

# LAMPIRAN

## 1. Hasil Uji Analisis Statistik Deskriptif

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
PAD	154	18.411.235.998	1.829.665.882.248	151.302.067.772,74	210.813.788.955,699
DAU	154	325.990.755.000	1.660.238.913.000	625.394.282.867,73	233.729.492.584,788
SILPA	154	-756.819.873.829	591.786.528.942	88.144.821.433,64	120.659.698.021,560
Belanja Modal	154	81.569.259.159	1.115.910.029.299	287.678.677.734,92	184.017.237.483,113
Pertumbuhan Ekonomi	154	-189	708	470.89	121.502
Valid N (listwise)	154				

## 2. Hasil Uji Normalitas

**One-Sample Kolmogorov-Smirnov Test**

		Unstandardized Residual
N		154
Normal Parameters <sup>a,b</sup>	Mean	0E-7
	Std. Deviation	.37311116
	Absolute	.084
Most Extreme Differences	Positive	.084
	Negative	-.050
Kolmogorov-Smirnov Z		1.043
Asymp. Sig. (2-tailed)		.227

a. Test distribution is Normal.

b. Calculated from data.

## 3. Hasil Uji Multikolinieritas

**Coefficients<sup>a</sup>**

Model	Unstandardized Coefficients		Standardized Coefficients	T	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	11.457	2.765		4.144	.000		
PAD	.314	.053	.490	5.940	.000	.590	1.694
1 DAU	.208	.126	.137	1.646	.102	.577	1.734
SILPA	.057	.029	.131	1.956	.052	.899	1.113
Pertumbuhan Ekonomi	.000	.000	-.114	-1.720	.088	.917	1.090

a. Dependent Variable: Belanja Modal

## 4. Hasil Uji Autokorelasi

**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.668 <sup>a</sup>	.447	.431	.35396	2.080

a. Predictors: (Constant), LAG\_Z, LAG\_X1, LAG\_X3, LAG\_X2

b. Dependent Variable: LAG\_Y

## 5. Hasil Uji Heteroskedastisitas

**Coefficients<sup>a</sup>**

Model	Unstandardized Coefficients		Standardized Coefficients	T	Sig.
	B	Std. Error	Beta		
(Constant)	.272	.098		2.775	.006
PAD	2.349E-013	.000	.192	1.850	.066
1 DAU	-1.575E-013	.000	-.142	-1.385	.168
SILPA	7.385E-014	.000	.034	.404	.687
Pertumbuhan Ekonomi	.000	.000	.056	.666	.507

a. Dependent Variable: ARES

## 6. Hasil Uji MRA

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	140057624706. 912	34451095967.5 89		4.065	.000
	PAD	1.960	.649	2.245	3.018	.003
	DAU	-.244	.165	-.309	-1.481	.141
	SILPA	.398	.473	.261	.842	.401
	PAD*PE	-.003	.001	-1.795	-2.345	.020
	DAU*PE	.001	.000	.465	1.954	.053
	SILPA*PE	.000	.001	-.066	-.215	.830

a. Dependent Variable: Belanja Modal

## 7. Hasil Uji Koefesien Determinasi

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.705 <sup>a</sup>	.497	.476	133.198.290.064,387

a. Predictors: (Constant), SILPA\*PE, DAU, PAD, DAU\*PE, SILPA, PAD\*PE

## 8. Hasil Uji f

Model	Sum of Squares	Df	Mean Square	F	Sig.	
1	Regression	257289626672694 950000000.000	6	42881604445449 1600000000.000	24.170	.000 <sup>b</sup>
	Residual	260804231798324 2000000000.000	147	17741784476076 4760000000.000		
	Total	518093858471019 2000000000.000	153			

a. Dependent Variable: Belanja Modal

b. Predictors: (Constant), SILPA\*PE, DAU, PAD, DAU\*PE, SILPA, PAD\*PE

## 9. Hasil Uji t

Coefficients <sup>a</sup>						
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	140057624706. 912	34451095967.5 89		4.065	.000
	PAD	1.960	.649	2.245	3.018	.003
	DAU	-.244	.165	-.309	-1.481	.141
	SILPA	.398	.473	.261	.842	.401
	PAD*PE	-.003	.001	-1.795	-2.345	.020
	DAU*PE	.001	.000	.465	1.954	.053
	SILPA*PE	.000	.001	-.066	-.215	.830

a. Dependent Variable: Belanja Modal