

Lampiran 1. Data untuk Regresi Data Panel

Kab/kota	Tahun	Pdrb per Kapita (Rp.)	Sapdiksd (Unit)	Rasiogursd (Rasio)	Jalan (Km)	Sapkes (Unit)	Rasiiodok (Orang)	TPAK (%)	Investasi (Juta Rp.)
_kb.bgr	2003	5.403.945,98	1.603,00	0,0243	487,58	200,00	183,00	50,15	1.098.748,00
_kb.bgr	2004	5.500.975,57	1.649,00	0,0236	692,66	216,00	244,00	50,07	1.252.270,00
_kb.bgr	2005	5.975.408,85	1.633,00	0,0245	746,59	215,00	254,00	50,66	1.171.781,00
_kb.bgr	2006	6.106.204,46	1.624,00	0,0236	597,57	215,00	255,00	50,71	1.577.070,00
_kb.bgr	2007	6.238.187,63	1.569,00	0,0275	767,81	214,00	288,00	50,87	1.304.353,00
_kb.bgr	2008	6.351.126,28	1.678,00	0,0308	757,63	217,00	291,00	51,06	1.758.970,00
_kb.skbumi	2003	3.348.317,80	1.148,00	0,0272	645,24	178,00	92,00	50,24	126.785,00
_kb.skbumi	2004	3.505.333,41	1.542,00	0,0234	51,81	172,00	98,00	50,49	151.431,00
_kb.skbumi	2005	3.122.967,46	1.173,00	0,0290	51,81	185,00	92,00	50,58	134.270,00
_kb.skbumi	2006	3.183.311,88	1.176,00	0,0290	22,90	188,00	94,00	51,61	175.438,00
_kb.skbumi	2007	3.252.344,14	1.159,00	0,0288	22,90	198,00	66,00	53,02	214.025,00
_kb.skbumi	2008	3.315.658,96	1.178,00	0,0388	170,05	198,00	77,00	53,21	349.806,00
_kb.cnrj	2003	3.100.933,47	1.222,00	0,0280	293,00	174,00	61,00	51,35	157.458,00
_kb.cnrj	2004	3.173.731,94	1.241,00	0,0290	332,46	182,00	81,00	52,17	125.155,00
_kb.cnrj	2005	3.245.536,28	1.241,00	0,0289	22,05	179,00	99,00	52,66	202.865,00
_kb.cnrj	2006	3.304.672,62	1.224,00	0,0386	270,00	180,00	58,00	52,18	189.686,00
_kb.cnrj	2007	3.392.335,70	1.244,00	0,0368	12,71	192,00	64,00	53,23	165.019,00
_kb.cnrj	2008	3.481.030,88	1.237,00	0,0411	41,61	195,00	74,00	53,51	225.928,00
_kb.bdg	2003	4.682.657,52	2.070,00	0,0314	200,00	218,00	195,00	52,97	1.567.356,00
_kb.bdg	2004	4.820.921,56	2.174,00	0,0286	200,00	233,00	187,00	53,68	1.358.516,00
_kb.bdg	2005	5.892.477,00	2.174,00	0,0286	200,00	237,00	177,00	54,43	1.851.158,00
_kb.bdg	2006	6.074.414,60	2.174,00	0,0347	249,21	235,00	121,00	55,97	2.423.412,00
_kb.bdg	2007	6.247.532,41	2.085,00	0,0325	200,00	235,00	107,00	55,62	3.667.271,00
_kb.bdg	2008	6.402.392,71	2.085,00	0,0484	269,08	234,00	108,00	56,38	4.079.011,00
_kb.garut	2003	3.753.361,17	1.532,00	0,0326	233,69	203,00	113,00	52,29	53.783,00
_kb.garut	2004	3.843.508,99	1.541,00	0,0320	440,89	202,00	90,00	52,08	78.870,00
_kb.garut	2005	3.942.940,88	1.516,00	0,0356	440,89	205,00	92,00	52,58	74.459,00
_kb.garut	2006	4.042.927,01	1.526,00	0,0347	362,03	201,00	95,00	53,06	64.081,00
_kb.garut	2007	4.168.549,80	1.529,00	0,0348	257,91	215,00	93,00	53,28	69.250,00
_kb.garut	2008	4.296.634,63	1.531,00	0,0432	257,91	215,00	89,00	53,38	109.408,00
_kb.tsm	2003	3.036.100,49	1.095,00	0,0439	230,13	209,00	52,00	55,99	47.346,00
_kb.tsm	2004	3.106.077,51	1.088,00	0,0459	230,13	211,00	51,00	56,56	38.377,00
_kb.tsm	2005	3.196.927,68	1.088,00	0,0452	1.051,85	207,00	56,00	55,12	57.951,00
_kb.tsm	2006	3.286.174,61	1.089,00	0,0411	123,00	209,00	52,00	58,44	82.006,00
_kb.tsm	2007	3.387.373,84	1.082,00	0,0398	362,03	207,00	57,00	58,99	61.727,00
_kb.tsm	2008	3.481.502,52	1.089,00	0,0564	459,60	207,00	51,00	59,51	88.881,00
_kb.cms	2003	3.522.317,79	1.066,00	0,0609	129,70	195,00	108,00	58,38	136.596,00
_kb.cms	2004	3.641.197,93	1.062,00	0,0558	75,10	203,00	88,00	58,63	122.161,00
_kb.cms	2005	3.854.151,34	1.062,00	0,0568	75,10	200,00	91,00	59,60	108.417,00
_kb.cms	2006	3.968.216,19	1.059,00	0,0568	123,00	187,00	62,00	60,08	129.769,00

Kab/kota	Tahun	Pdrb per Kapita (Rp.)	Sapdiksd (Unit)	Rasiogursd (Rasio)	Jalan (Km)	Sapkes (Unit)	Rasiodok (Orang)	TPAK (%)	Investasi (Juta Rp.)
_kb.cms	2007	4.134.706,39	1.052,00	0,0606	266,15	204,00	61,00	60,34	147.390,00
_kb.cms	2008	4.308.951,33	1.051,00	0,0732	338,28	205,00	62,00	61,66	154.669,00
_kb.kng	2003	2.939.547,98	705,00	0,0483	70,80	134,00	46,00	56,77	48.686,00
_kb.kng	2004	3.033.410,78	703,00	0,0487	122,40	128,00	44,00	55,05	55.454,00
_kb.kng	2005	3.145.962,91	702,00	0,0504	153,15	127,00	49,00	57,58	62.697,00
_kb.kng	2006	3.253.318,42	692,00	0,0600	216,38	132,00	54,00	60,07	42.714,00
_kb.kng	2007	3.368.812,44	684,00	0,0586	265,54	134,00	54,00	59,79	55.396,00
_kb.kng	2008	3.492.871,97	689,00	0,0658	304,56	142,00	59,00	60,84	52.034,00
_kb.crb	2003	2.811.526,57	929,00	0,0285	553,40	154,00	32,00	49,88	637.843,00
_kb.crb	2004	2.899.083,89	930,00	0,0403	580,25	163,00	82,00	50,27	771.798,00
_kb.crb	2005	3.057.487,45	931,00	0,0258	580,25	148,00	93,00	50,62	762.702,00
_kb.crb	2006	3.167.791,13	902,00	0,0309	250,00	175,00	112,00	51,79	638.782,00
_kb.crb	2007	3.288.245,86	879,00	0,0296	247,26	175,00	112,00	52,67	643.150,00
_kb.crb	2008	3.401.195,34	920,00	0,0383	455,40	175,00	116,00	53,01	601.474,00
_kb.mjlk	2003	2.754.259,37	831,00	0,0469	240,00	122,00	64,00	52,02	33.796,00
_kb.mjlk	2004	2.847.125,06	836,00	0,0475	424,88	130,00	50,00	54,94	26.904,00
_kb.mjlk	2005	3.067.008,51	828,00	0,0339	242,88	141,00	67,00	56,15	71.828,00
_kb.mjlk	2006	3.175.878,59	826,00	0,0462	459,35	152,00	44,00	59,18	85.221,00
_kb.mjlk	2007	3.312.857,44	323,00	0,0484	483,70	152,00	53,00	60,26	103.709,00
_kb.mjlk	2008	3.448.048,44	825,00	0,0621	362,08	153,00	56,00	61,89	103.338,00
_kb.smdg	2003	4.096.141,74	615,00	0,0496	113,35	114,00	63,00	50,12	89.367,00
_kb.smdg	2004	4.212.797,78	606,00	0,0537	293,00	117,00	33,00	51,41	97.446,00
_kb.smdg	2005	4.341.731,43	606,00	0,0536	293,00	117,00	41,00	51,44	111.163,00
_kb.smdg	2006	4.461.976,78	604,00	0,0572	245,58	128,00	43,00	55,17	160.564,00
_kb.smdg	2007	4.607.018,21	598,00	0,0626	91,45	123,00	48,00	55,10	132.180,00
_kb.smdg	2008	4.756.336,58	605,00	0,0701	91,45	123,00	65,00	56,48	151.883,00
_kb.indmy	2003	9.660.946,12	971,00	0,0304	262,28	145,00	80,00	60,27	137.450,00
_kb.indmy	2004	9.945.708,30	955,00	0,0330	262,28	139,00	51,00	58,30	144.258,00
_kb.indmy	2005	7.441.758,56	955,00	0,0330	411,44	142,00	58,00	53,60	166.798,00
_kb.indmy	2006	7.571.630,08	880,00	0,0376	544,38	154,00	50,00	54,18	99.836,00
_kb.indmy	2007	7.723.161,75	686,00	0,0340	570,11	153,00	60,00	55,74	74.678,00
_kb.indmy	2008	7.839.963,95	878,00	0,0422	590,13	153,00	77,00	55,93	761.651,00
_kb.sbng	2003	3.865.560,97	856,00	0,0374	206,85	139,00	68,00	50,73	384.241,00
_kb.sbng	2004	4.107.972,81	913,00	0,0376	210,90	145,00	64,00	52,67	405.658,00
_kb.sbng	2005	4.334.097,10	889,00	0,0450	215,00	145,00	67,00	52,41	377.355,00
_kb.sbng	2006	4.401.959,46	882,00	0,0453	223,25	134,00	70,00	51,94	369.343,00
_kb.sbng	2007	4.578.756,05	789,00	0,0489	230,57	135,00	75,00	50,97	478.906,00
_kb.sbng	2008	4.759.562,72	882,00	0,0546	248,07	159,00	67,00	51,74	256.174,00
_kb.pwkt	2003	6.648.777,16	449,00	0,0354	245,15	76,00	57,00	50,44	1.794.268,00
_kb.pwkt	2004	6.756.653,34	450,00	0,0362	157,98	82,00	55,00	51,08	3.185.492,00
_kb.pwkt	2005	7.419.994,12	450,00	0,0347	157,98	87,00	62,00	50,53	2.620.252,00

Kab/kota	Tahun	Pdrb per Kapita (Rp.)	Sapdiksd (Unit)	Rasiogursd (Rasio)	Jalan (Km)	Sapkes (Unit)	Rasiodok (Orang)	TPAK (%)	Investasi (Juta Rp.)
_kb.pwkt	2006	7.554.132,65	451,00	0,0389	186,98	80,00	77,00	51,06	2.288.610,00
_kb.pwkt	2007	7.686.737,40	371,00	0,0380	222,32	85,00	76,00	52,78	394.544,00
_kb.pwkt	2008	7.912.121,17	450,00	0,0490	210,28	89,00	71,00	52,31	1.051.890,00
_kb.krwnng	2003	6.276.500,61	1.030,00	0,0280	727,68	148,00	110,00	46,97	556.745,00
_kb.krwnng	2004	6.530.634,94	1.060,00	0,0303	1.039,40	140,00	81,00	47,67	656.845,00
_kb.krwnng	2005	7.411.203,55	1.056,00	0,0305	1.039,40	133,00	63,00	48,62	943.419,00
_kb.krwnng	2006	7.817.331,34	1.063,00	0,0286	101,17	133,00	73,00	49,75	1.532.665,00
_kb.krwnng	2007	8.085.138,03	832,00	0,0309	797,52	138,00	79,00	49,92	2.182.429,00
_kb.krwnng	2008	8.486.146,90	1.020,00	0,0411	874,55	139,00	77,00	50,71	2.452.488,00
_kb.bksi	2003	18.739.868,62	720,00	0,0309	340,80	93,00	55,00	49,67	2.794.676,00
_kb.bksi	2004	19.057.598,80	743,00	0,0206	340,80	95,00	96,00	50,48	2.933.409,00
_kb.bksi	2005	20.020.044,65	743,00	0,0245	386,52	96,00	85,00	50,06	2.879.560,00
_kb.bksi	2006	20.324.364,03	773,00	0,0282	475,40	96,00	103,00	50,92	3.233.649,00
_kb.bksi	2007	20.661.446,40	597,00	0,0298	547,87	99,00	113,00	51,42	3.321.082,00
_kb.bksi	2008	20.978.593,37	794,00	0,0318	331,46	99,00	104,00	51,93	4.927.266,00
_kt.bgr	2003	4.002.528,64	300,00	0,0395	129,58	54,00	74,00	46,36	275.885,00
_kt.bgr	2004	4.161.551,26	312,00	0,0355	129,58	54,00	174,00	46,30	214.821,00
_kt.bgr	2005	4.326.942,49	312,00	0,0357	318,86	52,00	109,00	47,12	505.645,00
_kt.bgr	2006	4.495.588,79	302,00	0,0380	220,19	64,00	107,00	48,47	454.188,00
_kt.bgr	2007	4.677.347,48	312,00	0,0345	220,78	57,00	107,00	48,99	529.885,00
_kt.bgr	2008	4.867.354,49	282,00	0,0465	220,78	57,00	108,00	50,04	1.086.227,00
_kt.skbumi	2003	4.808.440,56	128,00	0,0348	93,68	40,00	29,00	42,88	47.894,00
_kt.skbumi	2004	5.016.745,58	123,00	0,0376	93,68	54,00	40,00	46,91	52.012,00
_kt.skbumi	2005	5.273.807,75	123,00	0,0396	93,68	49,00	48,00	46,75	41.909,00
_kt.skbumi	2006	5.528.634,64	122,00	0,0446	39,28	49,00	43,00	46,61	51.066,00
_kt.skbumi	2007	5.812.278,58	87,00	0,0432	61,93	50,00	45,00	45,99	78.008,00
_kt.skbumi	2008	6.090.194,70	119,00	0,0451	61,93	49,00	42,00	46,37	133.314,00
_kt.bdg	2003	8.391.545,98	929,00	0,0348	1.103,71	77,00	142,00	52,43	4.672.894,00
_kt.bdg	2004	8.928.178,55	923,00	0,0433	903,53	78,00	144,00	53,55	5.593.718,00
_kt.bdg	2005	9.509.358,87	929,00	0,0434	921,56	80,00	162,00	53,70	4.987.692,00
_kt.bdg	2006	10.169.093,01	938,00	0,0433	897,44	84,00	162,00	54,18	5.067.122,00
_kt.bdg	2007	10.879.277,74	751,00	0,0409	731,12	84,00	147,00	54,78	3.846.868,00
_kt.bdg	2008	11.690.806,37	766,00	0,0484	898,60	84,00	139,00	55,68	4.637.178,00
_kt.crb	2003	15.753.265,31	154,00	0,0349	162,77	49,00	74,00	50,60	168.273,00
_kt.crb	2004	16.352.426,91	135,00	0,0345	138,59	49,00	66,00	51,58	177.497,00
_kt.crb	2005	17.237.953,21	154,00	0,0346	138,58	50,00	80,00	51,58	187.810,00
_kt.crb	2006	18.052.009,98	155,00	0,0416	107,28	51,00	80,00	52,14	163.329,00
_kt.crb	2007	19.001.049,06	123,00	0,0386	111,83	52,00	72,00	52,89	183.682,00
_kt.crb	2008	19.905.550,70	156,00	0,0505	138,76	58,00	83,00	53,78	319.610,00
_kt.bksi	2003	5.652.150,73	596,00	0,0327	153,64	72,00	66,00	48,34	283.794,00
_kt.bksi	2004	5.723.822,79	621,00	0,0285	307,09	64,00	118,00	49,92	268.732,00

Kab/kota	Tahun	Pdrb per Kapita (Rp.)	Sapdiksd (Unit)	Rasiogursd (Rasio)	Jalan (Km)	Sapkes (Unit)	Rasiodok (Orang)	TPAK (%)	Investasi (Juta Rp.)
_kt.bksi	2005	5.813.972,72	621,00	0,0294	307,09	65,00	144,00	49,65	433.239,00
_kt.bksi	2006	5.927.313,47	630,00	0,0333	733,50	65,00	144,00	48,49	458.560,00
_kt.bksi	2007	6.066.109,78	619,00	0,0331	337,52	65,00	151,00	48,99	743.463,00
_kt.bksi	2008	6.184.522,75	629,00	0,0436	337,52	65,00	137,00	50,55	766.247,00
_kt.dpk	2003	3.280.844,29	294,00	0,0282	325,00	29,00	80,00	48,63	238.573,00
_kt.dpk	2004	3.380.342,53	346,00	0,0346	325,00	27,00	89,00	50,10	271.062,00
_kt.dpk	2005	3.508.084,49	346,00	0,0342	325,00	38,00	90,00	51,96	340.742,00
_kt.dpk	2006	3.620.579,94	362,00	0,0348	55,82	49,00	95,00	51,56	525.916,00
_kt.dpk	2007	3.744.180,58	285,00	0,0339	186,47	52,00	89,00	51,88	525.340,00
_kt.dpk	2008	3.850.653,20	373,00	0,0367	377,62	55,00	106,00	53,74	616.138,00
_kt.cmhi	2003	9.835.190,51	173,00	0,0349	17,91	17,00	36,00	50,33	108.474,00
_kt.cmhi	2004	9.999.797,70	184,00	0,0393	17,91	14,00	22,00	51,50	147.433,00
_kt.cmhi	2005	10.186.420,75	184,00	0,0393	17,91	15,00	45,00	52,01	98.343,00
_kt.cmhi	2006	10.401.388,87	143,00	0,0402	99,48	18,00	41,00	52,28	149.394,00
_kt.cmhi	2007	10.640.054,64	137,00	0,0434	83,56	18,00	38,00	53,73	241.436,00
_kt.cmhi	2008	10.855.031,77	126,00	0,0478	70,77	19,00	44,00	54,17	255.805,00
_kt.tsm	2003	3.288.672,39	266,00	0,0428	102,37	39,00	36,00	53,87	93.872,00
_kt.tsm	2004	3.402.507,41	265,00	0,0439	104,01	43,00	35,00	54,21	96.275,00
_kt.tsm	2005	3.486.594,06	265,00	0,0457	104,01	45,00	35,00	54,73	95.779,00
_kt.tsm	2006	3.617.296,39	265,00	0,0475	244,35	47,00	35,00	56,72	100.860,00
_kt.tsm	2007	3.780.962,86	252,00	0,0474	247,82	48,00	42,00	57,83	160.184,00
_kt.tsm	2008	3.941.893,39	265,00	0,0535	262,50	48,00	34,00	58,88	199.685,00
_kt.bjr	2003	3.343.293,27	91,00	0,0446	62,95	10,00	8,00	49,36	127.364,00
_kt.bjr	2004	3.454.897,19	87,00	0,0409	62,95	12,00	8,00	50,47	1.384,00
_kt.bjr	2005	3.576.584,64	87,00	0,0451	62,95	17,00	8,00	49,73	3.915,00
_kt.bjr	2006	3.714.106,46	87,00	0,0471	96,20	15,00	8,00	50,14	7.894,00
_kt.bjr	2007	3.861.416,52	88,00	0,0500	90,42	19,00	8,00	51,46	9.181,00
_kt.bjr	2008	4.011.889,41	89,00	0,0576	90,42	19,00	9,00	52,68	27.756,00

Lampiran 2. Hasil Penghitungan Indeks Williamson Provinsi Jawa Barat

Kab/Kota	2003		2004		2005		2006		2007		2008	
	pdrb	pnddk	pdrb	Pnddk	pdrb	pnddk	pdrb	pnddk	pdrb	pnddk	pdrb	pnddk
Kab. Bogor	5.403.945,98	3.901.479,00	5.500.975,57	4.045.894,00	5.975.408,85	4.193.247,00	6.106.204,46	4.347.412,00	6.238.187,63	4.512.740,00	6.351.126,28	4.679.627,00
Kab. Sukabumi	3.348.317,80	2.194.508,00	3.505.333,41	2.194.508,00	3.122.967,46	2.281.676,00	3.183.311,88	2.326.153,00	3.252.344,14	2.372.080,00	3.315.658,96	2.417.378,00
Kab. Cianjur	3.100.933,47	2.037.769,00	3.173.731,94	2.037.769,00	3.245.536,28	2.101.508,00	3.304.672,62	2.132.807,00	3.392.335,70	2.164.575,00	3.481.030,88	2.194.654,00
Kab. Bandung	4.682.657,52	4.019.569,00	4.820.921,56	4.019.569,00	5.892.477,00	2.829.476,00	6.074.414,60	2.904.012,00	6.247.532,41	2.990.610,00	64.023.923,71	3.072.991,00
Kab. Garut	3.753.361,17	2.156.493,00	3.843.508,99	2.156.439,00	3.942.940,88	2.223.825,00	4.042.927,01	2.257.970,00	4.168.549,80	2.294.114,00	4.296.634,63	2.330.032,00
Kab. Tasikmalaya	3.036.100,49	1.325.204,00	3.106.077,51	1.325.204,00	3.196.927,68	1.356.742,00	3.286.174,61	1.372.834,00	3.387.373,84	1.389.435,00	3.481.502,52	1.406.233,00
Kab. Ciamis	3.522.317,79	1.500.104,00	3.641.197,93	1.500.104,00	3.854.151,34	1.528.137,00	3.968.216,19	1.541.205,00	4.134.706,39	1.553.230,00	4.308.951,33	1.564.028,00
Kab. Kuningan	2.939.547,98	1.001.423,00	3.033.410,78	1.001.423,00	3.145.962,91	1.016.601,00	3.253.318,42	1.023.667,00	3.368.812,44	1.030.322,00	3.492.871,97	1.036.300,00
Kab. Cirebon	2.811.526,57	2.014.025,00	2.899.083,89	2.014.025,00	3.057.487,45	2.074.834,00	3.167.791,13	2.105.568,00	3.288.245,86	2.136.873,00	3.401.195,34	2.167.362,00
Kab. Majalengka	2.754.259,37	1.137.853,00	2.847.125,06	1.137.853,00	3.067.008,51	1.153.641,00	3.175.878,59	1.160.698,00	3.312.857,44	1.166.875,00	3.448.048,44	1.172.327,00
Kab. Sumedang	4.096.141,74	1.008.999,00	4.212.797,78	1.008.999,00	4.341.731,43	1.037.881,00	4.461.976,78	1.052.062,00	4.607.018,21	1.066.174,00	4.756.336,58	1.079.995,00
Kab. Indramayu	9.660.946,12	1.629.621,00	9.945.708,30	1.629.621,00	7.441.758,56	1.655.962,00	7.571.630,08	1.666.890,00	7.723.161,75	1.677.557,00	7.839.963,95	1.687.957,00
Kab. Subang	3.865.560,97	1.364.680,00	4.107.972,81	1.364.680,00	4.334.097,10	1.390.477,00	4.401.959,46	1.402.524,00	4.578.756,05	1.402.524,00	4.759.562,72	1.424.459,00
Kab. Purwakarta	6.648.777,16	731.381,00	6.756.653,34	743.381,00	7.419.994,12	773.830,00	7.554.132,65	789.501,00	7.686.737,40	806.161,00	7.912.121,17	822.288,00
Kab. Karawang	6.276.500,61	1.880.513,00	6.530.634,94	1.880.513,00	7.411.203,55	1.953.788,00	7.817.331,34	1.991.496,00	8.085.138,03	2.030.334,00	8.486.146,90	2.068.411,00
Kab. Bekasi	18.739.868,62	1.894.934,00	19.057.598,80	1.894.934,00	20.020.044,65	2.063.895,00	20.324.364,03	2.154.723,00	20.661.446,40	2.249.663,00	20.978.593,37	2.350.133,00
Kab. Bandung Barat					4.359.199,63	1.399.343,00	4.502.773,32	1.435.921,00	4.633.797,69	1.469.913,00	4.745.323,77	1.508.355,00
Kota. Bogor	4.002.528,64	791.546,00	4.161.551,26	791.546,00	4.326.942,49	824.423,00	4.495.588,79	841.330,00	4.677.347,48	857.910,00	4.867.354,49	873.744,00
Kota. Sukabumi	4.808.440,56	262.081,00	5.016.745,58	262.081,00	5.273.807,75	269.351,00	5.528.634,64	272.946,00	5.812.278,58	276.522,00	6.090.194,70	280.034,00
Kota. Bandung	8.391.545,98	2.203.494,00	8.928.178,55	2.203.494,00	9.509.358,87	2.247.333,00	10.169.093,01	2.265.994,00	10.879.277,74	2.292.571,00	11.690.806,37	2.307.703,00
Kota. Cirebon	15.753.265,31	280.744,00	16.352.426,91	280.744,00	17.237.953,21	285.408,00	18.052.009,98	290.135,00	19.001.049,06	290.135,00	19.905.550,70	292.558,00
Kota. Bekasi	5.652.150,73	1.865.742,00	5.723.822,79	1.865.742,00	5.813.972,72	2.019.264,00	5.927.313,47	2.100.954,00	6.066.109,78	2.185.116,00	6.184.522,75	2.270.572,00
Kota. Depok	3.280.844,29	1.263.986,00	3.380.342,53	1.269.986,00	3.508.084,49	1.354.025,00	3.620.579,94	1.399.259,00	3.744.180,58	1.448.317,00	3.850.653,20	1.498.662,00

(Lanjutan Lampiran 2.)

Kab/Kota	2003		2004		2005		2006		2007		2008	
	pdrb	pnddk	pdrb	Pnddk	pdrb	pnddk	pdrb	pnddk	pdrb	pnddk	pdrb	pnddk
Kota. Cimahi	9.835.190,51	477.287,00	9.999.797,70	477.287,00	10.186.420,75	502.787,00	10.401.388,87	516.148,00	10.640.054,64	529.970,00	10.855.031,77	544.270,00
Kota. Tasikmalaya	3.288.672,39	820.585,00	3.402.507,41	820.585,00	3.486.594,06	845.303,00	3.617.296,39	856.432,00	3.780.962,86	868.365,00	3.941.893,39	880.349,00
Kota. Banjar	3.343.293,27	161.062,00	3.454.897,19	161.062,00	3.576.584,64	164.463,00	3.714.106,46	165.837,00	3.861.416,52	167.380,00	4.011.889,41	168.862,00
Jawa Barat	5.841.077,67	37.943.028,00	6.036.063,44	38.610.875,00	6.141.617,08	39.547.220,00	6.378.172,96	40.371.976,00	6.648.293,10	41.240.707,00	6.892.543,08	42.099.284,00
I W	0,6315		0,6189		0,6418		0,6368		0,6295		0,6264	

Lampiran 3. Penghitungan Tipologi Klaasen Provinsi Jawa Barat Tahun 2008

No.	Kab/Kota	LPE	PDRB per Kapita	Perbandingan LPE	Perbandingan PDRB	Tipologi Klaasen
1	Kab. Bogor	5,58	6.351.126,28	<	<	III
2	Kab. Sukabumi	3,89	3.315.658,96	<	<	III
3	Kab. Cianjur	4,04	3.481.030,88	<	<	III
4	Kab. Bandung	5,30	6.402.392,71	<	<	III
5	Kab. Garut	4,69	4.296.634,63	<	<	III
6	Kab. Tasikmalaya	4,02	3.481.502,52	<	<	III
7	Kab. Ciamis	4,94	4.308.951,33	<	<	III
8	Kab. Kuningan	4,28	3.492.871,97	<	<	III
9	Kab. Cirebon	4,91	3.401.195,34	<	<	III
10	Kab. Majalengka	4,57	3.448.048,44	<	<	III
11	Kab. Sumedang	4,58	4.756.336,58	<	<	III
12	Kab. Indramayu	2,14	7.839.963,95	<	>	IV
13	Kab. Subang	4,74	4.759.562,72	<	<	III
14	Kab. Purwakarta	4,99	7.912.121,17	<	>	IV
15	Kab. Karawang	6,93	8.486.146,90	>	>	I
16	Kab. Bekasi	6,07	20.978.593,37	>	>	I
17	Kab. Bandung Barat	5,08	4.745.323,77	<	<	III
18	Kota. Bogor	5,98	4.867.354,49	>	<	II
19	Kota. Sukabumi	6,11	6.090.194,70	>	<	II
20	Kota. Bandung	8,17	11.690.806,37	>	>	I
21	Kota. Cirebon	5,64	19.905.550,70	<	>	IV
22	Kota. Bekasi	5,94	6.184.522,75	>	<	II
23	Kota. Depok	6,42	3.850.653,20	>	<	II
24	Kota. Cimahi	4,77	10.855.031,77	<	>	IV
25	Kota. Tasikmalaya	5,70	3.941.893,39	<	<	III
26	Kota. Banjar	4,82	4.011.889,41	<	<	III
	Jawa Barat	5,83	6.892.543,08			

Lampiran 4. Estimasi Model dengan Menggunakan Metode *Common Effect*

Dependent Variable: PDRB?
 Method: Pooled Least Squares
 Date: 12/16/10 Time: 23:18
 Sample: 2003 2008
 Included observations: 6
 Number of cross-sections used: 25
 Total panel (balanced) observations: 150

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	1035009.	4884985.	0.211876	0.8325
SAPDIKSD?	-5795.377	1792.982	-3.232255	0.0015
RASIOGURSD?	-1.60E+08	38903077	-4.121391	0.0001
JALAN?	-1969.691	1378.771	-1.428584	0.1553
SAPKES?	12698.96	12977.37	0.978546	0.3295
DOKTER?	5561.972	7802.349	0.712859	0.4771
TPAK?	248557.3	110531.0	2.248757	0.0261
INVESTASI?	2.086733	0.305490	6.830779	0.0000
R-squared	0.417805	Mean dependent var	6204769.	
Adjusted R-squared	0.389106	S.D. dependent var	4317774.	
S.E. of regression	3374761.	Sum squared resid	1.62E+15	
F-statistic	14.55781	Durbin-Watson stat	0.163584	
Prob(F-statistic)	0.000000			

Lampiran 5. Estimasi Model dengan menggunakan Metode *Fixed Effect*

Dependent Variable: PDRB?
 Method: Pooled Least Squares
 Date: 12/16/10 Time: 23:21
 Sample: 2003 2008
 Included observations: 6
 Number of cross-sections used: 25
 Total panel (balanced) observations: 150

Variable	Coefficient	Std. Error	t-Statistic	Prob.
SAPDIKSD?	-327.9911	674.3505	-0.486381	0.6276
RASIOGURSD?	21062925	9723489.	2.166190	0.0323
JALAN?	-348.7350	307.1526	-1.135380	0.2585
SAPKES?	-13454.66	7714.904	-1.743983	0.0838
DOKTER?	2754.603	2328.759	1.182863	0.2392
TPAK?	199984.2	34923.75	5.726310	0.0000
INVESTASI?	0.172387	0.107402	1.605069	0.1112
Fixed Effects				
_KBBGR--C	-2026667.			
_KBSKBUMI--C	-4937532.			
_KBCNJR--C	-5228570.			
_KBDG--C	-2942165.			
_KBGARUT--C	-4169475.			
_KBTSM--C	-6047371.			
_KBCMS--C	-6485025.			
_KBKNG--C	-7696497.			
_KBCRB--C	-5541042.			
_KBMJLK--C	-7266601.			
_KBSMDG--C	-5733863.			
_KBINDMY--C	-1421514.			
_KBSBNG--C	-4919900.			
_KBPWKT--C	-2935430.			
_KBKRWNG--C	-1017559.			
_KBBKSI--C	10076466			
_KTBGR--C	-5430059.			
_KTSKBUMI--C	-4029243.			
_KTBDG--C	-1317341.			
_KTCRB--C	7018808.			
_KTBKSI--C	-3889592.			
_KTDPK--C	-6969346.			
_KTCMHI--C	-842960.2			
_KTTSM--C	-7973989.			
_KTBJR--C	-7233671.			
R-squared	0.990490	Mean dependent var	6204769.	
Adjusted R-squared	0.987991	S.D. dependent var	4317774.	
S.E. of regression	473164.2	Sum squared resid	2.64E+13	
F-statistic	396.4338	Durbin-Watson stat	0.731443	
Prob(F-statistic)	0.000000			

Lampiran 6. Estimasi Model dengan menggunakan Metode *Fixed Effect* yang telah disembuhkan dari multikolinearitas dan heterokedastisitas

Dependent Variable: PDRB?
 Method: GLS (Cross Section Weights)
 Date: 12/16/10 Time: 23:22
 Sample: 2003 2008
 Included observations: 6
 Number of cross-sections used: 25
 Total panel (balanced) observations: 150
 One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
RASIOGURSD?	10056347	1980164.	5.078542	0.0000
JALAN?	107.6548	74.00886	1.454620	0.1484
SAPKES?	-2613.171	1657.767	-1.576319	0.1176
DOKTER?	1571.677	311.8427	5.039968	0.0000
TPAK?	157986.6	10283.04	15.36380	0.0000
INVESTASI?	0.281614	0.087435	3.220859	0.0016
Fixed Effects				
_KBBGR--C	-2617810.			
_KBSKBUMI--C	-4867552.			
_KBCNJR--C	-5055116.			
_KBBDG--C	-3673140.			
_KBGARUT--C	-4353335.			
_KBTSM--C	-5882215.			
_KBCMS--C	-5809223.			
_KBKNG--C	-6337221.			
_KBCRB--C	-5286540.			
_KBMJLK--C	-6223230.			
_KBSMDG--C	-4404557.			
_KBINDMY--C	-713866.2			
_KBSBNG--C	-4148940.			
_KBPWKT--C	-1614818.			
_KBKRWNG--C	-852303.7			
_KBBKSI--C	10788170			
_KTBGR--C	-3724335.			
_KTSKBUMI--C	-2208166.			
_KTBDG--C	-510044.2			
_KTCRB--C	9038107.			
_KTBKSI--C	-2438302.			
_KTDPK--C	-5063391.			
_KTCMHI--C	1572983.			
_KTSM--C	-5731288.			
_KTBJR--C	-4807712.			

Weighted Statistics

R-squared	0.998382	Mean dependent var	10519213
Adjusted R-squared	0.997974	S.D. dependent var	9404299.
S.E. of regression	423309.4	Sum squared resid	2.13E+13
F-statistic	2447.365	Durbin-Watson stat	0.992916
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.989899	Mean dependent var	6204769.
Adjusted R-squared	0.987353	S.D. dependent var	4317774.
S.E. of regression	485570.6	Sum squared resid	2.81E+13
Durbin-Watson stat	0.631556		

Lampiran 7. Estimasi Model dengan menggunakan Metode *Fixed Effect* dengan menghilangkan variabel yang tidak signifikan

Dependent Variable: PDRB?
 Method: GLS (Cross Section Weights)
 Date: 12/18/10 Time: 20:48
 Sample: 2003 2008
 Included observations: 6
 Number of cross-sections used: 25
 Total panel (balanced) observations: 150
 One-step weighting matrix
 White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
RASIOGURSD?	12779964	1604095.	7.967088	0.0000
DOKTER?	1520.432	263.3132	5.774235	0.0000
TPAK?	150959.0	7588.320	19.89360	0.0000
INVESTASI?	0.275108	0.070258	3.915700	0.0001
Fixed Effects				
_KBBGR--C	-2794064.			
_KBSKBUMI--C	-5049805.			
_KBCNJR--C	-5235554.			
_KBBDG--C	-3939179.			
_KBGARUT--C	-4578427.			
_KBTSM--C	-6099390.			
_KBCMS--C	-6051430.			
_KBKNG--C	-6401611.			
_KBCRB--C	-5387560.			
_KBMJLK--C	-6276353.			
_KBSMDG--C	-4478413.			
_KBINDMY--C	-747158.9			
_KBSBNG--C	-4250654.			
_KBPWKT--C	-1539691.			
_KBKRWNG--C	-860949.3			
_KBBKSI--C	10887805			
_KTBGR--C	-3607963.			
_KTSKBUMI--C	-2112861.			
_KTBDG--C	-320843.8			
_KTCRB--C	9182594.			
_KTBKSI--C	-2306463.			
_KTDPK--C	-4867517.			
_KTCMHI--C	1794160.			
_KTTSM--C	-5560747.			
_KTBJR--C	-4612441.			
Weighted Statistics				
R-squared	0.998879	Mean dependent var	12053980	
Adjusted R-squared	0.998620	S.D. dependent var	12187409	
S.E. of regression	452755.4	Sum squared resid	2.48E+13	
F-statistic	3851.560	Durbin-Watson stat	1.066011	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.989948	Mean dependent var	6204769.	
Adjusted R-squared	0.987622	S.D. dependent var	4317774.	
S.E. of regression	480372.3	Sum squared resid	2.79E+13	
Durbin-Watson stat	0.644241			

Lampiran 8. Estimasi model dengan menggunakan metode *Random Effect*

Dependent Variable: PDRB?
 Method: GLS (Variance Components)
 Date: 12/16/10 Time: 23:27
 Sample: 2003 2008
 Included observations: 6
 Number of cross-sections used: 25
 Total panel (balanced) observations: 150

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-3320694.	1857035.	-1.788170	0.0759
SAPDIKSD?	-412.1053	623.1163	-0.661362	0.5095
RASIOGURSD?	18826437	9853565.	1.910622	0.0581
JALAN?	-315.5826	312.5194	-1.009802	0.3143
SAPKES?	-15361.62	6530.098	-2.352434	0.0200
DOKTER?	3483.683	2369.713	1.470087	0.1438
TPAK?	200548.1	35472.34	5.653645	0.0000
INVESTASI?	0.233424	0.108645	2.148512	0.0334
Random Effects				
_KBBGR--C	1571649.			
_KBSKBUMI--C	-1197851.			
_KBCNJR--C	-1473040.			
_KBBDG--C	774743.1			
_KBGARUT--C	-360202.2			
_KBTSM--C	-2218548.			
_KBCMS--C	-2657245.			
_KBKNG--C	-4008405.			
_KBCRB--C	-1902624.			
_KBMJLK--C	-3586129.			
_KBSMDG--C	-2076986.			
_KBINDMY--C	2221300.			
_KBSBNG--C	-1259585.			
_KBPWKT--C	466662.2			
_KBKRWNG--C	2519343.			
_KBBKSI--C	13351852			
_KTBGR--C	-2032550.			
_KTSKBUMI--C	-575761.3			
_KTBDG--C	1858409.			
_KTCRB--C	10406479			
_KTBKSI--C	-477045.9			
_KTDPK--C	-3585455.			
_KTCMHI--C	2538291.			
_KTTSM--C	-4499286.			
_KTBJR--C	-3798013.			

GLS Transformed Regression

R-squared	0.987865	Mean dependent var	6204769.
Adjusted R-squared	0.987267	S.D. dependent var	4317774.
S.E. of regression	487222.2	Sum squared resid	3.37E+13
Durbin-Watson stat	0.579903		

Unweighted Statistics including Random Effects

R-squared	0.990441	Mean dependent var	6204769.
Adjusted R-squared	0.989970	S.D. dependent var	4317774.
S.E. of regression	432433.2	Sum squared resid	2.66E+13
Durbin-Watson stat	0.736158		

Lampiran 9. Uji Chow untuk memilih teknik estimasi yang cocok antara Model *Common Effect* dengan Model *Fixed Effect*.

Diketahui:

$RSS_1 = \text{Residual Sum of Squares}$ dari Model *Common Effect* : $1,62 \times 10^{15}$

$RSS_2 = \text{Residual Sum of Squares}$ dari Model *Fixed Effect* : $2,64 \times 10^{13}$

$m = \text{Jumlah restriksi}$ dari Model *Common Effect* : 8

$n = \text{Jumlah observasi}$: 150

$k = \text{Jumlah Parameter}$ dalam Model *Fixed Effect* : 7

Uji Hipotesis

H_0 : Model *Common Effect*

H_1 : Model *Fixed Effect*

Statistik Uji

$$F_{stat} = \frac{(RSS_1 - RSS_2)/m}{(RSS_2)/(n-k)}$$

$$F_{stat} = \frac{(1,62 \times 10^{15} - 2,64 \times 10^{13})/8}{(2,64 \times 10^{13})/(150 - 7)}$$

$$F_{stat} = \frac{(159,36 \times 10^{15})/8}{(2,64 \times 10^{13})/(143)}$$

$$F_{stat} = \frac{19,92}{0,018461}$$

$$F_{stat} = 1079,03$$

Statistik Tabel

$$F_{(0,05;8;143)} = 2,02$$

Karena

$$F_{stat} \geq F_{(0,05;8;143)}$$

Maka H_0 ditolak, dengan demikian Model *Fixed Effect* lebih baik daripada Model *Common Effect*

Lampiran 10. Uji Hausman untuk memilih teknik estimasi yang cocok antara Model *Fixed Effect* dengan Model *Random Effect*.

Uji Hipotesis

H_0 : Model *Random Effect*

H_1 : Model *Fixed Effect*

Statistik Uji

$$m = \chi^2_{stat} = \hat{\beta}' Var(\hat{\beta})^{-1} \hat{\beta}$$

Dengan menggunakan program Eviews maka diperoleh

$$m = \chi^2_{stat} = 21,0379$$

Statistik Tabel

$$\chi^2_{(0,05;12)} = 14,0671$$

Karena

$$m = \chi^2_{stat} \geq \chi^2_{(0,05;12)}$$

Maka H_0 ditolak, dengan demikian Model *Fixed Effect* lebih baik daripada Model *Random Effect*

Keterangan :

Perhitungan uji hausman untuk pemilihan model *Fixed Effect* atau *Random Effect* tidak secara langsung bisa didapatkan didalam window Eviews tetapi melalui *Command Eviews* yang bisa dituliskan perintahnya di bawah menu utama windows.

Adapun perintahnya sebagai berikut:

1. Estimasi dengan
metode *Fixed Effect*
Disparitas.ls(F) pdrb? sapdiksd? rasiogursd? jalan? sapkes? rasiiodok?
tpak? investasi?
Vector beta=disparitas.@coefs
Matrix covar=disparitas.@cov
Vector b_fixed=@subextract(beta,1,1,7,1)
Matrix cov_fixed=@subextract(covar,1,2,7,7)

2. Estimasi dengan metode *Random Effect*

```
Disparitas.ls(G) pdrb? sapdiksd? rasiogursd? jalan? sapkes? rasiiodok?
tpak? investasi?
Vector beta=disparitas.@coefs
Matrix covar=disparitas.@cov
Vector b_gls=@subextract(beta,2,1,8,1)
Matrix cov_gls=@subextract(covar,2,2,8,8)
```

3. Perhitungan

Hausman

```
Matrix b_diff=b_fixed - b_gls
Matrix v_diff= cov_fixed - cov_gls
Matrix h=@transpose(b_diff)*@inverse(v_diff)*b_diff
```

Hasil uji statistik Hausman diperoleh nilai sebesar $m = \chi^2_{stat} = 21,0379$

Lampiran 11. Matriks korelasi antar variabel independen.

View Proc Object Print Name Freeze Sample Sheet Stats Spec								
Correlation								
	SAPDIKSD	RASIOGURSD	JALAN	SAPKES	DOKTER	TPAK	INVESTASI	
SAPDIKSD	1.000000	-0.273259	0.317143	0.907254	0.557431	0.239997	0.246221	
RASIOGURSD	-0.273259	1.000000	-0.221845	-0.081862	-0.442478	0.565825	-0.228732	
JALAN	0.317143	-0.221845	1.000000	0.229173	0.468974	-0.021206	0.501283	
SAPKES	0.907254	-0.081862	0.229173	1.000000	0.378016	0.392183	0.018757	
DOKTER	0.557431	-0.442478	0.468974	0.378016	1.000000	-0.146860	0.435719	
TPAK	0.239997	0.565825	-0.021206	0.392183	-0.146860	1.000000	-0.065137	
INVESTASI	0.246221	-0.228732	0.501283	0.018757	0.435719	-0.065137	1.000000	

Matriks korelasi antar variabel independen setelah variabel SAPDIKSD dihilangkan

View Proc Object Print Name Freeze Sample Sheet Stats Spec							
Correlation							
	RASIOGURSD	JALAN	SAPKES	DOKTER	TPAK	INVESTASI	
RASIOGURSD	1.000000	-0.221845	-0.081862	-0.442478	0.565825	-0.228732	
JALAN	-0.221845	1.000000	0.229173	0.468974	-0.021206	0.501283	
SAPKES	-0.081862	0.229173	1.000000	0.378016	0.392183	0.018757	
DOKTER	-0.442478	0.468974	0.378016	1.000000	-0.146860	0.435719	
TPAK	0.565825	-0.021206	0.392183	-0.146860	1.000000	-0.065137	
INVESTASI	-0.228732	0.501283	0.018757	0.435719	-0.065137	1.000000	