

## LAMPIRAN

### Lampiran 1. Perusahaan Sampel Penelitian

No	Kode Perusahaan	Nama Perusahaan
1	INTP	Indocement Tunggul Prakasa Tbk
2	SMBR	Semen Baturaja Persero Tbk
3	SMGR	Semen Gresik Tbk
4	AMFG	Asahimas Flat Glass Tbk
5	ARNA	Arwana Citra Mulia Tbk
6	TOTO	Surya Toto Indonesia Tbk
7	INAI	Indal Aluminium Industry Tbk
8	ISSP	Steel Pipe Industry of Indonesia Tbk
9	PICO	Pelangi Indah Canindo Tbk
10	DPNS	Duta Pertiwi Nusantara
11	INCI	Intan Wijaya International Tbk
12	SRSN	Indo Acitama Tbk
13	IGAR	Champion Pasific Indonesia Tbk
14	TALF	Tunas Alfin Tbk
15	CPIN	Charoen Pokphand Indonesia Tbk
16	AUTO	Astra Auto Part Tbk
17	INDS	Indospring Tbk
18	SMSM	Selamat Sempurna Tbk
19	TRIS	Trisula International Tbk
20	BATA	Sepatu Bata Tbk
21	ICBP	Indofood CBP Sukses Makmur Tbk
22	SKBM	Sekar Bumi Tbk
23	HMSP	Hanjaya Mandala Sampoerna Tbk
24	WIIM	Wismilak Inti Makmur Tbk
25	MERK	Merck Tbk
26	PYFA	Pyridam Farma Tbk
27	SIDO	Industri Jamu dan Farmasi Sido Muncul Tbk
28	TSPC	Tempo Scan Pasific Tbk
29	CINT	Chitose Internasional Tbk
30	KBLI	KMI Wire and Cable Tbk
31	KBLM	Kabelindo Murni Tbk
32	SCCO	Supreme Cable Manufacturing and Commerce Tbk

## Lampiran 2. Tabulasi Data

2014								
No	Kode	NPM	DER	PER	MOWN	DPR	WLS	Indeks Eckel
1	INTP	26,472	16,5423	17,4605	0	93,9398	1	0,830382147
2	SMBR	27,6525	9,1457	11,2059	0	24,5407	0	-4,019208119
3	SMGR	20,6309	37,2996	17,1975	0,00098	40,0576	0	-0,778485684
4	AMFG	12,6397	27,2353	7,5304	0,00461	7,48363	0	-3,454909745
5	ARNA	16,2683	38,4635	24,611	0	33,9463	0	-0,261680389
6	TOTO	14,4067	83,1771	13,2943	0	40,1338	0	-1,60294894
7	INAI	2,40133	634,0625	4,9463	0	49,463	0	0,465113337
8	ISSP	6,38073	136,1627	7,9572	0	0	1	0,382321543
9	PICO	2,33694	171,8265	5,71429	0,03915	0	0	-5,849103471
10	DPNS	10,9424	13,9169	7,57186	0,00342	32,175	0	0,959321768
11	INCI	10,0496	8,3036	3,90164	138,715	0	0	-262,2038778
12	SRSN	3,08783	43,4895	20,5761	11,5943	0	0	-0,995347715
13	IGAR	7,475	36,0710	9,375	0	0	0	0,597635224
14	TALF	10,373	35,9337	12,093	0	9,30233	0	-3,369162149
15	CPIN	5,98871	89,3810	35,3271	0	16,8224	0	-6,94333696
16	AUTO	7,78501	41,8514	23,3333	0	40	0	-1,531668412
17	INDS	6,84633	25,2377	8,29016	0,43527	28,4576	0	0,313711969
18	SMSM	16,033	56,6351	17,5277	6,04332	46,1255	1	0,649973628
19	TRIS	4,89039	69,1519	15,5662	0	39,4191	0	-1,446878608
20	BATA	7,063	82,0713	20,2938	0	3,95985	0	-50,82298326
21	ICBP	8,57415	71,6194	57,7093	0	48,8987	1	0,845416583
22	SKBM	6,08424	119,7615	11,8293	3,12357	14,4928	1	-1,444113999
23	HMSP	12,6175	110,2563	29,5523	0	42,281	0	-7,727818735
24	WIIM	6,78131	57,6748	11,6626	24,6082	25,1913	0	-0,522864982
25	MERK	21,1012	30,6501	19,6754	0	79,9311	0	-7,829897678
26	PYFA	1,19703	77,7172	24,1935	23,0769	0	0	-3,556109477
27	SIDO	18,9958	7,4316	21,9188	32,4	86,2379	0	0,158368258
28	TSPC	7,77801	35,3406	22,2093	0,08111	49,6124	0	-5,92840894
29	CINT	9,0989	26,0053	12,4828	0	21,0158	0	-1,181032147
30	KBLI	3,02116	42,1569	8,17647	0	22,2593	0	0,444784558
31	KBLM	2,22925	122,9682	8,61111	0	27,7778	0	-0,4206983
32	SCCO	3,71615	105,0865	5,93985	0	30,0752	0	-0,016435967

2015								
No	Kode	NPM	DER	PER	MOWN	DPR	WLS	Indeks Eckel
1	INTP	24,4783	15,8067	13,8997	0	114,07	0	0,8303821
2	SMBR	24,2382	10,8266	8,0833	0	19,4444	0	-4,0192081
3	SMGR	16,7932	39,0379	14,9606	0	40,0144	0	-0,7784857
4	AMFG	9,3112	25,9585	8,3333	0,00461	10,1781	0	-3,4549097
5	ARNA	5,5119	59,9121	52,5762	0	52,5762	0	-0,2616804
6	TOTO	12,5177	63,5582	24,6454	0	42,5532	1	-1,6029489
7	INAI	2,0666	454,6886	4,4836	0	49,8173	1	0,4651133
8	ISSP	4,4369	113,3738	8,4723	0,00696	22,5327	0	0,3823215
9	PICO	2,1415	145,1681	4,9231	0,03915	0	0	-5,8491035
10	DPNS	8,3217	13,7537	11,6918	5,71088	15,1057	1	0,9593218
11	INCI	12,4101	10,0582	3,2447	13,9191	10,6383	1	-262,20388
12	SRSN	2,9168	68,8055	19,3798	11,5943	0	1	-0,9953477
13	IGAR	7,5910	23,6651	7,2095	0	16,0927	0	0,5976352
14	TALF	7,0779	23,9885	16,0000	0	12	0	-3,3691621
15	CPIN	6,0868	96,5136	23,2143	0,00215	25,8929	0	-6,943337
16	AUTO	2,7525	41,3636	24,2424	0	56,0606	0	-1,5316684
17	INDS	0,1165	33,0837	243,0556	0,43527	0	0	0,313712
18	SMSM	16,4581	54,1476	64,3243	26,1832	50,5051	1	0,6499736
19	TRIS	4,3558	74,4630	12,8370	0	37,123	0	-1,4468786
20	BATA	12,5888	45,3356	9,0334	0	6,47395	0	-50,822983
21	ICBP	9,2093	62,0844	52,4319	0	99,6109	1	0,8454166
22	SKBM	2,9474	118,3618	21,2455	3,1004	0	1	-1,444114
23	HMSP	11,6351	18,7239	42,2093	0	2392,47	1	-7,7278187
24	WIIM	7,1262	42,2790	6,8977	24,6082	40,1027	0	-0,522865
25	MERK	14,4945	35,4991	2,7507	0	138,043	0	-7,8298977
26	PYFA	1,4171	58,0204	14,5266	23,0769	0	0	-3,5561095
27	SIDO	19,7191	7,6125	18,7713	32,4	85,3242	1	0,1583683
28	TSPC	6,4685	44,9049	15,0862	0,06822	43,1034	0	-5,9284089
29	CINT	9,3512	21,4979	16,9000	0	39,7614	1	-1,1810321
30	KBLI	4,3339	51,0471	4,1334	0	24,1379	0	0,4447846
31	KBLM	1,3186	120,7218	12,0000	0	27,2727	0	-0,4206983
32	SCCO	4,5037	92,8470	4,8189	0	29,1074	1	-0,016436

2016								
No	Kode	NPM	DER	PER	MOWN	DPR	WLS	Indeks Eckel
1	INTP	25,1943	15,3484	14,6476	0	88,4000	0	0,83038215
2	SMBR	17,0140	39,9941	107,3077	0	25,0000	1	-4,01920812
3	SMGR	17,3528	44,6534	12,0407	0	40,0157	0	-0,77848568
4	AMFG	6,9935	52,9449	11,1667	0,00461	13,3333	0	-3,45490974
5	ARNA	6,0435	62,7714	42,2078	37,3224	40,5844	0	-0,26168039
6	TOTO	8,1471	69,3998	30,4960	0	30,6185	0	-1,60294894
7	INAI	2,7678	418,9714	5,7471	0,70647	49,0065	1	0,46511334
8	ISSP	3,1580	128,4189	14,4330	0,00696	10,3093	0	0,38232154
9	PICO	1,9488	140,2046	9,8100	0,03915	22,0946	1	-5,84910347
10	DPNS	8,6332	12,4837	11,7371	5,71088	17,6056	0	0,95932177
11	INCI	5,6733	10,9234	5,5636	33,5813	0,0000	0	-262,203878
12	SRSN	2,2088	78,3717	27,1739	22,0501	0,0000	0	-0,99534772
13	IGAR	8,7419	17,5831	10,8063	0	8,3126	1	0,59763522
14	TALF	5,2927	17,2601	19,0909	0	13,6364	0	-3,36916215
15	CPIN	5,8170	70,9725	22,8889	0,00215	41,4815	0	-6,94333696
16	AUTO	3,7747	38,6817	23,5632	0	40,2299	1	-1,53166841
17	INDS	3,0272	19,7870	10,6846	0,43527	65,7895	1	0,31371197
18	SMSM	17,4380	42,7001	12,4051	7,99625	336,7089	0	0,64997363
19	TRIS	2,6822	84,5502	62,9213	0,7006	352,1127	1	-1,44687861
20	BATA	4,2240	44,4378	24,3152	0	3,6934	0	-50,8229833
21	ICBP	10,5637	56,2198	27,7508	0	49,8382	0	0,84541658
22	SKBM	1,5019	171,9018	21,0319	3,57601	0,0000	0	-1,444114
23	HMSP	2,8934	24,3841	34,8182	0	97,9091	0	-7,72781873
24	WIIM	6,3051	36,5799	8,7025	24,8415	10,8782	0	-0,52286498
25	MERK	14,8668	27,6763	26,8222	0	80,1749	1	-7,82989768
26	PYFA	2,3721	58,3402	20,7900	23,0769	0,0000	1	-3,55610948
27	SIDO	18,7573	8,3299	16,0000	32,4	80,0000	0	0,15836826
28	TSPC	5,9694	42,0802	16,5546	0,05954	42,0168	0	-5,92840894
29	CINT	6,2974	22,3346	17,7895	0	25,8933	0	-1,18103215
30	KBLI	11,8889	41,6300	3,3082	0	12,0482	1	0,44478456
31	KBLM	2,1516	99,3079	12,6316	0	26,3158	1	-0,4206983
32	SCCO	9,1004	101,2527	4,3931	0	18,1159	1	-0,01643597

### Lampiran 3. Statistik Deskriptif

Descriptive Statistic						
	N	Minimum	Maximum	Mean	Median	Std. Deviation
Indeks Eckel	69	-7,7278	,9593	-,7316	-,4207	1,5858
NPM	69	1,1970	26,4720	8,7059	7,0779	6,4229
DER	69	7,6125	454,6886	66,3036	44,6534	74,1174
PER	69	3,3085	64,3243	17,9893	13,8997	13,7916
MOWN	69	,0000	37,3224	4,8018	,0000	9,7277
DPR	69	,0000	2392,4731	75,3462	29,0346	289,0346
WLS	69	,0000	1,0000	,3478	,0000	,4798

WLS					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Loser	45	65,2	65,2	65,2
	Winner	24	34,8	34,8	100,0
	Total	69	100,0	100,0	

Descriptive Statistic						
	N	Minimum	Maximum	Mean	Median	Std. Deviation
Indeks Eckel	66	-7,7278	,9593	-,736871	-,420700	1,5631082
NPM	66	1,1970	26,4720	8,580342	6,919900	6,4971127
DER	66	7,6125	454,6886	67,91455	47,85025	75,315456
MOWN	66	,0000	37,3224	4,536726	,0000	9,5668136
DPR	66	,0000	2392,4731	77,58479	29,59130	295,40735
WLS	66	,0000	1,0000	,3485	,0000	,48014

WLS					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	loser	43	65,2	65,2	65,2
	winner	23	34,8	34,8	100,0
	Total	66	100,0	100,0	

Sumber: hasil output SPSS

#### Lampiran 4. Analisis Faktor

<b>KMO and Bartlett's Test</b>		
Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		,473
Bartlett's Test of Sphericity	Approx. Chi-Square	26,180
	Df	15
	Sig.	,036

<b>Anti-image Matrices</b>							
		NPM	DER	PER	MOWN	DPR	WLS
Anti-image Covariance	NPM	,838	,315	,117	,021	-,078	-,041
	DER	,315	,807	,141	,127	,038	-,123
	PER	,117	,141	,954	,060	-,078	-,075
	MOWN	,021	,127	,060	,971	,044	,029
	DPR	-,078	,038	-,078	,044	,948	-,161
	WLS	-,041	-,123	-,075	,029	-,161	,944
Anti-image Correlation	NPM	,473 <sup>a</sup>	,382	,131	,024	-,088	-,046
	DER	,382	,469 <sup>a</sup>	,161	,144	,043	-,141
	PER	,131	,161	,363 <sup>a</sup>	,063	-,082	-,079
	MOWN	,024	,144	,063	,518 <sup>a</sup>	,046	,031
	DPR	-,088	,043	-,082	,046	,546 <sup>a</sup>	-,170
	WLS	-,046	-,141	-,079	,031	-,170	,483 <sup>a</sup>
a. Measures of Sampling Adequacy(MSA)							

<b>KMO and Bartlett's Test</b>		
Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		,509
Bartlett's Test of Sphericity	Approx. Chi-Square	21,945
	Df	10
	Sig.	,015

Anti-image Matrices						
		NPM	DER	MOWN	DPR	WLS
Anti-image Covariance	NPM	,853	,310	,014	-,070	-,032
	DER	,310	,828	,122	,051	-,116
	MOWN	,014	,122	,975	,050	,034
	DPR	-,070	,051	,050	,954	-,169
	WLS	-,032	-,116	,034	-,169	,950
Anti-image Correlation	NPM	,512 <sup>a</sup>	,369	,016	-,078	-,036
	DER	,369	,504 <sup>a</sup>	,136	,057	-,131
	MOWN	,016	,136	,551 <sup>a</sup>	,051	,036
	DPR	-,078	,057	,051	,523 <sup>a</sup>	-,177
	WLS	-,036	-,131	,036	-,177	,501 <sup>a</sup>
a. Measures of Sampling Adequacy(MSA)						

Total Variance Explained						
Component	Initial Eigenvalues			Extraction Sums of Squared Loadings		
	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %
1	1,443	28,859	28,859	1,443	28,859	28,859
2	1,221	24,422	53,281	1,221	24,422	53,281
3	,943	18,859	72,140			
4	,798	15,965	88,105			
5	,595	11,895	100,000			
Extraction Method: Principal Component Analysis.						

Component Matrix <sup>a</sup>		
	Component	
	1	2
NPM	,763	,213
DER	-,826	,051
MOWN	,327	-,371
DPR	,187	,729
WLS	-,191	,710
Extraction Method: Principal Component Analysis.		
a. 2 components extracted.		

<b>Rotated Component Matrix<sup>a</sup></b>		
	Component	
	1	2
NPM	,784	,112
DER	-,812	,159
MOWN	,275	-,410
DPR	,280	,699
WLS	-,097	,729
Extraction Method: Principal Component Analysis. Rotation Method: Varimax with Kaiser Normalization.		
a. Rotation converged in 3 iterations.		

<b>Component Transformation Matrix</b>		
Component	1	2
1	,991	-,131
2	,131	,991
Extraction Method: Principal Component Analysis. Rotation Method: Varimax with Kaiser Normalization.		

## Lampiran 5. Uji Normalitas

### Uji Normalitas Sebelum Analisis Faktor

<b>One-Sample Kolmogorov-Smirnov Test</b>		
		Unstandardized Residual
N		96
Normal Parameters <sup>a,b</sup>	Mean	,0000000
	Std. Deviation	37,29158751
Most Extreme Differences	Absolute	,303
	Positive	,207
	Negative	-,303
Test Statistic		,303
Asymp. Sig. (2-tailed)		,000 <sup>c</sup>
a. Test distribution is Normal.		



<b>One-Sample Kolmogorov-Smirnov Test</b>		
		Unstandardized Residual
N		69
Normal Parameters <sup>a,b</sup>	Mean	,0000000
	Std. Deviation	1,28093712
Most Extreme Differences	Absolute	,101
	Positive	,075
	Negative	-,101
Test Statistic		,101
Asymp. Sig. (2-tailed)		,076 <sup>c</sup>
a. Test distribution is Normal.		

### Uji Normalitas Setelah Analisis Faktor

<b>One-Sample Kolmogorov-Smirnov Test</b>		
		Unstandardized Residual
N		96
Normal Parameters <sup>a,b</sup>	Mean	,0000000
	Std. Deviation	37,53194287
Most Extreme Differences	Absolute	,327
	Positive	,230
	Negative	-,327
Test Statistic		,327
Asymp. Sig. (2-tailed)		,000 <sup>c</sup>
a. Test distribution is Normal.		

<b>One-Sample Kolmogorov-Smirnov Test</b>		
		Unstandardized Residual
N		66
Normal Parameters <sup>a,b</sup>	Mean	,0000000
	Std. Deviation	1,24629898
Most Extreme Differences	Absolute	,106
	Positive	,072
	Negative	-,106
Test Statistic		,106
Asymp. Sig. (2-tailed)		,064 <sup>c</sup>
a. Test distribution is Normal.		

## Lampiran 6. Uji Multikolonieritas

### Uji Multikolonieritas Sebelum Analisis Faktor

Coefficients <sup>a</sup>			
Model		Collinearity Statistics	
		Tolerance	VIF
1	NPM	,825	1,212
	DER	,747	1,338
	PER	,833	1,201
	MOWN	,939	1,065
	DPR	,880	1,136
	WLS	,841	1,189

a. Dependent Variable: Indeks Eckel

### Uji Multikolonieritas Setelah Analisis Faktor

Coefficients <sup>a</sup>			
Model		Collinearity Statistics	
		Tolerance	VIF
1	NPM	,827	1,209
	DER	,767	1,304
	MOWN	,968	1,033
	DPR	,938	1,066
	WLS	,883	1,133

a. Dependent Variable: Indeks Eckel

## Lampiran 7. Uji Heteroskedastisitas

### Uji Heteroskedastisitas Sebelum Analisis Faktor

Coefficients <sup>a</sup>						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error			
1	(Constant)	1,507	,258		5,833	,000
	NPM	-,002	,016	-,018	-,139	,890
	DER	-,003	,001	-,256	-1,932	,058
	PER	-,006	,007	-,101	-,803	,425
	MOWN	-,013	,010	-,149	-1,263	,211
	DPR	,000	,000	-,045	-,368	,714
	WLS	-,413	,213	-,243	-1,942	,057

a. Dependent Variable: AbsUt

### Uji Heteroskedastisitas Setelah Analisis Faktor

Coefficients <sup>a</sup>						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1,319	,229		5,765	,000
	NPM	,001	,016	,008	,058	,954
	DER	-,002	,001	-,228	-1,681	,098
	MOWN	-,011	,010	-,134	-1,110	,272
	DPR	,000	,000	-,069	-,565	,574
	WLS	-,413	,208	-,251	-1,984	,052

a. Dependent Variable: AbsUt

### Lampiran 8. Uji Autokorelasi

#### Uji Autokorelasi Sebelum Analisis Faktor

Model Summary <sup>b</sup>		
Model	Durbin-Watson	
1	2,243	
a. Predictors: (Constant), WLS, NPM, MOWN, PER, DER, DPR		
b. Dependent Variable: Indeks Eckel		

Runs Test	
	Unstandardized Residual
Test Value <sup>a</sup>	,19025
Cases < Test Value	34
Cases >= Test Value	35
Total Cases	69
Number of Runs	39
Z	,851
Asymp. Sig. (2-tailed)	,395
a. Median	

#### Uji Autokorelasi Setelah Analisis Faktor

Model Summary <sup>b</sup>		
Model	Durbin-Watson	
1	2,308	
a. Predictors: (Constant), WLS, NPM, MOWN, DER, DPR		
b. Dependent Variable: Indeks Eckel		

Runs Test	
	Unstandardized Residual
Test Value <sup>a</sup>	,12607
Cases < Test Value	33
Cases >= Test Value	33
Total Cases	66
Number of Runs	40
Z	1,489
Asymp. Sig. (2-tailed)	,137
a. Median	

### Lampiran 9. Model Regresi Linier Berganda

#### Model Regresi Sebelum Analisis Faktor

Coefficients <sup>a</sup>						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
1	(Constant)	-1,465	,449		-3,259	,002
	NPM	,058	,028	,236	2,087	,041
	DER	,003	,003	,130	1,097	,277
	PER	,001	,013	,007	,066	,948
	MOWN	,002	,017	,011	,100	,921
	DPR	-,003	,001	-,550	-5,031	,000
	WLS	,706	,370	,214	1,909	,061
a. Dependent Variable: Indeks Eckel						

#### Model Regresi Setelah Analisis Faktor

Coefficients <sup>a</sup>						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error			
1	(Constant)	-1,405	,392		-3,588	,001
	NPM	,057	,027	,238	2,105	,039
	DER	,003	,002	,133	1,128	,264
	MOWN	-,002	,017	-,013	-,123	,902
	DPR	-,003	,001	-,569	-5,354	,000
	WLS	,668	,357	,205	1,874	,066
	a. Dependent Variable: Indeks Eckel					

### Lampiran 10. Uji Signifikansi Simultan (Uji Statistik F)

#### Uji Statistik F Sebelum Analisis Faktor

ANOVA <sup>a</sup>						
Model		Sum of Squares	df	Mean Square	F	Sig
1	Regression	66,651	6	11,108	7,321	,000 <sup>b</sup>
	Residual	94,081	62	1,517		
	Total	160,732	68			
a. Dependent Variable: Indeks Eckel						
b. Predictors: (Constant), WLS, NPM, MOWN, PER, DER, DPR						

#### Uji Statistik F Setelah Analisis Faktor

ANOVA <sup>a</sup>						
Model		Sum of Squares	df	Mean Square	F	Sig
1	Regression	57,853	5	11,571	6,876	,000 <sup>b</sup>
	Residual	100,962	60	1,683		
	Total	158,815	65			
a. Dependent Variable: Indeks Eckel						
b. Predictors: (Constant), WLS, NPM, MOWN, DER, DPR						

### Lampiran 11. Uji Signifikansi Parameter Individual (Uji Statistik t)

#### Uji Statistik t Sebelum Analisis Faktor

Coefficients <sup>a</sup>						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-1,465	,449		-3,259	,002
	NPM	,058	,028	,236	2,087	,041
	DER	,003	,003	,130	1,097	,277
	PER	,001	,013	,007	,066	,948
	MOWN	,002	,017	,011	,100	,921
	DPR	-,003	,001	-,550	-5,031	,000
	WLS	,706	,370	,214	1,909	,061
a. Dependent Variable: Indeks Eckel						

### Uji Statistik t Setelah Analisis Faktor

Coefficients <sup>a</sup>						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-1,405	,392		-3,588	,001
	NPM	,057	,027	,238	2,105	,039
	DER	,003	,002	,133	1,128	,264
	MOWN	-,002	,017	-,013	-,123	,902
	DPR	-,003	,001	-,569	-5,354	,000
	WLS	,668	,357	,205	1,874	,066

a. Dependent Variable: Indeks Eckel

### Lampiran 12. Koefisien Determinasi ( $R^2$ )

#### Koefisien Determinasi Sebelum Analisis Faktor

Model Summary <sup>b</sup>				
Model	R	R Square	Adjusted R Square	Std. Erroe of the Estimate
1	,644 <sup>a</sup>	,415	,358	1,2318436

a. Predictor: (Constant), WLS, NPM, MOWN, PER, DER, DPR  
b. Dependent Variable: Indeks Eckel

#### Koefisien Determinasi Setelah Analisis Faktor

Model Summary <sup>b</sup>				
Model	R	R Square	Adjusted R Square	Std. Erroe of the Estimate
1	,604 <sup>a</sup>	,364	,311	1,2971891

a. Predictor: (Constant), WLS, NPM, MOWN, PER, DER, DPR  
b. Dependent Variable: Indeks Eckel