

# LAMPIRAN

**Lampiran 1. Data PDRB, Tenaga Kerja, UMK, PAD Sektor Pariwisata dan Jumlah Industri di Kabupaten/Kota Daerah Istimewa Yogyakarta Tahun 2012-2018**

Kab/ Kota	Tahun	PDRB (ribu rupiah)	TK (jiwa)	UMK (ribu rupiah)	PADPAR (ribu rupiah)	Jumlah Industri
Kulonprogo	2012	5475148200	218042	892	2110852	20305
	2013	5741660290	228572	954	2646017	19933
	2014	6004316440	236536	1069	2544116	20105
	2015	6281795760	232190	1138	3420775	20140
	2016	6580676970	239574	1269	4004045	16546
	2017	6973405560	239542	1374	5323778	16679
	2018	7729569130	249186	1493	6570895	16792
Bantul	2012	13407021780	488773	892	12529648	18119
	2013	14138719300	472808	993	14533814	18295
	2014	14851124130	488734	1126	16046012	19611
	2015	15588520430	495235	1164	18281328	20423
	2016	16375513150	540756	1298	21901265	21567
	2017	17209871500	541512	1405	17774915	22310
	2018	18150877010	561731	1527	47172657	23098
Gunungkidul	2012	9695979840	414815	892	8478768	20092
	2013	10177432510	420454	947	8168857	20880
	2014	10639792320	424669	989	17415256	20921
	2015	11152363120	386458	1108	24107913	21019
	2016	11696155800	418678	1236	28375386	21025
	2017	12281557900	422391	1338	32758749	21048
	2018	12914880800	437238	1454	25786325	21132
Sleman	2012	23957112800	544438	892	53194492	15835
	2013	25367414200	568419	1026	68632186	15986
	2014	26713071200	590080	1127	84780228	16088
	2015	28098006900	567286	1200	104985103	16230
	2016	29563375200	629645	1338	137152076	16646
	2017	31140590600	636132	1448	180915056	16898
	2018	33139204900	645596	1575	218475245	17005

Kab/ Kota	Tahun	PDRB (ribu rupiah)	TK (jiwa)	UMK (ribu rupiah)	PADPAR (ribu rupiah)	Jumlah Industri
Yogyakarta	2012	19189074800	201640	892	76842343	6565
	2013	20239557700	195818	1065	94840265	6516
	2014	21307763600	216024	1173	116146937	5133
	2015	22393012200	210049	1303	116146937	5409
	2016	23536288100	213387	1452	162390766	6222
	2017	24768426100	213591	1572	186241789	5431
	2018	26128652100	224641	1709	177219549	5251

## Lampiran 2. Hasil Data LN

Kab/Kota	Tahun	LN_PDRB	LN_TK	LN_UMK	LN_PAD	LN_IND
Kulon Progo	2012	22.423485	12.292443	6.7990559	14.562602	2.4849066
	2013	22.471014	12.339607	6.861019	14.788566	2.3978953
	2014	22.515744	12.373856	6.9744789	14.749294	2.3025851
	2015	22.560922	12.355311	7.0370276	15.045378	2.3025851
	2016	22.607403	12.386618	7.145882	15.202816	2.5649494
	2017	22.66537	12.386484	7.2251903	15.487694	2.1972246
	2018	22.768319	12.425955	7.3087102	15.698161	2.1972246
Bantul	2012	23.319044	13.099653	6.8046145	16.343608	4.6634391
	2013	23.372183	13.066445	6.901218	16.491988	4.6539604
	2014	23.421341	13.099574	7.0259827	16.590971	4.634729
	2015	23.469801	13.112788	7.0594458	16.721391	4.6151205
	2016	23.519053	13.200723	7.1683487	16.902055	5.3327188
	2017	23.568749	13.202121	7.2476217	16.693299	5.0937502
	2018	23.621985	13.238778	7.3311585	17.669325	5.0751738
Gunungkidul	2012	22.994977	12.935588	6.7945866	15.953076	3.2188758
	2013	23.043439	12.94909	6.8534195	15.91584	3.2188758
	2014	23.087867	12.959065	6.8961886	16.672857	3.0445224
	2015	23.134917	12.864778	7.0105366	16.998051	3.0445224
	2016	23.182526	12.944857	7.1193929	17.161033	2.944439
	2017	23.231365	12.953687	7.1986696	17.304681	2.4849066
	2018	23.281646	12.988233	7.2822112	17.065355	2.3978953
Sleman	2012	23.899531	13.207509	6.8090393	17.789465	4.7004804
	2013	23.956731	13.250614	6.9335994	18.044272	4.6728288
	2014	24.008419	13.288013	7.0273145	18.255573	4.6249728
	2015	24.058964	13.248619	7.0900768	18.469329	4.6249728
	2016	24.109802	13.352911	7.1989312	18.736601	5.5174529
	2017	24.161778	13.363161	7.2782044	19.013538	5.198497
	2018	24.223983	13.377929	7.3617248	19.202183	5.1817836

<b>Kab/Kota</b>	<b>Tahun</b>	<b>LN_PDRB</b>	<b>LN_TK</b>	<b>LN_UMK</b>	<b>LN_PAD</b>	<b>LN_IND</b>
<b>Yogyakarta</b>	2012	23.677607	12.214239	6.8145429	18.157266	4.3567088
	2013	23.730905	12.184941	6.970962	18.367705	4.3174881
	2014	23.782337	12.283145	7.0675756	18.570367	4.2766661
	2015	23.832015	12.255096	7.1720408	18.570367	4.2484952
	2016	23.881809	12.270863	7.2809726	18.905516	4.5849675
	2017	23.932836	12.271818	7.3602312	19.042556	4.2195077
	2018	23.986298	12.322259	7.4437514	18.9929	4.2046926

### Lampiran 3. *Common Effect Model*

Dependent Variable: LN\_PDRB?

Method: Pooled Least Squares

Date: 12/14/19 Time: 17:17

Sample: 2012 2018

Included observations: 7

Cross-sections included: 5

Total pool (balanced) observations: 35

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	15.56530	0.698408	22.28684	0.0000
LN_TK?	0.860606	0.108943	7.899578	0.0000
LN_UMK?	0.027582	0.091829	0.300360	0.7660
LN_PAD?	0.171389	0.034923	4.907575	0.0000
LN_IND?	-0.655690	0.113344	-5.784954	0.0000
R-squared	0.979545	Mean dependent var	23.41440	
Adjusted R-squared	0.976818	S.D. dependent var	0.542910	
S.E. of regression	0.082662	Akaike info criterion	-2.016551	
Sum squared resid	0.204990	Schwarz criterion	-1.794358	
Log likelihood	40.28964	Hannan-Quinn criter.	-1.939850	
F-statistic	359.1598	Durbin-Watson stat	0.916401	
Prob(F-statistic)	0.000000			

#### Lampiran 4. *Fixed Effect Model*

Dependent Variable: LN\_PDRB?  
 Method: Pooled Least Squares  
 Date: 12/14/19 Time: 17:18  
 Sample: 2012 2018  
 Included observations: 7  
 Cross-sections included: 5  
 Total pool (balanced) observations: 35

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	17.89037	0.984069	18.17999	0.0000
LN_TK?	0.126410	0.086184	1.466750	0.1544
LN_UMK?	0.465456	0.040233	11.56909	0.0000
LN_PAD?	0.031997	0.013918	2.298885	0.0298
LN_IND?	0.006342	0.035307	0.179625	0.8588
Fixed Effects (Cross)				
_KPROGO--C	-0.706635			
_BANTUL--C	0.024565			
_GKIDUL--C	-0.256424			
_SLEMAN--C	0.530282			
_JOGJA--C	0.408211			

#### Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.999422	Mean dependent var	23.41440
Adjusted R-squared	0.999245	S.D. dependent var	0.542910
S.E. of regression	0.014920	Akaike info criterion	-5.355218
Sum squared resid	0.005788	Schwarz criterion	-4.955271
Log likelihood	102.7163	Hannan-Quinn criter.	-5.217156
F-statistic	5624.274	Durbin-Watson stat	1.738590
Prob(F-statistic)	0.000000		

### Lampiran 5. Uji Chow

Redundant Fixed Effects Tests

Pool: Untitled

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	223.721165	(4,26)	0.0000
Cross-section Chi-square	124.853339	4	0.0000

Cross-section fixed effects test equation:

Dependent Variable: LN\_PDRB?

Method: Panel Least Squares

Date: 12/14/19 Time: 17:18

Sample: 2012 2018

Included observations: 7

Cross-sections included: 5

Total pool (balanced) observations: 35

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	15.56530	0.698408	22.28684	0.0000
LN_TK?	0.860606	0.108943	7.899578	0.0000
LN_UMK?	0.027582	0.091829	0.300360	0.7660
LN_PAD?	0.171389	0.034923	4.907575	0.0000
LN_IND?	-0.655690	0.113344	-5.784954	0.0000
R-squared	0.979545	Mean dependent var	23.41440	
Adjusted R-squared	0.976818	S.D. dependent var	0.542910	
S.E. of regression	0.082662	Akaike info criterion	-2.016551	
Sum squared resid	0.204990	Schwarz criterion	-1.794358	
Log likelihood	40.28964	Hannan-Quinn criter.	-1.939850	
F-statistic	359.1598	Durbin-Watson stat	0.916401	
Prob(F-statistic)	0.000000			



### Lampiran 6. *Random Effect Model*

Dependent Variable: LN\_PDRB?  
 Method: Pooled EGLS (Cross-section random effects)  
 Date: 12/14/19 Time: 17:19  
 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	15.56530	0.126057	123.4783	0.0000
LN_TK?	0.860606	0.019663	43.76691	0.0000
LN_UMK?	0.027582	0.016574	1.664115	0.1065
LN_PAD?	0.171389	0.006303	27.18998	0.0000
LN_IND?	-0.655690	0.020458	-32.05102	0.0000
Random Effects (Cross)				
_KPROGO--C	2.62E-09			
_BANTUL--C	2.33E-09			
_GKIDUL--C	-8.55E-09			
_SLEMAN--C	3.59E-09			
_JOGJA--C	1.28E-11			
Effects Specification				
			S.D.	Rho
Cross-section random			1.61E-06	0.0000
Idiosyncratic random			0.014920	1.0000
Weighted Statistics				
R-squared	0.979545	Mean dependent var		23.41440
Adjusted R-squared	0.976818	S.D. dependent var		0.542910
S.E. of regression	0.082662	Sum squared resid		0.204990
F-statistic	359.1598	Durbin-Watson stat		0.916401
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.979545	Mean dependent var		23.41440
Sum squared resid	0.204990	Durbin-Watson stat		0.916401

### Lampiran 7. Uji Hausman

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	894.884621	4	0.0000

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
LN_TK?	0.126410	0.860606	0.007041	0.0000
LN_UMK?	0.465456	0.027582	0.001344	0.0000
LN_PAD?	0.031997	0.171389	0.000154	0.0000
LN_IND?	0.006342	-0.655690	0.000828	0.0000

Cross-section random effects test equation:

Dependent Variable: LN\_PDRB?

Method: Panel Least Squares

Date: 12/14/19 Time: 17:19

Sample: 2012 2018

Included observations: 7

Cross-sections included: 5

Total pool (balanced) observations: 35

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	17.89037	0.984069	18.17999	0.0000
LN_TK?	0.126410	0.086184	1.466750	0.1544
LN_UMK?	0.465456	0.040233	11.56909	0.0000
LN_PAD?	0.031997	0.013918	2.298885	0.0298
LN_IND?	0.006342	0.035307	0.179625	0.8588

#### Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.999422	Mean dependent var	23.41440
Adjusted R-squared	0.999245	S.D. dependent var	0.542910
S.E. of regression	0.014920	Akaike info criterion	-5.355218
Sum squared resid	0.005788	Schwarz criterion	-4.955271
Log likelihood	102.7163	Hannan-Quinn criter.	-5.217156
F-statistic	5624.274	Durbin-Watson stat	1.738590

Prob(F-statistic) 0.000000

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### Lampiran 8. Uji Heteroskedastisitas

Dependent Variable: ABS(RESID?)

Method: Pooled Least Squares

Date: 12/14/19 Time: 17:21

Sample: 2012 2018

Included observations: 7

Cross-sections included: 5

Total pool (balanced) observations: 35

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-0.417141	0.597145	-0.698560	0.4910
LN_TK?	0.036505	0.052297	0.698033	0.4914
LN_UMK?	-0.006619	0.024414	-0.271103	0.7885
LN_PAD?	0.002270	0.008446	0.268765	0.7902
LN_IND?	-0.003364	0.021424	-0.157004	0.8765
Fixed Effects (Cross)				
_KPROGO--C	0.024926			
_BANTUL--C	-0.011842			
_GKIDUL--C	-0.004391			
_SLEMAN--C	-0.022140			
_JOGJA--C	0.013448			

#### Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.091527	Mean dependent var	0.009917
Adjusted R-squared	-0.188004	S.D. dependent var	0.008306
S.E. of regression	0.009054	Akaike info criterion	-6.354292
Sum squared resid	0.002131	Schwarz criterion	-5.954345
Log likelihood	120.2001	Hannan-Quinn criter.	-6.216230
F-statistic	0.327430	Durbin-Watson stat	1.936319
Prob(F-statistic)	0.947780		

**Lampiran 9. Uji Multikolinearitas**

	LN_TK	LN_UMK	LN_PAD	LN_IND
LN_TK	1.000000	0.015934	0.217949	0.606702
LN_UMK	0.015934	1.000000	0.447334	-0.228444
LN_PAD	0.217949	0.447334	1.000000	-0.595273
LN_IND	0.606702	-0.228444	-0.595273	1.000000



PERPUSTAKAAN  
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Dosen Pembimbing : Ahmad Ma'ruf, SE, M.Si.

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Laela Niswatin, S.I.Pust

Yogyakarta, 1/23/2020  
yang melaksanakan pengecekan

Ikram Al- Zein, S.Kom.I