

LAMPIRAN

A. DATA

KABUPATEN	Tahun	PAD Sektor pariwisata (Rupiah)	PDRB (Rupiah)	WISATAWAN (jiwa)	KAMAR HOTEL (unit)	OBJEK WISATA (unit)
KULON PROGO	2012	2.110.851.769	5.475.148.000.000	596529	434	18
	2013	2.646.017.079	5.741.660.000.000	631759	427	18
	2014	2.544.115.778	6.002.787.000.000	673153	455	18
	2015	3.420.774.733	6.281.566.000.000	1289695	474	18
	2016	4.004.044.791	6.580.680.000.000	1346894	482	16
	2017	5.323.777.984	6.973.410.000.000	1400826	444	16
	2018	6.570.894.589	7.729.570.000.000	1969623	299	41
GUNUNG KIDUL	2012	8.478.767.503	9.695.980.000.000	1279065	541	18
	2013	8.168.857.392	10.177.433.000.000	1822251	616	18
	2014	17.415.255.577	10.639.456.000.000	3685137	710	18
	2015	24.107.812.555	11.152.400.000.000	2642759	717	12
	2016	28.375.385.566	11.697.400.000.000	3479890	730	12
	2017	32.758.748.570	12.282.500.000.000	3246996	785	11
	2018	25.786.324.803	12.914.900.000.000	3055284	1269	14
BANTUL	2012	12.529.648.331	13.407.022.000.000	2378209	2116	8
	2013	14.533.814.042	14.138.719.000.000	2037674	2159	8
	2014	16.046.012.057	14.867.409.000.000	2708816	2099	8
	2015	18.281.328.042	15.610.514.000.000	2520114	2232	17

	2016	21.901.264.614	16.377.984.000.000	2800800	2456	29
	2017	17.774.915.394	17.211.819.000.000	3711384	2330	53
	2018	47.172.656.857	18.150.900.000.000	3671833	2627	47
SLEMAN	2012	53.194.912.852	23.957.113.000.000	3169450	6141	63
	2013	68.632.185.594	25.367.414.000.000	3359077	6131	63
	2014	84.780.228.453	26.740.537.000.000	4091445	6847	63
	2015	104.985.102.620	28.159.674.000.000	4950934	7519	63
	2016	137.152.075.928	29.573.995.000.000	5720468	7533	55
	2017	180.915.056.183	31.155.676.000.000	6814558	7580	46
	2018	218.475.244.777	33.139.205.000.000	7898088	11775	61
KOTA YOGYAKARTA	2012	76.842.342.512	19.189.075.000.000	4084303	9228	23
	2013	94.840.264.727	20.239.558.000.000	4300284	9995	25
	2014	116.146.936.925	21.312.144.000.000	4916984	10377	25
	2015	116.146.936.925	22.412.176.000.000	5619731	11652	25
	2016	162.390.765.921	23.536.289.000.000	5520952	12191	23
	2017	168.241.789.463	24.768.426.000.000	5347303	15025	23
	2018	177.219.549.020	26.128.652.000.000	4752351	16763	23

A. HASIL UJI COMMON EFFECT MODEL

Dependent Variable: LOG(PADSP?)
 Method: Pooled Least Squares
 Date: 01/19/20 Time: 16:32
 Sample: 2012 2018
 Included observations: 7
 Cross-sections included: 5
 Total pool (balanced) observations: 35

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-2.110392	4.240783	-0.497642	0.6224
LOG(PDRB?)	0.442289	0.422472	1.046908	0.3035
LOG(JKW?)	1.077446	0.203054	5.306203	0.0000
LOG(JKH?)	0.366877	0.115459	3.177560	0.0034
LOG(JOW?)	0.006511	0.104644	0.062218	0.9508
R-squared	0.959078	Mean dependent var	24.05158	
Adjusted R-squared	0.953622	S.D. dependent var	1.404540	
S.E. of regression	0.302476	Akaike info criterion	0.577934	
Sum squared resid	2.744752	Schwarz criterion	0.800127	
Log likelihood	-5.113847	Hannan-Quinn criter.	0.654635	
F-statistic	175.7760	Durbin-Watson stat	1.110164	
Prob(F-statistic)	0.000000			

B. HASIL UJI FIXED EFFECT

Dependent Variable: LOG(PADSP?)
 Method: Pooled Least Squares
 Date: 01/19/20 Time: 16:41
 Sample: 2012 2018
 Included observations: 7
 Cross-sections included: 5
 Total pool (balanced) observations: 35

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-31.75279	7.857831	-4.040911	0.0004
LOG(PDRB?)	3.077464	0.662021	4.648592	0.0001
LOG(JKW?)	0.363168	0.170887	2.125199	0.0432
LOG(JKH?)	0.012972	0.221549	0.058550	0.9538
LOG(JOW?)	0.264208	0.109826	2.405689	0.0236
Fixed Effects (Cross)				
_KULONPROGO--C	0.881662			
_GUNUNGKIDUL--C	0.405225			
_BANTUL--C	-0.578196			
_SLEMAN--C	-0.703136			
_KOTAYOGYAKARTA	-0.005555			

A—C

Effects Specification			
Cross-section fixed (dummy variables)			
R-squared	0.988502	Mean dependent var	24.05158
Adjusted R-squared	0.984964	S.D. dependent var	1.404540
S.E. of regression	0.172226	Akaike info criterion	-0.462989
Sum squared resid	0.771203	Schwarz criterion	-0.063042
Log likelihood	17.10230	Hannan-Quinn criter.	-0.324927
F-statistic	279.4084	Durbin-Watson stat	2.042532
Prob(F-statistic)	0.000000		

C. HASIL UJI RANDOM EFFECT MODEL

Dependent Variable: LOG(PADSP?)
 Method: Pooled EGLS (Cross-section random effects)
 Date: 01/19/20 Time: 16:41
 Sample: 2012 2018
 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	-2.110392	2.414642	-0.873998	0.3891
LOG(PDRB?)	0.442289	0.240549	1.838661	0.0759
LOG(JKW?)	1.077446	0.115616	9.319168	0.0000
LOG(JKH?)	0.366877	0.065741	5.580678	0.0000
LOG(JOW?)	0.006511	0.059583	0.109272	0.9137
Random Effects				
(Cross)				
_KULONPROGO--C	0.000000			
_GUNUNGKIDUL--C	0.000000			
_BANTUL--C	0.000000			
_SLEMAN--C	0.000000			
_KOTAYOGYAKART				
A--C	0.000000			
Effects Specification				
			S.D.	Rho
Cross-section random			0.000000	0.0000
Idiosyncratic random			0.172226	1.0000
Weighted Statistics				

R-squared	0.959078	Mean dependent var	24.05158
Adjusted R-squared	0.953622	S.D. dependent var	1.404540
S.E. of regression	0.302476	Sum squared resid	2.744752
F-statistic	175.7760	Durbin-Watson stat	1.110164
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.959078	Mean dependent var	24.05158
Sum squared resid	2.744752	Durbin-Watson stat	1.110164

D. HASIL UJI CHOW

Redundant Fixed Effects Tests
Pool: PANEL
Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	16.633839	(4,26)	0.0000
Cross-section Chi-square	44.432300	4	0.0000

Cross-section fixed effects test equation:
Dependent Variable: LOG(PADSP?)
Method: Panel Least Squares
Date: 01/19/20 Time: 16:43
Sample: 2012 2018
Included observations: 7
Cross-sections included: 5
Total pool (balanced) observations: 35

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-2.110392	4.240783	-0.497642	0.6224
LOG(PDRB?)	0.442289	0.422472	1.046908	0.3035
LOG(JKW?)	1.077446	0.203054	5.306203	0.0000
LOG(JKH?)	0.366877	0.115459	3.177560	0.0034
LOG(JOW?)	0.006511	0.104644	0.062218	0.9508

R-squared	0.959078	Mean dependent var	24.05158
Adjusted R-squared	0.953622	S.D. dependent var	1.404540
S.E. of regression	0.302476	Akaike info criterion	0.577934
Sum squared resid	2.744752	Schwarz criterion	0.800127
Log likelihood	-5.113847	Hannan-Quinn criter.	0.654635
F-statistic	175.7760	Durbin-Watson stat	1.110164
Prob(F-statistic)	0.000000		

E. HASIL UJI HAUSMAN

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	66.535358	4	0.0000

** WARNING: estimated cross-section random effects variance is zero.

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
LOG(PDRB?)	3.077464	0.442289	0.380407	0.0000
LOG(JKW?)	0.363168	1.077446	0.015835	0.0000
LOG(JKH?)	0.012972	0.366877	0.044762	0.0944
LOG(JOW?)	0.154805	0.006511	0.004112	0.0119

Cross-section random effects test equation:

Dependent Variable: LOG(PADSP?)

Method: Panel Least Squares

Date: 01/19/20 Time: 16:54

Sample: 2012 2018

Included observations: 7

Cross-sections included: 5

Total pool (balanced) observations: 35

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-31.75279	7.857831	-4.040911	0.0004
LOG(PDRB?)	3.077464	0.662021	4.648592	0.0001
LOG(JKW?)	0.363168	0.170887	2.125199	0.0432
LOG(JKH?)	0.012972	0.221549	0.058550	0.9538
LOG(JOW?)	0.264208	0.109826	2.405689	0.0236

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.988502	Mean dependent var	24.05158
Adjusted R-squared	0.984964	S.D. dependent var	1.404540
S.E. of regression	0.172226	Akaike info criterion	-0.462989
Sum squared resid	0.771203	Schwarz criterion	-0.063042
Log likelihood	17.10230	Hannan-Quinn criter.	-0.324927
F-statistic	279.4084	Durbin-Watson stat	2.042532
Prob(F-statistic)	0.000000		

F. UJI HETEROSKEDASTISITAS

Dependent Variable: LOG(ABS(RESID?))

Method: Pooled Least Squares

Date: 01/19/20 Time: 17:22

Sample: 2012 2018

Included observations: 7

Cross-sections included: 5

Total pool (balanced) observations: 35

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-43.31099	49.08518	-0.882364	0.3857
LOG(PDRB?)	2.713212	4.135415	0.656092	0.5175
LOG(JKW?)	-0.533974	1.067470	-0.500224	0.6211
LOG(JKH?)	0.186717	1.383938	0.134917	0.8937
LOG(JOW?)	0.694182	0.546793	1.269551	0.2155
Fixed Effects (Cross)				
_KULONPROGO--C	2.233076			
_GUNUNGKIDUL--C	1.767419			
_BANTUL--C	0.185146			
_SLEMAN--C	-3.316318			
_KOTAYOGYAKARTA A--C	-0.869323			

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.326775	Mean dependent var	-2.817851
Adjusted R-squared	0.119629	S.D. dependent var	1.146602
S.E. of regression	1.075834	Akaike info criterion	3.201104
Sum squared resid	30.09291	Schwarz criterion	3.601051
Log likelihood	-47.01932	Hannan-Quinn criter.	3.339166
F-statistic	1.577510	Durbin-Watson stat	3.020837
Prob(F-statistic)	0.179980		

G. UJI MULTIKOLINEARITAS

	LOGPDRB	LOGJKW	LOGJKH	LOGJOW
LOGPDRB	1.000000	0.711589	0.533794	0.566290
LOGJKW	0.711589	1.000000	0.820730	0.438591
LOGJKH	0.533794	0.820730	1.000000	0.482316
LOGJOW	0.566290	0.438591	0.482316	1.000000

Perpustakaan Universitas Muhammadiyah Yogyakarta menyatakan bahwa Skripsi atas:

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Prodi : Ekonomi/FEB
Judul : **ANALISIS FAKTOR-FAKTOR YANG MEMPENGARUHI
PENDAPATAN ASLI DAERAH (PAD) SEKTOR PARIWISATA
DI DAERAH ISTIMEWA YOGYAKARTA**
(Studi kasus di Kabupaten/Kota Daerah Istimewa Yogyakarta Tahun
2012-2018)
Dosen Pembimbing : Lilies Setiartiti, S.E., M.Si

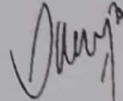
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MUTIARA RAHMA_ANALISIS FAKTOR-FAKTOR YANG MEMPENGARUHI PENDAPATAN ASLI DAERAH (PAD) SEKTOR PARIWISATA DI DAERAH ISTIMEWA YOGYAKARTA

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