

# **LAMPIRAN**

## Lampiran 1

No	Kabupaten/ Kota	Tahun	Kemiskinan	Jumlah Penduduk	Pendidikan	Kesehatan	PDRB
1	Kab Bogor	2011	470.5	4922205	54.87	69.28	98378723.22
		2012	451	4989939	60.96	69.70	104286980.5
		2013	499.1	5111769	63.24	70.20	110685275.8
		2014	479.1	5331149	65.61	70.49	117339503.4
		2015	487.1	5459668	66.29	70.59	124488477.4
2	KabSukabu mi	2011	246.1	2383450	55.84	67.38	29863296.58
		2012	234.6	2408338	60.92	67.70	31767699.95
		2013	222.8	2408417	65.57	67.90	33516818.79
		2014	213.6	2422113	67.99	69.73	35521432.76
		2015	217.86	2434221	65.37	70.03	37265254
3	KabCianjur	2011	306.6	2210267	55.89	66.35	20660191.72
		2012	292.2	2231107	60.01	66.70	21817064.39
		2013	267.9	2250305	64.33	66.80	22883159.38
		2014	256.6	2235418	67.54	69.08	24041991.4
		2015	273.9	2243904	61.51	69.28	25357130.19
4	Kab Bandung	2011	292.2	3235615	61.78	69.10	51250248.93
		2012	279.5	3351048	61.24	69.17	54468156.82
		2013	271.7	3405475	64.16	69.37	57690587.21
		2014	266.8	3470393	66.03	72.97	61100250.23
		2015	281.04	3534114	68.87	73.07	64701519.61
5	KabGarut	2011	330.9	2445911	59.76	66.00	26726849.82
		2012	315.8	2485732	60.01	66.39	27815340.92
		2013	320.9	2525483	62.35	66.51	29138481.77
		2014	315.6	2526186	65.82	70.49	30541631.03
		2015	325.67	2548723	61.41	70.69	31919044.56
6	Kab Tasikmalaya	2011	211.6	1692432	61.23	68.18	16526567.05
		2012	201.5	1716178	61.98	68.40	17191752.93
		2013	199.3	1738011	65.13	68.80	17991115.45
		2014	194.8	1728587	68.78	67.96	18849712.09
		2015	208.12	1735998	70.40	68.36	19662486.82
7	KabCiamis	2011	156.3	1740320	65.91	67.47	14433281.98
		2012	147.8	1781660	66.36	67.65	15213674.32
		2013	133	1372846	68.95	67.73	16026514.21
		2014	130	1162102	73.31	70.34	16839415.64

		2015	104.87	1168682	70.48	70.74	17779910.99
8	Kab Kuningan	2011	150.3	1054183	62.09	67.59	10371175.26
		2012	142.3	1133164	63.22	67.71	10962964
		2013	139.4	1138399	66.99	68.11	11648539.43
		2014	133.6	1049084	71.48	72.24	12385382.11
		2015	147.21	1055417	68.44	72.64	13175671.72
9	Kab Cirebon	2011	328.6	2104313	60.30	65.41	22621716.7
		2012	311.3	2263978	62.04	65.52	23857749.6
		2013	307.2	2293075	62.92	66.04	25042254.9
		2014	300.5	2109588	66.51	71.28	26312992.3
		2015	313.21	2126179	67.14	71.38	27596254.8
10	Kab Majalengka	2011	178.6	1171864	61.46	66.62	13490257.38
		2012	168.6	1176117	62.37	66.88	14307426.74
		2013	164.9	1180774	65.35	67.38	15012893.95
		2014	158	1176313	68.69	68.66	15750655.39
		2015	167.5	1182109	66.72	69.06	16590929.89
11	Kab Sumedang	2011	139.4	1198837	61.45	67.52	15390930.85
		2012	132.9	1282988	67.54	67.63	16400809.4
		2013	127.4	1307648	69.84	68.13	17194506.28
		2014	122	1131516	73.17	71.89	18004693.62
		2015	129.03	1137273	70.20	71.91	18950356.39
12	Kab Indramayu	2011	272.1	1693610	61.59	67.23	49804915.5
		2012	257.3	1683460	63.43	67.64	51389040.61
		2013	251.1	1690977	66.86	67.74	52858950.97
		2014	240.7	1682022	70.73	70.29	55464114.35
		2015	253.12	1691386	69.25	70.59	56663300.26
13	KabSubang	2011	195.5	1492144	58.29	69.54	20465660.29
		2012	185.4	1501647	61.87	69.69	20588972.89
		2013	185.4	1509606	64.52	69.89	21431369.1
		2014	177.9	1513093	65.76	71.22	22506484.28
		2015	187.17	1529388	65.37	71.52	23696760.86
14	Kab Purwakarta	2011	89	867828	57.38	67.35	29893014.62
		2012	85	884916	60.96	67.64	31934339.59
		2013	83.6	898300	64.07	67.74	34216420.3
		2014	80.3	910007	68.33	69.96	36177320.03
		2015	83.94	921598	66.24	70.26	37902419.33
15	Kab Karawang	2011	256.7	2168710	57.43	67.00	106174675.8
		2012	245.1	2207181	62.92	67.30	111424083.5

		2013	238.6	2225383	65.00	67.80	120294863.9
		2014	229	2250120	67.36	71.45	126748692.5
		2015	235.03	2273579	67.92	71.55	132453567.8
16	Kab Bekasi	2011	159.5	2677631	61.80	69.73	164538843
		2012	153.1	2912499	64.34	70.07	175279801.7
		2013	157.7	3002112	65.79	70.45	186206589.7
		2014	156.6	3122698	69.25	73.16	197163575
		2015	169.2	3246013	69.90	73.18	205967480.9
17	Kab Bandung Barat	2011	219.8	1551422	54.76	68.68	20419114.5
		2012	209.9	1582326	57.85	68.71	21651879
		2013	206	1614495	58.88	69.23	22937169.4
		2014	197.9	1609512	62.24	71.56	24264922.5
		2015	205.69	1629423	64.81	71.76	25486170.8
18	Kota Bogor	2011	88.9	967398	65.68	68.97	19944167.88
		2012	84.8	1004831	68.49	69.07	21203569.63
		2013	83.3	1013018	69.26	69.25	22484667.54
		2014	80.1	1030720	73.16	72.58	23835310.77
		2015	79.15	1047922	72.98	72.88	25298604.31
19	Kota Sukabumi	2011	27.3	304044	64.96	69.70	5650624
		2012	26	308508	68.13	69.96	5978318.72
		2013	25.2	311822	69.63	70.36	6301682.6
		2014	24.1	315001	73.45	71.76	6643603.95
		2015	27.84	318117	75.51	71.86	6984112.05
20	Kota Bandung	2011	116.9	2424957	71.68	69.78	110234437.5
		2012	111.4	2455517	72.97	69.85	119632249.6
		2013	117.7	2483977	72.38	70.13	129005461.9
		2014	115	2470802	75.17	73.8	138960941.5
		2015	114.12	2481469	81.32	73.82	149580378.9
21	Kota Cirebon	2011	35	301711	71.19	68.52	10677433.03
		2012	33.2	310720	69.17	68.54	11309382.97
		2013	31.9	304313	69.82	69.04	11863884.92
		2014	30.6	304584	74.55	71.77	12541219.47
		2015	31.74	307494	72.34	71.79	13269243.42
22	Kota Bekasi	2011	145.9	2422922	70.43	69.70	43946084.12
		2012	139.8	2523032	69.89	69.76	46907332.89
		2013	137.8	2592819	75.19	70.16	49741126.91
		2014	139.7	2642508	76.60	74.18	52534090.06
		2015	146.94	2714825	80.33	74.48	55457812.39

23	Kota Depok	2011	48.9	1769787	69.66	73.2	28412628.58
		2012	47	1898567	70.51	73.3	30703249.32
		2013	45.9	1962182	73.44	73.6	32805891.1
		2014	47.5	2033508	75.27	73.96	35192761.81
		2015	49.97	2106102	77.26	73.98	37529475.37
24	Kota Cimahi	2011	39.5	553267	71.50	69.25	14318600.07
		2012	37.7	562297	72.79	69.32	15212150.13
		2013	32.3	570991	77.37	69.82	16072355.45
		2014	31.8	579015	78.57	73.56	16955240.14
		2015	34.09	586580	77.29	73.58	17876392.22
25	Kota Tasikmalaya	2011	129.8	657477	65.96	70.23	9758071.8
		2012	123	646874	69.71	70.60	10324522.76
		2013	112.2	649885	71.17	70.80	10961870.6
		2014	104.6	661676	74.24	70.96	11637308.24
		2015	106.78	654794	74.40	71.26	12370666.55
26	Kota Banjar	2011	14.7	181425	65.11	66.38	2137132.38
		2012	13.9	197338	68.00	66.49	2250796.43
		2013	12.8	203512	70.59	66.89	2373511.76
		2014	12.7	187183	74.03	70.24	2491636.54
		2015	13.42	180515	74.42	70.26	2624236.79

## Lampiran 2

### Model Fixed Effect

Dependent Variable: LOG(Y?)

Method: Pooled Least Squares

Date: 11/21/17 Time: 23:18

Sample: 2011 2015

Included observations: 5

Cross-sections included: 26

Total pool (balanced) observations: 130

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	2.966544	1.971178	1.504960	0.1355
LOG(X1?)	0.421937	0.085090	4.958721	0.0000
X2?	-0.006709	0.002423	-2.768354	0.0067
X3?	0.006254	0.004314	1.449775	0.1503
LOG(X4?)	-0.237634	0.123492	-1.924293	0.0572

Fixed Effects (Cross)	
_KABBOGOR--C	1.060153
_KABSUKABUMI—C	0.368645
_KABCIANJUR--C	0.514745
_KABBANDUNG—C	0.552379
_KABGARUT--C	0.664511
_KABTASIKMALAYA	
--C	0.269963
_KABCIAMIS--C	-0.077383
_KABKUNINGAN—C	0.005520
_KABCIREBON--C	0.670115
_KABMAJALENGKA-	
-C	0.194004
_KABSUMEDANG—C	-0.025079
_KABINDRAMAYU—	
C	0.766076
_KABSUBANG--C	0.255290
_KABPURWAKARTA-	
-C	-0.198319
_KABKARAWANG—	
C	0.767676
_KABBEKASI--C	0.334428
_KABBANDUNGBAR	
AT--C	0.332638
_KOTABOGOR--C	-0.329593
_KOTASUKABUMI—	
C	-1.293814
_KOTABANDUNG—C	0.060336
_KOTACIREBON—C	-0.902769
_KOTABEKASI--C	0.022521
_KOTADEPOK--C	-1.066947
_KOTACIMAHI--C	-1.000667
_KOTATASIKMALAY	
A--C	0.013766
_KOTABANJAR—C	-1.958195

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Effects Specification

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Cross-section fixed (dummy variables)

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R-squared	0.998033	Mean dependent var	4.855304
Adjusted R-squared	0.997463	S.D. dependent var	0.860401
S.E. of regression	0.043339	Akaike info criterion	-3.240349
Sum squared resid	0.187828	Schwarz criterion	-2.578610
Log likelihood	240.6227	Hannan-Quinn criter.	-2.971462
F-statistic	1749.763	Durbin-Watson stat	1.735287
Prob(F-statistic)	0.000000		

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## Lampiran 3

### Model Random Effect

Dependent Variable: LOG(Y?)  
Method: Pooled EGLS (Cross-section random effects)  
Date: 11/21/17 Time: 23:29  
Sample: 2011 2015  
Included observations: 5  
Cross-sections included: 26  
Total pool (balanced) observations: 130  
Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-4.449252	0.919210	-4.840300	0.0000
LOG(X1?)	0.658468	0.071647	9.190391	0.0000
X2?	-0.012382	0.001870	-6.619683	0.0000
X3?	0.003762	0.003945	0.953527	0.3422
LOG(X4?)	0.033154	0.070652	0.469259	0.6397
Random Effects (Cross)				
_KABBOGOR--C	0.330618			
_KABSUKABUMI—C	0.145058			
_KABCIANJUR--C	0.401584			
_KABBANDUNG—C	0.113386			
_KABGARUT--C	0.459345			
_KABTASIKMALAYA --C	0.306162			
_KABCIAMIS--C	0.058129			
_KABKUNINGAN—C	0.277237			
_KABCIREBON--C	0.549904			
_KABMAJALENGKA- -C	0.364702			
_KABSUMEDANG—C	0.128112			
_KABINDRAMAYU— C	0.518738			
_KABSUBANG--C	0.264145			
_KABPURWAKARTA- -C	-0.188273			
_KABKARAWANG— C	0.226145			
_KABBEKASI--C	-0.376419			
_KABBANDUNGBAR AT--C	0.293112			
_KOTABOGOR--C	-0.195138			
_KOTASUKABUMI— C	-0.531667			
_KOTABANDUNG—C	-0.457605			
_KOTACIREBON—C	-0.305462			
_KOTABEKASI--C	-0.249208			
_KOTADEPOK--C	-1.159333			

_KOTACIMAHI--C	-0.604330		
_KOTATASIKMALAY A--C	0.450325		
_KOTABANJAR—C	-0.819267		
Effects Specification			
		S.D.	Rho
Cross-section random		0.303256	0.9800
Idiosyncratic random		0.043339	0.0200
Weighted Statistics			
R-squared	0.556501	Mean dependent var	0.309683
Adjusted R-squared	0.542309	S.D. dependent var	0.075067
S.E. of regression	0.050785	Sum squared resid	0.322393
F-statistic	39.21239	Durbin-Watson stat	1.225686
Prob(F-statistic)	0.000000		
Unweighted Statistics			
R-squared	0.730448	Mean dependent var	4.855304
Sum squared resid	25.74150	Durbin-Watson stat	0.015351

## Lampiran 4

### Hasil Uji Common Effect

Dependent Variable: LOG(KEMISKINAN)

Method: Least Squares

Date: 11/29/17 Time: 13:31

Sample: 1 130

Included observations: 130

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-2.613811	1.123143	-2.327229	0.0216
LOG(JUMLAHPENDUDU K)	1.011447	0.076651	13.19548	0.0000
PENDIDIKAN	-0.033723	0.008341	-4.042817	0.0001
KESEHATAN	-0.033142	0.020289	-1.633494	0.1049
LOG(PDRB)	-0.131804	0.059876	-2.201291	0.0296
R-squared	0.843715	Mean dependent var	4.855304	
Adjusted R-squared	0.838714	S.D. dependent var	0.860401	
S.E. of regression	0.345541	Akaike info criterion	0.750292	
Sum squared resid	14.92483	Schwarz criterion	0.860582	



Log likelihood	-43.76897	Hannan-Quinn criter.	0.795106
F-statistic	168.7052	Durbin-Watson stat	0.616449
Prob(F-statistic)	0.000000		

## Lampiran 5

### Hasil Uji Hausman Test (Correlated Random Effect)

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	50.642979	4	0.0000

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
LOG(X1?)	0.421937	0.658468	0.002107	0.0000
X2?	-0.006709	-0.012382	0.000002	0.0002
X3?	0.006254	0.003762	0.000003	0.1534
LOG(X4?)	-0.237634	0.033154	0.010259	0.0075

Cross-section random effects test equation:

Dependent Variable: LOG(Y?)

Method: Panel Least Squares

Date: 11/21/17 Time: 23:32

Sample: 2011 2015

Included observations: 5

Cross-sections included: 26

Total pool (balanced) observations: 130

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	2.966544	1.971178	1.504960	0.1355
LOG(X1?)	0.421937	0.085090	4.958721	0.0000
X2?	-0.006709	0.002423	-2.768354	0.0067
X3?	0.006254	0.004314	1.449775	0.1503
LOG(X4?)	-0.237634	0.123492	-1.924293	0.0572

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.998033	Mean dependent var	4.855304
Adjusted R-squared	0.997463	S.D. dependent var	0.860401
S.E. of regression	0.043339	Akaike info criterion	-3.240349
Sum squared resid	0.187828	Schwarz criterion	-2.578610
Log likelihood	240.6227	Hannan-Quinn criter.	-2.971462
F-statistic	1749.763	Durbin-Watson stat	1.735287
Prob(F-statistic)	0.000000		

## Lampiran 6

### Hasil Uji Chow Test (Fixed – Likelihood)

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

Effects Test	Statistic	d.f.	Prob.
Cross-section F	313.693244	(25,100)	0.0000
Cross-section Chi-square	568.722949	25	0.0000

Cross-section fixed effects test equation:  
Dependent Variable: LOG(Y?)  
Method: Panel Least Squares  
Date: 11/21/17 Time: 23:32  
Sample: 2011 2015  
Included observations: 5  
Cross-sections included: 26  
Total pool (balanced) observations: 130

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-2.601777	1.122165	-2.318532	0.0220
LOG(X1?)	1.011591	0.076635	13.20004	0.0000
X2?	-0.033625	0.008339	-4.032282	0.0001
X3?	-0.033474	0.020268	-1.651541	0.1011
LOG(X4?)	-0.131658	0.059857	-2.199543	0.0297

R-squared	0.843788	Mean dependent var	4.855304
Adjusted R-squared	0.838789	S.D. dependent var	0.860401
S.E. of regression	0.345461	Akaike info criterion	0.749828
Sum squared resid	14.91790	Schwarz criterion	0.860117
Log likelihood	-43.73879	Hannan-Quinn criter.	0.794642
F-statistic	168.7980	Durbin-Watson stat	0.152011
Prob(F-statistic)	0.000000		

## Lampiran 7

### Hasil Uji Multikolinearitas

	JP	PNDK	KSHTN	PDRB
JP	1.000000	-0.29555	0.075426	0.658075
PNDK	-0.29555	1.000000	0.652692	-0.00619
KSHTN	0.075426	0.652692	1.000000	0.244274
PDRB	0.658075	-0.00619	0.244274	1.000000

## Lampiran 8

### Hasil Uji Heteroskedastisitas

Dependent Variable: LOG(RESID?)

Method: Pooled Least Squares

Date: 01/20/18 Time: 12:20

Sample: 2011 2015

Included observations: 5

Cross-sections included: 26

Total pool (balanced) observations: 130

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-3.114142	45.78000	-0.068024	0.9459
LOG(X1?)	-0.754206	1.976184	-0.381648	0.7035
X2?	0.059861	0.056285	1.063543	0.2901
X3?	-0.044870	0.100193	-0.447836	0.6552
LOG(X4?)	0.523655	2.868056	0.182582	0.8555
Fixed Effects (Cross)				
_KABBOGOR--C	1.470112			
_KABSUKABUMI--C	-0.004245			
_KABCIANJUR--C	0.901263			
_KABBANDUNG--C	0.774680			
_KABGARUT--C	-0.445794			
_KABTASIKMALAYA--C	0.079631			
_KABCIAMIS--C	0.891289			
_KABKUNINGAN--C	0.778789			
_KABCIREBON--C	0.844573			
_KABMAJALENGKA--C	0.228311			
_KABSUMEDANG--C	-0.153970			

_KABINDRAMAYU-- C	-0.489260
_KABSUBANG--C	0.185175
_KABPURWAKARTA-- C	-1.127195
_KABKARAWANG--C	-1.041036
_KABBEKASI--C	-0.959017
_KABBANDUNGBAR AT—C	0.355265
_KOTABOGOR--C	-0.466465
_KOTASUKABUMI--C	-0.323704
_KOTABANDUNG--C	-0.674012
_KOTACIREBON--C	-1.322938
_KOTABEKASI--C	-0.068438
_KOTADEPOK--C	-0.001347
_KOTACIMAHI--C	0.147733
_KOTATASIKMALAY A--C	0.434072
_KOTABANJAR--C	-0.013472

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Effects Specification

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Cross-section fixed (dummy variables)

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R-squared	0.289796	Mean dependent var	-3.935452
Adjusted R-squared	0.083836	S.D. dependent var	1.051582
S.E. of regression	1.006537	Akaike info criterion	3.050083
Sum squared resid	101.3117	Schwarz criterion	3.711821
Log likelihood	-168.2554	Hannan-Quinn criter.	3.318969
F-statistic	1.407053	Durbin-Watson stat	2.478877
Prob(F-statistic)	0.109505		

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## Skripsi

### ORIGINALITY REPORT

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