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LAMPIRAN

ANALISIS SHIFT SHARE KLASIK DAN LOCATION QUOTIENT

KABUPATEN KULON PROGO

Sektor 1

SS Klasik 1994 dan 2000
99981 - 116505

$$r_{ij} = \frac{99981 - 116505}{116505} = -0,1418308$$

$$r_{in} = \frac{901380 - 716889}{716889} = 0,2573495$$

$$r_{ni} = \frac{5017710 - 4357906}{4357906} = 0,1514039$$

$$LQ_{1994} = \frac{(116505 / 505786)}{(716889 / 4357906)} = 1,40024$$

$$N_{ij} = 116505 \times 0,1514039 = 17639,312$$

$$M_{ij} = 116505 \times (0,2573495 - 0,1514039) = 12343,187$$

$$C_{ij} = 116505 \times (-0,1418308 - 0,1514039) = -34163,31233$$

$$D_{ij} = 17639,312 + 12343,187 + (-34163,31233) = -4180,813$$

$$LQ_{2000} = \frac{(99981 / 335040)}{(901380 / 5017710)} = 1,661867$$

Sektor 2

SS Klasik 1994 dan 2000
3011 - 32071

$$r_{ij} = \frac{3011 - 32071}{32071} = -0,906114$$

$$r_{in} = \frac{60555 - 64045}{64045} = -0,05449$$

$$r_{ni} = 0,1514039$$

$$LQ_{1994} = \frac{(32071 / 505786)}{(64045 / 4357906)} = 4,31457$$

$$N_{ij} = 32071 \times 0,1514039 = 4855,6747$$

$$M_{ij} = 32071 \times (-0,05449 - 0,1514039) = -6603,3176$$

$$C_{ij} = 32071 \times (-0,906114 - 0,1514039) = -33915,67474$$

$$D_{ij} = 4855,674 + (-6603,317) + (-33915,6747) = -35663,318$$

$$LQ_{2000} = \frac{(3011 / 335040)}{(60555 / 5017710)} = 0,74467$$

Sektor 3

SS Klasik 1994 dan 2000
15034 - 86263

$$r_{ij} = \frac{15034 - 86263}{86263} = -0,825719$$

$$r_{in} = \frac{664115 - 601917}{601917} = 0,10333$$

$$r_{ni} = 0,1514039$$

$$LQ_{1994} = \frac{(86263 / 505786)}{(601917 / 4357906)} = 1,23480$$

$$N_{ij} = 86263 \times 0,1514039 = 13060,555$$

$$M_{ij} = 86263 \times (0,10333 - 0,1514039) = -4146,7249$$

$$C_{ij} = 86263 \times (-0,825719 - 0,1514039) = -84289,5553$$

$$D_{ij} = 13060,55 + (-4146,724) + (-84289,55) = -75375,725$$

$$LQ_{2000} = \frac{(15034 / 335040)}{(664115 / 5017710)} = 0,33903$$

Sektor 4

SS Klasik 1994 dan 2000
2088 - 1288

$$r_{ij} = \frac{2088 - 1288}{1288} = 0,621118$$

$$r_{in} = \frac{38128 - 28327}{28327} = 0,345995$$

$$r_{ni} = 0,1514039$$

$$LQ_{1994} = \frac{(1288 / 505786)}{(28327 / 4357906)} = 0,39176$$

$$N_{ij} = 1288 \times 0,1514039 = 195,008$$

$$M_{ij} = 1288 \times (0,345995 - 0,1514039) = 250,6333$$

$$C_{ij} = 1288 \times (0,621118 - 0,1514039) = 604,9917$$

$$D_{ij} = 195,008 + 250,633 + 604,9917 = 1050,6333$$

$$LQ_{2000} = \frac{(2088 / 335040)}{(38128 / 5017710)} = 0,8201539$$

Sektor 5

SS Klasik 1994 dan 2000
26252 - 37014

$$rij = \frac{400859 - 422300}{37014} = -0,290754$$

$$rin = \frac{400859 - 422300}{422300} = -0,050772$$

$$rn = 0,1514039 \left(\frac{37014}{505786} \right)$$

$$LQ^{1994} = \frac{42300}{4357906} = 0,755189$$

$$Nij = 37014 \times 0,1514039 = 5604,0643$$

$$Mij = 37014 \times (-0,050772 - 0,1514039) = -7483,3377$$

$$Cij = 37014 \times (-0,290754 - 0,1514039) = -16366,06426$$

$$Dij = 5604,064 + (-7483,337) + (-16366,064) = -18245,338$$

$$LQ^{2000} = \frac{3400859}{5017710} = 0,980798$$

Sektor 6

SS Klasik 1994 dan 2000
37112 - 55079

$$rij = \frac{791621 - 676167}{55079} = -0,32620$$

$$rin = \frac{791621 - 676167}{676167} = -0,17074$$

$$rn = 0,1514039 \left(\frac{55079}{505786} \right)$$

$$LQ^{1994} = \frac{676167}{4357906} = 0,701848$$

$$Nij = 55079 \times 0,1514039 = 8339,1759$$

$$Mij = 55079 \times (0,17074 - 0,1514039) = 1065,44$$

$$Cij = 55079 \times (-0,32620 - 0,1514039) = -26306,1758$$

$$Dij = 8339,176 + 1035,44 + (-26306,1758) = -16901,56$$

$$LQ^{2000} = \frac{37112}{5017710} = 0,70211128$$

Sektor 7

SS Klasik 1994 dan 2000
42307 - 39119

$$rij = \frac{609593 - 502371}{39119} = 0,081495$$

$$rin = \frac{609593 - 502371}{502371} = 0,21343$$

$$rn = 0,1514039 \left(\frac{39119}{505786} \right)$$

$$LQ^{1994} = \frac{502371}{4357906} = 0,670925$$

$$Nij = 39119 \times 0,1514039 = 5922,7695$$

$$Mij = 39119 \times (0,21343 - 0,1514039) = 2426,4732$$

$$Cij = 39119 \times (0,081495 - 0,1514039) = -2734,76948$$

$$Dij = 5922,77 + 2426,47 + (-2734,769) = 5614,4732$$

$$LQ^{2000} = \frac{42307}{5017710} = 1,039396$$

Sektor 8

SS Klasik 1994 dan 2000
26735 - 24358

$$rij = \frac{524512 - 444862}{24358} = 0,097586$$

$$rin = \frac{524512 - 444862}{444862} = 0,179044$$

$$rn = 0,1514039 \left(\frac{24358}{505786} \right)$$

$$LQ^{1994} = \frac{444862}{4357906} = 0,471766$$

$$Nij = 24358 \times 0,1514039 = 3687,8964$$

$$Mij = 24358 \times (0,179044 - 0,1514039) = 673,26437$$

$$Cij = 24358 \times (0,097586 - 0,1514039) = -1310,894396$$

$$Dij = 3687,89 + 637,264 + (-1310,896) = 3050,26437$$

$$LQ^{2000} = \frac{524512}{5017710} = 0,763367$$

Sektor 9

SS Klasik 1994 dan 2000
82520 - 114089

$$rij = \frac{114089 - 82520}{114089} = -0,2767$$

$$Nij = 114089 \times 0,1514039 = 17273,52$$

$$Mij = 114089 \times (0,13975 - 0,1514039) = -1329,5204$$

$$r_{in} = \frac{1026947 - 901028}{901028} = \mathbf{0,13975}$$

$$m = \mathbf{0,1514039}$$

$$LQ\ 1994 = \frac{(114089 / 505786)}{(901028 / 4357906)} = \mathbf{1,09097}$$

$$C_{ij} = 114089 \times (-0,2767 - 0,1514039) = \mathbf{-48842,520}$$

$$D_{ij} = 17273,52 + (-1329,52) + (-48842,52) = \mathbf{-32898,54}$$

$$LQ\ 2000 = \frac{(82520 / 335040)}{(1026947 / 5017710)} = \mathbf{-1,203427}$$

KABUPATEN BANTUL

Sektor 1

$$SS\ Klasik\ 1994\ dan\ 2000$$

$$183528 - 171039$$

$$r_{ij} = \frac{183528 - 171039}{171039} = \mathbf{0,073018}$$

$$r_{in} = \frac{901380 - 716889}{716889} = \mathbf{0,2573495}$$

$$m = \mathbf{0,1514039}$$

$$LQ\ 1994 = \frac{(171039 / 757530)}{(716889 / 4357906)} = \mathbf{1,372528}$$

$$N_{ij} = 171039 \times 0,1514039 = \mathbf{25895,973}$$

$$M_{ij} = 171039 \times (0,2573495 - 0,1514039) = \mathbf{18120,822}$$

$$C_{ij} = 171039 \times (0,073018 - 0,1514039) = \mathbf{-13406,973}$$

$$D_{ij} = 25895,97 + 18120,822 + (-13406,973) = \mathbf{30609,821}$$

$$LQ\ 2000 = \frac{(183528 / 845718)}{(901380 / 5017710)} = \mathbf{1,20802}$$

Sektor 2

$$SS\ Klasik\ 1994\ dan\ 2000$$

$$10086 - 10621$$

$$r_{ij} = \frac{10086 - 10621}{10621} = \mathbf{-0,0537}$$

$$r_{in} = \frac{60555 - 64045}{64045} = \mathbf{-0,05449}$$

$$m = \mathbf{0,1514039}$$

$$LQ\ 1994 = \frac{(10621 / 757530)}{(64045 / 4357906)} = \mathbf{0,95402}$$

$$N_{ij} = 10621 \times 0,1514039 = \mathbf{1608,061}$$

$$M_{ij} = 10621 \times (-0,05449 - 0,1514039) = \mathbf{-2186,83}$$

$$C_{ij} = 10621 \times (-0,05037 - 0,1514039) = \mathbf{-2143,061}$$

$$D_{ij} = 1608,06 + (-2186,83) + (-2143,06) = \mathbf{-2721,83}$$

$$LQ\ 2000 = \frac{(10086 / 845718)}{(60555 / 5017710)} = \mathbf{0,98821}$$

Sektor 3

$$SS\ Klasik\ 1994\ dan\ 2000$$

$$129639 - 98086$$

$$r_{ij} = \frac{129639 - 98086}{98086} = \mathbf{0,32168}$$

$$r_{in} = \frac{664115 - 601917}{601917} = \mathbf{0,10333}$$

$$m = \mathbf{0,1514039}$$

$$LQ\ 1994 = \frac{(98086 / 757530)}{(601917 / 4357906)} = \mathbf{0,93745}$$

$$N_{ij} = 98086 \times 0,1514039 = \mathbf{14850,604}$$

$$M_{ij} = 98086 \times (0,10333 - 0,1514039) = \mathbf{-4715,065}$$

$$C_{ij} = 98086 \times (0,32168 - 0,1514039) = \mathbf{16702,396}$$

$$D_{ij} = 14850,604 + (-4715,065) + 16702,396 = \mathbf{26837,935}$$

$$LQ\ 2000 = \frac{(129639 / 845718)}{(664115 / 5017710)} = \mathbf{1,15817}$$

Sektor 4

$$SS\ Klasik\ 1994\ dan\ 2000$$

$$3991 - 4174$$

$$r_{ij} = \frac{3991 - 4174}{4174} = \mathbf{-0,04384}$$

$$r_{in} = \frac{38128 - 28327}{28327} = \mathbf{0,345995}$$

$$N_{ij} = 4174 \times 0,1514039 = \mathbf{631,959}$$

$$M_{ij} = 4174 \times (0,345995 - 0,1514039) = \mathbf{812,223}$$

$$C_{ij} = 4174 \times (-0,04384 - 0,1514039) = \mathbf{-814,959}$$

$$m = \frac{0,1514039}{(4174 / 757530)}$$

$$LQ\ 1994 = \frac{28327 / 435790}{85343} = 0,84767$$

Sektor 5

SS Klasik 1994 dan 2000
85993 - 85343

$$rij = \frac{85343}{85343} = 0,00762$$

$$rin = \frac{400859 - 422300}{422300} = -0,050772$$

$$m = \frac{0,1514039}{(85343 / 757530)}$$

$$LQ\ 1994 = \frac{42300 / 4357906}{85343} = 1,16258$$

Sektor 6

SS Klasik 1994 dan 2000
139564 - 118329

$$rij = \frac{118329}{118329} = 0,17946$$

$$rin = \frac{791621 - 676167}{676167} = 0,17074$$

$$m = \frac{0,1514039}{(118329 / 757530)}$$

$$LQ\ 1994 = \frac{1676167 / 4357906}{118329} = 1,0067$$

Sektor 7

SS Klasik 1994 dan 2000
69996 - 73825

$$rij = \frac{73825}{73825} = -0,051865$$

$$rin = \frac{609593 - 502371}{502371} = 0,21343$$

$$m = \frac{0,1514039}{(73825 / 757530)}$$

$$LQ\ 1994 = \frac{502371 / 4357906}{73825} = 0,84538$$

Sektor 8

SS Klasik 1994 dan 2000
52551 - 43708

$$rij = \frac{43708}{43708} = 0,20232$$

$$rin = \frac{524512 - 444862}{444862} = 0,179044$$

$$m = \frac{0,1514039}{(43708 / 757530)}$$

$$LQ\ 1994 = \frac{444862 / 4357906}{43708} = 0,56521$$

$$Dij = 631,959 + 812,223 + (-814,959) = 629,223$$

$$LQ\ 2000 = \frac{(3991 / 845718)}{(38128 / 5017710)} = 0,621037$$

$$Nij = 85343 \times 0,1514039 = 12921,26$$

$$Mij = 85343 \times (-0,050772 - 0,1514039) = -17254,295$$

$$Cij = 85343 \times (0,00762 - 0,1514039) = -12271,264$$

$$Dij = 12921,26 + (-17254,295) + (-12271,26) = -16604,295$$

$$LQ\ 2000 = \frac{(85993 / 845718)}{(3400859 / 5017710)} = 1,27277$$

$$Nij = 118329 \times 0,1514039 = 17915,473$$

$$Mij = 118329 \times (0,17074 - 0,1514039) = 2288,938$$

$$Cij = 118329 \times (0,17946 - 0,1514039) = 3319,527$$

$$Dij = 17915,47 + 2288,94 + 3319,39 = 23523,939$$

$$LQ\ 2000 = \frac{(139564 / 845718)}{(791621 / 5017710)} = 1,04601$$

$$Nij = 73825 \times 0,1514039 = 11177,39$$

$$Mij = 73825 \times (0,21343 - 0,1514039) = 4579,217$$

$$Cij = 73825 \times (-0,051865 - 0,1514039) = -15006,39$$

$$Dij = 11177,39 + 4579,22 + (-15006,22) = 750,22$$

$$LQ\ 2000 = \frac{(69996 / 845718)}{(609593 / 5017710)} = 0,68126$$

$$Nij = 43708 \times 0,1514039 = 6617,56$$

$$Mij = 43708 \times (0,179044 - 0,1514039) = 1208,106$$

$$Cij = 43708 \times (0,20232 - 0,1514039) = 2225,438$$

$$Dij = 6617,56 + 1208,106 + 2225,438 = 10051,106$$

$$LQ\ 2000 = \frac{(52551 / 845718)}{(524512 / 5017710)} = 0,594436$$

Sektor 9

SS Klasik 1994 dan 2000
170370 - 152405

$$rij = \frac{152405}{170370} = \mathbf{0,117876}$$

$$rin = \frac{1026947 - 901028}{901028} = \mathbf{0,13975}$$

$$rn = \mathbf{0,1514039}$$
$$\left(\frac{152405}{75/530} \right)$$

$$LQ\ 1994 = \frac{(901028 / 4357906)}{(152405 / 75/530)} = \mathbf{0,97305}$$

$$Nij = 152405 \times 0,1514039 = \mathbf{23074,713}$$

$$Mij = 152405 \times (0,13975 - 0,1514039) = \mathbf{-1776,057}$$

$$Cij = 152405 \times (0,117876 - 0,1514039) = \mathbf{-5109,713}$$

$$Dij = 23074,713 + (-1776,057) + (-5109,713) = \mathbf{16188,94}$$

$$LQ\ 2000 = \frac{(1026947 / 5017710)}{(170370 / 845718)} = \mathbf{0,984294}$$

KABUPATEN GUNUNG KIDUL

Sektor 1

SS Klasik 1994 dan 2000
347344 - 216329

$$rij = \frac{216329}{347344} = \mathbf{0,0605628}$$

$$rin = \frac{901380 - 716889}{716889} = \mathbf{0,2573495}$$

$$rn = \mathbf{0,1514039}$$
$$\left(\frac{216329}{725912} \right)$$

$$LQ\ 1994 = \frac{(901380 / 4357906)}{(216329 / 725912)} = \mathbf{1,8115766}$$

$$Nij = 216329 \times 0,1514039 = \mathbf{32753,06}$$

$$Mij = 216329 \times (0,2573495 - 0,1514039) = \mathbf{22919,096}$$

$$Cij = 216329 \times (0,0605628 - 0,1514039) = \mathbf{-98261,944}$$

$$Dij = 32753,06 + 22919,096 + (-98261,94) = \mathbf{153934,096}$$

$$LQ\ 2000 = \frac{(347344 / 930497)}{(901380 / 5017710)} = \mathbf{2,07798}$$

Sektor 2

SS Klasik 1994 dan 2000
16839 - 13349

$$rij = \frac{13349}{16839} = \mathbf{0,261443}$$

$$rin = \frac{60555 - 64045}{64045} = \mathbf{-0,05449}$$

$$rn = \mathbf{0,1514039}$$
$$\left(\frac{13349}{725912} \right)$$

$$LQ\ 1994 = \frac{(64045 / 4357906)}{(13349 / 725912)} = \mathbf{1,251288}$$

$$Nij = 13349 \times 0,1514039 = \mathbf{2021,091}$$

$$Mij = 13349 \times (-0,05449 - 0,1514039) = \mathbf{-2748,517}$$

$$Cij = 13349 \times (0,261443 - 0,1514039) = \mathbf{1468,9092}$$

$$Dij = 2021,09 + (-2748,52) + 1468,91 = \mathbf{741,483}$$

$$LQ\ 2000 = \frac{(16839 / 930497)}{(60555 / 5017710)} = \mathbf{1,49954}$$

Sektor 3

SS Klasik 1994 dan 2000
111341 - 90648

$$rij = \frac{90648}{111341} = \mathbf{0,22828}$$

$$rin = \frac{664115 - 601917}{601917} = \mathbf{0,10333}$$

$$rn = \mathbf{0,1514039}$$
$$\left(\frac{90648}{725912} \right)$$

$$LQ\ 1994 = \frac{(601917 / 4357906)}{(90648 / 725912)} = \mathbf{0,90409}$$

$$Nij = 90648 \times 0,1514039 = \mathbf{13724,46}$$

$$Mij = 90648 \times (0,10333 - 0,1514039) = \mathbf{-4357,52}$$

$$Cij = 90648 \times (0,22828 - 0,1514039) = \mathbf{6968,539}$$

$$Dij = 13724,46 + (-4357,52) + 6968,54 = \mathbf{16335,49}$$

$$LQ\ 2000 = \frac{(664115 / 5017710)}{(111341 / 930497)} = \mathbf{0,90407}$$

Sektor 4

SS Klasik 1994 dan 2000
2160 - 1318

$$rij = \frac{2160 - 1318}{1318} = \mathbf{0,6388}$$

$$rin = \frac{38128 - 28327}{28327} = \mathbf{0,345995}$$

$$rn = \mathbf{0,1514039}$$
$$\left(\frac{1318}{725912} \right)$$

$$LQ\ 1994 = \frac{(28327 / 4357906)}{0,2793}$$

$$Nij = 1318 \times 0,1514039 = \mathbf{199,55}$$

$$Mij = 1318 \times (0,345995 - 0,1514039) = \mathbf{256,47}$$

$$Cij = 1318 \times (0,6388 - 0,1514039) = \mathbf{642,449}$$

$$Dij = 199,55 + 256,47 + 642,45 = \mathbf{1098,47}$$

$$LQ\ 2000 = \frac{(2160 / 930497)}{(38128 / 5017710)} = \mathbf{0,30549}$$

Sektor 5

SS Klasik 1994 dan 2000
75096 - 79564

$$rij = \frac{75096 - 79564}{79564} = \mathbf{-0,05615}$$

$$rin = \frac{400859 - 422300}{422300} = \mathbf{-0,050772}$$

$$rn = \mathbf{0,1514039}$$
$$\left(\frac{79564}{72912} \right)$$

$$LQ\ 1994 = \frac{(42300 / 4357906)}{-1,13107}$$

$$Nij = 79564 \times 0,1514039 = \mathbf{12046,30}$$

$$Mij = 79564 \times (-0,050772 - 0,1514039) = \mathbf{-16085,92}$$

$$Cij = 79564 \times (-0,05615 - 0,1514039) = \mathbf{-16514,30}$$

$$Dij = 12046,38 + (-16085,9) + (-16514,30) = \mathbf{-20553,92}$$

$$LQ\ 2000 = \frac{(75096 / 930497)}{(3400859 / 5017710)} = \mathbf{1,01022}$$

Sektor 6

SS Klasik 1994 dan 2000
99350 - 81158

$$rij = \frac{99350 - 81158}{81158} = \mathbf{0,22416}$$

$$rin = \frac{791621 - 676167}{676167} = \mathbf{0,17074}$$

$$rn = \mathbf{0,1514039}$$
$$\left(\frac{83317}{725912} \right)$$

$$LQ\ 1994 = \frac{(676167 / 4357906)}{0,72056}$$

$$Nij = 81158 \times 0,1514039 = \mathbf{12287,64}$$

$$Mij = 81158 \times (0,17074 - 0,1514039) = \mathbf{1569,91}$$

$$Cij = 81158 \times (0,22416 - 0,1514039) = \mathbf{5904,3616}$$

$$Dij = 12287,64 + 1569,91 + 5904,362 = \mathbf{19761,91}$$

$$LQ\ 2000 = \frac{(99350 / 930497)}{(791621 / 5017710)} = \mathbf{0,67677}$$

Sektor 7

SS Klasik 1994 dan 2000
94478 - 83317

$$rij = \frac{94478 - 83317}{83317} = \mathbf{0,13395}$$

$$rin = \frac{609593 - 502371}{502371} = \mathbf{0,21343}$$

$$rn = \mathbf{0,1514039}$$
$$\left(\frac{83317}{725912} \right)$$

$$LQ\ 1994 = \frac{(502371 / 4357906)}{0,99564}$$

$$Nij = 83317 \times 0,1514039 = \mathbf{12614,52}$$

$$Mij = 83317 \times (0,21343 - 0,1514039) = \mathbf{5167,99}$$

$$Cij = 83317 \times (0,13395 - 0,1514039) = \mathbf{-1453,52}$$

$$Dij = 12614,52 + 5167,99 + (-1453,52) = \mathbf{16328,99}$$

$$LQ\ 2000 = \frac{(94478 / 930497)}{(609593 / 5017710)} = \mathbf{0,835759}$$

Sektor 8

SS Klasik 1994 dan 2000
40220 - 31552

$$rij = \frac{40220 - 31552}{31552} = \mathbf{0,27447}$$

$$Nij = 31552 \times 0,1514039 = \mathbf{4777,096}$$

$$Mij = 31552 \times (0,27447 - 0,1514039) = \mathbf{872,109}$$

$$\begin{aligned} \text{rin} &= \frac{524512 - 444862}{444862} = \mathbf{0,179044} \\ \text{rin} &= \mathbf{0,1514039} \\ &\quad (31552 / 725912) \\ \text{LQ 1994} &= \frac{444862 / 435 / 906}{435 / 906} \\ &= \mathbf{0,42579} \end{aligned}$$

Sektor 9

SS Klasik 1994 dan 2000
143669 - 128677

$$\text{rij} = \frac{143669 - 128677}{128677} = \mathbf{0,1165}$$

$$\text{rin} = \frac{1026947 - 901028}{901028} = \mathbf{0,13975}$$

$$\begin{aligned} \text{rin} &= \mathbf{0,1514039} \\ &\quad (128677 / 725912) \\ \text{LQ 1994} &= \frac{901028 / 435 / 906}{435 / 906} \\ &= \mathbf{0,85735} \end{aligned}$$

$$\begin{aligned} \text{Cij} &= 31552 \times (0,12745 - 0,1514039) \\ &= \mathbf{3890,904} \\ \text{Dij} &= 4777,09 + 872,11 + 3890,90 \\ &= \mathbf{9540,11} \\ &\quad (40220 / 930497) \\ \text{LQ 2000} &= \frac{524512 / 5017710}{5017710} \\ &= \mathbf{0,4135016} \end{aligned}$$

$$\text{Nij} = 128677 \times 0,1514039 = \mathbf{19482,20}$$

$$\text{Mij} = 128677 \times (0,13975 - 0,1514039) = \mathbf{-1499,54}$$

$$\text{Cij} = 128677 \times (0,1165 - 0,1514039) = \mathbf{-4490,20}$$

$$\text{Dij} = 19482,20 + (-1499,54) + (-4490,20) = \mathbf{13492,46}$$

$$\begin{aligned} \text{LQ 2000} &= \frac{1026947 / 5017710}{5017710} \\ &= \mathbf{0,754407} \end{aligned}$$

KABUPATEN SLEMAN

Sektor 1

SS Klasik 1994 dan 2000
205817 - 197557

$$\text{rij} = \frac{205817 - 197557}{197557} = \mathbf{0,41810}$$

$$\text{rin} = \frac{901380 - 716889}{716889} = \mathbf{0,2573495}$$

$$\text{rin} = \mathbf{0,1514039}$$

$$\begin{aligned} &\quad (197557 / 1234722) \\ \text{LQ 1994} &= \frac{716889 / 4357906}{4357906} \\ &= \mathbf{0,9726} \end{aligned}$$

$$\text{Nij} = 197557 \times 0,1514039 = \mathbf{29910,9}$$

$$\text{Mij} = 197557 \times (0,2573495 - 0,1514039) = \mathbf{20930,29}$$

$$\text{Cij} = 197557 \times (0,41810 - 0,1514039) = \mathbf{-21650,902}$$

$$\text{Dij} = 29910,9 + 20930,29 + (-21650,902) = \mathbf{29190,29}$$

$$\begin{aligned} \text{LQ 2000} &= \frac{205817 / 1451772}{1451772} \\ &= \mathbf{0,78918} \end{aligned}$$

Sektor 2

SS Klasik 1994 dan 2000
6337 - 7561

$$\text{rij} = \frac{6337 - 7561}{7561} = \mathbf{-0,16188}$$

$$\text{rin} = \frac{60555 - 64045}{64045} = \mathbf{-0,05449}$$

$$\text{rin} = \mathbf{0,1514039}$$

$$\begin{aligned} &\quad (7561 / 1234722) \\ \text{LQ 1994} &= \frac{64045 / 4357906}{4357906} \\ &= \mathbf{0,41668} \end{aligned}$$

$$\text{Nij} = 7561 \times 0,1514039 = \mathbf{1144,765}$$

$$\text{Mij} = 7561 \times (-0,05449 - 0,1514039) = \mathbf{-1556,79}$$

$$\text{Cij} = 7561 \times (-0,16188 - 0,1514039) = \mathbf{-2368,76}$$

$$\text{Dij} = 1144,77 + (-1556,79) + (-2368,76) = \mathbf{-2780,79}$$

$$\begin{aligned} \text{LQ 2000} &= \frac{6337 / 1451772}{1451772} \\ &= \mathbf{0,36169} \end{aligned}$$

Sektor 3

SS Klasik 1994 dan 2000
234455 - 200827

$$\text{rij} = \frac{234455 - 200827}{200827} = \mathbf{0,16745}$$

$$\text{rin} = \frac{664115 - 601917}{601917} = \mathbf{0,10333}$$

$$\text{Nij} = 200827 \times 0,1514039 = \mathbf{30405,99}$$

$$\text{Mij} = 200827 \times (0,10333 - 0,1514039) = \mathbf{-9653,89}$$

$$\text{Cij} = 200827 \times (-0,16745 - 0,1514039) = \mathbf{3222,007}$$

$$r_n = \frac{0,1514039}{(200827 / 1234722)}$$

$$LQ\ 1994 = \frac{(601917 / 4357906)}{5829} = 1,17759$$

Sektor 4

SS Klasik 1994 dan 2000
10360 - 5829

$$r_{ij} = \frac{5829}{38128 - 28327} = 0,7773$$

$$r_{in} = \frac{28327}{28327} = 0,345995$$

$$r_n = \frac{0,1514039}{(5829 / 1234722)}$$

$$LQ\ 1994 = \frac{(28327 / 4357906)}{5829} = 0,726276$$

Sektor 5

SS Klasik 1994 dan 2000
150620 - 144447

$$r_{ij} = \frac{144447}{400859 - 422300} = 0,04274$$

$$r_{in} = \frac{422300}{422300} = -0,050772$$

$$r_n = \frac{0,1514039}{(144447 / 1234722)}$$

$$LQ\ 1994 = \frac{(42300 / 4357906)}{144447} = 1,207247$$

Sektor 6

SS Klasik 1994 dan 2000
266711 - 198258

$$r_{ij} = \frac{198258}{791621 - 676167} = 0,34527$$

$$r_{in} = \frac{676167}{676167} = 0,17074$$

$$r_n = \frac{0,1514039}{(198258 / 1234722)}$$

$$LQ\ 1994 = \frac{(676167 / 4357906)}{198258} = 1,0348691$$

Sektor 7

SS Klasik 1994 dan 2000
156013 - 127090

$$r_{ij} = \frac{127090}{609593 - 502371} = 0,22757$$

$$r_{in} = \frac{502371}{502371} = 0,21343$$

$$r_n = \frac{0,1514039}{(127090 / 1234722)}$$

$$LQ\ 1994 = \frac{(502371 / 4357906)}{127090} = 0,89288$$

$$D_{ij} = 30405,99 + (-9653,89) + 3222,00 = 23974,10$$

$$LQ\ 2000 = \frac{(234455 / 1451772)}{(664115 / 5017710)} = 1,220178$$

$$N_{ij} = 5829 \times 0,1514039 = 882,533$$

$$M_{ij} = 5829 \times (0,345995 - 0,1514039) = 1134,27$$

$$C_{ij} = 5829 \times (0,7773 - 0,1514039) = 3648,467$$

$$D_{ij} = 882,53 + 1134,27 + 3648,47 = 56665,27$$

$$LQ\ 2000 = \frac{(10360 / 1451772)}{(38128 / 5017710)} = 0,939123$$

$$LQ\ 2000 = \frac{(38128 / 5017710)}{(38128 / 5017710)} = 0,939123$$

$$N_{ij} = 144447 \times 0,1514039 = 21869,84$$

$$M_{ij} = 144447 \times (-0,050772 - 0,1514039) = -29203,69$$

$$C_{ij} = 144447 \times (0,04274 - 0,1514039) = -15696,84$$

$$D_{ij} = 21869,84 + (-29203,69) + (-15696,84) = -23030,69$$

$$LQ\ 2000 = \frac{(150620 / 1451772)}{(3400859 / 5017710)} = 1,298668$$

$$LQ\ 2000 = \frac{(3400859 / 5017710)}{(3400859 / 5017710)} = 1,298668$$

$$N_{ij} = 198258 \times 0,1514039 = 30017,03$$

$$M_{ij} = 198258 \times (0,17074 - 0,1514039) = 3835,07$$

$$C_{ij} = 198258 \times (0,34527 - 0,1514039) = 38435,96$$

$$D_{ij} = 30017,03 + 3835,07 + 38435,96 = 72288,07$$

$$LQ\ 2000 = \frac{(266711 / 1451772)}{(791621 / 5017710)} = 1,164476$$

$$LQ\ 2000 = \frac{(791621 / 5017710)}{(791621 / 5017710)} = 1,164476$$

$$N_{ij} = 127090 \times 0,1514039 = 19241,92$$

$$M_{ij} = 127090 \times (0,21343 - 0,1514039) = 7883,14$$

$$C_{ij} = 127090 \times (0,22757 - 0,1514039) = 9681,08$$

$$D_{ij} = 19241,92 + 7883,14 + 9681,08 = 36806,14$$

$$LQ\ 2000 = \frac{(156013 / 1451772)}{(609593 / 5017710)} = 0,88456$$

$$LQ\ 2000 = \frac{(609593 / 5017710)}{(609593 / 5017710)} = 0,88456$$

Sektor 8

SS Klasik 1994 dan 2000

168151 - 148291

$$r_{ij} = \frac{168151 - 148291}{148291} = \mathbf{0,13393}$$

524512 - 444862

$$r_{in} = \frac{524512 - 444862}{444862} = \mathbf{0,179044}$$

$$r_n = \mathbf{0,1514039}$$

(148291 / 1234722)

$$LQ\ 1994 = \frac{(148291 / 1234722)}{(444862 / 4357906)} = \mathbf{1,1765169}$$

$$N_{ij} = 148291 \times 0,1514039 = \mathbf{22451,84}$$

$$M_{ij} = 148291 \times (0,179044 - 0,1514039) = \mathbf{4098,82}$$

$$C_{ij} = 148291 \times (0,13393 - 0,1514039) = \mathbf{-2591,84}$$

$$D_{ij} = 22451,84 + 4098,82 + (-2591,84) = \mathbf{23958,82}$$

(168151 / 1451772)

$$LQ\ 2000 = \frac{(168151 / 1451772)}{(524512 / 5017710)} = \mathbf{1,108029}$$

Sektor 9

SS Klasik 1994 dan 2000

253308 - 204862

$$r_{ij} = \frac{253308 - 204862}{204862} = \mathbf{0,2365}$$

1026947 - 901028

$$r_{in} = \frac{1026947 - 901028}{901028} = \mathbf{0,13975}$$

$$r_n = \mathbf{0,1514039}$$

(204862 / 1234722)

$$LQ\ 1994 = \frac{(204862 / 1234722)}{(901028 / 4357906)} = \mathbf{0,802476}$$

$$N_{ij} = 204862 \times 0,1514039 = \mathbf{31016,11}$$

$$M_{ij} = 204862 \times (0,13975 - 0,1514039) = \mathbf{-2387,37}$$

$$C_{ij} = 204862 \times (0,2365 - 0,1514039) = \mathbf{17429,09}$$

$$D_{ij} = 31016,11 + (-2387,37) + 17429,09 = \mathbf{46058,63}$$

(253308 / 1451772)

$$LQ\ 2000 = \frac{(253308 / 1451772)}{(1026947 / 5017710)} = \mathbf{0,852527}$$

KOTAMADYA YOGYAKARTA

Sektor 1

SS Klasik 1994 dan 2000

12291 - 15459

$$r_{ij} = \frac{12291 - 15459}{15459} = \mathbf{-0,020493}$$

901380 - 716889

$$r_{in} = \frac{901380 - 716889}{716889} = \mathbf{0,2573495}$$

5017710 - 4357906

$$r_n = \frac{5017710 - 4357906}{4357906} = \mathbf{0,1514039}$$

(15459 / 1162564)

$$LQ\ 1994 = \frac{(15459 / 1162564)}{(716889 / 4357906)} = \mathbf{0,080833}$$

$$N_{ij} = 15459 \times 0,1514039 = \mathbf{2340,55}$$

$$M_{ij} = 15459 \times (0,2573495 - 0,1514039) = \mathbf{1637,81}$$

$$C_{ij} = 15459 \times (-0,02049 - 0,1514039) = \mathbf{-5508,55}$$

$$D_{ij} = 2340,55 + 1637,81 + (-5508,55) = \mathbf{-1530,19}$$

(12291 / 1356541)

$$LQ\ 2000 = \frac{(12291 / 1356541)}{(901380 / 5017710)} = \mathbf{0,050437}$$

Sektor 2

SS Klasik 1994 dan 2000

277 - 443

$$r_{ij} = \frac{277 - 443}{443} = \mathbf{-0,37472}$$

60555 - 64045

$$r_{in} = \frac{60555 - 64045}{64045} = \mathbf{-0,05449}$$

$$r_n = \mathbf{0,1514039}$$

(443 / 1162564)

$$LQ\ 1994 = \frac{(443 / 1162564)}{(64045 / 4357906)} = \mathbf{0,02593}$$

$$N_{ij} = 443 \times 0,1514039 = \mathbf{67,07}$$

$$M_{ij} = 443 \times (-0,05449 - 0,1514039) = \mathbf{-91,21}$$

$$C_{ij} = 443 \times (-0,37472 - 0,1514039) = \mathbf{-233,07}$$

$$D_{ij} = 67,07 + (-91,21) + (-233,07) = \mathbf{-257,21}$$

(277 / 1356541)

$$LQ\ 2000 = \frac{(277 / 1356541)}{(60555 / 5017710)} = \mathbf{0,01692}$$

Sektor 3

SS Klasik 1994 dan 2000
152158 - 126093

$$rij = \frac{152158 - 126093}{126093} = \mathbf{0,20671}$$

$$rin = \frac{664115 - 601917}{601917} = \mathbf{0,10333}$$

$$rn = \mathbf{0,1514039}$$
$$LQ\ 1994 = \frac{(126093 / 1162564)}{(601917 / 4357906)} = \mathbf{0,78526}$$

$$Nij = 126093 \times 0,1514039 = \mathbf{19090,97}$$

$$Mij = 126093 \times (0,10333 - 0,1514039) = \mathbf{-6061,38}$$

$$Cij = 126093 \times (0,20671 - 0,1514039) = \mathbf{6974,03}$$

$$Dij = 19090,97 + (6061,38) + 6974,03 = \mathbf{20003,62}$$

$$LQ\ 2000 = \frac{(152158 / 1356541)}{(664115 / 5017710)} = \mathbf{0,84746}$$

Sektor 4

SS Klasik 1994 dan 2000
18193 - 15158

$$rij = \frac{18193 - 15158}{15158} = \mathbf{0,20022}$$

$$rin = \frac{38128 - 28327}{28327} = \mathbf{0,345995}$$

$$rn = \mathbf{0,1514039}$$
$$LQ\ 1994 = \frac{(15158 / 1162564)}{(28327 / 4357906)} = \mathbf{2,005868}$$

$$Nij = 15158 \times 0,1514039 = \mathbf{2294,98}$$

$$Mij = 15158 \times (0,345995 - 0,1514039) = \mathbf{2949,61}$$

$$Cij = 15158 \times (0,20022 - 0,1514039) = \mathbf{740,02}$$

$$Dij = 2294,98 + 2949,61 + 740,02 = \mathbf{5984,61}$$

$$LQ\ 2000 = \frac{(18193 / 1356541)}{(38128 / 5017710)} = \mathbf{1,764952}$$

Sektor 5

SS Klasik 1994 dan 2000
82272 - 105100

$$rij = \frac{82272 - 105100}{105100} = \mathbf{-0,21720}$$

$$rin = \frac{400859 - 422300}{422300} = \mathbf{-0,050772}$$

$$rn = \mathbf{0,1514039}$$
$$LQ\ 1994 = \frac{(105100 / 1162564)}{(42300 / 4357906)} = \mathbf{0,93292}$$

$$Nij = 105100 \times 0,1514039 = \mathbf{15912,55}$$

$$Mij = 105100 \times (-0,050772 - 0,1514039) = \mathbf{-21248,68}$$

$$Cij = 105100 \times (-0,21720 - 0,1514039) = \mathbf{-38740,55}$$

$$Dij = 15912,55 + (-21248,68) + (-38740,55) = \mathbf{-44076,684}$$

$$LQ\ 2000 = \frac{(82272 / 1356541)}{(3400859 / 5017710)} = \mathbf{0,759159}$$

Sektor 6

SS Klasik 1994 dan 2000
282346 - 223343

$$rij = \frac{282346 - 223343}{223343} = \mathbf{0,26418}$$

$$rin = \frac{791621 - 676167}{676167} = \mathbf{0,17074}$$

$$rn = \mathbf{0,1514039}$$
$$LQ\ 1994 = \frac{(223343 / 1162564)}{(676167 / 4357906)} = \mathbf{1,23817}$$

$$Nij = 223343 \times 0,1514039 = \mathbf{33815,003}$$

$$Mij = 223343 \times (0,17074 - 0,1514039) = \mathbf{4320,31}$$

$$Cij = 223343 \times (0,26418 - 0,1514039) = \mathbf{25187,99}$$

$$Dij = 33815 + 4320,31 + 25187,99 = \mathbf{63323,31}$$

$$LQ\ 2000 = \frac{(282346 / 1356541)}{(791621 / 5017710)} = \mathbf{1,31927996}$$

Sektor 7

SS Klasik 1994 dan 2000
222661 - 179020

$$rij = \frac{222661 - 179020}{179020} = \mathbf{0,24378}$$

$$Nij = 179020 \times 0,1514039 = \mathbf{27104,33}$$

$$Mij = 179020 \times (0,21343 - 0,1514039) = \mathbf{11104,25}$$

$$r_{in} = \frac{609593 - 502371}{502371} = \mathbf{0,21343}$$

$$m = \mathbf{0,1514039}$$

$$LQ\ 1994 = \frac{(179020 / 1162564)}{(502371 / 4357906)} = \mathbf{1,33579}$$

Sektor 8

SS Klasik 1994 dan 2000
225729 - 196953

$$r_{ij} = \frac{196953}{196953} = \mathbf{0,14610}$$

$$r_{in} = \frac{524512 - 444862}{444862} = \mathbf{0,179044}$$

$$m = \mathbf{0,1514039}$$

$$LQ\ 1994 = \frac{(196953 / 1162564)}{(444862 / 4357906)} = \mathbf{1,65958}$$

Sektor 9

SS Klasik 1994 dan 2000
360614 - 300995

$$r_{ij} = \frac{300995}{300995} = \mathbf{0,19807}$$

$$r_{in} = \frac{1026947 - 901028}{901028} = \mathbf{0,13975}$$

$$m = \mathbf{0,1514039}$$

$$LQ\ 1994 = \frac{(300995 / 1162564)}{(901028 / 4357906)} = \mathbf{1,252224}$$

PROPINSI DIY

Sektor 1

SS Klasik 1994 dan 2000
901380 - 716889

$$r_{ij} = \frac{716889}{716889} = \mathbf{0,25735}$$

$$r_{in} = \frac{66431,5 - 59291,2}{59291,2} = \mathbf{0,120428}$$

$$m = \frac{397666,4 - 374640,8}{374640,8} = \mathbf{0,06146}$$

$$LQ\ 1994 = \frac{(716889 / 4357906)}{(59291,2 / 374640,8)} = \mathbf{1,039439}$$

Sektor 2

SS Klasik 1994 dan 2000
60555 - 64045

$$r_{ij} = \frac{64045}{64045} = \mathbf{-0,0545}$$

$$r_{in} = \frac{37423,2 - 53261,6}{53261,6} = \mathbf{-0,2974}$$

$$C_{ij} = 179020 \times (0,24378 - 0,1514039) = \mathbf{16535,67}$$

$$D_{ij} = 27104,33 + 11104,25 + 16535,67 = \mathbf{54745,25}$$

$$LQ\ 2000 = \frac{(222661 / 1356541)}{(609593 / 5017710)} = \mathbf{1,351067}$$

$$N_{ij} = 196953 \times 0,1514039 = \mathbf{29819,45}$$

$$M_{ij} = 196953 \times (0,179044 - 0,1514039) = \mathbf{5443,86}$$

$$C_{ij} = 196953 \times (0,14610 - 0,1514039) = \mathbf{-1043,45}$$

$$D_{ij} = 29819,45 + 5443,86 + (-1043,45) = \mathbf{34219,86}$$

$$LQ\ 2000 = \frac{(225729 / 1356541)}{(524512 / 5017710)} = \mathbf{1,5918588}$$

$$N_{ij} = 300995 \times 0,1514039 = \mathbf{45571,82}$$

$$M_{ij} = 300995 \times (0,13975 - 0,1514039) = \mathbf{-3507,66}$$

$$C_{ij} = 300995 \times (0,19807 - 0,1514039) = \mathbf{14047,18}$$

$$D_{ij} = 4571,82 + (-3507,66) + 14047,18 = \mathbf{56111,34}$$

$$LQ\ 2000 = \frac{(360614 / 1356541)}{(1026947 / 5017710)} = \mathbf{1,2988745}$$

$$N_{ij} = 716889 \times 0,1514039 = \mathbf{44060,34}$$

$$M_{ij} = 716889 \times (0,120428 - 0,1514039) = \mathbf{42272,92}$$

$$C_{ij} = 716889 \times (0,25735 - 0,1514039) = \mathbf{140430,66}$$

$$D_{ij} = 44060,34 + 42272,92 + 140430,66 = \mathbf{226763,92}$$

$$LQ\ 2000 = \frac{(901380 / 5017710)}{(6431,5 / 397666,4)} = \mathbf{1,075343}$$

$$N_{ij} = 64045 \times 0,1514039 = \mathbf{3936,24}$$

$$M_{ij} = 64045 \times (-0,2974 - 0,1514039) = \mathbf{-22981,29}$$

$$C_{ij} = 64045 \times (-0,0545 - 0,1514039) = \mathbf{-7426,24}$$

$$r_n = 0,06146$$

$$\frac{(64045 / 4357906)}{LQ\ 1994 = \frac{(53261.6 / 374640.8)}{= 0,103373}}$$

Sektor 3

SS Klasik 1994 dan 2000
664115 - 601917

$$r_{ij} = \frac{664115 - 601917}{601917} = -0,1033$$

$$r_{in} = \frac{105085,1 - 82649}{82649} = 0,2715$$

$$r_n = 0,06146$$

$$\frac{(601917 / 4357906)}{LQ\ 1994 = \frac{(82649 / 374640.8)}{= 0,626089}}$$

Sektor 4

SS Klasik 1994 dan 2000
38128 - 28327

$$r_{ij} = \frac{38128 - 28327}{28327} = 0,3459$$

$$r_{in} = \frac{6649,5 - 3702,7}{3702,7} = 0,7958$$

$$r_n = 0,06146$$

$$\frac{(28327 / 4357906)}{LQ\ 1994 = \frac{(3702,7 / 374640.8)}{= 0,657687}}$$

Sektor 5

SS Klasik 1994 dan 2000
400859 - 422300

$$r_{ij} = \frac{400859 - 422300}{422300} = -0,0508$$

$$r_{in} = \frac{23788,8 - 25857,5}{25857,5} = -0,080$$

$$r_n = 0,06146$$

$$\frac{(42300 / 4357906)}{LQ\ 1994 = \frac{(2587,5 / 374640.8)}{= 1,404015}}$$

Sektor 6

SS Klasik 1994 dan 2000
791621 - 676167

$$r_{ij} = \frac{791621 - 676167}{676167} = 0,17075$$

$$r_{in} = \frac{63621,2 - 59504,1}{59504,1} = 0,0692$$

$$r_n = 0,06146$$

$$\frac{(676167 / 4357906)}{LQ\ 1994 = \frac{(59504,1 / 374640.8)}{= 0,97689}}$$

$$D_{ij} = 3936,24 + (-22981,29) + (-7426,24)$$

$$= -26471,29$$

$$\frac{(60555 / 5017710)}{LQ\ 2000 = \frac{(37423,2 / 397666.4)}{= 0,12824}}$$

$$N_{ij} = 601917 \times 0,1514039 = 36994,10$$

$$M_{ij} = 601917 \times (0,2715 - 0,1514039)$$

$$= 126403,76$$

$$C_{ij} = 601917 \times (0,1033 - 0,1514039)$$

$$= 25203,89$$

$$D_{ij} = 36994,1 + 126403,76 + 25203,89$$

$$= 188601,76$$

$$\frac{(664115 / 5017710)}{LQ\ 2000 = \frac{(105085,1 / 397666.4)}{= 0,500859}}$$

$$N_{ij} = 28327 \times 0,1514039 = 174099$$

$$M_{ij} = 28327 \times (0,7958 - 0,1514039)$$

$$= 20803,09$$

$$C_{ij} = 28327 \times (0,3459 - 0,1514039)$$

$$= 8060$$

$$D_{ij} = 174099 + 2080,1 + 8060$$

$$= 30604,09$$

$$\frac{(38128 / 5017710)}{LQ\ 2000 = \frac{(6649,5 / 397666.4)}{= 0,454431}}$$

$$N_{ij} = 422300 \times 0,1514039 = 25954,76$$

$$M_{ij} = 422300 \times (-0,080 - 0,1514039)$$

$$= -59740,39$$

$$C_{ij} = 422300 \times (-0,05077 - 0,1514039)$$

$$= -47395,75$$

$$D_{ij} = 25954,76 + (-59740,39) + (-47395,75)$$

$$= -81181,39$$

$$\frac{(3400859 / 5017710)}{LQ\ 2000 = \frac{(23788,8 / 397666.4)}{= 1,33546}}$$

$$N_{ij} = 676167 \times 0,1514039 = 41557,54$$

$$M_{ij} = 676167 \times (0,0692 - 0,1514039)$$

$$= 5226,58$$

$$C_{ij} = 676167 \times (-0,17075 - 0,1514039)$$

$$= 73896,46$$

$$D_{ij} = 41557,54 + 5226,46 + 73896,46$$

$$= 120680,58$$

$$\frac{(791621 / 5017710)}{LQ\ 2000 = \frac{(63621,2 / 397666.4)}{= 0,98612}}$$

Sektor 7

SS Klasik 1994 dan 2000
609593 - 502371

$$rij = \frac{609593 - 502371}{502371} = 0,2134$$

$$rin = \frac{29284 - 25188,6}{25188,6} = 0,1626$$

$$rn = 0,06146 \quad (502371 / 4357906)$$

$$LQ 1994 = \frac{(25188,6 / 374640,8)}{(502371 / 4357906)} = 1,71458$$

$$Nij = 502371 \times 0,1514039 = 30875,54$$

$$Mij = 502371 \times (0,1626 - 0,1514039) = 50804,25$$

$$Cij = 502371 \times (0,2134 - 0,1514039) = 76346,04$$

$$Dij = 30875,84 + 50804,25 + 76346,04 = 158026,25$$

$$LQ 2000 = \frac{(29284 / 397666,4)}{(609593 / 5017710)} = 1,64977$$

Sektor 8

SS Klasik 1994 dan 2000
524512 - 444862

$$rij = \frac{524512 - 444862}{444862} = 0,1790$$

$$rin = \frac{27373,5 - 30901}{30901} = -0,1142$$

$$rn = 0,06146 \quad (444862 / 4357906)$$

$$LQ 1994 = \frac{(30901 / 374640,8)}{(444862 / 4357906)} = 1,23763$$

$$Nij = 444862 \times 0,1514039 = 27341,43$$

$$Mij = 444862 \times (-0,1142 - 0,1514039) = -78124,59$$

$$Cij = 444862 \times (0,1790 - 0,1514039) = 52308,57$$

$$Dij = 27341,43 + (-78124,59) + 52308,6 = 3050,26437$$

$$LQ 2000 = \frac{(27373,5 / 397666,4)}{(524512 / 5017710)} = 1,51858$$

Sektor 9

SS Klasik 1994 dan 2000
1026947 - 901028

$$rij = \frac{1026947 - 901028}{901028} = 0,13975$$

$$rin = \frac{38009,6 - 34285,1}{34285,1} = 0,1086$$

$$rn = 0,1514039 \quad (901028 / 4357906)$$

$$LQ 1994 = \frac{(34285,1 / 374640,8)}{(901028 / 4357906)} = 2,25928$$

$$Nij = 901028 \times 0,1514039 = 55377,61$$

$$Mij = 901028 \times (0,1086 - 0,1514039) = 42503,95$$

$$Cij = 901028 \times (0,13975 - 0,1514039) = 70541,39$$

$$Dij = 55377,61 + 42503,95 + 70541,39 = 168422,94$$

$$LQ 2000 = \frac{(38009,6 / 397666,4)}{(1026947 / 5017710)} = 2,14125$$

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Nij : Pertumbuhan Nasional

Mij : Bauran Industri

LQ : Location Quotient

6: Perdagangan Hotel Restoran

7: Pengangkutan dan Komunikasi

8: Keuangan Sewa Jasa Perusahaan

9: Jasa-jasa Lainnya

Cij : Keunggulan Kompetitif

Dij : PIDRB Rul

ANALISIS SHIFT SHARE ESTEBAN-MARQUILAS

Sektor 1

$$r_{ij} = \frac{901380 - 716889}{716889} = \mathbf{0,25735}$$

$$r_{in} = \frac{66431,5 - 59291,2}{59291,5} = \mathbf{0,120428}$$

$$E'_{ij} = 4357906 \times (59291,2 / 374640,8) = \mathbf{689688,566}$$

$$C'_{ij} = 689688,56 \times (0,2574 - 0,1204) = \mathbf{94433,41}$$

$$A_{ij} = (716889 - 689688,57) - (0,2574 - 0,1204) = \mathbf{27200,297}$$

Sektor 2

$$r_{ij} = \frac{60555 - 64045}{64045} = \mathbf{-0,0545}$$

$$r_{in} = \frac{37423,2 - 53261,6}{53261,6} = \mathbf{-0,2974}$$

$$E'_{ij} = 4357906 \times (53261,6 / 374640,8) = \mathbf{619550,90}$$

$$C'_{ij} = 619550,90 \times (-0,0545 + 0,2974) = \mathbf{150474,68}$$

$$A_{ij} = (64045 - 619550,90) - (-0,0545 + 0,2974) = \mathbf{-555506,15}$$

Sektor 3

$$r_{ij} = \frac{664115 - 601917}{601917} = \mathbf{-0,1033}$$

$$r_{in} = \frac{105085,1 - 82649}{82649} = \mathbf{0,2715}$$

$$E'_{ij} = 4357906 \times (82649 / 374640,8) = \mathbf{961391,75}$$

$$C'_{ij} = 961391,75 \times (-0,1033 - 0,2715) = \mathbf{-161638,1}$$

$$A_{ij} = (601917 - 961391,75) - (-0,1033 - 0,2715) = \mathbf{-359474,58}$$

Sektor 4

$$r_{ij} = \frac{38128 - 28327}{28327} = \mathbf{0,3459}$$

$$r_{in} = \frac{6649,5 - 3702,7}{3702,7} = \mathbf{0,7958}$$

$$E'_{ij} = 4357906 \times (3702,7 / 374640,8) = \mathbf{43070,64}$$

$$C'_{ij} = 43070,64 \times (0,3459 - 0,7958) = \mathbf{-19375,61}$$

$$A_{ij} = (28327 - 43070,64) - (0,3459 - 0,7958) = \mathbf{-14743,19}$$

Sektor 5

$$r_{ij} = \frac{400859 - 422300}{422300} = \mathbf{-0,0508}$$

$$r_{in} = \frac{23788,8 - 25857,5}{25857,5} = \mathbf{-0,080}$$

$$E'_{ij} = 4357906 \times (25857,5 / 374640,8) = \mathbf{300780,25}$$

$$C'_{ij} = 300780,25 \times (-0,051 + 0,08) = \mathbf{8792,38}$$

$$A_{ij} = (422300 - 300780,25) - (-0,051 + 0,08) = \mathbf{121519,72}$$

Sektor 6

$$r_{ij} = \frac{791621 - 676167}{676167} = \mathbf{0,17075}$$

$$r_{in} = \frac{63621,2 - 59504,1}{59504,1} = \mathbf{0,0692}$$

$$E'_{ij} = 4357906 \times (59504,1 / 374640,8) = \mathbf{692165,07}$$

$$C'_{ij} = 692165,07 \times (0,1708 - 0,069) = \mathbf{70294,6}$$

$$A_{ij} = (676167 - 692165,07) - (0,1708 - 0,069) = \mathbf{-15998,17}$$

Sektor 7

$$r_{ij} = \frac{609593 - 502371}{502371} = 0,2134$$

$$r_{in} = \frac{29284 - 25188,6}{25188,6} = 0,1626$$

$$E_{ij} = 4357906 \times (25188,6 / 374640,8) = 292999,46$$

$$C_{ij} = 292999,46 \times (0,2134 - 0,1626) = 14896,82$$

$$A_{ij} = (502371 - 292999,46) - (0,2134 - 0,1626) = 209371,49$$

Sektor 8

$$r_{ij} = \frac{524512 - 444862}{444862} = 0,1790$$

$$r_{in} = \frac{27373,5 - 30901}{30901} = -0,1142$$

$$E_{ij} = 4357906 \times (30901 / 374640,8) = 359447,38$$

$$C_{ij} = 359447,38 \times (0,179 - 0,1142) = 105389,67$$

$$A_{ij} = (444862 - 359447,38) - (0,179 + 0,1142) = 85414,33$$

Sektor 9

$$r_{ij} = \frac{1026947 - 901028}{901028} = 0,13975$$

$$r_{in} = \frac{38009,6 - 34285,1}{34285,1} = 0,1086$$

$$E_{ij} = 4357906 \times (34285,1 / 374640,8) = 398811,99$$

$$C_{ij} = 398811,99 \times (0,13975 - 0,109) = 12409,9$$

$$A_{ij} = (901028 - 398811,99) - (0,13975 - 0,109) = 502215,98$$

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9: Jasa-jasa Lainnya

C_{ij} : Keunggulan Kompetitif

A_{ij} : Pengaruh Alokasi

E_{ij} : Pertumbuhan yang diharapkan (*Homothetic Employment*)

Sektor 1

$$(r_j - r_n) = (0,1514 - 0,0615) = \mathbf{0,899} \quad (e_{ij} - e'_{ij}) = (716889 - 689688,57) = \mathbf{27200,43}$$

$$[(r_{ij} - r_j) - (r_{in} - r_n)] = [(0,257 - 0,1514) - (0,1204 - 0,0615)] = \mathbf{0,46978}$$

$$R_{ij} = [(389688,57 \times 0,899) + (27200,43 \times 0,899)] = \mathbf{64479,461}$$

$$R'_{ij} = [(389688,57 \times 0,46978) + (27200,43 \times 0,46978)] = \mathbf{74347,212}$$

Sektor 2

$$(r_j - r_n) = \mathbf{0,899} \quad (e_{ij} - e'_{ij}) = (64045 - 619550,9) = \mathbf{-555505,9}$$

$$[(r_{ij} - r_j) - (r_{in} - r_n)] = [(-0,05449 - 0,1514) - (-0,2974 - 0,0615)] = \mathbf{0,1529}$$

$$R_{ij} = [(619550,9 \times 0,899) + (-555505,9 \times 0,899)] = \mathbf{5760,427}$$

$$R'_{ij} = [(619550,9 \times 0,1529) + (-555505,9 \times 0,1529)] = \mathbf{-212518,729}$$

Sektor 3

$$(r_j - r_n) = \mathbf{0,899} \quad (e_{ij} - e'_{ij}) = (601917 - 961391,75) = \mathbf{-359474,7}$$

$$[(r_{ij} - r_j) - (r_{in} - r_n)] = [(0,10333 - 0,1514) - (0,2715 - 0,0615)] = \mathbf{-0,2581}$$

$$R_{ij} = [(961391,75 \times 0,899) + (-359474,7 \times 0,899)] = \mathbf{54138,484}$$

$$R'_{ij} = [(961391,75 \times -0,2581) + (-359474,7 \times -0,2581)] = \mathbf{46555,612}$$

Sektor 4

$$(r_j - r_n) = \mathbf{0,899} \quad (e_{ij} - e'_{ij}) = (28327 - 43070,64) = \mathbf{-14743,64}$$

$$[(r_{ij} - r_j) - (r_{in} - r_n)] = [(0,34599 - 0,1514) - (0,7959 - 0,0615)] = \mathbf{-0,5398}$$

$$R_{ij} = [(43070,64 \times 0,899) + (-14743,64 \times 0,899)] = \mathbf{2547,828}$$

$$R'_{ij} = [(43070,64 \times -0,5398) + (-14743,64 \times -0,5398)] = \mathbf{16339,046}$$

Sektor 5

$$(r_j - r_n) = \mathbf{0,899} \quad (e_{ij} - e'_{ij}) = (422300 - 300780,25) = \mathbf{121519,7}$$

$$[(r_{ij} - r_j) - (r_{in} - r_n)] = [(-0,05077 - 0,1514) - (-0,0800 - 0,0615)] = \mathbf{-0,0607}$$

$$R_{ij} = [(300780,25 \times 0,899) + (121519,7 \times 0,899)] = \mathbf{37983,114}$$

$$R'_{ij} = [(300780,25 \times -0,0607) + (121519,7 \times -0,0607)] = \mathbf{-68188,018}$$

Sektor 6

$$(r_j - r_n) = \mathbf{0,899} \quad (e_{ij} - e'_{ij}) = (676167 - 692165,06) = \mathbf{-15998,06}$$

$$[(r_{ij} - r_j) - (r_{in} - r_n)] = [(0,17075 - 0,1514) - (0,0692 - 0,0615)] = \mathbf{0,0116}$$

$$R_{ij} = [(692165,06 \times 0,899) + (-15998,06 \times 0,899)] = \mathbf{60816,784}$$

$$R'_{ij} = [(692165,06 \times 0,0116) + (-15998,06 \times 0,0116)] = \mathbf{13203,326}$$

Sektor 7

$$(r_j - r_n) = \mathbf{0,899} \qquad (e_{ij} - e'_{ij}) = (502371 - 292999,46) = \mathbf{209371,5}$$

$$[(r_{ij} - r_j) - (r_{in} - r_n)] = [(0,2134 - 0,1514) - (0,1626 - 0,0615)] = \mathbf{-0,0391}$$

$$R_{ij} = [(292999,46 \times 0,899) + (209371,5 \times 0,899)] = \mathbf{45184,976}$$

$$R_{ij} = [(292999,46 \times -0,0391) + (209371,5 \times -0,0391)] = \mathbf{9987,441}$$

Sektor 8

$$(r_j - r_n) = \mathbf{0,899} \qquad (e_{ij} - e'_{ij}) = (444862 - 359447,38) = \mathbf{85414,62}$$

$$[(r_{ij} - r_j) - (r_{in} - r_n)] = [(0,17904 - 0,1514) - (-0,1142 - 0,0615)] = \mathbf{0,203}$$

$$R_{ij} = [(359447,38 \times 0,899) + (85414,62 \times 0,899)] = \mathbf{40012,417}$$

$$R_{ij} = [(359447,38 \times 0,203) + (85414,62 \times 0,203)] = \mathbf{27296,449}$$

Sektor 9

$$(r_j - r_n) = \mathbf{0,899} \qquad (e_{ij} - e'_{ij}) = (901028 - 398811,99) = \mathbf{502216}$$

$$[(r_{ij} - r_j) - (r_{in} - r_n)] = [(0,13975 - 0,1514) - (0,1086 - 0,0615)] = \mathbf{-0,05883}$$

$$R_{ij} = [(398811,99 \times 0,899) + (502216 \times 0,899)] = \mathbf{81041,555}$$

$$R_{ij} = [(398811,99 \times -0,05883) + (502216 \times -0,05883)] = \mathbf{-34191,106}$$

Keterangan :

- | | |
|--------------------------------|----------------------------------|
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R_{ij} : Pertumbuhan WilayahR_{ij} : Bauran Industri Regional