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Lampiran 1.

DATA INPUT VARIABEL PENELITIAN

NO	PENERIMAAN PAJAK DAERAH (RP)	PENERIMAAN RETRIBUSI DAERAH (RP)	DANA ALOKASI KHUSUS (RP)	DANA BAGI HASIL (RP)
1	31,018,725,066.00	27,668,754,300.11	11,530,474,599.00	621,550,928,138.00
2	35,314,595,749.00	26,049,511,689.15	17,144,131,000.00	521,186,434,707.00
3	43,254,460,056.97	35,608,983,973.26	8,162,000,000.00	731,771,708,871.00
4	49,307,075,049.39	44,316,448,397.83	19,039,214,000.00	646,696,236,201.00
5	59,154,890,462.73	51,263,819,346.34	300,840,000.00	762,191,595,677.00
6	69,556,987,258.05	63,890,090,181.11	509,445,100.00	698,343,236,846.67
7	45,662,436,976.00	23,019,583,160.10	10,120,165,000.00	655,115,656,465.00
8	49,170,013,694.74	25,109,265,308.51	11,763,367,000.00	564,760,487,017.00
9	65,199,182,740.90	26,260,782,381.78	7,601,000,000.00	780,061,482,810.00
10	76,210,407,058.00	27,713,514,688.00	34,592,000,000.00	597,442,458,269.00
11	88,442,340,405.00	29,083,767,415.00	6,492,400,000.00	761,055,272,856.00
12	94,995,731,235.92	32,274,528,978.32	13,435,476,900.00	822,356,176,288.67
13	14,208,450,200.95	2,102,901,205.50	13,818,986,277.00	615,237,928,584.40
14	14,629,144,970.68	2,549,897,478.00	5,326,500,000.00	506,920,967,746.00
15	16,572,114,060.08	3,255,166,857.43	7,390,000,000.00	707,056,440,261.00
16	16,006,408,602.88	3,686,696,546.88	7,667,000,000.00	540,534,609,474.00
17	15,126,014,339.75	2,862,245,124.50	7,009,490,393.90	743,463,674,659.00
18	16,624,562,194.40	3,464,497,042.74	7,667,000,000.00	645,481,290,932.33
19	9,072,369,268.07	5,539,442,352.06	9,490,000,000.00	622,127,962,168.18
20	8,263,811,083.06	5,471,860,847.37	7,005,000,000.00	517,141,910,072.00
21	8,964,208,220.81	5,321,908,248.39	10,100,303,135.00	699,218,070,326.00

22	9,086,209,533.83	6,907,749,225.58	3,611,250,000.00	512,518,828,206.00
23	13,547,164,002.95	7,539,896,213.75	2,916,048,085.00	711,602,490,175.00
24	15,241,049,361.46	8,480,857,246.56	8,721,536,637.00	780,617,949,966.40
25	7,859,321,175.60	13,098,331,429.48	48,754,462,000.00	3,675,170,338,986.00
26	2,919,854,996.70	8,980,151,945.27	3,090,600,000.00	2,529,620,367,491.00
27	16,418,084,861.11	22,139,125,197.32	2,842,200,000.00	3,668,130,618,187.00
28	13,589,546,867.25	25,360,868,099.17	38,375,000,000.00	2,730,037,790,730.00
29	9,793,296,584.45	8,888,878,155.21	4,549,170,000.00	4,068,265,137,118.00
30	7,157,292,359.37	6,101,109,044.22	4,147,523,200.00	5,436,923,446,601.80
31	1,255,135,564.00	2,758,424,411.00	10,147,000,000.00	897,477,724,047.00
32	2,307,305,673.00	5,344,082,276.44	133,215,378,199.00	876,351,497,895.75
33	4,426,001,022.00	9,640,703,705.00	477,378,906,400.00	1,198,943,138,922.00
34	7,679,497,861.04	9,490,554,858.15	56,137,222,669.00	1,180,552,882,047.88
35	4,772,008,187.00	7,644,419,829.99	48,855,456,589.00	1,325,377,266,309.23
36	7,679,497,861.04	4,191,944,332.18	45,079,041,241.80	1,188,769,585,356.42
37	1,907,976,472.00	3,838,607,182.08	48,362,070,000.00	614,992,110,906.00
38	3,682,868,026.40	4,657,167,028.84	19,187,000,000.00	604,449,711,483.61
39	5,749,003,676.00	8,730,444,663.64	54,754,000,000.00	730,108,288,867.00
40	3,604,317,091.25	5,009,307,745.69	14,122,366,105.00	684,711,084,996.00
41	7,823,571,522.08	6,190,734,161.02	44,971,100,000.00	841,045,549,596.00
42	4,688,346,840.07	7,913,350,774.76	48,362,070,000.00	717,969,609,544.67
43	2,066,765,062.02	4,395,488,304.82	38,803,215,000.00	591,082,702,492.40
44	2,921,985,978.49	13,637,412,033.00	6,240,600,000.00	545,482,250,418.06
45	3,104,935,880.90	15,039,762,172.63	8,388,900,000.00	696,137,492,950.44
46	2,781,359,635.20	19,773,730,523.89	14,959,000,000.00	514,407,397,836.00
47	2,900,351,800.84	25,446,172,316.00	5,081,500,000.00	725,894,145,507.00

48	2,449,770,244.62	6,010,975,767.42	26,439,649,000.00	566,891,191,151.35
49	1,141,792,831.30	8,563,507,783.52	26,535,622,000.00	558,957,498,694.10
50	1,223,712,688.30	13,704,391,198.84	6,710,700,000.00	485,223,567,153.00
51	2,107,304,599.36	15,663,056,147.13	8,234,100,000.00	713,487,508,437.00
52	1,959,508,386.58	13,302,867,844.18	7,557,000,000.00	605,693,964,626.00
53	3,573,049,846.10	14,105,654,654.81	4,463,600,000.00	761,633,945,546.00
54	881,411,724.75	10,931,341,448.11	19,359,753,200.00	644,834,638,655.86
55	1,217,211,680.00	2,774,132,332.00	24,020,000,000.00	571,929,161,436.00
56	1,801,142,902.00	4,602,280,455.00	84,572,892,000.00	539,154,212,665.00
57	1,827,463,517.00	7,426,396,196.00	26,472,000,000.00	683,189,417,715.00
58	1,769,872,948.17	7,479,761,190.00	53,315,000,000.00	529,728,410,451.00
59	1,876,767,964.00	8,241,648,389.00	41,580,200,000.00	710,196,132,330.00
60	1,440,923,279.40	7,308,309,161.83	45,219,516,800.00	803,421,457,409.80
61	452,671,250.00	1,004,568,700.00	45,571,776,000.00	544,070,409,588.00
62	496,656,215.00	1,161,716,793.45	56,230,817,399.00	437,137,640,827.00
63	695,509,312.00	1,667,842,195.75	46,929,929,568.00	621,708,193,909.00
64	874,521,139.00	3,373,734,591.44	53,668,595,029.00	319,770,573,869.00
65	804,722,417.00	8,467,109,176.91	49,696,305,036.00	658,352,897,809.00
66	736,977,737.25	9,373,734,591.44	49,282,117,466.00	719,988,361,305.20
67	5,106,167,437.00	5,641,458,601.76	63,717,260,000.00	552,490,212,977.00
68	6,190,807,981.00	9,543,896,592.87	8,012,300,000.00	489,537,253,066.00
69	6,359,018,781.80	5,819,524,079.15	11,347,000,000.00	692,405,810,480.00
70	8,451,797,667.15	15,696,219,112.02	21,050,689,441.00	540,943,311,985.00
71	4,725,512,340.00	12,019,764,460.00	16,408,200,000.00	718,364,190,920.00
72	4,021,407,763.67	10,575,755,204.98	33,197,301,304.10	757,199,552,029.85
73	740,337,569.00	4,034,080,399.64	32,044,628,000.00	608,685,158,279.00

74	363,871,440.00	2,761,950,496.00	23,186,624,526.00	485,618,569,850.00
75	488,478,637.00	4,792,972,442.12	4,778,400,000.00	673,600,656,925.00
76	511,758,709.00	4,334,872,245.00	10,452,358,188.00	501,593,955,449.00
77	775,449,174.46	2,797,373,227.03	4,837,805,157.00	726,829,547,926.00
78	832,357,009.91	3,024,348,281.20	4,489,545,579.00	878,812,744,707.20

DATA INPUT VARIABEL PENELITIAN

NO	INVESTASI (JUTA RP)	PERTUMBUHAN EKONOMI (%)	STRUKTUR EKONOMI (%)	KESEMPATAN KERJA (JIWA)	KETIMPANGAN PENDAPATAN (%)
1	6,014,302.00	5.90	34.73	52,272.00	0.250
2	6,359,660.00	3.11	34.37	71,577.00	0.249
3	6,851,560.00	4.82	35.00	43,303.00	0.189
4	7,385,546.00	4.49	33.99	50,536.00	0.151
5	8,488,881.00	6.30	34.48	51,742.00	0.110
6	9,313,676.00	6.60	33.93	72,909.00	0.131
7	5,177,223.70	3.26	67.33	198,652.00	0.270
8	5,587,653.43	2.08	70.92	210,460.00	0.186
9	6,954,295.21	12.37	51.70	204,300.00	0.150
10	7,241,507.60	1.70	71.83	230,602.00	0.135
11	7,538,409.41	5.13	67.63	209,191.00	0.140
12	8,091,321.59	7.22	67.89	210,641.00	0.138
13	4,007,854.00	(2.94)	98.30	40,830.00	0.206
14	4,797,653.57	(3.97)	98.33	45,985.00	0.280
15	5,547,571.27	0.53	98.67	50,700.00	0.175
16	6,404,728.94	(3.03)	97.88	50,465.00	0.194
17	7,053,808.03	(3.44)	97.53	51,707.00	0.174

18	8,358,909.23	(7.98)	98.54	47,937.40	0.184
19	422,203.29	7.51	27.47	64,119.54	0.290
20	534,874.21	7.26	27.38	54,613.00	0.245
21	696,100.10	6.83	30.21	60,297.00	0.206
22	820,476.48	4.63	28.30	67,505.00	0.214
23	908,934.24	8.20	26.92	80,915.00	0.188
24	956,485.86	7.63	25.55	83,504.00	0.201
25	5,168,597.00	(2.53)	90.71	197,387.00	0.240
26	5,802,472.00	(4.02)	89.85	213,636.00	0.211
27	6,810,404.00	4.67	91.54	228,821.00	0.249
28	7,516,820.00	2.08	88.89	233,667.00	0.222
29	8,845,856.00	3.88	88.38	260,640.00	0.222
30	9,933,954.00	0.25	88.85	282,659.00	0.222
31	2,927,282.71	22.39	87.63	64,551.00	0.221
32	3,496,736.41	8.08	87.36	67,376.00	0.230
33	4,768,529.49	(0.86)	88.59	78,752.00	0.204
34	5,569,092.95	5.60	88.62	71,218.00	0.235
35	7,291,372.26	9.28	89.25	106,174.00	0.215
36	10,416,960.70	11.43	90.49	77,614.20	0.225
37	1,935,698.58	6.11	69.53	56,897.20	0.254
38	2,359,381.55	6.45	68.68	59,810.66	0.227
39	2,870,719.41	6.83	72.60	67,014.47	0.283
40	3,433,651.77	6.89	73.05	69,844.30	0.266
41	4,402,107.18	6.10	73.95	65,597.61	0.242
42	4,796,918.86	7.85	73.07	64,686.07	0.254
43	512,272.70	7.51	44.21	47,636.00	0.300

44	626,700.89	6.08	42.18	46,247.00	0.259
45	733,676.42	5.64	41.10	51,167.00	0.288
46	833,202.60	4.66	38.79	46,784.00	0.275
47	920,422.90	5.63	36.91	47,063.00	0.307
48	1,014,940.33	6.06	44.24	47,779.40	0.291
49	377,710.93	11.94	69.96	60,299.85	0.330
50	490,880.92	12.92	70.71	62,431.07	0.319
51	701,832.07	7.10	76.24	69,542.49	0.283
52	808,746.35	7.74	75.62	68,219.17	0.266
53	1,075,683.64	17.31	79.40	76,723.68	0.242
54	1,194,950.23	10.85	81.14	88,561.98	0.254
55	805,314.00	1.17	62.44	22,348.00	0.288
56	890,735.00	3.77	58.41	28,544.00	0.298
57	1,066,885.00	4.08	58.61	28,378.00	0.310
58	1,139,639.00	4.25	52.22	37,682.00	0.276
59	1,238,067.00	5.63	52.38	37,142.00	0.266
60	1,357,259.00	6.72	56.66	41,749.00	0.271
61	474,388.06	3.07	18.58	18,584.21	0.233
62	595,296.00	6.31	20.07	17,443.00	0.259
63	678,724.00	8.03	29.95	21,317.00	0.257
64	742,873.00	9.34	33.97	22,389.00	0.184
65	838,186.00	13.90	47.21	22,283.00	0.231
66	932,888.00	10.26	33.97	19,236.00	0.208
67	819,703.78	5.08	53.71	50,198.72	0.260
68	834,866.94	5.70	53.93	48,562.91	0.247
69	938,788.48	4.97	60.60	54,564.43	0.219

70	1,281,928.30	10.57	60.61	57,552.62	0.186
71	1,134,788.48	8.03	64.00	63,197.39	0.180
72	727,709.93	7.93	60.04	66,949.63	0.183
73	309,876.08	1.63	64.91	52,754.86	0.246
74	363,153.16	3.79	63.13	49,207.14	0.284
75	433,421.46	4.99	73.71	57,966.28	0.245
76	474,584.58	3.51	56.11	55,680.00	0.229
77	579,372.10	7.28	53.79	62,290.00	0.225
78	796,713.84	11.68	57.09	67,034.00	0.227

DATA INPUT VARIABEL PENELITIAN (LN)

NO	PENERIMAAN PAJAK DAERAH	PENERIMAAN RETRIBUSI DAERAH	DANA ALOKASI KHUSUS	DANA BAGI HASIL
1	24.15786	24.04357	23.16826	27.15548
2	24.28756	23.98326	23.56492	26.97937
3	24.49037	24.29586	22.82276	27.31873
4	24.62133	24.51462	23.66977	27.19514
5	24.80343	24.66025	19.52209	27.35946
6	24.96541	24.88043	20.04883	27.27198
7	24.54454	23.85961	23.03780	27.20808
8	24.61855	23.94650	23.18826	27.05967
9	24.90071	23.99134	22.75155	27.38264
10	25.05676	24.04519	24.26689	27.11592

11	25.20562	24.09345	22.59390	27.35797
12	25.27710	24.19754	23.32116	27.43544
13	23.37710	21.46658	23.34931	27.14527
14	23.40628	21.65932	22.39596	26.95162
15	23.53099	21.90351	22.72339	27.28438
16	23.49626	22.02800	22.76019	27.01582
17	23.43968	21.77487	22.67053	27.33459
18	23.53415	21.96583	22.76019	27.19326
19	22.92850	22.43516	22.97350	27.15641
20	22.83515	22.42288	22.66989	26.97158
21	22.91651	22.39510	23.03583	27.27323
22	22.93002	22.65591	22.00732	26.96260
23	23.32944	22.74347	21.79350	27.29079
24	23.44726	22.86108	22.88906	27.38335
25	22.78497	23.29575	24.61006	28.93262
26	21.79480	22.91828	21.85163	28.55909
27	23.52165	23.82061	21.76784	28.93070
28	23.33257	23.95647	24.37067	28.63534
29	23.00496	22.90807	22.23821	29.03424
30	22.69140	22.53174	22.14578	29.32423
31	20.95051	21.73793	23.04044	27.52285
32	21.55935	22.39926	25.61523	27.49903
33	22.21076	22.98926	26.89158	27.81246
34	22.76182	22.97356	24.75106	27.79700
35	22.28603	22.75724	24.61213	27.91272
36	22.76182	22.15643	24.53168	27.80394

37	21.36931	22.06838	24.60198	27.14488
38	22.02696	22.26167	23.67750	27.12758
39	22.47229	22.89008	24.72612	27.31646
40	22.00540	22.33456	23.37103	27.25226
41	22.78041	22.54632	24.52929	27.45791
42	22.26835	22.79182	24.60198	27.29969
43	21.44925	22.20384	24.38177	27.10522
44	21.79553	23.33608	22.55434	27.02494
45	21.85626	23.43396	22.85018	27.26881
46	21.74621	23.70762	23.42858	26.96628
47	21.78810	23.95983	22.34887	27.31067
48	21.61926	22.51685	23.99813	27.06343
49	20.85587	22.87078	24.00175	27.04934
50	20.92516	23.34098	22.62697	26.90788
51	21.46868	23.47457	22.83155	27.29343
52	21.39596	23.31125	22.74574	27.12964
53	21.99669	23.36984	22.21922	27.35873
54	20.59704	23.11490	23.68646	27.19226
55	20.91983	21.74360	23.90215	27.07228
56	21.31169	22.24982	25.16088	27.01327
57	21.32619	22.72831	23.99935	27.25004
58	21.29417	22.73547	24.69948	26.99563
59	21.35282	22.83247	24.45089	27.28881
60	21.08855	22.71228	24.53479	27.41215
61	19.93068	20.72782	24.54255	27.02234
62	20.02341	20.87316	24.75273	26.80351

63	20.36015	21.23480	24.57192	27.15574
64	20.58919	21.93929	24.70609	26.49087
65	20.50601	22.85945	24.62920	27.21301
66	20.41807	22.96118	24.62083	27.30250
67	22.35371	22.45341	24.87772	27.03770
68	22.54633	22.97917	22.80424	26.91673
69	22.57314	22.48448	23.15222	27.26344
70	22.85764	23.47669	23.77020	27.01658
71	22.27624	23.20982	23.52105	27.30024
72	22.11490	23.08183	24.22573	27.35289
73	20.42262	22.11804	24.19040	27.13457
74	19.71231	21.73920	23.86684	26.90869
75	20.00681	22.29042	22.28737	27.23590
76	20.05336	22.18996	23.07009	26.94106
77	20.46895	21.75195	22.29973	27.31196
78	20.53977	21.82996	22.22502	27.50184

INPUT DATA VARIABEL PENELITIAN (LN)

NO	INVESTASI	PERTUMBUHAN EKONOMI	STRUKTUR EKONOMI	KESEMPATAN KERJA	KETIMPANGAN PENDAPATAN
1	15.61	5.90	34.7	10.86422	0.250
2	15.67	3.11	34.4	11.17853	0.249
3	15.74	4.82	35.0	10.67598	0.189
4	15.82	4.49	34.0	10.83044	0.151
5	15.95	6.30	34.5	10.85403	0.110
6	16.05	6.60	33.9	11.19697	0.131

7	15.46	3.26	67.3	12.19931	0.270
8	15.54	2.08	70.9	12.25705	0.186
9	15.75	12.37	51.7	12.22734	0.150
10	15.80	1.70	71.8	12.34845	0.135
11	15.84	5.13	67.6	12.25100	0.140
12	15.91	7.22	67.9	12.25791	0.138
13	15.20	(2.94)	98.3	10.61717	0.206
14	15.38	(3.97)	98.3	10.73607	0.280
15	15.53	0.53	98.7	10.83368	0.175
16	15.67	(3.03)	97.9	10.82904	0.194
17	15.77	(3.44)	97.5	10.85335	0.174
18	15.94	(7.98)	98.5	10.77765	0.184
19	12.95	7.51	27.5	11.06850	0.290
20	13.19	7.26	27.4	10.90803	0.245
21	13.45	6.83	30.2	11.00704	0.206
22	13.62	4.63	28.3	11.11996	0.214
23	13.72	8.20	26.9	11.30115	0.188
24	13.77	7.63	25.6	11.33265	0.201
25	15.46	(2.53)	90.7	12.19292	0.240
26	15.57	(4.02)	89.8	12.27203	0.211
27	15.73	4.67	91.5	12.34070	0.249
28	15.83	2.08	88.9	12.36165	0.222
29	16.00	3.88	88.4	12.47090	0.222
30	16.11	0.25	88.8	12.55200	0.222
31	14.89	22.39	87.6	11.07521	0.221
32	15.07	8.08	87.4	11.11804	0.230

33	15.38	(0.86)	88.6	11.27406	0.204
34	15.53	5.60	88.6	11.17350	0.235
35	15.80	9.28	89.3	11.57283	0.215
36	16.16	11.43	90.5	11.25951	0.225
37	14.48	6.11	69.5	10.94900	0.254
38	14.67	6.45	68.7	10.99894	0.227
39	14.87	6.83	72.6	11.11266	0.283
40	15.05	6.89	73.1	11.15402	0.266
41	15.30	6.10	74.0	11.09129	0.242
42	15.38	7.85	73.1	11.07730	0.254
43	13.15	7.51	44.2	10.77134	0.300
44	13.35	6.08	42.2	10.74175	0.259
45	13.51	5.64	41.1	10.84285	0.288
46	13.63	4.66	38.8	10.75330	0.275
47	13.73	5.63	36.9	10.75924	0.307
48	13.83	6.06	44.2	10.77435	0.291
49	12.84	11.94	70.0	11.00708	0.330
50	13.10	12.92	70.7	11.04182	0.319
51	13.46	7.10	76.2	11.14969	0.283
52	13.60	7.74	75.6	11.13048	0.266
53	13.89	17.31	79.4	11.24797	0.242
54	13.99	10.85	81.1	11.39146	0.254
55	13.60	1.17	62.4	10.01449	0.288
56	13.70	3.77	58.4	10.25920	0.298
57	13.88	4.08	58.6	10.25337	0.310
58	13.95	4.25	52.2	10.53694	0.276

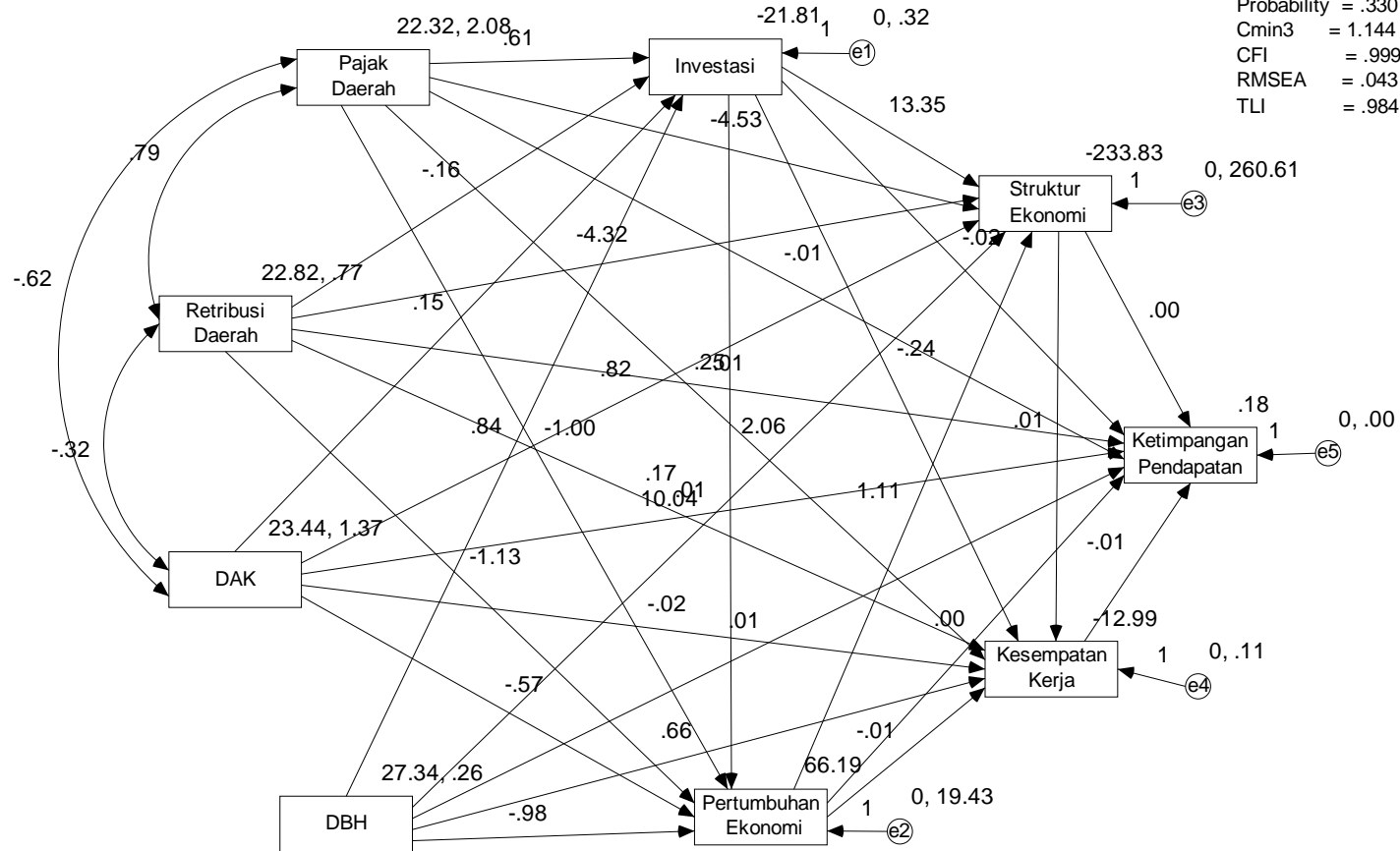
59	14.03	5.63	52.4	10.52250	0.266
60	14.12	6.72	56.7	10.63943	0.271
61	13.07	3.07	18.6	9.83007	0.233
62	13.30	6.31	20.1	9.76669	0.259
63	13.43	8.03	29.9	9.96726	0.257
64	13.52	9.34	34.0	10.01633	0.184
65	13.64	13.90	47.2	10.01158	0.231
66	13.75	10.26	34.0	9.86454	0.208
67	13.62	5.08	53.7	10.82374	0.260
68	13.64	5.70	53.9	10.79062	0.247
69	13.75	4.97	60.6	10.90714	0.219
70	14.06	10.57	60.6	10.96045	0.186
71	13.94	8.03	64.0	11.05402	0.180
72	13.50	7.93	60.0	11.11170	0.183
73	12.64	1.63	64.9	10.87341	0.246
74	12.80	3.79	63.1	10.80379	0.284
75	12.98	4.99	73.7	10.96762	0.245
76	13.07	3.51	56.1	10.92738	0.229
77	13.27	7.28	53.8	11.03956	0.225
78	13.59	11.68	57.1	11.11296	0.227

LAMPIRAN 2.

GAMBAR SEM

Uji Kelayakan Model:

Chi Square = 3.432
 Probability = .330
 Cmin3 = 1.144
 CFI = .999
 RMSEA = .043
 TLI = .984



Analysis Summary**Date and Time**

Date: Tuesday, November 05, 2013

Time: 6:11:30 AM

Title

Sem roy fix: Tuesday, November 05, 2013 06:11 AM

Notes for Group (Group number 1)

The model is recursive.

Sample size = 78

Assessment of normality (Group number 1)

Variable	min	max	skew	c.r.	kurtosis	c.r.
x4	26.490	29.320	2.270	8.183	5.144	9.273
x3	19.520	26.890	-.345	-1.242	1.268	2.286
x2	20.730	24.880	.122	.440	-.344	-.620
x1	19.710	25.280	.242	.871	-.758	-1.366
y1	12.640	16.160	.128	.460	-1.555	-2.804
y2	.250	22.390	1.012	3.648	.490	.883
y3	18.580	98.670	-.072	-.259	-1.109	-2.000
y4	9.770	12.550	.537	1.936	.257	.464
y5	.110	.330	-.366	-1.319	-.251	-.453
Multivariate					6.925	0.173

Notes for Model (Default model)**Computation of degrees of freedom (Default model)**

Number of distinct sample moments: 54
Number of distinct parameters to be estimated: 51
Degrees of freedom (54 - 51): 3

Result (Default model)

Minimum was achieved
Chi-square = 3.432
Degrees of freedom = 3
Probability level = .330

Estimates (Group number 1 - Default model)**Scalar Estimates (Group number 1 - Default model)****Maximum Likelihood Estimates****Regression Weights: (Group number 1 - Default model)**

	Estimate	S.E.	C.R.	P	Label
y1 <--- x1	.608	.059	10.323	***	par_1
y1 <--- x2	-.160	.095	-1.681	.093	par_2
y1 <--- x3	.146	.060	2.436	.015	par_28
y1 <--- x4	.838	.127	6.588	***	par_33
y2 <--- x1	-.997	.707	-1.410	.159	par_3
y2 <--- x2	-1.135	.752	-1.510	.131	par_4
y2 <--- x3	-.567	.482	-1.176	.240	par_5
y2 <--- x4	-.978	1.237	-.791	.429	par_6
y2 <--- y1	2.056	.886	2.322	.020	par_31
y3 <--- x1	-4.531	2.622	-1.728	.084	par_7
y3 <--- x2	-4.319	2.793	-1.547	.122	par_8
y3 <--- x3	.820	1.780	.461	.645	par_9
y3 <--- x4	10.037	4.547	2.207	.027	par_10
y3 <--- y2	1.106	.417	2.649	.008	par_11
y3 <--- y1	13.347	3.355	3.978	***	par_12
y4 <--- x1	.253	.055	4.613	***	par_13
y4 <--- x2	.166	.058	2.858	.004	par_14
y4 <--- x3	-.021	.037	-.582	.561	par_15
y4 <--- x4	.658	.096	6.848	***	par_16
y4 <--- y2	-.012	.009	-1.348	.178	par_17
y4 <--- y1	-.243	.076	-3.219	.001	par_26
y4 <--- y3	.012	.002	4.989	***	par_32
y5 <--- x1	-.007	.007	-1.070	.285	par_18
y5 <--- x2	.008	.007	1.212	.225	par_19
y5 <--- x3	.005	.004	1.324	.185	par_20
y5 <--- x4	.013	.013	.988	.323	par_21
y5 <--- y1	-.023	.009	-2.686	.007	par_22
y5 <--- y2	-.001	.001	-1.378	.168	par_23
y5 <--- y4	-.013	.012	-1.047	.295	par_24
y5 <--- y3	.001	.000	2.241	.025	par_25

Standardized Regression Weights: (Group number 1 - Default model)

	Estimate
y1 <--- x1	.847
y1 <--- x2	-.135
y1 <--- x3	.165
y1 <--- x4	.411
y2 <--- x1	-.306
y2 <--- x2	-.212
y2 <--- x3	-.141
y2 <--- x4	-.106
y2 <--- y1	.454
y3 <--- x1	-.284
y3 <--- x2	-.164
y3 <--- x3	.042
y3 <--- x4	.222
y3 <--- y2	.226
y3 <--- y1	.601
y4 <--- x1	.600
y4 <--- x2	.239
y4 <--- x3	-.041
y4 <--- x4	.550
y4 <--- y2	-.093
y4 <--- y1	-.414
y4 <--- y3	.441
y5 <--- x1	-.216
y5 <--- x2	.147
y5 <--- x3	.128
y5 <--- x4	.138
y5 <--- y1	-.505
y5 <--- y2	-.132
y5 <--- y4	-.164
y5 <--- y3	.313

Means: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
x1	22.324	.164	135.760	***	par_34
x2	22.821	.100	228.622	***	par_35
x3	23.442	.134	175.544	***	par_36
x4	27.343	.058	472.346	***	par_37

Intercepts: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
y1	-21.813	4.333	-5.034	***	par_39
y2	66.195	38.823	1.705	.088	par_38
y3	-233.828	144.831	-1.614	.106	par_40
y4	-12.987	3.020	-4.300	***	par_41
y5	.182	.358	.508	.612	par_42

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
x2 <--> x3	-.321	.123	-2.619	.009	par_27
x1 <--> x3	-.623	.205	-3.036	.002	par_29
x1 <--> x2	.788	.170	4.641	***	par_30

Correlations: (Group number 1 - Default model)

	Estimate
x2 <--> x3	-.313
x1 <--> x3	-.369
x1 <--> x2	.623

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
x1	2.082	.336	6.205	***	par_43
x2	.767	.124	6.205	***	par_44
x3	1.373	.221	6.205	***	par_45
x4	.258	.042	6.205	***	par_46
e1	.322	.052	6.205	***	par_47
e2	19.433	3.132	6.205	***	par_48
e3	260.609	42.001	6.205	***	par_49
e4	.110	.018	6.205	***	par_50
e5	.001	.000	6.205	***	par_51

Squared Multiple Correlations: (Group number 1 - Default model)

	Estimate
y1	.700
y2	.119
y3	.508
y4	.703
y5	.442

Matrices (Group number 1 - Default model)**Factor Score Weights (Group number 1 - Default model)****Total Effects (Group number 1 - Default model)**

	x4	x3	x2	x1	y1	y2	y3	y4
y1	.838	.146	-.160	.608	.000	.000	.000	.000
y2	.746	-.267	-1.463	.254	2.056	.000	.000	.000
y3	22.051	2.467	-8.068	3.867	15.620	1.106	.000	.000
y4	.703	-.025	.129	.147	-.086	.001	.012	.000
y5	-.002	.004	.007	-.021	-.015	-.001	.000	-.013

Standardized Total Effects (Group number 1 - Default model)

	x4	x3	x2	x1	y1	y2	y3	y4
y1	.411	.165	-.135	.847	.000	.000	.000	.000
y2	.081	-.067	-.273	.078	.454	.000	.000	.000
y3	.487	.126	-.307	.242	.703	.226	.000	.000
y4	.587	-.048	.185	.349	-.146	.007	.441	.000
y5	-.024	.101	.124	-.635	-.321	-.063	.241	-.164

Direct Effects (Group number 1 - Default model)

	x4	x3	x2	x1	y1	y2	y3	y4
y1	.838	.146	-.160	.608	.000	.000	.000	.000
y2	-.978	-.567	-1.135	-.997	2.056	.000	.000	.000
y3	10.037	.820	-4.319	-4.531	13.347	1.106	.000	.000
y4	.658	-.021	.166	.253	-.243	-.012	.012	.000
y5	.013	.005	.008	-.007	-.023	-.001	.001	-.013

Standardized Direct Effects (Group number 1 - Default model)

	x4	x3	x2	x1	y1	y2	y3	y4
y1	.411	.165	-.135	.847	.000	.000	.000	.000
y2	-.106	-.141	-.212	-.306	.454	.000	.000	.000
y3	.222	.042	-.164	-.284	.601	.226	.000	.000
y4	.550	-.041	.239	.600	-.414	-.093	.441	.000
y5	.138	.128	.147	-.216	-.505	-.132	.313	-.164

Indirect Effects (Group number 1 - Default model)

	x4	x3	x2	x1	y1	y2	y3	y4
y1	.000	.000	.000	.000	.000	.000	.000	.000
y2	1.724	.299	-.328	1.251	.000	.000	.000	.000
y3	12.014	1.647	-3.748	8.398	2.273	.000	.000	.000
y4	.044	-.003	-.038	-.106	.157	.013	.000	.000
y5	-.015	-.001	-.001	-.014	.008	.001	.000	.000

Standardized Indirect Effects (Group number 1 - Default model)

	x4	x3	x2	x1	y1	y2	y3	y4
y1	.000	.000	.000	.000	.000	.000	.000	.000
y2	.186	.075	-.061	.384	.000	.000	.000	.000
y3	.265	.084	-.143	.527	.102	.000	.000	.000
y4	.037	-.007	-.054	-.251	.268	.100	.000	.000
y5	-.162	-.027	-.022	-.420	.184	.070	-.072	.000

Model Fit Summary**CMIN**

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	51	3.432	3	.330	1.144
Saturated model	54	.000	0		
Independence model	18	363.342	36	.000	10.093

Baseline Comparisons

Model	NFI	RFI	IFI	TLI	CFI
	Delta1	rho1	Delta2	rho2	
Default model	.991	.887	.999	.984	.999
Saturated model	1.000		1.000		1.000
Independence model	.000	.000	.000	.000	.000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	.083	.083	.083
Saturated model	.000	.000	.000
Independence model	1.000	.000	.000

NCP

Model	NCP	LO 90	HI 90
Default model	.432	.000	9.410
Saturated model	.000	.000	.000
Independence model	327.342	269.891	392.252

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	.045	.006	.000	.122
Saturated model	.000	.000	.000	.000
Independence model	4.719	4.251	3.505	5.094

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	.043	.000	.202	.414
Independence model	.344	.312	.376	.000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	105.432	120.655		
Saturated model	108.000	124.119		
Independence model	399.342	404.715		

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	1.369	1.364	1.486	1.567
Saturated model	1.403	1.403	1.403	1.612
Independence model	5.186	4.440	6.029	5.256

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	176	255
Independence model	11	13