

4.1 Hasil Penelitian

Tabel 4.1
Data Penelitian Tahun 2011

(Dalam Milyaran)

Pajak Daerah	Retribusi Daerah	Dana Alokasi Khusus (DAK)	Pertumbuhan Ekonomi (PDRB)
16422343	11637195	11637195	7007367
13209684	12626667	12626667	13354396
23365582	8917047	8917047	24359396
15728686	17643880	17643880	9003712
8496170	2747568	2747568	9167471
20157106	1615367	1615367	32904809
10445038	6129842	6129842	12980038
2532932	963703	963703	3854386
9817742	14767578	14767578	6485138
6899928	2635126	2635126	4740501
6093064	4548001	4548001	2433330
207746349	80007122	47687900	65049466
9810023	2201003	22566500	3228305
4120259	10825843	21946000	1544662
12127425	4575857	20019300	2767858

Sumber : data yang telah diolah menggunakan excel

Tabel 4.2
Data Penelitian Tahun 2012

(Dalam Milyaran)

Pajak Daerah	Retribusi Daerah	Dana Alokasi Khusus (DAK)	Pertumbuhan Ekonomi (PDRB)
15631131	13607519	15199060	7367007
13590399	20493190	82721570	14230588
28616692	12511755	45218580	26374751
20094681	23597619	58371130	9479394
13934157	3408464	59287760	9245287
18394708	2506482	37402280	35290936
25771804	24074876	97453050	13777763
3648515	1845723	41817590	4056975
10566135	17630784	48171470	6951884
15635725	5959760	49789140	5121358
8426343	2993091	42325010	2582010
333104821	106420253	36498530	70090314
11781056	3311461	20886170	3496880
6145027	1845772	25474480	1641563

13188032	4122124	31059990	2943698
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Sumber : data yang telah diolah menggunakan excel

Tabel 4.3
Data Penelitian Tahun 2013

(Dalam Milyaran)

Pajak Daerah	Retribusi Daerah	Dana Alokasi Khusus (DAK)	Pertumbuhan Ekonomi (PDRB)
17079489	3191012	20890190	7704610
23103262	11597566	110789960	15135833
36251179	14599693	46527530	28158761
24660827	26163859	66063680	9937386
18287422	4167862	97938210	9788566
27186951	4081569	63490600	36683309
31068707	30834819	147190480	14628960
5830286	6460654	63526910	4267954
16456845	20544965	59760030	7435450
6243576	4980974	78045160	5492925
8943144	3531024	54002650	2721106
357232029	155160573	66991120	74193370
14339311	3250046	30853630	3674195
3778360	2449340	32269310	1735056
17626306	4948387	31334550	3042978

Sumber : data yang telah diolah menggunakan excel

Tabel 4.4
Data Penelitian Tahun 2014

(Dalam Milyaran)

Pajak Daerah	Retribusi Daerah	Dana Alokasi Khusus (DAK)	Pertumbuhan Ekonomi (PDRB)
23886691	24783611	9266190	7987733
80464887	6749382	88870760	15902780
47806229	13680195	59604080	29041405
57855199	36755116	82832120	10317910
45848972	3121948	82831280	10510076
61581293	8058835	24077660	38397353
51699115	10912230	112268030	15380589
5411351	3528051	60590600	4503085
17632593	10534500	67063390	7821516
10554903	4922212	74131060	5852728

11867820	3099700	62878670	2836118
463574601	85109314	49542278	78079091
18822366	2104982	32536350	4097008
5032612	2422162	36716820	1814401
17858006	6284358	44038200	3235618

Sumber : data yang telah diolah menggunakan excel

Hasil Uji Statistik Deskriptif

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Pajakdaerah (X_1)	60	2532932.00	463574601.00	40558098.15	85581281.62
Retribusidaerah (X_2)	60	963703.00	155160573.00	15736660.18	26928486.70
Dak (X_3)	60	963703.00	147190480.00	45750816.36	31671568.48
Pertumbuhan Ekonomi (Y)	60	1544662.00	78079091.00	14531818.55	18094184.28
Valid N (listwise)	60				

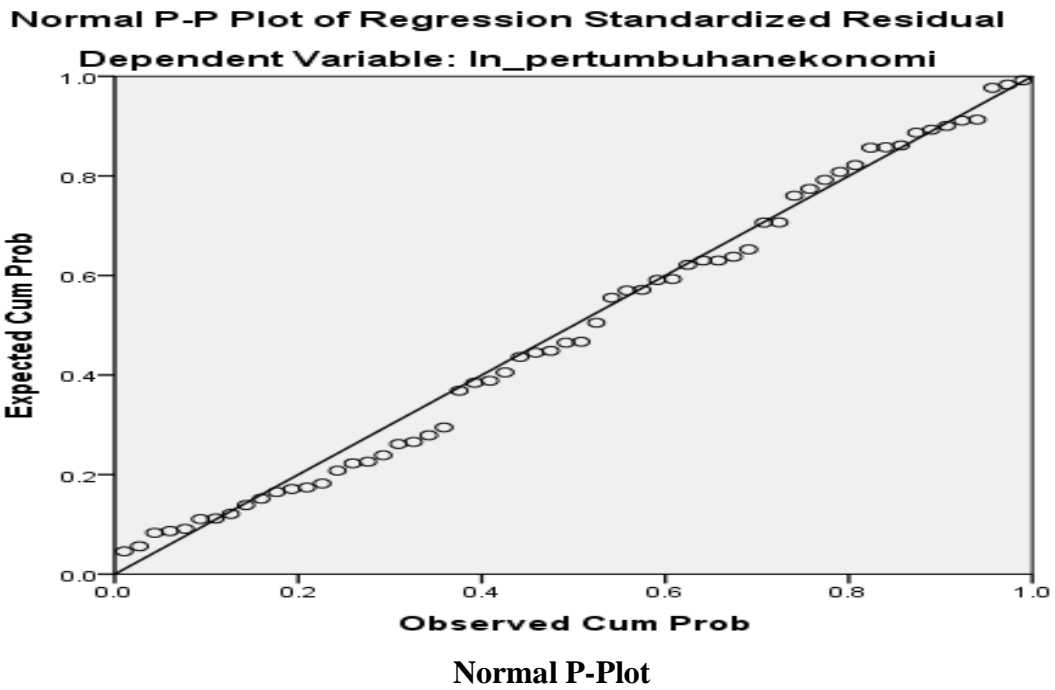
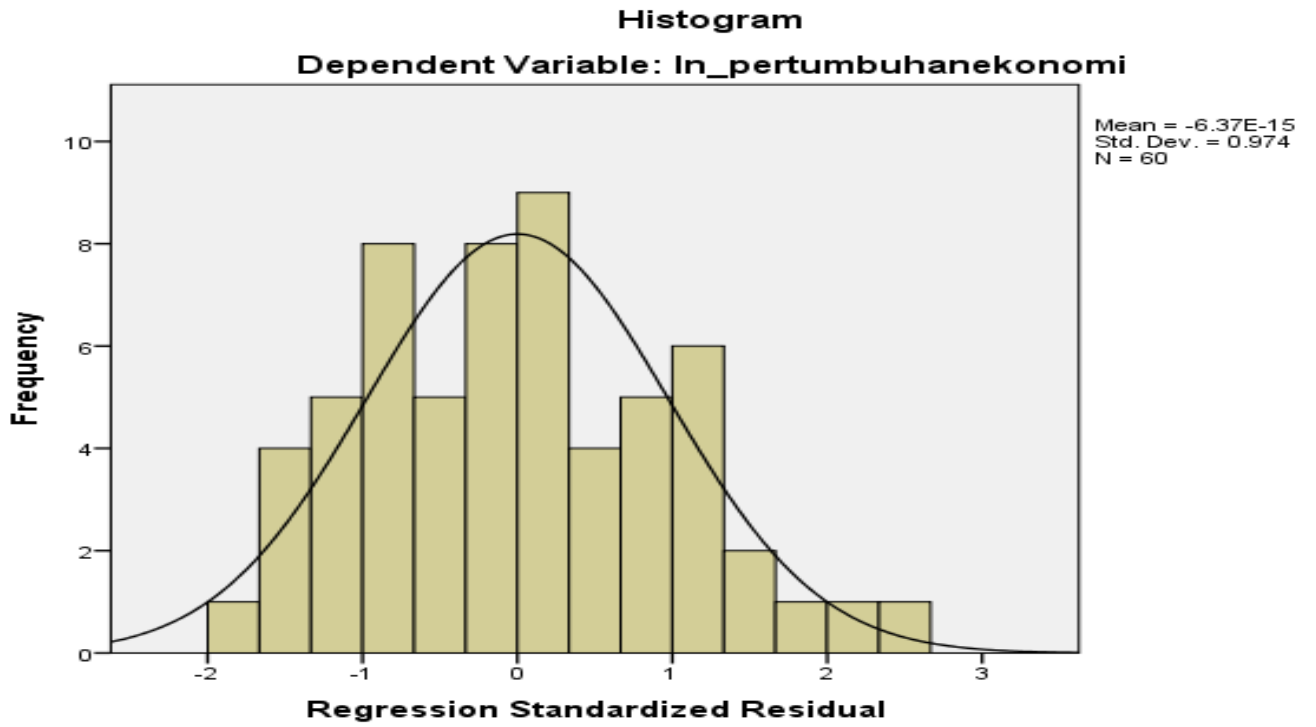
Hasil Uji Normalitas Data One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		60
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	8635155.62
	Absolute	.253
Most Extreme Differences	Positive	.253
	Negative	-.175
Kolmogorov-Smirnov Z		1.957
Asymp. Sig. (2-tailed)		.001

Hasil Uji Normalitas Setelah Transformasi LN One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		60
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	.58283733
	Absolute	.077
Most Extreme Differences	Positive	.077
	Negative	-.046
Kolmogorov-Smirnov Z		.595
Asymp. Sig. (2-tailed)		.871

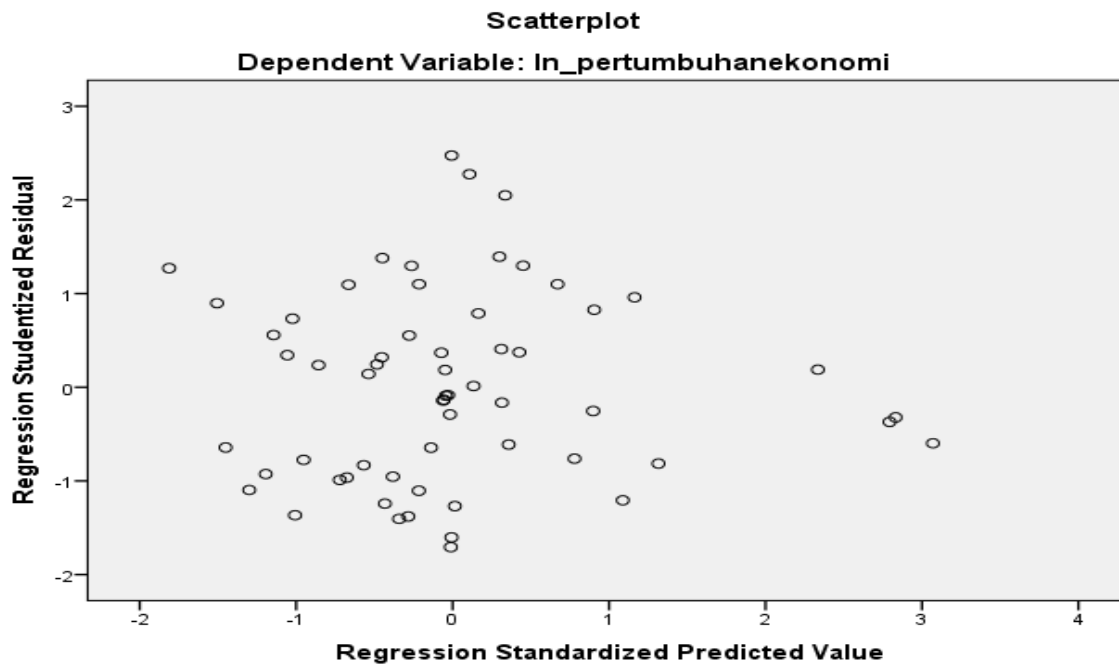
Grafik Histogram



Hasil Uji Multikolinierritas

Model		Coefficients ^a	
		Tolerance	VIF
1	(Constant)		
	LN_Pajakdaerah	.454	2.202
	LN_retribusi daera h	.454	2.201
	DAK	.887	1.128

Hasil Uji Heterokedestisitas



Hasil Uji Autokorelasi

Model Summary ^b					
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.547 ^a	.299	.262	.27993	2.064

Hasil Uji Regresi Linier Berganda

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	2.779	1.303		2.132	.037
LN_Pajakdaerah	.761	.108	.803	7.047	.000
LN_retribusidaerah	.032	.104	.035	.309	.759
DAK	-1.096E-009	.000	-.034	-.420	.676

a. Dependent Variable: LN_pertumbuhanekonomi

Hasil Uji Koefisien Determinasi

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.819 ^a	.670	.652	.59825

Hasil Uji f

ANOVA^a

Model	Sum of Squares	Df	Mean Square	F	Sig.
1 Regression	40.701	3	13.567	37.908	.000 ^b
Residual	20.042	56	.358		
Total	60.744	59			

a. Dependent Variable: LN_pertumbuhanekonomi

b. Predictors: (Constant), DAK, LN_retribusidaerah, LN_Pajakdaerah

Hasil Uji T

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	T	Sig.
	B	Std. Error	Beta		
(Constant)	2.779	1.303		2.132	.037
LN_Pajakdaerah	.761	.108	.803	7.047	.000
LN_retribusidaerah	.032	.104	.035	.309	.759
DAK	-1.096E-009	.000	-.034	-.420	.676

a. Dependent Variable: LN_pertumbuhanekonomi