

## LAMPIRAN

### DAFTAR PERUSAHAAN SAMPEL

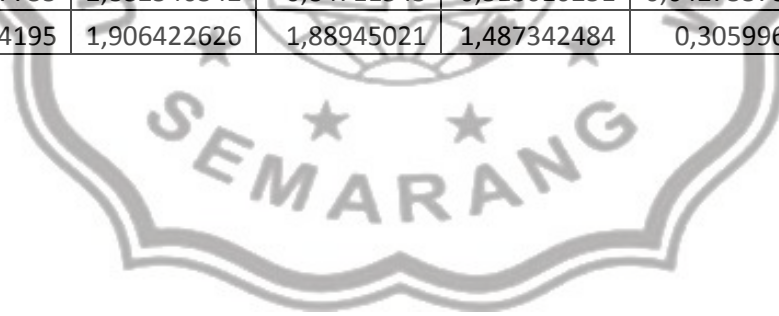
Daftar Perusahaan Transportasi Tahun 2014-2016

No	Kode	Nama Perusahaan
1.	CASS	Capitol Nusantara Indonesia Tbk
2.	GIAA	Garuda Indonesia (Persero) Tbk
3.	INDX	Tanah Laut Tbk
4.	SDMU	Sidomulyo Selaras Tbk
5.	TMAS	Pelayaran Tempuran Emas Tbk
6.	APOL	Arpeni Pratama Ocean Line Tbk
7.	ASSA	Adi Sarana Armada Tbk
8.	HITS	Humpuss Intermoda Transportasi Tbk
9.	IATA	Indonesia Transport & Infrastructure Tbk
10.	KARW	Jasa Prima Tbk
11.	MBSS	Mitra Bahtera Segara Sejati Tbk
12.	NELY	Pelayaran Nelly Dwi Putri Tbk
13.	SAFE	Steady Safe Tbk
14.	SMDR	Samudra Indonesi Tbk
15.	TPMA	Trans Power Marine Tbk
16.	TRAM	Trada Alam Minera Tbk
17.	WINS	Wintermar Offshore Marine Tbk
18.	PTIS	Indo Straits Tbk
19.	MIRA	Mitra Internasional Resources Tbk
20.	BLTA	Berlian Laju Tanker TBK
21.	BBRM	Pelayaran Nasional Bina Buana Raya Tbk
22.	WEHA	Weha Transportasi Indonesia Tbk
23.	TAXI	Express Transindo Utama Tbk

**LAMPIRAN**  
**TABULASI**

no	DER			ROE		
	2014	2015	2016	2014	2015	2016
1	1,445410331	1,312141183	1,229078509	4,197666734	4,129338132	4,082845737
2	1,994100591	2,385393206	2,352936546	1,361639745	1,162963753	1,737870304
3	0,691018463	1,033652764	1,027633698	2,325206237	2,319431386	2,367256784
4	1,586682589	1,74662465	1,114051552	1,829876722	6,878134253	5,42235986
5	1,216355753	1,291310047	1,07221302	3,112357946	2,922124352	2,236458677
6	2,540583866	2,481571753	2,700940313	4,290909294	4,012724003	3,826054268
7	6,123200428	5,980285141	3,714778599	3,520235791	2,526666438	1,724336667
8	0,890224566	0,867155453	1,146264221	3,350444632	0,295662887	2,370431453
9	0,05993596	0,018202187	0,011990396	4,990715669	4,419594824	4,081329609
10	6,44950291	1,584429542	1,670475665	1,263167986	2,079814787	1,209072234
11	0,385012473	0,355560439	0,321639803	0,533412735	2,395321959	0,333595385
12	4,533551359	4,505547693	0,623145077	3,420611039	5,460195091	2,464898372
13	0,311840325	0,169155735	0,11282497	3,647090007	2,533645198	0,436474651
14	0,574242691	0,949658242	1,663764101	3,716305754	2,223206975	1,628393155
15	1,118067038	1,13834648	1,291453282	4,152808049	4,154918282	4,032827919
16	0,926002195	0,915387615	0,67026163	2,700202082	5,67892644	2,452567685
17	1,122724793	0,958495033	0,907920976	1,74578782	1,514159848	1,35592716
18	2,373916287	2,131224397	2,471800737	0,99686835	2,053322875	1,839142506
19	2,047172006	1,187474865	1,539181664	3,172443868	2,112480363	1,764679818
20	1,170890892	1,024832741	0,829974236	1,158436306	1,77852378	0,500932046
21	1,71390995	6,110099483	1,674884742	0,570697174	1,16799485	2,952904304
22	6,995059747	1,790604089	1,960940283	1,479671226	1,284630601	1,338067607
23	1,905131118	2,755714383	1,733264925	2,671654002	3,93668177	3,384955942

SA			CR		
2014	2015	2016	2014	2015	2016
1,83974989	1,832952693	0,816900733	0,749218014	1,690809326	1,436242154
0,913973633	1,90816724	2,903554581	1,906651688	1,879778706	1,910637031
2,772574175	2,956320132	2,950130307	1,04684835	0,226609871	0,243392654
0,907320605	0,71640056	0,816016099	0,037617692	2,531163369	2,508049359
3,451732913	2,270939075	1,340507223	2,453591438	3,071743157	2,973489981
0,739642052	0,955152085	0,688264436	0,79913024	0,866266544	1,000891036
2,788419075	3,756926317	2,789631752	0,300293328	3,407589079	0,350561835
1,748304458	1,804142617	1,82479323	0,752306895	0,670830624	1,238836692
0,615513667	0,572543838	0,398653309	1,953915116	3,813558328	4,562603203
5,920687302	2,900663842	3,819975638	1,76082107	1,052513071	1,658106332
2,728771164	1,735149325	0,78342344	1,620493744	1,954122794	2,791391688
4,64411755	6,607995162	5,569860265	1,827432039	2,073569554	1,926639493
1,782675753	0,781075148	0,746919033	1,840131583	2,900312137	5,555727359
0,859869697	1,906828354	0,877112539	1,072653036	1,072653036	0,699831905
2,997248041	1,658742857	1,798918197	1,000744108	1,150687388	2,148048123
2,768897711	2,725026939	2,730782831	1,180543127	1,494210267	1,517617043
1,706816222	4,682296413	3,689892521	1,111734857	1,462528865	1,6288025
0,706816222	2,78559587	3,721402617	0,4171935	0,402239226	1,432888153
1,776701081	2,847843435	0,089091091	2,638275082	3,538033475	3,313601495
2,812723096	1,872653723	0,881369292	0,356646508	0,489823059	2,541498869
0,896793269	1,842686262	1,834272963	1,03468454	0,854928675	0,936819017
0,838577735	2,882546342	0,84711543	0,313010251	0,642733786	3,732123255
2,834054195	1,906422626	1,88945021	1,487342484	0,3059969	0,370652316



SG		
2014	2015	2016
3,250442472	3,923134797	3,338125633
0,037660991	0,221297126	0,127669025
-0,08948135	-0,27604874	0,033415046
-0,77556317	-0,19730205	-0,92000901
3,152459032	3,073216105	3,089638599
1,067559423	-0,05194217	0,022233973
2,089217947	1,217925858	1,159063571
-0,16575045	-0,27150286	-0,05218356
0,296852478	-0,57214598	-0,82350198
-0,01782173	0,209212091	1,462829397
2,104796034	2,336495269	0,267392488
-0,16969646	1,038832813	-0,22007133
1,064554705	-0,12129558	-0,16662717
-0,15540793	-0,78083942	0,550207928
-0,22002096	-0,27107119	-0,90917218
2,615845168	2,027580495	2,174710085
-0,05078253	-0,11592142	-0,09905945
1,29524103	1,090331992	-0,36273453
1,219588907	1,019896129	1,019941563
0,232002009	1,305223046	-0,34151259
-0,04565931	-0,437487	-0,20246289
1,012453382	0,311144045	1,165699607
2,094928209	2,435216097	1,1078955

## LAMPIRAN

**Rata-Rata Profitabilitas, Struktur Aset, Likuiditas dan  
Pertumbuhan Penjualan**

Keterangan	2014	2015	2016
ROE	2,61	2,91	2,32
CR	1,20	1,63	2,02
SA	2,13	2,34	1,90
SG	0,68	0,74	0,49
DER	2,09	1,85	1,38

## LAMPIRAN

**HASIL OUTPUT PENGOLAHAN DATA MENGGUNAKAN SPSS**

**Hasil Output Analisis Statistik Deskriptif**

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
DER	69	.00	6.00	1.3043	1.54638
ROE	69	.00	6.00	2.1739	1.44463
SA	69	.00	6.00	1.3623	1.36091
CR	69	.00	5.00	1.1159	1.07835
SG	69	.00	3.00	.7101	.98670
Valid N (listwise)	69				

*Sumber : Data sekunder yang diolah, 2018.*

## LAMPIRAN

## Hasil Regresi Linier Berganda

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

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1.143	.423		2.702	.009
	ROE	.004	.129	.004	.034	.973
	SA	.305	.135	.268	2.262	.027
	CR	-.259	.170	-.180	-1.523	.133
	SG	.036	.189	.023	.192	.848

a. Dependent Variable: DER

Sumber : Data sekunder yang diolah, 2018.

### Hasil Uji Normalitas Data

#### One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
	N	69
Normal Parameters <sup>a</sup>	Mean	.0000000
	Std. Deviation	1.45704833
Most Extreme Differences	Absolute	.155
	Positive	.155
	Negative	-.094
Kolmogorov-Smirnov Z		1.285
Asymp. Sig. (2-tailed)		.073

a. Test distribution is Normal.

## LAMPIRAN

### Hasil Uji Autokorelasi

#### Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.335 <sup>a</sup>	.112	.057	1.50189	2.248

a. Predictors: (Constant), SG, CR, SA, ROE

b. Dependent Variable: DER

### Hasil Uji Multikolinearitas

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

Model		Unstandardized Coefficients		Standardized Coefficients	T	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	1.143	.423		2.702	.009		
	ROE	.004	.129	.004	.034	.973	.957	1.045
	SA	.305	.135	.268	2.262	.027	.988	1.012
	CR	-.259	.170	-.180	-1.523	.133	.988	1.012
	SG	.036	.189	.023	.192	.848	.956	1.046

a. Dependent Variable: DER

**LAMPIRAN**  
**Hasil Uji Glejser**

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

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1.143	.423		2.702	.009
	ROE	.004	.129	.004	.034	.973
	SA	.305	.135	.268	2.262	.027
	CR	-.259	.170	-.180	-1.523	.133
	SG	.036	.189	.023	.192	.848

a. Dependent Variable: DER

**Hasil Uji t atau Uji Parsial**

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

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	1.143	.423		2.702	.009		
	ROE	.004	.129	.004	.034	.973	.957	1.045
	SA	.305	.135	.268	2.262	.027	.988	1.012
	CR	-.259	.170	-.180	-1.523	.133	.988	1.012
	SG	.036	.189	.023	.192	.848	.956	1.046

a. Dependent Variable: DER

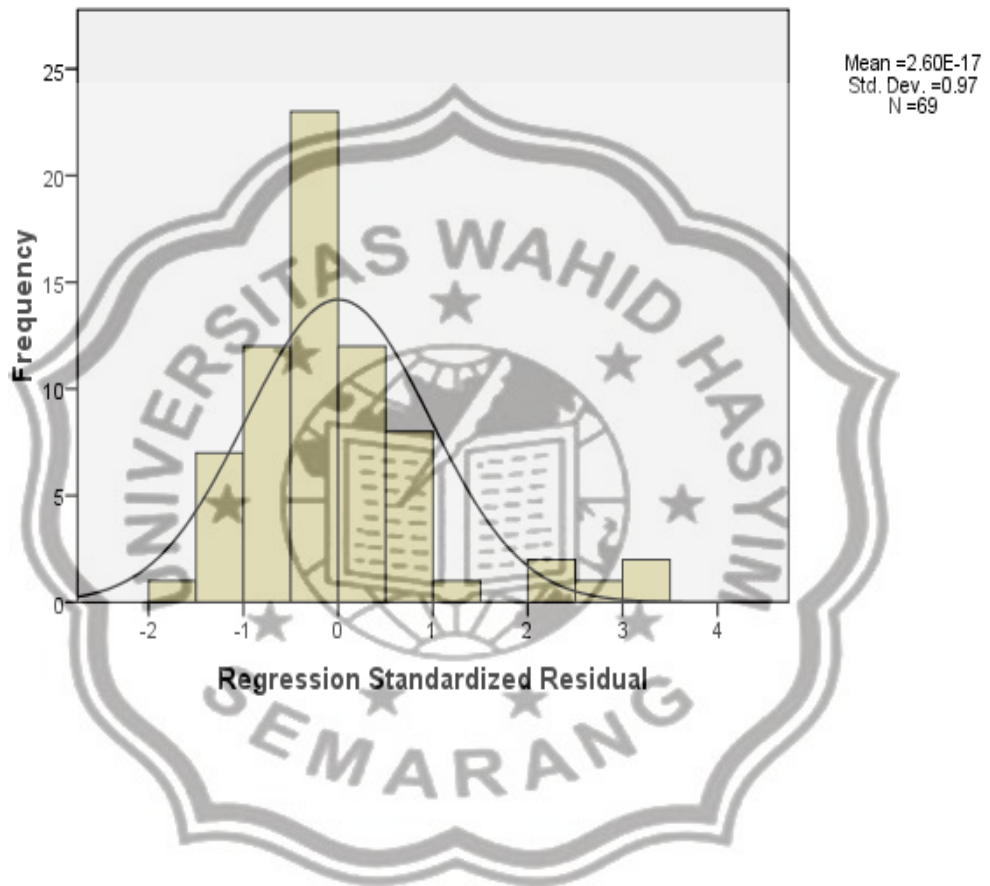


LAMPIRAN

Gambar Diagram

Histogram

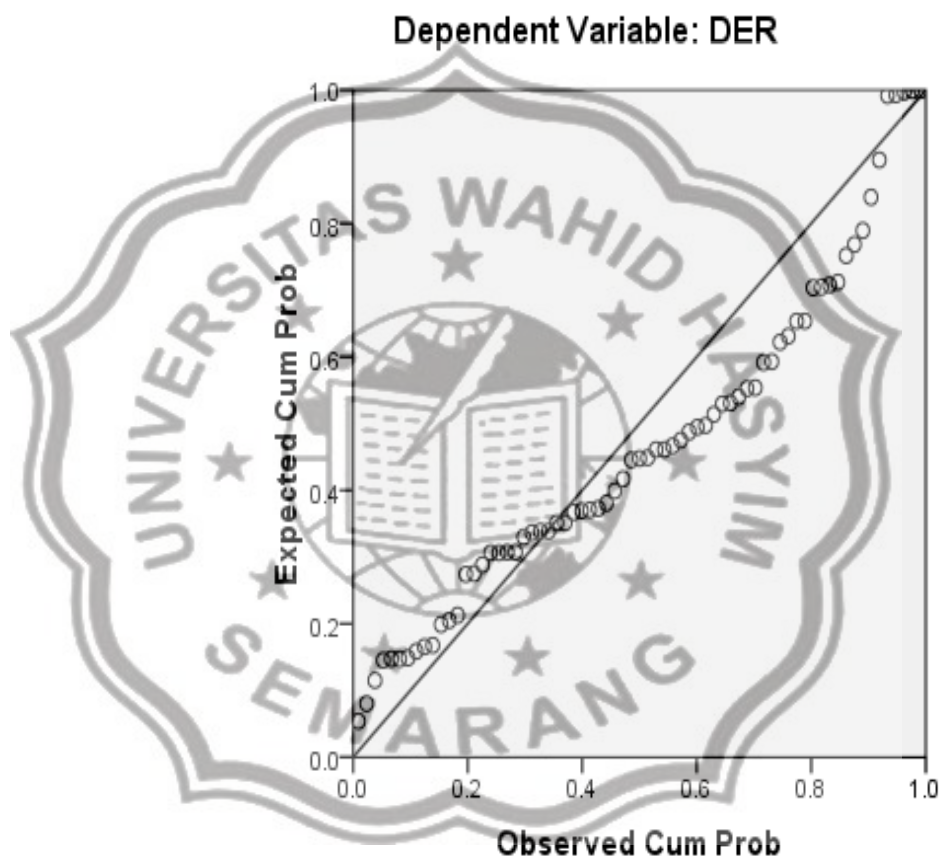
Dependent Variable: DER



## LAMPIRAN

## Gambar Normal P-Plot

## Normal P-P Plot of Regression Standardized Residual



LAMPIRAN

Gambar Scatterplot

Scatterplot

Dependent Variable: DER

