

LAMPIRAN

LAMPIRAN

Lampiran 1

Kabupaten	Tahun	PAD (Juta)	PE (Persen)	KEMISKINAN (Jiwa)	JUMLAH WISATAWAN (Jiwa)
Kulonprogo	2010	44417	3.06	90100	359035
	2011	53752	4.23	92800	345889
	2012	74028	4.37	92400	377442
	2013	95991	4.87	86500	416998
	2014	158800	4.37	84700	415056
	2015	170822	4.64	88100	518547
	2016	180273	4.76	84340	534249
Bantul	2010	90239	4.97	146900	1439260
	2011	128900	5.07	159400	1763720
	2012	166597	5.33	158800	2355717
	2013	224197	5.46	156600	2355717
	2014	357411	5.15	153500	2298351
	2015	390624	5.00	160200	2520114
	2016	404454	5.06	142760	2800800
Gunungkidul	2010	39756	4.15	148700	548498
	2011	54462	4.52	157100	582684
	2012	67050	4.84	156500	1000387
	2013	83472	4.97	152400	1337438
	2014	159304	4.54	148400	1955817
	2015	196099	4.82	155000	2642759
	2016	206278	4.89	139150	2992897
Sleman	2010	147073	4.49	117000	2499877
	2011	226723	5.42	117300	2490063
	2012	301069	5.79	116800	3042232
	2013	455998	5.89	110800	3654145
	2014	573337	5.41	110400	4223958
	2015	643130	5.41	111000	4950928
	2016	717151	5.25	96630	5942468
Yogyakarta	2010	178761	4.46	37800	2139875
	2011	228833	5.84	37700	2561964
	2012	338839	5.40	37600	2950800
	2013	383052	5.47	35600	3368685
	2014	470634	5.30	35600	5251352
	2015	510548	5.09	36000	5619231
	2016	540504	5.11	32060	5520952

Lampiran 2

FIXED EFFECT MODEL

Dependent Variable: LOG(PAD?)

Method: Pooled Least Squares

Date: 11/24/18 Time: 01:55

Sample: 2010 2016

Included observations: 7

Cross-sections included: 5

Total pool (balanced) observations: 35

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	40.27857	17.01712	2.366944	0.0254
PE?	0.411065	0.159234	2.581516	0.0156
LOG(JPM?)	-3.246966	1.408444	-2.305358	0.0291
LOG(JPW?)	0.497667	0.125995	3.949896	0.0005
Fixed Effects (Cross)				
_KULONPROGO--C	-0.033305			
_BANTUL--C	1.587856			
_GUNUNGKIDUL--C	0.985626			
_SLEMAN--C	0.573195			
_YOGYAKARTA--C	-3.113371			

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.848889	Mean dependent var	12.17888
Adjusted R-squared	0.809711	S.D. dependent var	0.812369
S.E. of regression	0.354372	Akaike info criterion	0.960695
Sum squared resid	3.390654	Schwarz criterion	1.316203
Log likelihood	-8.812158	Hannan-Quinn criter.	1.083416
F-statistic	21.66801	Durbin-Watson stat	2.176919
Prob(F-statistic)	0.000000		

Lampiran 3

RANDOM EFFECT MODEL

Dependent Variable: LOG(PAD?)
 Method: Pooled EGLS (Cross-section random effects)
 Date: 11/24/18 Time: 02:38
 Sample: 2010 2016
 Included observations: 7
 Cross-sections included: 5
 Total pool (balanced) observations: 35
 Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	5.263062	2.691751	1.955256	0.0596
PE?	0.409963	0.149312	2.745677	0.0100
LOG(JPM?)	-0.232861	0.184404	-1.262780	0.2161
LOG(JPW?)	0.528307	0.094966	5.563108	0.0000
Random Effects (Cross)				
_KULONPROGO--C	0.159508			
_BANTUL--C	0.104379			
_GUNUNGKIDUL--C	-0.223323			
_SLEMAN--C	0.067176			
_YOGYAKARTA--C	-0.107740			
Effects Specification				
		S.D.	Rho	
Cross-section random		0.166986	0.1817	
Idiosyncratic random		0.354372	0.8183	
Weighted Statistics				
R-squared	0.674590	Mean dependent var	7.620283	
Adjusted R-squared	0.643099	S.D. dependent var	0.659073	
S.E. of regression	0.393738	Sum squared resid	4.805924	
F-statistic	21.42148	Durbin-Watson stat	1.347720	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.733351	Mean dependent var	12.17888	
Sum squared resid	5.983104	Durbin-Watson stat	1.082555	

Lampiran 4

UJI CHOW

Redundant Fixed Effects Tests

Pool: Untitled

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	4.984815	(4,27)	0.0039
Cross-section Chi-square	19.355615	4	0.0007

Cross-section fixed effects test equation:

Dependent Variable: LOG(PAD?)

Method: Panel Least Squares

Date: 11/24/18 Time: 01:58

Sample: 2010 2016

Included observations: 7

Cross-sections included: 5

Total pool (balanced) observations: 35

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	5.758774	2.262570	2.545236	0.0161
PE?	0.471846	0.175109	2.694583	0.0113
LOG(JPM?)	-0.222152	0.144140	-1.541224	0.1334
LOG(JPW?)	0.463624	0.102802	4.509863	0.0001
R-squared	0.737294	Mean dependent var	12.17888	
Adjusted R-squared	0.711871	S.D. dependent var	0.812369	
S.E. of regression	0.436061	Akaike info criterion	1.285141	
Sum squared resid	5.894622	Schwarz criterion	1.462895	
Log likelihood	-18.48997	Hannan-Quinn criter.	1.346502	
F-statistic	29.00089	Durbin-Watson stat	1.016932	
Prob(F-statistic)	0.000000			

Lampiran 5

UJI HOUSMAN

Correlated Random Effects - Hausman Test

Pool: Untitled

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	10.269888	3	0.0164

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
PE?	0.411065	0.409963	0.003061	0.9841
LOG(JPM?)	-3.246966	-0.232861	1.949709	0.0309
LOG(JPW?)	0.497667	0.528307	0.006856	0.7114

Cross-section random effects test equation:

Dependent Variable: LOG(PAD?)

Method: Panel Least Squares

Date: 11/24/18 Time: 01:59

Sample: 2010 2016

Included observations: 7

Cross-sections included: 5

Total pool (balanced) observations: 35

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	40.27857	17.01712	2.366944	0.0254
PE?	0.411065	0.159234	2.581516	0.0156
LOG(JPM?)	-3.246966	1.408444	-2.305358	0.0291
LOG(JPW?)	0.497667	0.125995	3.949896	0.0005

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.848889	Mean dependent var	12.17888
Adjusted R-squared	0.809711	S.D. dependent var	0.812369
S.E. of regression	0.354372	Akaike info criterion	0.960695
Sum squared resid	3.390654	Schwarz criterion	1.316203
Log likelihood	-8.812158	Hannan-Quinn criter.	1.083416
F-statistic	21.66801	Durbin-Watson stat	2.176919
Prob(F-statistic)	0.000000		

Lampiran 6

UJI HETEROKEDASTISITAS

Dependent Variable: RESABS

Method: Panel Least Squares

Date: 01/16/19 Time: 08:45

Sample: 2010 2016

Periods included: 7

Cross-sections included: 5

Total panel (balanced) observations: 35

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-0.527858	0.939113	-0.562082	0.5781
PE	0.101381	0.072682	1.394867	0.1730
LOG(JPM)	0.113387	0.059827	1.895241	0.0674
LOG(JPW)	-0.072081	0.042670	-1.689277	0.1012
R-squared	0.219015	Mean dependent var	0.244386	
Adjusted R-squared	0.143436	S.D. dependent var	0.195561	
S.E. of regression	0.180994	Akaike info criterion	-0.473501	
Sum squared resid	1.015518	Schwarz criterion	-0.295746	
Log likelihood	12.28626	Hannan-Quinn criter.	-0.412140	
F-statistic	2.897818	Durbin-Watson stat	1.825853	
Prob(F-statistic)	0.050725			

Lampiran 7

UJI MULTIKOLONIERITAS

	PE	LOG(JPM)	LOG(JPW)
PE	1	-0.1392767526234031	0.6428857296858758
LOG(JPM)	-0.1392767526234031	1	-0.2860052413167287
LOG(JPW)	0.6428857296858758	-0.2860052413167287	1



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Nama : NDARU DEDE ANGGAR KUSUMA
NIM : 20130430317
Prodi : Ilmu Ekonomi
Judul : **ANALISIS PENGARUH PERTUMBUHAN EKONOMI,
KEMISKINAN DAN JUMLAH WISATAWAN TERHADAP
PENDAPATAN ASLI DAERAH (PAD) KABUPATEN/KOTA DI
PROVINSI DAERAH ISTIMEWA YOGYAKARTA TAHUN
2010-2016**
Dosen Pembimbing : Dr. Lilies Setiartiti, S.E., M.Si.,

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Yogyakarta, 19-08-2019
yang melaksanakan pengecekan

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