

Lampiran 1

Data Realisasi Penerimaan Sebelum Transformasi

Realisasi Penerimaan Perbulan Retribusi Daerah, Lain-Lain PAD yang Sah, dan Pendapatan Asli Daerah (PAD) Kota Pangkalpinang Tahun 2011-2015

NO	Retribusi Daerah (RD)	Lain-Lain PAD yang Sah (LL)	Pendapatan Asli Daerah (PAD)
1	462.366.335,00	805.393.458,00	1.602.050.263,00
2	291.194.720,00	781.128.271,00	1.758.865.577,00
3	362.980.535,00	1.199.132.994,00	3.659.142.475,00
4	727.535.101,71	1.220.516.406,00	2.782.956.713,00
5	454.437.917,99	1.744.517.978,00	4.412.558.578,70
6	508.293.555,00	1.658.669.429,00	4.851.437.496,39
7	620.504.615,00	1.140.108.628,77	3.495.845.093,02
8	582.746.304,66	1.995.722.336,43	4.060.114.168,09
9	486.334.044,00	1.167.120.408,00	3.422.946.952,00
10	538.182.661,00	1.615.125.854,00	4.001.127.797,00
11	518.188.330,00	1.128.462.939,00	4.653.493.104,00
12	1.308.401.246,00	2.543.111.911,00	10.833.485.077,42
13	649.692.785,00	1.140.211.138,09	3.185.110.757,09
14	640.060.049,00	1.187.843.421,30	3.295.803.193,30
15	958.850.220,00	3.049.204.502,93	5.723.715.176,61
16	982.423.330,00	1.354.133.038,97	4.186.535.867,29
17	1.026.233.020,00	1.912.142.436,50	6.087.478.087,09
18	613.521.243,00	1.985.465.850,01	4.680.164.053,01
19	635.099.920,00	2.318.730.387,92	5.252.766.353,92
20	1.851.638.048,00	1.845.058.632,00	5.225.504.590,00
21	883.719.498,00	1.947.317.299,00	5.053.032.036,00
22	797.958.723,00	1.538.992.515,00	5.322.090.738,00
23	1.119.604.240,00	1.902.177.723,66	5.910.050.774,32
24	2.151.521.579,66	2.551.249.988,46	13.693.973.623,86
25	1.681.239.730,00	1.653.011.658,00	5.705.383.125,00
26	1.258.004.596,00	1.322.275.077,00	4.991.237.746,00
27	1.093.063.015,00	2.059.625.798,96	6.983.757.025,46
28	1.906.770.833,00	1.817.006.989,58	6.202.205.487,58
29	1.552.306.020,00	2.394.998.121,42	7.775.181.865,42
30	1.514.927.134,00	2.172.071.747,57	7.013.051.520,55
31	1.230.525.375,00	1.811.947.040,45	9.499.012.204,45
32	977.382.287,00	2.039.354.164,50	6.620.310.093,50

33	1.152.351.113,00	1.239.217.087,38	8.979.113.202,83
34	1.206.225.527,00	2.582.095.368,90	7.211.386.985,90
35	1.155.443.331,00	1.515.198.616,75	8.169.136.202,75
36	1.406.699.046,00	3.545.460.138,52	12.956.976.788,58
37	1.239.242.338,00	2.017.392.665,79	6.599.704.129,79
38	1.784.441.105,00	1.545.593.009,13	6.910.063.751,13
39	1.321.549.412,00	4.398.818.720,85	8.581.736.117,85
40	1.304.551.545,00	3.646.023.984,64	8.889.650.320,14
41	1.234.822.352,00	3.379.758.056,29	10.164.557.533,59
42	1.361.556.874,00	3.903.735.886,24	9.221.840.890,24
43	940.120.440,00	3.517.611.233,24	8.218.740.436,24
44	1.128.997.250,00	2.740.656.448,76	8.306.459.654,76
45	884.253.345,00	3.453.456.578,65	9.778.647.070,65
46	1.339.360.168,00	2.149.356.213,61	11.447.182.872,00
47	1.605.910.170,00	6.482.285.904,49	11.837.652.442,10
48	2.310.863.910,80	5.239.942.242,52	13.861.043.167,48
49	1.483.405.478,00	3.505.987.426,82	9.001.589.516,82
50	916.115.660,00	4.190.134.645,37	11.350.022.362,90
51	1.026.928.602,00	4.439.807.580,28	8.845.244.271,93
52	1.227.271.050,00	8.194.358.235,19	12.995.458.248,29
53	1.501.225.500,00	4.781.321.394,87	11.472.306.002,22
54	1.091.488.825,00	4.277.764.977,18	10.099.489.449,18
55	687.891.225,00	4.290.026.738,23	9.107.382.773,98
56	3.315.468.250,00	4.133.585.371,98	12.053.948.496,98
57	984.330.475,00	4.005.946.195,33	11.691.208.819,73
58	895.678.810,00	4.845.517.455,65	12.538.088.675,65
59	1.669.943.858,00	5.008.538.323,88	11.671.335.144,56
60	2.133.796.682,66	5.305.860.684,67	14.479.708.797,63
Total	68.695.639.353,48	163.337.279.329,73	458.380.061.738,97

Lampiran 2

Data Realisasi Hasil Transformasi SPSS 22

**Data Hasil Transformasi Spss 22
Realisasi Penerimaan Perbulan Retribusi Daerah, Lain-Lain Pad
yang Sah, dan Pendapatan Asli Daerah (PAD)
Kota Pangkalpinang Tahun 2011-2015**

NO	Retribusi DaerahH (RD)	lain-lain PAD yang sah (LL)	Pendapatan Asli Daerah (PAD)
1	8,66	8,91	9,2
2	8,46	8,89	9,25
3	8,56	9,08	9,56
4	8,86	9,09	9,44
5	8,66	9,24	9,64
6	8,71	9,22	9,69
7	8,79	9,06	9,54
8	8,77	9,3	9,61
9	8,69	9,07	9,53
10	8,73	9,21	9,6
11	8,71	9,05	9,67
12	9,12	9,41	10,03
13	8,81	9,06	9,5
14	8,81	9,07	9,52
15	8,98	9,48	9,76
16	8,99	9,13	9,62
17	9,01	9,28	9,78
18	8,79	9,3	9,67
19	8,8	9,37	9,72
20	9,27	9,27	9,72
21	8,95	9,29	9,7
22	8,9	9,19	9,73
23	9,05	9,28	9,77
24	9,33	9,41	10,14
25	9,23	9,22	9,76
26	9,1	9,12	9,7
27	9,04	9,31	9,84
28	9,28	9,26	9,79

29	9,19	9,38	9,89
30	9,18	9,34	9,85
31	9,09	9,26	9,98
32	8,99	9,31	9,82
33	9,06	9,09	9,95
34	9,08	9,41	9,86
35	9,06	9,18	9,91
36	9,15	9,55	10,11
37	9,09	9,3	9,82
38	9,25	9,19	9,84
39	9,12	9,64	9,93
40	9,12	9,56	9,95
41	9,09	9,53	10,01
42	9,13	9,59	9,96
43	8,97	9,55	9,91
44	9,05	9,44	9,92
45	8,95	9,54	9,99
46	9,13	9,33	10,06
47	9,21	9,81	10,07
48	9,36	9,72	10,14
49	9,17	9,54	9,95
50	8,96	9,62	10,05
51	9,01	9,65	9,95
52	9,09	9,91	10,11
53	9,18	9,68	10,06
54	9,04	9,63	10
55	8,84	9,63	9,96
56	9,52	9,62	10,08
57	8,99	9,6	10,07
58	8,95	9,69	10,1
59	9,22	9,7	10,07
60	9,33	9,72	10,16

Lampiran 3

Hasil Output SPSS 22 Sebelum Transformasi

Hasil analisis statistik deskriptif

Descriptive Statistics					
	N	Minimum	Maximum	Mean	Std. Deviation
Retribusi Daerah	60	291194720,00	3315468250,00	1144927322,55 80	546438379,782 07
Lain-lain pad yang sah	60	781128271,00	8194358235,19	2722287988,82 88	1538315779,28 842
Pendapatan Asli Daerah	60	1602050263,00	14479708797,6 3	7639667695,64 95	3362029903,67 560
Valid N (listwise)	60				

Regression

Variables Entered/Removed ^a			
Model	Variables Entered	Variables Removed	Method
1	Lain-lain pad yang sah, Retribusi Daerah ^b		Enter

a. Dependent Variable: Pendapatan Asli Daerah

b. All requested variables entered.

Hasil uji Regresi Berganda, Uji T, Uji F, Koefisien Determinasi, dan Uji Asumsi Klasik

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,868 ^a	,753	,745	1698553009,86958	1,886

a. Predictors: (Constant), Lain-lain pad yang sah, Retribusi Daerah

b. Dependent Variable: Pendapatan Asli Daerah

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	5024417666611 18400000,000	2	2512208833305 59200000,000	87,076	,000 ^b
	Residual	1644496926582 09330000,000		57		
	Total	6668914593193 27800000,000	59			

a. Dependent Variable: Pendapatan Asli Daerah

b. Predictors: (Constant), Lain-lain pad yang sah, Retribusi Daerah

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	T	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	12044311 14,099	555621637,885		2,168	,034		
	Retribusi Daerah	2,282	,447	,371	5,101	,000	,819	1,222
	Lain-lain pad yang sah	1,404	,159	,643	8,838	,000	,819	1,222

a. Dependent Variable: Pendapatan Asli Daerah

Collinearity Diagnostics^a

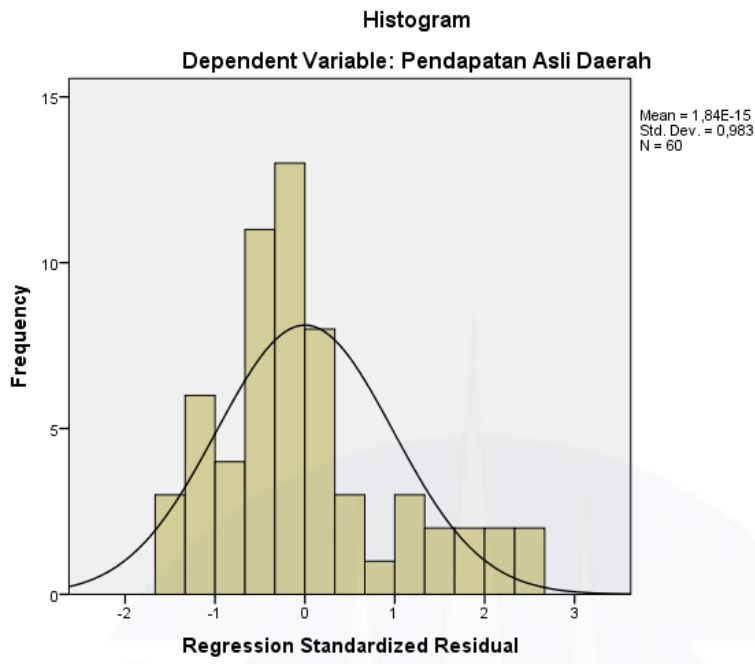
Model	Dimension	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	Retribusi Daerah	Lain-lain pad yang sah
1	1	2,769	1,000	,02	,02	,02
	2	,135	4,532	,24	,14	,97
	3	,096	5,374	,74	,85	,01

a. Dependent Variable: Pendapatan Asli Daerah

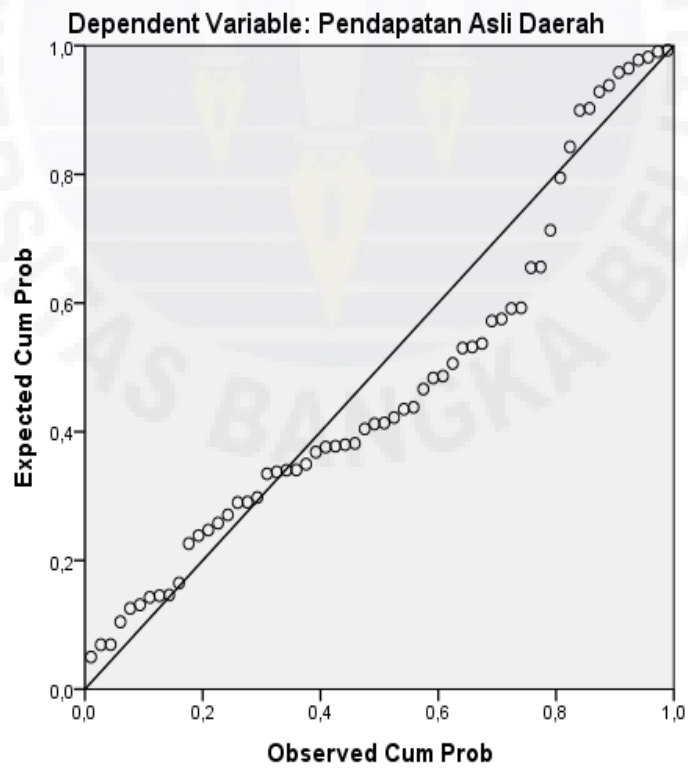
Residuals Statistics^a

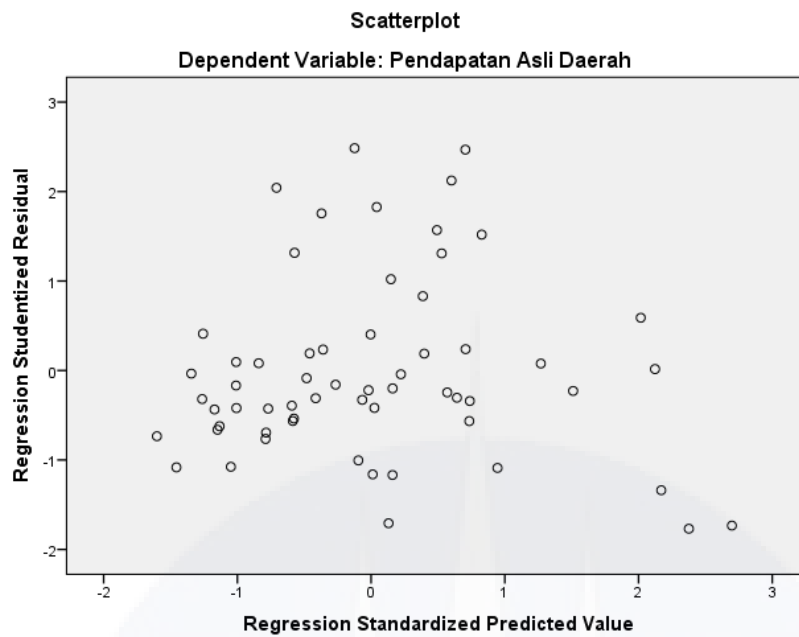
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	2965775872,00	15512026112,000	7639667695,6495	2918212149,03897	60
Std. Predicted Value	-1,602	2,698	,000	1,000	60
Standard Error of Predicted Value	219457776,000	924923136,000	356324653,981	132589045,227	60
Adjusted Predicted Value	3050233856,000	16441380864,000	7674636701,6670	3001065732,19107	60
Residual	-2794714368,000	4168464896,000	,00000	1669515776,02918	60
Std. Residual	-1,645	2,454	,000	,983	60
Stud. Residual	-1,769	2,485	-,009	1,019	60
Deleted Residual	-3582174976,000	4397082624,000	34969006,01750	1801895307,95696	60
Stud. Deleted Residual	-1,803	2,608	-,002	1,040	60
Mahal. Distance	,002	16,511	1,967	2,892	60
Cook's Distance	,000	,440	,029	,077	60
Centered Leverage Value	,000	,280	,033	,049	60

a. Dependent Variable: Pendapatan Asli Daerah



Normal P-P Plot of Regression Standardized Residual





NPar Tests

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		60
Normal Parameters ^{a,b}	Mean	,0000032
	Std. Deviation	1669515776,02
Most Extreme Differences	Absolute	,156
	Positive	,156
	Negative	-,070
Test Statistic		,156
Asymp. Sig. (2-tailed)		,001 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Hasil uji spearman's rho

Nonparametric Correlations

			Correlations		
			Unstandardized Residual	Retribusi Daerah	Lain-lain pad yang sah
Spearman's rho	Unstandardized Residual	Correlation Coefficient	1,000	,038	,175
		Sig. (2-tailed)	.	,776	,181
		N	60	60	60
		Retribusi Daerah			
		Correlation Coefficient	,038	1,000	,509**
		Sig. (2-tailed)	,776	.	,000
		N	60	60	60
	Lain-lain pad yang sah				
		Correlation Coefficient	,175	,509**	1,000
		Sig. (2-tailed)	,181	,000	.
		N	60	60	60

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

Lampiran 4

Hasil Output SPSS 22 Tranformasi dengan Log10

Hasil analisis statistik deskriptif

Descriptives

	N	Minimum	Maximum	Mean	Std. Deviation
LgRD	60	8,46	9,52	9,0107	,21127
LgLL	60	8,89	9,91	9,3712	,23708
LgPAD	60	9,20	10,16	9,8342	,22050
Valid N (listwise)	60				

Regression

Model	Variables Entered	Variables Removed	Method
1	LgLL, LgRD ^b	.	Enter

a. Dependent Variable: LgPAD

b. All requested variables entered.

Hasil uji Regresi Berganda, Uji T, Uji F, Koefisien Determinasi, dan Uji Asumsi Klasik

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,905 ^a	,820	,814	,09521	1,819

a. Predictors: (Constant), LgLL, LgRD

b. Dependent Variable: LgPAD

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2,352	2	1,176	129,739	,000 ^b
	Residual	,517	57	,009		
	Total	2,869	59			

a. Dependent Variable: LgPAD

b. Predictors: (Constant), LgLL, LgRD

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	,702	,578		1,214	,230		
	LgRD	,405	,071	,388	5,713	,000	,686	1,457
	LgLL	,586	,063	,630	9,279	,000	,686	1,457

a. Dependent Variable: LgPAD

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	LgRD	LgLL
1	1	2,999	1,000	,00	,00	,00
	2	,000	97,544	,80	,01	,60
	3	,000	110,265	,20	,99	,40

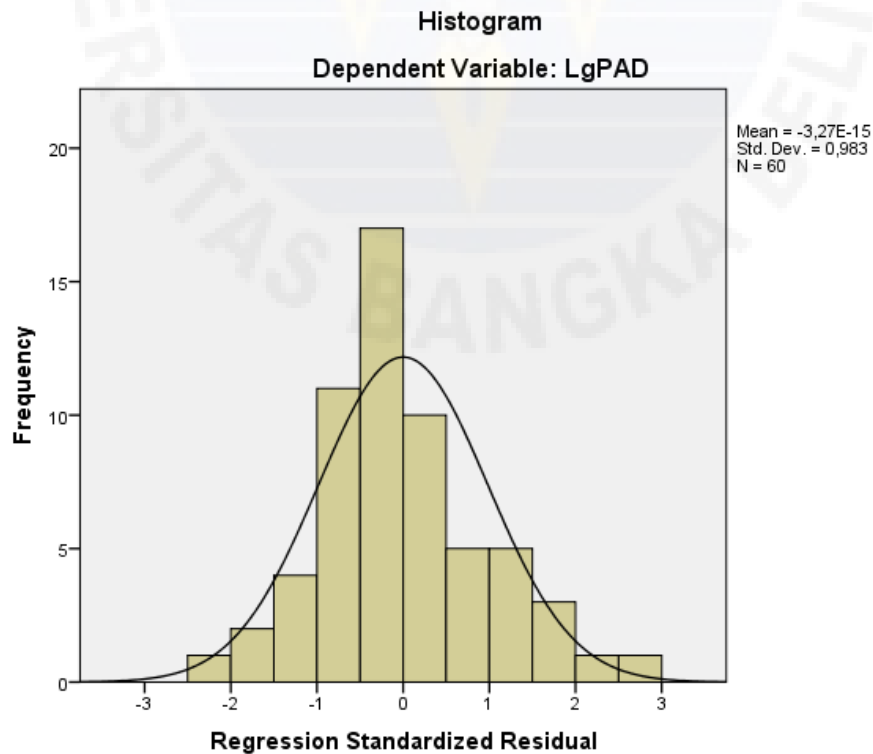
a. Dependent Variable: LgPAD

Residuals Statistics^a

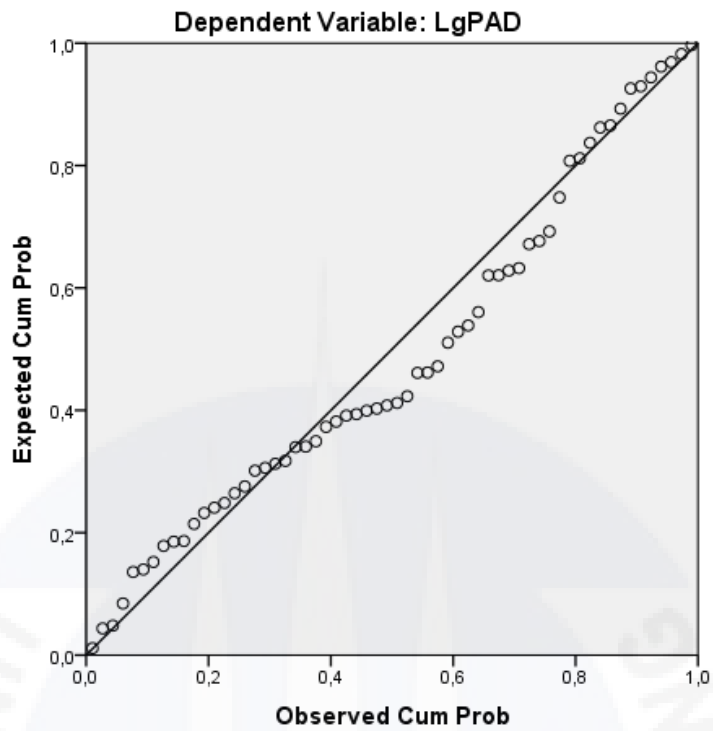
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	9,3329	10,1840	9,8342	,19966	60
Std. Predicted Value	-2,511	1,752	,000	1,000	60
Standard Error of Predicted Value	,013	,035	,021	,005	60
Adjusted Predicted Value	9,3470	10,1977	9,8348	,19975	60
Residual	-,21728	,26126	,00000	,09358	60
Std. Residual	-2,282	2,744	,000	,983	60
Stud. Residual	-2,391	2,830	-,003	1,011	60
Deleted Residual	-,23852	,27790	-,00062	,09911	60
Stud. Deleted Residual	-2,499	3,026	,001	1,034	60
Mahal. Distance	,071	7,165	1,967	1,599	60
Cook's Distance	,000	,186	,020	,035	60
Centered Leverage Value	,001	,121	,033	,027	60

a. Dependent Variable: LgPAD

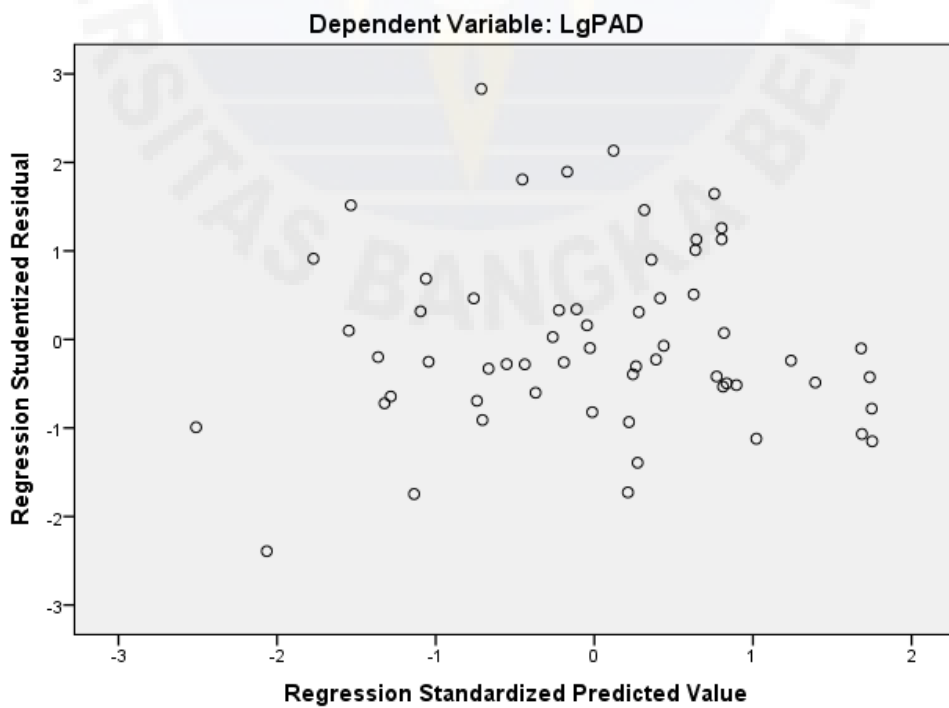
Charts



Normal P-P Plot of Regression Standardized Residual



Scatterplot



NPar Tests

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		60
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,09357915
Most Extreme Differences	Absolute	,112
	Positive	,112
	Negative	-,065
Test Statistic		,112
Asymp. Sig. (2-tailed)		,059 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Hasil uji spearman's rho

Nonparametric Correlations

Correlations

			Unstandardized Residual	LgRD	LgLL
Spearman's rho	Unstandardized Residual	Correlation Coefficient	1,000	-,088	-,012
		Sig. (2-tailed)	.	,504	,928
		N	60	60	60
LgRD		Correlation Coefficient	-,088	1,000	,509**
		Sig. (2-tailed)	,504	.	,000
		N	60	60	60
LgLL		Correlation Coefficient	-,012	,509**	1,000
		Sig. (2-tailed)	,928	,000	.
		N	60	60	60

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

DAFTAR RIWAYAT HIDUP

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Jenis Kelamin : Perempuan

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Pendidikan Formal

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- b. 2010-2013 : SMK YAPENTOB TOBOALI
- c. 2007-2010 : SMP NEGERI 4 TOBOALI
- d. 2001-2007 : SD NEGERI 31 TUKAK



**PEMERINTAH KOTA PANGKALPINANG
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Pangkalpinang, 25 Januari 2017

Nomor : 900/ 97 /Bakeuda/I/2017
Sifat : Biasa
Lampiran : -
Hal : Keterangan Riset

Kepada
Yth. Dekan Fakultas Ekonomi
Universitas Bangka Belitung

di
BALUNIJUK

Dengan ini menerangkan dengan sebenarnya bahwa Mahasiswi Fakultas Ekonomi Universitas Bangka Belitung :

Nama : JUNITA SARI
NIM : 302 13 11 046
Judul Skripsi : Pengaruh Pajak Daerah, Retribusi Daerah dan Hasil Pengelolaan Daerah yang Dipisahkan terhadap Pendapatan Asli Daerah (PAD) Kota Pangkalpinang Periode 2011 - 2015

Telah selesai mengambil data mengenai perpajakan pada Badan Keuangan Daerah Kota Pangkalpinang pada Bulan Oktober 2016.

Demikian disampaikan, atas perhatiannya diucapkan terima kasih.

Pt. KEPALA BADAN,

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KEMENTERIAN RISET, TEKNOLOGI DAN PENDIDIKAN TINGGI
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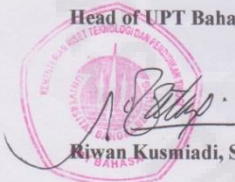
ABSTRACT

Junita Sari. 3021311046. The Influence of Local Retribution and Other Legitimate PAD on District Own Source Revenue (PAD) of Pangkalpinang City in the Period 2011-2015.

The low of PAD in Pangkalpinang and the difficulty of achieving the target of PAD which has been established from year to year is a problem that occurred in Pangkalpinang City. Local government is given the opportunity to explore local wealth derived from PAD. The acceptance of local retribution and other legitimate PAD is important thing in supporting the increasing of PAD. If the PAD increases every year, the development in the region will be well implemented and supporting the needs of the region itself. The purpose of this research is to determine the influence of local retribution and other legitimate PAD on the PAD of Pangkalpinang city either partially or simultaneously. The research method used descriptive quantitative. Total sample of this study was 60 samples. The type of the data used was secondary data. The data analyzing technique used multiple linear regressions. The result of research is variable of local retribution (X_1) obtained that $t_{\text{value}} (5.713) > t_{\text{table}} (2.002)$ and significance is $0.000 < 0.05$ which shows that partially local retribution has positive and significant influence on the PAD of Pangkalpinang. Variable of other legitimate PAD (X_2) is obtained $t_{\text{value}} (9.279) > t_{\text{table}} (2.002)$ and the significance is $0.000 < 0.05$ which means that partially other legitimate PAD has positive and significant influence on the PAD of Pangkalpinang. Simultaneously, the result of F test indicates $f_{\text{value}} (129.739) > f_{\text{table}} (3.16)$ and significance is $0.000 < 0.05$, which means that local retribution and other legitimate PAD has positive and significant influence on the PAD of Pangkalpinang.

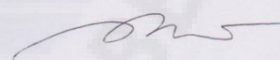
Keywords: Local Retribution, other legitimate PAD, District Own Source Revenue (PAD) of Pangkalpinang City

Head of UPT Bahasa



Riyan Kusmiadi, S.T.P., M.Si.

Translator



Maya Susilawati, S.Pd.

EPT SCORE RECORD

Name of Institution : UPT BAHASA UNIVERSITAS BANGKA BELITUNG

Name : JUNITA SARI

DOB : 12/06/1994

Native Country : INDONESIA

Native Language : INDONESIA

Scaled Score : Listening Comprehension 31

Structure & Written Expression 40

Reading Comprehension 35

Total Score 355

Sex : F

Test Date : 16/02/2017

From : EPT USL

Signed,

Head of UPT Bahasa



Riwan Kusmiadi
Riwan Kusmiadi, S.T.P., M.Si.





KARTU BIMBINGAN SKRIPSI

Nama Mahasiswa : JUNTA SARI
 NIM : 300131046
 Jurusan : Akuntansi / Manajemen
 Angkatan : 2013
 Konsentrasi Studi : MANAJEMEN KEUANGAN
 Judul Proposal/Skripsi : PENGARUH PAJAK DAERAH, PERUBAHAN DAERAH, DAN HASIL PENGELO
 LAAN KEKAYAAN DAERAH YANG DIPISAHKAN TERHADAP PENDAPATAN AULI DAERAH
 KOTA PANGKALPINANG PERIODE 2011 - 2015

IPK : 3,97
 Nama Pembimbing : Dr. Renchi, SE, M.Si
 Mulai Skripsi :

NO	Tanggal	Keterangan	Paraf Pembimbing
1	14/10/2016	Konsultasi judul	[Signature]
2	17/11/2016	Revisi Bab I, II, III	[Signature]
3	21/11/2016	ACC "Kumar, proposal"	[Signature]
4		Perbaiki Bab IV	[Signature]
5		Revisi Bab V	[Signature]
6		ACC "Kumar" lengkap	[Signature]
7			
8			
9			
10			
11			
12			
13			
14			
15			

Catatan :
 1. Kartu ini harus diisi saat bimbingan skripsi

[Handwritten signature]



KARTU PEMBIMBING SKRIPSI



Nama : MUNTA SARI
 NIM : 302131046
 Jurusan : MANAJEMEN
 Angkatan : 2013
 Konsentrasi Studi : MANAJEMEN KEUANGAN
 Semester : VIII (DESAKAN)
 Judul Proposal / Skripsi : PENGARUH KONTRIBUSI DAGRAH DAN LAIN-LAIN PAD YANG SAH TERHADAP PENDAPATAN ASU DAGRAH (PAD) KOTA PANGKALPINANG PERIODE 2011-2015

IPK : 5,29
 Nama Pembimbing : KHARIVANDAH, S.E., M.M.
 Mulai Skripsi :

No	Tanggal	Keterangan	Paraf Pembimbing
1	25/10/2016	Konul Judul	A
2	4/11/2016	BAB I	A
3	8/11/2016	BAB I, II	A
4	11/11/2016	BAB II	A
5	11/11/2016	BAB II, III	A
6	14/11/2016	BAB I, II, III	A

Hal. 1

No	Tanggal	Keterangan	Paraf Pembimbing
7	15/11/2016	Acc. ke pembimbing utama	A
8	10-4-2017	revisi awal BAB IV	A
9	11-4-2017	masalah di uji Asumsi + lengkapi dokumentasi	A
10	10 Mei 2017	Cek kelengkapan berkas dan tambahkan chart	A
11	15 Mei 2017	kelengkapan berkas	A
12	16 Mei 2017	Acc ke Pembimbing lts	A
13			
14			
15			
16			
17			
18			
19			

Catatan :

1. Kartu ini harus diisi saat bimbingan skripsi

Hal. 2

Foto Dokumentasi Penelitian di DPPKAD Kota Pangkalpinang

Gambar 1.1 Wawancara dan Tanya Jawab Penelitian



Sumber: Dokumentasi Peneliti, 2017

Gambar 1.2 Wawancara Dan Tanya Jawab Penelitian



Sumber: Dokumentasi Peneliti, 2017

Gambar 1.3 Proses Pengambilan Data



Sumber: Dokumentasi Peneliti, 2017

Gambar 1.4 Foto Bersama Pegawai DPPKAD Kota Pangkalpinang



Sumber: Dokumentasi Peneliti, 2017

Gambar 1.5 Foto didepan Kantor DPPKAD Kota Pangkalpinang



Sumber: Dokumentasi Peneliti, 2017





KEMENTERIAN RISET, TEKNOLOGI, DAN PENDIDIKAN TINGGI
UNIVERSITAS BANGKA BELITUNG

FAKULTAS EKONOMI

Kampus Terpadu Universitas Bangka Belitung
Balunujuk, Kabupaten Bangka Provinsi Kepulauan Bangka Belitung
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Laman www.ubb.ac.id

KARTU REVISI
SIDANG SKRIPSI & UJIAN KOMPREHENSIF

Nama Mahasiswa : Junia Sari
NIM : 302 13 11 046
Jurusan : Manajemen
Judul Skripsi : Pengaruh Pertribusi daerah dan lain-lain
(PAO) Kota Pangkal Pinang
Hari / Tanggal : Selasa, 13 Juni 2017

NAMA DOSEN PENGUJI	REVISI / SARAN	PARAF
		Sebelum Revisi
1. Dr. Remani		
		Setelah Revisi
2. Erwin, PhD	- tambahkan data PAO lain - telusur penulisan	Sebelum Revisi
		Setelah Revisi
3. Christianny, Pd, M.M.	* perbaiki typo * Rapikan Paragraf	Sebelum Revisi
		Setelah Revisi

Mengetahui,
Ketua Jurusan Manajemen

Sanggung, S.E., M.Si.

Ketua Penguji

Dr. Ratih, S.E., M.Si.