

Lampiran 1

STATISTIK DESKRIPTIF MODEL REGRESI 1

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
IR	30	,02222	,98000	,2595358	,25553701
CR	30	,10150	6,51334	1,3545841	1,28106794
DER	30	-3,44268	6,38392	1,8378998	1,87505435
TATO	30	,05333	9,80646	1,3435541	1,84317944
ROA	30	-,09618	,52082	,1000209	,12495457
INF	30	,03650	,10380	,0523200	,01364203
SBI	30	,05750	,08750	,0634167	,00699394
KP	30	-,05620	,02067	-,0014559	,01245791
Valid N (listwise)	30				

STATISTIK DESKRIPTIF MODEL REGRESI 2

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
IR	30	,01667	1,87034	,3102806	,39158000
CR	30	,10150	6,51334	1,3522403	1,26723667
DER	30	-3,44268	12,24801	2,0159882	2,54544703
TATO	30	,05333	3,65452	1,1294576	,92440633
ROA	30	-,09618	,52082	,1022400	,12412135
INF	30	,03720	,11850	,0545133	,01785103
SBI	30	,05750	,09000	,0645000	,00849442
KP	30	-,05620	,02067	-,0015622	,01263766
DA	30	,00324	,81369	,1509629	,17767278
Valid N (listwise)	30				

Lampiran 2

UJI ASUMSI KLASIK MODEL REGRESI 1

UJI NORMALITAS

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		30
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,16466984
Most Extreme Differences	Absolute	,094
	Positive	,094
	Negative	-,094
Kolmogorov-Smirnov Z		,516
Asymp. Sig. (2-tailed)		,952

a. Test distribution is Normal.

b. Calculated from data.

UJI HETEROKEDASTISITAS

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,071	,171		,419	,679
	CR	,019	,013	,277	1,484	,152
	DER	-,007	,010	-,143	-,693	,496
	TATO	-,002	,010	-,051	-,253	,802
	ROA	-,024	,140	-,033	-,171	,866
	INF	-3,999	1,986	-,606	-2,014	,056
	SBI	4,238	3,345	,329	1,267	,218
	KP	2,378	1,477	,329	1,610	,122

a. Dependent Variable: ABSRES

UJI AUTOKORELASI

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,765 ^a	,585	,453	,18906090	2,404

a. Predictors: (Constant), KP, TATO, DER, CR, ROA, SBI, INF

b. Dependent Variable: IR

UJI RUNTEST

	Unstandardized Residual
Test Value(a)	-,02182
Cases < Test Value	15
Cases >= Test Value	15
Total Cases	30
Number of Runs	18
Z	,557
Asymp. Sig. (2-tailed)	,577

a Median

UJI MULTIKOLONIERITAS

		Coefficients ^a				Collinearity Statistics		
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Tolerance	VIF
		B	Std. Error	Beta				
1	(Constant)	,405	,372		1,088	,288		
	CR	,095	,029	,479	3,342	,003	,921	1,086
	DER	-,060	,022	-,442	-2,793	,011	,754	1,326
	TATO	-,049	,021	-,351	-2,289	,032	,803	1,245
	ROA	-,708	,305	-,346	-2,321	,030	,849	1,178
	INF	-13,446	4,327	-,718	-3,107	,005	,354	2,827
	SBI	10,815	7,288	,296	1,484	,152	,474	2,108
	KP	6,719	3,219	,328	2,088	,049	,767	1,304

a. Dependent Variable: IR

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UJI HIPOTESIS MODEL REGRESI 1

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,765 ^a	,585	,453	,18906090

a. Predictors: (Constant), KP, TATO, DER, CR, ROA, SBI, INF

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1,107	7	,158	4,426	,003 ^a
	Residual	,786	22	,036		
	Total	1,894	29			

a. Predictors: (Constant), KP, TATO, DER, CR, ROA, SBI, INF

b. Dependent Variable: IR

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,405	,372		1,088	,288
	CR	,095	,029	,479	3,342	,003
	DER	-,060	,022	-,442	-2,793	,011
	TATO	-,049	,021	-,351	-2,289	,032
	ROA	-,708	,305	-,346	-2,321	,030
	INF	-13,446	4,327	-,718	-3,107	,005
	SBI	10,815	7,288	,296	1,484	,152
	KP	6,719	3,219	,328	2,088	,049

a. Dependent Variable: IR

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UJI ASUMSI KLASIK MODEL REGRESI 2

UJI NORMALITAS

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		30
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,28979185
Most Extreme Differences	Absolute	,147
	Positive	,147
	Negative	-,101
Kolmogorov-Smirnov Z		,807
Asymp. Sig. (2-tailed)		,533

a. Test distribution is Normal.

b. Calculated from data.

UJI HETEROKEDASTISITAS

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,296	,310		,954	,351
	CR	,000	,026	,002	,011	,991
	DER	,018	,014	,269	1,357	,189
	TATO	,004	,039	,019	,092	,928
	ROA	-,423	,292	-,301	-1,445	,163
	INF	-,153	3,086	-,016	-,050	,961
	SBI	-,161	6,430	-,008	-,025	,980
	KP	3,584	2,705	,260	1,325	,199
	DA	-,279	,193	-,284	-1,444	,164

a. Dependent Variable: ABSRES

UJI AUTOKORELASI

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,673 ^a	,452	,244	,34054579	2,186

a. Predictors: (Constant), DA, TATO, KP, DER, CR, SBI, ROA, INF

b. Dependent Variable: IR

UJI RUNTEST

	Unstandardized Residual
Test Value(a)	-,07117
Cases < Test Value	15
Cases >= Test Value	15
Total Cases	30
Number of Runs	19
Z	,929
Asymp. Sig. (2-tailed)	,353

a Median

UJI MULTIKOLONIERITAS

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-,553	,617		-,895	,381		
	CR	,096	,053	,312	1,829	,082	,895	1,118
	DER	,055	,027	,355	2,023	,056	,845	1,184
	TATO	,017	,077	,039	,217	,830	,791	1,264
	ROA	-,172	,583	-,054	-,294	,771	,765	1,308
	INF	5,821	6,147	,265	,947	,354	,332	3,011
	SBI	5,203	12,808	,113	,406	,689	,338	2,960
	KP	-,382	5,387	-,012	-,071	,944	,863	1,159
	DA	-,216	,385	-,098	-,562	,580	,856	1,168

a. Dependent Variable: IR

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UJI HIPOTESIS MODEL REGRESI 2

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,902 ^a	,814	,616	,24277015

a. Predictors: (Constant), KP.DA, DER, CR, ROA, SBI, TATO, SBI.DA, INF, TATO.DA, KP, DER.DA, ROA.DA, CR.DA, INF.DA, DA

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	3,622	15	,241	4,097	,006 ^a
	Residual	,825	14	,059		
	Total	4,447	29			

a. Predictors: (Constant), KP.DA, DER, CR, ROA, SBI, TATO, SBI.DA, INF, TATO.DA, KP, DER.DA, ROA.DA, CR.DA, INF.DA, DA

b. Dependent Variable: IR

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	4,835	1,372		3,523	,003
	CR	-,251	,084	-,813	-2,990	,010
	DER	-,153	,063	-,997	-2,451	,028
	TATO	-,141	,095	-,333	-1,486	,160
	ROA	-2,844	1,017	-,901	-2,795	,014
	INF	5,058	9,031	,231	,560	,584
	SBI	-60,359	22,566	-1,309	-2,675	,018
	KP	10,878	9,272	,351	1,173	,260
	DA	-48,233	11,139	-21,885	-4,330	,001
	CR.DA	7,236	1,585	4,221	4,565	,000
	DER.DA	3,265	,810	2,642	4,033	,001
	TATO.DA	,001	,685	,001	,002	,998
	ROA.DA	17,694	5,745	1,950	3,080	,008
	INF.DA	201,928	104,679	5,155	1,929	,074
	SBI.DA	357,249	163,689	10,024	2,182	,047
	KP.DA	-164,724	60,897	-1,145	-2,705	,017

a. Dependent Variable: IR

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UJI ASUMSI KLASIK MANAJEMEN LABA

UJI NORMALITAS

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		42
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,22696891
Most Extreme Differences	Absolute	,133
	Positive	,133
	Negative	-,120
Kolmogorov-Smirnov Z		,861
Asymp. Sig. (2-tailed)		,449

a. Test distribution is Normal.

b. Calculated from data.

UJI HETEROKESDASTISITAS

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,145	,029		4,936	,000
	a1	,033	,037	,138	,875	,387
	a2	,000	,000	-,159	-1,005	,321

a. Dependent Variable: ABSRES

UJI AUTOKORELASI

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,184 ^a	,034	-,016	,23271587	2,073

a. Predictors: (Constant), a2, a1

b. Dependent Variable: Y

UJI MULTIKOLONIERTIAS

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	,021	,041		,514	,610		
	a1	,042	,052	,127	,800	,428	,990	1,010
	a2	,000	,000	-,147	-,930	,358	,990	1,010

a. Dependent Variable: Y

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UJI REGRESI MANAJEMEN LABA

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,184 ^a	,034	-,016	,23271587

a. Predictors: (Constant), a2, a1

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,074	2	,037	,685	,510 ^a
	Residual	2,112	39	,054		
	Total	2,186	41			

a. Predictors: (Constant), a2, a1

b. Dependent Variable: Y

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,021	,041		,514	,610
	a1	,042	,052	,127	,800	,428
	a2	,000	,000	-,147	-,930	,358

a. Dependent Variable: Y