

Lampiran 2

Regresi Berganda

Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	PRFT, ICG, SK, SIZE, DK, KA,		Enter

a All requested variables entered.

b Dependent Variable: IP

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,809(a)	,654	,590	,039824

a Predictors: (Constant), PRFT, ICG, SK, SIZE, DK, KA

ANOVA(b)

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,114	7	,016	10,260	,000(a)
	Residual	,060	38	,002		
	Total	,174	45			

a Predictors: (Constant), PRFT, ICG, SK, SIZE, DK, KA

b Dependent Variable: IP

Coefficients(a)

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,532	,105		5,053	,000
	ICG	,003	,001	,227	2,147	,038
	SK	,019	,017	,141	1,140	,261
	DK	,026	,025	,121	1,075	,289
	KA	,003	,030	,014	,106	,916
	SIZE	,000	,000	,141	1,219	,230
	PRFT	,020	,044	,055	,463	,646

a. Dependent Variable: IP

Residuals Statistics(a)

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,74958	,92808	,83726	,050311	46
Std. Predicted Value	-1,743	1,805	,000	1,000	46
Standard Error of Predicted Value	,009	,030	,016	,005	46
Adjusted Predicted Value	,73839	,92932	,83702	,051506	46
Residual	-,067484	,087191	,000000	,036596	46
Std. Residual	-1,695	2,189	,000	,919	46
Stud. Residual	-1,743	2,264	,002	,992	46
Deleted Residual	-,075676	,093239	,000245	,042978	46
Stud. Deleted Residual	-1,793	2,402	,005	1,011	46
Mahal. Distance	1,295	23,998	6,848	5,601	46
Cook's Distance	,000	,098	,022	,030	46
Centered Leverage Value	,029	,533	,152	,124	46

a. Dependent Variable: IP

Statistik Deskriptif

Statistics

		ICG	IP	SIZE	PRFT
N	Valid	46	46	46	46
	Missing	0	0	0	0
Mean		81,7311	,83726	34736378067017,33	,223207
Std. Error of Mean		,78217	,009173	8302461246454,120	,0247719
Median		82,4350	,84950	5327977254944,50	,223400
Std. Deviation		5,30491	,062213	56310031845561,300	,1680109
Variance		28,142	,004	31708196864481370	,028
Skewness		-,808	-,111	0000000000,000	2,428
Std. Error of Skewness		,350	,350		-,183
Kurtosis		,346	-1,256		,350
Std. Error of Kurtosis		,688	,688		6,282
Range		21,90	,210		1,359
Minimum		68,56	,730	266998388376678	,688
Maximum		90,46	,940	518803623322	,8545
				267517192000000	-,2357
					,6188

Normalitas Variabel Dependen Pengungkapan Informasi

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
IP	46	100,0%	0	,0%	46	100,0%

Descriptives

		Statistic	Std. Error
IP	Mean	,83726	,009173
	95% Confidence Interval for Mean		
	Lower Bound	,81879	
	Upper Bound	,85574	
	5% Trimmed Mean	,83749	
	Median	,84950	
	Variance	,004	
	Std. Deviation	,062213	
	Minimum	,730	
	Maximum	,940	
	Range	,210	
	Interquartile Range	,108	
	Skewness	-,111	,350
	Kurtosis	-1,256	,688

Tests of Normality

	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
IP	,121	46	,090	,946	46	,032

a. Lilliefors Significance Correction

IP Stem-and-Leaf Plot

Frequency	Stem & Leaf
5,00	7 . 33344
11,00	7 . 55677788999
7,00	8 . 0023334
14,00	8 . 56666677778899
9,00	9 . 001122234

Stem width: ,100

Each leaf: 1 case(s)

Multikolinearitas

Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	PRFT, ICG, SK, SIZE, DK, KA,		Enter

a. All requested variables entered.

b. Dependent Variable: IP

Coefficients(a)

Model		Correlations			Collinearity Statistics	
		Zero-order	Partial	Part	Tolerance	VIF
1	ICG	,369	,329	,205	,812	1,231
	SK	,067	,182	,109	,592	1,689
	DK	,193	,172	,103	,723	1,383
	KA	,351	,017	,010	,487	2,055
	SIZE	,531	,194	,116	,683	1,463
	PRFT	-,306	,075	,044	,653	1,532

a. Dependent Variable: IP

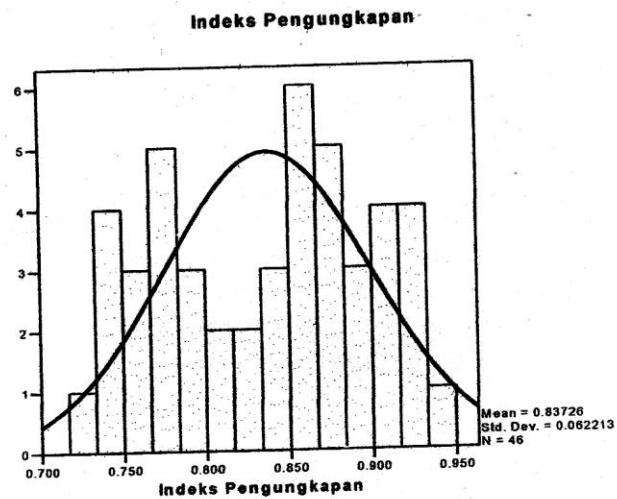
Collinearity Diagnostics(a)

Model	Dimension	Eigen value	Condition Index	Variance Proportions							
				(Constant)	ICG	REG	SK	DK	KA	SIZE	PRFT
1	1	6,127	1,000	,00	,00	,00	,00	,00	,00	,01	,00
	2	,901	2,608	,00	,00	,10	,01	,00	,00	,23	,04
	3	,455	3,670	,00	,00	,08	,01	,00	,00	,40	,20
	4	,323	4,358	,00	,00	,18	,24	,00	,00	,17	,11
	5	,114	7,343	,00	,00	,44	,40	,20	,01	,09	,23
	6	,046	11,512	,02	,02	,14	,05	,47	,00	,03	,37
	7	,033	13,654	,00	,00	,06	,27	,23	,98	,00	,04

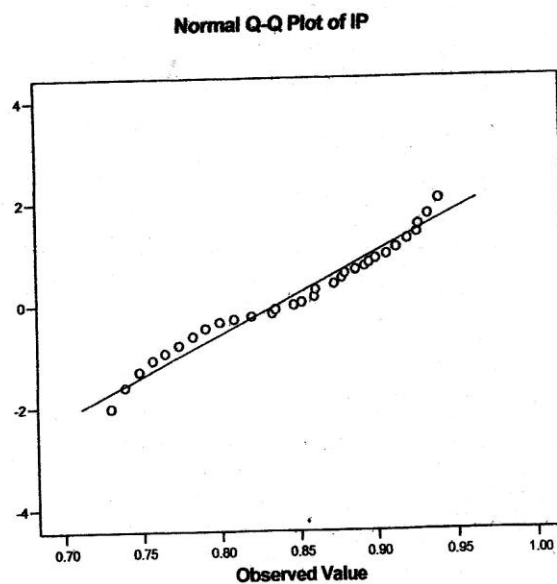
a. Dependent Variable: IP

Chart

Histogram Untuk Variabel Dependen Indeks Pengungkapan



Normal Q-Q Plot Variabel Dependen Pengungkapan Informasi



Scatterplot Variabel Dependen Pengungkapan Informasi

Scatterplot

Dependent Variable: IP

