

## LAMPIRAN

### Lampiran I

Data PAD, Jumlah Wisatawan, PDRB, Investasi

Kabupaten	Tahun	PAD	JWS	PDRB	Investasi
Yogyakarta	2007	100374387	1175161	15044832	744466
Yogyakarta	2008	119300781	2467383	15815746	744466
Yogyakarta	2009	135106762	3428324	16520368	744466
Yogyakarta	2010	179423640	3538139	17342759	35440
Yogyakarta	2011	182785819	3197930	18206090	835409
Yogyakarta	2012	338839606	4082947	19189075	1303134
Yogyakarta	2013	383052140	4672465	20239557	1313867
Yogyakarta	2014	470634762	5251352	21312143	1551559
Yogyakarta	2015	510548823	5619231	22412176	1722410
Yogyakarta	2016	503488602	5520952	23779628	1814798
Yogyakarta	2017	511132838	5049608	25026295	1875582
Sleman	2007	92185494	1774663	18886257	921970
Sleman	2008	97906951	2269099	19854285	926862
Sleman	2009	117315381	2068893	20742932	983462
Sleman	2010	163056459	2499877	21673518	34017
Sleman	2011	170916683	2490063	22645852	1218958
Sleman	2012	301069539	3042232	23957113	1242033
Sleman	2013	449270305	3612954	25367414	1242243

Sleman	2014	573337600	4232031	26740537	1349718
Sleman	2015	643130080	4950934	28159674	1431044
Sleman	2016	614410593	5942468	29898088	1831966
Sleman	2017	698754168	6552487	31497424	1930831
Bantul	2007	43027036	1071941	10539692	86951
Bantul	2008	42842906	1419284	11056480	86951
Bantul	2009	65991514	1447546	11551196	96951
Bantul	2010	81637099	1300042	12125647	962340
Bantul	2011	126885124	2378209	12728666	189255
Bantul	2012	166597778	2378209	13407022	191257
Bantul	2013	224197864	2037874	14138719	241023
Bantul	2014	357411064	2708816	14867409	253292
Bantul	2015	390624492	4519199	15610514	268006
Bantul	2016	349492790	5148633	16587424	308249
Bantul	2017	369224767	1390331	17432088	233453
GunungKidul	2007	22228567	309662	7847542	19586
GunungKidul	2008	25239545	427071	8191749	19586
GunungKidul	2009	31950621	529319	8535977	29074
GunungKidul	2010	42542031	488805	8884864	96951
GunungKidul	2011	41835415	688405	9248011	35502
GunungKidul	2012	67050782	1279065	9695980	35502
GunungKidul	2013	83427448	1822251	10177433	35502

GunungKidul	2014	159304338	3685137	10639466	35502
GunungKidul	2015	196099244	2642759	11151688	35502
GunungKidul	2016	172352154	3479890	11717248	43852
GunungKidul	2017	192374662	3225929	12303260	1397077
Kulonprogo	2007	33129460	530329	4537026	28559
Kulonprogo	2008	36188575	553724	4750614	28559
Kulonprogo	2009	41937645	410131	4939035	28559
Kulonprogo	2010	48589685	444125	5090275	756176
Kulonprogo	2011	49488455	546797	5246147	34017
Kulonprogo	2012	74028663	596529	5475148	34017
Kulonprogo	2013	95991513	695850	5741660	34017
Kulonprogo	2014	158623927	904972	6002787	378473
Kulonprogo	2015	170822327	1289695	6281566	494698
Kulonprogo	2016	172434611	1353400	6557622	523951
Kulonprogo	2017	221215013	9130657	6650291	568624

Keterangan :

PAD : Pendapatan Asli Daerah (Juta Rupiah)

JWS : Jumlah Wisatawan (Jiwa)

PDRB : Produk Domestik Regional Bruto Harga Konstan (Juta Rupiah)

Investasi : Investasi Penanaman Modal Dalam Negeri (Juta Rupiah)

## Lampiran II

### Hasil Estimasi Common Effect

Dependent Variable: LOG(Y)

Method: Panel Least Squares

Date: 09/21/19 Time: 16:00

Sample: 2007 2017

Periods included: 11

Cross-sections included: 5

Total panel (balanced) observations: 55

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	4.440740	2.157945	2.057856	0.0447
LOG(X1)	0.740934	0.117281	6.317617	0.0000
LOG(X2)	0.143198	0.190939	0.749965	0.4567
LOG(X3)	0.106649	0.054489	1.957272	0.0558
R-squared	0.777041	Mean dependent var	18.82148	
Adjusted R-squared	0.763926	S.D. dependent var	0.943577	
S.E. of regression	0.458460	Akaike info criterion	1.348058	
Sum squared resid	10.71945	Schwarz criterion	1.494046	
Log likelihood	-33.07160	Hannan-Quinn criter.	1.404513	
F-statistic	59.24736	Durbin-Watson stat	1.337115	
Prob(F-statistic)	0.000000			

### Lampiran III

#### Hasil Estimasi Fixed Effect

Dependent Variable: LOG(Y)

Method: Panel Least Squares

Date: 09/21/19 Time: 16:02

Sample: 2007 2017

Periods included: 11

Cross-sections included: 5

Total panel (balanced) observations: 55

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-41.29211	6.563487	-6.291184	0.0000
LOG(X1)	0.291577	0.103883	2.806770	0.0073
LOG(X2)	3.422384	0.474385	7.214364	0.0000
LOG(X3)	-0.008006	0.045229	-0.177003	0.8603

#### Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.902919	Mean dependent var	18.82148
Adjusted R-squared	0.888460	S.D. dependent var	0.943577
S.E. of regression	0.315132	Akaike info criterion	0.662075
Sum squared resid	4.667492	Schwarz criterion	0.954051
Log likelihood	-10.20706	Hannan-Quinn criter.	0.774984
F-statistic	62.44724	Durbin-Watson stat	2.309281
Prob(F-statistic)	0.000000		

## Lampiran IV

### Hasil Estimasi Random Effect

Dependent Variable: LOG(Y)

Method: Panel EGLS (Cross-section random effects)

Date: 09/21/19 Time: 16:02

Sample: 2007 2017

Periods included: 11

Cross-sections included: 5

Total panel (balanced) observations: 55

Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-5.879592	3.336555	-1.762174	0.0840
LOG(X1)	0.643379	0.087112	7.385621	0.0000
LOG(X2)	0.900049	0.251783	3.574698	0.0008
LOG(X3)	0.054076	0.043233	1.250812	0.2167

#### Effects Specification

	S.D.	Rho
Cross-section random	0.236918	0.3611
Idiosyncratic random	0.315132	0.6389

#### Weighted Statistics

R-squared	0.727401	Mean dependent var	7.005941
Adjusted R-squared	0.711366	S.D. dependent var	0.769263

S.E. of regression	0.413284	Sum squared resid	8.711007
F-statistic	45.36265	Durbin-Watson stat	1.463668
Prob(F-statistic)	0.000000		

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Unweighted Statistics

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R-squared	0.671298	Mean dependent var	18.82148
Sum squared resid	15.80342	Durbin-Watson stat	0.806789

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## Lampiran V

### Hasil Uji Chow

Redundant Fixed Effects Tests

Equation: Untitled

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	15.235269	(4,47)	0.0000
Cross-section Chi-square	45.729084	4	0.0000



## Lampiran VI

### Hasil 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	39.716764	3	0.0000