

Hasil Pengolahan Data SPSS

Hasil Uji Statistik Deskriptif

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
TingkatKemandirianKeuang anDaerah	42	-2.64	3.24	1.8247	.86424
RasioEfektivitasPAD	42	3.25	5.16	4.5229	.35491
DanaBagiHasil	42	-1.90	5.10	2.8950	1.10047
Valid N (listwise)	42				

Sumber : Output SPSS 20 (2018)

Hasil Uji One Sample KolmogorovSmirnov

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		42
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	.74007813
	Absolute	.144
Most Extreme Differences	Positive	.144
	Negative	-.118
Kolmogorov-Smirnov Z		.933
Asymp. Sig. (2-tailed)		.348

a. Test distribution is Normal.

b. Calculated from data.

Sumber : Output SPSS 20 (2018)

Hasil Uji Multikolinearitas

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	T	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-.522	1.586		-.329	.744	
	RasioEfektivitas PAD	.259	.336	.106	.772	.445	.990
	DanaBagiHasil	-.405	.108	.516	-3.746	.001	.990

a. Dependent Variable: TingkatKemandirianKeuanganDaerah

Sumber : Output SPSS 20 (2018)

Hasil Uji Heteroskedastisitas

Correlations

			RasioEfektivitasPAD	DanaBagiHasil	Unstandardized Residual
RasioEfektivitasPAD	Correlation		1.000	-.032	.062
	Coefficient		.	.843	.696
	Sig. (2-tailed)				
DanaBagiHasil	N		42	42	42
	Correlation		-.032	1.000	-.476**
	Coefficient		.843	.	.066
Unstandardized Residual	Sig. (2-tailed)				
	N		42	42	42
	Correlation		.062	-.476**	1.000
	Coefficient		.696	.001	.
	Sig. (2-tailed)				
	N		42	42	42

** . Correlation is significant at the 0.01 level (2-tailed).

Sumber : Output SPSS 20 (2018)

Hasil Uji Autokorelasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.516 ^a	.267	.229	.75882	1.320

a. Predictors: (Constant), DanaBagiHasil, RasioEfektivitasPAD

b. Dependent Variable: TingkatKemandirianKeuanganDaerah

Sumber : Output SPSS 20 (2018)

Hasil Uji Run Test

Runs Test

	Unstandardized Residual
Test Value ^a	-.03268
Cases < Test Value	21
Cases >= Test Value	21
Total Cases	42
Number of Runs	18
Z	-1.094
Asymp. Sig. (2-tailed)	.274

a. Median

Sumber : Output SPSS 20 (2018)

Hasil Uji Analisis Regresi Linier Berganda

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	-.522	1.586		-.329	.744
RasioEfektivitasPAD	.259	.336	.106	.772	.445
DanaBagiHasil	-.405	.108	.516	-3.746	.001

a. Dependent Variable: TingkatKemandirianKeuanganDaerah

Sumber : Output SPSS 20 (2018)

Hasil Uji Koefisien Determinasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.516 ^a	.267	.229	.75882	1.320

a. Predictors: (Constant), DanaBagiHasil, RasioEfektivitasPAD

b. Dependent Variable: TingkatKemandirianKeuanganDaerah

Sumber : Output SPSS 20 (2018)

Hasil Uji t

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
	(Constant)	-.522	1.586		-.329	.744
1	RasioEfektivitasPAD	.259	.336	.106	.772	.445
	DanaBagiHasil	-.405	.108	.516	-3.746	.001

a. Dependent Variable: TingkatKemandirianKeuanganDaerah

Sumber : Output SPSS 20 (2018)

Hasil Uji F

ANOVA^a

Model		Sum of Squares	Df	Mean Square	F	Sig.
	Regression	8.167	2	4.083	7.092	.002 ^b
1	Residual	22.456	39	.576		
	Total	30.623	41			

a. Dependent Variable: TingkatKemandirianKeuanganDaerah

b. Predictors: (Constant), DanaBagiHasil, RasioEfektivitasPAD

Sumber : Output SPSS 20 (2018)

Lampiran: Rekap Data Keuangan Pemerintahan Kabupaten dan Kota di Provinsi Sumatera Selatan Tahun 2014-2016.

No	Kabupaten dan Kota	Tahun	Target Penerimaan PAD	Realisasi Penerimaan PAD	Realisasi Dana Bagi Hasil	Realisasi Total Pendapatan Daerah
1	Kabupaten Ogan Komering Ulu	2014	80,956,100,728.09	79,344,461,049.83	310,676,775,946.00	1,083,700,903,703.83
2	Kabupaten Ogan Komering Ulu	2015	106,821,471,992.52	98,756,154,905.04	193,633,944,128.00	1,034,793,698,359.73
3	Kabupaten Ogan Komering Ulu	2016	82,097,982,845.83	87,578,643,415.78	169,570,914,866.00	1,192,981,912,661.70
4	Kabupaten Ogan Komering Ilir	2014	83,571,552,557.61	145,590,658,057.19	259,077,986,047.00	1,577,431,308,217.52
5	Kabupaten Ogan Komering Ilir	2015	146,989,528,207.86	110,225,039,890.10	158,129,393,195.00	1,653,377,720,791.53
6	Kabupaten Ogan Komering Ilir	2016	116,025,484,970.00	108,992,378,484.93	126,272,961,099.00	1,979,249,631,380.95
7	Kabupaten Muara Enim	2014	138,348,636,341.00	138,705,896,244.15	822,451,220,638.00	1,797,920,873,363.16
8	Kabupaten Muara Enim	2015	182,898,761,175.00	178,245,088,810.87	876,068,880,275.00	1,977,122,379,227.46
9	Kabupaten Muara Enim	2016	165,236,124,689.05	150,912,522,963.17	783,504,949,741.00	2,049,002,254,042.57
10	Kabupaten Lahat	2014	97,002,133,084.08	125,319,372,145.89	448,874,050,262.00	1,516,487,820,527.99
11	Kabupaten Lahat	2015	174,075,123,940.00	189,584,741,246.38	363,541,932,405.00	1,657,846,559,049.30
12	Kabupaten Lahat	2016	183,268,777,760.39	184,972,794,850.68	249,442,980,418.00	1,726,004,654,824.00
13	Kabupaten Musi Rawas	2014	89,122,763,089.00	120,152,665,892.99	430,736,437,861.00	1,141,591,257,349.18

14	Kabupaten Musi Rawas	2015	100,326,360,821.00	97,998,166,924.51	361,692,548,314.00	1,315,816,569,028.01
15	Kabupaten Musi Rawas	2016	112,917,086,662.00	96,743,870,854.93	343,114,297,411.00	1,617,409,674,822.32
16	Kabupaten Banyuasin	2014	98,610,900,914.12	106,917,589,923.06	380,366,987,624.00	1,833,038,201,319.22
17	Kabupaten Banyuasin	2015	95,634,810,558.00	96,219,655,177.21	255,894,831,908.00	1,719,937,394,239.69
18	Kabupaten Banyuasin	2016	121,235,723,749.49	104,218,245,467.43	206,921,389,806.00	1,951,227,051,530.84
19	Kabupaten Musi Banyuasin	2014	187,662,566,249.91	172,924,886,329.95	241,633,564,290.00	3,143,669,713,584.51
20	Kabupaten Musi Banyuasin	2015	209,791,395,154.85	181,795,444,466.14	1,527,789,782,366.00	2,034,401,344,567.62
21	Kabupaten Musi Banyuasin	2016	194,791,249,316.31	169,012,416,526.06	1,691,689,555,788.00	2,640,255,197,404.59
22	Kabupaten OKU Selatan	2014	30,515,756,758.00	33,663,401,202.97	218,464,151,374.00	893,230,693,130.87
23	Kabupaten OKU Selatan	2015	41,115,000,000.00	38,197,172,489.75	1,175,489,447,257.00	933,056,431,540.65
24	Kabupaten OKU Selatan	2016	42,703,243,718.09	35,696,934,794.31	96,049,653,547.00	1,135,991,127,943.53
25	Kabupaten OKU Timur	2014	47,937,800,000.00	62,418,322,201.39	225,349,603,541.00	1,212,512,708,213.41
26	Kabupaten OKU Timur	2015	53,257,963,600.00	64,280,630,982.83	121,645,224,434.00	1,298,375,034,062.07
27	Kabupaten OKU Timur	2016	62,105,381,200.00	69,357,438,646.73	97,552,077,537.00	1,521,770,289,548.64
28	Kabupaten Ogan Ilir	2014	105,487,043,344.00	49,061,109,820.33	281,108,136,782.00	1,071,163,166,887.68
29	Kabupaten Ogan Ilir	2015	166,206,746,958.54	42,843,410,495.67	742,946,437,977.00	1,073,724,537,985.06

30	Kabupaten Ogan Ilir	2016	370,255,859,937.21	109,762,617,127.69	145,103,415,325.00	1,243,190,688,873.14
31	Kabupaten Empat Lawang	2014	20,212,000,000.00	32,656,389,092.31	219,860,010,754.00	781,397,721,471.72
32	Kabupaten Empat Lawang	2015	42,446,880,467.00	27,118,381,319.10	114,549,892,000.00	728,699,641,572.15
33	Kabupaten Empat Lawang	2016	33,820,586,630.00	22,347,811,179.36	92,269,671,836.00	801,728,601,688.31
34	Kota Palembang	2014	753,849,902,820.25	734,218,688,570.79	292,090,036,722.00	2,929,034,491,604.27
35	Kota Palembang	2015	749,544,182,021.06	736,926,505,928.58	169,039,761,500.00	2,871,899,610,866.10
36	Kota Palembang	2016	840,572,306,099.31	781,413,947,765.14	184,427,921,477.00	3,122,903,127,195.01
37	Kota Prabumulih	2014	62,141,620,000.00	64,169,588,731.40	279,667,712,888.00	875,614,382,555.01
38	Kota Prabumulih	2015	91,280,000,000.00	72,236,033,964.81	1,339,867,933,600.00	816,654,321,922.87
39	Kota Prabumulih	2016	97,008,666,626.00	86,253,193,266.64	163,760,027,946.00	940,737,360,649.74
40	Kota Pagar Alam	2014	34,819,316,000.00	40,661,820,108.80	215,409,502,290.00	830,836,631,981.45
41	Kota Pagar Alam	2015	51,451,474,672.00	53,418,726,124.61	112,046,599,800.00	74,765,841,445,941.00
42	Kota Pagar Alam	2016	51,004,156,672.00	51,113,017,419.90	91,300,772,439.00	814,062,290,217.45

781,439,386,852.25	-	781,439,386,852.25	85.68	21.21	12.38	4.450583	3.054653	1.788656
1,528,099,956,749.16	-	1,528,099,956,749.16	108.42	20.75	7.00	4.686047	3.032577	1.763498
1,623,717,739,062.48	-	1,623,717,739,062.48	100.61	14.88	5.93	4.611267	2.699894	1.721761
1,833,008,806,063.41	-	1,833,008,806,063.41	85.96	10.60	5.69	4.453921	2.361295	1.675444
2,953,538,687,254.56	-	2,953,538,687,254.56	92.15	7.69	5.85	4.523382	2.039446	1.704881
1,849,698,933,601.48	-	1,849,698,933,601.48	86.66	75.10	9.83	4.461939	4.318791	2.190095
2,470,145,506,378.53	-	2,470,145,506,378.53	86.77	64.07	6.84	4.463214	4.160022	1.856512
835,855,907,854.90	-	835,855,907,854.90	110.31	24.46	4.03	4.703338	3.196947	1.326737
827,300,028,845.90	-	827,300,028,845.90	92.90	125.98	4.62	4.531559	4.836144	1.409466
943,687,950,749.22	-	943,687,950,749.22	83.59	8.46	3.78	4.42596	2.134775	1.144974
973,126,518,541.00	-	973,126,518,541.00	130.21	18.59	6.41	4.869125	2.922373	1.638579
1,151,968,210,279.24	-	1,151,968,210,279.24	120.70	9.37	5.58	4.793281	2.23741	1.59956
1,267,729,470,601.91	-	1,267,729,470,601.91	111.68	6.41	5.47	4.715611	1.857927	1.516814
1,004,584,272,915.35	-	1,004,584,272,915.35	46.51	26.24	4.88	3.839649	3.267409	1.521736
968,071,107,940.39	-	968,071,107,940.39	25.78	69.19	4.43	3.24949	4.236905	1.383833
993,747,907,222.45	-	993,747,907,222.45	29.65	11.67	11.05	3.389296	2.45718	2.178054
748,741,332,379.41	-	748,741,332,379.41	161.57	28.14	4.36	5.084934	3.337077	1.430126

701,581,260,253.05	-	701,581,260,253.05	63.89	15.72	3.87	4.157129	2.754919	1.31412
739,417,430,124.95	-	739,417,430,124.95	66.08	11.51	3.02	4.190829	2.443116	1.025128
2,094,810,134,822.48	-	2,094,810,134,822.48	97.40	9.97	35.05	4.578784	2.299804	3.221549
2,124,819,891,737.52	-	2,124,819,891,737.52	98.32	5.89	34.68	4.588193	1.772575	3.244929
2,132,270,003,171.24	-	2,132,270,003,171.24	92.96	5.91	36.65	4.532192	1.775911	3.219757
749,378,376,264.61	-	749,378,376,264.61	103.26	31.94	8.56	4.637284	3.463847	1.991774
743,416,287,958.06	-	743,416,287,958.06	79.14	164.07	9.72	4.371177	5.100281	2.179893
848,487,167,383.10	-	848,487,167,383.10	88.91	17.41	10.17	4.487657	2.856908	2.215793
655,716,332,552.65	-	655,716,332,552.65	116.78	25.93	6.20	4.760287	3.255278	1.588027
687,146,009,334.80	-	687,146,009,334.80	103.82	0.15	7.77	4.642692	-1.89803	-2.63878
762,949,272,797.55	-	762,949,272,797.55	100.21	11.22	6.70	4.607302	2.417293	1.837173

