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LAMPIRAN 1

(DATA MENTAH)

Tahun	Kemiskinan (Jiwa)	Pengeluaran Pemerintah (Juta rupiah)	PDB (triliun rupiah)	Jumlah Penduduk (ratusan jiwa)	Tingkat Inflasi (%)
1985	35.000.000	10.101.100	85.081,9	1.620.000	4.31
1986	35.000.000	12.399.000	90.080,5	1.650.000	8.83
1987	30.000.000	13.125.600	94.517,8	1.690.000	8.9
1988	30.000.000	15.062.500	99.981,4	1.720.000	5.47
1989	30.000.000	20.066.000	107.436,6	1.750.000	5.97
1990	27.200.000	23.445.000	115.217,3	1.793.000	9.53
1991	27.200.000	26.648.100	123.164,8	1.825.000	9.52
1992	27.200.000	30.557.800	130.908,8	1.845.000	4.94
1993	25.900.000	33.196.000	329.775,8	1.850.000	9.77
1994	25.900.000	37.094.900	354.640,8	1.930.000	9.24
1995	22.500.000	42.350.800	383.792,3	1.931.000	8.6
1996	34.010.000	40.040.700	413.797,9	1.960.000	6.5
1997	34.010.000	41.103.700	433.245,9	1.979.000	11.05
1998	49.500.000	62.158.800	376.374,9	1.989.000	77.63
1999	47.970.000	97.829.100	379.352,5	2.009.000	2.01
2000	38.740.000	155.424.600	1.389.769,9	2.099.000	9.35
2001	37.870.000	232.796.100	1.440.405,7	2.016.000	12.55
2002	38.390.000	193.740.900	1.505.216,4	2.114.000	10.03
2003	37.340.000	188.548.275	1.577.171,3	2.142.000	5.06
2004	36.150.000	184.437.789	1.656.516,8	2.170.000	6.4
2005	35.100.000	366.220.300	1.750.815,2	2.198.000	17.11
62006	39.300.000	289.249.300	1.847.126,7	2.227.000	6.6
2007	37.170.000	508.800.000	1.964.327,3	2.256.000	6.59
2008	34.960.000	573.430.679	2.082.456,1	2.285.000	11.06
2009	32.530.000	621.948.830	2.178.850,4	2.313.000	2.78
2010	31.020.000	725.243.000	2.314.458,8	2.376.000	6.96
2011	29.890.000	836.600.000	2.464.566,1	2.426.000	3.79
2012	28.590.000	964.997.300	2.618.932	2.442.000	4.3
2013	28.550.000	1.154.380.900	2.769.053	2.474.000	8.38
2014	27.730.000	1.249.930.000	2.909.181,5	2.522.000	8.36

LAMPIRAN 2

(DATA SETELAH DI LOG)

Tahun	LOG Kemiskinan	LOG Pengeluaran Pemerintah	LOG PDB	LOG Jumlah Penduduk	Tingkat Inflasi (%)
1985	7.544068	7.004369	4.929837	6.211121	4.31
1986	7.544068	7.093387	4.954631	6.219585	8.83
1987	7.477121	7.118119	4.975514	6.227887	8.9
1988	7.477121	7.177897	4.999919	6.236537	5.47
1989	7.477121	7.302461	5.031152	6.244772	5.97
1990	7.434569	7.37005	5.061518	6.25358	9.53
1991	7.434569	7.425666	5.090487	6.260071	9.52
1992	7.434569	7.485122	5.116969	6.266467	4.94
1993	7.4133	7.521086	5.518219	6.273001	9.77
1994	7.4133	7.569314	5.549789	6.279439	9.24
1995	7.352183	7.626862	5.584096	6.285782	8.6
1996	7.531607	7.602502	5.616788	6.292256	6.5
1997	7.531607	7.613881	5.636734	6.296446	11.05
1998	7.694605	7.793503	5.575621	6.298635	77.63
1999	7.68097	7.990468	5.579043	6.322012	2.01
2000	7.58816	8.19152	6.142943	6.30298	9.35
2001	7.578295	8.366976	6.158485	6.304491	12.55
2002	7.584218	8.287221	6.177599	6.325105	10.03
2003	7.572174	8.275423	6.197879	6.330819	5.06
2004	7.558108	8.26585	6.219196	6.33646	6.4
2005	7.545307	8.563742	6.24324	6.342028	17.11
2006	7.594393	8.461272	6.266497	6.34772	6.6
2007	7.570193	8.706547	6.293214	6.353339	6.59
2008	7.543571	8.758481	6.318576	6.358886	11.06
2009	7.512284	8.793755	6.338227	6.364176	2.78
2010	7.491642	8.860484	6.364449	6.375846	6.96
2011	7.475526	8.922518	6.39174	6.384891	3.79
2012	7.456214	8.984526	6.418124	6.387746	4.3
2013	7.455606	9.062349	6.442331	6.3934	8.38
2014	7.44295	9.096886	6.463771	6.401745	8.36

LAMPIRAN 3

UJI STASIONER PADA TINGKAT LEVEL

Kemiskinan

Null Hypothesis: LOGK has a unit root
 Exogenous: Constant
 Lag Length: 0 (Automatic - based on AIC, maxlag=7)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-1.829062	0.3596
Test critical values: 1% level	-3.679322	
5% level	-2.967767	
10% level	-2.622989	

*MacKinnon (1996) one-sided p-values.

Pengeluaran Pemerintah

Null Hypothesis: LOGG has a unit root
 Exogenous: Constant
 Lag Length: 0 (Automatic - based on AIC, maxlag=7)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-0.306804	0.9122
Test critical values: 1% level	-3.679322	
5% level	-2.967767	
10% level	-2.622989	

*MacKinnon (1996) one-sided p-values.

PDB

Null Hypothesis: LOGPDB has a unit root
 Exogenous: Constant
 Lag Length: 0 (Automatic - based on AIC, maxlag=7)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-0.988411	0.7439
Test critical values:		
1% level	-3.679322	
5% level	-2.967767	
10% level	-2.622989	

*MacKinnon (1996) one-sided p-values.

Jumlah Penduduk

Null Hypothesis: LOGJP has a unit root
 Exogenous: Constant
 Lag Length: 0 (Automatic - based on AIC, maxlag=7)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-1.083571	0.7085
Test critical values:		
1% level	-3.679322	
5% level	-2.967767	
10% level	-2.622989	

*MacKinnon (1996) one-sided p-values.

Inflasi

Null Hypothesis: INF has a unit root
 Exogenous: Constant
 Lag Length: 0 (Automatic - based on AIC, maxlag=7)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-5.614167	0.0001
Test critical values:		
1% level	-3.679322	
5% level	-2.967767	
10% level	-2.622989	

LAMPIRAN 4**UJI STASIONER PADA TINGKAT FIRST DIFFERENT****Kemiskinan**

Null Hypothesis: D(LOGK) has a unit root

Exogenous: Constant

Lag Length: 0 (Automatic - based on AIC, maxlag=7)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-5.752660	0.0001
Test critical values:		
1% level	-3.689194	
5% level	-2.971853	
10% level	-2.625121	

*MacKinnon (1996) one-sided p-values.

Pengeluaran Pemerintah

Null Hypothesis: D(LOGG) has a unit root

Exogenous: Constant

Lag Length: 0 (Automatic - based on AIC, maxlag=7)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-6.150677	0.0000
Test critical values:		
1% level	-3.689194	
5% level	-2.971853	
10% level	-2.625121	

*MacKinnon (1996) one-sided p-values.

PDB

Null Hypothesis: D(LOGPDB) has a unit root
 Exogenous: Constant
 Lag Length: 0 (Automatic – based on AIC, maxlag=7)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-5.540374	0.0001
Test critical values:		
1% level	-3.689194	
5% level	-2.971853	
10% level	-2.625121	

*MacKinnon (1996) one-sided p-values.

Jumlah Penduduk

Null Hypothesis: D(LOGJP) has a unit root
 Exogenous: Constant
 Lag Length: 0 (Automatic - based on AIC, maxlag=7)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-5.000855	0.0004
Test critical values:		
1% level	-3.689194	
5% level	-2.971853	
10% level	-2.625121	

*MacKinnon (1996) one-sided p-values.

Inflasi

Null Hypothesis: D(INF) has a unit root
 Exogenous: Constant
 Lag Length: 1 (Automatic - based on AIC, maxlag=7)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-6.557598	0.0000
Test critical values:		
1% level	-3.699871	
5% level	-2.976263	
10% level	-2.627420	

*MacKinnon (1996) one-sided p-values.

LAMPIRAN 5

Uji Kointegrasi Jangka Panjang

Dependent Variable: LOGK
 Method: Least Squares
 Date: 03/26/16 Time: 16:22
 Sample: 1985 2014
 Included observations: 30

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	5.189088	0.393084	13.20098	0.0000
LOGG	0.003265	0.050267	0.064947	0.9487
LOGPDB	-0.240981	0.085016	-2.834544	0.0090
LOGJP	0.550038	0.093198	5.901807	0.0000
INF	0.001542	0.000684	2.256739	0.0330
R-squared	0.688516	Mean dependent var	7.513647	
Adjusted R-squared	0.638679	S.D. dependent var	0.078245	
S.E. of regression	0.047033	Akaike info criterion	-3.124928	
Sum squared resid	0.055302	Schwarz criterion	-2.891395	
Log likelihood	51.87391	Hannan-Quinn criter.	-3.050218	
F-statistic	13.81525	Durbin-Watson stat	1.086651	
Prob(F-statistic)	0.000004			

LAMPIRAN 6

Uji Unit Root Terhadap *Residual* Persamaan Jangka Panjang

Null Hypothesis: ECT has a unit root
 Exogenous: Constant
 Lag Length: 4 (Automatic - based on AIC, maxlag=7)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-3.624602	0.0125
Test critical values:		
1% level	-3.724070	
5% level	-2.986225	
10% level	-2.632604	

*MacKinnon (1996) one-sided p-values.

LAMPIRAN 7

Hasil Estimasi dengan Model ECM

Dependent Variable: D(LOGK)

Method: Least Squares

Date: 03/26/16 Time: 16:31

Sample (adjusted): 1986 2014

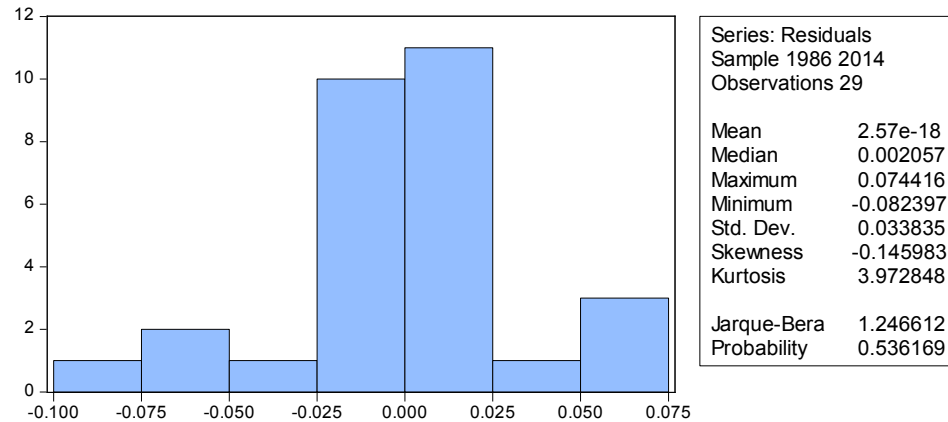
Included observations: 29 after adjustments

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-0.003747	0.009841	-0.380808	0.7068
D(LOGG)	-0.023212	0.084593	-0.274390	0.7862
D(LOGPDB)	-0.112869	0.060223	-1.874176	0.0737
D(LOGJP)	0.429697	0.109191	3.935283	0.0007
D(INF)	0.001039	0.000362	2.867575	0.0087
ECT(-1)	-0.570698	0.180065	-3.169399	0.0043
R-squared	0.619448	Mean dependent var		-0.003487
Adjusted R-squared	0.536719	S.D. dependent var		0.054847
S.E. of regression	0.037332	Akaike info criterion		-3.555965
Sum squared resid	0.032054	Schwarz criterion		-3.273076
Log likelihood	57.56149	Hannan-Quinn criter.		-3.467367
F-statistic	7.487698	Durbin-Watson stat		1.576037
Prob(F-statistic)	0.000268			

LAMPIRAN 8

UJI ASUMSI KLASIK

A. Normalitas



B. Autokorelasi

Breusch-Godfrey Serial Correlation LM Test:

F-statistic	1.875563	Prob. F(2,21)	0.1781
Obs*R-squared	4.395060	Prob. Chi-Square(2)	0.1111

Test Equation:

Dependent Variable: RESID

Method: Least Squares

Date: 03/26/16 Time: 16:34

Sample: 1986 2014

Included observations: 29

Presample missing value lagged residuals set to zero.

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.002370	0.009597	0.246953	0.8073
D(LOGG)	-0.041231	0.084379	-0.488640	0.6302
D(LOGPDB)	-0.010602	0.058432	-0.181447	0.8578
D(LOGJP)	0.062344	0.111004	0.561637	0.5803
D(INF)	0.000215	0.000375	0.573807	0.5722
ECT(-1)	-0.522651	0.340475	-1.535067	0.1397
RESID(-1)	0.754865	0.390106	1.935025	0.0666
RESID(-2)	0.212549	0.285832	0.743616	0.4653

R-squared	0.151554	Mean dependent var	2.99E-18
Adjusted R-squared	-0.131262	S.D. dependent var	0.033835
S.E. of regression	0.035987	Akaike info criterion	-3.582382
Sum squared resid	0.027196	Schwarz criterion	-3.205197
Log likelihood	59.94454	Hannan-Quinn criter.	-3.464253
F-statistic	0.535875	Durbin-Watson stat	2.027403
Prob(F-statistic)	0.797627		

C. Heterokedastisitas

Heteroskedasticity Test: White

F-statistic	10.99845	Prob. F(20,8)	0.0008
Obs*R-squared	27.98232	Prob. Chi-Square(20)	0.1098
Scaled explained SS	26.16282	Prob. Chi-Square(20)	0.1605

Test Equation:

Dependent Variable: RESID^2

Method: Least Squares

Date: 03/26/16 Time: 16:33

Sample: 1986 2014

Included observations: 29

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.000167	0.003216	0.051865	0.9599
D(LOGG)	-0.003365	0.028432	-0.118371	0.9087
(D(LOGG))^2	-0.042416	0.040332	-1.051666	0.3237
(D(LOGG))*(D(LOGPDB))	0.555464	1.238647	0.448444	0.6657
(D(LOGG))*(D(LOGJP))	-0.096771	0.100158	-0.966182	0.3622
(D(LOGG))*(D(INF))	0.000332	0.001159	0.286397	0.7819
(D(LOGG))*ECT(-1)	-0.412010	0.241076	-1.709047	0.1258
D(LOGPDB)	0.009687	0.167382	0.057873	0.9553
(D(LOGPDB))^2	-1.147254	0.890681	-1.288064	0.2337
(D(LOGPDB))*(D(LOGJP))	3.814140	2.120692	1.798536	0.1098
(D(LOGPDB))*(D(INF))	-0.010069	0.008025	-1.254695	0.2450
(D(LOGPDB))*ECT(-1)	8.883994	7.005568	1.268133	0.2404
D(LOGJP)	-0.096316	0.053840	-1.788924	0.1114
(D(LOGJP))^2	-0.095375	0.138988	-0.686211	0.5120
(D(LOGJP))*(D(INF))	-0.001584	0.002295	-0.690342	0.5095
(D(LOGJP))*ECT(-1)	0.468647	0.219752	2.132617	0.0655
D(INF)	0.000273	0.000204	1.335302	0.2185
(D(INF))^2	3.35E-06	3.03E-06	1.104301	0.3016
(D(INF))*ECT(-1)	-0.008402	0.007329	-1.146443	0.2847
ECT(-1)	-0.214903	0.154685	-1.389296	0.2022
ECT(-1)^2	1.659162	0.892376	1.859264	0.1000
R-squared	0.964908	Mean dependent var	0.001105	
Adjusted R-squared	0.877176	S.D. dependent var	0.001939	
S.E. of regression	0.000680	Akaike info criterion	-11.58937	
Sum squared resid	3.70E-06	Schwarz criterion	-10.59926	
Log likelihood	189.0458	Hannan-Quinn criter.	-11.27928	
F-statistic	10.99845	Durbin-Watson stat	2.534723	
Prob(F-statistic)	0.000840			

D. Multikolinearitas

	LOGG	LOGPDB	LOGJP	INF
LOGG	1.000000	0.962804	-0.792806	-0.072067
LOGPDB	0.962804	1.000000	0.952732	-0.055874
LOGJP	0.876290	0.938567	1.000000	0.025817
INF	-0.072067	-0.055874	0.025817	1.000000