

LAMPIRAN

Lampiran 1

Wilayah	Tahun	TK (Orang)	PDRB (Juta)	UMK (Rupiah)	JU (unit)	PMA (Juta)
Kota Surakarta	2011	249368	22308439,42	776252	60	95622,16
	2012	248730	23023781,59	814450	60	448504,72
	2013	279953	23831681,32	905900	64	198569,291
	2014	275191	28284358,61	1195000	67	160911,4
	2015	284076	28753493,87	1282400	69	3039185
	2016	277686	29066373,01	1308000	69	14712564
	2017	271527	31562980	1364985	69	8799372
Kabupaten Klaten	2011	564784	16871350,51	746022	60	1585372
	2012	552147	17902402,71	802000	70	19222,74
	2013	626615	20841429,01	1001500	84	677395,94
	2014	630300	21924522,36	1186600	88	883439,6
	2015	611785	22158976,15	1270000	82	10807.695
	2016	620511	22817931,02	1310000	76	9635972
	2017	613345	23020302	1358500	78	9891836
Kabupaten Boyolali	2011	462374	13292026,26	790500	20	11999,96
	2012	442146	13669974,36	814000	21	13675,07
	2013	528893	14066498,68	975000	24	21704781
	2014	543310	17948350,76	1146000	24	15460771,48
	2015	548328	18760983,95	1197800	24	17879348,66
	2016	536107	18818756,3	1263500	20	12892956
	2017	523899	19008700	1289289	20	11877312
Kabupaten Sukoharjo	2011	411536	16019639	780500	74	744625,5
	2012	479281	18642247	813000	95	984745,4
	2013	431087	19001889	902000	105	1779473
	2014	458046	20949010	1190000	110	1314996
	2015	449188	21212078	1243000	114	992039
	2016	449760	22045983	1286000	118	1659555
	2017	460717	22152940	1303000	125	1952369,9
Kabupaten Wonogiri	2011	484858	12786711	670000	10	17872
	2012	486156	14305088	745000	10	10433,93
	2013	515051	16203280	920000	16	10360,65
	2014	534725	16807795	1004000	16	110541,8
	2015	521058	17077199	1101000	16	132892,7
	2016	528848	18165345	1213000	16	121467,84
	2017	544557	19988400	1301000	16	118775,98
Kabupaten Karanganyar	2011	407869	14005064	741500	36	12291,64
	2012	495347	18619457	886000	46	29358,26
	2013	439929	19156516	926500	46	21577,54

	2014	449704	20262444	955000	46	20486,8
	2015	466504	21886287	1066000	48	19740,65
	2016	457095	22128804	1140000	50	51742,5
	2017	472241	23065950	1250000	50	52602,35
Kabupaten Sragen	2011	433620	17970231	780000	10	30428,2
	2012	451676	18802105	860000	14	60929,59
	2013	474394	19902182	897000	15	69978,05
	2014	421286	20069825	900000	15	68477,4
	2015	486864	23990871	1432585	17	24485,14
	2016	482427	24714622	1490000	21	20999,95
	2017	488876	25233250	1595000	21	72087,3

*Sumber : Badan Pusat statistik, 2012-2018
DPMPTSP Provinsi Jawa Tengah*

Keterangan:

- TK : Penyerapan Tenaga Kerja (dalam satuan orang)
- PMA : Penanaman Modal Asing (dalam jutaan rupiah)
- PDRB : Produk Domestik Regional Bruto (dalam jutaan rupiah)
- JU : Jumlah Industri (dalam satuan unit)
- UMK : Upah (dalam rupiah)

Lampiran 2

Uji Heteroskedastisitas (uji Glejser)

Heteroskedasticity Test: Glejser

F-statistic	0.961960	Prob. F(4,44)	0.4379
Obs*R-squared	3.940497	Prob. Chi-Square(4)	0.4141
Scaled explained SS	2.940764	Prob. Chi-Square(4)	0.5678

Test Equation:

Dependent Variable: ARESID

Method: Least Squares

Date: 10/15/19 Time: 12:26

Sample: 1 49

Included observations: 49

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-170529.1	1019326.	-0.167296	0.8679
LOG(PDRB)	-63533.14	84796.45	-0.749243	0.4577
LOG(UMK)	91344.81	72311.69	1.263209	0.2132
LOG(JU)	18953.06	18299.80	1.035698	0.3060
LOG(PMA)	91344.81	72311.69	1.263209	0.7619
R-squared	0.080418	Mean dependent var		115537.4
Adjusted R-squared	-0.003180	S.D. dependent var		76785.78
S.E. of regression	76907.77	Akaike info criterion		25.43505
Sum squared resid	2.60E+11	Schwarz criterion		25.62810
Log likelihood	-618.1588	Hannan-Quinn criter.		25.50829
F-statistic	0.961960	Durbin-Watson stat		1.288066
Prob(F-statistic)	0.437867			

Lampiran 3

Uji Multikolinearitas

	LOG(PDRB)	LOG(UMK)	LOG(JU)	LOG(PMA)
LOG(PDRB)	1.000000	0.682987	0.485774	0.355460
LOG(UMK)	0.682987	1.000000	0.199323	0.392625
LOG(JU)	0.485774	0.199323	1.000000	0.443984
LOG(PMA)	0.355460	0.392625	0.443984	1.000000

Lampiran 4

Uji Chow Test

Redundant Fixed Effects Tests

Pool: PANEL

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	180.645454	(6,38)	0.0000
Cross-section Chi-square	165.873256	6	0.0000

Cross-section fixed effects test equation:

Dependent Variable: LOG(TK?)

Method: Panel Least Squares

Date: 10/16/19 Time: 12:28

Sample: 2011 2017

Included observations: 7

Cross-sections included: 7

Total pool (balanced) observations: 49

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	21.31136	2.286569	9.320231	0.0000
LOG(PDRB?)	-1.263150	0.190217	-6.640581	0.0000
LOG(UMK?)	0.927439	0.162211	5.717494	0.0000
LOG(JU?)	0.057395	0.041050	1.398152	0.1691
LOG(PMA?)	-0.009066	0.011127	-0.814725	0.4196
R-squared	0.538068	Mean dependent var		13.02744
Adjusted R-squared	0.496074	S.D. dependent var		0.243029
S.E. of regression	0.172521	Akaike info criterion		-0.580148
Sum squared resid	1.309590	Schwarz criterion		-0.387105
Log likelihood	19.21362	Hannan-Quinn criter.		-0.506908
F-statistic	12.81301	Durbin-Watson stat		0.398774
Prob(F-statistic)	0.000001			

Lampiran 5

Uji Hausman Test

Correlated Random Effects - Hausman Test

Pool: PANEL

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	12.758531	4	0.0125

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
LOG(PDRB?)	0.252293	0.188523	0.000427	0.0020
LOG(UMK?)	-0.068254	-0.006508	0.000407	0.0022
LOG(JU?)	0.103921	0.061142	0.000522	0.0611
LOG(PMA?)	0.012286	0.011607	0.000000	0.1062

Cross-section random effects test equation:

Dependent Variable: LOG(TK?)

Method: Panel Least Squares

Date: 10/15/19 Time: 12:29

Sample: 2011 2017

Included observations: 7

Cross-sections included: 7

Total pool (balanced) observations: 49

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	9.200465	1.087001	8.464078	0.0000
LOG(PDRB?)	0.252293	0.111093	2.271009	0.0289
LOG(UMK?)	-0.068354	0.071928	-0.950314	0.3480
LOG(JU?)	0.103921	0.051200	2.029721	0.0494
LOG(PMA?)	-0.068354	0.071928	-0.950314	0.3480

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.984353	Mean dependent var	13.02744
Adjusted R-squared	0.980236	S.D. dependent var	0.243029
S.E. of regression	0.034166	Akaike info criterion	-3.720418
Sum squared resid	0.044358	Schwarz criterion	-3.295724
Log likelihood	102.1502	Hannan-Quinn criter.	-3.559290
F-statistic	239.0651	Durbin-Watson stat	2.810956
Prob(F-statistic)	0.000000		

Lampiran 6

Common Effect Model

Dependent Variable: LOG(TK?)
 Method: Pooled Least Squares
 Date: 10/15/19 Time: 12:27
 Sample: 2011 2017
 Included observations: 7
 Cross-sections included: 7
 Total pool (balanced) observations: 49

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	21.31136	2.286569	9.320231	0.0000
LOG(PDRB?)	-1.263150	0.190217	-6.640581	0.0000
LOG(UMK?)	0.927439	0.162211	5.717494	0.0000
LOG(JU?)	0.057395	0.041050	1.398152	0.1691
LOG(PMA?)	-0.009066	0.011127	-0.814725	0.4196
R-squared	0.538068	Mean dependent var		13.02744
Adjusted R-squared	0.496074	S.D. dependent var		0.243029
S.E. of regression	0.172521	Akaike info criterion		-0.580148
Sum squared resid	1.309590	Schwarz criterion		-0.387105
Log likelihood	19.21362	Hannan-Quinn criter.		-0.506908
F-statistic	12.81301	Durbin-Watson stat		0.398774
Prob(F-statistic)	0.000001			

Lampiran 7

Fixed Effect Model

Dependent Variable: LOG(TK?)
 Method: Pooled Least Squares
 Date: 10/16/19 Time: 12:28
 Sample: 2011 2017
 Included observations: 7
 Cross-sections included: 7
 Total pool (balanced) observations: 49

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	9.200465	1.087001	8.464078	0.0000
LOG(PDRB?)	0.252293	0.111093	2.271009	0.0289
LOG(UMK?)	-0.068354	0.071928	-0.950314	0.3480
LOG(JU?)	0.103921	0.051200	2.029721	0.0494
LOG(PMA?)	0.012286	0.003117	3.941318	0.0003
Fixed Effects (Cross)				
_SURAKARTA--C	-0.675937			
_KLATEN--C	0.181712			
_BOYOLALI--C	0.201803			
_SUKOHARJO--C	-0.135936			
_WONOGIRI--C	0.299511			
_KARANGANYAR--C	0.011040			
_SRAGEN--C	0.117808			

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.984353	Mean dependent var	13.02744
Adjusted R-squared	0.980236	S.D. dependent var	0.243029
S.E. of regression	0.034166	Akaike info criterion	-3.720418
Sum squared resid	0.044358	Schwarz criterion	-3.295724
Log likelihood	102.1502	Hannan-Quinn criter.	-3.559290
F-statistic	239.0651	Durbin-Watson stat	2.810956
Prob(F-statistic)	0.000000		

Lampiran 8

Random Effect Model

Dependent Variable: LOG(TK?)
 Method: Pooled EGLS (Cross-section random effects)
 Date: 10/16/19 Time: 12:29
 Sample: 2011 2017
 Included observations: 7
 Cross-sections included: 7
 Total pool (balanced) observations: 49
 Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	9.579491	1.073309	8.925196	0.0000
LOG(PDRB?)	0.088523	0.109153	1.727155	0.0912
LOG(UMK?)	-0.006508	0.069038	-0.094273	0.9253
LOG(JU?)	0.061142	0.045819	1.334415	0.1889
LOG(PMA?)	0.012286	0.003117	3.941318	0.0005
Random Effects (Cross)				
_SURAKARTA--C	-0.632021			
_KLATEN--C	0.212420			
_BOYOLALI--C	0.165405			
_SUKOHARJO--C	-0.091948			
_WONOGIRI--C	0.246242			
_KARANGANYAR--C	0.019995			
_SRAGEN--C	0.079907			
Effects Specification				
			S.D.	Rho
Cross-section random			0.200800	0.9719
Idiosyncratic random			0.034166	0.0281
Weighted Statistics				
R-squared	0.616425	Mean dependent var		0.836078
Adjusted R-squared	0.581555	S.D. dependent var		0.057836
S.E. of regression	0.037412	Sum squared resid		0.061586
F-statistic	17.67760	Durbin-Watson stat		2.096164
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	-0.379913	Mean dependent var		13.02744
Sum squared resid	3.912089	Durbin-Watson stat		0.032999



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