



الجامعة الإسلامية
الاندونيسية

Lampiran 1. Data Jumlah Migrasi Risen Masuk ke Provinsi Jawa Barat

Provinsi Asal ke Jawa Barat	2000	2005	2010	2015
Aceh	7137	3538	4183	334
Sumatra Utara	36134	8846	35415	21775
Sumatra Barat	19548	2571	20096	14488
Riau	6384	1285	8385	5663
Jambi	3060	753	3800	4989
Sumatra Selatan	16770	6788	16394	9892
Bengkulu	3200	495	3202	2929
Lampung	14540	9489	24025	13982
Kep Bangka Belitung	3589	2064	2923	4462
Kep Riau	0	493	4464	3025
DKI Jakarta	398615	188728	456201	296926
Jawa Tengah	206828	79681	254797	170126
DI Yogyakarta	22269	8198	18664	8992
Jawa Timur	60761	10187	66054	43236
Banten	63599	29889	69488	57977
Bali	3300	1420	3773	5151
Nusa Tenggara Barat	6609	0	2352	4006
Nusa Tenggara Timur	2433	1427	2926	5214
Kalimantan Barat	4150	2624	6908	4528
Kalimantan Tengah	1029	4413	1053	761
Kalimantan Selatan	1685	0	2280	367
Kalimantan Timur	2723	168	4884	5104
Sulawesi Utara	3292	989	2507	690
Sulawesi Tengah	1185	50	1298	1107
Sulawesi Selatan	2823	2723	6418	2968
Sulawesi Tenggara	426	53	1042	441
Gorontalo	1107	0	420	520
Maluku	1323	1447	1951	1925
Maluku Utara	205	0	641	700
papua	1508	514	2449	1116

Lampiran 2. Data UMR tiap Provinsi (dalam Rupiah)

Provinsi	2000	2005	2010	2015
Aceh	265000	620000	1300000	1900000
Sumatra Utara	254000	600000	965000	1625000
Sumatra Barat	200000	540000	940000	1615000
Riau	250700	551500	1016000	1878000
Jambi	173000	485000	900000	1710000
Sumatra Selatan	190000	503700	927825	1974346
Bengkulu	173000	430000	780000	1500000
Lampung	192000	405000	767500	1581000
Kep Bangka Belitung	190000	560000	910000	2100000
Kep Riau	300000	557000	925000	1954000
DKI Jakarta	286000	711843	1118009	2700000
Jawa Barat	230000	408260	671500	1000000
Jawa Tengah	185000	390000	660000	910000
DI Yogyakarta	194500	400000	745694	988500
Jawa Timur	214500	340000	630000	1000000
Banten	230000	585000	955300	1600000
Bali	214000	447500	829316	1621172
Nusa Tenggara Barat	180000	475000	890775	1330000
Nusa Tenggara Timur	184000	450000	800000	1250000
Kalimantan Barat	228000	445200	741000	1560000
Kalimantan Tengah	285000	523698	986590	1896367
Kalimantan Selatan	200000	536300	1024500	1870000
Kalimantan Timur	233000	600000	1002000	2026126
Sulawesi Utara	186000	600000	1000000	2150000
Sulawesi Tengah	203000	490000	777500	1500000
Sulawesi Selatan	200000	510000	1000000	2000000
Sulawesi Tenggara	210000	498600	860000	1652000
Gorontalo	186000	435000	710000	1600000
Maluku	180000	500000	840000	1650000
Maluku Utara	180000	440000	847000	1577617
Papua	315000	700000	1316500	2193000

Lampiran 3. Data PDRB tiap Provinsi Menurut Harga Konstan 2010 (Milyar Rupiah)

Provinsi	2000	2005	2010	2015
Aceh	121172.2	111314.9	101545.2	112665.5
Sumatra Utara	192858.1	245130.8	331085.2	440955.9
Sumatra Barat	61854.93	78798.1	105017.7	140719.5
Riau	276624.9	315232.4	388578.2	448992
Jambi	49631.68	65454.55	90618.41	125037.4
Sumatra Selatan	125529.2	150793.6	194013	254044.9
Bengkulu	16550.03	21211.89	28352.57	38066.01
Lampung	91168.1	115292.7	150560.8	199536.9
Kep Bangka Belitung	21076.17	28447.4	35561.9	45962.3
Kep Riau	0	82265.88	111223.7	155131.4
DKI Jakarta	619258.7	802457	1075183	1454564
Jawa Barat	551351.9	683436	906685.8	1207232
Jawa Tengah	382285.3	476772.1	623224.6	806765.1
DI Yogyakarta	41432.7	51975.68	64678.97	83474.45
Jawa Timur	5882202	743550	990648.8	1331376
Banten	162254.5	206347.1	271465.3	368377.2
Bali	58328.04	71172.47	93749.35	129126.6
Nusa Tenggara Barat	42594.15	53043.79	70122.73	89337.99
Nusa Tenggara Timur	27513.78	34482.69	43846.61	56770.79
Kalimantan Barat	54992.5	66183.62	86065.85	112346.8
Kalimantan Tengah	33185.95	42188.95	56531.02	78890.97
Kalimantan Selatan	52021.97	64773.99	85305	110863.1
Kalimantan Timur	310763.8	354076.1	418211.6	440676.4
Sulawesi Utara	299909.4	35869.38	51721.33	70425.33
Sulawesi Tengah	25912.37	35208.8	51752.07	82787.2
Sulawesi Selatan	84789.57	122170.3	171740.7	250803
Sulawesi Tenggara	23983.34	33337.25	48401.15	72993.33
Gorontalo	7814.917	10755.98	15475.74	22068.8
Maluku	12004.05	14127.99	18428.58	24859.2
Maluku Utara	9277.818	11040.8	14983.91	20380.3
papua	91068.92	109863.8	110808.2	130311.6

Lampiran 4. Jumlah industry tiap Provinsi

Provinsi	2000	2005	2010	2015
Aceh	45	37	48	56
Sumatra Utara	970	992	1004	960
Sumatra Barat	158	140	139	162
Riau	163	163	183	250
Jambi	93	79	88	161
Sumatra Selatan	174	168	187	219
Bengkulu	14	14	22	43
Lampung	187	177	242	316
Kep Bangka Belitung	81	79	83	118
Kep Riau	305	285	331	500
DKI Jakarta	1881	1955	1588	1323
Jawa Barat	4803	4782	6029	6874
Jawa Tengah	3498	3563	3887	4378
DI Yogyakarta	414	376	400	351
Jawa Timur	4666	4715	6005	6672
Banten	1639	1605	1620	1862
Bali	319	318	326	463
Nusa Tenggara Barat	125	151	163	175
Nusa Tenggara Timur	49	46	27	36
Kalimantan Barat	123	229	95	148
Kalimantan Tengah	26	37	59	96
Kalimantan Selatan	120	116	92	160
Kalimantan Timur	118	117	110	138
Sulawesi Utara	70	76	82	86
Sulawesi Tengah	38	36	67	87
Sulawesi Selatan	340	332	275	339
Sulawesi Tenggara	73	68	78	107
Gorontalo	86	57	25	28
Maluku	64	45	28	52
Maluku Utara	2	2	3	12
Papua	17	17	24	45

Lampiran 5. Jumlah Perguruan Tinggi (negeri dan swasta) tiap provinsi

Provinsi	2000	2005	2010	2015
Aceh	44	51	70	102
Sumatra Utara	104	169	221	262
Sumatra Barat	60	79	97	107
Riau	24	74	69	77
Jambi	13	28	36	43
Sumatra Selatan	41	107	119	117
Bengkulu	9	24	17	17
Lampung	43	68	76	82
Kep Bangka Belitung	0	12	11	14
Kep Riau	0	14	15	28
DKI Jakarta	244	310	335	334
Jawa Barat	232	344	403	400
Jawa Tengah	131	208	260	272
DI Yogyakarta	83	116	133	127
Jawa Timur	234	236	337	378
Banten	0	77	103	114
Bali	30	40	44	62
Nusa Tenggara Barat	21	28	39	56
Nusa Tenggara Timur	15	28	36	46
Kalimantan Barat	18	31	43	45
Kalimantan Tengah	18	25	29	24
Kalimantan Selatan	20	28	33	49
Kalimantan Timur	32	49	59	65
Sulawesi Utara	41	42	46	48
Sulawesi Tengah	15	23	24	34
Sulawesi Selatan	107	148	182	212
Sulawesi Tenggara	12	24	29	39
Gorontalo	0	11	12	12
Maluku	20	19	20	26
Maluku Utara	0	9	12	17
Papua	22	29	39	41

Lampiran 6. Data Penelitian (Setelah dirasiokan terhadap Jawa Barat)

provinsi	tahun	migrasi	Rumr	Rpdrb	RIndustri Besar	RPerguruan Tinggi
Aceh	2000	7137	115.2174	21.9772889	0.936914428	18.96551724
Aceh	2005	3538	151.8640	16.2875383	0.773734839	14.8255814
Aceh	2010	4183	193.5964	11.1996068	0.796151932	17.36972705
Aceh	2015	334	190.0000	9.33254737	0.814663951	25.5
Sumatera utara	2000	36134	110.4348	34.9791304	20.19571101	44.82758621
Sumatera utara	2005	8846	146.9652	35.8674111	20.74445839	49.12790698
Sumatera utara	2010	35415	143.7081	36.5159854	16.65284458	54.83870968
Sumatera utara	2015	21775	162.5000	36.5261794	13.96566773	65.5
Sumatera Barat	2000	19548	86.9565	11.2187752	3.28961066	25.86206897
Sumatera Barat	2005	2571	132.2687	11.529697	2.927645337	22.96511628
Sumatera Barat	2010	20096	139.9851	11.5825951	2.305523304	24.06947891
Sumatera Barat	2015	14488	161.5000	11.6563701	2.35670643	26.75
Riau	2000	6384	109.0000	50.1721133	3.393712263	10.34482759
Riau	2005	1285	135.0855	46.1246408	3.408615642	21.51162791
Riau	2010	8385	151.3031	42.8569905	3.035329242	17.12158809
Riau	2015	5663	187.8000	37.1918433	3.636892639	19.25
Jambi	2000	3060	75.2174	9.00181536	1.936289819	5.603448276
Jambi	2005	753	118.7968	9.57727571	1.65202844	8.139534884
Jambi	2010	3800	134.0283	9.9944671	1.459611876	8.933002481
Jambi	2015	4989	171.0000	10.35736	2.342158859	10.75
Sumatera Selatan	2000	16770	82.6087	22.7675283	3.62273579	17.67241379
Sumatera Selatan	2005	6788	123.3773	22.0640411	3.513174404	31.10465116
Sumatera Selatan	2010	16394	138.1720	21.3980387	3.101675236	29.52853598
Sumatera Selatan	2015	9892	197.4346	21.0435781	3.185917952	29.25
Bengkulu	2000	3200	75.2174	3.00171814	0.291484489	3.879310345
Bengkulu	2005	495	105.3250	3.10371271	0.292764534	6.976744186
Bengkulu	2010	3202	116.1579	3.12705584	0.364902969	4.218362283
Bengkulu	2015	2929	150.0000	3.15316354	0.625545534	4.25
Lampung	2000	14540	83.4783	16.5353742	3.893399958	18.53448276
Lampung	2005	9489	99.2015	16.8695679	3.701380176	19.76744186
Lampung	2010	24025	114.2964	16.6056253	4.013932659	18.85856079
Lampung	2015	13982	158.1000	16.5284605	4.597032296	20.5
Kep Bangka Belitung	2000	3589	82.6087	3.82263487	1.686445971	0

Kep Bangka Belitung	2005	2064	137.1675	4.16240877	1.65202844	3.488372093
Kep Bangka Belitung	2010	2923	135.5175	3.92218579	1.376679383	2.729528536
Kep Bangka Belitung	2015	4462	210.0000	3.80724559	1.716613326	3.5
Kep Riau	2000	0	130.4348	0	6.350197793	0
Kep Riau	2005	493	136.4327	12.0371008	5.959849435	4.069767442
Kep Riau	2010	4464	137.7513	12.2670582	5.490131033	3.722084367
Kep Riau	2015	3025	195.4000	12.8501652	7.273785278	7
DKI Jakarta	2000	398615	124.3478	112.316417	39.16302311	105.1724138
DKI Jakarta	2005	188728	174.3602	117.415091	40.88247595	90.11627907
DKI Jakarta	2010	456201	166.4943	118.583916	26.33935976	83.12655087
DKI Jakarta	2015	296926	270.0000	120.487482	19.24643585	83.5
Jawa Tengah	2000	206828	80.4348	69.3359903	72.82948157	56.46551724
Jawa Tengah	2005	79681	95.5274	69.7610457	74.50857382	60.46511628
Jawa Tengah	2010	254797	98.2874	68.736562	64.47172002	64.51612903
Jawa Tengah	2015	170126	91.0000	66.8276572	63.68926389	68
DI Yogyakarta	2000	22269	84.5652	7.51474693	8.619612742	35.77586207
DI Yogyakarta	2005	8198	97.9768	7.60505446	7.862818904	33.72093023
DI Yogyakarta	2010	18664	111.0490	7.1335597	6.634599436	33.00248139
DI Yogyakarta	2015	8992	98.8500	6.91453064	5.106197265	31.75
Jawa Timur	2000	60761	93.2609	1066.86895	97.14761607	100.862069
Jawa Timur	2005	10187	83.2803	108.795849	98.59891259	68.60465116
Jawa Timur	2010	66054	93.8198	109.260439	99.60192403	83.62282878
Jawa Timur	2015	43236	100.0000	110.283336	97.06139075	94.5
Banten	2000	63599	100.0000	29.428483	34.12450552	0
Banten	2005	29889	143.2910	30.1926003	33.56336261	22.38372093
Banten	2010	69488	142.2636	29.940393	26.87012772	25.55831266
Banten	2015	57977	160.0000	30.5141925	27.08757637	28.5
Bali	2000	3300	93.0435	10.5790948	6.641682282	12.93103448
Bali	2005	1420	109.6115	10.4139188	6.649937265	11.62790698
Bali	2010	3773	123.5020	10.3397841	5.40719854	10.91811414
Bali	2015	5151	162.1172	10.6960819	6.735525167	15.5
Nusa Tenggara Barat	2000	6609	78.2609	7.72540187	2.602540079	9.051724138

Nusa Tenggara Barat	2005	0	116.3474	7.76133976	3.157674613	8.139534884
Nusa Tenggara Barat	2010	2352	132.6545	7.73396176	2.70359927	9.677419355
Nusa Tenggara Barat	2015	4006	133.0000	7.40023167	2.545824847	14
Nusa Tenggara Timur	2000	2433	80.0000	4.99023945	1.020195711	6.465517241
Nusa Tenggara Timur	2005	1427	110.2239	5.04548926	0.961940611	8.139534884
Nusa Tenggara Timur	2010	2926	119.1363	4.83592132	0.447835462	8.933002481
Nusa Tenggara Timur	2015	5214	125.0000	4.70255709	0.52371254	11.5
Kalimantan Barat	2000	4150	99.1304	9.97411998	2.560899438	7.75862069
Kalimantan Barat	2005	2624	109.0482	9.68395285	4.788791301	9.011627907
Kalimantan Barat	2010	6908	110.3500	9.49235709	1.575717366	10.66997519
Kalimantan Barat	2015	4528	156.0000	9.30614235	2.153040442	11.25
Kalimantan Tengah	2000	1029	123.9130	6.01901435	0.541328336	7.75862069
Kalimantan Tengah	2005	4413	128.2756	6.17306522	0.773734839	7.26744186
Kalimantan Tengah	2010	1053	146.9233	6.23490767	0.978603417	7.196029777
Kalimantan Tengah	2015	761	189.6367	6.53486221	1.396566773	6
Kalimantan Selatan	2000	1685	86.9565	9.43534791	2.498438476	8.620689655
Kalimantan Selatan	2005	0	131.3624	9.47769652	2.425763279	8.139534884
Kalimantan Selatan	2010	2280	152.5689	9.40844158	1.52595787	8.188585608
Kalimantan Selatan	2015	367	187.0000	9.18324637	2.327611289	12.25
Kalimantan Timur	2000	2723	101.3043	56.3639665	2.456797835	13.79310345
Kalimantan Timur	2005	168	146.9652	51.8082308	2.446675031	14.24418605
Kalimantan Timur	2010	4884	149.2182	46.1253059	1.824514845	14.64019851
Kalimantan Timur	2015	5104	202.6126	36.5030281	2.007564737	16.25
Sulawesi Utara	2000	3292	80.8696	54.3952819	1.457422444	17.67241379
Sulawesi Utara	2005	989	146.9652	5.24838902	1.589293183	12.20930233

Sulawesi Utara	2010	2507	148.9203	5.70443833	1.360092884	11.41439206
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Sulawesi Utara	2015	690	215.0000	5.83361857	1.251091068	12
Sulawesi Tengah	2000	1185	88.2609	4.69978792	0.791172184	6.465517241
Sulawesi Tengah	2005	50	120.0216	5.1517333	0.752823087	6.686046512
Sulawesi Tengah	2010	1298	115.7856	5.7078287	1.111295406	5.955334988
Sulawesi Tengah	2015	1107	150.0000	6.8576029	1.265638638	8.5
Sulawesi Selatan	2000	2823	86.9565	15.3784851	7.078909015	46.12068966
Sulawesi Selatan	2005	2723	124.9204	17.8758947	6.942701798	43.02325581
Sulawesi Selatan	2010	6418	148.9203	18.9415945	4.561287112	45.16129032
Sulawesi Selatan	2015	2968	200.0000	20.775039	4.931626418	53
Sulawesi Tenggara	2000	426	91.3043	4.34991518	1.519883406	5.172413793
Sulawesi Tenggara	2005	53	122.1281	4.87788908	1.421999164	6.976744186
Sulawesi Tenggara	2010	1042	128.0715	5.33824972	1.29374689	7.196029777
Sulawesi Tenggara	2015	441	165.2000	6.04633653	1.556590049	9.75
Gorontalo	2000	1107	80.8696	1.41741001	1.790547574	0
Gorontalo	2005	0	106.5497	1.5738094	1.191969887	3.197674419
Gorontalo	2010	420	105.7334	1.70684714	0.414662465	2.977667494
Gorontalo	2015	520	160.0000	1.82804911	0.407331976	3
Maluku	2000	1323	78.2609	2.17720298	1.332500521	8.620689655
Maluku	2005	1447	122.4710	2.06720015	0.941028858	5.813953488
Maluku	2010	1951	125.0931	2.03252117	0.464421961	4.962779156
Maluku	2015	1925	165.0000	2.05918937	0.756473669	6.5
Maluku Utara	2000	205	78.2609	1.68273983	0.041640641	0
Maluku Utara	2005	0	107.7745	1.61548411	0.041823505	2.61627907
Maluku Utara	2010	641	126.1355	1.65260233	0.049759496	2.977667494
Maluku Utara	2015	700	157.7617	1.68818373	0.174570847	4.25
Papua	2000	1508	136.9565	16.5173857	0.353945451	9.482758621
Papua	2005	514	171.4594	16.0752141	0.355499791	8.430232558
Papua	2010	2449	196.0536	12.2212331	0.398075966	9.677419355
Papua	2015	1116	219.3000	10.7942436	0.654640675	10.25

Sumber : Badan Pusat Statistika

Lampiran 7. Hasil Estimasi Common Effect Model

Dependent Variable: MIGRASI?

Method: Pooled Least Squares

Date: 10/16/19 Time: 21:10

Sample: 2000 2015

Included observations: 4

Cross-sections included: 30

Total pool (balanced) observations: 120

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-31603.59	17952.29	-1.760421	0.0810
RUMR?	81.48701	133.5368	0.610221	0.5429
RPDRB?	-94.73973	57.52929	-1.646809	0.1023
RINDUSTRIBESAR?	-171.4938	378.8124	-0.452714	0.6516
RPERGURUANTINGGI?	2363.986	328.8319	7.189040	0.0000
R-squared	0.493304	Mean dependent var		24895.43
Adjusted R-squared	0.475680	S.D. dependent var		70429.71
S.E. of regression	50998.12	Akaike info criterion		24.55774
Sum squared resid	2.99E+11	Schwarz criterion		24.67388
Log likelihood	-1468.464	Hannan-Quinn criter.		24.60491
F-statistic	27.99014	Durbin-Watson stat		0.983857
Prob(F-statistic)	0.000000			

Sumber : Olahan Data Eviews 10

Lampiran 8. Hasil Estimasi Fixed Effect Model

Dependent Variable: MIGRASI?
 Method: Pooled Least Squares
 Date: 10/16/19 Time: 21:11
 Sample: 2000 2015
 Included observations: 4
 Cross-sections included: 30
 Total pool (balanced) observations: 120

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	80283.72	19775.13	4.059832	0.0001
RUMR?	-183.7989	79.24857	-2.319271	0.0228
RPDRB?	2.655749	31.56433	0.084138	0.9331
RINDUSTRIBESAR?	-4292.194	1114.531	-3.851122	0.0002
RPERGURUANTINGGI?	594.3707	565.1025	1.051793	0.2958
Fixed Effects (Cross)				
_ACEH--C	-54453.43			
_SUMATERAUTARA--C	16004.28			
_SUMATERABARAT--C	-45344.56			
_RIAU--C	-43853.54			
_JAMBI--C	-51265.13			
_SUMATERASELATAN--C	-44572.54			
_BENGKULU--C	-58491.43			
_LAMPUNG--C	-38058.50			
_KEPBANGKABELITUNG--C	-45601.97			
_KEPRIAU--C	-26034.57			
_DKIJAKARTA--C	369335.4			
_JAWATENGAH--C	372732.9			
_DIYOGYAKARTA--C	-37403.34			
_JAWATIMUR--C	350293.0			
_BANTEN--C	119115.8			
_BALI--C	-34747.09			
_NUSATENGGARABARAT--C	-50172.26			
_NUSATENGGARATIMUR--C	-59374.94			
_KALIMANTANBARAT--C	-47813.67			
_KALIMANTANTENGAH--C	-51667.25			
_KALIMANTANSELATAN--C	-49699.33			
_KALIMANTANTIMUR--C	-48998.73			
_SULAWESIUTARA--C	-53118.71			
_SULAWESITENGAH--C	-57500.15			
_SULAWESISELATAN--C	-53430.65			
_SULAWESITENGGARA--C	-54632.00			
_GORONTALO--C	-56235.02			
_MALUKU--C	-56172.96			
_MALUKUUTARA--C	-59440.82			
_PAPUA--C	-49398.80			

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.912655	Mean dependent var	24895.43
Adjusted R-squared	0.879138	S.D. dependent var	70429.71
S.E. of regression	24484.99	Akaike info criterion	23.28303
Sum squared resid	5.16E+10	Schwarz criterion	24.07282
Log likelihood	-1362.982	Hannan-Quinn criter.	23.60377
F-statistic	27.23024	Durbin-Watson stat	4.049623
Prob(F-statistic)	0.000000		

Sumber : Olah Data Eviews 10

Lampiran 9. Hasil Estimasi Random Effect Model

Dependent Variable: MIGRASI?
 Method: Pooled EGLS (Cross-section random effects)
 Date: 10/16/19 Time: 21:12
 Sample: 2000 2015
 Included observations: 4
 Cross-sections included: 30
 Total pool (balanced) observations: 120
 Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	4166.102	13278.83	0.313740	0.7543
RUMR?	-123.8029	76.05989	-1.627703	0.1063
RPDRB?	-18.33199	30.40585	-0.602910	0.5478
RINDUSTRIBESAR?	-458.5993	448.1169	-1.023392	0.3083
RPERGURUANTINGGI?	1977.444	380.6410	5.195037	0.0000
Random Effects (Cross)				
_ACEH--C	-15953.49			
_SUMATERAUTARA--C	-53176.39			
_SUMATERABARAT--C	-19787.66			
_RIAU--C	-11011.42			
_JAMBI--C	-975.5298			
_SUMATERASELATAN--C	-23893.02			
_BENGKULU--C	2556.058			
_LAMPUNG--C	-9859.954			
_KEPBANGKABELITUNG--C	11496.98			
_KEPRIAU--C	11075.24			
_DKIJAKARTA--C	174661.9			
_JAWATENGAH--C	86284.58			
_DIYOGYAKARTA--C	-36957.79			
_JAWATIMUR--C	-62158.46			
_BANTEN--C	40770.91			
_BALI--C	-7060.786			
_NUSATENGGARABARAT--C	-5002.459			
_NUSATENGGARATIMUR--C	-4213.104			
_KALIMANTANBARAT--C	-2379.881			
_KALIMANTANTENGAH--C	2241.605			
_KALIMANTANSELATAN--C	-2763.552			

_KALIMANTANTIMUR--C	-8788.978
_SULAWESIUTARA--C	-8538.563
_SULAWESITENGAH--C	-1532.512
_SULAWESISSELATAN--C	-66309.66
_SULAWESITENGGARA--C	-1476.715
_GORONTALO--C	5751.920
_MALUKU--C	294.7920
_MALUKUUTARA--C	5444.465
_PAPUA--C	1261.428

Effects Specification			
		S.D.	Rho
Cross-section random		39616.26	0.7236
Idiosyncratic random		24484.99	0.2764
Weighted Statistics			
R-squared	0.212922	Mean dependent var	7350.390
Adjusted R-squared	0.185546	S.D. dependent var	30143.06
S.E. of regression	27203.25	Sum squared resid	8.51E+10
F-statistic	7.777519	Durbin-Watson stat	3.048841
Prob(F-statistic)	0.000014		
Unweighted Statistics			
R-squared	0.454242	Mean dependent var	24895.43
Sum squared resid	3.22E+11	Durbin-Watson stat	0.805407

Sumber : Olahan Data Eviews 10

Lampiran 10. Hasil Estimasi Chow Test

Redundant Fixed Effects Tests

Pool: PANEL

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	14.237649	(29,86)	0.0000
Cross-section Chi-square	210.965041	29	0.0000

Cross-section fixed effects test equation:

Dependent Variable: MIGRASI?

Method: Panel Least Squares

Date: 10/16/19 Time: 21:14

Sample: 2000 2015

Included observations: 4
 Cross-sections included: 30
 Total pool (balanced) observations: 120

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-31603.59	17952.29	-1.760421	0.0810
RUMR?	81.48701	133.5368	0.610221	0.5429
RPDRB?	-94.73973	57.52929	-1.646809	0.1023
RINDUSTRIBESAR?	-171.4938	378.8124	-0.452714	0.6516
RPERGURUANTINGGI?	2363.986	328.8319	7.189040	0.0000
R-squared	0.493304	Mean dependent var		24895.43
Adjusted R-squared	0.475680	S.D. dependent var		70429.71
S.E. of regression	50998.12	Akaike info criterion		24.55774
Sum squared resid	2.99E+11	Schwarz criterion		24.67388
Log likelihood	-1468.464	Hannan-Quinn criter.		24.60491
F-statistic	27.99014	Durbin-Watson stat		0.983857
Prob(F-statistic)	0.000000			

Sumber : Olahan Data Eviews 10

Lampiran 11. Hasil Estimasi 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	30.951407	4	0.0000

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
RUMR?	-183.798899	-123.802875	495.230470	0.0070
RPDRB?	2.655749	-18.331988	71.791136	0.0132
RINDUSTRIBESAR?	-4292.194435	-458.599332	1041370.431358	0.0002
RPERGURUANTINGGI?	594.370696	1977.444282	174453.267229	0.0009

Cross-section random effects test equation:
 Dependent Variable: MIGRASI?
 Method: Panel Least Squares
 Date: 10/16/19 Time: 21:14
 Sample: 2000 2015

Included observations: 4
 Cross-sections included: 30
 Total pool (balanced) observations: 120

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	80283.72	19775.13	4.059832	0.0001
RUMR?	-183.7989	79.24857	-2.319271	0.0228
RPDRB?	2.655749	31.56433	0.084138	0.9331
RINDUSTRIBESAR?	-4292.194	1114.531	-3.851122	0.0002
RPERGURUANTINGGI?	594.3707	565.1025	1.051793	0.2958

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.912655	Mean dependent var	24895.43
Adjusted R-squared	0.879138	S.D. dependent var	70429.71
S.E. of regression	24484.99	Akaike info criterion	23.28303
Sum squared resid	5.16E+10	Schwarz criterion	24.07282
Log likelihood	-1362.982	Hannan-Quinn criter.	23.60377
F-statistic	27.23024	Durbin-Watson stat	4.049623
Prob(F-statistic)	0.000000		

Sumber : Olahan Data Eviews 10

Lampiran 12. Hasil Koefisien tiap Provinsi Berdasarkan Estimasi Fixed Effect

Provinsi	Konstanta	C	Intersep
Aceh	-54453.43	80283.72	25830.29
Sumatra Utara	16004.28	80283.72	96288
Sumatra Barat	-45344.56	80283.72	34939.16
Riau	-43853.54	80283.72	36430.18
Jambi	-51265.13	80283.72	29018.59
Sumatra Selatan	-44572.54	80283.72	35711.18
Bengkulu	-58491.43	80283.72	21792.29
Lampung	-38058.5	80283.72	42225.22
Kep Bangka Belitung	-45601.97	80283.72	34681.75
Kep Riau	-26034.57	80283.72	54249.15
DKI Jakarta	369335.4	80283.72	449619.12
Jawa Tengah	372732.9	80283.72	453016.62
DI Yogyakarta	-37403.34	80283.72	42880.38
Jawa Timur	350293	80283.72	430576.72
Banten	119115.8	80283.72	199399.52
Bali	-34747.09	80283.72	45536.63
Nusa Tenggara Barat	-50172.26	80283.72	30111.46
Nusa Tenggara Timur	-59374.94	80283.72	20908.78
Kalimantan Barat	-47813.67	80283.72	32470.05
Kalimantan Tengah	-51667.25	80283.72	28616.47
Kalimantan Selatan	-49699.33	80283.72	30584.39
Kalimantan Timur	-48998.73	80283.72	31284.99
Sulawesi Utara	-53118.71	80283.72	27165.01
Sulawesi Tengah	-57500.15	80283.72	22783.57
Sulawesi Selatan	-53430.65	80283.72	26853.07
Sulawesi Tenggara	-54632	80283.72	25651.72
Gorontalo	-56235.02	80283.72	24048.7
Maluku	-56172.96	80283.72	24110.76
Maluku Utara	-59440.82	80283.72	20842.9
Papua	-49398.8	80283.72	30884.92