

LAMPIRAN

Lampiran 1 Data Perhitungan Kinerja Keuangan Daerah Kota Tasikmalaya

Tahun	Pendapatan Asli Daerah (Rupiah)	Pendapatan Transfer (Rupiah)	KKPD (%)
2009	76.503.523.370,19	556.098.948.172,00	13,02
2010	95.412.668.000,00	653.249.484.000,00	14,60
2011	104.897.749.000,00	749.434.561.000,00	13,99
2012	137.853.811.629,00	855.525.340.162,00	16,11
2013	170.101.109.996,00	740.274.727.910,00	22,97
2014	253.429.871.132,13	845.802.099.130,00	29,96
2015	234.601.213.852,54	858.610.277.000,00	27,32
2016	248.137.549.136,68	1.183.074.179.640,00	20,97
2017	273.915.816.061,68	1.131.566.664.000,00	24,21
2018	298.302.584.276,00	1.160.772.340.000,00	25,70

Sumber: BPKAD, diolah (2022)

Kemandirian (%)	Kemampuan Keuangan	Pola Hubungan
0 – 25	Rendah Sekali	Instruktif
25 – 50	Rendah	Konsultatif
50 – 75	Sedang	Partisipatif
75 - 100	Tinggi	Delegatif

Lampiran 2 Data Pertumbuhan Ekonomi, Belanja Modal, Investasi Daerah

Tahun	Pertumbuhan Ekonomi	Belanja Modal	Investasi Daerah
2009	6,12	105.871.452,93	2.700.000.000,00
2010	5,73	124.138.673,10	1.300.000.000,00
2011	5,02	104.450.591,14	750.000.000,00
2012	5,8	126.489.730,29	1.000.000.000,00
2013	6,17	261.383.222,35	750.000.000,00
2014	6,16	276.775.401,44	2.300.000.000,00
2015	6,3	319.080.079,45	1.706.669.000,00
2016	6,91	387.625.598,91	1.600.000.000,00
2017	6,07	425.367.687,73	864.000.000,00
2018	5,93	374.596.059,06	8.339.359.100,00

Sumber: BPS, diolah (2022)

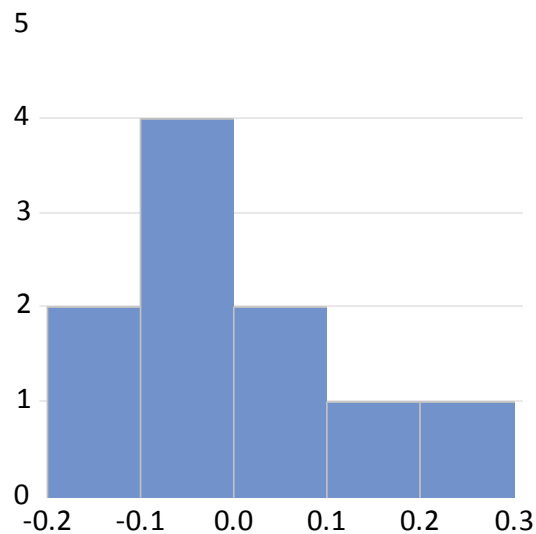
Lampiran 3 Hasil Estimasi

Dependent Variable: LOGY
 Method: Least Squares
 Date: 01/25/23 Time: 12:01
 Sample: 2009 2018
 Included observations: 10

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-6.198425	1.984821	-3.122914	0.0205
LOGX1	-0.491339	0.920269	-0.533909	0.6126
LOGX2	0.505301	0.130430	3.874133	0.0082
LOGX3	0.026257	0.079708	0.329409	0.7530

R-squared	0.794343	Mean dependent var	2.998331
Adjusted R-squared	0.691514	S.D. dependent var	0.305345
S.E. of regression	0.169593	Akaike info criterion	-0.421656
Sum squared resid	0.172571	Schwarz criterion	-0.300622
Log likelihood	6.108278	Hannan-Quinn criter.	-0.554430
F-statistic	7.724920	Durbin-Watson stat	1.051403
Prob(F-statistic)	0.017494		

Lampiran 4 Hasil Uji Normalitas



Series: Residuals	
Sample 2009 2018	
Observations 10	
Mean	-7.31e-16
Median	-0.052696
Maximum	0.284553
Minimum	-0.176440
Std. Dev.	0.138472
Skewness	0.783008
Kurtosis	2.780130
Jarque-Bera	1.041978
Probability	0.593933

Lampiran 5 Hasil Uji Heteroskedastisitas

Heteroskedasticity Test: Breusch-Pagan-Godfrey

Null hypothesis: Homoskedasticity

F-statistic	0.481467	Prob. F(3,6)	0.7071
Obs*R-squared	1.940252	Prob. Chi-Square(3)	0.5849
Scaled explained SS	0.621702	Prob. Chi-Square(3)	0.8914

Lampiran 6 Hasil Uji Multikolinearitas

	LOGX1	LOGX2	LOGX3
LOGX1	1.000000	0.650022	0.251414
LOGX2	0.650022	1.000000	0.263145
LOGX3	0.251414	0.263145	1.000000

Lampiran 7 Hasil Uji Autokorelasi

Breusch-Godfrey Serial Correlation LM Test:

Null hypothesis: No serial correlation at up to 2 lags

F-statistic	1.484951	Prob. F(2,4)	0.3294
Obs*R-squared	4.261038	Prob. Chi-Square(2)	0.1188

Lampiran 8 Jadwal Penelitian

KETERANGAN	2022-2023																							
	JULI				AGUSTUS				SEPTEMBER				OKTOBER				NOV-DES				JANUARI			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Pengajuan Judul																								
Pembuatan Usulan Penelitian																								
Sidang Usulan Penelitian																								
Revisi Usulan Penelitian																								
Penyusunan Skripsi																								
Sidang Skripsi																								
Revisi Skripsi																								

