

BAB V

PENUTUP

5.1 Kesimpulan

Berdasarkan hasil analisis deskriptif perkembangan ekspor dan daya saing produk bahan bakar Indonesia ke sepuluh negara tujuan yaitu Cina, India, jepang, Singapura, Malaysia, Korea, Thailand, Filipina, Vietnam, dan Hongkong dapat disimpulkan bahwa Jepang merupakan pangsa ekspor bahan bakar Indonesia terbesar, diikuti oleh Korea dan Cina. Apabila dilihat dari variabel RSCA, secara umum dapat dikatakan bahwa Indonesia memiliki keunggulan komparatif atas produk bahan bakar di sepuluh negara tujuan ekspor. Hal ini ditandai dengan nilai RSCA lebih dari nol di sepuluh negara tujuan ekspor produk bahan bakar yang cenderung meningkat setiap tahunnya. Sementara itu, berdasarkan hasil analisis regresi dapat disimpulkan beberapa poin sebagai berikut:

1. Variabel *Gross Domestic Product* (GDP), secara individu, berpengaruh positif dan signifikan terhadap nilai ekspor bahan bakar Indonesia ke sepuluh negara tujuan utama tahun 2000 – 2019.
2. Variabel jumlah populasi penduduk negara tujuan ekspor, secara individu, berpengaruh positif dan signifikan terhadap nilai ekspor produk bahan bakar Indonesia ke sepuluh negara tujuan ekspor tahun 2000 – 2019.

3. Variabel *Revealed Comparative Advantage* (RCA), secara individu, berpengaruh positif dan signifikan terhadap nilai ekspor produk bahan bakar Indonesia ke sepuluh negara tujuan tahun 2000 – 2019.
4. Variabel *Gross Domestic Product* (GDP), jumlah populasi penduduk, dan *Revealed Comparative Advantage* (RCA) secara serentak berpengaruh terhadap nilai ekspor produk bahan bakar Indonesia tahun 2000 – 2019. Nilai koefisien determinasi sebesar 91.18% menunjukkan bahwa 91.18% variasi variabel dependen mampu dijelaskan oleh variabel independen dan 8.82% sisanya dijelaskan oleh variabel lain di luar model.

5.2 Saran

Berdasarkan kesimpulan di atas maka, saran yang diberikan oleh penulis adalah sebagai berikut.

1. Indonesia diharapkan dapat meningkatkan pengolahan produk bahan bakar dengan baik dan juga efisien dengan cara mengembangkan teknologi dan juga Sumber Daya Manusia yang ada agar produk bahan bakar Indonesia dapat unggul di pasar dunia.
2. Sebelum mengekspor diharapkan Indonesia tidak hanya terpaku pada nilai *Gross Domestic Product*, Jumlah Populasi Penduduk, dan juga nilai *Revealed Comparative Advantage* negara tujuan ekspor melainkan harus juga melihat variabel lainnya diluar model yang sudah diteliti

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LAMPIRAN

Lampiran 1 DATA PENELITIAN

Negara	Tahun	LEkspor Bahan Bakar (US\$)	LGDP (US\$)	LPopulasi Penduduk (Jiwa)	RCA (%)
Cina	2000	6,011952	12,56675	9,101281	2.64
Cina	2001	5,799339	12,61094	9,104436	2.34
Cina	2002	5,897162	12,65572	9,107346	2.79
Cina	2003	6,004074	12,70525	9,110051	2.85
Cina	2004	6,080593	12,75863	9,11263	2.11
Cina	2005	6,441384	12,81881	9,115184	2.44
Cina	2006	6,489402	12,88377	9,117609	1.52
Cina	2007	6,5441	12,95306	9,119878	1.81
Cina	2008	6,659541	13,00144	9,122103	1.21
Cina	2009	6,668277	13,04375	9,124263	2.53
Cina	2010	6,779849	13,09268	9,12636	2.59
Cina	2011	6,950495	13,14127	9,128441	2.11
Cina	2012	6,909696	13,17968	9,130557	2.19
Cina	2013	6,916582	13,20911	9,132701	2.23
Cina	2014	6,769377	13,23354	9,1349	2.11
Cina	2015	6,653762	13,25034	9,137107	2.78
Cina	2016	6,732474	13,27212	9,139459	3.29
Cina	2017	6,846282	13,29857	9,141887	2.45
Cina	2018	6,944128	13,33724	9,143867	2.04
Cina	2019	6,918431	13,37003	9,145419	1.76
India	2000	5,270771	12,34522	9,023901	0.31
India	2001	5,35618	12,3751	9,031409	0.38
India	2002	5,354501	12,39813	9,038746	0.28
India	2003	5,413575	12,43899	9,045919	0.29

India	2004	5,448206	12,48364	9,052934	0.45
India	2005	5,672008	12,53007	9,059794	0.78
India	2006	5,832212	12,57669	9,066507	0.77
India	2007	5,936529	12,62026	9,073062	0.91
India	2008	6,125578	12,64183	9,079424	1.08
India	2009	6,308314	12,67799	9,08555	1.09
India	2010	6,395149	12,71845	9,091414	1
India	2011	6,675619	12,74961	9,09701	1.09
India	2012	6,69753	12,7891	9,102358	1.05
India	2013	6,744167	12,81141	9,107496	1.11
India	2014	6,756178	12,8313	9,112471	1.26
India	2015	6,681217	12,8549	9,117322	1.52
India	2016	6,540882	12,88846	9,122058	1.55
India	2017	6,686678	12,91787	9,126676	1.36
India	2018	6,736966	12,95566	9,131183	1.29
India	2019	6,700867	12,98055	9,135583	1.44
Jepang	2000	6,866781	12,53923	8,103267	2.5
Jepang	2001	6,827263	12,55058	8,104313	2.37
Jepang	2002	6,782884	12,56205	8,105323	2.4
Jepang	2003	6,861247	12,57448	8,106252	2.36
Jepang	2004	6,918133	12,59538	8,106398	2.23
Jepang	2005	6,981472	12,61389	8,106439	2
Jepang	2006	7,037177	12,6335	8,106714	1.79
Jepang	2007	7,074499	12,65148	8,107213	1.72
Jepang	2008	7,205036	12,65488	8,107424	1.7
Jepang	2009	6,943939	12,63303	8,107369	1.75
Jepang	2010	7,08233	12,65566	8,107447	1.62
Jepang	2011	7,282076	12,66552	8,106643	1.63
Jepang	2012	7,217764	12,68121	8,105949	1.57
Jepang	2013	7,153532	12,70084	8,105323	1.54
Jepang	2014	7,047648	12,70195	8,104747	1.51
Jepang	2015	6,84264	12,716	8,104286	1.85
Jepang	2016	6,68838	12,71256	8,103785	1.74
Jepang	2017	6,748253	12,72117	8,103071	1.59
Jepang	2018	6,775335	12,72753	8,10219	1.29
Jepang	2019	6,655688	12,73086	8,101283	1.32
Singapura	2000	5,894962	11,24688	6,605077	

Singapura	2001	5,883069	11,25164	6,616792	
Singapura	2002	5,853081	11,27513	6,620755	
Singapura	2003	5,819144	11,30238	6,614351	0.85
Singapura	2004	5,800893	11,3546	6,619788	0.89
Singapura	2005	5,914748	11,39876	6,629997	0.78
Singapura	2006	6,098256	11,44916	6,643587	0.95
Singapura	2007	6,233873	11,49818	6,66168	0.75
Singapura	2008	6,445864	11,51459	6,684791	0.69
Singapura	2009	6,373933	11,51841	6,697889	0.63
Singapura	2010	6,622704	11,58235	6,705584	0.6
Singapura	2011	6,865434	11,61801	6,714639	1.24
Singapura	2012	6,81955	11,63945	6,725294	1.16
Singapura	2013	6,800924	11,65141	6,732326	1.37
Singapura	2014	6,82781	11,66443	6,737965	1.33
Singapura	2015	6,602077	11,68251	6,743118	1.27
Singapura	2016	6,413984	11,70017	6,748752	1.23
Singapura	2017	6,607671	11,72846	6,749137	1.18
Singapura	2018	6,63466	11,75369	6,751177	1.11
Singapura	2019	6,546996	11,76718	6,756147	1
Malaysia	2000	5,294851	11,47641	7,36538	1.2
Malaysia	2001	5,194705	11,48808	7,374915	1.4
Malaysia	2002	5,291817	11,5177	7,383966	1.52
Malaysia	2003	5,214827	11,55013	7,392676	1.75
Malaysia	2004	5,483962	11,59017	7,401239	1.86
Malaysia	2005	5,524278	11,62605	7,409775	1.39
Malaysia	2006	5,777611	11,6626	7,418334	1.76
Malaysia	2007	5,912189	11,70064	7,426842	1.95
Malaysia	2008	6,001092	11,7295	7,435143	1.82
Malaysia	2009	6,283563	11,72618	7,443029	2.35
Malaysia	2010	6,43133	11,76231	7,450373	2.01
Malaysia	2011	6,525774	11,79369	7,457139	1.91
Malaysia	2012	6,614748	11,82488	7,463418	1.57
Malaysia	2013	6,657757	11,84003	7,469364	1.64
Malaysia	2014	6,620696	11,86626	7,475186	1.49
Malaysia	2015	6,343766	11,87551	7,481026	1.85
Malaysia	2016	6,282027	11,89425	7,486921	2.02
Malaysia	2017	6,437015	11,91871	7,492825	2.26

Malaysia	2018	6,503399	11,94955	7,498697	2.13
Malaysia	2019	6,436465	11,9761	7,504468	1.86
Korea	2000	6,467928	11,94026	7,672173	2.85
Korea	2001	6,375569	11,97051	7,675505	2.55
Korea	2002	6,398085	12,00836	7,678015	2.8
Korea	2003	6,437458	12,02458	7,680266	2.46
Korea	2004	6,524374	12,05809	7,681987	3.03
Korea	2005	6,699652	12,08408	7,682908	2.7
Korea	2006	6,700478	12,11469	7,685189	2.28
Korea	2007	6,686173	12,15075	7,687383	2.23
Korea	2008	6,764233	12,16702	7,690681	1.92
Korea	2009	6,687697	12,16286	7,692916	2.04
Korea	2010	6,923122	12,19664	7,69508	2.21
Korea	2011	7,066735	12,21093	7,698419	2.08
Korea	2012	7,041025	12,22649	7,700702	2
Korea	2013	6,875518	12,23727	7,702679	1.87
Korea	2014	6,831916	12,25348	7,705407	1.86
Korea	2015	6,561547	12,28636	7,707697	1.97
Korea	2016	6,47885	12,30685	7,709421	2.08
Korea	2017	6,580973	12,32297	7,710641	2.02
Korea	2018	6,616235	12,34644	7,712706	1.58
Korea	2019	6,408071	12,34749	7,713567	1.38
Thailand	2000	5,292905	11,66251	7,799014	1.54
Thailand	2001	5,181075	11,68664	7,803042	1.14
Thailand	2002	5,519645	11,71937	7,806649	1.52
Thailand	2003	5,594945	11,75751	7,809895	1.68
Thailand	2004	5,738581	11,79554	7,812882	1.19
Thailand	2005	5,71443	11,82668	7,815685	1.29
Thailand	2006	5,951759	11,86068	7,818309	1.47
Thailand	2007	5,898981	11,89518	7,82074	1.38
Thailand	2008	6,022729	11,91098	7,823024	1.23
Thailand	2009	6,068863	11,91126	7,825211	1.73
Thailand	2010	6,074366	11,94776	7,827337	1.47
Thailand	2011	6,19243	11,96037	7,829422	1.14
Thailand	2012	6,351808	12,0038	7,83146	1.67
Thailand	2013	6,261967	12,02117	7,833431	1.65
Thailand	2014	6,255188	12,02508	7,835302	1.62

Thailand	2015	6,246924	12,03632	7,837049	2.23
Thailand	2016	6,174363	12,0592	7,838668	2.31
Thailand	2017	6,297232	12,08129	7,840168	2.36
Thailand	2018	6,344152	12,10942	7,841537	2.02
Thailand	2019	6,225926	12,12684	7,842769	1.82
Filipina	2000	5,119339	11,42855	7,892049	1.47
Filipina	2001	5,067784	11,45102	7,90131	1.64
Filipina	2002	4,990535	11,47368	7,910439	1.69
Filipina	2003	5,056133	11,50322	7,91935	1.62
Filipina	2004	5,181737	11,54239	7,927937	1.07
Filipina	2005	5,244388	11,57666	7,936143	1.32
Filipina	2006	5,363263	11,61211	7,943933	1.49
Filipina	2007	5,399401	11,65105	7,951364	1.34
Filipina	2008	5,584911	11,67788	7,958573	1.39
Filipina	2009	5,747935	11,68743	7,965739	1.59
Filipina	2010	5,935831	11,7232	7,972974	1.38
Filipina	2011	5,989558	11,74862	7,980322	1.42
Filipina	2012	5,995762	11,78684	7,987723	1.32
Filipina	2013	6,011	11,81558	7,995071	1.37
Filipina	2014	5,965127	11,84489	8,002223	1.22
Filipina	2015	5,906591	11,86562	8,009082	1.64
Filipina	2016	5,908959	11,90233	8,015627	2.04
Filipina	2017	6,088128	11,93151	8,021904	1.9
Filipina	2018	6,193908	11,96851	8,027967	1.99
Filipina	2019	6,180673	12,00199	8,033892	2.17
Vietnam	2000	4,568599	11,20087	7,902603	0.9
Vietnam	2001	4,139817	11,23639	7,907102	0.5
Vietnam	2002	4,150248	11,26982	7,911341	0.4
Vietnam	2003	3,550168	11,30679	7,915409	0.1
Vietnam	2004	3,201487	11,34988	7,919407	0.3
Vietnam	2005	3,988072	11,3948	7,923413	0.21
Vietnam	2006	4,660944	11,43704	7,92746	0.2
Vietnam	2007	4,263971	11,47846	7,931557	0.2
Vietnam	2008	4,463742	11,51075	7,935726	0.3
Vietnam	2009	4,547859	11,53688	7,93998	0.22
Vietnam	2010	4,747295	11,56894	7,944323	0.3
Vietnam	2011	5,276659	11,60421	7,948762	0.6

Vietnam	2012	5,077897	11,65593	7,953286	0.66
Vietnam	2013	5,12413	11,68694	7,957859	0.87
Vietnam	2014	5,028784	11,72174	7,962435	1.11
Vietnam	2015	4,978435	11,75249	7,966972	1.06
Vietnam	2016	5,080166	11,78923	7,971463	1.4
Vietnam	2017	5,517147	11,83053	7,975894	2.4
Vietnam	2018	5,769698	11,87053	7,980212	3
Vietnam	2019	5,817086	11,90766	7,984357	2.6
Hongkong	2000	4,844744	11,27487	6,8238	2
Hongkong	2001	5,001767	11,28672	6,827001	3.5
Hongkong	2002	4,964207	11,30067	6,828924	4.2
Hongkong	2003	5,153555	11,32174	6,828067	7.6
Hongkong	2004	5,275194	11,3695	6,831454	8
Hongkong	2005	5,493158	11,41378	6,833351	10.1
Hongkong	2006	5,53658	11,45625	6,83614	8.3
Hongkong	2007	5,545919	11,49496	6,839874	8.5
Hongkong	2008	5,650388	11,51248	6,842472	9.1
Hongkong	2009	5,854168	11,50496	6,843407	11
Hongkong	2010	5,796631	11,53843	6,846597	7.3
Hongkong	2011	5,985446	11,56783	6,849518	8.9
Hongkong	2012	5,938509	11,57227	6,854312	12.4
Hongkong	2013	5,91555	11,58597	6,856058	12.1
Hongkong	2014	5,86178	11,59774	6,859108	10.3
Hongkong	2015	5,695936	11,61415	6,862805	11.3
Hongkong	2016	5,608283	11,62305	6,865495	12
Hongkong	2017	5,729634	11,6458	6,868744	10
Hongkong	2018	5,833769	11,6683	6,872215	10
Hongkong	2019	5,653659	11,66862	6,87549	7.3

Lampiran 2

HASIL ESTIMASI COMMON EFFECT MODEL

Dependent Variable: LEKSPORBAHANBAKAR

Method: Panel Least Squares

Date: 04/20/22 Time: 21:17

Sample: 2000 2019

Periods included: 20

Cross-sections included: 10

Total panel (unbalanced) observations: 197

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LGDP	2.085347	0.071185	29.29486	0.0000
LPOPULASIPENDUDUK	-1.107751	0.055204	-20.06635	0.0000
RCA	-0.049155	0.010483	-4.688976	0.0000
C	-10.23093	0.571047	-17.91608	0.0000
R-squared	0.822230	Mean dependent var		6.062733
Adjusted R-squared	0.819467	S.D. dependent var		0.751860
S.E. of regression	0.319459	Akaike info criterion		0.575720
Sum squared resid	19.69643	Schwarz criterion		0.642384
Log likelihood	-52.70840	Hannan-Quinn criter.		0.602706
F-statistic	297.5583	Durbin-Watson stat		0.281472
Prob(F-statistic)	0.000000			

Lampiran 3

HASIL ESTIMASI FIXED EFFECT MODEL

Dependent Variable: LEKSPORBAHANBAKAR

Method: Panel EGLS (Cross-section weights)

Date: 04/20/22 Time: 21:15

Sample: 2000 2019

Periods included: 20

Cross-sections included: 10

Total panel (unbalanced) observations: 197

Linear estimation after one-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LGDP	1.392773	0.151872	9.170705	0.0000
LPOPULASIPENDUDUK	4.077413	0.875846	4.655402	0.0000
RCA	0.042460	0.013420	3.163942	0.0018
C	-43.00695	5.475495	-7.854441	0.0000

Effects Specification

Cross-section fixed (dummy variables)

Weighted Statistics			
R-squared	0.917266	Mean dependent var	6.958112
Adjusted R-squared	0.911871	S.D. dependent var	1.909070
S.E. of regression	0.218417	Sum squared resid	8.777927
F-statistic	170.0003	Durbin-Watson stat	0.470498
Prob(F-statistic)	0.000000		

Unweighted Statistics			
R-squared	0.919396	Mean dependent var	6.062733
Sum squared resid	8.930683	Durbin-Watson stat	0.545282

Lampiran 4

HASIL ESTIMASI *RANDOM EFFECT MODEL*

Dependent Variable: LEKSPORBAHANBAKAR

Method: Panel EGLS (Cross-section random effects)

Date: 04/20/22 Time: 21:16

Sample: 2000 2019

Periods included: 20

Cross-sections included: 10

Total panel (unbalanced) observations: 197

Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LGDP	2.133154	0.100748	21.17319	0.0000
LPOPULASIPENDUDUK	-0.979480	0.122275	-8.010497	0.0000
RCA	0.040058	0.015266	2.623946	0.0094
C	-12.02060	0.982631	-12.23307	0.0000

Effects Specification

S.D. Rho

Cross-section random	0.227672	0.5181
Idiosyncratic random	0.219552	0.4819

Weighted Statistics

R-squared	0.713146	Mean dependent var	1.287364
Adjusted R-squared	0.708687	S.D. dependent var	0.444242
S.E. of regression	0.238342	Sum squared resid	10.96374
F-statistic	159.9388	Durbin-Watson stat	0.442329
Prob(F-statistic)	0.000000		

Unweighted Statistics			
R-squared	0.747245	Mean dependent var	6.062733
Sum squared resid	28.00457	Durbin-Watson stat	0.173171

Lampiran 5

UJI CHOW

Redundant Fixed Effects Tests

Equation: Untitled

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	26.750033	(9,184)	0.0000

Cross-section fixed effects test equation:

Dependent Variable: LEKSPORBAHANBAKAR

Method: Panel EGLS (Cross-section weights)

Date: 04/20/22 Time: 21:20

Sample: 2000 2019

Periods included: 20

Cross-sections included: 10

Total panel (unbalanced) observations: 197

Use pre-specified GLS weights

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LGDP	1.808242	0.066565	27.16514	0.0000
LPOPULASIPENDUDUK	-0.947340	0.052116	-18.17769	0.0000
RCA	-0.057976	0.008817	-6.575438	0.0000
C	-8.092603	0.516765	-15.66013	0.0000

Weighted Statistics

R-squared	0.809015	Mean dependent var	6.958112
Adjusted R-squared	0.806047	S.D. dependent var	1.909070
S.E. of regression	0.324023	Sum squared resid	20.26319
F-statistic	272.5177	Durbin-Watson stat	0.258474
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.802275	Mean dependent var	6.062733
Sum squared resid	21.90741	Durbin-Watson stat	0.260186

Lampiran 6

UJI HAUSMAN

Correlated Random Effects - Hausman Test

Equation: Untitled

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	37.499186	3	0.0000

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
LGDP	1.399089	2.133154	0.022686	0.0000
LPOPULASIPENDUDUK	4.208313	-0.979480	1.058179	0.0000
RCA	0.058522	0.040058	0.000048	0.0080

Cross-section random effects test equation:

Dependent Variable: LEKSPORBAHANBAKAR

Method: Panel Least Squares

Date: 04/20/22 Time: 21:18

Sample: 2000 2019

Periods included: 20

Cross-sections included: 10

Total panel (unbalanced) observations: 197

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-44.15300	6.451873	-6.843439	0.0000
LGDP	1.399089	0.181207	7.720927	0.0000
LPOPULASIPENDUDUK	4.208313	1.035920	4.062392	0.0001
RCA	0.058522	0.016777	3.488245	0.0006

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.919950	Mean dependent var	6.062733
Adjusted R-squared	0.914729	S.D. dependent var	0.751860
S.E. of regression	0.219552	Akaike info criterion	-0.130744

Sum squared resid	8.869365	Schwarz criterion	0.085914
Log likelihood	25.87826	Hannan-Quinn criter.	-0.043039
F-statistic	176.2131	Durbin-Watson stat	0.553473
Prob(F-statistic)	0.000000		

Lampiran 7

UJI HETEROSKEDASTISITAS

Dependent Variable: RESID^2
 Method: Panel EGLS (Cross-section weights)
 Date: 04/20/22 Time: 21:21
 Sample: 2000 2019
 Periods included: 20
 Cross-sections included: 10
 Total panel (unbalanced) observations: 197
 Linear estimation after one-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LGDP	0.013139	0.026667	0.492706	0.6228
LPOPULASIPENDUDUK	0.084645	0.146130	0.579249	0.5631
RCA	0.000158	0.002876	0.055015	0.9562
C	-0.781440	0.897591	-0.870597	0.3851
Effects Specification				
Cross-section fixed (dummy variables)				
Weighted Statistics				
R-squared	0.127442	Mean dependent var	0.078312	
Adjusted R-squared	0.070536	S.D. dependent var	0.093063	
S.E. of regression	0.093564	Sum squared resid	1.610791	
F-statistic	2.239519	Durbin-Watson stat	1.185109	
Prob(F-statistic)	0.011629			
Unweighted Statistics				
R-squared	0.124644	Mean dependent var	0.045333	
Sum squared resid	1.710881	Durbin-Watson stat	1.426066	

Lampiran 8

UJI MULTIKOLINEARITAS

	LGDP	LPOPULASIPE NDUDUK	RCA
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LGDP	1	0.80098125558 31835	0.18818913829 12787
LPOPULASIPE NDUDUK	0.80098125558 31835	1	0.38456094188 42214
RCA	0.18818913829 12787	0.38456094188 42214	1

Lampiran 9
UJI AUTOKORELASI

Breusch-Godfrey Serial Correlation LM Test:

F-statistic	205.1493	Prob. F(2,191)	0.0000
Obs*R-squared	134.4238	Prob. Chi-Square(2)	0.0000

Test Equation:

Dependent Variable: RESID

Method: Least Squares

Date: 04/20/22 Time: 21:25

Sample: 1 200

Included observations: 197

Presample and interior missing value lagged residuals set to zero.

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LGDP	-0.053362	0.040517	-1.317024	0.1894
LPOPULASIPENDUDUK	0.043497	0.031448	1.383155	0.1682
RCA	0.005578	0.005953	0.936992	0.3499
C	0.282894	0.324124	0.872795	0.3839
RESID(-1)	0.865623	0.072791	11.89190	0.0000
RESID(-2)	-0.029569	0.073562	-0.401964	0.6882
R-squared	0.682354	Mean dependent var		1.13E-15
Adjusted R-squared	0.674039	S.D. dependent var		0.317005
S.E. of regression	0.180988	Akaike info criterion		-0.550794
Sum squared resid	6.256489	Schwarz criterion		-0.450798
Log likelihood	60.25319	Hannan-Quinn criter.		-0.510315
F-statistic	82.05972	Durbin-Watson stat		1.944273
Prob(F-statistic)	0.000000			