

LAMPIRAN-LAMPIRAN

Lampiran 1 Biodata Penulis

BIODATA PENULIS

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Kesugihan.
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Ayah : Tanoyo
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Kesugihan
Pendidikan yang di tempuh : SD N Kesugihan (2010)
: SMP Ya Bakii 1 Kesugihan (2013)
: SMA Ya Bakii 1 Kesugihan (2016)
: UNUGHA Cilacap (2021)

Lampiran 2 lampiran data

Piutang	Omset	SHU
84092546	4782060	1484232
109820860	6183378	7021347
143926368	9134733	5768261
195408442	8662184	12729173
299282271	6154246	20126593
432451300	28957589	54419207
527435196	69169758	35540190
637218899	47729904	3463748
827262923	71476204	3972000
915029843	69699530	5728257
1104545498	123467550	5943266
1381901746	120842250	5463991
1991265194	99901270	6755533
2819610921	142270900	8786749
3738018969	126121550	7443199
4261390806	228157150	8969309
5033060708	264103950	10708683
5662043424	198775325	13301616
7034283445	179686425	14560550
8502953350	240975575	15607381
9842331700	269129275	20340377
11264498000	221980625	23309357
11758986730	297828725	26161799
13640230100	229161825	31153248
16133908350	180663850	33596936

Piutang	Omset	SHU
17056968770	137731900	46988561
18858589270	129648900	47112018
22539842530	118427950	51360096
23480632800	125720750	71995079
22883126350	126397500	86140043
21935905900	152009340	105110584

Lampiran 3 Hasil pengolahan data

1. Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

	Standardized Residual
N	31
Normal Mean	.0000000
Parameters ^a Std. Deviation	.96609178
Most Absolute	.212
Extreme Positive	.212
Differences Negative	-.133
Kolmogorov-Smirnov Z	1.180
Asymp. Sig. (2-tailed)	.123
a. Test distribution is Normal.	

Sumber : Data
diolah dengan
Spss16

2. Uji Autokorelasi

Runs Test

	Unstandardized Residual
Test Value ^a	-2.25982E6
Cases < Test Value	15
Cases >= Test Value	16
Total Cases	31
Number of Runs	14
Z	-.726
Asymp. Sig. (2-tailed)	.468
a. Median	

3. Uji Multikolinearitas

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1 (Constant)	1.359E7	4.458E6		3.049	.005		
piutang	.003	.000	.949	8.776	.000	.793	1.261
Omset	-.089	.032	-.297	-2.751	.010	.793	1.261

a. Dependent Variable: SHU

Sumber : Data diolah dengan Spss16

4. Uji Heteroskedastisitas

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	41.656	8.502		4.900	.000
Ln _{x1}	.306	.366	.231	.837	.409
Ln _{x2}	-.975	.700	-.384	-1.393	.174

a. Dependent Variable: Lnei2

5. Uji R Determinasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.855 ^a	.731	.711	1.39652E7

a. Predictors: (Constant), Omset, Piutang

b. Dependent Variable: Shu

6. Uji T

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	T	Sig.
		B	Std. Error	Beta		
1	(Constant)	1.359E7	4.458E6		3.049	.005
	piutang	.003	.000	.949	8.776	.000
	omset	-.089	.032	-.297	-2.751	.010

a. Dependent Variable: SHU

7. Uji F

ANOVA^b

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	1.529E16	2	7.647E15	39.491	.000 ^a
	Residual	5.616E15	29	1.936E14		
	Total	2.091E16	31			

a. Predictors: (Constant), omset, piutang

b. Dependent Variable: SHU