

LAMPIRAN I**DAFTAR SAMPEL PENELITIAN**

NO	KODE	PERUSAHAAN
1	ASII	ASTRA INTERNATIONAL Tbk
2	AUTO	PT. ASTRA OTOPART Tbk.
3	BRAM	PT INDO KORDSA Tbk
4	GDYR	GOODYEAR INDONESIA Tbk
5	GJTL	GAJAH TUNGGAL Tbk
6	IMAS	INDOMOBIL SUKSES INTERNATIONAL Tbk
7	INDS	INDOSPRING Tbk
8	MASA	MULTISTRADA ARAH SARANA Tbk.
9	SMSM	SELAMAT SEMPURNA Tbk

LAMPIRAN II

DATA SAMPEL PENELITIAN

NO	TAHUN	PERUSAHAAN	VAIC™	ROA	EPS
1	2010	ASII	4,257173	15	355
2	2010	AUTO	2,733028	9,7	296
3	2010	GJTL	4,345285	8,01	238
4	2010	IMAS	2,534543	6,85	449
5	2010	INDS	4,217903	9,23	1868
6	2010	SMSM	3,15594	15,45	104
7	2010	MASA	2,253368	5,8	28,8
8	2010	BRAM	3,084452	9,7	298
9	2010	GDYR	2,649721	5,81	1618,38
10	2011	ASII	3,319951	13,73	439
11	2011	AUTO	2,092682	15,82	261
12	2011	GJTL	5,022392	5,92	196
13	2011	IMAS	2,926314	7,52	695
14	2011	INDS	4,646982	10,57	772
15	2011	SMSM	3,291481	19,29	140
16	2011	MASA	2,253884	3,01	23,4
17	2011	BRAM	2,883568	4,28	150
18	2011	GDYR	1,81612	3,14	453,4
19	2012	ASII	3,182418	12,48	480
20	2012	AUTO	1,923106	12,79	273
21	2012	GJTL	5,435655	8,8	325
22	2012	IMAS	2,553416	5,11	289,93
23	2012	INDS	6,128002	8,05	422,8
24	2012	SMSM	3,160743	18,63	152
25	2012	MASA	1,57909	0,05	0,34
26	2012	BRAM	1,612673	9,81	484,5
27	2012	GDYR	2,338048	5,39	1574,09
28	2013	ASII	2,899993	10,42	480
29	2013	AUTO	1,882597	8,39	209
30	2013	GJTL	4,472752	10,78	35
31	2013	IMAS	1,78661	2,78	192,55
32	2013	INDS	3,611738	6,72	349,53
33	2013	SMSM	2,770215	19,88	214
34	2013	MASA	1,509751	0,57	4,91
35	2013	BRAM	2,169663	2,32	131,63

36	2013	GDYR	2,742449	4,17	1386,93
37	2014	ASII	2,78557	6,36	474
38	2014	AUTO	2,075629	6,65	180
39	2014	GJTL	2,509971	1,8	77
40	2014	IMAS	1,609097	-0,29	-46
41	2014	INDS	4,12968	5,59	193
42	2014	SMSM	3,490343	24,09	271
43	2014	MASA	1,483913	0,08	0,72
44	2014	BRAM	5,373203	5,15	381,28
45	2014	GDYR	1,99423	2,18	831,62

LAMPIRAN III

HASIL SPSS

1. STATISTIK DESKRIPTIF

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
VAIC	45	1,48	6,13	2,9932	1,15813
ROA	45	-,29	24,09	8,1684	5,68437
EPS	45	-46,00	1868,00	394,5069	435,54622
Valid N (listwise)	45				

2. NORMALITAS DATA

One-Sample Kolmogorov-Smirnov Test

		VAIC	ROA	EPS
N		45	45	45
Normal Parameters ^{a,b}	Mean	2,9932	8,1684	394,5069
	Std. Deviation	1,15813	5,68437	435,54622
	Absolute	,124	,103	,263
Most Extreme Differences	Positive	,124	,103	,263
	Negative	-,096	-,068	-,161
Kolmogorov-Smirnov Z		,832	,690	1,762
Asymp. Sig. (2-tailed)		,493	,728	,004

a. Test distribution is Normal.

b. Calculated from data.

3. NORMALITAS DATA SETELAH TRANSFORMASI

One-Sample Kolmogorov-Smirnov Test

		VAIC	ROA	LNEPS
N		44	44	44
Normal Parameters ^{a,b}	Mean	3,0247	8,3607	5,2737
	Std. Deviation	1,15191	5,60017	1,73631
	Absolute	,127	,106	,228
Most Extreme Differences	Positive	,127	,106	,141
	Negative	-,091	-,069	-,228
Kolmogorov-Smirnov Z		,845	,705	1,516
Asymp. Sig. (2-tailed)		,473	,702	,020

a. Test distribution is Normal.

b. Calculated from data.

4. KARENA DI LN MASIH BLM NORMAL MAKA MENGGUNAKAN UNSTANDARDIZE

VAIC KE ROA

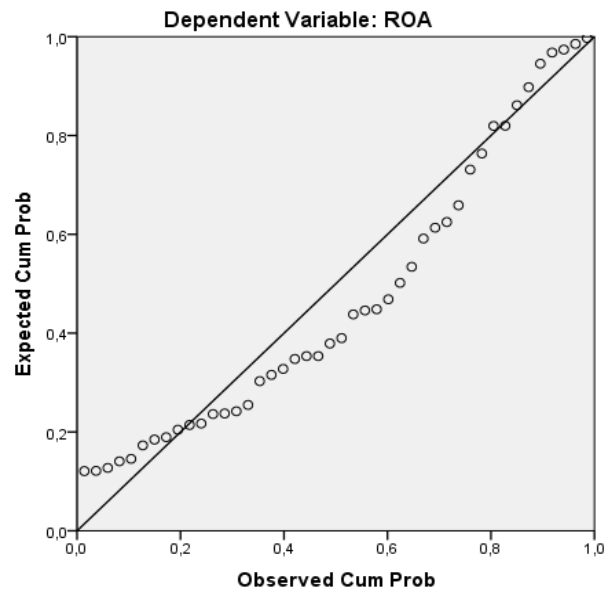
One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		44
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	5,38061646
Most Extreme Differences	Absolute	,146
	Positive	,146
	Negative	-,118
Kolmogorov-Smirnov Z		,966
Asymp. Sig. (2-tailed)		,309

a. Test distribution is Normal.

b. Calculated from data.

Normal P-P Plot of Regression Standardized Residual



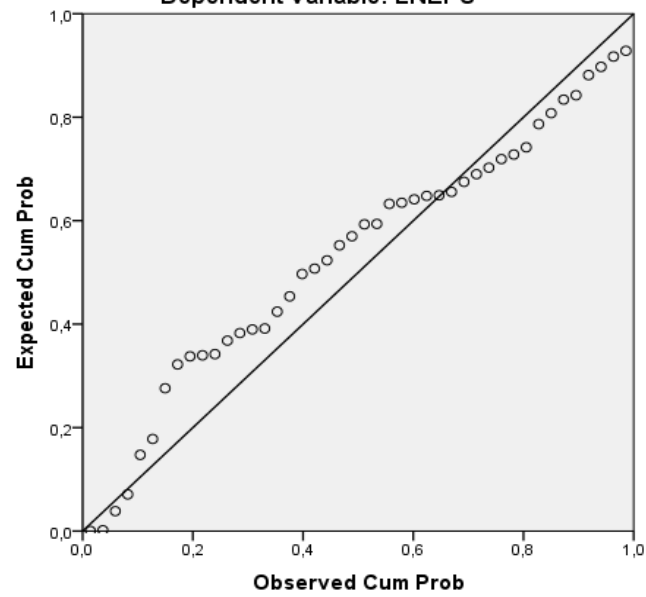
VAIC KE EPS

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		44
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	1,63962751
Most Extreme Differences	Absolute	,161
	Positive	,074
	Negative	-,161
Kolmogorov-Smirnov Z		1,069
Asymp. Sig. (2-tailed)		,203

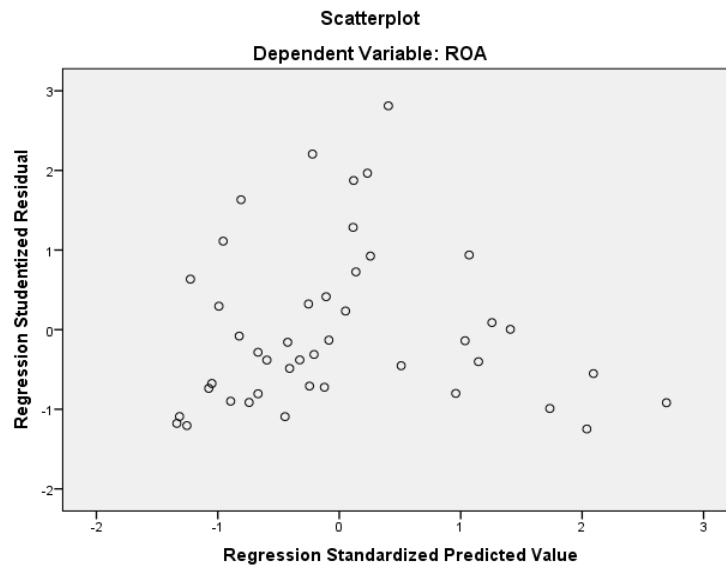
a. Test distribution is Normal.

b. Calculated from data.

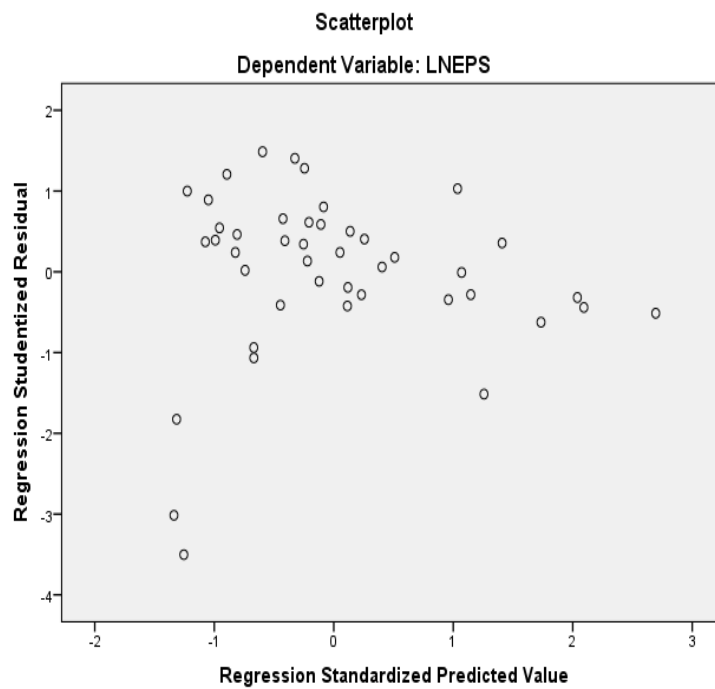
Normal P-P Plot of Regression Standardized Residual**Dependent Variable: LNEPS**

Uji Heterokedstisitas

VAIC KE ROA



VAIC KE EPS



5. UJI AUTOKORELASI

VAIC KE ROA

M o d e l S u m m a r y ^b

Model	Durbin-Watson
1	2,376

a. Predictors: (Constant), VAIC

b. Dependent Variable: ROA

	K=1	
N	DI	Du
44	1.4692	1.5619

VAIC KE EPS

M o d e l S u m m a r y ^b

Model	Durbin-Watson
1	1,917

a. Predictors: (Constant), VAIC

b. Dependent Variable: LNEPS

	K=1	
N	DI	dU
44	1.4692	1.5619

6. UJI HIPOTESIS

VAIC KE EPS

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	3,774	,710		5,316	,000
VAIC	,496	,220	,329	2,258	,029

a. Dependent Variable: LNEPS

VAIC KE ROA

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	4,284	2,329		1,839	,073
VAIC	1,348	,721	,277	1,870	,068

a. Dependent Variable: ROA

KOEFSIEN DETERMINASI

VAIC KE ROA

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,277 ^a	,077	,055	5,44429

a. Predictors: (Constant), VAIC

b. Dependent Variable: ROA

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VAIC KE EPS

M o d e l S u m m a r y ^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,329 ^a	,108	,087	1,65903

a. Predictors: (Constant), VAIC

b. Dependent Variable: LNEPS