep-13
92		Mar-14	1,18	86,09	12,99	8,08	Des-13
93		Jun-14	0,99	89,82	15,28	7,48	Mar-14
94		Sep-14	0,24	91,90	15,93	6,61	Jun-14
95		Des-14	0,29	97,96	16,34	45,48	Sep-14
96		Mar-15	-1,21	97,61	18,82	9,27	Des-14
97		MAYBANK SYARIAH	Jun-11	2,67	73,16	121,89	145,64
98	Sep-11		2,84	70,24	113,84	143,27	Jun-11
99	Des-11		3,57	61,13	100,49	124,61	Sep-11
100	Mar-12		3,12	55,18	73,44	57,80	Des-11
101	Jun-12		4,35	70,19	66,58	55,20	Mar-12
102	Sep-12		4,00	57,30	65,93	53,17	Jun-12
103	Des-12		2,88	61,71	60,13	30,28	Sep-12
104	Mar-13		5,21	53,77	63,89	52,72	Des-12
105	Jun-13		2,32	67,63	70,07	74,13	Mar-13
106	Sep-13		2,84	74,00	68,97	84,91	Jun-13
107	Des-13		2,87	69,28	63,74	90,55	Sep-13
108	Mar-14		5,61	67,79	59,41	87,45	Des-13
109	Jun-14		2,36	53,53	64,82	104,17	Mar-14
110	Sep-14		3,75	80,21	61,51	54,60	Jun-14
111	Des-14		3,61	67,86	63,24	70,29	Sep-14
112	Mar-15	-2,63	69,60	52,13	59,74	Des-14	

# Prestasi kami untuk kebaikan bersama di masa depan



## LAPORAN KEUANGAN PT BANK BRISYARIAH

Per 31 Desember 2014 dan 2013

LAPORAN POSISI KEUANGAN		LAPORAN LABA-RUGI KOMPREHENSIF		KUALITAS ASET PRODUKTIF DAN INFORMASI LAINNYA	
Per 31 Desember 2014 dan 2013 (Rp Miliar)		Per 31 Desember 2014 dan 2013 (Rp Miliar)		Per 31 Desember 2014 dan 2013 (Rp Miliar)	
<b>Per 31 Desember 2014</b>		<b>Per 31 Desember 2014</b>		<b>Per 31 Desember 2014</b>	
<b>Per 31 Desember 2013</b>		<b>Per 31 Desember 2013</b>		<b>Per 31 Desember 2013</b>	
A. Aset		A. Laba-Rugi Komprehensif		A. Kualitas Aset Produktif	
B. Liabilitas		B. Rugi Bersih		B. Informasi Lainnya	
C. Ekuitas		C. Laba-Rugi Komprehensif		C. Informasi Lainnya	
D. Catatan		D. Catatan		D. Catatan	

Kecamatan  
BRISyariah IB

Tabungan  
BRISyariah IB

KPR  
BRISyariah IB

Gada  
BRISyariah IB

Deposito  
BRISyariah IB

KANTOR RUMAH  
PT. BANK BRISYARIAH      callBRIS 500-789



Kelas	Tahun Pelajaran 2013/2014												Rendek						
	2008	2009	2010	2011	2012	2013	Jan	Feb	Mart	Apr	Mai	Juni							
1 CARI	13,28%	10,2%	10,43%	10,63%	14,13%	14,42%	16,09%	16,73%	16,20%	16,68%	16,45%	16,31%	15,62%	14,73%	14,34%	13,23%	15,66%	18,10%	1 CARI <sup>1)</sup>
2 BOLA	1,43%	1,4%	1,67%	1,72%	2,14%	2,05%	0,08%	0,13%	1,18%	1,09%	1,13%	1,12%	1,05%	0,93%	0,97%	0,97%	0,87%	0,80%	2 BOLA
3 ROE <sup>2)</sup>	30,79%	20,4%	17,38%	18,72%	24,06%	17,24%	11,87%	16,58%	15,91%	12,88%	8,17%	7,22%	4,39%	4,50%	5,41%	3,55%	4,81%	3,85%	3 ROE <sup>2)</sup>
4 HRF	1,47%	4,6%	3,07%	2,32%	2,22%	2,82%	3,03%	3,32%	3,22%	3,48%	4,02%	3,90%	4,31%	4,30%	4,87%	4,58%	4,66%	4,66%	4 HRF
5 BDR	102,42%	89,7%	89,67%	88,94%	100,00%	100,32%	100,07%	100,03%	100,22%	95,30%	99,43%	100,80%	99,89%	96,97%	99,71%	98,97%	94,62%	91,20%	5 BDR
6 BORO	51,72%	61,2%	80,54%	88,41%	74,97%	78,31%	80,03%	81,77%	91,00%	84,50%	76,49%	71,70%	79,80%	81,20%	89,20%	75,61%	93,5%	9,78784	6 BORO

## STATISTIK DESKRIPTIF

### Lampiran 4

#### Hasil Statistik Deskriptif Variabel ROA, BOPO, CAR, Dan QR

##### Descriptive Statistics

	N	Minimum	Maximum	Mean		Std. Deviation	Variance	Skewness		Kurtosis	
	Statistic	Statistic	Statistic	Statistic	Std. Error	Statistic	Statistic	Statistic	Std. Error	Statistic	Std. Error
ROA (Y)	112	-2,63	5,61	1,6604	,12070	1,27737	1,632	,335	,228	1,209	,453
BOPO (X1)	112	50,76	134,10	82,1615	1,25386	13,26960	176,082	,168	,228	1,425	,453
CAR (X2)	112	11,06	121,89	30,3359	2,27362	24,06170	578,965	1,726	,228	2,659	,453
QR (X3)	112	6,61	291,04	56,7357	4,05143	42,87626	1838,374	2,098	,228	7,542	,453
Valid N (listwise)	112										

##### Model kausalitas

### Lampiran 5

#### Model Kausalitas : Model Summary, Anova<sup>a</sup>, Coefficients<sup>a</sup> Dan Correlations Substruktur 1

##### Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,683 <sup>a</sup>	,466	,451	,94612

a. Predictors: (Constant), QR (X3), BOPO (X1), CAR (X2)

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

Model	Sum of Squares	Df	Mean Square	F	Sig.
1 Regression	84,438	3	28,146	31,443	,000 <sup>b</sup>
Residual	96,676	108	,895		
Total	181,115	111			

a. Dependent Variable: ROA (Y)

b. Predictors: (Constant), QR (X3), BOPO (X1), CAR (X2)



**Coefficients<sup>a</sup>**

Model	Unstandardized Coefficients		Standardized Coefficients	T	Sig.
	B	Std. Error	Beta		
1 (Constant)	6,447	,633		10,177	,000
BOPO (X1)	-,059	,007	-,616	-8,398	,000
CAR (X2)	,009	,004	,178	2,329	,022
QR (X3)	-,004	,002	-,121	-1,650	,102

a. Dependent Variable: ROA (Y)

**Correlations**

		BOPO (X1)	CAR (X2)	QR (X3)
BOPO (X1)	Pearson Correlation	1	-,282**	-,056
	Sig. (2-tailed)		,003	,559
	N	112	112	112
CAR (X2)	Pearson Correlation	-,282**	1	,294**
	Sig. (2-tailed)	,003		,002
	N	112	112	112
QR (X3)	Pearson Correlation	-,056	,294**	1
	Sig. (2-tailed)	,559	,002	
	N	112	112	112

\*\* . Correlation is significant at the 0.01 level (2-tailed).

**Lampiran 6**

**Model Kausalitas : Model Summary, Anova<sup>a</sup>, Dan Coefficients<sup>a</sup>**

**Substruktur 2**

**Model Summary**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,343 <sup>a</sup>	,118	,101	1,21085

a. Predictors: (Constant), QR (X3), CAR (X2)

**ANOVA<sup>a</sup>**

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	21,303	2	10,651	7,265	,001 <sup>b</sup>
	Residual	159,812	109	1,466		
	Total	181,115	111			

a. Dependent Variable: ROA (Y)

b. Predictors: (Constant), QR (X3), CAR (X2)

**Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized Coefficients	T	Sig.
		B	Std. Error	Beta		
1	(Constant)	40,834	6,277		6,506	,000
	CAR (X2)	,524	,162	,294	3,228	,002

a. Dependent Variable: QR (X3)

#### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	T	Sig.
		B	Std. Error	Beta		
1	(Constant)	1,322	,217		6,083	,000
	CAR (X2)	,019	,005	,357	3,792	,000
	QR (X3)	-,004	,003	-,140	-1,484	,141

a. Dependent Variable: ROA (Y)

#### Correlations

		CAR (X2)	QR (X3)
CAR (X2)	Pearson Correlation	1	,294**
	Sig. (2-tailed)		,002
	N	112	112
QR (X3)	Pearson Correlation	,294**	1
	Sig. (2-tailed)	,002	
	N	112	112

\*\* . Correlation is significant at the 0.01 level (2-tailed).

### UJI ASUMSI KLASIK DAN UJI HIPOTESIS

#### Lampiran

#### Uji Asumsi Klasik Dan Uji Hipotesis

#### Descriptive Statistics

	Mean	Std. Deviation	N
ROA (Y)	1,6604	1,27737	112
BOPO (X1)	82,1615	13,26960	112
CAR (X2)	30,3359	24,06170	112
QR (X3)	56,7357	42,87626	112

#### Correlations

		ROA (Y)	BOPO (X1)	CAR (X2)	QR (X3)
Pearson Correlation	ROA (Y)	1,000	-,659	,316	-,035
	BOPO (X1)	-,659	1,000	-,282	-,056
	CAR (X2)	,316	-,282	1,000	,294
	QR (X3)	-,035	-,056	,294	1,000
Sig. (1-tailed)	ROA (Y)	.	,000	,000	,358
	BOPO (X1)	,000	.	,001	,280
	CAR (X2)	,000	,001	.	,001
	QR (X3)	,358	,280	,001	.
N	ROA (Y)	112	112	112	112
	BOPO (X1)	112	112	112	112
	CAR (X2)	112	112	112	112
	QR (X3)	112	112	112	112

**Variables Entered/Removed<sup>a</sup>**

Model	Variables Entered	Variables Removed	Method
1	QR (X3), BOPO (X1), CAR (X2) <sup>b</sup>	.	Enter

a. Dependent Variable: ROA (Y)

b. All requested variables entered.

**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics					Durbin-Watson
					R Square Change	F Change	df1	df2	Sig. F Change	
1	,683 <sup>a</sup>	,466	,451	,94612	,466	31,443	3	108	,000	1,268

a. Predictors: (Constant), QR (X3), BOPO (X1), CAR (X2)

b. Dependent Variable: ROA (Y)

**ANOVA<sup>a</sup>**

Model	Sum of Squares	Df	Mean Square	F	Sig.
1 Regression	84,438	3	28,146	31,443	,000 <sup>b</sup>
Residual	96,676	108	,895		
Total	181,115	111			

a. Dependent Variable: ROA (Y)

b. Predictors: (Constant), QR (X3), BOPO (X1), CAR (X2)

**Coefficients<sup>a</sup>**

Model	Unstandardized Coefficients		Standardized Coefficients	T	Sig.	95,0% Confidence Interval for B		Correlations			Collinearity Statistics	
	B	Std. Error	Beta			Lower Bound	Upper Bound	Zero-order	Partial	Part	Tolerance	VIF
1 (Constant)	6,447	,633		10,177	,000	5,191	7,703					
1 BOPO (X1)	-,059	,007	-,616	-8,398	,000	-,073	-,045	-,659	-,629	-,590	,920	1,087
1 CAR (X2)	,009	,004	,178	2,329	,022	,001	,018	,316	,219	,164	,843	1,186
1 QR (X3)	-,004	,002	-,121	-1,650	,102	-,008	,001	-,035	-,157	-,116	,913	1,096

a. Dependent Variable: ROA (Y)

**Coefficient Correlations<sup>a</sup>**

Model		QR (X3)	BOPO (X1)	CAR (X2)
1	Correlations	1,000	-,029	-,291
		-,029	1,000	,278
		-,291	,278	1,000
1	Covariances	4,806E-006	-4,562E-007	-2,590E-006
		-4,562E-007	4,978E-005	7,968E-006
		-2,590E-006	7,968E-006	1,652E-005

a. Dependent Variable: ROA (Y)

**Collinearity Diagnostics<sup>a</sup>**

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	BOPO (X1)	CAR (X2)	QR (X3)
1	1	3,425	1,000	,00	,00	,02	,02
	2	,308	3,334	,01	,02	,58	,05
	3	,256	3,655	,00	,00	,27	,92
	4	,011	17,753	,99	,98	,12	,00

a. Dependent Variable: ROA (Y)

**Casewise Diagnostics<sup>a</sup>**

Case Number	Std. Residual	ROA (Y)	Predicted Value	Residual
1	-,177	,20	,3674	-,16736
2	,009	,40	,3917	,00825
3	-,346	,20	,5273	-,32732
4	-,446	,17	,5919	-,42195
5	,710	1,21	,5379	,67206
6	,373	1,34	,9871	,35285
7	,176	1,19	1,0233	,16669
8	,393	1,71	1,3383	,37165
9	,279	1,41	1,1463	,26366
10	,309	1,36	1,0681	,29189
11	-,386	1,15	1,5150	-,36505
12	-1,180	,46	1,5765	-1,11653
13	-,853	,03	,8373	-,80728
14	-,210	,20	,3985	-,19852
15	-,516	,08	,5679	-,48788
16	,118	,53	,4179	,11207
17	,018	2,12	2,1027	,01726
18	-,030	2,03	2,0581	-,02808
19	-,110	1,95	2,0542	-,10418
20	,297	2,17	1,8892	,28081
21	-,026	2,25	2,2744	-,02444
22	-,110	2,22	2,3242	-,10423
23	-,007	2,25	2,2566	-,00659
24	,435	2,56	2,1481	,41191
25	-,629	1,79	2,3847	-,59471
26	-,148	1,51	1,6503	-,14034
27	,251	1,53	1,2921	,23786
28	,301	1,77	1,4854	,28461
29	-1,005	,66	1,6113	-,95126
30	-,164	,80	,9550	-,15504
31	-,817	,17	,9432	-,77320
32	,220	,81	,6023	,20773
33	,471	-,79	-1,2357	,44568
34	,509	,70	,2185	,48145
35	,059	1,75	1,6942	,05576
36	,919	3,35	2,4809	,86912
37	,330	3,03	2,7173	,31269
38	-,271	2,90	3,1566	-,25664
39	,219	3,29	3,0828	,20716
40	-1,291	2,27	3,4918	-1,22182
41	-,806	2,34	3,1029	-,76285
42	-,342	2,18	2,5037	-,32370
43	-1,688	1,03	2,6274	-1,59736
44	-,140	1,45	1,5828	-,13283
45	-,079	1,64	1,7150	-,07502
46	-,208	1,82	2,0165	-,19648

47	-,250	1,99	2,2264	-,23642
48	-,974	1,56	2,4811	-,92108
49	,124	2,22	2,1023	,11774
50	,785	2,37	1,6270	,74301
51	-,391	1,29	1,6603	-,37032
52	,260	,63	,3836	,24642
53	-,099	,65	,7435	-,09347
54	,693	1,31	,6540	,65597
55	,559	1,48	,9513	,52875
56	,664	1,62	,9915	,62854
57	,186	1,24	1,0638	,17622
58	-,158	1,22	1,3693	-,14935
59	-,096	1,37	1,4611	-,09115
60	-,292	1,22	1,4962	-,27617
61	-,261	1,11	1,3567	-,24672
62	-,100	1,11	1,2049	-,09488
63	,085	1,27	1,1896	,08037
64	-,324	1,20	1,5066	-,30661
65	-,493	,89	1,3562	-,46623
66	-,468	,95	1,3924	-,44245
67	-,443	,90	1,3191	-,41908
68	-,939	,39	1,2786	-,88857
69	-,310	,74	1,0335	-,29353
70	-,556	,69	1,2162	-,52619
71	-,359	,84	1,1797	-,33971
72	-,327	,92	1,2290	-,30901
73	-,491	,97	1,4346	-,46462
74	-,382	,99	1,3510	-,36099
75	-,358	1,01	1,3485	-,33846
76	-,550	,86	1,3808	-,52079
77	-,828	,69	1,4735	-,78352
78	-,631	,67	1,2671	-,59714
79	-,580	,76	1,3084	-,54841
80	-,688	,71	1,3613	-,65129
81	,676	1,87	1,2305	,63951
82	,412	1,65	1,2599	,39007
83	,431	1,58	1,1725	,40747
84	2,511	3,52	1,1446	2,37543
85	2,471	4,13	1,7923	2,33770
86	2,285	4,11	1,9477	2,16233
87	1,964	3,81	1,9519	1,85806
88	1,709	3,57	1,9527	1,61732
89	1,058	2,94	1,9390	1,00103
90	,911	2,57	1,7081	,86187
91	,831	2,33	1,5439	,78609
92	-,274	1,18	1,4395	-,25945
93	-,267	,99	1,2423	-,25228
94	-,939	,24	1,1283	-,88833
95	-,362	,29	,6325	-,34249
96	-2,133	-1,21	,8077	-2,01771
97	-,073	2,67	2,7391	-,06906

98	-,005	2,84	2,8444	-,00444
99	,259	3,57	3,3254	,24462
100	-,574	3,12	3,6635	-,54354
101	1,724	4,35	2,7186	1,63144
102	,546	4,00	3,4836	,51644
103	-,391	2,88	3,2501	-,37014
104	1,622	5,21	3,6750	1,53495
105	-,544	2,32	2,8348	-,51481
106	,457	2,84	2,4079	,43206
107	,267	2,87	2,6177	,25230
108	3,101	5,61	2,6762	2,93379
109	-1,218	2,36	3,5119	-1,15194
110	1,766	3,75	2,0790	1,67102
111	,887	3,61	2,7704	,83959
112	-5,528	-2,63	2,6003	-5,23028

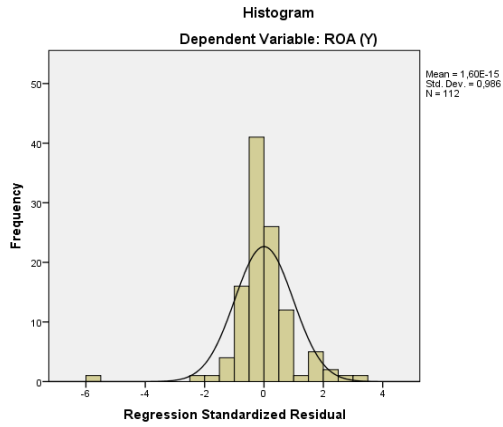
a. Dependent Variable: ROA (Y)

#### Residuals Statistics<sup>a</sup>

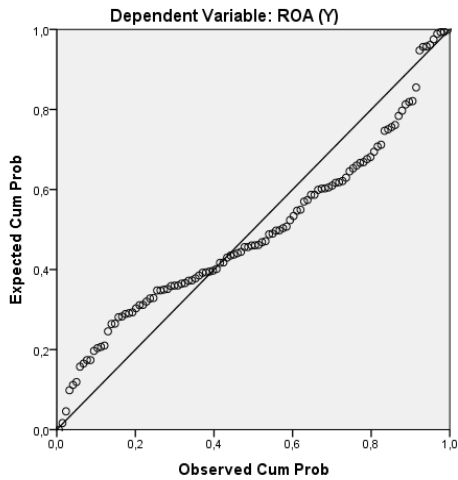
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-1,2357	3,6750	1,6604	,87218	112
Std. Predicted Value	-3,321	2,310	,000	1,000	112
Standard Error of Predicted Value	,093	,534	,165	,069	112
Adjusted Predicted Value	-1,3326	3,7000	1,6567	,87969	112
Residual	-5,23028	2,93379	,00000	,93325	112
Std. Residual	-5,528	3,101	,000	,986	112
Stud. Residual	-5,588	3,147	,002	1,001	112
Deleted Residual	-5,34414	3,02118	,00371	,96039	112
Stud. Deleted Residual	-6,597	3,286	-,004	1,064	112
Mahal. Distance	,087	34,307	2,973	4,520	112
Cook's Distance	,000	,170	,007	,019	112
Centered Leverage Value	,001	,309	,027	,041	112

a. Dependent Variable: ROA (Y)

# Charts



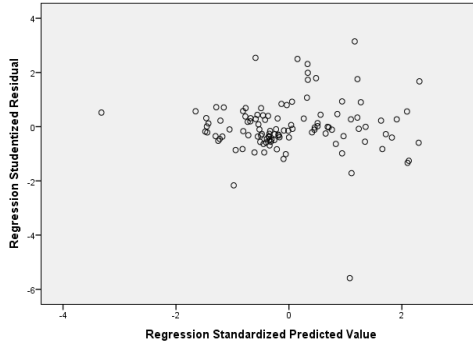
**Normal P-P Plot of Regression Standardized Residual**





Scatterplot

Dependent Variable: ROA (Y)



## BIODATA MAHASISWA

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Semarang, 22 Maret 2016

Penulis,



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