

LAMPIRAN

Lampiran 1: Data Penelitian

TAHUN	KABUPATEN	KEMISKINAN (%)	PDRB (%)	JP (%)	UMK (%)	PENDIDIKAN (%)
2011	Sleman	10,61	7,354988646	6,046611039	5,907411361	10,03
2012	Sleman	10,44	7,379434463	6,053132247	5,950686075	10,03
2013	Sleman	9,68	7,404276197	6,059577427	6,011223969	10,03
2014	Sleman	9,5	7,426723818	6,065941787	6,051923916	10,28
2015	Sleman	9,46	7,448675501	6,067249821	6,079181246	10,3
2016	Sleman	8,21	7,470908527	6,072058266	6,126456113	10,64
2017	Sleman	8,13	7,493537165	6,07682679	6,160884018	10,65
2011	Bantul	17,28	7,104782891	5,9674759	5,907411361	8,35
2012	Bantul	16,97	7,12733229	5,973780653	5,950686075	8,44
2013	Bantul	16,48	7,150410063	5,980010193	5,997160877	8,72
2014	Bantul	15,89	7,171759324	5,986158812	6,051152522	8,74
2015	Bantul	16,33	7,192804885	5,987447722	6,065878353	9,08
2016	Bantul	14,55	7,214260443	5,992786287	6,113174305	9,09
2017	Bantul	14,07	7,23582677	5,997938295	6,147602132	9,2
2011	Kulonprogo	23,62	6,719840373	5,9674759	5,907411361	7,88
2012	Kulonprogo	23,32	6,738395863	5,973780653	5,950686075	7,93
2013	Kulonprogo	21,39	6,759037472	5,980010193	5,979548375	8,02
2014	Kulonprogo	20,64	6,778463541	5,986158812	6,028977705	8,2
2015	Kulonprogo	21,4	6,79808376	5,987447722	6,056142262	8,4
2016	Kulonprogo	20,3	6,818277108	5,992786287	6,103417129	8,5
2017	Kulonprogo	20,03	6,84345859	5,997938295	6,137860282	8,64
2011	Gunungkidul	23,03	6,966048291	5,834210818	5,907411361	5,74
2012	Gunungkidul	22,72	6,986591666	5,837673648	5,950686075	6,08
2013	Gunungkidul	21,7	7,007638209	5,841061495	5,976402256	6,22
2014	Gunungkidul	20,83	7,026933138	5,844368433	5,994976674	6,45
2015	Gunungkidul	21,73	7,047366897	5,854477296	6,044637348	6,46

2016	Gunungkidul	19,34	7,068091049	5,858825228	6,092615391	6,62
2017	Gunungkidul	18,65	7,089286525	5,862944324	6,126342494	6,99
2011	Yogyakarta	9,62	7,260216685	5,593715717	5,907411361	11,01
2012	Yogyakarta	9,38	7,28305404	5,596744401	5,950686075	11,22
2013	Yogyakarta	8,82	7,306201024	5,599695346	6,02745032	11,36
2014	Yogyakarta	8,67	7,328537878	5,602566734	6,069409071	11,39
2015	Yogyakarta	8,75	7,350112571	5,615638678	6,115776876	11,41
2016	Yogyakarta	7,7	7,37177144	5,620910221	6,16208624	11,42
2017	Yogyakarta	7,64	7,393952814	5,626065124	6,196507792	11,43

Lampiran 2: Uji Common Effect

```
. reg KEMISKINAN PDRB JP UMK PENDIDIKAN
```

Source	SS	df	MS	Number of obs	=	35
Model	1099.46553	4	274.866382	F(4, 30)	=	804.36
Residual	10.2516605	30	.341722016	Prob > F	=	0.0000
				R-squared	=	0.9908
				Adj R-squared	=	0.9895
Total	1109.71719	34	32.6387408	Root MSE	=	.58457

KEMISKINAN	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
PDRB	-13.34404	.6106597	-21.85	0.000	-14.59117	-12.0969
JP	1.254471	.6450082	1.94	0.061	-.0628118	2.571753
UMK	-.356416	1.245836	-0.29	0.777	-2.900753	2.187921
PENDIDIKAN	-1.673159	.0849775	-19.69	0.000	-1.846706	-1.499611
_cons	120.5076	8.498284	14.18	0.000	103.1518	137.8634

Lampiran 3: Uji Fixed Effect

```
. xtreg KEMISKINAN PDRB JP UMK PENDIDIKAN, fe
```

```
Fixed-effects (within) regression      Number of obs   =       35
Group variable: id                    Number of groups =        5

R-sq:                                  Obs per group:
    within = 0.8420                    min =           7
    between = 0.0019                   avg =          7.0
    overall = 0.0006                    max =           7

corr(u_i, Xb) = -0.8981                F(4,26)         =      34.64
                                          Prob > F        =      0.0000
```

KEMISKINAN	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
PDRB	2.655694	25.19695	0.11	0.917	-49.13738	54.44876
JP	-73.73648	51.09936	-1.44	0.161	-178.7727	31.29976
UMK	2.108144	10.27031	0.21	0.839	-19.00279	23.21908
PENDIDIKAN	-2.201424	.9539091	-2.31	0.029	-4.162212	-.2406353
_cons	438.2871	237.7085	1.84	0.077	-50.32963	926.9038
sigma_u	14.260128					
sigma_e	.53020412					
rho	.99861949	(fraction of variance due to u_i)				

```
F test that all u_i=0: F(4, 26) = 2.62
```

```
Prob > F = 0.0582
```

Lampiran 4: Uji Random Effect

```
. xtreg KEMISKINAN PDRB JP UMK PENDIDIKAN, re
```

```
Random-effects GLS regression           Number of obs   =           35
Group variable: id                     Number of groups =            5

R-sq:                                  Obs per group:
    within = 0.8288                      min =              7
    between = 0.9978                     avg =             7.0
    overall = 0.9908                     max =              7

                                         Wald chi2(4)    =    3217.43
corr(u_i, X) = 0 (assumed)              Prob > chi2     =     0.0000
```

KEMISKINAN	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
PDRB	-13.34404	.6106597	-21.85	0.000	-14.54091	-12.14717
JP	1.254471	.6450082	1.94	0.052	-.0097222	2.518663
UMK	-.356416	1.245836	-0.29	0.775	-2.79821	2.085378
PENDIDIKAN	-1.673159	.0849775	-19.69	0.000	-1.839711	-1.506606
_cons	120.5076	8.498284	14.18	0.000	103.8513	137.1639
sigma_u	0					
sigma_e	.53020412					
rho	0	(fraction of variance due to u_i)				

Lampiran 5: Uji Hausman

```
. hausman fe re
```

	—— Coefficients ——			
	(b) fe	(B) re	(b-B) Difference	sqrt(diag(V_b-V_B)) S.E.
PDRB	2.655694	-13.34404	15.99973	25.18955
JP	-73.73648	1.254471	-74.99095	51.09529
UMK	2.108144	-.356416	2.46456	10.19447
PENDIDIKAN	-2.201424	-1.673159	-.5282651	.9501166

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

$$\begin{aligned} \text{chi2}(4) &= (b-B)' [(V_b-V_B)^{-1}] (b-B) \\ &= 2.17 \end{aligned}$$

Prob>chi2 = 0.7041

(V_b-V_B is not positive definite)

Lampiran 6: Uji Multikolinearitas

. vif

Variable	VIF	1/VIF
PENDIDIKAN	2.22	0.450862
PDRB	2.06	0.485652
UMK	1.14	0.877181
JP	1.10	0.908612
Mean VIF	1.63	

Lampiran 7: Uji Heterokedastisitas

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of KEMISKINAN

chi2(1) = 2.63

Prob > chi2 = 0.1046



PERPUSTAKAAN
UNIVERSITAS MUHAMMADIYAH YOGYAKARTA
Terakreditasi "A" (Perpustakaan Nasional RI No: 29/1/ee/XII.2014)

Perpustakaan Universitas Muhammadiyah Yogyakarta menyatakan bahwa Skripsi atas:

Nama : ADITYA DWI SAPUTRA
NIK : 20150430243
Prodi : Ilmu Ekonomi
Judul : **ANALISIS FAKTOR-FAKTOR YANG MEMPENGARUHI
TINGKAT KEMISKINAN DI KABUPATEN/KOTA DAERAH
ISTIMEWA YOGYAKARTA TAHUN 2011-2017**
Dosen Pembimbing : Faiza Husnayeni Nahar, S.E., M.Ec.

Telah dilakukan tes Turnitin filter 1 %, dengan indeks similaritasnya sebesar 19%.
Semoga surat keterangan ini dapat digunakan sebagaimana mestinya.

Mengetahui
Ka. Ur. Pengelolaan

Laela Niswatin, S.I.Pust

Yogyakarta, 30-09-2019
yang melaksanakan pengecekan

Ikram Al- Zein, S.Kom.I

SKRIPSI ADITYA DWI SAPUTRA_ANALISIS FAKTOR-FAKTOR
YANG MEMPENGARUHI TINGKAT KEMISKINAN DI
KABUPATEN/KOTA DAERAH ISTIMEWA YOGYAKARTA
TAHUN 2011-2017

ORIGINALITY REPORT

19%	17%	5%	20%
SIMILARITY INDEX	INTERNET SOURCES	PUBLICATIONS	STUDENT PAPERS

PRIMARY SOURCES

1	anzdoc.com Internet Source	6%
2	Submitted to Universitas Islam Indonesia Student Paper	4%
3	repositori.uin-alauddin.ac.id Internet Source	1%
4	eprints.uny.ac.id Internet Source	1%
5	muchakkinen.blogspot.com Internet Source	1%
6	adoc.tips Internet Source	1%
7	muharifqirifai.blogspot.com Internet Source	1%
8	riarestiangraeni.blogspot.com Internet Source	1%

9	repository.usu.ac.id Internet Source	1%
10	id.scribd.com Internet Source	1%
11	eprints.ums.ac.id Internet Source	1%
12	edoc.pub Internet Source	1%
13	alhanisberbagiilmu.blogspot.com Internet Source	1%
14	id.123dok.com Internet Source	1%
15	eprints.undip.ac.id Internet Source	1%

Exclude quotes On

Exclude matches < 1%

Exclude bibliography Off