

# **LAMPIRAN**

Lampiran

Data Sampel Penelitian

No	SUB SEKTOR	KODE PERUSAHAAN
1	<i>industri dasar dan bahan kimia</i>	AKPI
2		ALMI
3		AMFG
4		BAJA
5		BRPT
6		CPIN
7		CPRO
8		CTBN
9		EKAD
10		ETWA
11		FASW
12		FPNI
13		IMPC
14		INAI
15		INCF
16		INCI
17		INKP
18		INRU
19		INTP
20		IPOL
21		JPFA
22		KBRI
23		KIAS
24		NIKL
25		SIPD
26		SMBR
27		SPMA
28		SMCB
29		SULI
30		TOTO
31		TPIA
32		WTON
33	<i>industri barang konsumen</i>	BUDI
34		CINT
35		DVLA

36		HMSP
37		ICBP
38		INAF
39		INDF
40		KINO
41		KLBF
42		LMPI
43		MRAT
44		PSDN
45		PYFA
46		SIDO
47		SKBM
48		TCID
49		VLTJ
50		VNUR
51		WIIM
52	<i>industri lain-lain</i>	AMIN
53		ARGO
54		ASII
55		AUTO
56		BATA
57		BOLT
58		BRAM
59		ERTX
60		ESTI
61		GDYR
62		IMAS
63		INDR
64		JECC
65		KBLI
66		KBLM
67		KRAH
68		MYTX
69		POLY
70		PRAS
71		PTSN
72		SMSM
73		SRIL
74		STAR
75		TRIS
76		VOKS

## Hasil Uji Statistik Deskriptif Variabel-Variabel Penelitian

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
CIR	76	.50	.90	.7224	.14569
PDKU	76	48	80	60.58	6.167
PDKJ	76	.00	3.33	1.1713	.80338
PKI	76	.40	2.00	.7893	.39010
UDK	76	2	8	4.29	1.750
SKP	76	.02	1.00	.2545	.18764
UL	76	3	38	20.61	9.423
Valid N (listwise)	76				

## Hasil Uji Normalitas One-Sampel *Kolmogorov-Smirnov* Tes

**One-Sample Kolmogorov-Smirnov Test**

		Unstandardized Residual
N		76
Normal Parameters <sup>a,b</sup>	Mean	0E-7
	Std. Deviation	.11927166
	Absolute	.136
Most Extreme Differences	Positive	.081
	Negative	-.136
Kolmogorov-Smirnov Z		1.187
Asymp. Sig. (2-tailed)		.120

a. Test distribution is Normal.

b. Calculated from data.

## Uji Multikolinearitas

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

Model	Unstandardized Coefficients		Standardized Coefficients	T	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	1.128	.171		6.606	.000		
X1A	-.007	.002	-.329	-2.931	.005	.953	1.049
X1B	.008	.021	.046	.359	.721	.719	1.391
X2	-.011	.045	-.032	-.244	.808	.682	1.466
X3	.004	.009	.052	.446	.657	.875	1.143
X4	.007	.078	.010	.085	.933	.952	1.051
X5	.003	.002	.245	2.084	.041	.870	1.150

a. Dependent Variable: Y

## Hasil Uji Autokorelasi

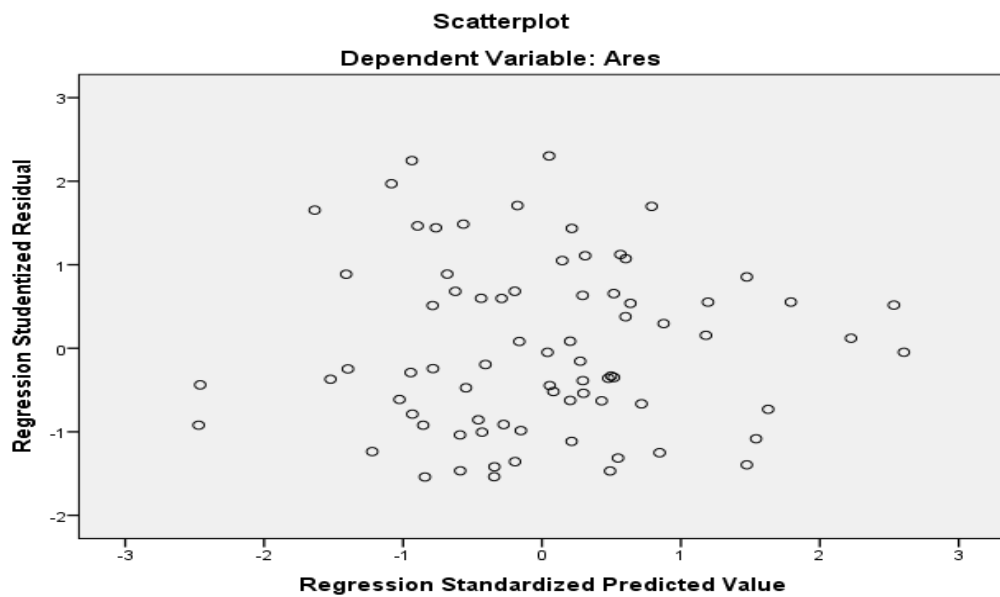
**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.413 <sup>a</sup>	.171	.099	.12435	1.965

a. Predictors: (Constant), X5, X1A, X1B, X4, X3, X2

b. Dependent Variable: Y

## Hasil Uji Heterokedastisitas



## Hasil Analisis Regresi Linear Berganda

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

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	11.279	1.707		6.606	.000
	X1a	-.070	.024	-.329	-2.931	.005
	X1b	.076	.211	.046	.359	.721
	X2	-.109	.446	-.032	-.244	.808
	X3	.039	.088	.052	.446	.657
	X4	.066	.784	.010	.085	.933
	X5	.034	.016	.245	2.084	.041

a. Dependent Variable: Y

## Koefisien Determinasi

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

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.413 <sup>a</sup>	.171	.099	.12435	1.965

a. Predictors: (Constant), X5, X1A, X1B, X4, X3, X2

b. Dependent Variable: Y

## Hasil Uji F

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

Model	Sum of Squares	Df	Mean Square	F	Sig.
Regression	.220	6	.037	2.369	.039 <sup>b</sup>
1 Residual	1.067	69	.015		
Total	1.287	75			

a. Dependent Variable: Y

b. Predictors: (Constant), X5, X1A, X1B, X4, X3, X2

## Hasil Uji t

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

Model	Unstandardized Coefficients		Standardized Coefficients	T	Sig.
	B	Std. Error	Beta		
(Constant)	11.279	1.707		6.606	.000
1 PDKU	-.070	.024	-.329	-2.931	.005
PDKMJ	.076	.211	.046	.359	.721
PKI	-.109	.446	-.032	-.244	.808
PDK	.039	.088	.052	.446	.657
SKP	.066	.784	.010	.085	.933
UL	.034	.016	.245	2.084	.041

a. Dependent Variable: CIR