

BAB V

PENUTUP

5.1 Kesimpulan

Berdasarkan hasil penelitian dan analisis mengenai pengaruh pembangunan infrastruktur, produk domestik regional bruto, dan indeks pembangunan manusia terhadap realisasi investasi asing 33 Provinsi di Indonesia tahun 2010-2019, maka diperoleh kesimpulan sebagai berikut:

1. Pembangunan infrastruktur berpengaruh positif dan signifikan terhadap realisasi investasi asing 33 Provinsi di Indonesia tahun 2010-2019. Hasil dapat ditunjukkan dari nilai probabilitas variabel pembangunan infrastruktur lebih kecil dari nilai alpha 5% ($0,0144 < 0,05$). Sehingga hasil ini sesuai dengan hipotesis awal dalam penelitian ini tentang pembangunan infrastruktur berpengaruh positif dan signifikan terhadap realisasi investasi asing.
2. Produk domestik regional bruto berpengaruh positif dan signifikan terhadap realisasi investasi asing 33 Provinsi di Indonesia tahun 2010-2019. Hasil dapat ditunjukkan dari nilai probabilitas variabel produk domestik regional bruto lebih kecil dari nilai alpha 5% ($0,0353 < 0,05$). Sehingga hasil ini sesuai dengan hipotesis awal dalam penelitian ini tentang produk domestik regional bruto memiliki berpengaruh positif dan signifikan terhadap realisasi investasi asing.
3. Indeks pembangunan manusia berpengaruh positif dan signifikan terhadap realisasi investasi asing 33 Provinsi di Indonesia tahun 2010-2019. Hasil dapat ditunjukkan dari nilai probabilitas variabel produk domestik regional bruto lebih kecil dari nilai alpha 1% ($0,0004 < 0,01$). Sehingga hasil ini sesuai dengan hipotesis awal dalam penelitian ini tentang indeks pembangunan manusia memiliki berpengaruh positif dan signifikan terhadap realisasi investasi asing.

5.2 Saran

Berdasarkan kesimpulan dari hasil penelitian diatas, saran yang dapat diberikan adalah sebagai berikut:

1. Pembangunan Infrastruktur di Indonesia saat ini sudah berkembang sangat pesat, namun beberapa lokasi di Indonesia belum merasakan infrastruktur yang memadai sehingga pemerintah perlu memperhatikan daerah – daerah di Indonesia yang belum mendapatkan pembangunan infrastruktur sehingga para investor dapat menginvestasikan uang mereka di Indonesia
2. PDRB perkapita di Indonesia berdasarkan data terus mengalami kenaikan hal ini juga dikarenakan daya beli masyarakat yang tinggi sehingga pemerintah disarankan untuk dapat memanfaatkan daya beli masyarakat dengan mendukung apa yang sedang diinginkan oleh masyarakat dengan mendatangkan serta menyakinkan para investor asing untuk berinvestasi di Indonesia
3. Tingkat kesejahteraan masyarakat dalam penelitian terus mengalami kenaikan secara perlahan oleh karena itu pemerintah disarankan untuk terus membantu dan meningkatkan kesejahteraan masyarakat, jika tingkat kesejahteraan masyarakat Indonesia tinggi akan menjadi nilai tambah bagi para investor yang ingin berinvestasi di Indonesia
4. Peneliti lain disarankan untuk menambah variabel lain misalnya suku bunga dan inflasi agar dapat melihat adanya pengaruh atau tidaknya terhadap realisasi asing 33 provinsi di Indonesia

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LAMPIRAN 1 TABEL DATA

Provinsi	Tahun	PMA (Juta Rupiah)	INFRAril (Juta Rupiah)	PDRBriil (Juta Rupiah)	IPM	JP (Ribu jiwa)
Aceh	2010	188838	6783516.0	101545236.8	67.09	4523.1
	2011	581040	6790931.0	104874211.2	67.45	4619
	2012	2502829.8	6790043.6	108914897.6	67.81	4715
	2013	1368349.2	6822961.1	111755826.6	68.3	4811
	2014	451758.6	6805381.2	113490359.3	68.81	4906.8
	2015	307951.2	6798946.7	112665532.3	69.45	5018.7
	2016	1953747	6802353.2	116374299.9	70	5094.5
	2017	337003.2	6816541.9	121240978.7	70.6	5169.4
	2018	1034251.2	6834031.5	126824365.2	71.19	5243.4
	2019	1997325	6840335.1	132074250.8	71.9	5316.3
SUMATERA UTARA	2010	1133028	12328139.0	331085237.5	67.09	13028.7
	2011	1670490	12403525.6	353147591.2	67.34	13220.9
	2012	9373627.8	12396455.2	375924139.5	67.74	13408
	2013	12891825	12367275.6	398727142.8	68.36	13590
	2014	8000920.8	12378677.5	419573308.7	68.87	13766.85
	2015	18100848.6	12329218.4	440955852.5	69.51	13961.4
	2016	14739532.2	12351457.4	463775464.9	70	14136.8
	2017	22005437.4	12434427.4	487531231.9	70.57	14308.4
	2018	17832117.6	12349869.0	512762626.9	71.18	14476
	2019	5512617	12336833.0	539513845.6	71.74	14639.4
SUMATERA	2010	145260	6241268.0	105017739.5	67.25	4865.3

BARAT						
	2011	624618	6251065.3	111679493	67.81	4933.1
	2012	1089450	6274298.5	118724424.7	68.36	5000
	2013	1327676.4	6280292.6	125940634.3	68.91	5066
	2014	1628364.6	6262115.0	133340836.4	69.36	5131.88
	2015	829434.6	6261648.9	140719474.2	69.98	5200.9
	2016	1151911.8	6298561.8	148134243.9	70.73	5272.5
	2017	2823854.4	6292538.6	155984364.1	71.24	5342.8
	2018	2626300.8	6289803.2	163996189	71.73	5411.8
	2019	2282034.6	6250877.3	172213791.4	72.39	5479.5
RIAU	2010	653670	11310641.0	388578227	68.65	5574.9
	2011	929664	11382584.9	410215840.2	68.9	5726.2
	2012	16747025.4	11343169.7	425625998.5	69.15	5879
	2013	18954977.4	11377167.9	436187507.4	69.91	6033
	2014	19893357	11346798.5	447986782.5	70.33	6188.44
	2015	9491288.4	11355422.2	448991963.5	70.84	6356.7
	2016	12624546.6	11328627.2	458769340.1	71.2	6478.4
	2017	15413538.6	11314161.1	470983511.6	71.79	6598.7
	2018	15003905.4	11334632.7	482064629	72.44	6717.6
	2019	15019884	11316123.6	495598101.3	73	6835.1
JAMBI	2010	174312	2725891.0	90618411.27	65.39	3107.6
	2011	450306	2747921.3	97740873.96	66.14	3167.6
	2012	2270413.8	2746803.3	104615082.1	66.94	3227
	2013	498241.8	2737597.0	111766131	67.76	3286

	2014	746636.4	2731223.7	119991444.7	68.24	3344.42
	2015	1564450.2	2732306.2	125037398	68.89	3403.9
	2016	886086	2729944.7	130501132.1	69.62	3445.9
	2017	1115596.8	2753790.2	136501706.1	69.99	3487
	2018	1480199.4	2729645.0	142901995.8	70.65	3527.1
	2019	793119.6	2731470.6	149142590.5	71.26	3566.2
SUMATERA SELATAN	2010	740826	6439879.0	194012973.7	64.44	7481.6
	2011	1438074	6453981.7	206360699.4	65.12	7598.5
	2012	11423246.4	6457518.6	220459198.3	65.79	7714
	2013	7058183.4	6447811.1	232175047.8	66.16	7829
	2014	15346719	6454923.5	243297771.5	66.75	7941.5
	2015	9380890.8	6466788.5	254044875.6	67.46	8062.7
	2016	40578381	6444813.0	266857400.8	68.24	8174.1
	2017	17182805.4	6481542.2	281571013.1	68.86	8283.8
	2018	15667743.6	6461214.6	298484068.4	69.39	8391.5
	2019	10698399	6459883.4	315474270.4	70.02	8497.2
BENGGKULU	2010	159786	2838202.0	28352571.99	65.35	1722.1
	2011	261468	2853831.0	30295054.2	65.96	1753
	2012	441590.4	2856265.6	32363037.83	66.61	1784
	2013	323929.8	2843057.4	34326371.68	67.5	1814
	2014	280351.8	2854301.3	36207145.91	68.06	1844.79
	2015	299235.6	2838653.3	38066005.72	68.59	1875.9
	2016	809098.2	2857602.3	40076543.83	69.33	1900.7

	2017	2014756.2	2844442.1	42073515.59	69.95	1924.9
	2018	1984251.6	2864187.0	44164109.81	70.64	1948.6
	2019	2103364.8	2861882.8	46345453.56	71.21	1971.8
LAMPUNG	2010	450306	3788580.0	150560841.7	63.71	7634
	2011	784404	3805936.8	160437501.4	64.2	7735.9
	2012	1660321.8	3792965.7	170769206.6	64.87	7835
	2013	679816.8	3808544.2	180620007.7	65.73	7932
	2014	2273319	3792691.4	189797490.9	66.42	8026.19
	2015	3743350.2	3791005.0	199536916.6	66.95	8123
	2016	1244878.2	3811819.0	209793728.3	67.65	8210.3
	2017	1751835.6	3811194.6	220626096.8	68.25	8295.3
	2018	1921789.8	3813885.7	232165987	69.02	8377.7
	2019	2254435.2	3791836.8	244380371.8	69.57	8457.6
KEP. BANGKA BELITUNG	2010	319572	2531855.0	35561904.17	66.02	1230.2
	2011	697248	2551878.0	38013990.3	66.59	1258.2
	2012	859939.2	2533470.5	40104906.13	67.21	1287
	2013	1632722.4	2548098.5	42190857.09	67.92	1315
	2014	1525230	2531984.3	44159439.52	68.27	1343.88
	2015	1201300.2	2544584.5	45962303.99	69.05	1373.3
	2016	765520.2	2566404.4	47848371.79	69.55	1393.1
	2017	2223930.6	2555201.3	49985153.67	69.99	1412.7
	2018	672553.8	2547061.0	52208035.5	70.67	1432.1
	2019	1288456.2	2547088.8	53940422.23	71.3	1451.1

KEP. RIAU	2010	1249236	5483115.0	111223671.6	71.13	1692.8
	2011	2251530	5504459.1	118961423.3	71.61	1748.8
	2012	7801914.6	5490800.7	128034968	72.36	1805
	2013	4585858.2	5518800.7	137263851.2	73.02	1861
	2014	5695644.6	5507213.5	146325234.6	73.4	1917.42
	2015	9302450.4	5492029.8	155131351	73.75	1982.8
	2016	7540446.6	5500013.9	162853039	73.99	2045.3
	2017	14983569	5497885.7	166081675.7	74.45	2109.4
	2018	12075463.8	5501190.8	173498751.4	74.84	2174.8
	2019	19804748.4	5509260.6	181895864	75.48	2241.6
DKI JAKARTA	2010	12855510	75606469.0	1075183481	76.31	9640.4
	2011	15891444	75627843.1	1147558226	76.98	9752.1
	2012	59668450.2	75926520.5	1222527925	77.53	9862
	2013	37638318.6	75840359.0	1296694573	78.08	9970
	2014	65503544.4	75865638.3	1373389129	78.39	10075.31
	2015	52575404.4	75883110.2	1454563847	78.99	10179
	2016	49362253.2	75657188.4	1539916881	79.6	10265.3
	2017	66746970	75622519.2	1635359147	80.06	10348.3
	2018	70562950.2	75677636.4	1735208291	80.47	10428
	2019	59890698	75633321.0	1836198486	80.76	10504.1
JAWA BARAT	2010	8642970	36730175.0	906685760.4	66.15	43227.1
	2011	11983950	36955625.2	965622061.1	66.67	43938.8
	2012	61164628.2	36925588.2	1028409740	67.32	44634
	2013	103496297.4	36883189.8	1093543546	68.25	45341

	2014	95319612	36872919.6	1149216057	68.8	46029.67
	2015	83360356.2	36766117.9	1207232342	69.5	46805.2
	2016	79470293.4	36940634.8	1275619241	70.05	47365.8
	2017	74705765.4	36824427.8	1343662142	70.69	47922.8
	2018	80960661	36909672.1	1419624140	71.3	48475.5
	2019	85427406	36831613.8	1491575954	72.03	49023.2
JAWA TENGAH	2010	1205658	33442970.0	623224621.3	66.08	32443.9
	2011	1772172	33506783.1	656268129.9	66.64	32725.4
	2012	3508029	33607247.6	691343116	67.21	32999
	2013	6744421.8	33539758.0	726655118.1	68.02	33264
	2014	6731348.4	33477548.8	764959151	68.78	33522.66
	2015	12352910.4	33566645.2	806765092.2	69.49	33728.9
	2016	14973400.8	33619191.7	849099354.7	69.98	33946.4
	2017	34462935	33525518.8	893750296.2	70.52	34156.4
	2018	34465840.2	33664922.5	941091143.9	71.12	34358.5
	2019	39557203.2	33722433.6	991913118.5	71.73	34552.5
DI YOGYAKARTA	2010	290520	4018697.0	64678968.2	75.37	3467.5
	2011	319572	4042418.1	68049874.44	75.93	3510
	2012	1233257.4	4042814.7	71702449.18	76.15	3552
	2013	429969.6	4030817.8	75627449.59	76.44	3595
	2014	942737.4	4033048.5	79536081.75	76.81	3637.12
	2015	1294266.6	4034743.4	83474451.55	77.59	3669.2
	2016	284709.6	4033361.9	87685809.61	78.38	3718.5
	2017	530199	4039842.5	92300243.89	78.89	3768.2

	2018	1180963.8	4041387.7	98024014.33	79.53	3818.3
	2019	212079.6	4020978.0	104487543.8	79.99	3868.6
JAWA TIMUR	2010	1597860	42653459.0	990648843.8	65.36	37565.8
	2011	3021408	42768858.6	1054401774	66.06	37840.7
	2012	33392368.8	42950772.9	1124464640	66.74	38107
	2013	49334653.8	42782905.0	1192789802	67.55	38363
	2014	26183115	42792421.5	1262684495	68.14	38610.2
	2015	37671728.4	42805133.0	1331376099	68.95	38784.3
	2016	28194966	42699523.9	1405563511	69.74	39041.4
	2017	22757884.2	42748891.6	1482299577	70.27	39287.3
	2018	19368968.4	42660241.0	1563441825	70.77	39521.9
	2019	12583873.8	42680255.0	1649768119	71.5	39744.8
BANTEN	2010	4067280	21686194.0	271465283.2	67.54	10688.6
	2011	5243886	21799346.7	290545838.9	68.22	10943.8
	2012	39456973.8	21747351.4	310385592.5	68.92	11199
	2013	54039625.2	21764052.7	331099105.5	69.47	11452
	2014	29554599.6	21791457.8	349351227.7	69.89	11704.88
	2015	36925092	21697794.5	368377203	70.27	11967.6
	2016	42301164.6	21851707.1	387835089.5	70.96	12157.2
	2017	44267985	21762567.7	410136998.4	71.42	12345
	2018	41069359.8	21952131.3	433782714.2	71.95	12530.8
	2019	27137473.2	21861555.8	456740827.9	72.44	12714.3
BALI	2010	4052754	3633160.0	93749349.74	70.1	3907.4
	2011	4895262	3664503.5	99991685.04	70.87	3957.6

	2012	7001532	3657504.5	106951465	71.62	4007
	2013	5678213.4	3651818.2	114103580.8	72.09	4056
	2014	6204054.6	3651779.4	121787574.7	72.48	4104.89
	2015	7201990.8	3633854.1	129126562.2	73.27	4148.4
	2016	6545415.6	3635894.2	137296445.2	73.65	4202.4
	2017	12883109.4	3641146.1	144933312	74.3	4256
	2018	14562315	3640062.4	154072662.6	74.77	4309.2
	2019	6188076	3641386.5	162694325	75.38	4362
NUSA TENGGARA BARAT	2010	1176606	3420956.0	70122726.13	61.16	4516.1
	2011	1641438	3438308.8	67379140.58	62.14	4581.8
	2012	9235630.8	3443245.1	66340812.44	62.98	4647
	2013	7091593.2	3446109.0	69766714.41	63.76	4711
	2014	8005278.6	3429036.8	73372963.8	64.31	4773.8
	2015	10159484.4	3439729.7	89337985.8	65.19	4846.7
	2016	6376914	3445311.1	94524289.85	65.81	4924.8
	2017	1918884.6	3431495.7	94608209.35	66.58	5001.8
	2018	3654741.6	3433867.8	90349129.08	67.3	5077.7
	2019	3932188.2	3429375.0	93869731.82	68.14	5152.4
NUSA TENGGARA TIMUR	2010	174312	2287026.0	43846608.66	59.21	4706.2
	2011	348624	2299297.2	46334127.52	60.24	4788.6
	2012	126376.2	2305441.8	48863187.54	60.81	4871
	2013	143807.4	2300732.1	51505188.64	61.68	4954

	2014	219342.6	2295655.8	54107974.23	62.26	5036.9
	2015	1015367.4	2287027.6	56770793.26	62.67	5126.1
	2016	845413.2	2292127.4	59678012.41	63.13	5204.7
	2017	2019114	2290072.5	62725410.47	63.73	5282.8
	2018	1458410.4	2290098.7	65929193.54	64.39	5360.3
	2019	1841896.8	2289785.3	69385992.38	65.23	5437.2
KALIMANTAN BARAT	2010	726300	5752115.0	86065854.86	61.97	4411.4
	2011	682722	5760516.0	90797590.93	62.35	4488.9
	2012	5774085	5791938.4	96161928.39	63.41	4566
	2013	9441900	5778523.5	101980339.4	64.3	4641
	2014	14033568.6	5779175.8	107114962.9	64.89	4716.09
	2015	19402378.2	5753077.3	112346755.2	65.59	4795.5
	2016	9161548.2	5799073.5	118183272.6	65.88	4859.9
	2017	8256578.4	5752700.0	124289172.2	66.26	4923.1
	2018	7145339.4	5799849.6	130596320.5	66.98	4985.1
	2019	7732189.8	5768437.7	137243088.2	67.65	5045.7
KALIMANTAN TENGAH	2010	900612	4032705.0	56531023.58	65.96	2220.8
	2011	1321866	4044845.6	60492928.43	66.38	2275.1
	2012	7621792.2	4057581.1	64649165.3	66.66	2330
	2013	6995721.6	4034053.6	69410986.45	67.41	2385
	2014	13814226	4038853.4	73724522.72	67.77	2439.86
	2015	13561473.6	4034039.0	78890968.35	68.53	2497.3

	2016	5929513.2	4046698.5	83900239.37	69.13	2536.3
	2017	9311166	4043214.7	89544898.3	69.79	2574.8
	2018	9855891	4045580.5	94566247.89	70.42	2612.6
	2019	4118121	4034414.7	100357565	70.91	2649.8
KALIMANTAN SELATAN	2010	639144	5752115.0	85304997.96	65.2	3642.6
	2011	682722	5760516.0	91252128.93	65.89	3714.3
	2012	3955429.8	5791938.4	96697838.67	66.68	3785
	2013	3785475.6	5778523.5	101850536.4	67.17	3854
	2014	7299315	5779175.8	106779397.6	67.63	3922.79
	2015	13962391.2	5753077.3	110863116.5	68.38	3990.7
	2016	3622784.4	5784866.9	115743572.8	69.05	4049.5
	2017	3541438.8	5756720.3	121858523.4	69.65	4106.8
	2018	1876759.2	5782574.7	128052578	70.17	4162.4
	2019	5416745.4	5766533.6	133271551.6	70.72	4216.3
KALIMANTAN TIMUR	2010	1423548	7729360.0	383293002.2	71.31	3576.1
	2011	2120796	7776677.3	407435383.4	72.02	3673.9
	2012	29256816.6	7753732.1	428877710.6	72.62	3772
	2013	19398020.4	7733114.5	438532906.7	73.21	3871
	2014	31168438.2	7731097.9	446029048.8	73.82	3385.1
	2015	34592216.4	7757639.1	440676356.2	74.17	3431.3
	2016	16553829.6	7743096.6	439003832.4	74.59	3479.6
	2017	18668815.2	7739815.5	452741908.2	75.12	3527.1

	2018	8534025	7754002.0	464694426.7	75.83	3573.8
	2019	12506886	7748112.1	486712236.9	76.61	3619.7
SULAWESI UTARA	2010	363150	2699950.0	51721334.14	67.83	2277.7
	2011	581040	2716835.7	54910897.49	68.31	2305.9
	2012	678364.2	2715079.1	58677586.67	69.04	2334
	2013	954358.2	2716636.1	62422498.49	69.49	2360
	2014	1429358.4	2709931.0	66360757.02	69.96	2386.6
	2015	1278288	2706691.6	70425330.22	70.39	2409.7
	2016	5560552.8	2712338.0	74764660.48	71.05	2432.2
	2017	7014605.4	2705506.7	79484025.02	71.66	2453.7
	2018	4298243.4	2714453.1	84249720.17	72.2	2474.4
	2019	3202983	2705870.4	89009264.78	72.99	2494.1
SULAWESI TENGAH	2010	101682	2400750.0	51752070.61	63.29	2646
	2011	261468	2410218.3	56833828.65	64.27	2692.8
	2012	11715219	2416449.6	62249529.25	65	2739
	2013	12419730	2402668.0	68219319.06	65.79	2786
	2014	21704749.2	2403142.6	71677530.84	66.43	2831.28
	2015	15763615.2	2410619.2	82787201.82	66.76	2878
	2016	23245957.8	2411052.4	91014564.88	67.47	2919.8
	2017	22451385.6	2408759.6	97474859.1	68.11	2961.1
	2018	9767282.4	2404462.1	117555833.6	68.88	3001.9
	2019	26219430	2403356.3	127935056.5	69.5	3042.1

SULAWESI SELATAN	2010	479358	6408649.0	171740744.1	66	8060.4
	2011	522936	6419315.1	185708474.1	66.65	8156.1
	2012	8462847.6	6409012.9	202184587.7	67.26	8250
	2013	6722632.8	6428693.1	217589132.1	67.92	8342
	2014	4080353.4	6432016.9	233988050.6	68.49	8432.16
	2015	3388915.8	6415453.6	250802993.1	69.15	8520.8
	2016	5410935	6430747.8	269401313.5	69.76	8598.6
	2017	10354132.8	6431162.6	288814171.1	70.34	8674.4
	2018	8965447.2	6409911.0	309156193.2	70.9	8748.1
	2019	4395567.6	6416210.7	330506378.2	71.66	8819.5
SULAWESI TENGGARA	2010	145260	2279325.0	48401152.38	65.99	2243.6
	2011	406728	2282244.3	53546689.52	66.52	2294.4
	2012	518578.2	2289063.1	59785399.06	67.07	2346
	2013	1255046.4	2287083.6	64268714.31	67.55	2397
	2014	2350306.8	2289780.0	68291784.52	68.07	2448.08
	2015	2106270	2283919.4	72993327.94	68.75	2502.7
	2016	5463228.6	2282107.5	77745512.42	69.31	2543.1
	2017	10066518	2283237.0	83001687.01	69.86	2583.4
	2018	9774545.4	2283351.4	88310047.92	70.61	2623.6
	2019	14347330.2	2281680.1	94053386.68	71.2	2663.7
GORONTALO	2010	14526	1815634.0	15475736.81	62.65	1044.8
	2011	275994	1817059.6	16669089.6	63.48	1062.6

	2012	512767.8	1819500.8	17987074.87	64.16	1080
	2013	373318.2	1817230.4	19367572.59	64.7	1098
	2014	59556.6	1823841.1	20775803.25	65.17	1115.63
	2015	100229.4	1817892.6	22068802.61	65.86	1133.6
	2016	184480.2	1836292.4	23507209.01	66.29	1144.8
	2017	599923.8	1834959.8	25090130.64	67.01	1155.6
	2018	592660.8	1817344.2	26719272.12	67.71	1166.1
	2019	2488303.8	1829115.3	28428444.91	68.49	1176.4
SULAWESI BARAT	2010	58104	838277.0	17183831.83	59.74	1164.6
	2011	72630	839727.9	19027504.49	60.63	1187.5
	2012	2905.2	841979.0	20786885.76	61.01	1211
	2013	36315	843189.1	22227392.55	61.53	1234
	2014	236773.8	840345.2	24195655	62.24	1258.09
	2015	29052	838439.3	25964432.14	62.96	1281.7
	2016	299235.6	838729.1	27524767.06	63.6	1301.4
	2017	165596.4	840120.8	29282487.06	64.3	1320.9
	2018	358792.2	838387.9	31114142.71	65.1	1340.1
	2019	146712.6	839202.0	32877778.45	65.73	1359.2
MALUKU	2010	72630	1461000.0	18428584.55	64.27	1541.9
	2011	217890	1473103.4	19597390.14	64.75	1570.7
	2012	123471	1469693.3	21000078.81	65.43	1600
	2013	766972.8	1463400.7	22100937.11	66.09	1628
	2014	190290.6	1465406.7	23567734.26	66.74	1657.41

	2015	1196942.4	1467024.5	24859196.57	67.05	1690.3
	2016	1490367.6	1466303.3	26284228.02	67.6	1710.4
	2017	3079512	1467736.1	27814053.22	68.19	1730.2
	2018	116208	1465023.6	29457133.27	68.87	1749.5
	2019	479358	1462805.7	31049428.77	69.45	1768.5
MALUKU UTARA	2010	72630	869045.0	14983911.88	62.79	1043.3
	2011	232416	872744.2	16002452.02	63.19	1067.2
	2012	1311697.8	871504.7	17120069.79	63.93	1091
	2013	3900231	869622.9	18208743.24	64.78	1115
	2014	1433716.2	869786.5	19208760.9	65.18	1138.67
	2015	2960398.8	870986.9	20380303.92	65.91	1167.1
	2016	6375461.4	873664.5	21556679.79	66.63	1184.5
	2017	3313380.6	869428.3	23210864.65	67.2	1201.7
	2018	5270032.8	870090.7	25034082.2	67.76	1218.8
	2019	14649471	869262.9	26561305.88	68.7	1235.7
PAPUA BARAT	2010	145260	3228282.0	41361671.92	59.6	765.3
	2011	363150	3230176.2	42867187.12	59.9	786
	2012	464832	3231127.3	44423335.15	60.3	807
	2013	787309.2	3229011.9	47694234.96	60.91	828
	2014	2228288.4	3231219.5	50259907.96	61.28	849.81
	2015	3756423.6	3231330.5	52346485.94	61.73	876
	2016	7473627	3229623.5	54711282.18	62.21	897.6
	2017	1230352.2	3230539.6	56907958.54	62.99	919.4
	2018	4167509.4	3240219.3	60465521.38	63.74	941.4

	2019	671101.2	3232343.7	62072754.73	64.7	963.6
PAPUA	2010	261468	5066376.0	110808176.6	54.45	2857
	2011	522936	5067633.1	106066723.4	55.01	2915.3
	2012	17466062.4	5074109.3	107890942.6	55.55	2974
	2013	34281360	5097003.2	117118818.9	56.25	3032
	2014	18311475.6	5090154.2	121391234	56.75	3091.05
	2015	13029822	5081877.0	130311604.9	57.25	3153.8
	2016	16972178.4	5069378.4	142224930.7	58.05	3203.4
	2017	27949476.6	5069613.0	148818289.9	59.09	3252.2
	2018	16447789.8	5071259.6	159711852.6	60.06	3300.2
	2019	13668966	5067465.1	134562239.6	60.84	3347.1

LAMPIRAN 2 Uji Chow

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

Effects Test	Statistic	d.f.	Prob.
Cross-section F	16.051230	(32,294)	0.0000
Cross-section Chi-square	333.476830	32	0.0000

LAMPIRAN 3 Uji Hausman

Correlated Random Effects - Hausman Test
Equation: EQ
Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	62.550142	3	0.0000

LAMPIRAN 4 Uji Multikolinearitas

	LOG(INFRARIIL)	LOG(PDRBRIL/JP)	LOG(IPM)
LOG(INFRARIIL)	1.000000	0.467511	0.406574
LOG(PDRBRIL/JP)	0.467511	1.000000	0.485129
LOG(IPM)	0.406574	0.485129	1.000000

LAMPIRAN 5 Uji Heteroskedastisitas

Dependent Variable: RESABS
Method: Panel Least Squares
Date: 01/18/22 Time: 08:00
Sample: 2010 2019
Periods included: 10
Cross-sections included: 33
Total panel (balanced) observations: 330

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	167.0185	158.4053	1.054375	0.2926
LOG(INFRARIIL)	-9.973371	10.27354	-0.970782	0.3325
LOG(PDRBRIL/JP)	-0.458214	0.517027	-0.886248	0.3762
LOG(IPM)	-1.743876	2.468519	-0.706446	0.4805

LAMPIRAN 6 Estimasi Common Effect Model (CEM)

Dependent Variable: LOG(PMA)
 Method: Panel Least Squares
 Date: 04/12/22 Time: 10:45
 Sample: 2010 2019
 Periods included: 10
 Cross-sections included: 33
 Total panel (balanced) observations: 330

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-13.90445	4.863226	-2.859099	0.0045
LOG(INFRARIIL)	0.887713	0.082038	10.82081	0.0000
LOG(PDRBRIIL/JP)	0.779933	0.161734	4.822329	0.0000
LOG(IPM)	1.660170	1.312699	1.264700	0.2069
R-squared	0.468710	Mean dependent var		14.88009
Adjusted R-squared	0.463821	S.D. dependent var		1.836197
S.E. of regression	1.344541	Akaike info criterion		3.442030
Sum squared resid	589.3401	Schwarz criterion		3.488080
Log likelihood	-563.9350	Hannan-Quinn criter.		3.460399
F-statistic	95.86707	Durbin-Watson stat		0.498452
Prob(F-statistic)	0.000000			

LAMPIRAN 7 *Fixed Effect Model (FEM)*

Dependent Variable: LOG(PMA)
 Method: Panel Least Squares
 Date: 04/12/22 Time: 10:46
 Sample: 2010 2019
 Periods included: 10
 Cross-sections included: 33
 Total panel (balanced) observations: 330

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-816.0906	299.3744	-2.725986	0.0068
LOG(INFRARIIL)	47.77760	19.41625	2.460702	0.0144
LOG(PDRBRIIL/JP)	2.066092	0.977144	2.114419	0.0353
LOG(IPM)	16.70759	4.665321	3.581230	0.0004

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.806598	Mean dependent var	14.88009
Adjusted R-squared	0.783574	S.D. dependent var	1.836197
S.E. of regression	0.854229	Akaike info criterion	2.625434
Sum squared resid	214.5339	Schwarz criterion	3.039880
Log likelihood	-397.1966	Hannan-Quinn criter.	2.790750
F-statistic	35.03282	Durbin-Watson stat	1.313228
Prob(F-statistic)	0.000000		

LAMPIRAN 8 *Random Effect Model (REM)*

Dependent Variable: LOG(PMA)
 Method: Panel EGLS (Cross-section random effects)
 Date: 04/12/22 Time: 10:46
 Sample: 2010 2019
 Periods included: 10
 Cross-sections included: 33
 Total panel (balanced) observations: 330
 Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-63.92277	6.954392	-9.191713	0.0000
LOG(INFRARIIL)	0.467465	0.165488	2.824767	0.0050
LOG(PDRBRIL/JP)	1.210086	0.328633	3.682180	0.0003
LOG(IPM)	13.99775	2.009891	6.964429	0.0000

Effects Specification		S.D.	Rho
Cross-section random		0.882530	0.5163
Idiosyncratic random		0.854229	0.4837

Weighted Statistics			
R-squared	0.356800	Mean dependent var	4.355151
Adjusted R-squared	0.350881	S.D. dependent var	1.153038
S.E. of regression	0.928979	Sum squared resid	281.3386
F-statistic	60.28015	Durbin-Watson stat	0.995999
Prob(F-statistic)	0.000000		

Unweighted Statistics			
R-squared	0.254919	Mean dependent var	14.88009
Sum squared resid	826.4911	Durbin-Watson stat	0.339039