



LAMPIRAN 2

HASIL REGRESI PT ASTRA AGRO LESTARI TBK

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Regression

Descriptive Statistics

	Mean	Std. Deviation	N
VOLAALI	4712536.2	9211709.047	717
KURS	9206.4226	1169.40334	717
SHMSING	1766.2449	265.68909	717
SBI	14.7409	2.12589	717
PREAALI	1351.27	754.196	717

Correlations

		VOLAALI	KURS	SHMSING	SBI	PREAALI
Pearson Correlation	VOLAALI	1.000	.430	-.289	.345	.064
	KURS	.430	1.000	-.563	.872	-.208
	SHMSING	-.289	-.563	1.000	-.559	.186
	SBI	.345	.872	-.559	1.000	-.267
	PREAALI	.064	-.208	.186	-.267	1.000
Sig. (1-tailed)	VOLAALI	.	.000	.000	.000	.043
	KURS	.000	.	.000	.000	.000
	SHMSING	.000	.000	.	.000	.000
	SBI	.000	.000	.000	.	.000
	PREAALI	.043	.000	.000	.000	.
N	VOLAALI	717	717	717	717	717
	KURS	717	717	717	717	717
	SHMSING	717	717	717	717	717
	SBI	717	717	717	717	717
	PREAALI	717	717	717	717	717

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	PREAALI, SHMSING, KURS, SBI ^a		Enter

a. All requested variables entered.

b. Dependent Variable: VOLAALI

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.466 ^a	.217	.212	8174688.528

Coefficients^a

Model		95% Confidence Interval for B	
		Lower Bound	Upper Bound
1	(Constant)	-31427541.45	-12215977.64
	KURS	2827.540	4967.720
	SHMSING	-6044.768	-493.609
	SBI	-1014313.254	173917.838
	PREAALI	1110.639	2766.253

Coefficients^a

Model		Correlations			Collinearity Statistics	
		Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)					
	KURS	.430	.259	.237	.230	4.353
	SHMSING	-.289	-.086	-.077	.662	1.512
	SBI	.345	-.052	-.046	.226	4.434
	PREAALI	.064	.170	.152	.923	1.083

a. Dependent Variable: VOLAALI

Coefficient Correlations^a

Model		PREAALI	SHMSING	KURS	SBI	
1	Correlations					
		PREAALI	1.000	-.057	-.063	.168
		SHMSING	-.057	1.000	.188	.156
		KURS	-.063	.188	1.000	-.811
		SBI	.168	.156	-.811	1.000
	Covariances					
		PREAALI	177780.475	-34120.958	-14524.441	21434390.560
		SHMSING	-34120.958	1998634.9	144998.064	66863106.662
		KURS	-14524.441	144998.06	297075.446	-133811663.758
		SBI	21434390.560	66863107	-133811663.8	91573092284.553

a. Dependent Variable: VOLAALI

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index
1	1	4.747	1.000
	2	.210	4.753
	3	3.764E-02	11.231
	4	3.055E-03	39.422
	5	2.158E-03	46.899

Collinearity Diagnostics^a

Model	Dimension	Variance Proportions				
		(Constant)	KURS	SHMSING	SBI	PREAALI
1	1	.00	.00	.00	.00	.01
	2	.00	.00	.00	.00	.84
	3	.00	.01	.25	.02	.12
	4	.82	.00	.67	.32	.03
	5	.18	.98	.08	.65	.00

a. Dependent Variable: VOLAALI

Casewise Diagnostics^a

Case Number	Std. Residual	VOLAALI	Predicted Value	Residual
14	-3.419	358000	28304857	-27946856.85
348	3.612	37474000	7950280.69	29523719.31
364	6.377	66088500	13959098	52129402.18
368	13.767	1.27E+08	14542112	112540888.02
369	3.576	44316000	15086900	29229099.80
370	3.583	44262500	14976464	29286035.65
372	4.566	51849000	14523576	37325424.32
376	4.630	49105000	11252984	37852016.47
392	4.525	48571500	11577203	36994296.60
410	3.603	42672000	13222565	29449434.74
433	5.934	53974500	5463749.88	48510750.12
451	3.542	31403000	2446848.60	28956151.40
673	3.191	31537500	5455647.46	26081852.54

a. Dependent Variable: VOLAALI

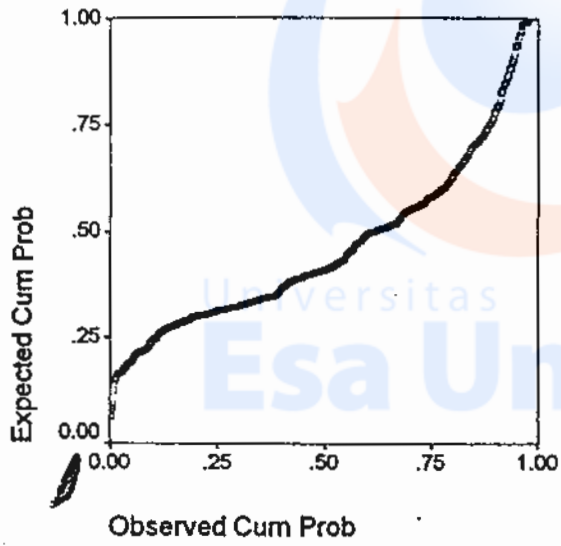
Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-4251952.00	28304856.00	4712536.2	4289915.853	717
Residual	-27946856.00	112540888.00	.00	8151822.222	717
Std. Predicted Value	-2.090	5.499	.000	1.000	717
Std. Residual	-3.419	13.767	.000	.997	717

a. Dependent Variable: VOLAALI

Charts

Normal P-P Plot of Regression Star
Dependent Variable: VOLAALI



Scatterplot

Dependent Variable: VOLAALI

