

LAMPIRAN 1

DATA TABULASI PENELITIAN

Dana Bagi Hasil (X1)

Kabupaten/Kota	Dana Bagi Hasil		
	2019	2020	2021
Bandar Lampung	9.381.272,72	60.675.976,20	79.749.851,71
Lampung Barat	16.206.254,87	18.130.197,91	21.899.946,25
Lampung Selatan	27.378.191,56	24.674.597,00	43.284.955,68
Lampung Tengah	39.624.261,68	33.545.484,11	73.279.957,29
Lampung Timur	43.041.853,20	45.068.143,43	67.276.288,03
Lampung Utara	18.359.471,04	24.241.387,36	33.376.836,88
Mesuji	22.015.636,51	20.453.461,99	41.348.533,22
Metro	15.523.520,71	20.712.841,11	25.395.551,04
Pesawaran	15.386.379,08	20.445.904,88	27.606.372,00
Pesisir Barat	13.260.928,98	16.261.616,87	8.737.245,21
Pringsewu	12.952.744,25	20.037.502,53	22.746.269,00
Tanggamus	49.790.495,10	50.592.282,46	93.865.835,73
Tulang Bawang	23.614.007,00	23.493.866,67	39.866.766,76
Tulang Bawang Barat	15.816.951,77	17.674.832,25	28.074.423,46
Way Kanan	20.223.946,00	19.336.802,60	34.978.910,66

49.790.495 60.675.976 **93.865.836** max

9.381.273 16.261.617 **8.737.245** min

Dana Alokasi Umum (X2)

Kabupaten/Kota	Dana Alokasi Umum		
	2019	2020	2021
Bandar Lampung	1.110.510.308,00	1.019.027.785,00	1.002.082.183,35
Lampung Barat	543.777.950,00	497.587.974,00	491.712.483,00
Lampung Selatan	1.054.042.773,00	979.091.229,00	947.733.529,00
Lampung Tengah	1.378.175.214,00	1.248.686.762,00	1.233.414.075,00
Lampung Timur	1.106.577.701,00	1.007.072.973,00	996.513.649,00
Lampung Utara	981.730.753,00	880.015.613,00	868.639.092,00
Mesuji	455.225.458,00	407.710.506,00	403.336.470,00
Metro	476.738.335,00	435.052.452,00	427.590.058,00
Pesawaran	684.210.957,00	619.834.916,00	611.838.446,00
Pesisir Barat	435.029.435,00	404.769.066,00	401.447.632,00
Pringsewu	639.677.501,00	579.016.439,00	569.803.319,00
Tanggamus	802.326.253,00	718.696.624,00	711.717.860,00
Tulang Bawang	639.431.562,00	577.189.919,00	570.870.961,00
Tulang Bawang Barat	488.530.984,00	441.732.032,00	436.265.639,07
Way Kanan	681.902.953,00	621.970.133,00	615.994.048,00

1.378.175.214 1.248.686.762 1.233.414.075

435.029.435 404.769.066 401.447.632

Dana Alokasi Khusus (X3)

Kabupaten/Kota	Dana Alokasi Khusus		
	2019	2020	2021
Bandar Lampung	246.139.621,54	240.680.162,32	238.749.510,46
Lampung Barat	231.728.712,39	191.525.704,79	173.188.817,15
Lampung Selatan	331.520.294,67	310.995.772,00	302.403.396,24
Lampung Tengah	379.458.558,82	343.686.683,66	357.605.011,10
Lampung Timur	325.508.837,75	318.882.334,42	362.132.996,34
Lampung Utara	244.576.706,81	217.909.136,40	192.174.620,56
Mesuji	155.634.397,96	130.743.794,32	157.076.206,39
Metro	149.637.150,96	116.222.695,55	98.554.391,87
Pesawaran	195.584.149,42	219.271.052,49	221.404.980,00
Pesisir Barat	139.363.418,05	142.779.101,11	135.301.777,26
Pringsewu	206.568.163,11	178.595.724,19	296.938.764,00
Tanggamus	279.132.563,69	310.879.260,24	286.413.032,11
Tulang Bawang	160.081.805,00	181.826.834,77	168.995.739,93
Tulang Bawang Barat	156.731.192,07	164.079.498,74	158.687.021,45
Way Kanan	288.228.165,00	242.676.723,61	248.944.861,94

379.458.559 343.686.684 362.132.996

139.363.418 116.222.696 98.554.392

Pertumbuhan Ekonomi (Y)

Kabupaten/Kota	Produk Domestik Regional Bruto Menurut Kabupaten/Kota (Juta Rupiah)			
	Harga Berlaku			
	2018	2019	2020	2021
Bandar Lampung	54.609.163	59.203.979	58.870.137	61.502.419
Lampung Barat	6.590.614	7.095.651	7.131.894	7.482.438
Lampung Selatan	41.586.070	44.685.373	44.293.005	46.414.302
Lampung Tengah	66.094.623	71.017.112	71.070.420	74.335.950
Lampung Timur	39.350.063	41.604.649	40.674.865	42.849.829
Lampung Utara	22.137.787	23.780.218	23.765.919	24.865.075
Mesuji	9.691.343	10.409.225	10.390.754	10.894.432
Metro	5.892.670	6.320.908	6.289.543	6.576.893
Pesawaran	15.099.607	16.208.212	16.211.739	16.842.980
Pesisir Barat	4.282.378	4.687.390	4.692.202	4.919.529
Pringsewu	10.389.147	11.156.953	11.166.163	11.662.319
Tanggamus	14.514.452	15.590.931	15.468.956	16.337.473
Tulang Bawang	21.481.670	23.063.586	23.083.257	24.166.430
Tulang Bawang Barat	10.654.951	11.445.303	11.420.341	11.960.550
Way Kanan	13.055.241	13.981.191	13.985.522	14.661.892

LAMPIRAN 2

Hasil Analisa Data

1. statistik deskriptif

	N	Minimum	Maximum	Mean	Std. Deviation
DBH	45	6941,00	9973,00	8959,2444	855,58093
DAU	45	8604,00	9139,00	8825,6889	159,23636
DAK	45	8204,00	10579,00	10062,7111	639,67654
PE	45	,00	8994,00	359,5778	1401,30625
Valid N (listwise)	45				

LAMPIRAN 3

UJI ASUMSI KLASIK

1. Hasil Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		45
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	,82987241
	Absolute	,126
Most Extreme Differences	Positive	,126
	Negative	-,104
Kolmogorov-Smirnov Z		,817
Asymp. Sig. (2-tailed)		,517

a. Test distribution is Normal.

b. Calculated from data.

2. Hasil Uji Multikolonieritas

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	-5970,753	9562,911		-,505	,616		
1 DBH	,518	,249	,316	1,683	,100	,626	1,597
DAU	,970	1,070	,110	,733	,467	,977	1,023
DAK	-,683	,330	-,312	1,672	,102	,636	1,574

a. Dependent Variable: PE

3. Hasil Uji Autokorelasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,308 ^a	,095	,028	1381,29878	2,141

a. Predictors: (Constant), DAK, DAU, DBH

b. Dependent Variable: PE

4. Hasil Uji Heteroskedastisitas

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	8875,259	9562,911		,928	,359		
1 DBH	,352	,249	,260	1,416	,164	,626	1,5297
DAU	1,504	1,070	,206	1,405	,168	,977	1,023
DAK	,683	,330	,378	1,672	,102	,636	1,574

a. Dependent Variable: ABS_RES

5. Hasil Uji Regresi Linier Berganda

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	8875,259	9562,911		,928	,359		
1 DBH	,352	,249	,260	1,416	,164	,626	1,597
DAU	1,504	1,070	,206	1,405	,168	,977	1,023
DAK	,686	,330	,378	2,076	,044	,636	1,574

a. Dependent Variable: PE

LAMPIRAN 4

UJI HIPOTESISI

1. Uji Koefisien Determinasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,308 ^a	,095	,028	1381,29878	2,141

a. Predictors: (Constant), DAK, DAU, DBH

b. Dependent Variable: PE

2. Uji F

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,003	3	,001	4,887	,005 ^b
	Residual	,009	41	,000		
	Total	,013	44			

a. Dependent Variable: PE

b. Predictors: (Constant), Dana Alok. Khusus, Dana Alok. Umum, Dana Bagi Hasil

3. Uji t

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	8875,259	9562,911		,928	,359	
	DBH	,352	,249	,260	1,416	,164	,626
	DAU	1,504	1,070	,206	1,405	,168	,977
	DAK	,686	,330	,378	2,076	,044	,636

a. Dependent Variable: PE