

# LAMPIRAN

Data Ln X1, Ln X2, Ln X3, dan Ln Y

Ln X1	Ln X2	Ln X3	Ln Y
11.12846667	2.879198457	1.989243274	9.258940042
11.29078641	2.721295429	1.921324674	9.751151891
11.45654451	2.832624936	2.186051277	10.06522368
11.51273945	2.876948738	1.699278616	10.28640026
11.58464688	2.897016301	1.786746927	11.21687514
11.65457519	2.897016301	2.254444718	11.32843756
11.72176885	3.113070766	2.258633205	11.46287351
11.7843623	2.924236272	1.597365331	11.65138221
11.84730337	2.599722324	2.279316466	11.86835263
11.85111765	2.474014209	2.223541886	12.04625594
11.99899251	2.753023567	2.156402583	12.27729503
12.07426776	2.814809738	0.425267735	12.54866185
12.12019608	2.76757618	2.329227024	12.53398334
11.91470713	3.342508385	4.35092289	12.62321596
11.92368851	3.150596984	0.698134722	12.97123812
12.20451043	2.740840024	2.235376343	12.89949479

Data PDB (X1), Suku bunga (X2), Tingkat inflasi (X3), dan Dana Bank (Y)

Tahun	PDB (X1)	Suku bunga (X2)	Inflasi (X3)	Dana Bank (Y)
1985	68081.90	17.80	7.31	10498.00
1986	80080.40	15.20	6.83	17174.00
1987	94517.90	16.99	8.90	23511.00
1988	99981.40	17.76	5.47	29331.00
1989	107435.60	18.12	5.97	74375.00
1990	115217.30	18.12	9.53	83153.00
1991	123225.20	22.49	9.57	95118.00
1992	131184.80	18.62	4.94	114850.00
1993	139707.10	13.46	9.77	142679.00
1994	140241.00	11.87	9.24	170460.00
1995	162590.90	15.69	8.64	214764.00
1996	175302.40	16.69	1.53	281718.00
1997	183541.50	15.92	10.27	277613.00
1998	149448.50	28.29	77.55	303524.00
1999	150796.80	23.35	2.01	429870.00
2000	199687.80	15.50	9.35	400110.00

## Regression

### Descriptive Statistics

	Mean	Std. Deviation	N
Ln Y	11.54936	1.1632985	16
Ln X1	11.75429	.3017152	16
Ln X2	2.9615312	.2100375	16
Ln X3	2.0244549	.8358120	16

### Correlations

		Ln Y	Ln X1	Ln X2	Ln X3
Pearson Correlation	Ln Y	1.000	.960	.128	.019
	Ln X1	.960	1.000	-.024	.004
	Ln X2	.128	-.024	1.000	.241
	Ln X3	.019	.004	.241	1.000
Sig. (1-tailed)	Ln Y	.	.000	.318	.472
	Ln X1	.000	.	.465	.494
	Ln X2	.318	.465	.	.185
	Ln X3	.472	.494	.185	.
N	Ln Y	16	16	16	16
	Ln X1	16	16	16	16
	Ln X2	16	16	16	16
	Ln X3	16	16	16	16

### Variables Entered/Removed<sup>a</sup>

Model	Variables Entered	Variables Removed	Method
1	Ln X3, Ln X1, Ln X2	.	Enter

a. All requested variables entered.

b. Dependent Variable: Ln Y

### Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.972 <sup>a</sup>	.945	.932	.3038653	1.806

a. Predictors: (Constant), Ln X3, Ln X1, Ln X2

b. Dependent Variable: Ln Y

### ANOVA<sup>b</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	19.191	3	6.397	69.281	.000 <sup>a</sup>
	Residual	1.108	12	9.233E-02		
	Total	20.299	15			

a. Predictors: (Constant), Ln X3, Ln X1, Ln X2

b. Dependent Variable: Ln Y

### Coefficients<sup>a</sup>

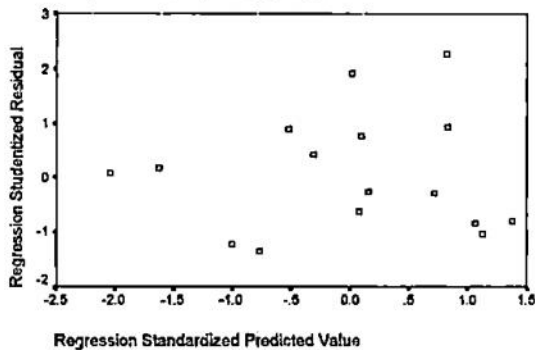
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-34.569	3.266		-10.585	.000		
	Ln X1	3.717	.260	.964	14.289	.000	.999	1.001
	Ln X2	.871	.385	.157	2.261	.043	.941	1.062
	Ln X3	-3.19E-02	.097	-.023	-.329	.748	.942	1.062

a. Dependent Variable: Ln Y

## Charts

Scatterplot

Dependent Variable: Ln Y



# Uji Park

## Regression

### Variables Entered/Removed<sup>b</sup>

Model	Variables Entered	Variables Removed	Method
1	Ln X3, Ln X1, Ln X2 <sup>a</sup>	.	Enter

a. All requested variables entered.

b. Dependent Variable: e2

### Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.331 <sup>a</sup>	.110	-.113	8.348114E-02

a. Predictors: (Constant), Ln X3, Ln X1, Ln X2

### ANOVA<sup>b</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.029E-02	3	3.430E-03	.492	.694 <sup>a</sup>
	Residual	8.363E-02	12	6.969E-03		
	Total	9.392E-02	15			

a. Predictors: (Constant), Ln X3, Ln X1, Ln X2

b. Dependent Variable: e2

### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-.255	.897		-.285	.781
	Ln X1	3.539E-02	.071	.135	.495	.629
	Ln X2	-1.228E-02	.106	-.033	-.116	.909
	Ln X3	-2.773E-02	.027	-.293	-1.044	.317

a. Dependent Variable: e2