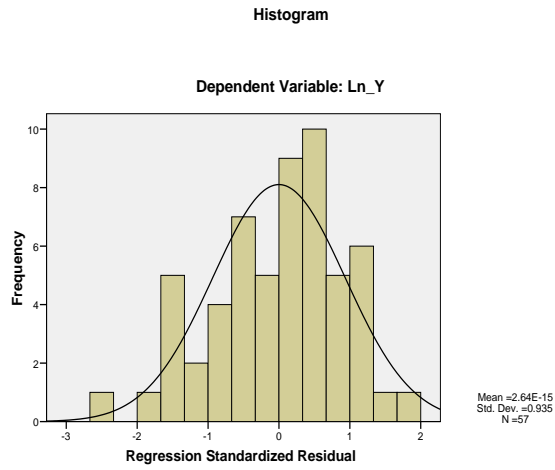


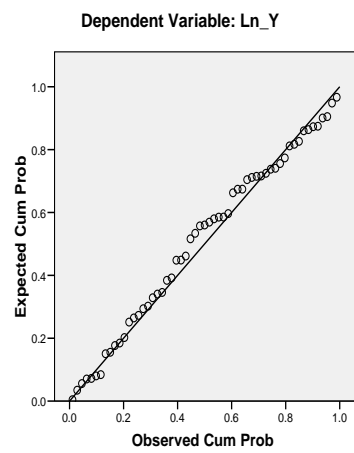
Lampiran

1. Asumsi Klasik

Normalitas



Normal P-P Plot of Regression Standardized Residual



One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		57
Normal Parameters ^{a,b}	Mean	,0179135
	Std. Deviation	1,73495240
Most Extreme Differences	Absolute	,088
	Positive	,046
	Negative	-,088
Kolmogorov-Smirnov Z		,663
Asymp. Sig. (2-tailed)		,772

a. Test distribution is Normal.

b. Calculated from data.

Multikolinieritas

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations			Collinearity Statistics	
		B	Std. Error	Beta			Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)	-37,157	15,986		-2,324	,024					
	Ln_X1	-,375	,470	-,151	-,797	,429	,318	-,113	-,095	,392	2,552
	Ln_X2	1,535	,737	,371	2,082	,043	,420	,285	,248	,445	2,245
	Ln_X3	,965	,449	,334	2,149	,037	,341	,294	,256	,585	1,709
	Ln_X4	,010	,013	,114	,836	,407	-,031	,119	,099	,760	1,316
	X5	-,006	,006	-,132	-,891	,377	,008	-,126	-,106	,649	1,541
	Ln_X6	-,050	,330	-,023	-,150	,881	,162	-,021	-,018	,597	1,676
	X7	-1,624	,639	-,375	-2,543	,014	-,249	-,341	-,302	,649	1,540

a. Dependent Variable: Ln_Y

Heterokedastisitas

Heterokedastisitas (Glejser)

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	12,401	8,697		1,426	,160
	Ln_X1	,380	,264	,298	1,437	,157
	Ln_X2	-,360	,401	-,174	-,899	,373
	Ln_X3	,049	,233	,036	,211	,833
	Ln_X4	-,001	,007	-,018	-,119	,906
	X5	,000	,003	-,012	-,075	,941
	Ln_X6	-,326	,176	-,320	-1,858	,069
	X7	,115	,319	,057	,361	,720

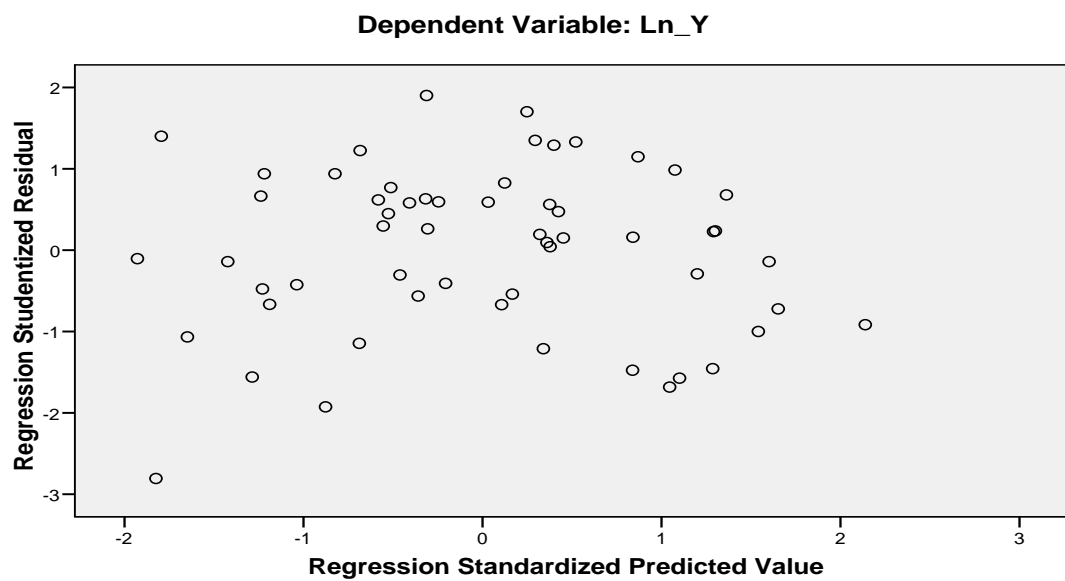
a. Dependent Variable: abs_res2

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	12,401	8,697		1,426	,160
	Ln_X1	,380	,264	,298	1,437	,157
	Ln_X2	-,360	,401	-,174	-,899	,373
	Ln_X3	,049	,233	,036	,211	,833
	Ln_X4	-,001	,007	-,018	-,119	,906
	X5	,000	,003	-,012	-,075	,941
	Ln_X6	-,326	,176	-,320	-1,858	,069
	X7	,115	,319	,057	,361	,720

a. Dependent Variable: abs_res2

Scatterplot



Autokorelasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,554 ^a	,307	,208	1,85401	1,893

a. Predictors: (Constant), X7, Ln_X2, Ln_X4, X5, Ln_X3, Ln_X6, Ln_X1

b. Dependent Variable: Ln_Y

2. Regresi linier Berganda

Regression

Variables Entered/Removed^d

Model	Variables Entered	Variables Removed	Method
1	X7, Ln_X2, Ln_X4, X5, Ln_X3, Ln_X6 ^a , Ln_X1	.	Enter

a. All requested variables entered.

b. Dependent Variable: Ln_Y

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,554 ^a	,307	,208	1,85401	1,893

a. Predictors: (Constant), X7, Ln_X2, Ln_X4, X5, Ln_X3, Ln_X6, Ln_X1

b. Dependent Variable: Ln_Y

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	74,580	7	10,654	3,100	,009 ^a
	Residual	168,431	49	3,437		
	Total	243,011	56			

a. Predictors: (Constant), X7, Ln_X2, Ln_X4, X5, Ln_X3, Ln_X6, Ln_X1

b. Dependent Variable: Ln_Y

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations			Collinearity Statistics	
		B	Std. Error	Beta			Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)	-37,157	15,986		-2,324	,024					
	Ln_X1	-,375	,470	-,151	-,797	,429	,318	-,113	-,095	,392	2,5
	Ln_X2	1,535	,737	,371	2,082	,043	,420	,285	,248	,445	2,2
	Ln_X3	,965	,449	,334	2,149	,037	,341	,294	,256	,585	1,7
	Ln_X4	,010	,013	,114	,836	,407	-,031	,119	,099	,760	1,3
	X5	-,006	,006	-,132	-,891	,377	,008	-,126	-,106	,649	1,5
	Ln_X6	-,050	,330	-,023	-,150	,881	,162	-,021	-,018	,597	1,6
	X7	-1,624	,639	-,375	-2,543	,014	-,249	-,341	-,302	,649	1,5

a. Dependent Variable: Ln_Y

3. Hasil analisis deskriptif**Descriptives****Descriptive Statistics**

	N	Minimum	Maximum	Sum	Mean	Std. Deviation
Y	57	1771002,00	51136659052,00	434510292571,60	7622987588,9754	12320980205,66
X1	57	120873,00	2508698,00	51357235,00	901004,1228	633112,89299
X2	57	50302095109,00	464305000000,0	9877555224332,0	173290442532,1	89720273840,714
X3	57	48664624186,00	2198650000000	51207236297738	898372566627,0	452602758965,8
X4	57	-124155000000	108467000000,0	869065685492,00	15246766412,14	41346235227,613
X5	57	7,33	255,61	1587,59	27,8525	48,46676
X6	57	7224651386,00	1498190000000	8978512295141,0	157517759563,9	286566978386,00
X7	57	,00	1,00	37,00	,6491	,4814
Valid N (listwise)	57					

		Y	X6	X1	X3	X2	X4
No	Kota / Kabupaten	PD	pad	JP	DT	BM	SD
1	kabupaten Pacitan 2012	27.795.843,00	29.488.179.487,72	543.924,00	629.600.433.931,00	72.094.433.778,27	15.272.851.182
2	kabupaten Pacitan 2013	711.140.402,34	48.359.915.660,96	544.229,00	788.037.450.197,00	144.255.052.183,02	10.583.368.425
3	kabupaten Pacitan 2014	640.904.326,46	57.298.239.682,56	547.917,00	877.015.795.563,00	153.539.156.459,35	(6.284.346.099)
4	kabupaten Ponorogo 2012	1.757.819.448,87	48.664.624.186,31	860.093,00	48.664.624.186,31	98.140.663.137,00	13.375.390.2
5	kabupaten Ponorogo 2013	161.217.139,24	108.766.406.815,21	860.218,00	65.936.673.551,92	193.382.065.496,00	5.395.461.3
6	kabupaten Ponorogo 2014	329.677.093,88	65.936.673.551,92	863.890,00	986.664.234.522,00	127.715.395.078,00	13.213.506.8
7	kabupaten Trenggalek 2012	286.391.610,84	53.553.783.139,97	678.206,00	716.125.830.168,00	89.494.803.780,00	(7.586.713.70
8	kabupaten Trenggalek 2013	3.372.635.924,83	63.084.029.481,88	678.791,00	862.316.975.144,00	126.243.346.382,00	9.900.397.9
9	kabupaten Trenggalek 2014	4.148.235.155,63	77.799.518.146,10	683.791,00	1.103.822.719.958,00	206.760.394.222,00	41.843.452.9
10	kabupaten Tulungagung 2012	9.411.641.248,48	162.161.670.210,36	999.640,00	1.576.894.826.794,95	219.555.734.450,42	(16.901.117.3
11	kabupaten Tulungagung 2013	3.731.282.930,52	174.981.706.538,08	1.009.411,00	1.680.332.359.803,95	153.095.137.771,00	94.541.703.9
12	kabupaten Tulungagung 2014	367.675.555,45	172.333.275.999,86	2.459.982,00	1.775.178.948.845,00	291.757.474.147,00	24.702.803.5
13	kabupaten Malang 2012	448.664.552	197.253.958.805	2.473.612	1.952.391.007.069,0	464.305.242.452	(3.303.399.70
14	kabupaten Malang 2013	1.996.425.334	262.267.260.455	2.508.698	2.198.647.836.697,0	436.501.502.528	89.176.466.760
15	kabupaten Malang 2014	3.992.371.848,58	150.935.737.792,43	2.345.851,00	1.339.431.134.881,00	149.822.296.804,15	36.274.647.8
16	Kabupaten Jember 2012	7.864.981.098,67	182.494.390.158,79	2.355.283,00	1.661.280.337.948,00	210.061.688.084,75	97.450.306.6
17	Kabupaten Jember 2013	4.525.675.906,61	255.804.775.083,72	2.381.400,00	1.841.515.973.777,00	372.743.795.951,08	58.257.958.8
18	Kabupaten Jember 2014	23.639.060,00	42.548.002.266,46	1.102.412,00	643.613.102.313,00	164.940.475.505,00	(10.135.025.00
19	Kabupaten Probolinggo 2012	873.647.781,61	90.009.457.309,04	1.108.584,00	1.136.469.155.339,00	260.067.973.454,91	(5.057.734.02
20	Kabupaten Probolinggo 2013	3.142.832.637,60	108.513.200.488,84	1.123.204,00	1.250.146.862.696,00	211.259.728.570,00	52.524.475.2
21	Kabupaten Probolinggo 2014	3.767.611.068,67	1.115.661.434.574,32	1.031.213,00	957.994.585.833,00	157.374.186.370,00	56.901.069.6
22	Kabupaten Mojokerto 2012	3.770.331.251,56	1.332.583.229.049,48	1.039.477,00	1.088.883.148.456,00	238.323.074.475,00	79.540.423.7
23	Kabupaten Mojokerto 2013	3.340.827.634,68	1.498.185.198.717,01	1.057.808,00	1.212.974.793.978,00	230.226.503.155,00	65.656.044.5
24	Kabupaten Mojokerto 2014	200.504.328,00	79.507.391.611,49	1.022.752,00	861.182.235.164,00	75.499.653.605,80	28.794.722.5
25	Kabupaten Nganjuk 2012	455.289.476,00	72.274.642.864,63	1.025.416,00	815.906.598.064,00	207.157.097.345,00	(5.499.241.36
26	Kabupaten Nganjuk 2013	2.909.977.934,40	94.553.242.448,99	1.033.597,00	1.030.923.840.083,00	113.963.922.938,00	7.155.808.3
27	Kabupaten Nganjuk 2014	39.227.455.964,58	45.971.173.919,53	1.124.757,00	669.275.923.126,75	215.577.861.771,40	(124.154.797.63
28	Kabupaten bojonegoro 2012	30.053.906.550,00	58.690.962.773,99	1.129.050,00	818.256.705.187,00	277.733.119.706	(29.280.180.420
29	Kabupaten bojonegoro 2013	37.235.552.965	70.233.938.303,98	1.141.497,00	849.634.993.056,00	215.207.621.222	(14.076.012.387
30	Kabupaten bojonegoro 2014	39.227.455.964,58	57.940.353.705,10	1.048.177,00	1.045.651.548.362,00	132.179.249.804,47	39.613.332.797
31	kabupaten sumenep 2012	30.053.906.550,00	85.886.851.769,04	1.051.763,00	1.200.491.463.457,00	194.361.188.002,77	62.118.035.6
32	kabupaten sumenep 2013	37.235.552.965	97.052.073.113,06	1.061.211,00	1.373.471.767.297,00	221.374.320.440,64	75.128.915.9
33	kabupaten sumenep 2014	695.383.068,48	167.771.869.035,97	1.183.665,00	783.726.814.928,00	123.202.543.044,00	(38.885.197.27

34	Kabupaten Gresik 2012	8.738.636.026,40	168.302.821.579,56	1.196.124,00	894.267.972.088,00	84.846.022.597,50	7.713.029.7
35	Kabupaten Gresik 2013	12.614.898.244,38	427.580.866.657,55	1.227.101,00	1.184.043.341.005,00	159.428.666.382,00	62.889.122.7
36	Kabupaten Gresik 2014	4.736.345.019,00	65.039.401.772,82	911.863,00	989.747.661.388,00	289.713.354.612,00	20.763.270.8
37	Kabupaten Bangkalan 2012	51.136.659.052,00	80.268.572.727,06	919.002,00	1.033.339.950.684,00	276.400.497.380,00	(44.064.357.51
38	Kabupaten Bangkalan 2013	7.098.691.387,34	92.722.219.765,83	937.497,00	1.197.307.544.589,00	295.942.834.080,00	(25.709.176.85
39	Kabupaten Bangkalan 2014	1.563.220.979,40	7.224.651.386,00	800.396,00	101.443.788.544,00	199.460.590.324,78	(44.516.955.88
40	Kabupaten Pamekasan 2012	12.145.363.030,16	11.630.845.325,42	808.057,00	916.330.767.848,00	146.091.858.518,00	52.277.347.2
41	Kabupaten Pamekasan 2013	25.026.230.649,84	12.250.921.869,44	827.407,00	1.082.476.172.773,00	101.443.788.544,00	(40.631.761.92
42	Kabupaten Pamekasan 2014	6.581.378.796,61	61.761.290.501,85	651.623,00	762.533.004.309,00	120.719.312.264,00	17.126.165.8
43	Kabupaten Situbondo 2012	647.687.277,79	67.050.480.515,22	654.153,00	869.976.093.398,00	155.800.530.132,00	52.692.888.2
44	Kabupaten Situbondo 2013	3.659.981.821,51	78.043.407.931,91	660.702,00	1.014.348.555.495,00	264.570.994.896,27	(40.631.761.92
45	Kabupaten Situbondo 2014	411.089.213,34	92.787.297.150,64	270.018,00	613.519.984.150,00	158.431.307.643,00	1.580.607.8
46	Kota Kediri 2012	1.973.204.155,83	119.467.321.122,09	271.665,00	613.046.693.464,00	105.611.921.273,70	14.006.808.3
47	Kota Kediri 2013	4.510.309.324,20	144.562.729.326,62	276.619,00	831.707.969.627,00	124.498.555.620,00	108.467.075.1
48	Kota Kediri 2014	3.769.258.333,08	52.564.078.517,39	132.712,00	437.271.155.414,00	164.987.191.353,36	(8.132.964.29
49	Kota Mojokerto 2012	1.771.002,00	42.165.056.510,12	120.873,00	358.071.854.483,00	50.302.095.109,00	34.384.185.003,
50	Kota Mojokerto 2013	7.091.595.686,55	53.439.861.756,12	121.645,00	437.154.793.580,00	106.798.377.961,05	27.020.719.733,
51	Kota Mojokerto 2014	1.864.186.742,86	74.944.029.536,47	123.806,00	491.827.536.000,00	6.764.620.364,50	57.809.024.111,
52	Kota Probolinggo 2012	265.581.869,72	69.261.488.710,76	220.086,00	535.637.945.067,00	84.706.525.879,48	3.037.052.110,
53	Kota Probolinggo 2013	1.467.737.962,30	78.355.777.788,16	223.881,00	596.909.659.348,00	68.161.679.882,74	26.424.243.6
54	Kota Probolinggo 2014	42.947.579,90	27.183.431.287,29	187.310,00	308.839.510.969,00	67.243.554.401,36	26.093.572.8
55	Kota Pasuruan 2012	170.136.875,00	34.101.032.333,50	188.545,00	339.626.255.106,00	72.568.325.887,00	(42.830.849.56
56	Kota Pasuruan 2013	2.464.175.022,00	45.213.899.175,76	192.285,00	419.357.740.538,00	79.827.843.341,00	10.502.140.9
57	Kota Pasuruan 2014	42.947.579,90	27.183.431.287,29	187.310,00	308.839.510.969,00	67.243.554.401,36	26.093.572.8

Kota / Kabupaten	InPD	Inpad	InJP	InDT	InBM	InSD	PPK	FP
kabupaten Pacitan 2012	17,14	24,11	13,21	27,17	25,00	23,45	7,33	
kabupaten Pacitan 2013	20,38	24,60	13,21	27,39	25,69	23,08	8,32	
kabupaten Pacitan 2014	20,28	24,77	13,21	27,50	25,76	- 22,56	8,80	
kabupaten Ponorogo 2012	21,29	24,61	13,66	24,61	25,31	23,32	9,96	
kabupaten Ponorogo 2013	18,90	25,41	13,66	24,91	25,99	22,41	11,31	
kabupaten Ponorogo 2014	19,61	24,91	13,67	27,62	25,57	23,30	12,37	
kabupaten Trenggalek 2012	19,47	24,70	13,43	27,30	25,22	- 22,75	10,15	
kabupaten Trenggalek 2013	21,94	24,87	13,43	27,48	25,56	23,02	11,54	
kabupaten Trenggalek 2014	22,15	25,08	13,44	27,73	26,05	24,46	12,48	
kabupaten Tulungagung 2012	22,97	25,81	13,82	28,09	26,11	- 23,55	21,45	

kabupaten Tulungagung 2013	22,04	25,89	13,82	28,15	25,75	25,27	23,10	
kabupaten Tulungagung 2014	19,72	25,87	14,72	28,20	26,40	23,93	15,30	
kabupaten Malang 2012	19,92	26,01	14,72	28,30	26,86	- 21,92	17,44	
kabupaten Malang 2013	21,41	26,29	14,74	28,42	26,80	25,21	15,23	
kabupaten Malang 2014	22,11	25,74	14,67	27,92	25,73	24,31	12,65	
Kabupaten Jember 2012	22,79	25,93	14,67	28,14	26,07	25,30	14,32	
Kabupaten Jember 2013	22,23	26,27	14,68	28,24	26,64	24,79	14,56	
Kabupaten Jember 2014	16,98	24,47	13,91	27,19	25,83	- 23,04	15,74	
Kabupaten Probolinggo 2012	20,59	25,22	13,92	27,76	26,28	- 22,34	17,70	
Kabupaten Probolinggo 2013	21,87	25,41	13,93	27,85	26,08	24,68	19,26	
Kabupaten Probolinggo 2014	22,05	27,74	13,85	27,59	25,78	24,76	21,21	
Kabupaten Mojokerto 2012	22,05	27,92	13,85	27,72	26,20	25,10	24,06	
Kabupaten Mojokerto 2013	21,93	28,04	13,87	27,82	26,16	24,91	22,41	
Kabupaten Mojokerto 2014	19,12	25,10	13,84	27,48	25,05	24,08	12,23	
Kabupaten Nganjuk 2012	19,94	25,00	13,84	27,43	26,06	- 22,43	13,79	
Kabupaten Nganjuk 2013	21,79	25,27	13,85	27,66	25,46	22,69	17,78	
Kabupaten Nganjuk 2014	24,39	24,55	13,93	27,23	26,10	- 25,54	19,30	
Kabupaten bojonegoro 2012	24,13	24,80	13,94	27,43	26,35	- 24,10	21,81	
Kabupaten bojonegoro 2013	24,34	24,98	13,95	27,47	26,09	- 23,37	16,68	
Kabupaten bojonegoro 2014	24,39	24,78	13,86	27,68	25,61	24,40	12,05	
kabupaten sumenep 2012	24,13	25,18	13,87	27,81	25,99	24,85	13,55	
kabupaten sumenep 2013	24,34	25,30	13,87	27,95	26,12	25,04	24,19	
kabupaten sumenep 2014	20,36	25,85	13,98	27,39	25,54	- 24,38	37,24	
Kabupaten Gresik 2012	22,89	25,85	13,99	27,52	25,16	22,77	41,88	
Kabupaten Gresik 2013	23,26	26,78	14,02	27,80	25,79	24,86	14,81	
Kabupaten Gresik 2014	22,28	24,90	13,72	27,62	26,39	23,76	9,51	
Kabupaten Bangkalan 2012	24,66	25,11	13,73	27,66	26,35	- 24,51	10,76	
Kabupaten Bangkalan 2013	22,68	25,25	13,75	27,81	26,41	- 23,97	16,93	
Kabupaten Bangkalan 2014	21,17	22,70	13,59	25,34	26,02	- 24,52	7,45	
Kabupaten Pamekasan 2012	23,22	23,18	13,60	27,54	25,71	24,68	8,43	
Kabupaten Pamekasan 2013	23,94	23,23	13,63	27,71	25,34	- 24,43	26,70	
Kabupaten Pamekasan 2014	22,61	24,85	13,39	27,36	25,52	23,56	14,70	
Kabupaten Situbondo 2012	20,29	24,93	13,39	27,49	25,77	24,69	16,57	
Kabupaten Situbondo 2013	22,02	25,08	13,40	27,65	26,30	-	18,66	

						24,43		
Kabupaten Situbondo 2014	19,83	25,25	12,51	27,14	25,79	21,18	203,82	
Kota Kediri 2012	21,40	25,51	12,51	27,14	25,38	23,36	226,99	
Kota Kediri 2013	22,23	25,70	12,53	27,45	25,55	25,41	255,61	
Kota Kediri 2014	22,05	24,69	11,80	26,80	25,83	- 22,82	14,17	
Kota Mojokerto 2012	14,39	24,46	11,70	26,60	24,64	24,26	20,98	
Kota Mojokerto 2013	22,68	24,70	11,71	26,80	25,39	24,02	23,67	
Kota Mojokerto 2014	21,35	25,04	11,73	26,92	22,63	24,78	26,85	
Kota Probolinggo 2012	19,40	24,96	12,30	27,01	25,16	21,83	22,06	
Kota Probolinggo 2013	21,11	25,08	12,32	27,12	24,95	24,00	24,37	
Kota Probolinggo 2014	17,58	24,03	12,14	26,46	24,93	23,98	12,98	
Kota Pasuruan 2012	18,95	24,25	12,15	26,55	25,01	- 24,48	14,55	
Kota Pasuruan 2013	21,63	24,53	12,17	26,76	25,10	23,07	16,24	
Kota Pasuruan 2014	17,58	24,03	12,14	26,46	24,93	23,98	12,98	

1.1