

LAMPIRAN HASIL SPSS VERSI 22

REGRESSION

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Ln_DAK, Ln_PajakDaerah, Ln_DAU ^b		Enter

a. Dependent Variable: Ln_BelanjaModal

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,555 ^a	,308	,271	,16929	1,672

a. Predictors: (Constant), Ln_DAK, Ln_PajakDaerah, Ln_DAU

b. Dependent Variable: Ln_BelanjaModal

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,714	3	,238	8,300	,000 ^b
	Residual	1,605	56	,029		
	Total	2,319	59			

a. Dependent Variable: Ln_BelanjaModal

b. Predictors: (Constant), Ln_DAK, Ln_PajakDaerah, Ln_DAU

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	8,296	1,562		5,311	,000		
	Ln_PajakDaerah	,201	,055	,499	3,631	,001	,654	1,528

Ln_DAU	,104	,183	,093	,568	,572	,459	2,177
Ln_DAK	-,003	,067	-,006	-,044	,965	,648	1,542

a. Dependent Variable: Ln_BelanjaModal

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	Ln_PajakDae rah	Ln_DAU	Ln_DAK
1	1	3,998	1,000	,00	,00	,00	,00
	2	,002	49,723	,00	,60	,00	,16
	3	,001	75,997	,11	,13	,01	,58
	4	6,880E-5	241,056	,88	,27	,99	,26

a. Dependent Variable: Ln_BelanjaModal

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	11,3215	11,8777	11,5764	,10998	60
Std. Predicted Value	-2,317	2,739	,000	1,000	60
Standard Error of Predicted Value	,022	,112	,041	,016	60
Adjusted Predicted Value	11,2812	11,8796	11,5761	,11207	60
Residual	-,35990	,49777	,00000	,16493	60
Std. Residual	-2,126	2,940	,000	,974	60
Stud. Residual	-2,152	3,044	,001	1,002	60
Deleted Residual	-,36864	,53332	,00032	,17465	60
Stud. Deleted Residual	-2,226	3,302	,007	1,034	60
Mahal. Distance	,045	24,725	2,950	3,874	60
Cook's Distance	,000	,165	,015	,027	60
Centered Leverage Value	,001	,419	,050	,066	60

a. Dependent Variable: Ln_BelanjaModal

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Ln_DAK, Ln_PajakDaerah, Ln_DAU ^b		Enter

a. Dependent Variable: ABS_RES1

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,053 ^a	,003	-,051	,11139	2,339

a. Predictors: (Constant), Ln_DAK, Ln_PajakDaerah, Ln_DAU

b. Dependent Variable: ABS_RES1

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,002	3	,001	,052	,984 ^b
	Residual	,695	56	,012		
	Total	,697	59			

a. Dependent Variable: ABS_RES1

b. Predictors: (Constant), Ln_DAK, Ln_PajakDaerah, Ln_DAU

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,175	1,028		,171	,865
	Ln_PajakDaerah	-,013	,036	-,057	-,347	,730
	Ln_DAU	,012	,120	,020	,101	,920
	Ln_DAK	-,006	,044	-,022	-,134	,894

a. Dependent Variable: ABS_RES1