

LAMPIRAN

KAB./KOTA	TAHUN	PDRB (miliar rupiah)	TK (dalam jiwa)	INVESTASI (juta rupiah)	BD (juta rupiah)
Kab. Lebak	2010	12572,54	567194	2877821,22	891425
	2011	13325,63	549378	351324,88	1159394
	2012	14006,21	558752	2674714,38	1224353
	2013	14884,60	564968	15355530,33	1461638
	2014	15877,95	614548	31512656,21	1710474
Kab. Pandeglang	2010	12279,54	535107	52553,23	899526
	2011	12984,40	513487	422404,49	1006586
	2012	13738,88	571074	2428664,38	1245769
	2013	14415,45	463337	23787,91	1388974
	2014	15139,66	468502	13923,64	1549717
Kab. Serang	2010	33840,99	687885	10181107,82	881966
	2011	35905,34	657679	30504679,53	1249092
	2012	37849,64	669029	23166264,19	1513852
	2013	40246,71	589320	56893504,41	1739209
	2014	42954,51	622428	71320660,36	1820587
Kab. Tangerang	2010	58099,42	1441078	13858935,61	1639913
	2011	62022,49	1416780	36913749,57	1706680
	2012	65848,28	1328081	59442706,54	2403052
	2013	70288,49	1455935	75906266,64	2826753
	2014	74699,02	1467353	54465089,12	3532277
Kota Cilegon	2010	44676,53	188526	17006594,57	621376
	2011	47633,32	185874	102510691,70	778647
	2012	51300,21	180030	148594064,90	927526
	2013	54796,10	170476	216249301,60	1009776
	2014	57711,05	185307	61866439,06	1213632

Nama Kab/Kota	TAHUN	PDRB (miliar rupiah)	TK (dalam jiwa)	INVESTASI (juta rupiah)	BD (juta rupiah)
Kota Serang	2010	12549,57	290832	2.600,866,56	461828
	2011	13595,69	274594	2641533,78	593349
	2012	14604,64	263206	1321736,16	687078
	2013	15683,99	265523	760598,52	745441
	2014	16895,57	273412	327698,46	857211
Kota Tangerang	2010	66921,38	988630	95735832,91	1474981
	2011	71864,14	945334	16367674,76	1706680
	2012	76945,93	916226	18673245,78	2076769
	2013	82125,48	986487	20192738,97	3009402
	2014	87188,94	1001174	20193931,59	3370438
Kota Tangerang Selatan	2010	30525,31	610210	382013,55	718581
	2011	33214,82	667098	377031,96	1257777
	2012	36091,81	638659	1018183,19	1553567
	2013	39290,71	650259	3369803,07	1777860
	2014	42823,77	705321	1008220,10	2015859

FIXED

Dependent Variable: LOGPDRB?
Method: Pooled EGLS (Cross-section weights)
Date: 06/19/16 Time: 13:13
Sample: 2010 2014
Included observations: 5
Cross-sections included: 8
Total pool (balanced) observations: 40
Linear estimation after one-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	7.904995	1.089357	7.256568	0.0000
LOGTK?	-0.191270	0.081517	-2.346375	0.0260
LOGINV?	0.003344	0.003165	1.056295	0.2996
LOGBD?	0.343433	0.014276	24.05712	0.0000
Fixed Effects (Cross)				
_LEBAK--C	-0.691702			
_PANDEGLANG--C	-0.713046			
_SERANG--C	-0.569640			
_TANGERANG--C	0.903846			
_CILEGON--C	0.486725			
_SERANG--C	-0.569640			
_TANGERANG--C	0.903846			
_TANGSEL--C	0.249612			

Effects Specification

Cross-section fixed (dummy variables)

Weighted Statistics			
R-squared	0.999413	Mean dependent var	12.94936
Adjusted R-squared	0.999210	S.D. dependent var	5.290037
S.E. of regression	0.029270	Sum squared resid	0.024845
F-statistic	4935.979	Durbin-Watson stat	1.480278
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.998676	Mean dependent var	10.26014
Sum squared resid	0.028864	Durbin-Watson stat	1.333538

RANDOM

Dependent Variable: LOGPDRB?
Method: Pooled EGLS (Cross-section random effects)
Date: 06/19/16 Time: 13:16
Sample: 2010 2014
Included observations: 5
Cross-sections included: 8
Total pool (balanced) observations: 40
Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
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C	6.461514	1.506554	4.288935	0.0001
LOGTK?	-0.080458	0.118401	-0.679535	0.5011
LOGINV?	-0.002466	0.004884	-0.504921	0.6167
LOGBD?	0.349456	0.018639	18.74857	0.0000
Random Effects				
(Cross)				
_LEBAK--C	-0.712209			
_PANDEGLANG--C	-0.741532			
_SERANG--C	-0.510683			
_TANGERANG--C	0.830463			
_CILEGON--C	0.610788			
_SERANG--C	-0.510683			
_TANGERANG--C	0.830463			
_TANGSEL--C	0.203393			
Effects Specification				
			S.D.	Rho
Cross-section random			0.428602	0.9948
Idiosyncratic random			0.030891	0.0052
Weighted Statistics				
R-squared	0.884192	Mean dependent var		0.330538
Adjusted R-squared	0.874542	S.D. dependent var		0.100502
S.E. of regression	0.035598	Sum squared resid		0.045620
F-statistic	91.61998	Durbin-Watson stat		0.911307
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.223845	Mean dependent var		10.26014
Sum squared resid	16.92550	Durbin-Watson stat		0.002456

UJI COMMON

Dependent Variable: LOGPDRB?
Method: Pooled Least Squares
Date: 06/19/16 Time: 13:17
Sample: 2010 2014
Included observations: 5
Cross-sections included: 8
Total pool (balanced) observations: 40

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-3.248608	1.819103	-1.785829	0.0826
LOGTK?	-0.067868	0.189741	-0.357688	0.7227
LOGINV?	0.160400	0.029975	5.351139	0.0000
LOGBD?	0.855286	0.216784	3.945332	0.0004
R-squared	0.701887	Mean dependent var		10.26014
Adjusted R-squared	0.677044	S.D. dependent var		0.747763
S.E. of regression	0.424948	Akaike info criterion		1.220941
Sum squared resid	6.500916	Schwarz criterion		1.389829
Log likelihood	-20.41881	Hannan-Quinn criter.		1.282005

F-statistic	28.25313	Durbin-Watson stat	0.354006
Prob(F-statistic)	0.000000		

UJI CHOW

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

Effects Test	Statistic	d.f.	Prob.
Cross-section F	1844.719374	(7,29)	0.0000

UJI HAUSTMEN

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	14.806643	3	0.0020

REPRESENTATION

Substituted Coefficients:

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LOGPDRB_LEBAK = -0.691702445684 + 7.90499531786 - 0.191269518734*LOGTK_LEBAK + 0.00334350329215*LOGINV_LEBAK + 0.343433241181*LOGBD_LEBAK

LOGPDRB_PANDEGLANG = -0.713046030109 + 7.90499531786 - 0.191269518734*LOGTK_PANDEGLANG + 0.00334350329215*LOGINV_PANDEGLANG + 0.343433241181*LOGBD_PANDEGLANG

LOGPDRB_SERANG = -0.569640321267 + 7.90499531786 - 0.191269518734*LOGTK_SERANG + 0.00334350329215*LOGINV_SERANG + 0.343433241181*LOGBD_SERANG

LOGPDRB_TANGERANG = 0.903846031583 + 7.90499531786 - 0.191269518734*LOGTK_TANGERANG + 0.00334350329215*LOGINV_TANGERANG + 0.343433241181*LOGBD_TANGERANG

LOGPDRB_CILEGON = 0.486724631154 + 7.90499531786 - 0.191269518734*LOGTK_CILEGON + 0.00334350329215*LOGINV_CILEGON + 0.343433241181*LOGBD_CILEGON

LOGPDRB_SERANG = -0.569640321267 + 7.90499531786 - 0.191269518734*LOGTK_SERANG + 0.00334350329215*LOGINV_SERANG + 0.343433241181*LOGBD_SERANG

LOGPDRB_TANGERANG = 0.903846031583 + 7.90499531786 -
 0.191269518734*LOGTK_TANGERANG + 0.00334350329215*LOGINV_TANGERANG +
 0.343433241181*LOGBD_TANGERANG

LOGPDRB_TANGSEL = 0.249612424008 + 7.90499531786 - 0.191269518734*LOGTK_TANGSEL +
 0.00334350329215*LOGINV_TANGSEL + 0.343433241181*LOGBD_TANGSEL

UJI MULTIKOL

	TK	INV	BD
TK	1.000000	-0.062435	0.754592
INV	-0.062435	1.000000	0.068035
BD	0.754592	0.068035	1.000000

UJI HETERO

Dependent Variable: RESID^2
 Method: Panel Least Squares
 Date: 06/21/16 Time: 22:40
 Sample: 2010 2014
 Periods included: 5
 Cross-sections included: 8
 Total panel (unbalanced) observations: 40

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	1.76E+16	9.19E+17	0.019126	0.9848
LOG(TK)	-6.59E+16	7.43E+16	-0.887368	0.3809
LOG(INV)	1.32E+16	1.27E+16	1.034239	0.3081
LOG(BD)	5.19E+16	1.05E+17	0.494683	0.6239
R-squared	0.063026	Mean dependent var		8.36E+16
Adjusted R-squared	-0.017286	S.D. dependent var		1.80E+17
S.E. of regression	1.82E+17	Akaike info criterion		82.41999
Sum squared resid	1.16E+36	Schwarz criterion		82.59061
Log likelihood	-1603.190	Hannan-Quinn criter.		82.48121
F-statistic	0.784769	Durbin-Watson stat		1.411814
Prob(F-statistic)	0.510513			