

Lampiran 1. Tabulasi

X1	X2	X3	X4	Y
61.219.465,45	707.243.876	111.011.754,76	0,36	0,09
76.828.494,70	1.080.168.166	134.262.482,31	0,19	0,07
289.838.306,00	1.314.761.598	103.788.327,00	1,83	0,22
128.019.040,29	1.371.023.450	211.080.268,00	0,71	0,09
179.883.067,92	1.625.918.929	206.453.717,58	0,68	0,11
108.672.849,29	1.122.166.136	162.256.224,27	0,04	0,10
64.617.681,62	883.983.659	129.460.561,99	0,06	0,07
89.767.355,40	782.510.620	148.268.456,16	0,55	0,11
72.158.809,47	859.551.873	127.131.350,81	0,03	0,08
97.122.937,15	777.649.665	115.639.934,08	0,29	0,12
50.558.310,56	558.907.762	817.634.010,62	0,14	0,09
41.093.467,36	631.141.021	865.445.745,44	0,08	0,07
27.813.379,28	578.256.314	806.559.354,26	0,07	0,05
537.542.438,10	1.320.383.923	2.145.801.470,57	0,00	0,41
221.649.607,05	571.987.988	917.969.390,32	0,01	0,39
71.498.892,56	686.801.246	107.143.618,93	0,65	0,08
95.786.639,30	1.091.996.727	165.215.879,04	0,33	0,07
295.717.851,54	1.293.421.880	207.651.333,96	0,13	0,18
158.362.920,30	1.425.922.933	209.831.321,15	0,15	0,09
234.891.264,05	1.664.299.043	248.589.332,63	0,47	0,11
104.328.396,79	1.094.190.549	160.121.682,76	0,29	0,07
70.025.340,97	899.917.820	129.780.346,75	0,17	0,06
106.614.737,07	779.733.467	118.026.396,18	0,57	0,10
81.674.501,00	860.849.798	123.502.482,00	0,15	0,08
113.827.063,00	889.488.352	127.703.239,00	0,30	0,10
56.989.389,68	601.761.209	847.828.696,22	0,01	0,08
46.579.011,60	623.027.083	879.766.152,58	0,02	0,06
28.360.235,94	557.757.654	791.417.205,89	0,16	0,04
564.289.613,76	1.320.581.545	2.127.749.572,15	0,00	0,39
273.845.048,14	551.540.000	938.645.387,43	0,00	0,43
70.855.342,63	741.213.510	124.279.168,59	0,13	0,07
70.457.183,05	1.202.984.366	160.670.611,11	0,62	0,05
310.575.857,27	1.431.392.099	213.914.974,15	0,10	0,17
195.574.745,74	1.488.005.997	207.803.898,82	0,08	0,10
212.169.025,95	1.871.835.961	255.441.525,51	0,09	0,91
67.759.042,94	1.203.081.783	160.252.430,12	0,23	0,04
77.242.579,55	969.060.230	131.948.727,62	0,14	0,06
128.693.242,91	850.163.018	120.662.727,63	0,40	0,12
82.092.045,22	897.709.336	122.258.571,20	0,09	0,07
132.228.893,00	866.962.217	121.589.825,00	0,14	0,12
69.568.345,39	624.435.601	858.673.942,80	0,06	0,09
51.532.994,62	655.580.039	866.042.392,20	0,04	0,06
29.045.920,66	553.406.514	769.761.549,33	0,06	0,04
645.965.433,70	1.387.763.408	2.174.749.572,15	0,01	0,42
239.837.884,62	563.100.175	897.467.435,18	0,00	0,36

Lampiran 2. Hasil Output SPSS

Hasil Uji Statistik Deskriptif

Descriptive Statistics						
	N	Range	Minimum	Maximum	Mean	Std. Deviation
PAD	45	61.42	27.28	64.70	149.39	140.533
Dana Perimbangan	45	13.00	55.00	187.00	97.46	354.487
Ukuran Pemerintah Daerah	45	20.15	10.00	21.15	47.36	549.674
Leverage	45	1.82	.24	1.83	.2365	.31835
Kinerja Keuangan Daerah	45	.87	.38	.91	.1489	.16145
Valid N (listwise)	45					

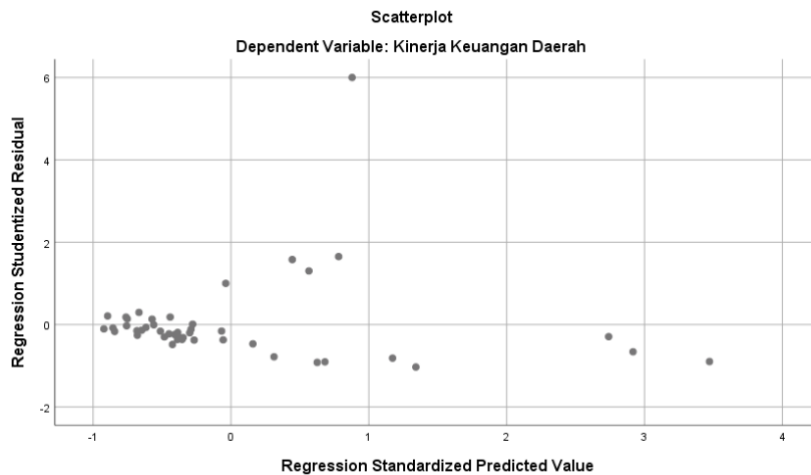
Hasil Uji Normalitas

One-Sample Kolmogorov-Smirnov Test		
		Unstandardized Residual
N		45
Normal Parameters ^{a,b}	Mean	.0000000
	Std. Deviation	.12185354
Most Extreme Differences	Absolute	.284
	Positive	.284
	Negative	-.160
Test Statistic		.284
Asymp. Sig. (2-tailed)		.160 ^c
a. Test distribution is Normal.		
b. Calculated from data.		
c. Lilliefors Significance Correction.		

Hasil Uji Multikolinieritas

Model		Collinearity Statistics	
		Tolerance	VIF
1	(Constant)		
	PAD	.242	4.130
	Dana Perimbangan	.442	2.261
	Ukuran Pemerintah Daerah	.289	3.466
	Leverage	.760	1.316

Hasil Uji Heteroskedastisitas



Hasil Uji Regresi Linier Berganda

Coefficients ^a				
Model	Unstandardized Coefficients	Standardized Coefficients	t	Sig.

		B	Std. Error	Beta		
1	(Constant)	.025	.075		.328	.745
	PAD	6.910	.000	.602	2.480	.017
	Dana Perimbangan	4.206	.000	.092	.515	.034
	Ukuran Pemerintah Daerah	-5.725	.000	-.019	-.088	.931
	Leverage	-.074	.069	-.145	-1.063	.294
a. Dependent Variable: Kinerja Keuangan Daerah						

Hasil Uji Koefisien Determinasi (R^2)

Model Summary ^b				
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.656 ^a	.430	.734	.12780
a. Predictors: (Constant), Leverage, PAD, Dana Perimbangan, Ukuran Pemerintah Daerah				
b. Dependent Variable: Kinerja Keuangan Daerah				

Hasil Uji Kelayakan Model (F)

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.494	4	.123	7.555	.012 ^b
	Residual	.653	40	.016		
	Total	1.147	44			
a. Dependent Variable: Kinerja Keuangan Daerah						
b. Predictors: (Constant), Leverage, PAD, Dana Perimbangan, Ukuran Pemerintah Daerah						

Hasil Uji Hipotesis (t)

Coefficients ^a				
Model	Unstandardized Coefficients	Standardized	t	Sig.
		ed		

				Coefficients			
		B	Std. Error	Beta			
1	(Constant)	.025	.075		.328	.745	
	PAD	6.910	.000	.602	2.480	.017	
	Dana Perimbangan	4.206	.000	.092	.515	.034	
	Ukuran Pemerintah Daerah	-5.725	.000	-.019	-.088	.931	
	Leverage	-.074	.069	-.145	-1.063	.294	
a. Dependent Variable: Kinerja Keuangan Daerah							