

BAB V

PENUTUP

5.1. Kesimpulan

Hasil estimasi dengan menggunakan Indeks Demokrasi Indonesia (IDI) secara agregat menunjukkan bahwa Indeks Demokrasi Indonesia (IDI) secara agregat berpengaruh positif dan signifikan terhadap pertumbuhan ekonomi regional. Artinya, semakin baik demokrasi di tingkat regional, maka semakin tinggi pula pertumbuhan ekonomi di tingkat regional.

Hasil estimasi dengan menggunakan 11 elemen demokrasi, hanya variabel IDI6 (Partisipasi politik dalam pengambilan keputusan dan pengawasan), IDI7 (Pemilu yang bebas dan adil), IDI9 (Peran partai politik) dan IDI10 (Peran birokrasi pemerintah daerah) yang berkaitan dengan demokrasi dan signifikan terhadap pertumbuhan ekonomi regional.

5.2. Saran

Saran yang diberikan dalam penelitian ini adalah sebagai berikut :

1. Setiap provinsi diharapkan mampu menciptakan demokrasi yang kondusif, sehingga tercipta demokrasi yang mampu memberikan kesejahteraan bagi masyarakat.
2. Bagi penelitian selanjutnya, dapat dilakukan dengan menggunakan alat analisis dan variabel independen lainnya. Bagi penelitian selanjutnya, dapat dilakukan penelitian tentang krisis ekonomi dan demokrasi terhadap pertumbuhan ekonomi.

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Lampiran Data PDRB per kapita, Investasi, Pengeluaran Pemerintah, Tenaga Kerja dan Indeks
Demokrasi Indonesia

Provinsi	Tahun	LnYCAP (PDRB per kapita / juta)	LnI (Investasi / juta)	LnG (Pengeluaran pemerintah / juta)	LnL (Tenaga kerja)	IDI
NAD	2010	22,450,000	29,766,574.04	19,572,175.74	1,776,254	65.36
NAD	2011	22,705,000	32,980,775.86	19,913,184.14	1,852,473	55.54
NAD	2012	23,099,000	34,901,818.78	21,535,998.68	1,798,547	54.02
NAD	2013	23,229,000	34,736,027.05	22,688,966.87	1,824,586	63.56
NAD	2014	23,129,000	36,930,949.50	23,167,091.84	1,931,823	72.29
NAD	2015	22,525,000	38,599,761.85	24,501,827.73	1,966,018	67.78
Sumut	2010	25,412,000	99,539,596.99	14,528,364.98	6,125,571	63.45
Sumut	2011	26,711,000	105,474,677.27	26,899,313.73	5,912,114	66.15
Sumut	2012	28,037,000	114,503,155.62	28,317,904.35	5,751,682	58.51
Sumut	2013	29,339,000	120,436,363.47	29,453,575.21	5,899,560	58.80
Sumut	2014	30,477,000	124,148,573.21	30,308,580.52	5,881,371	68.02
Sumut	2015	31,637,000	129,060,198.76	31,050,200.59	5,962,304	69.01
Sumbar	2010	21,585,000	30,696,804.53	5,890,254.68	2,041,454	63.04
Sumbar	2011	22,639,000	34,097,668.83	14,527,733.04	2,070,725	65.02
Sumbar	2012	23,744,000	36,280,809.80	14,972,554.04	2,037,642	60.82
Sumbar	2013	24,858,000	37,957,415.97	15,695,786.31	2,005,625	54.11
Sumbar	2014	25,978,000	39,942,692.35	16,214,862.05	2,180,336	63.99
Sumbar	2015	27,044,000	41,676,459.99	16,973,645.31	2,184,599	67.46
Riau	2010	69,701,000	95,152,513.24	15,917,523.90	2,170,247	71.45
Riau	2011	71,638,000	11,072,024.90	16,714,278.63	2,424,180	70.65
Riau	2012	72,396,000	120,978,856.46	16,843,094.60	2,399,002	67.00
Riau	2013	72,297,000	127,338,483.49	18,317,421.49	2,481,361	68.37
Riau	2014	72,385,000	129,639,728.17	17,752,785.47	2,518,485	68.40
Riau	2015	70,761,000	134,900,260.45	18,419,222.99	2,554,296	65.83
Kep.Riau	2010	65,703,000	45,350,313.44	6,740,477.81	769,486	62.89

Kep.Riau	2011	68,024,000	48,421,857.61	7,153,866.01	781,824	70.78
Kep.Riau	2012	70,930,000	52,069,670.97	7,636,376.54	824,567	65.61
Kep.Riau	2013	32,081,000	55,515,327.76	7,946,134.60	848,660	66.50
Kep.Riau	2014	32,860,000	58,731,612.35	8,197,284.69	819,656	68.39
Kep.Riau	2015	33,480,000	60,639,207.83	8,463,882.76	836,670	70.26
Jambi	2010	29,160,000	21,601,723.06	12,740,070.32	1,462,405	65.88
Jambi	2011	30,857,000	21,571,040.09	8,406,567.42	1,434,998	70.46
Jambi	2012	32,418,000	25,926,187.73	8,982,549.23	1,423,624	68.81
Jambi	2013	34,012,000	28,266,691.52	9,395,754.39	1,382,471	64.41
Jambi	2014	35,876,000	29,062,105.25	9,800,659.23	1,491,038	71.15
Jambi	2015	36,753,000	28,840,855.16	9,901,082.82	1,550,403	70.68
Sumsel	2010	25,932,000	76,364,638.80	18,818,738.69	3,421,193	73.65
Sumsel	2011	27,158,000	80,495,866.38	16,354,494.88	3,553,104	67.92
Sumsel	2012	28,578,000	85,219,894.60	17,451,085.05	3,532,932	73.17
Sumsel	2013	29,657,000	89,260,412.77	18,551,979.85	3,464,620	67.12
Sumsel	2014	30,611,000	93,404,413.75	18,757,671.86	3,692,806	74.82
Sumsel	2015	31,547,000	93,428,157.94	19,602,282.77	3,695,866	74.82
Kep Bangka Belitung	2010	28,907,000	7,515,722.26	3,480,126.96	585,136	65.94
Kep Bangka Belitung	2011	30,212,000	8,147,133.99	3,765,154.88	589,634	67.13
Kep Bangka Belitung	2012	31,172,000	8,550,061.85	3,995,334.02	583,102	69.37
Kep Bangka Belitung	2013	32,081,000	8,970,059.60	4,222,097.94	596,786	68.79
Kep Bangka Belitung	2014	32,860,000	9,407,027.52	4,470,518.29	604,223	75.32
Kep Bangka Belitung	2015	33,480,000	9,817,432.57	4,668,104.36	623,949	72.31
Bengkulu	2010	16,464,000	11,578,477.40	5,681,452.76	815,741	70.78
Bengkulu	2011	17,282,000	12,596,436.63	5,927,532.27	873,719	71.36
Bengkulu	2012	18,144,000	13,674,629.76	6,255,797.08	830,266	61.70
Bengkulu	2013	18,919,000	14,819,652.45	6,573,567.44	801,146	59.17
Bengkulu	2014	19,626,000	16,014,027.73	7,068,105.20	868,794	71.70

Bengkulu	2015	20,304,000	16,563,114.08	7,579,388.41	904,317	73.60
Lampung	2010	19,722,000	43,927,326.54	12,483,702.40	3,737,078	67.80
Lampung	2011	20,739,000	49,058,861.36	13,325,586.25	3,482,301	74.08
Lampung	2012	21,795,000	53,646,823.86	14,149,516.48	3,499,307	72.26
Lampung	2013	22,771,000	55,690,804.66	14,743,701.00	3,385,046	63.13
Lampung	2014	23,646,000	58,841,761.15	15,113,037.58	3,673,158	71.62
Lampung	2015	24,580,000	61,292,191.92	17,086,725.71	3,635,258	65.95
DKI Jakarta	2010	111,529,000	491,537,148.00	136,946,657.00	4,689,761	77.44
DKI Jakarta	2011	117,673,000	533,589,460.80	146,292,778.27	4,588,418	77.81
DKI Jakarta	2012	123,962,000	585,571,047.00	154,778,815.51	4,838,596	77.72
DKI Jakarta	2013	130,060,000	618,800,674.10	169,460,652.05	4,712,836	71.18
DKI Jakarta	2014	136,312,000	638,377,697.90	172,921,682.94	4,634,369	84.70
DKI Jakarta	2015	142,869,000	657,105,155.99	179,518,648.26	4,724,029	85.32
Jawa Barat	2010	20,975,000	221,524,236.78	54,922,081.00	16,942,444	59.41
Jawa Barat	2011	21,977,000	245,323,570.91	54,949,787.32	17,454,781	66.18
Jawa Barat	2012	23,036,000	271,070,795.76	58,348,053.51	18,321,108	57.05
Jawa Barat	2013	24,118,000	268,318,280.86	58,868,331.91	18,413,984	65.18
Jawa Barat	2014	24,967,000	295,593,423.07	61,314,913.31	19,230,943	71.52
Jawa Barat	2015	25,841,000	308,880,921.77	65,952,761.40	18,791,482	73.04
Banten	2010	25,398,000	81,506,593.84	12,440,201.36	4,583,085	60.60
Banten	2011	26,549,000	88,786,939.69	13,516,721.82	4,529,660	67.37
Banten	2012	27,716,000	96,635,330.88	14,218,336.29	4,605,847	65.29
Banten	2013	28,911,000	100,195,818.18	14,892,699.23	4,637,019	69.79
Banten	2014	29,834,000	103,333,547.32	14,859,755.43	4,853,992	75.50
Banten	2015	30,778,000	109,262,388.98	15,803,570.27	4,825,460	68.46
Jateng	2010	19,209,000	175,032,483.21	49,467,504.60	15,809,447	63.42
Jateng	2011	20,054,000	187,096,821.17	50,925,202.34	15,916,135	65.59
Jateng	2012	20,951,000	202,328,210.65	52,571,852.42	16,132,890	63.79
Jateng	2013	21,845,000	211,220,465.24	55,431,416.52	15,964,048	60.84
Jateng	2014	22,820,000	220,009,443.37	56,643,274.58	16,550,682	77.44
Jateng	2015	23,882,000	231,341,138.23	58,743,644.32	16,435,142	69.75
DIY	2010	18,653,000	17,470,044.96	9,847,893.45	1,775,148	74.33
DIY	2011	19,387,000	18,245,345.22	10,300,707.26	1,798,595	71.67
DIY	2012	20,184,000	19,207,889.79	10,909,808.13	1,867,708	72.96
DIY	2013	21,038,000	20,190,810.15	11,553,431.96	1,847,070	72.36
DIY	2014	21,867,000	21,358,622.43	12,056,062.72	1,956,043	82.71
DIY	2015	22,685,000	22,286,614.56	12,697,848.24	1,891,218	83.19
Jatim	2010	26,371,000	272,954,028.87	59,765,151.65	18,698,108	55.12
Jatim	2011	27,864,000	289,641,723.96	60,892,951.82	18,940,340	55.98
Jatim	2012	29,508,000	314,921,952.80	64,791,279.95	19,081,995	54.99
Jatim	2013	31,092,000	330,280,829.63	68,204,689.56	19,266,457	59.32
Jatim	2014	32,704,000	344,715,563.78	70,942,288.72	19,306,508	70.36
Jatim	2015	34,273,000	364,481,009.83	72,500,120.70	19,367,777	76.90
Bali	2010	23,993,000	29,142,200.55	10,949,789.04	2,177,358	72.44

Bali	2011	25,266,000	33,290,009.35	11,724,213.53	2,204,874	74.20
Bali	2012	26,690,000	36,322,554.30	12,457,196.52	2,268,708	71.75
Bali	2013	28,130,000	38,111,983.43	13,285,278.99	2,273,897	72.22
Bali	2014	29,667,000	38,800,142.72	12,138,659.65	2,272,632	76.13
Bali	2015	31,097,000	41,397,443.67	12,934,621.57	2,324,805	79.83
NTB	2010	15,527,000	19,005,302.81	9,183,330.60	2,132,933	58.13
NTB	2011	14,706,000	20,052,850.30	9,679,530.13	1,962,240	54.49
NTB	2012	14,277,000	22,001,259.95	9,988,772.00	1,978,764	57.97
NTB	2013	14,810,000	22,213,426.07	10,163,639.63	1,981,842	57.22
NTB	2014	15,354,000	22,950,228.60	11,112,208.73	2,094,100	62.62
NTB	2015	18,378,000	25,615,716.06	11,321,416.70	2,127,503	65.08
NTT	2010	9,317,000	14,015,891.90	11,979,590.90	2,061,229	72.05
NTT	2011	9,676,000	14,723,676.60	12,743,720.77	2,096,259	72.34
NTT	2012	10,031,000	15,844,365.25	13,496,805.53	2,095,683	72.67
NTT	2013	10,397,000	17,614,837.70	15,186,501.32	2,075,948	73.29
NTT	2014	10,742,000	22,223,224.47	15,552,689.69	2,174,228	68.81
NTT	2015	11,097,000	26,044,480.11	16,791,966.37	2,219,291	78.47
Kalbar	2010	19,510,000	26,708,740.10	10,912,057.82	2,095,705	69.32
Kalbar	2011	20,227,000	30,026,170.71	11,491,011.25	2,146,572	74.86
Kalbar	2012	21,062,000	32,320,292.30	12,068,844.70	2,106,514	65.38
Kalbar	2013	21,972,000	33,044,477.29	12,797,517.96	2,053,823	67.52
Kalbar	2014	22,712,000	36,145,685.20	13,555,230.09	2,226,510	80.58
Kalbar	2015	23,439,000	38,205,249.07	14,679,189.33	2,235,887	76.40
Kalteng	2010	25,455,000	24,129,344.22	8,217,457.86	1,022,580	71.10
Kalteng	2011	26,589,000	26,770,390.27	8,781,988.35	1,105,701	76.28
Kalteng	2012	27,749,000	28,652,113.99	9,540,504.09	1,070,210	65.78
Kalteng	2013	29,106,000	29,743,665.16	10,172,836.70	1,063,711	64.00
Kalteng	2014	30,217,000	31,910,246.23	10,797,661.91	1,154,489	79.00
Kalteng	2015	31,619,000	34,049,498.90	11,954,750.89	1,214,681	73.46
Kalsel	2010	23,418,000	18,914,905.40	10,657,862.63	1,743,622	70.94
Kalsel	2011	24,568,000	19,894,863.19	11,074,904.17	1,824,929	66.47
Kalsel	2012	25,548,000	20,911,080.02	11,466,935.68	1,821,327	61.13
Kalsel	2013	26,424,000	22,112,484.20	11,879,261.03	1,811,096	63.71
Kalsel	2014	27,223,000	23,392,534.71	12,196,049.85	1,867,462	70.84
Kalsel	2015	27,794,000	24,644,396.58	12,883,379.910	1,889,502	74.46
Kaltim	2010	116,946,000	108,505,077.90	17,341,510.53	1481898	73.04
Kaltim	2011	121,196,000	117,147,011.96	18,380,494.60	1591003	66.37
Kaltim	2012	124,502,000	122,724,553.56	19,634,704.94	1619118	71.23
Kaltim	2013	133,869,000	124,969,164.41	21,959,352.36	1624272	68.13
Kaltim	2014	132,904,000	131,169,597.04	22,260,000.97	1677466	77.77
Kaltim	2015	128,323,000	130,587,297.62	19,739,070.30	1423957	81.24
Sultra	2010	22,708,000	20,141,035.70	8,422,590.91	936,939	65.94
Sulut	2011	23,813,000	21,961,153.98	9,288,862.65	990,720	71.19

Sulut	2012	25,146,000	22,369,518.75	9,940,602.91	957,292	76.50
Sulut	2013	26,446,000	23,331,262.35	10,641,851.52	946,852	73.11
Sulut	2014	27,805,000	23,831,172.33	11,537,630.25	980,756	83.94
Sulut	2015	29,194,000	25,995,778.74	12,684,033.18	1,000,032	79.40
Sulbar	2010	14,755,000	4,548,890.23	3,192,723.39	514,867	67.57
Sulbar	2011	16,023,000	5,223,616.81	3,406,297.76	536,048	66.36
Sulbar	2012	17,169,000	5,599,706.59	3,554,942.15	548,783	63.65
Sulbar	2013	18,009,000	6,253,906.68	3,666,974.44	529,960	64.02
Sulbar	2014	19,236,000	6,726,598.19	3,890,328.04	595,797	76.69
Sulbar	2015	20,265,000	7,223,319.84	4,233,005.59	595,905	68.25
Sulteng	2010	19,559,000	18,388,283.56	8,009,483.78	1,164,226	66.63
Sulteng	2011	21,106,000	21,262,486.97	8,507,223.69	1,260,999	64.00
Sulteng	2012	22,724,000	24,156,746.00	8,955,443.10	1,165,442	64.79
Sulteng	2013	24,491,000	26,670,475.73	9,412,846.29	1,175,930	64.50
Sulteng	2014	25,316,000	30,707,369.40	9,870,284.35	1,293,226	74.36
Sulteng	2015	28,793,000	35,100,882.83	10,716,218.38	1,327,418	76.67
Sultra	2010	21,573,000	21,023,365.78	7,712,647.84	997,678	54.79
Sultra	2011	23,338,000	22,317,689.69	9,325,246.99	1,026,548	57.56
Sultra	2012	25,490,000	23,366,565.63	9,452,346.89	975,879	57.26
Sultra	2013	26,815,000	24,807,787.34	10,072,814.36	968,949	52.61
Sultra	2014	27,896,000	28,742,490.50	10,313,592.61	1,037,419	70.13
Sultra	2015	29,201,000	30,006,477.93	10,773,074.99	1,074,916	69.44
Sulsel	2010	21,307,000	57,259,192.65	20,578,073.82	3,272,365	56.67
Sulsel	2011	22,769,000	64,561,918.88	21,545,387.00	3,375,498	65.31
Sulsel	2012	24,507,000	74,678,047.28	22,451,028.70	3,351,908	68.55
Sulsel	2013	26,083,000	82,975,853.83	23,057,704.19	3,291,280	65.20
Sulsel	2014	27,751,000	90,293,397.68	23,491,724.76	3,527,036	75.30
Sulsel	2015	29,427,000	97,820,625.95	25,407,149.85	3,485,492	67.90
Gorontalo	2010	14,812,000	4,863,970.31	3,642,768.28	432,926	64.97
Gorontalo	2011	15,688,000	5,288,344.47	3,946,319.02	445,210	62.77
Gorontalo	2012	16,650,000	5,726,685.04	4,168,995.89	445,729	59.37
Gorontalo	2013	17,639,000	6,188,275.44	4,437,279.10	449,104	67.21
Gorontalo	2014	18,622,000	6,722,078.82	4,554,152.46	479,137	73.82
Gorontalo	2015	19,476,000	7,316,833.03	4,832,930.51	493,687	76.77
Maluku	2010	11,952,000	4,385,616.61	7,126,877.38	586,430	69.51
Maluku	2011	12,477,000	5,173,867.67	7,838,095.35	650,112	68.38
Maluku	2012	13,129,000	6,281,171.17	8,534,338.97	610,362	59.68
Maluku	2013	13,572,000	6,968,008.24	9,071,075.59	598,792	66.23
Maluku	2014	14,217,000	7,369,175.66	9,398,997.42	601,651	72.72
Maluku	2015	14,731,000	7,539,587.76	10,584,212.69	655,063	65.90
Maluku Utara	2010	14,362,000	3,431,172.11	4,215,399.12	411,361	59.92
Maluku Utara	2011	14,995,000	4,212,398.33	4,785,826.71	437,870	59.17

Maluku Utara	2012	15,691,000	4,659,083.84	5,201,193.57	443,946	66.83
Maluku Utara	2013	16,332,000	5,026,494.25	5,619,168.56	445359	64.06
Maluku Utara	2014	16,867,000	5,251,233.48	6,014,045.62	456,017	67.90
Maluku Utara	2015	175,32,000	5,759,035.12	6,406,213.06	482,543	61.52
Papua Barat	2010	54,049,000	6,853,307.57	6,781,745.40	316,547	67.75
Papua Barat	2011	54,540,000	7,387,275.23	7,236,047.09	336,588	61.78
Papua Barat	2012	55,048,000	7,601,436.85	7,957,128.74	336,588	65.70
Papua Barat	2013	57,581,000	9,034,860.16	8,558,126.42	353,619	60.70
Papua Barat	2014	59,175,000	9,006,699.06	8,794,446.31	378,436	65.65
Papua Barat	2015	60,066,000	10,035,943.53	9,125,811.02	380,226	59.97
Papua	2010	38,785,000	25,009,775.57	18,189,543.25	1,456,545	60.26
Papua	2011	36,383,000	27,037,628.81	18,906,998.98	1,476,227	59.05
Papua	2012	36,280,000	28,882,224.98	20,311,254.75	1,527,933	60.71
Papua	2013	38,621,000	30,778,247.41	22,083,971.18	1,634,332	60.92
Papua	2014	39,333,000	33,171,667.40	24,067,972.82	1,617,437	62.15
Papua	2015	41,681,000	35,530,181.03	25,305,174.76	1,672,480	57.55

HASIL UJI CHOW

```
. xtreg lnycap lni lng ln1 idi, fe
```

```
Fixed-effects (within) regression      Number of obs   =    198
Group variable: idprov                 Number of groups =    33
```

```
R-sq:  within = 0.3029                Obs per group:  min =     6
      between = 0.1123                    avg   =    6.0
      overall = 0.1149                    max   =     6
```

```
corr(u_i, Xb) = -0.4680                F(4,161)       =    17.49
                                          Prob > F        =    0.0000
```

lnycap	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
lni	.0748188	.0380668	1.97	0.051	-.0003559 .1499934
lng	.259902	.0660519	3.93	0.000	.1294622 .3903418
ln1	.1732174	.2071207	0.84	0.404	-.2358062 .582241
idi	.0039333	.0015195	2.59	0.011	.0009326 .006934
_cons	8.787615	2.635701	3.33	0.001	3.582611 13.99262
sigma_u	.58740571				
sigma_e	.09118226				
rho	.97647098	(fraction of variance due to u_i)			

```
F test that all u_i=0:   F(32, 161) =    54.94        Prob > F = 0.0000
```

HASIL UJI HAUSMAN

```
. quietly xtreg lnycap lni lng lnl idi, fe
```

```
. estimates store fe
```

```
. quietly xtreg lnycap lni lng lnl idi, re
```

```
. estimates store re
```

```
. hausman fe re
```

Coefficients				
	(b)	(B)	(b-B)	sqrt(diag(V_b-V_B))
	fe	re	Difference	S.E.
lni	.0748188	.1682152	-.0933964	.
lng	.259902	.3183463	-.0584443	.0112428
lnl	.1732174	-.3257342	.4989516	.1949463
idi	.0039333	.0044757	-.0005424	.

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

$$\begin{aligned} \text{chi2}(4) &= (b-B)'[(V_b-V_B)^{-1}](b-B) \\ &= 60.75 \end{aligned}$$

Prob>chi2 = 0.0000

(V_b-V_B is not positive definite)

HASIL REGRES 1

```
. xi : reg lnycap idi i.idprov
i.idprov      _Iidprov_1-33      (naturally coded; _Iidprov_1 omitted)
```

Source	SS	df	MS	Number of obs = 198
Model	58.2786606	33	1.76602002	F(33, 164) = 171.21
Residual	1.69161909	164	.010314751	Prob > F = 0.0000
Total	59.9702797	197	.304417663	R-squared = 0.9718
				Adj R-squared = 0.9661
				Root MSE = .10156

lnycap	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
idi	.0072375	.0015377	4.71	0.000	.0042012 .0102737
_Iidprov_2	.2150417	.0586529	3.67	0.000	.0992295 .3308538
_Iidprov_3	.0636436	.0586461	1.09	0.279	-.052155 .1794423
_Iidprov_4	1.100896	.0592489	18.58	0.000	.9839071 1.217885
_Iidprov_5	.6960134	.0590105	11.79	0.000	.5794951 .8125317
_Iidprov_6	.3299033	.0592375	5.57	0.000	.2129367 .4468698
_Iidprov_7	.1690528	.0601864	2.81	0.006	.0502127 .2878929
_Iidprov_8	.2694648	.0595397	4.53	0.000	.1519016 .3870279
_Iidprov_9	-.2521909	.0591305	-4.26	0.000	-.3689462 -.1354356
_Iidprov_10	-.07523	.0593696	-1.27	0.207	-.1924574 .0419973
_Iidprov_11	1.596702	.0635514	25.12	0.000	1.471217 1.722186
_Iidprov_12	.0079974	.0587436	0.14	0.892	-.1079939 .1239888
_Iidprov_13	.1735976	.0590885	2.94	0.004	.0569254 .2902699
_Iidprov_14	-.0925503	.058914	-1.57	0.118	-.2088779 .0237774
_Iidprov_15	-.1992731	.062006	-3.21	0.002	-.3217061 -.0768401
_Iidprov_16	.2851406	.058656	4.86	0.000	.1693224 .4009588
_Iidprov_17	.0980703	.061173	1.60	0.111	-.0227179 .2188586
_Iidprov_18	-.3634514	.0589332	-6.17	0.000	-.4798169 -.2470859
_Iidprov_19	-.8788075	.0605599	-14.51	0.000	-.9983852 -.7592298
_Iidprov_20	-.1306753	.0603377	-2.17	0.032	-.2498141 -.0115364
_Iidprov_21	.1548865	.0600796	2.58	0.011	.0362573 .2735157
_Iidprov_22	.0856663	.0591057	1.45	0.149	-.03104 .2023726
_Iidprov_23	1.636837	.0605696	27.02	0.000	1.517241 1.756434
_Iidprov_24	.0332428	.0614354	0.54	0.589	-.0880635 .1545491
_Iidprov_25	-.3020152	.0590737	-5.11	0.000	-.4186583 -.185372
_Iidprov_26	-.012164	.0592216	-0.21	0.838	-.1290991 .1047712
_Iidprov_27	.1329966	.0587937	2.26	0.025	.0169064 .2490868
_Iidprov_28	.0712638	.0588688	1.21	0.228	-.0449746 .1875022
_Iidprov_29	-.3235294	.0590245	-5.48	0.000	-.4400753 -.2069836
_Iidprov_30	-.5692546	.0589548	-9.66	0.000	-.685663 -.4528463
_Iidprov_31	-.3621713	.058637	-6.18	0.000	-.4779521 -.2463905
_Iidprov_32	.9049458	.0586416	15.43	0.000	.7891559 1.020736
_Iidprov_33	.5423584	.058816	9.22	0.000	.4262242 .6584925
_cons	16.48802	.1055045	156.28	0.000	16.27969 16.69634

HASIL REGRES 2

```
.. xi : reg lnycap lni lng ln1 idi i.idprov
i.idprov      _Iidprov_1-33      (naturally coded; _Iidprov_1 omitted)
```

Source	SS	df	MS	Number of obs = 198
Model	58.6316926	36	1.62865813	F(36, 161) = 195.89
Residual	1.33858706	161	.008314205	Prob > F = 0.0000
Total	59.9702797	197	.304417663	R-squared = 0.9777
				Adj R-squared = 0.9727
				Root MSE = .09118

lnycap	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
lni	.0748188	.0380668	1.97	0.051	-.0003559 .1499934
lng	.259902	.0660519	3.93	0.000	.1294622 .3903418
ln1	.1732174	.2071207	0.84	0.404	-.2358062 .582241
idi	.0039333	.0015195	2.59	0.011	.0009326 .006934
_Iidprov_2	-.1180608	.2365371	-0.50	0.618	-.5851763 .3490546
_Iidprov_3	.1656926	.0705661	2.35	0.020	.0263382 .3050471
_Iidprov_4	1.069703	.0841737	12.71	0.000	.9034758 1.23593
_Iidprov_5	1.092982	.1789394	6.11	0.000	.739611 1.446353
_Iidprov_6	.6207935	.0790736	7.85	0.000	.4646383 .7769487
_Iidprov_7	.0640543	.1445075	0.44	0.658	-.2213202 .3494288
_Iidprov_8	1.027242	.220807	4.65	0.000	.5911908 1.463294
_Iidprov_9	.2825074	.1579832	1.79	0.076	-.0294791 .594494
_Iidprov_10	-.0930552	.1527542	-0.61	0.543	-.3947154 .208605
_Iidprov_11	.7604394	.1757144	4.33	0.000	.4134373 1.107442
_Iidprov_12	-.7906796	.4436689	-1.78	0.077	-1.666841 .0854814
_Iidprov_13	.0637399	.2054508	0.31	0.757	-.341986 .4694659
_Iidprov_14	-.8222885	.4213142	-1.95	0.053	-1.654303 .0097262
_Iidprov_15	.0599195	.071518	0.84	0.403	-.0813149 .2011538
_Iidprov_16	-.5756181	.4529652	-1.27	0.206	-1.470137 .3189013
_Iidprov_17	.2497104	.0830245	3.01	0.003	.085753 .4136678
_Iidprov_18	-.1613029	.0787679	-2.05	0.042	-.3168544 -.0057514
_Iidprov_19	-.7083259	.0730306	-9.70	0.000	-.8525472 -.5641045
_Iidprov_20	.0239939	.075817	0.32	0.752	-.1257301 .1737179
_Iidprov_21	.4934028	.1186763	4.16	0.000	.2590399 .7277657
_Iidprov_22	.3025565	.0656774	4.61	0.000	.1728563 .4322567
_Iidprov_23	1.6295	.0871854	18.69	0.000	1.457326 1.801675
_Iidprov_24	.4107976	.1408548	2.92	0.004	.1326365 .6889587
_Iidprov_25	.5214192	.2319696	2.25	0.026	.0633239 .9795146
_Iidprov_26	.3244045	.0998823	3.25	0.001	.1271561 .5216529
_Iidprov_27	.4681324	.1253868	3.73	0.000	.2205176 .7157471
_Iidprov_28	-.0912679	.1304006	-0.70	0.485	-.3487841 .1662482
_Iidprov_29	.4907773	.2668385	1.84	0.068	-.0361775 1.017732
_Iidprov_30	.0031372	.2145279	0.01	0.988	-.4205142 .4267886
_Iidprov_31	.4021623	.2695969	1.49	0.138	-.1302399 .9345645
_Iidprov_32	1.562901	.3239217	4.82	0.000	.9232181 2.202585
_Iidprov_33	.5794277	.0623684	9.29	0.000	.4562622 .7025933
_cons	8.50553	2.635576	3.23	0.002	3.300773 13.71029

HASIL REGRES 3

```

. . xi : reg lnycap idi1 idi2 idi3 idi4 idi5 idi6 idi7 idi8 idi9 idi10 idi11 i.idprov
i.idprov      _Iidprov_1-33      (naturally coded; _Iidprov_1 omitted)

```

Source	SS	df	MS	Number of obs = 198
Model	58.8195807	43	1.36789723	F(43, 154) = 183.07
Residual	1.15069899	154	.007472071	Prob > F = 0.0000
Total	59.9702797	197	.304417663	R-squared = 0.9808
				Adj R-squared = 0.9755
				Root MSE = .08644

lnycap	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
idi1	.0000248	.0003039	0.08	0.935	-.0005756 .0006252
idi2	-.0004765	.0002933	-1.62	0.106	-.001056 .000103
idi3	-.004017	.0011245	-3.57	0.000	-.0062384 -.0017955
idi4	.0029055	.0007824	3.71	0.000	.00136 .0044511
idi5	.0035153	.0006319	5.56	0.000	.002267 .0047635
idi6	.0006827	.0006514	1.05	0.296	-.0006041 .0019694
idi7	-.0001238	.0006564	-0.19	0.851	-.0014206 .001173
idi8	-.0011594	.0006119	-1.89	0.060	-.0023682 .0000495
idi9	.0003694	.0002307	1.60	0.111	-.0000864 .0008253
idi10	.0003275	.0003837	0.85	0.395	-.0004304 .0010855
idi11	-.0002478	.0003574	-0.69	0.489	-.0009538 .0004582
_Iidprov_2	.2298197	.0571404	4.02	0.000	.1169396 .3426998
_Iidprov_3	-.0883768	.0658689	-1.34	0.182	-.2185002 .0417465
_Iidprov_4	1.24406	.0605106	20.56	0.000	1.124522 1.363598
_Iidprov_5	.8513992	.0627099	13.58	0.000	.7275165 .9752818
_Iidprov_6	.4493949	.0590965	7.60	0.000	.3326504 .5661393
_Iidprov_7	.3523489	.0640008	5.51	0.000	.225916 .4787817
_Iidprov_8	.3915098	.0603678	6.49	0.000	.272254 .5107657
_Iidprov_9	-.1180522	.0575178	-2.05	0.042	-.231678 -.0044265
_Iidprov_10	.0204464	.0580122	0.35	0.725	-.0941559 .1350488
_Iidprov_11	1.865542	.0682029	27.35	0.000	1.730808 2.000276
_Iidprov_12	.0412063	.0553452	0.74	0.458	-.0681275 .15054
_Iidprov_13	.2138961	.0560538	3.82	0.000	.1031625 .3246298
_Iidprov_14	-.0280127	.0577345	-0.49	0.628	-.1420665 .086041
_Iidprov_15	.0003813	.0641707	0.01	0.995	-.1263871 .1271498
_Iidprov_16	.3310424	.0577987	5.73	0.000	.2168617 .4452231
_Iidprov_17	.2819094	.065863	4.28	0.000	.1517979 .4120209
_Iidprov_18	-.5236361	.0612759	-8.55	0.000	-.6446859 -.4025862
_Iidprov_19	-.72951	.0648711	-11.25	0.000	-.8576621 -.6013579
_Iidprov_20	.072377	.0689788	1.05	0.296	-.0638897 .2086437
_Iidprov_21	.3098345	.0617593	5.02	0.000	.1878297 .4318393
_Iidprov_22	.0207838	.0654255	0.32	0.751	-.1084634 .1500311
_Iidprov_23	1.801764	.0644304	27.96	0.000	1.674483 1.929046
_Iidprov_24	.2113161	.0669686	3.16	0.002	.0790204 .3436118
_Iidprov_25	-.2045055	.0635892	-3.22	0.002	-.3301252 -.0788858
_Iidprov_26	.1392277	.0662122	2.10	0.037	.0084264 .2700291
_Iidprov_27	.2211433	.0667445	3.31	0.001	.0892904 .3529962
_Iidprov_28	.2162015	.0642001	3.37	0.001	.0893751 .343028
_Iidprov_29	-.1919789	.0589487	-3.26	0.001	-.3084312 -.0755265
_Iidprov_30	-.4379218	.0634568	-6.90	0.000	-.56328 -.3125636
_Iidprov_31	-.2815134	.0634578	-4.44	0.000	-.4068735 -.1561532
_Iidprov_32	1.014711	.0741159	13.69	0.000	.868296 1.161126
_Iidprov_33	.7233163	.0739426	9.78	0.000	.5772436 .8693889
_cons	16.78245	.1272017	131.94	0.000	16.53116 17.03373

HASIL REGRES 4

```

. . xi : reg lnycap lni lng ln1 idi1 idi2 idi3 idi4 idi5 idi6 idi7 idi8 idi9 idi10 idi11 i.idprov
i.idprov      _Iidprov_1-33      (naturally coded; _Iidprov_1 omitted)

```

Source	SS	df	MS	Number of obs =	198
Model	58.8810675	46	1.28002321	F(46, 151) =	177.45
Residual	1.08921214	151	.007213325	Prob > F =	0.0000
				R-squared =	0.9818
				Adj R-squared =	0.9763
Total	59.9702797	197	.304417663	Root MSE =	.08493

lnycap	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
lni	.0545942	.0375197	1.46	0.148	-.0195372 .1287255
lng	.1470546	.0695268	2.12	0.036	.0096837 .2844255
ln1	.0368526	.2112518	0.17	0.862	-.3805386 .4542437
idi1	.0000101	.0002995	0.03	0.973	-.0005816 .0006019
idi2	-.0004846	.0002893	-1.67	0.096	-.0010562 .000087
idi3	-.0028679	.001182	-2.43	0.016	-.0052033 -.0005326
idi4	.0031743	.0007858	4.04	0.000	.0016218 .0047268
idi5	.0023758	.0008008	2.97	0.003	.0007936 .003958
idi6	.0007465	.0006405	1.17	0.246	-.000519 .0020119
idi7	-.0002253	.000646	-0.35	0.728	-.0015016 .0010511
idi8	-.0009283	.0006065	-1.53	0.128	-.0021267 .0002701
idi9	.00029	.0002286	1.27	0.206	-.0001616 .0007417
idi10	.0004888	.0003813	1.28	0.202	-.0002645 .0012421
idi11	-.0001304	.0003536	-0.37	0.713	-.000829 .0005682
_Iidprov_2	.0855955	.2525651	0.34	0.735	-.4134224 .5846134
_Iidprov_3	.0205378	.0857773	0.24	0.811	-.1489409 .1900164
_Iidprov_4	1.217614	.0888088	13.71	0.000	1.042146 1.393083
_Iidprov_5	.9859273	.1871684	5.27	0.000	.6161202 1.355734
_Iidprov_6	.5713756	.0857446	6.66	0.000	.4019615 .7407897
_Iidprov_7	.2765126	.1573589	1.76	0.081	-.0343968 .5874221
_Iidprov_8	.7338124	.2517358	2.92	0.004	.236433 1.231192
_Iidprov_9	.1143224	.1773004	0.64	0.520	-.2359875 .4646323
_Iidprov_10	.0158622	.156828	0.10	0.920	-.2939985 .3257229
_Iidprov_11	1.352594	.2479249	5.46	0.000	.8627438 1.842443
_Iidprov_12	-.3026451	.4819596	-0.63	0.531	-1.2549 .6496102
_Iidprov_13	.1816859	.2118462	0.86	0.392	-.2368796 .6002513
_Iidprov_14	-.35033	.4583982	-0.76	0.446	-1.256033 .5553726
_Iidprov_15	.107396	.0742262	1.45	0.150	-.0392601 .2540521
_Iidprov_16	-.037899	.491714	-0.08	0.939	-1.009427 .933629
_Iidprov_17	.322928	.0866404	3.73	0.000	.151744 .4941119
_Iidprov_18	-.3564374	.0923357	-3.86	0.000	-.5388742 -.1740007
_Iidprov_19	-.6670504	.0771921	-8.64	0.000	-.8195665 -.5145344
_Iidprov_20	.1166228	.0827427	1.41	0.161	-.0468601 .2801057
_Iidprov_21	.4325598	.126451	3.42	0.001	.1827181 .6824015
_Iidprov_22	.1702184	.0842152	2.02	0.045	.003826 .3366108
_Iidprov_23	1.717966	.0893613	19.22	0.000	1.541406 1.894526
_Iidprov_24	.3346237	.1481902	2.26	0.025	.0418295 .6274178
_Iidprov_25	.1779251	.2695004	0.66	0.510	-.3545535 .7104036
_Iidprov_26	.272387	.1117702	2.44	0.016	.0515516 .4932224
_Iidprov_27	.3547717	.141613	2.51	0.013	.0749728 .6345705
_Iidprov_28	.1364518	.1417226	0.96	0.337	-.1435635 .4164671
_Iidprov_29	.1812557	.3047455	0.59	0.553	-.4208601 .7833716
_Iidprov_30	-.1938808	.2396529	-0.81	0.420	-.6673867 .2796251
_Iidprov_31	.0623256	.3051505	0.20	0.838	-.5405905 .6652417
_Iidprov_32	1.265383	.3497179	3.62	0.000	.5744109 1.956355
_Iidprov_33	.7118986	.0810858	8.78	0.000	.5516895 .8721078
_cons	12.75963	3.103887	4.11	0.000	6.626972 18.89228

HASIL REGRES 5

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. xi : reg lnycap idi6 idi7 idi8 idi9 idi10 idi11 i.idprov
i.idprov      _Iidprov_1-33      (naturally coded; _Iidprov_1 omitted)
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Source	SS	df	MS	Number of obs = 198
Model	58.2788439	38	1.53365379	F(38, 159) = 144.17
Residual	1.6914358	159	.010637961	Prob > F = 0.0000
				R-squared = 0.9718
				Adj R-squared = 0.9651
Total	59.9702797	197	.304417663	Root MSE = .10314

lnycap	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
idi6	.0018322	.0006949	2.64	0.009	.0004597 .0032047
idi7	.0014592	.000728	2.00	0.047	.0000214 .0028969
idi8	-.0008036	.0007173	-1.12	0.264	-.0022204 .0006132
idi9	.0006903	.0002688	2.57	0.011	.0001594 .0012212
idi10	-.0001756	.0004442	-0.40	0.693	-.0010529 .0007016
idi11	.0000479	.0004081	0.12	0.907	-.0007581 .0008538
_Iidprov_2	.2362215	.0642364	3.68	0.000	.1093548 .3630882
_Iidprov_3	-.0105566	.0643193	-0.16	0.870	-.1375869 .1164738
_Iidprov_4	1.094729	.0618617	17.70	0.000	.9725528 1.216906
_Iidprov_5	.6928954	.0640559	10.82	0.000	.5663854 .8194055
_Iidprov_6	.3528172	.0616921	5.72	0.000	.2309755 .4746589
_Iidprov_7	.1947575	.0618285	3.15	0.002	.0726464 .3168685
_Iidprov_8	.2856747	.0618577	4.62	0.000	.1635059 .4078435
_Iidprov_9	-.2318824	.0607922	-3.81	0.000	-.3519467 -.1118181
_Iidprov_10	-.0650484	.0606348	-1.07	0.285	-.1848019 .054705
_Iidprov_11	1.638416	.0656375	24.96	0.000	1.508782 1.76805
_Iidprov_12	-.0242628	.0623807	-0.39	0.698	-.1474645 .0989388
_Iidprov_13	.1764973	.0626147	2.82	0.005	.0528334 .3001612
_Iidprov_14	-.1111871	.0628923	-1.77	0.079	-.235399 .0130249
_Iidprov_15	-.1838085	.0633677	-2.90	0.004	-.3089595 -.0586574
_Iidprov_16	.2742247	.0643895	4.26	0.000	.1470557 .4013938
_Iidprov_17	.1387157	.0632729	2.19	0.030	.0137519 .2636795
_Iidprov_18	-.4186724	.0624386	-6.71	0.000	-.5419884 -.2953564
_Iidprov_19	-.8615074	.0633135	-13.61	0.000	-.9865513 -.7364635
_Iidprov_20	-.096347	.0646004	-1.49	0.138	-.2239325 .0312385
_Iidprov_21	.1673585	.06365	2.63	0.009	.04165 .293067
_Iidprov_22	.0374199	.0664052	0.56	0.574	-.0937301 .1685698
_Iidprov_23	1.678032	.0652664	25.71	0.000	1.549132 1.806933
_Iidprov_24	.050247	.065622	0.77	0.445	-.0793562 .1798503
_Iidprov_25	-.2847508	.0649008	-4.39	0.000	-.4129296 -.156572
_Iidprov_26	.0089572	.0626216	0.14	0.886	-.1147202 .1326347
_Iidprov_27	.1938089	.0662567	2.93	0.004	.0629521 .3246657
_Iidprov_28	.0623215	.0644382	0.97	0.335	-.0649438 .1895867
_Iidprov_29	-.3097976	.0632705	-4.90	0.000	-.4347565 -.1848386
_Iidprov_30	-.5360662	.0637698	-8.41	0.000	-.6620114 -.410121
_Iidprov_31	-.3553544	.0670468	-5.30	0.000	-.4877716 -.2229371
_Iidprov_32	.9262096	.0725215	12.77	0.000	.78298 1.069439
_Iidprov_33	.5769653	.0704491	8.19	0.000	.4378286 .7161019
_cons	16.75521	.1098618	152.51	0.000	16.53823 16.97218

HASIL REGRES 6

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. . xi : reg lnycap lni lng ln1 idi6 idi7 idi8 idi9 idi10 idi11 i.idprov
i.idprov      _Iidprov_1-33      (naturally coded; _Iidprov_1 omitted)

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Source	SS	df	MS	Number of obs =	198
Model	68.8535281	41	1.67935434	F(41, 156) =	58.68
Residual	4.46465371	156	.028619575	Prob > F =	0.0000
				R-squared =	0.9391
				Adj R-squared =	0.9231
Total	73.3181818	197	.372173512	Root MSE =	.16917

lnycap	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
lni	.0059493	.0379867	0.16	0.876	-.0690855	.080984
lng	.0353309	.0585716	0.60	0.547	-.080365	.1510267
ln1	.3780946	.1440273	2.63	0.010	.0935993	.6625898
idi6	.0004121	.0011393	0.36	0.718	-.0018382	.0026625
idi7	.0000348	.0012109	0.03	0.977	-.0023571	.0024267
idi8	-.0005898	.0011967	-0.49	0.623	-.0029536	.001774
idi9	-.0000624	.0004448	-0.14	0.889	-.000941	.0008161
idi10	-.0014154	.0007358	-1.92	0.056	-.0028688	.000038
idi11	-.0008032	.0006932	-1.16	0.248	-.0021724	.0005661
_Iidprov_2	-.7767232	.3178908	-2.44	0.016	-1.404649	-.042993
_Iidprov_3	-.3567792	.1784449	-2.00	0.047	-.7092592	-.0042993
_Iidprov_4	.6198614	.182595	3.39	0.001	.2591838	.980539
_Iidprov_5	.5323846	.129194	4.12	0.000	.2771893	.78758
_Iidprov_6	.0538501	.1178962	0.46	0.648	-.1790288	.2867291
_Iidprov_7	-.3856599	.1773912	-2.17	0.031	-.7360585	-.0352612
_Iidprov_8	.4607588	.2121893	2.17	0.031	.0416239	.8798937
_Iidprov_9	.0075286	.1171929	0.06	0.949	-.2239611	.2390183
_Iidprov_10	-.3789375	.1830904	-2.07	0.040	-.7405937	-.0172814
_Iidprov_11	1.564482	.2280792	6.86	0.000	1.11396	2.015004
_Iidprov_12	-1.212876	.4544704	-2.67	0.008	-2.110586	-.3151661
_Iidprov_13	-.3482061	.1848649	-1.88	0.061	-.7133674	.0169551
_Iidprov_14	-1.21086	.4552056	-2.66	0.009	-2.110021	-.3116978
_Iidprov_15	.0467212	.1208338	0.39	0.700	-.1919603	.2854026
_Iidprov_16	-1.207751	.4567282	-2.64	0.009	-2.109921	-.3055819
_Iidprov_17	-.3202925	.1849019	-1.73	0.085	-.685527	.044942
_Iidprov_18	-.322371	.1390471	-2.32	0.022	-.5970291	-.0477129
_Iidprov_19	-1.364318	.1814101	-7.52	0.000	-1.722655	-1.005981
_Iidprov_20	-.3357582	.1835795	-1.83	0.069	-.6983805	.0268641
_Iidprov_21	.0466942	.1209959	0.39	0.700	-.1923074	.2856958
_Iidprov_22	.0531399	.1246927	0.43	0.671	-.1931639	.2994438
_Iidprov_23	1.992899	.1295963	15.38	0.000	1.736909	2.248889
_Iidprov_24	.0310418	.124544	0.25	0.804	-.2149684	.2770521
_Iidprov_25	.4610099	.2185689	2.11	0.037	.0292734	.8927463
_Iidprov_26	.0175925	.120224	0.15	0.884	-.2198845	.2550694
_Iidprov_27	.0460496	.1230724	0.37	0.709	-.1970538	.2891531
_Iidprov_28	-.3736809	.1816568	-2.06	0.041	-.7325054	-.0148564
_Iidprov_29	.4703361	.2177638	2.16	0.032	.04019	.9004821
_Iidprov_30	-.4037319	.1948733	-2.07	0.040	-.7886627	-.0188011
_Iidprov_31	.2716274	.2127481	1.28	0.204	-.1486113	.6918662
_Iidprov_32	1.418912	.2010171	7.06	0.000	1.021846	1.815979
_Iidprov_33	.1876169	.1155431	1.62	0.106	-.040614	.4158478
_cons	11.19641	2.268281	4.94	0.000	6.715899	15.67691