

LAMPIRAN

Lampiran 1

Fixed Effect Model

Dependent Variable: LOG(BM?)
Method: Pooled Least Squares
Date: 04/25/16 Time: 00:33
Sample: 2010 2014
Included observations: 5
Cross-sections included: 38
Total pool (balanced) observations: 190

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-3.917192	2.166347	-1.808201	0.0726
LOG(PAD?)	0.301699	0.121299	2.487229	0.0140
LOG(DAU?)	0.546091	0.250141	2.183131	0.0306
LOG(DBH?)	0.162606	0.085580	1.900047	0.0594
LOG(SILPA?)	0.289625	0.068835	4.207532	0.0000
Fixed Effects (Cross)				
_KABBANGKALAN--C	0.432950			
_KABBANYUWANGI--C	0.007370			
_KABBLITAR--C	0.263043			
_KABBOJONEGORO--C	-0.486219			
_KABBONDOWOSO--C	0.373464			
_KABGRESIK--C	-0.286167			
_KABJEMBER--C	-0.193869			
_KABJOMBANG--C	-0.479049			
_KABKEDIRI--C	-0.136767			
_KABLAMONGAN--C	0.134510			
_KABLUMAJANG--C	-0.320532			
_KABMADIUN--C	0.147890			
_KABMAGETAN--C	-0.157117			
_KABMALANG--C	-0.080931			
_KABMOJOKERTO--C	-0.222839			
_KABNGANJUK--C	-0.311366			
_KABNGAWI--C	-0.029583			
_KABPACITAN--C	0.288298			
_KABPAMEKASAN--C	-0.065932			
_KABPASURUAN--C	-0.240048			
_KABPONOROGO--C	-0.112579			
_KABPROBOLINGGO--C				
C	0.084760			
_KABSAMPANG--C	0.551648			
_KABSIDOARJO--C	-0.467719			
_KABSITUBONDO--C	0.191259			
_KABSUMENEP--C	-0.333726			
_KABTRENGGALEK--C	0.099752			
_KABTUBAN--C	0.010299			
_KABTULUNGAGUNG--C				
C	-0.232483			
_KOTABATU--C	0.473648			
_KOTABLITAR--C	0.596018			
_KOTAKEDIRI--C	-0.109132			
_KOTAMADIUN--C	0.265574			
_KOTAMALANG--C	0.069190			

_KOTAMOJOKERTO--C	0.145098
_KOTAPASURUAN--C	0.147480
_KOTAPROBOLINGGO--C	0.101203
_KOTASURABAYA--C	-0.117396

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.860747	Mean dependent var	12.12617
Adjusted R-squared	0.822170	S.D. dependent var	0.607753
S.E. of regression	0.256289	Akaike info criterion	0.307271
Sum squared resid	9.721233	Schwarz criterion	1.025034
Log likelihood	12.80928	Hannan-Quinn criter.	0.598026
F-statistic	22.31251	Durbin-Watson stat	1.794059
Prob(F-statistic)	0.000000		

Lampiran 2

Random Effect Model

Dependent Variable: LOG(BM?)

Method: Pooled EGLS (Cross-section random effects)

Date: 04/25/16 Time: 00:35

Sample: 2010 2014

Included observations: 5

Cross-sections included: 38

Total pool (balanced) observations: 190

Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-0.981752	1.142371	-0.859399	0.3912
LOG(PAD?)	0.290589	0.059382	4.893513	0.0000
LOG(DAU?)	0.465275	0.114833	4.051750	0.0001
LOG(DBH?)	0.042626	0.060342	0.706397	0.4808
LOG(SILPA?)	0.258468	0.059054	4.376784	0.0000
Random Effects (Cross)				
_KABBANGKALAN--C	0.336808			
_KABBANYUWANGI--C	0.051704			
_KABBLITAR--C	0.184276			
_KABBOJONEGORO--C	-0.177014			
_KABBONDOWOSO--C	0.232302			
_KABGRESIK--C	-0.154747			
_KABJEMBER--C	-0.073335			
_KABJOMBANG--C	-0.337677			
_KABKEDIRI--C	-0.039790			
_KABLAMONGAN--C	0.108829			
_KABLUMAJANG--C	-0.264853			
_KABMADIUN--C	0.065300			
_KABMAGETAN--C	-0.164856			
_KABMALANG--C	0.035770			
_KABMOJOKERTO--C	-0.148283			

_KABNGANJUK--C	-0.224045
_KABNGAWI--C	-0.050342
_KABPACITAN--C	0.137745
_KABPAMEKASAN--C	-0.049181
_KABPASURUAN--C	-0.106223
_KABPONOROGO--C	-0.112930
_KABPROBOLINGGO-- C	0.062639
_KABSAMPANG--C	0.391046
_KABSIDOARJO--C	-0.222675
_KABSITUBONDO--C	0.099333
_KABSUMENEP--C	-0.165865
_KABTRENGGALEK--C	0.031118
_KABTUBAN--C	0.058630
_KABTULUNGAGUNG-- C	-0.166236
_KOTABATU--C	0.222654
_KOTABLITAR--C	0.306533
_KOTAKEDIRI--C	-0.117372
_KOTAMADIUN--C	0.111939
_KOTAMALANG--C	0.086170
_KOTAMOJOKERTO--C	-0.018741
_KOTAPASURUAN--C	-0.018132
_KOTAPROBOLINGGO-- C	-0.031391
_KOTASURABAYA--C	0.120891

Effects Specification

	S.D.	Rho
Cross-section random	0.194720	0.3660
Idiosyncratic random	0.256289	0.6340

Weighted Statistics

R-squared	0.685883	Mean dependent var	6.151192
Adjusted R-squared	0.679092	S.D. dependent var	0.460845
S.E. of regression	0.261063	Sum squared resid	12.60846
F-statistic	100.9883	Durbin-Watson stat	1.462974
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.714795	Mean dependent var	12.12617
Sum squared resid	19.91007	Durbin-Watson stat	0.926459

Lampiran 3

Common Effect Model

Dependent Variable: LOG(BM?)
Method: Pooled Least Squares
Date: 04/25/16 Time: 00:36
Sample: 2010 2014
Included observations: 5
Cross-sections included: 38
Total pool (balanced) observations: 190

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.300559	0.850005	0.353596	0.7240
LOG(PAD?)	0.278070	0.046786	5.943421	0.0000
LOG(DAU?)	0.414167	0.084511	4.900725	0.0000
LOG(DBH?)	0.039307	0.054903	0.715936	0.4749
LOG(SILPA?)	0.222782	0.056613	3.935171	0.0001
R-squared	0.722170	Mean dependent var		12.12617
Adjusted R-squared	0.716163	S.D. dependent var		0.607753
S.E. of regression	0.323789	Akaike info criterion		0.608513
Sum squared resid	19.39525	Schwarz criterion		0.693961
Log likelihood	-52.80872	Hannan-Quinn criter.		0.643127
F-statistic	120.2188	Durbin-Watson stat		0.978607
Prob(F-statistic)	0.000000			

Lampiran 4

Uji Chow

Redundant Fixed Effects Tests
Pool: PANEL
Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	3.980573	(37,148)	0.0000
Cross-section Chi-square	131.236005	37	0.0000

Cross-section fixed effects test equation:
Dependent Variable: LOG(BM?)
Method: Panel Least Squares
Date: 04/25/16 Time: 00:37
Sample: 2010 2014
Included observations: 5
Cross-sections included: 38
Total pool (balanced) observations: 190

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.300559	0.850005	0.353596	0.7240
LOG(PAD?)	0.278070	0.046786	5.943421	0.0000
LOG(DAU?)	0.414167	0.084511	4.900725	0.0000
LOG(DBH?)	0.039307	0.054903	0.715936	0.4749
LOG(SILPA?)	0.222782	0.056613	3.935171	0.0001
R-squared	0.722170	Mean dependent var		12.12617
Adjusted R-squared	0.716163	S.D. dependent var		0.607753
S.E. of regression	0.323789	Akaike info criterion		0.608513
Sum squared resid	19.39525	Schwarz criterion		0.693961
Log likelihood	-52.80872	Hannan-Quinn criter.		0.643127
F-statistic	120.2188	Durbin-Watson stat		0.978607
Prob(F-statistic)	0.000000			

Lampiran 5

Uji Hausman Test

Correlated Random Effects - Hausman Test

Pool: PANEL

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	10.956351	4	0.0271

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
LOG(PAD?)	0.301699	0.290589	0.011187	0.9163
LOG(DAU?)	0.546091	0.465275	0.049384	0.7161
LOG(DBH?)	0.162606	0.042626	0.003683	0.0480
LOG(SILPA?)	0.289625	0.258468	0.001251	0.3783

Cross-section random effects test equation:

Dependent Variable: LOG(BM?)

Method: Panel Least Squares

Date: 04/25/16 Time: 00:38

Sample: 2010 2014

Included observations: 5

Cross-sections included: 38

Total pool (balanced) observations: 190

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-3.917192	2.166347	-1.808201	0.0726
LOG(PAD?)	0.301699	0.121299	2.487229	0.0140
LOG(DAU?)	0.546091	0.250141	2.183131	0.0306
LOG(DBH?)	0.162606	0.085580	1.900047	0.0594
LOG(SILPA?)	0.289625	0.068835	4.207532	0.0000

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.860747	Mean dependent var	12.12617
Adjusted R-squared	0.822170	S.D. dependent var	0.607753
S.E. of regression	0.256289	Akaike info criterion	0.307271
Sum squared resid	9.721233	Schwarz criterion	1.025034
Log likelihood	12.80928	Hannan-Quinn criter.	0.598026
F-statistic	22.31251	Durbin-Watson stat	1.794059
Prob(F-statistic)	0.000000		

Lampiran 6

Uji Heteroskedastisitas

Dependent Variable: LOG(RESID2)
Method: Panel Least Squares
Date: 04/28/16 Time: 18:49
Sample: 2010 2014
Periods included: 5
Cross-sections included: 38
Total panel (balanced) observations: 190

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-3.238250	14.93266	-0.216857	0.8286
LOG(PAD)	0.309548	0.836117	0.370221	0.7117
LOG(DAU)	0.568329	1.724227	0.329614	0.7422
LOG(DBH)	-0.380821	0.589906	-0.645563	0.5196
LOG(SILPA)	-0.321639	0.474481	-0.677876	0.4989

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.255650	Mean dependent var	-0.064730
Adjusted R-squared	0.049445	S.D. dependent var	1.811967
S.E. of regression	1.766604	Akaike info criterion	4.168288
Sum squared resid	461.8914	Schwarz criterion	4.886051
Log likelihood	-353.9874	Hannan-Quinn criter.	4.459044
F-statistic	1.239783	Durbin-Watson stat	3.067599
Prob(F-statistic)	0.178066		

Lampiran 7

Uji Multikolinearitas

	LOG(BM)	LOG(PAD)	LOG(DAU)	LOG(DBH)	LOG(SILPA)
LOG(BM)	1.000000	0.785036	0.732838	0.585033	0.760621
LOG(PAD)	0.785036	1.000000	0.669535	0.632393	0.747764
LOG(DAU)	0.732838	0.669535	1.000000	0.518372	0.694309
LOG(DBH)	0.585033	0.632393	0.518372	1.000000	0.626092
LOG(SILPA)	0.760621	0.747764	0.694309	0.626092	1.000000

Lampiran 8

no	Daerah	Tahun	BM	PAD	DAU	DBH	SILPA
1	Kab Bangkalan	2010	131910.93	40994.52	497593.90	106678.13	36091
		2011	289713.35	65039.40	565621.08	103456.32	145616
		2012	276400.49	80253.70	700513.20	119959.49	161586
		2013	295942.83	92722.42	778024.11	112261.89	115336
		2014	332388.03	135785.48	854873.88	94751.33	87824
2	Kab Banyuwangi	2010	137257.93	90656.90	761897.08	83805.17	242639
		2011	250847.21	107751.10	815156.27	90466.24	220756
		2012	355812.30	140326.55	1030217.03	100701.98	228139
		2013	404860.20	183235.87	1154495.17	82372.38	201773
		2014	558546.67	283488.70	1254496.22	85075.01	227681
3	Kab Blitar	2010	174225.24	63888.55	639739.42	64177.02	65049
		2011	160389.01	76190.96	697649.76	63571.43	59807
		2012	224420.81	96265.94	845117.93	76052.93	140998
		2013	330813.08	115670.86	944297.54	73617.88	142669
		2014	385260.45	188827.43	1027251.68	62441.06	108574
4	Kab Bojonegoro	2010	116052.97	79891.48	583763.53	297131.04	90390
		2011	118561.54	164585.99	665218.29	351733.79	171881
		2012	247572.73	159247.61	785584.82	584651.30	318180
		2013	315627.29	215766.15	876021.91	553156.84	386608
		2014	537686.80	291244.90	920522.35	796681.97	353882
5	Kab Bondowoso	2010	113213.79	49663.94	479819.79	48826.16	41933
		2011	169878.28	66816.39	539918.14	53765.66	94895
		2012	210599.59	77846.17	666857.21	64341.60	105417
		2013	251144.64	79559.72	752776.70	63585.83	74767
		2014	311495.49	134684.70	821583.70	66690.18	96627
6	Kab Gresik	2010	84883.96	167644.72	513481.87	165402.48	30772
		2011	127092.93	274033.17	561081.88	165066.56	42668
		2012	159428.66	427588.70	711868.32	153246.27	100038
		2013	417766.09	502777.03	804903.51	142187.42	249200
		2014	523804.89	700587.79	863397.51	129851.24	179233
7	Kab Jember	2010	149772.79	153802.03	955007.37	87762.60	93698
		2011	210061.68	182797.34	1058648.47	92589.28	132694
		2012	372743.79	255804.61	1279295.76	109449.89	227748
		2013	478577.39	308376.58	1417603.98	96881.88	286344
		2014	526136.71	230162.03	1539722.50	119083.76	303886
8	Kab Jombang	2010	78758.20	109154.03	606942.50	72499.33	83772

		2011	68703.99	124799.21	664465.78	76207.64	94627
		2012	194719.28	164389.35	809295.63	93684.40	160048
		2013	216972.91	185091.67	920097.93	96238.30	214068
		2014	355049.11	304065.30	1007166.19	76832.64	256415
9	Kab Kediri	2010	147903.17	72010.89	693062.07	195739.82	125536
		2011	226071.95	96834.56	750225.45	104302.84	202065
		2012	301492.49	128252.58	925532.89	123728.04	169048
		2013	292282.26	194826.49	1056481.07	90983.48	248405
		2014	325197.09	291948.59	1144878.53	95324.42	251017
10	Kab Lamongan	2010	106435.06	95244.80	606700.00	76287.16	21600
		2011	190276.00	99545.62	679813.15	91074.74	38844
		2012	271048.64	129284.73	832015.92	103838.55	111681
		2013	240072.77	161087.91	958344.98	105456.24	86064
		2014	353435.61	272409.28	1042124.51	89791.29	125199
11	Kab Lumajang	2010	75963.69	77536.02	557172.73	52465.25	91434
		2011	112572.88	84336.94	605781.97	55535.80	105181
		2012	136316.16	101173.80	736273.17	66464.35	126108
		2013	163055.83	112406.82	828524.52	60946.14	145698
		2014	236756.73	194076.10	898217.62	51293.01	226720
12	Kab Madiun	2010	98512.66	45034.30	476031.39	54405.02	33630
		2011	120721.11	57998.22	523027.02	54982.75	90826
		2012	188551.51	68545.79	645865.48	66621.67	111412
		2013	185514.72	83428.63	734152.39	62322.68	97378
		2014	239470.37	120673.15	808842.79	57681.95	159719
13	Kab Magetan	2010	64212.25	51964.92	503707.90	42285.37	83727
		2011	147506.17	61996.14	546307.21	50427.75	99698
		2012	131917.40	78444.43	677454.35	59663.38	89210
		2013	131065.76	87859.70	761637.39	59508.14	92973
		2014	190932.55	141162.94	840086.59	54279.90	136671
14	Kab Malang	2010	269803.46	133603.26	967107.34	148456.03	139229
		2011	185022.58	172333.33	1048943.56	127898.77	155918
		2012	464305.24	197890.26	1281612.86	147598.45	166436
		2013	436501.50	260582.63	1439234.03	148938.98	123125
		2014	501504.56	411182.98	1572191.57	129756.77	194617
15	Kab Mojokerto	2010	73324.16	69719.35	529761.80	89025.56	93635
		2011	157374.18	108709.40	598664.72	87740.46	111037
		2012	238323.07	167054.63	733782.20	104060.50	197098
		2013	230226.51	219150.02	832266.68	82748.11	197098
		2014	365470.00	357924.99	899109.17	73503.00	242091
16	Kab Nganjuk	2010	75499.65	79507.39	598046.35	67498.08	83301
		2011	113963.92	94553.24	669591.98	69695.02	115645

		2012	184103.87	125173.39	827298.80	85905.53	116901
		2013	239382.60	153130.76	928265.61	84730.11	156287
		2014	277520.06	255880.47	1004037.76	77274.45	228388
17	Kab Ngawi	2010	51403.92	27489.94	572965.15	58604.90	24890
		2011	155727.90	61539.12	654412.77	64324.38	27455
		2012	122174.47	63287.00	796833.55	76981.85	81383
		2013	189236.10	87081.64	897111.39	71944.95	104369
		2014	243988.35	169237.01	980530.13	70152.94	144844
18	Kab Pacitan	2010	72094.43	29488.17	435690.79	40760.72	35197
		2011	144255.05	48359.91	480580.53	48580.53	49040
		2012	153539.15	57298.24	589829.91	61926.22	56947
		2013	132364.21	62952.48	647293.40	57606.48	48439
		2014	200429.18	101276.94	700743.02	55639.20	71734
19	Kab Pamekasan	2010	101443.78	49313.07	475711.03	78690.00	92298
		2011	161508.12	71054.42	513246.31	88791.18	120246
		2012	199460.59	83373.49	625872.64	105738.20	172000
		2013	146091.85	89463.70	702610.21	65291.19	157243
		2014	240818.08	171518.20	788617.77	94870.23	198862
20	Kab Pasuruan	2010	196960.66	97485.17	636119.39	124989.44	181709
		2011	236222.05	143862.84	714197.12	93722.38	139460
		2012	234130.84	194858.67	876731.94	145203.60	177206
		2013	247247.83	278165.17	992689.47	137122.32	185327
		2014	326767.78	421442.63	1068868.86	184323.83	262418
21	Kab Ponorogo	2010	98140.66	48664.62	563867.63	65297.56	40501
		2011	127715.39	65936.67	634409.50	64613.04	45356
		2012	193375.77	108760.11	779077.67	77026.59	59741
		2013	110848.14	134097.31	890922.31	60528.48	65494
		2014	176983.71	198730.42	970788.11	63196.25	119149
22	Kab Probolinggo	2010	100021.19	46027.85	568850.48	57775.36	83836
		2011	225588.66	75654.86	638828.59	76396.08	101023
		2012	260067.97	90009.45	761569.63	99188.31	104437
		2013	211259.72	108511.36	848994.31	91067.12	99520
		2014	219199.47	195263.62	929380.60	90245.57	124827
23	Kab Sampang	2010	211812.57	36396.34	454853.94	74790.55	110630
		2011	184835.08	46973.97	499433.08	78280.41	97865
		2012	225077.81	61065.35	603996.47	91484.92	95256
		2013	255372.92	66415.37	683242.70	83650.52	92122
		2014	354056.72	123039.10	753954.21	75015.90	110746
24	Kab Sidoarjo	2010	174710.77	356161.84	666336.27	246620.66	196027
		2011	209377.14	484313.73	758701.15	210606.67	213065
		2012	415278.38	669617.55	974570.53	163493.00	360831

		2013	518682.83	858433.67	1104580.34	152154.77	360724
		2014	691163.48	1115332.93	1199036.15	145181.31	484291
25	Kab Situbondo	2010	85925.60	46615.89	447609.61	48355.09	111960
		2011	120719.31	61761.29	515752.12	51861.79	112558
		2012	155800.53	67050.48	616093.73	64846.42	82182
		2013	264570.99	78043.40	692549.02	65745.89	127645
		2014	325053.03	129640.57	766542.99	71518.09	82557
26	Kab Sumenep	2010	93227.96	46702.75	580851.65	158802.37	141019
		2011	132179.25	57944.46	664406.76	163709.39	171018
		2012	193907.82	85871.82	807976.16	181162.63	182631
		2013	221374.32	97052.07	917539.01	176065.94	220649
		2014	277785.35	162371.86	984839.44	171384.26	271153
27	Kab Trenggalek	2010	89494.80	53553.78	472359.81	52960.04	76134
		2011	126243.34	63084.02	535245.06	53471.43	78922
		2012	134758.38	70197.61	654342.61	65591.20	87614
		2013	206760.39	77799.51	737814.62	62877.08	84370
		2014	280962.37	132951.06	815508.14	63241.64	119622
28	Kab Tuban	2010	245237.18	106369.26	541454.14	124877.98	98526
		2011	210334.17	137296.86	605942.74	131244.89	146035
		2012	245496.48	192490.54	757906.83	138930.82	199750
		2013	267152.79	227120.52	849399.31	114763.66	184274
		2014	362402.23	291079.94	926685.19	114084.68	158969
29	Kab Tulungagung	2010	126601.96	94380.35	648991.11	73796.66	76172
		2011	96661.61	47191.12	723703.53	73768.85	84708
		2012	219555.73	162161.67	878221.20	87290.31	111637
		2013	153095.13	174981.70	996300.69	82463.82	83845
		2014	315546.16	275699.82	1083859.02	71137.98	181609
30	Kota Batu	2010	97227.36	30246.51	247723.36	30394.43	26423
		2011	106341.04	30241.86	273492.29	41365.43	31632
		2012	65462.12	38794.05	324768.94	50113.54	40880
		2013	155843.39	59545.84	374362.15	48793.28	99156
		2014	136626.88	77328.24	412378.25	47110.73	114845
31	Kab Blitar	2010	91736.07	47690.97	223964.24	38831.12	15529
		2011	164987.19	52564.07	250086.73	39429.12	28523
		2012	90963.62	63621.64	315773.35	52898.74	20631
		2013	107175.43	72739.83	355673.00	49307.45	45044
		2014	126326.32	102480.46	392221.91	53795.74	51490
32	Kota Kediri	2010	158431.30	92690.24	421789.65	93748.86	86930
		2011	105611.92	117491.37	399061.89	99195.53	88459
		2012	189845.55	122522.87	490371.76	119023.13	100466
		2013	124498.55	144562.72	562943.08	10070.74	119338

		2014	153549.05	207526.19	634351.53	118165.74	226555
33	Kota Madiun	2010	123209.74	41757.00	271396.48	39926.47	85456
		2011	95674.95	61305.07	297695.48	41420.95	89445
		2012	137365.90	72030.95	413003.78	60299.81	84128
		2013	180111.74	96011.61	474093.85	54983.28	135478
		2014	201533.90	134584.33	511089.91	52251.89	169479
34	Kota Malang	2010	195142.86	113498.62	494910.98	123635.35	69429
		2011	160159.27	185818.55	533491.88	97800.73	67572
		2012	268292.42	229810.29	665927.80	130330.58	94141
		2013	353265.43	317773.78	746687.78	86734.69	161444
		2014	316436.71	406772.63	746686.93	203130.78	182750
35	Kota Mojokerto	2010	88017.05	31596.31	244969.56	40114.08	34161
		2011	50302.09	42165.05	265452.14	40689.27	17533
		2012	106630.80	53564.90	309102.87	54904.84	47613
		2013	67646.73	74944.42	354452.80	45381.47	63674
		2014	84416.67	90269.50	380779.78	57605.02	72017
36	Kota Pasuruan	2010	72568.32	34294.60	201571.52	37089.93	96587
		2011	79827.84	45213.89	263950.44	36907.72	48258
		2012	69831.65	42366.21	319424.82	51554.91	50171
		2013	78112.17	66111.18	353128.04	46163.02	43751
		2014	108978.64	99567.17	391843.12	52592.54	49992
37	Kota Probolinggo	2010	105488.55	47460.03	268392.76	43657.82	44871
		2011	107039.86	57476.66	311327.13	43815.68	61416
		2012	84706.52	69261.48	367601.26	57969.91	45202
		2013	68162.75	78356.63	414534.27	48536.56	45989
		2014	106923.35	135062.80	454208.19	54015.79	62615
38	Kota Surabaya	2010	1034993.41	893437.16	652532.47	733096.04	446214
		2011	308406.87	1288316.27	679262.75	234282.56	505770
		2012	912716.14	2280003.56	1061625.52	318514.35	502999
		2013	1281395.95	2791580.86	1160026.29	270937.51	805419
		2014	2010585.82	3247459.15	1200889.35	330818.98	977089