



Lampiran 1
Data penelitian

kab/kota	tahun	Y	X1	X2	X3	X4
kab.bogor	2013	110665000	1261034,564	2131478	1034267,76	2,002
kab.bogor	2014	117339503	1363996,369	2137954	3709660,315	2,24224
kab.bogor	2015	124486977	1904144,073	2083234	1074721,233	2,59
kab.bogor	2016	131760367	2006043,6	2217493	1343380,31	2,960325
kab.bogor	2017	139561454	2207859,554	2351753	32767002	3,204551
kab.sukabumi	2013	33517000	273452,383	944618	471571,2149	1,20102
kab.sukabumi	2014	35521433	355346,307	1004798	7211390,861	1,565922
kab.sukabumi	2015	37265254	509484,993	912272	84227,59747	1,94
kab.sukabumi	2016	39447009	495101,293	964902	1005643,1	2,195435
kab.sukabumi	2017	41692615	535356,5	1037532	1562326	2,376558
kab.cianjur	2013	22883000	266100,617	880713	485379,5074	0,97
kab.cianjur	2014	24041991	279096,823	878215	49011,3	1,5
kab.cianjur	2015	25352134	454627,908	863592	112714,945	1,6
kab.cianjur	2016	26981369	424737,689	854925	597706,6	1,83752
kab.cianjur	2017	28524431	478173,308	846258	1319947	1,989115
kab.bandung	2013	57691000	507243,684	1407503	991983,5599	1,388333
kab.bandung	2014	61100250	512622,962	1490031	465427,8967	1,735473
kab.bandung	2015	64701522	784216,215	1438365	348542,2628	2,001195
kab.bandung	2016	68804851	724245,199	1511375	3489790,5	2,275715
kab.bandung	2017	73039454	762256,351	1584391	1973263	2,463461
kab.garut	2013	29138000	240631,63	922194	235332,35	0,965
kab.garut	2014	30541631	255101,696	943727	11868,15	1,085
kab.garut	2015	31919059	419201,758	945768	187338,5	1,25
kab.garut	2016	33803539	427150,33	994952	3931,87	1,421625
kab.garut	2017	35464912	732689,116	1044137	250986	1,538909
kab.tasikmalaya	2013	17991000	70474,192	786927	199098	1,035
kab.tasikmalaya	2014	18849712	87499,844	787281	155489	1,279329
kab.tasikmalaya	2015	19662487	186487,258	724664	173831	1,435
kab.tasikmalaya	2016	20824797	179021,323	743375	0	1,63236
kab.tasikmalaya	2017	22063288	388240,616	762133	0	1,767029

kab.ciamis	2013	16027000	117475,935	723640	246522,8245	0,854075
kab.ciamis	2014	16839416	138809,504	729286	141088,25	1,040928
kab.ciamis	2015	17779913	180304,95	494078	131871,8773	1,131862
kab.ciamis	2016	18844974	164183,048	548100	4094,6918	1,363319
kab.ciamis	2017	19826748	200692,823	602123	59500	1,475792
kab.kuningan	2013	11649000	112517,243	444359	247842,7222	0,857
kab.kuningan	2014	12385382	142809,857	434948	130012,5062	1,002
kab.kuningan	2015	13175672	229170,388	435712	131803,16	1,206
kab.kuningan	2016	13977774	252293,708	430706	289000	1,36476
kab.kuningan	2017	14866619	271358,812	425700	323932	1,477352
kab.cirebon	2013	25042000	250848,893	763934	272847,6011	1,0813
kab.cirebon	2014	26312992	368111,75	792245	1875317,676	1,21275
kab.cirebon	2015	27596255	478690,101	813824	1459169,45	1,4
kab.cirebon	2016	29149312	462956,91	847315	6160398,3	1,59222
kab.cirebon	2017	30623306	481775,052	880807	95787471	1,723585
kab.majalengka	2013	15013000	142505,677	550134	276158,4847	0,85
kab.majalengka	2014	15750655	154484,314	600843	229600,2381	1
kab.majalengka	2015	16590928	283735,793	580729	184164,563	1,245
kab.majalengka	2016	17591793	372572,56	574990	2620750	1,40936
kab.majalengka	2017	18789488	431911,058	569252	2954500	1,525632
kab.sumedang	2013	17195000	189612,072	483648	439066,4958	1,3817
kab.sumedang	2014	18044694	212894,543	515735	617788,8832	1,735473
kab.sumedang	2015	18950356	327369,262	481029	692957,6717	2,001195
kab.sumedang	2016	20029717	327453,296	493428	1734857,1	2,275715
kab.sumedang	2017	21276697	361161,779	505827	4149612	2,463461
kab.indramayu	2013	52859000	174713,4	717696	198570,7953	1,125
kab.indramayu	2014	55464114	241321,575	705180	67674,22	1,27632
kab.indramayu	2015	56663300	346871,269	677201	206576,9281	1,465
kab.indramayu	2016	56706183	354278,44	711610	227765,2	1,66581
kab.indramayu	2017	57515011	382972,363	746020	0	1,803239
kab.subang	2013	21431000	144513,283	656787	1005118,94	1,22
kab.subang	2014	22506484	150997,506	680739	20594,44	1,577956
kab.subang	2015	23696761	316141,452	633116	865753,83	1,9
kab.subang	2016	24976918	310315,56	678712	737751,6	2,14972
kab.subang	2017	26250848	334860,139	724308	1031200	2,327072
kab.purwakarta	2013	34216000	173764,16	360398	603262,0338	1,63167
kab.purwakarta	2014	36177320	407987,714	375455	425737,2431	2,1
kab.purwakarta	2015	37899015	331073,426	371543	134079,7025	2,6
kab.purwakarta	2016	40169896	679867,329	382145	1712948,2	2,92799

kab.purwakarta	2017	42229764	809952,041	392747	1356409	3,169549
kab.karawang	2013	120295000	660841,12	888592	4800648,81	2
kab.karawang	2014	126748693	796772,404	912864	5496955,486	2,44745
kab.karawang	2015	132453568	1056535,774	873995	1455070,47	2,95745
kab.karawang	2016	141125537	943596,856	942411	17059052,8	3,330505
kab.karawang	2017	149530945	1264521,938	1010828	15558805	3,605272
kab.bekasi	2013	186207000	1154525,309	1268648	4416638,998	2,002
kab.bekasi	2014	197163575	1124165,441	1295522	6969565,686	2,447445
kab.bekasi	2015	205950393	1842836,91	1344821	1995509,544	2,84
kab.bekasi	2016	215928364	1628553,706	1372282	21052634,2	3,261375
kab.bekasi	2017	228178925	2187173,985	1399743	60978734	3,530438
kab.bandung barat	2013	22937000	187170,467	599870	199089,342	1,396399
kab.bandung barat	2014	24264922	251472,414	585465	44804,1	1,738476
kab.bandung barat	2015	25486171	314621,268	563252	345439,1022	2,004637
kab.bandung barat	2016	26925876	297286,886	617549	649297,8	2,280175
kab.bandung barat	2017	28330025	359345,602	671847	244157	2,468289
kab.pangandaran	2013	5733000	0	0	0	0
kab.pangandaran	2014	5973549	0	0	0	0
kab.pangandaran	2015	6271096	180252,335	192391	163833,5	0
kab.pangandaran	2016	6602733	64521,332	213976	6569580	0
kab.pangandaran	2017	6939637	93715,119	235561	20000	0
kota bogor	2013	22485000	463368,42	403628	27499,66775	2,002
kota bogor	2014	25835311	413249,213	415162	0	2,35235
kota bogor	2015	25298604	627597,05	400983	2824197,755	2,658155
kota bogor	2016	27002252	681623,897	424684	29786393,4	3,002765
kota bogor	2017	28330025	728666,344	448386	6453635	3,272143
kota sukabumi	2013	6302000	174959,121	118252	165344,1387	1,05
kota sukabumi	2014	6643604	201242,474	122046	0	1,35
kota sukabumi	2015	6985333	276845,601	133746	629869,5566	1,572
kota sukabumi	2016	7379482	339578,789	132327	312657,8	1,834175
kota sukabumi	2017	7780423	323873,251	130909	337724	1,985494
kota bandung	2013	129005000	1442775,239	1055422	5794102,834	1,538703
kota bandung	2014	138960941	1762952,227	1096799	3420576,81	2
kota bandung	2015	149580379	1859694,643	1084989	821526,2819	2,31
kota bandung	2016	161227832	2751416,77	1100750	899372,9	2,62694

kota bandung	2017	172851961	3065143,012	1116529	876505	2,843662
kota Cirebon	2013	11864000	206019,07	129208	433465,5	1,0825
kota Cirebon	2014	12541219	224468,022	130927	0	1,2265
kota Cirebon	2015	13269243	319893,842	126821	1249622,286	1,415
kota Cirebon	2016	14077046	319564,598	134530	479701,4	1,608945
kota Cirebon	2017	14893139	390325,627	142246	947488	1,741682
kota bekasi	2013	49741000	969741,298	1063637	627002,3483	2,1
kota bekasi	2014	52534090	1042728,151	1120471	4964019,451	2,441954
kota bekasi	2015	55456075	1497593,39	1081936	5860752,616	2,954031
kota bekasi	2016	58831077	1611380,417	1174314	651882,1	3,32716
kota bekasi	2017	62202006	1827107,722	1266692	575785	3,60165
kota depok	2013	32806000	581207,571	836688	1253694,202	2,042

Keterangan :

Y : PDRB Atas Harga Konstan 2010 (Juta Rupiah)

X1 : Pendapatan Asli Daerah (juta rupiah)

X2 : Jumlah Tenaga Kerja (jiwa)

X3 : Penanaman Modal Dalam Negeri (Juta Rupiah)

X4 : Upah Minimum Kabupaten/kota (Juta Rupiah)

Lampiran II

Hasil Regresi *Common Effect Model*

Dependent Variable: PDRB
 Method: Panel Least Squares
 Date: 11/07/19 Time: 14:19
 Sample: 2013 2017
 Periods included: 5
 Cross-sections included: 27
 Total panel (balanced) observations: 135

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-4825797.	6546414.	-0.737166	0.4623
PAD	58.75014	6.470393	9.079842	0.0000
TK	21.44373	6.515876	3.290997	0.0013
PMDN	0.402111	0.218810	1.837715	0.0684
UMK	407139.0	3948319.	0.103117	0.9180
R-squared	0.743135	Mean dependent var	45279747	
Adjusted R-squared	0.735232	S.D. dependent var	49823379	
S.E. of regression	25636940	Akaike info criterion	36.99330	
Sum squared resid	8.54E+16	Schwarz criterion	37.10090	
Log likelihood	-2492.048	Hannan-Quinn criter.	37.03703	
F-statistic	94.02571	Durbin-Watson stat	0.154299	
Prob(F-statistic)	0.000000			

Lampiran III

Hasil Estimasi *Fixed Effect Model*

Dependent Variable: PDRB
 Method: Panel Least Squares
 Date: 11/07/19 Time: 14:20
 Sample: 2013 2017
 Periods included: 5
 Cross-sections included: 27
 Total panel (balanced) observations: 135

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	19675172	4013802.	4.901879	0.0000
PAD	17.70198	1.906372	9.285687	0.0000
TK	13.37721	6.050269	2.211011	0.0292
PMDN	0.056355	0.028555	1.973541	0.0511
UMK	3279603.	1038191.	3.158958	0.0021

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.997474	Mean dependent var	45279747
Adjusted R-squared	0.996746	S.D. dependent var	49823379
S.E. of regression	2842199.	Akaike info criterion	32.75643
Sum squared resid	8.40E+14	Schwarz criterion	33.42357
Log likelihood	-2180.059	Hannan-Quinn criter.	33.02754
F-statistic	1369.124	Durbin-Watson stat	1.297603
Prob(F-statistic)	0.000000		

Lampiran IV
 Hasil Estimasi *Random Effect Model*

Dependent Variable: PDRB
 Method: Panel EGLS (Cross-section random effects)
 Date: 11/07/19 Time: 14:20
 Sample: 2013 2017
 Periods included: 5
 Cross-sections included: 27
 Total panel (balanced) observations: 135
 Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	12975778	5794528.	2.239316	0.0268
PAD	18.65432	1.889501	9.872619	0.0000
TK	23.77454	5.245527	4.532346	0.0000
PMDN	0.046425	0.028381	1.635817	0.1043
UMK	2586600.	1021113.	2.533119	0.0125

Effects Specification		S.D.	Rho
Cross-section random		23891550	0.9860
Idiosyncratic random		2842199.	0.0140

Weighted Statistics			
R-squared	0.748489	Mean dependent var	2405555.
Adjusted R-squared	0.740751	S.D. dependent var	6205655.
S.E. of regression	3159705.	Sum squared resid	1.30E+15
F-statistic	96.71918	Durbin-Watson stat	0.919366
Prob(F-statistic)	0.000000		

Unweighted Statistics			
R-squared	0.540720	Mean dependent var	45279747
Sum squared resid	1.53E+17	Durbin-Watson stat	0.007810

Lampiran V
 Hasil Uji Chow Test

Redundant Fixed Effects Tests
 Equation: FIXED
 Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	402.811788	(26,104)	0.0000
Cross-section Chi-square	623.977598	26	0.0000

Cross-section fixed effects test equation:
 Dependent Variable: PDRB
 Method: Panel Least Squares
 Date: 11/07/19 Time: 14:24
 Sample: 2013 2017
 Periods included: 5
 Cross-sections included: 27
 Total panel (balanced) observations: 135

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-4825797.	6546414.	-0.737166	0.4623
PAD	58.75014	6.470393	9.079842	0.0000
TK	21.44373	6.515876	3.290997	0.0013
PMDN	0.402111	0.218810	1.837715	0.0684
UMK	407139.0	3948319.	0.103117	0.9180

R-squared	0.743135	Mean dependent var	45279747
Adjusted R-squared	0.735232	S.D. dependent var	49823379
S.E. of regression	25636940	Akaike info criterion	36.99330
Sum squared resid	8.54E+16	Schwarz criterion	37.10090
Log likelihood	-2492.048	Hannan-Quinn criter.	37.03703
F-statistic	94.02571	Durbin-Watson stat	0.154299
Prob(F-statistic)	0.000000		

Lampiran VI
 Hasil Uji Hausman

Correlated Random Effects - Hausman Test

Equation: RANDOM

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	34.667329	4	0.0000

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
PAD	17.701977	18.654319	0.064043	0.0002
TK	13.377212	23.774544	9.090199	0.0006
PMDN	0.056355	0.046425	0.000010	0.0016
UMK	3279602.814	2586600.0088	35170121786.001952	0.0002

Cross-section random effects test equation:

Dependent Variable: PDRB

Method: Panel Least Squares

Date: 11/07/19 Time: 14:24

Sample: 2013 2017

Periods included: 5

Cross-sections included: 27

Total panel (balanced) observations: 135

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	19675172	4013802.	4.901879	0.0000
PAD	17.70198	1.906372	9.285687	0.0000
TK	13.37721	6.050269	2.211011	0.0292
PMDN	0.056355	0.028555	1.973541	0.0511
UMK	3279603.	1038191.	3.158958	0.0021

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.997474	Mean dependent var	45279747
Adjusted R-squared	0.996746	S.D. dependent var	49823379
S.E. of regression	2842199.	Akaike info criterion	32.75643

Sum squared resid	8.40E+14	Schwarz criterion	33.42357
Log likelihood	-2180.059	Hannan-Quinn criter.	33.02754
F-statistic	1369.124	Durbin-Watson stat	1.297603
Prob(F-statistic)	0.000000		



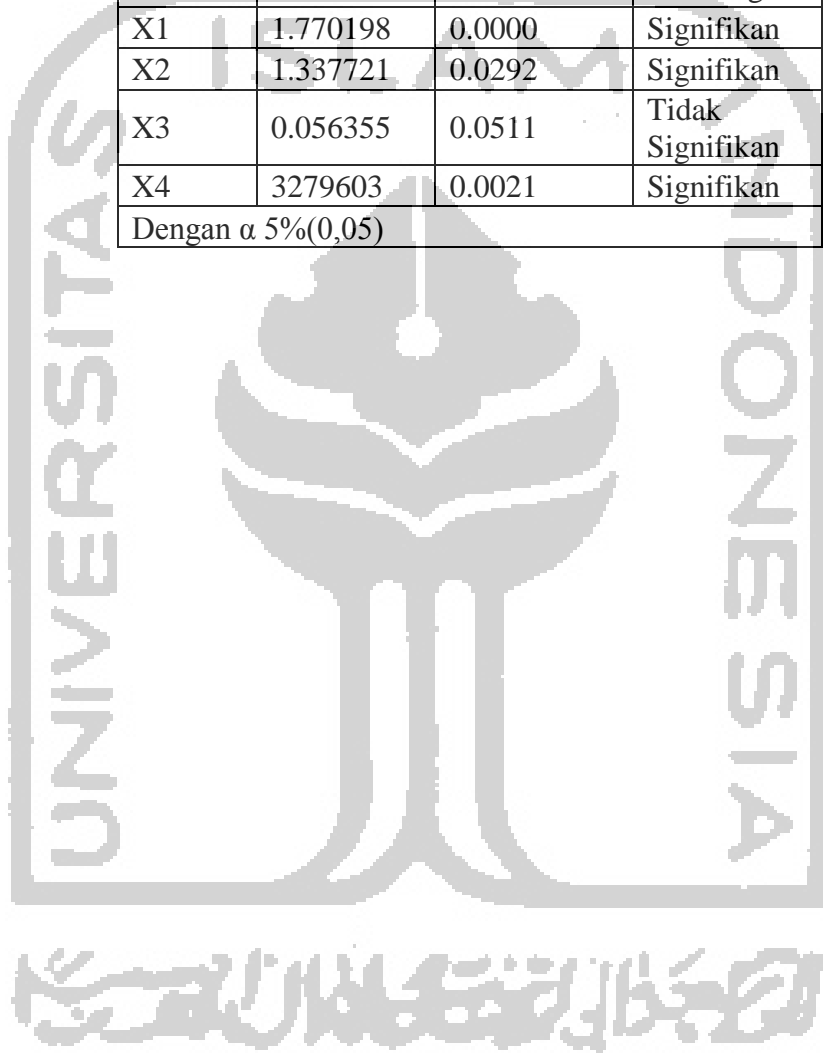
Lampiran VII
 Hasil *Cross Section Effect*

No	kabupaten/kota	Konstanta	Koefisien	Intrsep
1	kab. Bogor	35,936159	196,75172	232,687879
2	kab. Sukabumi	-9,081123	196,75172	187,670597
3	kab.cianjur	-17,631318	196,75172	179,120402
4	kab.bandung	7,307235	196,75172	204,058955
5	kab.garut	-11,939428	196,75172	184,812292
6	kab.tasikmalaya	-17,898123	196,75172	178,853597
7	kab.ciamis	-16,789709	196,75172	179,962011
8	kab.kuningan	-19,730304	196,75172	177,021416
9	kab.cirebon	-15,913163	196,75172	180,838557
10	kab.majalengka	-19,552433	196,75172	177,199287
11	kab.sumedang	-18,783917	196,75172	177,967803
12	kab.indramayu	16,517444	196,75172	213,269164
13	kab.subang	-1,5437639	196,75172	195,2079561
14	kab.purwakarta	-3,279316	196,75172	193,472404
15	kab.karawang	75,34664	196,75172	272,09836
16	kab.bekasi	1,31E+01	196,75172	209,824039
17	kab.bandung barat	-13,708353	196,75172	183,043367
18	kab.pangandaran	-16,363113	196,75172	180,388607
19	kota bogor	-18,958806	196,75172	177,792914
20	kota sukabumi	-24,149947	196,75172	172,601773
21	kota bandung	69,972662	196,75172	266,724382
22	kota Cirebon	-17,967406	196,75172	178,784314
23	kota bekasi	-13,396254	196,75172	183,355466
24	kota depok	-6,576588	196,75172	190,175132
25	kota cimahi	-15,663902	196,75172	181,087818
26	kota tasikmalaya	-19,217331	196,75172	177,534389
27	kota banjar	-23,765158	196,75172	172,986562

Lampiran VIII

Hasil Uji T

Variabel	Koefisien	Probabilitas	Keterangan
X1	1.770198	0.0000	Signifikan
X2	1.337721	0.0292	Signifikan
X3	0.056355	0.0511	Tidak Signifikan
X4	3279603	0.0021	Signifikan
Dengan α 5%(0,05)			



Lampiran IX

Hasil Uji F

Prob (F-Statistic)	Keterangan	Hipotesis
0.0000	Signifikan	Gagal menolak Ho.

