

LAMPIRAN

Lampiran 1

Indeks Williamson DKI Jakarta Tahun 2001-2017

Tahun	PDRB/Kapita	Rata-Rata	$(y_i - \bar{y})^2$	Proporsi Penduduk	Indeks Williamson
2001	Rp 80.530.344	Rp 26.306.654	Rp 2.940.208.531.511.970	0,069	0,524607034
2002	Rp 84.469.875	Rp 27.498.101	Rp 3.245.783.090.681.340	0,069	0,527348338
2003	Rp 88.955.395	Rp 28.892.994	Rp 3.607.492.017.624.420	0,069	0,528934949
2004	Rp 93.983.335	Rp 30.480.898	Rp 4.032.559.520.425.260	0,069	0,531226512
2005	Rp 99.633.887	Rp 32.240.944	Rp 4.541.808.813.344.420	0,069	0,533137197
2006	Rp 105.557.909	Rp 34.069.847	Rp 5.110.542.971.958.000	0,069	0,521360581
2007	Rp 112.355.333	Rp 36.812.940	Rp 5.706.653.075.275.810	0,069	0,522569854
2008	Rp 119.357.778	Rp 39.018.894	Rp 6.454.336.321.732.800	0,069	0,522901243
2009	Rp 125.345.893	Rp 40.915.580	Rp 7.128.477.666.364.810	0,069	0,525994501
2010	Rp 116.567.538	Rp 37.821.615	Rp 6.200.920.295.207.650	0,070	0,51448724
2011	Rp 119.440.432	Rp 39.546.419	Rp 6.383.053.228.842.740	0,070	0,51088378
2012	Rp 127.243.446	Rp 42.069.161	Rp 7.254.658.841.837.150	0,070	0,510181161
2013	Rp 134.962.877	Rp 44.607.375	Rp 8.164.116.749.578.100	0,070	0,511109335
2014	Rp 142.915.544	Rp 47.130.842	Rp 9.174.709.176.551.650	0,070	0,513799922
2015	Rp 151.394.265	Rp 49.777.295	Rp 10.326.008.498.264.000	0,070	0,515886279
2016	Rp 160.294.790	Rp 52.581.967	Rp 11.602.052.221.898.200	0,070	0,518608052
2017	Rp 170.263.532	Rp 55.644.615	Rp 13.137.496.090.794.800	0,070	0,56644483

Lampiran 2

Indeks Williamson Jawa Barat Tahun 2001-2017

Tahun	Pendapatan/Kapita	Rata-Rata	$(y_i - \bar{y})^2$	Proporsi Penduduk	Indeks Williamson
2001	Rp 15.204.047	Rp 26.306.654	Rp 123.267.879.936.221	0,294	0,239079059
2002	Rp 15.775.694	Rp 27.498.101	Rp 137.414.810.958.589	0,294	0,239874735
2003	Rp 16.512.388	Rp 28.892.994	Rp 153.279.403.269.288	0,294	0,241790841
2004	Rp 17.300.550	Rp 30.480.898	Rp 173.721.583.284.321	0,294	0,242093373
2005	Rp 18.269.395	Rp 32.240.944	Rp 195.204.192.490.208	0,294	0,241166418
2006	Rp 19.368.758	Rp 34.069.847	Rp 216.122.033.697.880	0,294	0,245518426
2007	Rp 20.623.469	Rp 36.812.940	Rp 262.098.963.762.914	0,294	0,24512421
2008	Rp 21.904.106	Rp 39.018.894	Rp 292.915.955.831.558	0,294	0,247344282
2009	Rp 22.821.730	Rp 40.915.580	Rp 327.387.422.402.220	0,294	0,247015758
2010	Rp 20.114.058	Rp 37.821.615	Rp 313.557.600.024.437	0,315	0,251462278
2011	Rp 22.428.301	Rp 39.546.419	Rp 293.029.967.746.704	0,315	0,252983477
2012	Rp 23.886.657	Rp 42.069.161	Rp 330.603.430.412.526	0,315	0,252487671
2013	Rp 25.399.507	Rp 44.607.375	Rp 368.942.202.065.818	0,315	0,254458665
2014	Rp 26.692.600	Rp 47.130.842	Rp 417.721.723.268.266	0,315	0,255966062
2015	Rp 28.040.132	Rp 49.777.295	Rp 472.504.244.998.918	0,315	0,255789754
2016	Rp 29.626.413	Rp 52.581.967	Rp 526.957.455.887.273	0,315	0,257418226
2017	Rp 31.192.496	Rp 55.644.615	Rp 597.906.119.388.303	0,315	0,465969335

Lampiran 3

Indeks Williamson Jawa Tengah Tahun 2001-2017

Tahun	Pendapatan/Kapita	Rata-Rata	$(y-y_i)^2$	Proporsi Penduduk	Indeks Williamson
2001	Rp 12.722.684	Rp 26.306.654	Rp 184.524.233.479.158	0,257	0,194383349
2002	Rp 13.174.785	Rp 27.498.101	Rp 205.157.373.335.093	0,257	0,197916749
2003	Rp 13.830.954	Rp 28.892.994	Rp 226.865.055.867.395	0,257	0,200178081
2004	Rp 14.540.179	Rp 30.480.898	Rp 254.106.531.658.119	0,257	0,202889421
2005	Rp 15.317.712	Rp 32.240.944	Rp 286.395.772.856.126	0,257	0,203152719
2006	Rp 16.134.876	Rp 34.069.847	Rp 321.663.194.514.081	0,257	0,208839918
2007	Rp 17.037.291	Rp 36.812.940	Rp 391.076.308.528.316	0,257	0,207688681
2008	Rp 17.992.884	Rp 39.018.894	Rp 442.093.098.296.860	0,257	0,204158342
2009	Rp 18.917.932	Rp 40.915.580	Rp 483.896.500.638.458	0,257	0,209573589
2010	Rp 19.309.563	Rp 37.821.615	Rp 342.696.080.228.158	0,237	0,166384282
2011	Rp 20.266.037	Rp 39.546.419	Rp 371.733.129.064.615	0,237	0,152975282
2012	Rp 21.349.178	Rp 42.069.161	Rp 429.317.671.840.368	0,237	0,151907424
2013	Rp 22.439.639	Rp 44.607.375	Rp 491.408.528.001.953	0,237	0,150109907
2014	Rp 23.622.495	Rp 47.130.842	Rp 552.642.378.258.770	0,237	0,151627653
2015	Rp 24.913.493	Rp 49.777.295	Rp 618.208.663.063.622	0,237	0,153367069
2016	Rp 26.227.409	Rp 52.581.967	Rp 694.562.705.307.414	0,237	0,153975093
2017	Rp 27.608.929	Rp 55.644.615	Rp 785.999.710.933.001	0,237	0,114986748

Lampiran 4

Indeks Williamson D.I Yogyakarta Tahun 2001-2017

Tahun	Pendapatan/Kapita	Rata-rata	$(y_i - \bar{y})^2$	Proporsi Penduduk	Indeks Williamson
2001	Rp 13.959.873	Rp 26.306.654	Rp 152.442.996.957.640	0,026	0,077430911
2002	Rp 14.587.806	Rp 27.498.101	Rp 166.675.722.067.184	0,026	0,077717004
2003	Rp 15.256.371	Rp 28.892.994	Rp 185.957.489.276.054	0,026	0,077970589
2004	Rp 16.037.061	Rp 30.480.898	Rp 208.624.417.894.838	0,026	0,078728479
2005	Rp 16.796.337	Rp 32.240.944	Rp 238.535.876.865.136	0,026	0,080271219
2006	Rp 17.416.978	Rp 34.069.847	Rp 277.318.064.939.105	0,026	0,08303621
2007	Rp 18.167.621	Rp 36.812.940	Rp 347.647.920.361.627	0,026	0,08379034
2008	Rp 19.082.353	Rp 39.018.894	Rp 397.465.685.766.593	0,026	0,08418387
2009	Rp 19.928.359	Rp 40.915.580	Rp 440.463.448.900.444	0,026	0,085046884
2010	Rp 18.874.990	Rp 37.821.615	Rp 358.974.601.753.514	0,025	0,082015241
2011	Rp 19.681.866	Rp 39.546.419	Rp 394.600.472.338.105	0,025	0,083210738
2012	Rp 20.738.289	Rp 42.069.161	Rp 455.006.066.024.303	0,025	0,083703018
2013	Rp 21.873.506	Rp 44.607.375	Rp 516.828.794.818.744	0,025	0,084128965
2014	Rp 23.003.988	Rp 47.130.842	Rp 582.105.076.504.506	0,025	0,084565741
2015	Rp 24.143.071	Rp 49.777.295	Rp 657.113.431.712.551	0,025	0,084952675
2016	Rp 25.361.801	Rp 52.581.967	Rp 740.937.413.281.572	0,025	0,085365964
2017	Rp 26.695.850	Rp 55.644.615	Rp 838.031.029.126.647	0,025	0,080866582

Lampiran 5

Indeks Williamson Jawa Timur Tahun 2001-2017

Tahun	Pendapatan/Kapita	Rata-Rata	$(y_i - \bar{y})^2$	Proporsi Penduduk	Indeks Williamson
2001	Rp 17.336.548	Rp 26.306.654	Rp 80.462.804.959.677	0,287	0,194424448
2002	Rp 17.960.083	Rp 27.498.101	Rp 90.973.783.014.843	0,287	0,194975007
2003	Rp 18.817.757	Rp 28.892.994	Rp 101.510.410.551.176	0,287	0,193716925
2004	Rp 19.914.870	Rp 30.480.898	Rp 111.640.940.348.828	0,287	0,193285517
2005	Rp 21.077.871	Rp 32.240.944	Rp 124.614.192.935.941	0,287	0,192235594
2006	Rp 22.345.891	Rp 34.069.847	Rp 137.451.146.709.797	0,287	0,198359062
2007	Rp 23.711.187	Rp 36.812.940	Rp 171.655.941.281.025	0,287	0,198765042
2008	Rp 25.119.891	Rp 39.018.894	Rp 193.182.289.531.628	0,287	0,198629564
2009	Rp 26.379.630	Rp 40.915.580	Rp 211.293.841.515.256	0,287	0,196752751
2010	Rp 26.118.429	Rp 37.821.615	Rp 136.964.556.616.555	0,274	0,161039779
2011	Rp 28.134.819	Rp 39.546.419	Rp 130.224.618.222.161	0,274	0,162337217
2012	Rp 30.004.321	Rp 42.069.161	Rp 145.560.360.796.507	0,274	0,162631833
2013	Rp 31.827.455	Rp 44.607.375	Rp 163.326.345.134.311	0,274	0,16231125
2014	Rp 33.692.470	Rp 47.130.842	Rp 180.589.851.381.837	0,274	0,162744974
2015	Rp 35.525.382	Rp 49.777.295	Rp 203.117.033.480.544	0,274	0,162827619
2016	Rp 37.504.874	Rp 52.581.967	Rp 227.318.734.515.142	0,274	0,164196139
2017	Rp 39.548.448	Rp 55.644.615	Rp 259.086.588.311.146	0,274	0,142250964

Lampiran 6

Indeks Williamson Banten Tahun 2001-2017

Tahun	Pendapatan/Kapita	Rata-Rata	$(y_i - \bar{y})^2$	Proporsi Penduduk	Indeks Williamson
2001	Rp 18.086.428	Rp 26.306.654	Rp 67.572.117.496.035	0,067	0,084102648
2002	Rp 19.020.361	Rp 27.498.101	Rp 71.872.066.220.154	0,067	0,083891413
2003	Rp 19.985.100	Rp 28.892.994	Rp 79.350.580.613.002	0,067	0,083585107
2004	Rp 21.109.393	Rp 30.480.898	Rp 87.825.108.292.829	0,067	0,083299383
2005	Rp 22.350.461	Rp 32.240.944	Rp 97.821.648.906.360	0,067	0,083505869
2006	Rp 23.594.672	Rp 34.069.847	Rp 109.729.296.677.138	0,067	0,059558966
2007	Rp 28.982.740	Rp 36.812.940	Rp 61.312.032.961.627	0,067	0,060110596
2008	Rp 30.656.352	Rp 39.018.894	Rp 69.932.107.233.614	0,067	0,06060862
2009	Rp 32.099.937	Rp 40.915.580	Rp 77.715.568.753.390	0,067	0,060562201
2010	Rp 25.945.114	Rp 37.821.615	Rp 141.051.289.684.022	0,078	0,091322335
2011	Rp 27.327.060	Rp 39.546.419	Rp 149.312.735.874.451	0,078	0,091671567
2012	Rp 29.193.072	Rp 42.069.161	Rp 165.793.647.320.596	0,078	0,090770525
2013	Rp 31.141.266	Rp 44.607.375	Rp 181.336.094.759.720	0,078	0,091221248
2014	Rp 32.857.955	Rp 47.130.842	Rp 203.715.312.795.490	0,078	0,091435935
2015	Rp 34.647.428	Rp 49.777.295	Rp 228.912.885.937.436	0,078	0,091999081
2016	Rp 36.476.514	Rp 52.581.967	Rp 259.385.610.414.186	0,078	0,092250959
2017	Rp 38.558.436	Rp 55.644.615	Rp 291.937.514.268.172	0,078	0,08085479

Lampiran 7

Data Ketimpangan Pembangunan Ekonomi (*Williamson Index*), *Government Expenditure*, PDRB, dan rasio penduduk kota selama tahun 2001-2017

Tahun	Provinsi	GOV (Miliar)	PDRB (Miliar)	URBAN RATIO	WILLIAMSON INDEX
2001	Jakarta	6856.701	675604.7301	1	0.524607034
2002	Jakarta	8556.136	708655.2024	1	0.527348338
2003	Jakarta	10382.597	746286.2108	1	0.528934949
2004	Jakarta	11493.273	788467.833	1	0.531226512
2005	Jakarta	12438.464	835872.8085	1	0.533137197
2006	Jakarta	15175.454	885572.0577	1	0.521360581
2007	Jakarta	17284.146	942598.6568	1	0.522569854
2008	Jakarta	15956.526	1001345.276	1	0.522901243
2009	Jakarta	19511.099	1051582.221	1	0.525994501
2010	Jakarta	21552.896	1119956.072	1	0.51448724
2011	Jakarta	26423.599	1233010.071	1	0.51088378
2012	Jakarta	31558.706	1298311.505	1	0.510181161
2013	Jakarta	38301.502	1296694.573	1	0.511109335
2014	Jakarta	37799.664	1373389.129	1	0.513799922
2015	Jakarta	43031.322	1454563.847	1	0.515886279
2016	Jakarta	47128.81	1540078.198	1	0.518608052
2017	Jakarta	51066.081	1635855.75	1	0.56644483
2001	Jawa Barat	2217.837	459250.2578	0.503	0.239079059
2002	Jawa Barat	2368.343	476517.311	0.503	0.239874735
2003	Jawa Barat	3132.772	498769.7253	0.503	0.241790841
2004	Jawa Barat	3670.567	522576.7682	0.503	0.242093373
2005	Jawa Barat	4240.269	551841.4996	0.503	0.241166418
2006	Jawa Barat	4907.738	585048.6219	0.503	0.245518426
2007	Jawa Barat	5341.776	622948.1806	0.503	0.24512421
2008	Jawa Barat	6110.959	661630.836	0.503	0.247344282
2009	Jawa Barat	8193.613	689348.3728	0.503	0.247015758

2010	Jawa Barat	9106.338	732104.877	0.6569	0.251462278
2011	Jawa Barat	10296.99	816337.955	0.6569	0.252983477
2012	Jawa Barat	16922.477	821992.84	0.6569	0.252487671
2013	Jawa Barat	18396.745	1093543.545	0.6569	0.254458665
2014	Jawa Barat	20797.988	1149216.057	0.6569	0.255966062
2015	Jawa Barat	24417.605	1207232.342	0.6569	0.255789754
2016	Jawa Barat	27621.964	1275527.644	0.6569	0.257418226
2017	Jawa Barat	32706.749	1342953.376	0.6569	0.465969335
2001	Jawa Tengah	1508.025	473344.8202	0.404	0.194383349
2002	Jawa Tengah	2133.152	490165.1293	0.404	0.197916749
2003	Jawa Tengah	2606.624	514577.7496	0.404	0.200178081
2004	Jawa Tengah	2538.437	540964.3159	0.404	0.202889421
2005	Jawa Tengah	2908.969	569892.2934	0.404	0.203152719
2006	Jawa Tengah	3747.644	600294.6879	0.404	0.208839918
2007	Jawa Tengah	3905.527	633868.8438	0.404	0.207688681
2008	Jawa Tengah	5162.662	669421.4952	0.404	0.204158342
2009	Jawa Tengah	3403.964	703837.73	0.404	0.209573589
2010	Jawa Tengah	5968.034	744949.021	0.4572	0.166384282
2011	Jawa Tengah	7776.705	781849.108	0.4572	0.152975282
2012	Jawa Tengah	11446.844	809931.905	0.4572	0.151907424
2013	Jawa Tengah	12724.776	726655.118	0.4572	0.150109907
2014	Jawa Tengah	15086.065	764959.15	0.4572	0.151627653
2015	Jawa Tengah	17820.76	806765.0922	0.4572	0.153367069
2016	Jawa Tengah	19354.374	849313.1997	0.4572	0.153975093
2017	Jawa Tengah	22884.713	894050.4725	0.4572	0.114986748
2001	Yogyakarta	329.286	58606.25372	0.577	0.077430911
2002	Yogyakarta	398.271	61242.4337	0.577	0.077717004
2003	Yogyakarta	786.919	64049.19851	0.577	0.077970589
2004	Yogyakarta	640.091	67326.69158	0.577	0.078728479
2005	Yogyakarta	673.649	70514.27631	0.577	0.080271219
2006	Yogyakarta	850.63	73119.84608	0.577	0.08303621
2007	Yogyakarta	977.994	76271.19144	0.577	0.08379034
2008	Yogyakarta	698.566	80111.41432	0.577	0.08418387
2009	Yogyakarta	1412.049	83663.11074	0.577	0.085046884
2010	Yogyakarta	1686.317	87748.578	0.6644	0.082015241
2011	Yogyakarta	1562.268	91499.69	0.6644	0.083210738

2012	Yogyakarta	2053.825	96166.124	0.6644	0.083703018
2013	Yogyakarta	2509.643	75627.449	0.6644	0.084128965
2014	Yogyakarta	2981.068	79536.081	0.6644	0.084565741
2015	Yogyakarta	3496.425	83474.45154	0.6644	0.084952675
2016	Yogyakarta	3847.962	87688.19984	0.6644	0.085365964
2017	Yogyakarta	4920.626	92300.65982	0.6644	0.080866582
2001	Jawa Timur	1844.537	602764.726	0.409	0.194424448
2002	Jawa Timur	2815.05	625684.7599	0.409	0.194975007
2003	Jawa Timur	3690.578	655571.7238	0.409	0.193716925
2004	Jawa Timur	3516.027	693815.8563	0.409	0.193285517
2005	Jawa Timur	4033.876	734361.1163	0.409	0.192235594
2006	Jawa Timur	4780.246	776931.7684	0.409	0.198359062
2007	Jawa Timur	5267.845	824400.9698	0.409	0.198765042
2008	Jawa Timur	6639.78	873379.4142	0.409	0.198629564
2009	Jawa Timur	4972.599	917178.5825	0.409	0.196752751
2010	Jawa Timur	10104.866	978406.293	0.4758	0.161039779
2011	Jawa Timur	11685.92	1054862.738	0.4758	0.162337217
2012	Jawa Timur	15161.976	1128092.446	0.4758	0.162631833
2013	Jawa Timur	16738.657	1192789.801	0.4758	0.16231125
2014	Jawa Timur	20006.319	1262684.495	0.4758	0.162744974
2015	Jawa Timur	22946.307	1331376.099	0.4758	0.162827619
2016	Jawa Timur	23859.953	1405561.044	0.4758	0.164196139
2017	Jawa Timur	28878.134	1482147.588	0.4758	0.142250964
2001	Banten	348.882	168628.2882	0.522	0.084102648
2002	Banten	955.003	175565.5792	0.522	0.083891413
2003	Banten	1121.715	184470.5025	0.522	0.083585107
2004	Banten	1091.721	194848.1816	0.522	0.083299383
2005	Banten	1488.139	206303.7402	0.522	0.083505869
2006	Banten	1797.939	217788.3025	0.522	0.059558966
2007	Banten	1611.817	230943.0036	0.522	0.060110596
2008	Banten	2253.982	244278.8404	0.522	0.06060862
2009	Banten	2420.82	255781.7464	0.522	0.060562201
2010	Banten	2834.571	271408.283	0.6701	0.091322335
2011	Banten	3901.218	295225.381	0.6701	0.091671567
2012	Banten	5317.735	325826.639	0.6701	0.090770525
2013	Banten	5295.139	331099.105	0.6701	0.091221248

2014	Banten	6192.155	349351.227	0.6701	0.091435935
2015	Banten	8084.14	368377.203	0.6701	0.091999081
2016	Banten	8925.813	387824.3528	0.6701	0.092250959
2017	Banten	9512.813	409959.6941	0.6701	0.08085479

Lampiran 8

Uji Chow

Redundant Fixed Effects Tests

Equation: EQ01

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	580.401951	(5,93)	0.0000
Cross-section Chi-square	354.154534	5	0.0000

Cross-section fixed effects test equation:

Dependent Variable: WILLIAMSON_INDEX

Method: Panel Least Squares

Date: 08/21/19 Time: 05:12

Sample: 2001 2017

Periods included: 17

Cross-sections included: 6

Total panel (balanced) observations: 102

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-0.266325	0.034131	-7.802958	0.0000
GOVMIL	-8.49E-06	1.68E-06	-5.068855	0.0000
PDRBMIL	3.69E-07	3.88E-08	9.523471	0.0000
URBAN_RATIO	0.558801	0.050215	11.12825	0.0000

R-squared	0.766819	Mean dependent var	0.227170
Adjusted R-squared	0.759681	S.D. dependent var	0.157511
S.E. of regression	0.077215	Akaike info criterion	-2.246009
Sum squared resid	0.584298	Schwarz criterion	-2.143069
Log likelihood	118.5464	Hannan-Quinn criter.	-2.204325
F-statistic	107.4246	Durbin-Watson stat	0.125964
Prob(F-statistic)	0.000000		

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Uji Hausman

Correlated Random Effects - Hausman Test

Equation: EQ01

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	473.881352	3	0.0000

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
GOVMIL	0.000004	0.000000	0.000000	0.0000
PDRBMIL	-0.000000	-0.000000	0.000000	0.0000
URBAN_RATIO	0.089775	0.217772	0.000471	0.0000

Cross-section random effects test equation:

Dependent Variable: WILLIAMSON_INDEX

Method: Panel Least Squares

Date: 08/21/19 Time: 05:13

Sample: 2001 2017

Periods included: 17

Cross-sections included: 6

Total panel (balanced) observations: 102

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.250097	0.018595	13.44946	0.0000
GOVMIL	3.78E-06	5.34E-07	7.080438	0.0000
PDRBMIL	-1.79E-07	2.16E-08	-8.271397	0.0000
URBAN_RATIO	0.089775	0.033246	2.700322	0.0082

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.992759	Mean dependent var	0.227170
Adjusted R-squared	0.992136	S.D. dependent var	0.157511
S.E. of regression	0.013967	Akaike info criterion	-5.620073
Sum squared resid	0.018143	Schwarz criterion	-5.388458
Log likelihood	295.6237	Hannan-Quinn criter.	-5.526284
F-statistic	1593.891	Durbin-Watson stat	0.751438
Prob(F-statistic)	0.000000		

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Dependent Variable: WILLIAMSON_INDEX

Method: Panel Least Squares

Date: 08/21/19 Time: 05:15

Sample: 2001 2017

Periods included: 17

Cross-sections included: 6

Total panel (balanced) observations: 102

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.250097	0.018595	13.44946	0.0000
GOVMIL	3.78E-06	5.34E-07	7.080438	0.0000
PDRBMIL	-1.79E-07	2.16E-08	-8.271397	0.0000
URBAN_RATIO	0.089775	0.033246	2.700322	0.0082

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.992759	Mean dependent var	0.227170
Adjusted R-squared	0.992136	S.D. dependent var	0.157511
S.E. of regression	0.013967	Akaike info criterion	-5.620073
Sum squared resid	0.018143	Schwarz criterion	-5.388458
Log likelihood	295.6237	Hannan-Quinn criter.	-5.526284
F-statistic	1593.891	Durbin-Watson stat	0.751438
Prob(F-statistic)	0.000000		