

DAFTAR LAMPIRAN

Lampiran 1

Tabel Data

Tahun	PDRB	PMA	PMDN	TK	EKSPOR
2000	41432688	969684401660	1815182865869	1663503	96859758.46
2001	43198331	1294356819210	1941346291893	1645799	101028285.04
2002	45141444	986794749743	961915830090	1610530	110139193.00
2003	47210294	1203226113993	2405274896484	1658103	115318436.27
2004	49626115	1523348516557	2401966867703	1701802	122271383.90
2005	51975666	1482254570769	2251066507693	1757702	143471318.34
2006	53896216	1405504336929	2144879085707	1754950	138472541.88
2007	56219055	1419996188590	1801522851707	1835542	125561490.42
2008	59049661	1578925509140	1806426455845	1863747	130252432.54
2009	61667596	1704861626220	1882514536845	1925630	108695757.99
2010	64678970	1509523610160	1884925869797	1942764	140225239.65
2011	68049874	3873176318230	2310271135784	1849425	144000000.32
2012	71702449	4447982651794	2805944605930	1867708	177000000.07
2013	75627450	5203115642883	2864654491755	1886071	211000000.76
2014	79536082	5955853842883	3568546291755	1956043	236000000.22
2015	83474452	7271740783735	3951662458340	1891218	242000000.47
2016	87688200	7554841971335	4522819793467	2042400	252000000.17
2017	92300660	8036525361335	4817449093467	2053168	296000000.61

Keterangan :

PDRB = Produk Domestik Regional Bruto (Juta Rupiah)

PMA = Penanaman Modal Asing (Rupiah)

PMDN = Penanaman Modal Dalam Negeri (Rupiah)

TK = Tenaga Kerja (Jiwa)

EKSPOR = (US Dollar)



Lampiran II

Hasil Uji MWD Regresi Linier

Dependent Variable: PDRB
Method: Least Squares
Date: 11/11/18 Time: 20:10
Sample: 2000 2017
Included observations: 18

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-43207996	3072055.	-14.06485	0.0000
PMA	3.89E-06	2.53E-07	15.39601	0.0000
PMDN	-3.30E-06	4.68E-07	-7.050521	0.0000
TK	51.06934	1.845660	27.66996	0.0000
EKSPOR	0.054865	0.011247	4.878181	0.0004
Z1	55434185	5818255.	9.527630	0.0000
R-squared	0.998838	Mean dependent var		62915289
Adjusted R-squared	0.998353	S.D. dependent var		15897081
S.E. of regression	645078.3	Akaike info criterion		29.85333
Sum squared resid	4.99E+12	Schwarz criterion		30.15012
Log likelihood	-262.6800	Hannan-Quinn criter.		29.89426
F-statistic	2062.451	Durbin-Watson stat		1.255972
Prob(F-statistic)	0.000000			

Lampiran III

Hasil Uji MWD Regresi Log Linier

Dependent Variable: LOG(PDRB)

Method: Least Squares

Date: 11/11/18 Time: 20:12

Sample: 2000 2017

Included observations: 18

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-10.23064	0.553003	-18.50017	0.0000
LOG(PMA)	0.153284	0.008399	18.24958	0.0000
LOG(PMDN)	-0.097117	0.010714	-9.064637	0.0000
LOG(TK)	1.593462	0.043817	36.36604	0.0000
LOG(EKSPOR)	0.190354	0.018366	10.36472	0.0000
Z2	-1.59E-08	1.21E-09	-13.18333	0.0000
R-squared	0.999258	Mean dependent var		17.92738
Adjusted R-squared	0.998948	S.D. dependent var		0.251599
S.E. of regression	0.008159	Akaike info criterion		-6.518239
Sum squared resid	0.000799	Schwarz criterion		-6.221449
Log likelihood	64.66416	Hannan-Quinn criter.		-6.477316
F-statistic	3230.884	Durbin-Watson stat		1.963419
Prob(F-statistic)	0.000000			

Lampiran IV

Hasil Uji Regresi OLS

Dependent Variable: LOG(PDRB)

Method: Least Squares

Date: 11/12/18 Time: 11:35

Sample: 2000 2017

Included observations: 18

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-9.595662	2.082693	-4.607335	0.0005
LOG(PMA)	0.162430	0.031645	5.132856	0.0002
LOG(PMDN)	-0.101708	0.040482	-2.512396	0.0260
LOG(TK)	1.562396	0.165412	9.445454	0.0000
LOG(EKSPOR)	0.173527	0.069263	2.505317	0.0263
R-squared	0.988507	Mean dependent var		17.92738
Adjusted R-squared	0.984971	S.D. dependent var		0.251599
S.E. of regression	0.030844	Akaike info criterion		-3.889585
Sum squared resid	0.012368	Schwarz criterion		-3.642259
Log likelihood	40.00626	Hannan-Quinn criter.		-3.855482
F-statistic	279.5314	Durbin-Watson stat		1.787076
Prob(F-statistic)	0.000000			

Lampiran V
Tabel Hasil Uji Multikolinieritas

	LOG(PMA)	LOG(PMDN)	LOG(TK)	LOG(EKSPOR)
LOG (PMA)	1	0.87052183432	0.781626262428	0.942913840982
LOG (PMDN)	0.87052183432	1	0.689295212710	0.866921676051
LOG (TK)	0.781626262428	0.689295212710	1	0.780633026233
LOG (EKSPOR)	0.942913840982	0.866921676051	0.780633026233	1



Lampiran VI

Tabel Hasil Uji Heteroskedasitas

Heteroskedasticity Test: White

F-statistic	4.066414	Prob. F(10,7)	0.0378
Obs*R-squared	15.35650	Prob. Chi-Square(10)	0.1196
Scaled explained SS	5.538901	Prob. Chi-Square(10)	0.8524

Test Equation:

Dependent Variable: RESID^2

Method: Least Squares

Date: 11/12/18 Time: 11:37

Sample: 2000 2017

Included observations: 18

Collinear test regressors dropped from specification

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-0.838994	1.006246	-0.833786	0.4319
LOG(PMA)^2	0.005569	0.002078	2.680124	0.0315
LOG(PMA)*LOG(PMDN)	-0.005057	0.004498	-1.124255	0.2980
LOG(PMA)*LOG(TK)	-0.015651	0.008247	-1.897920	0.0995
LOG(PMA)*LOG(EKSPOR)	-0.000440	0.003994	-0.110186	0.9154
LOG(PMA)	0.060005	0.071094	0.844022	0.4266
LOG(PMDN)^2	0.003385	0.004162	0.813357	0.4428
LOG(PMDN)*LOG(TK)	-0.000411	0.010411	-0.039458	0.9696
LOG(PMDN)*LOG(EKSPOR)	-0.002183	0.008872	-0.246043	0.8127
LOG(TK)^2	0.012536	0.013230	0.947533	0.3749
LOG(TK)*LOG(EKSPOR)	0.005025	0.013224	0.380037	0.7152
R-squared	0.853139	Mean dependent var		0.000687
Adjusted R-squared	0.643338	S.D. dependent var		0.000831
S.E. of regression	0.000497	Akaike info criterion		-12.09996
Sum squared resid	1.73E-06	Schwarz criterion		-11.55584
Log likelihood	119.8996	Hannan-Quinn criter.		-12.02493
F-statistic	4.066414	Durbin-Watson stat		2.678193
Prob(F-statistic)	0.037765			

Lampiran VII

Tabel Hasil Uji Autokorelasi

Breusch-Godfrey Serial Correlation LM Test:

F-statistic	0.400640	Prob. F(2,11)	0.6793
Obs*R-squared	1.222159	Prob. Chi-Square(2)	0.5428

Test Equation:

Dependent Variable: RESID

Method: Least Squares

Date: 11/12/18 Time: 11:40

Sample: 2000 2017

Included observations: 18

Presample missing value lagged residuals set to zero.

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-0.663279	2.456528	-0.270007	0.7922
LOG(PMA)	-0.004106	0.033533	-0.122445	0.9048
LOG(PMDN)	0.008587	0.044911	0.191191	0.8519
LOG(TK)	0.034740	0.188035	0.184753	0.8568
LOG(EKSPOR)	0.001883	0.074857	0.025156	0.9804
RESID(-1)	-0.042982	0.327315	-0.131318	0.8979
RESID(-2)	-0.299584	0.334722	-0.895024	0.3899
R-squared	0.067898	Mean dependent var		2.71E-15
Adjusted R-squared	-0.440522	S.D. dependent var		0.026973
S.E. of regression	0.032373	Akaike info criterion		-3.737675
Sum squared resid	0.011528	Schwarz criterion		-3.391420
Log likelihood	40.63908	Hannan-Quinn criter.		-3.689931
F-statistic	0.133547	Durbin-Watson stat		1.791791
Prob(F-statistic)	0.988927			