

## LAMPIRAN

Kabupaten/Kota	Tahun	JPM	UMK	IPM	GR
Bogor	2012	447200	1174200	65.66	0.420
	2013	499100	2002000	66.74	0.382
	2014	446840	2242240	67.36	0.385
	2015	487100	2590000	67.77	0.418
	2016	490800	2960325	68.32	0.401
	2017	487280	3204552	69.13	0.384
Sukabumi	2012	234000	885000	62.27	0.352
	2013	222800	1201000	63.63	0.301
	2014	215350	1565922	64.07	0.321
	2015	217860	1940000	64.44	0.356
	2016	198660	2195435	65.13	0.329
	2017	197120	2376558	65.49	0.334
Cianjur	2012	291500	876500	60.28	0.329
	2013	267800	970000	61.68	0.285
	2014	258810	1500000	62.08	0.280
	2015	273900	1600000	62.42	0.281
	2016	261390	1837520	62.92	0.361
	2017	257410	1989115	63.7	0.348
Bandung	2012	277800	1223800	68.13	0.358
	2013	271700	1338333	68.58	0.344
	2014	269060	1735473	69.06	0.374
	2015	281040	2001195	70.05	0.397
	2016	272650	2275715	70.69	0.399
	2017	268020	2463461	71.02	0.391
Garut	2012	314600	880000	61.04	0.336
	2013	320800	965000	61.67	0.309
	2014	318300	1085000	62.23	0.330
	2015	325670	1250000	63.21	0.306
	2016	298520	1421625	63.64	0.347
	2017	291240	1538909	64.52	0.369
Tasikmalaya	2012	201200	946000	61.69	0.329
	2013	199300	1035000	62.40	0.317
	2014	196430	1279329	62.79	0.294
	2015	208120	1435000	63.17	0.304
	2016	195610	1632360	63.57	0.304
	2017	189350	1767030	64.14	0.319
Ciamis	2012	148600	793750	66.29	0.307

	2013	133000	854075	67.20	0.332
	2014	131150	1040928	67.64	0.310
	2015	104870	1131862	68.02	0.332
	2016	98770	1363319	68.45	0.333
	2017	96760	1475793	68.87	0.364
Kuningan	2012	142900	805000	65.60	0.363
	2013	139300	875000	66.16	0.325
	2014	134720	1002000	66.63	0.370
	2015	147210	1206000	67.19	0.344
	2016	144070	1364760	67.51	0.332
2017	141550	1477353	67.78	0.320	
Cirebon	2012	312400	980000	64.48	0.355
	2013	307200	1081300	65.06	0.321
	2014	303110	1212750	65.53	0.284
	2015	313210	1400000	66.07	0.328
	2016	288490	1592220	66.70	0.356
2017	279550	1723578	67.39	0.355	
Majalengka	2012	169800	880000	63.13	0.386
	2013	164900	850000	63.71	0.322
	2014	159370	1000000	64.07	0.342
	2015	167500	1245000	64.75	0.353
	2016	152500	1409360	65.25	0.356
2017	150260	1525632	65.92	0.351	
Sumedang	2012	132500	1007500	67.36	0.367
	2013	127400	1381700	68.47	0.337
	2014	123090	1735473	68.76	0.328
	2015	129030	2001195	69.29	0.349
	2016	120600	2275715	69.45	0.367
2017	120630	2463461	70.07	0.387	
Indramayu	2012	258700	994864	62.09	0.285
	2013	251100	1125000	62.98	0.276
	2014	242750	1276320	63.55	0.281
	2015	253120	1465000	64.36	0.288
	2016	237000	1665810	64.78	0.262
2017	233380	1803239	65.58	0.291	
Subang	2012	185900	862500	64.86	0.327
	2013	185400	1220000	65.48	0.331
	2014	179470	1577959	65.80	0.314
	2015	187170	1900000	66.52	0.333
	2016	170370	2149720	67.14	0.348
2017	167790	2327072	67.73	0.344	

Purwakarta	2012	84600	1047500	66.30	0.391
	2013	83600	1693167	67.09	0.388
	2014	81000	2100000	67.32	0.369
	2015	83940	2600000	67.84	0.352
	2016	83550	2927990	68.56	0.356
	2017	85250	3169549	69.28	0.389
Karawang	2012	244100	1269227	65.97	0.344
	2013	238500	2000000	66.61	0.319
	2014	230960	2447450	67.08	0.303
	2015	235030	2957450	67.66	0.341
	2016	230600	3330505	68.19	0.344
	2017	236840	3605272	69.17	0.348
Bekasi	2012	151600	1491866	69.38	0.363
	2013	157600	2002000	70.09	0.329
	2014	157920	2447445	70.51	0.328
	2015	169200	2840450	71.19	0.345
	2016	164410	3261375	71.83	0.309
	2017	163950	3530438	72.63	0.336
Bandung Barat	2012	209000	1236991	63.17	0.373
	2013	206000	1396399	63.93	0.309
	2014	199600	1738476	64.27	0.326
	2015	205690	2004637	65.23	0.339
	2016	192480	2280175	65.81	0.357
	2017	190890	2468289	66.63	0.405
Kota Bogor	2012	84500	1174200	72.25	0.446
	2013	83300	2002000	72.86	0.405
	2014	80810	2352350	73.10	0.363
	2015	79150	2658155	73.65	0.473
	2016	77280	3022765	74.50	0.425
	2017	76530	3272143	75.16	0.410
Kota Sukabumi	2012	26000	890000	69.74	0.397
	2013	25100	1050000	70.81	0.341
	2014	24350	1350000	71.19	0.359
	2015	27840	1572000	71.84	0.428
	2016	27510	1834175	72.33	0.417
	2017	27410	1985494	73.03	0.403
Kota Bandung	2012	111100	1271625	78.30	0.422
	2013	117700	1538703	78.55	0.415
	2014	115990	2000000	78.98	0.477
	2015	114120	2310000	79.67	0.441
	2016	107580	2626940	80.13	0.438

	2017	103980	2843663	80.31	0.428
Kota Cirebon	2012	33300	980000	71.97	0.407
	2013	31800	1082500	72.27	0.378
	2014	30860	1226500	72.93	0.404
	2015	31740	1415000	73.34	0.413
	2016	30150	1608945	73.70	0.404
	2017	30190	1741683	74	0.411
Kota Bekasi	2012	138700	1422252	77.71	0.371
	2013	137800	2100000	78.63	0.354
	2014	140900	2441954	78.84	0.329
	2015	146940	2954031	79.63	0.410
	2016	140030	3327160	79.95	0.392
	2017	136010	3601650	80.3	0.351
Kota Depok	2012	46500	1424797	77.28	0.395
	2013	45900	2042000	78.27	0.394
	2014	47950	2397000	78.58	0.365
	2015	49970	2705000	79.11	0.400
	2016	50560	3046180	79.60	0.401
	2017	52340	3297489	79.83	0.352
Kota Cimahi	2012	37600	1209442	74.99	0.373
	2013	32200	1338333	75.85	0.404
	2014	32060	1735473	76.06	0.388
	2015	34090	2001200	76.42	0.395
	2016	35070	2275715	76.69	0.416
	2017	34530	2463461	76.95	0.365
Kota Tasikmalaya	2012	123400	950000	67.84	0.398
	2013	112100	1045000	68.63	0.394
	2014	105440	1237000	69.04	0.371
	2015	106780	1450000	69.99	0.485
	2016	102790	1641280	70.58	0.416
	2017	97850	1776686	71.51	0.422
Kota Banjar	2012	14000	780000	67.53	0.389
	2013	12700	950000	68.01	0.341
	2014	12670	1025000	68.34	0.320
	2015	13420	1168000	69.31	0.419
	2016	12740	1327965	70.09	0.367
	2017	12870	1437522	70.79	0.381

## Hasil Regresi Eviews

### Uji Chow

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

Effects Test	Statistic	d.f.	Prob.
Cross-section F	1089.916594	(25,127)	0.0000
Cross-section Chi-square	838.218462	25	0.0000

Cross-section fixed effects test equation:  
 Dependent Variable: LOG(JPM?)  
 Method: Panel Least Squares  
 Date: 06/27/19 Time: 16:02  
 Sample: 2012 2017  
 Included observations: 6  
 Cross-sections included: 26  
 Total pool (balanced) observations: 156

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	30.82793	3.591427	8.583756	0.0000
LOG(UMK?)	0.999200	0.146743	6.809204	0.0000
LOG(IPM?)	-7.634563	0.993207	-7.686778	0.0000
GR?	-3.041927	1.359157	-2.238098	0.0267
R-squared	0.454069	Mean dependent var		11.73460
Adjusted R-squared	0.443294	S.D. dependent var		0.856355
S.E. of regression	0.638949	Akaike info criterion		1.967323
Sum squared resid	62.05495	Schwarz criterion		2.045525
Log likelihood	-149.4512	Hannan-Quinn criter.		1.999085
F-statistic	42.14123	Durbin-Watson stat		0.099744
Prob(F-statistic)	0.000000			

## Uji Hausman

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	25.128237	3	0.0000

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
LOG(UMK?)	-0.055150	-0.032950	0.000031	0.0001
LOG(IPM?)	-0.935507	-1.344828	0.011900	0.0002
GR?	0.364109	0.373647	0.000052	0.1859

Cross-section random effects test equation:

Dependent Variable: LOG(JPM?)

Method: Panel Least Squares

Date: 06/27/19 Time: 16:03

Sample: 2012 2017

Included observations: 6

Cross-sections included: 26

Total pool (balanced) observations: 156

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	16.35125	1.631814	10.02029	0.0000
LOG(UMK?)	-0.055150	0.027434	-2.010309	0.0465
LOG(IPM?)	-0.935507	0.466135	-2.006943	0.0469
GR?	0.364109	0.150346	2.421812	0.0169

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.997467	Mean dependent var	11.73460
Adjusted R-squared	0.996909	S.D. dependent var	0.856355
S.E. of regression	0.047611	Akaike info criterion	-3.085359
Sum squared resid	0.287891	Schwarz criterion	-2.518399
Log likelihood	269.6580	Hannan-Quinn criter.	-2.855084
F-statistic	1786.306	Durbin-Watson stat	1.074855
Prob(F-statistic)	0.000000		

## Common

Dependent Variable: LOG(JPM?)  
Method: Pooled Least Squares  
Date: 06/27/19 Time: 16:01  
Sample: 2012 2017  
Included observations: 6  
Cross-sections included: 26  
Total pool (balanced) observations: 156

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	30.82793	3.591427	8.583756	0.0000
LOG(UMK?)	0.999200	0.146743	6.809204	0.0000
LOG(IPM?)	-7.634563	0.993207	-7.686778	0.0000
GR?	-3.041927	1.359157	-2.238098	0.0267
R-squared	0.454069	Mean dependent var		11.73460
Adjusted R-squared	0.443294	S.D. dependent var		0.856355
S.E. of regression	0.638949	Akaike info criterion		1.967323
Sum squared resid	62.05495	Schwarz criterion		2.045525
Log likelihood	-149.4512	Hannan-Quinn criter.		1.999085
F-statistic	42.14123	Durbin-Watson stat		0.099744
Prob(F-statistic)	0.000000			

## Fixed

Dependent Variable: LOG(JPM?)  
 Method: Pooled Least Squares  
 Date: 06/27/19 Time: 16:01  
 Sample: 2012 2017  
 Included observations: 6  
 Cross-sections included: 26  
 Total pool (balanced) observations: 156

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	16.35125	1.631814	10.02029	0.0000
LOG(UMK?)	-0.055150	0.027434	-2.010309	0.0465
LOG(IPM?)	-0.935507	0.466135	-2.006943	0.0469
GR?	0.364109	0.150346	2.421812	0.0169
Fixed Effects (Cross)				
_BOGOR--C	1.328850			
_SUKABUMI--C	0.478773			
_CIANJUR--C	0.680248			
_BANDUNG--C	0.804600			
_GARUT--C	0.830595			
_TASIKMALAYA--C	0.387948			
_CIAMIS--C	-0.093929			
_KUNINGAN--C	0.084231			
_CIREBON--C	0.841328			
_MAJALENGKA--C	0.176085			
_SUMEDANG--C	0.008453			
_INDRAMAYU--C	0.626217			
_SUBANG--C	0.335225			
_PURWAKARTA--C	-0.405258			
_KARAWANG--C	0.652164			
_BEKASI--C	0.316744			
_BANDUNGB--C	0.423891			
_KBOGOR--C	-0.388574			
_KSUKABUMI--C	-1.542510			
_KBANDUNG--C	0.005835			
_KCIREBON--C	-1.354004			
_KBEKASI--C	0.269271			
_KDEPOK--C	-0.796660			
_KCIMAHI--C	-1.217622			
_KTASIKMALAYA--C	-0.166735			
_KBANJAR--C	-2.285166			

### Effects Specification

#### Cross-section fixed (dummy variables)

R-squared	0.997467	Mean dependent var	11.73460
Adjusted R-squared	0.996909	S.D. dependent var	0.856355
S.E. of regression	0.047611	Akaike info criterion	-3.085359
Sum squared resid	0.287891	Schwarz criterion	-2.518399
Log likelihood	269.6580	Hannan-Quinn criter.	-2.855084
F-statistic	1786.306	Durbin-Watson stat	1.074855
Prob(F-statistic)	0.000000		



## Random

Dependent Variable: LOG(JPM?)  
 Method: Pooled EGLS (Cross-section random effects)  
 Date: 06/27/19 Time: 16:02  
 Sample: 2012 2017  
 Included observations: 6  
 Cross-sections included: 26  
 Total pool (balanced) observations: 156  
 Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	17.76196	1.591287	11.16201	0.0000
LOG(UMK?)	-0.032950	0.026868	-1.226344	0.2220
LOG(IPM?)	-1.344828	0.453191	-2.967464	0.0035
GR?	0.373647	0.150173	2.488114	0.0139
Random Effects (Cross)				
_BOGOR--C	1.312190			
_SUKABUMI--C	0.451935			
_CIANJUR--C	0.642014			
_BANDUNG--C	0.807728			
_GARUT--C	0.798030			
_TASIKMALAYA--C	0.355547			
_CIAMIS--C	-0.092414			
_KUNINGAN--C	0.080602			
_CIREBON--C	0.827083			
_MAJALENGKA--C	0.156545			
_SUMEDANG--C	0.008856			
_INDRAMAYU--C	0.601723			
_SUBANG--C	0.320023			
_PURWAKARTA--C	-0.417428			
_KARAWANG--C	0.633291			
_BEKASI--C	0.319800			
_BANDUNGB--C	0.395691			
_KBOGOR--C	-0.368232			
_KSUKABUMI--C	-1.522430			
_KBANDUNG--C	0.058864			
_KCIREBON--C	-1.324063			
_KBEKASI--C	0.317010			
_KDEPOK--C	-0.749518			
_KCIMAHI--C	-1.178960			
_KTASIKMALAYA--C	-0.161973			
_KBANJAR--C	-2.271913			

### Effects Specification

	S.D.	Rho
Cross-section random	0.610115	0.9939
Idiosyncratic random	0.047611	0.0061

### Weighted Statistics

R-squared	0.259945	Mean dependent var	0.373657
Adjusted R-squared	0.245339	S.D. dependent var	0.058661
S.E. of regression	0.050959	Sum squared resid	0.394723

F-statistic	17.79675	Durbin-Watson stat	0.809853
Prob(F-statistic)	0.000000		

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Unweighted Statistics

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R-squared	0.086310	Mean dependent var	11.73460
Sum squared resid	103.8575	Durbin-Watson stat	0.003078

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## Asumsi Klasik

### Uji Heteroskedastisitas

#### Heteroskedasticity Test: Glejser

F-statistic	0.263385	Prob. F(3,152)	0.8517
Obs*R-squared	0.806756	Prob. Chi-Square(3)	0.8479
Scaled explained SS	0.675769	Prob. Chi-Square(3)	0.8789

#### Test Equation:

Dependent Variable: ARESID

Method: Least Squares

Date: 06/27/19 Time: 15:59

Sample: 1 156

Included observations: 156

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.446483	0.605992	0.736780	0.4624
LOG(UMK)	-0.008516	0.024760	-0.343926	0.7314
LOG(IPM)	-0.032962	0.167587	-0.196685	0.8443
GR	-0.075127	0.229335	-0.327586	0.7437

R-squared	0.005172	Mean dependent var	0.158297
Adjusted R-squared	-0.014463	S.D. dependent var	0.107040
S.E. of regression	0.107812	Akaike info criterion	-1.591553
Sum squared resid	1.766753	Schwarz criterion	-1.513352
Log likelihood	128.1412	Hannan-Quinn criter.	-1.559791
F-statistic	0.263385	Durbin-Watson stat	0.982469
Prob(F-statistic)	0.851692		

## Uji Multikolinearitas

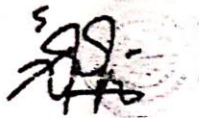
	LOG(JPM)	LOG(UMK)	LOG(IPM)	GR
LOG(JPM)	1.000000	0.086647	-0.521934	-0.426324
LOG(UMK)	0.086647	1.000000	0.503621	0.337958
LOG(IPM)	-0.521934	0.503621	1.000000	0.634724
GR	-0.426324	0.337958	0.634724	1.000000

Perpustakaan Universitas Muhammadiyah Yogyakarta menyatakan bahwa Skripsi atas:

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(Studi Kasus 26 Kabupaten/Kota di Provinsi Jawa Barat)  
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Ikram Al- Zein, S.Kom.I