

LAMPIRAN

Lampiran 1: Data Penelitian

	Tahun	TPN (%)	JP (Jiwa)	PAD (Juta)	UMK (Juta)	IPM
KULONPROGO	2010	4,18	389.661	48.589.685	751.000	68,83
	2011	3,03	394.200	53.752.294	815.000	69,53
	2012	3,04	398.672	74.028.664	897.000	69,74
	2013	2,85	403.179	64.750.332	954.339	70,14
	2014	2,88	407.709	158.623.927	1.069.000	70,68
	2015	3,72	412.198	170.822.327	1.138.000	71,52
	2016	2,85	416.683	180.273.364	1.268.870	72,38
	2017	1,99	421.295	221.215.013	1.373.600	73,23
BANTUL	2010	5,24	909.539	81.637.099	756.000	75,31
	2011	4,39	922.104	128.896.456	822.000	75,79
	2012	3,7	934.674	166.597.778	902.000	76,13
	2013	3,36	947.072	170.006.171	993.484	76,78
	2014	2,57	959.445	357.411.064	1.125.500	77,11
	2015	3	971.511	390.624.492	1.163.800	77,99
	2016	3,06	983.527	404.454.704	1.297.700	78,42
	2017	3,12	995.264	369.224.767	1.404.760	78,67
GUNUNGKIDUL	2010	4,04	677.376	42.542.031	746.000	64,2
	2011	2,23	685.003	54.462.419	808.000	64,83
	2012	1,38	692.579	67.050.782	893.000	65,69
	2013	1,69	700.191	66.710.859	947.114	66,31
	2014	1,61	707.794	159.304.338	988.500	67,03
	2015	2,9	715.282	196.099.244	1.108.249	67,41
	2016	1,97	722.479	20.627.865	1.235.700	67,82
	2017	1,65	729.364	192.374.662	1.337.650	68,73
SLEMAN	2010	7,17	387.379	163.056.459	761.000	79,69
	2011	5,36	392.506	226.686.250	829.000	80,04
	2012	5,64	397.594	301.069.539	906.000	80,1
	2013	3,28	402.679	298.406.947	1.026.181	80,26
	2014	4,21	407.667	576.337.600	1.127.000	80,73
	2015	5,37	412.704	643.130.080	1.200.000	81,2
	2016	4,44	416.683	717.151.176	1.338.000	82,15
	2017	3,51	422.732	698.754.168	1.448.385	82,85

	Tahun	IPM	PAD (Juta)	PAD (Jiwa)	UMK (Juta)	IPM
KOTA YOGYAKARTA	2010	7,41	521053	179.423.640	766.000	82,72
	2011	6,7	620901	228.870.562	836.000	82,98
	2012	5,33	723058	338.839.606	911.000	83,29
	2013	6,45	907982	304.797.499	1.065.247	83,61
	2014	6,35	1070208	470.634.762	1.173.300	83,78
	2015	5,52	1127745	510.548.823	1.302.500	84,56
	2016	5,3	1173892	540.504.305	1.452.400	85,32
	2017	5,08	1241223	511.132.838	1.572.200	85,49

Lampiran 2 : Model Regresi Data Panel

Common Effect Model

Dependent Variable: TPN?

Method: Pooled Least Squares

Date: 03/26/19 Time: 23:10

Sample: 2010 2017

Included observations: 8

Cross-sections included: 5

Total pool (balanced) observations: 40

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	48.71589	9.256606	5.262825	0.0000
LOG(JP?)	-0.654582	0.287585	-2.276137	0.0291
LOG(PAD ?)	-0.099232	0.307428	-0.322782	0.7488
LOG(UMK?)	-3.764135	0.738910	-5.094174	0.0000
IPM?	0.237835	0.033368	7.127652	0.0000
R-squared	0.821155	Mean dependent var		3.939250
Adjusted R-squared	0.800716	S.D. dependent var		1.628259
S.E. of regression	0.726875	Akaike info criterion		2.316345
Sum squared resid	18.49217	Schwarz criterion		2.527455
Log likelihood	-41.32690	Hannan-Quinn criter.		2.392676
F-statistic	40.17510	Durbin-Watson stat		1.560855
Prob(F-statistic)	0.000000			

Lampiran 3 : Pemilihan Model

Uji Chow

Redundant Fixed Effects Tests

Pool: Untitled

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	1.288830	(4,31)	0.2958
Cross-section Chi-square	6.153475	4	0.1880

Cross-section fixed effects test equation:

Dependent Variable: TPN?

Method: Panel Least Squares

Date: 02/22/19 Time: 01:28

Sample: 2010 2017

Included observations: 8

Cross-sections included: 5

Total pool (balanced) observations: 40

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	48.71589	9.256606	5.262825	0.0000
LOG(JP?)	-0.654582	0.287585	-2.276137	0.0291
LOG(PAD?)	-0.099232	0.307428	-0.322782	0.7488
LOG(UMK?)	-3.764135	0.738910	-5.094174	0.0000
IPM?	0.237835	0.033368	7.127652	0.0000
R-squared	0.821155	Mean dependent var	3.939250	
Adjusted R-squared	0.800716	S.D. dependent var	1.628259	
S.E. of regression	0.726875	Akaike info criterion	2.316345	
Sum squared resid	18.49217	Schwarz criterion	2.527455	
Log likelihood	-41.32690	Hannan-Quinn criter.	2.392676	
F-statistic	40.17510	Durbin-Watson stat	1.560855	
Prob(F-statistic)	0.000000			

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	5.155319	4	0.2717

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

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
LOG(JP?)	-21.801466	-0.654582	2171.995056	0.6500
LOG(PAD?)	-0.103888	-0.099232	0.010656	0.9640
LOG(UMK?)	-1.485769	-3.764135	25.377539	0.6511
IPM?	0.306221	0.237835	0.110598	0.8371

Cross-section random effects test equation:

Dependent Variable: TPN?

Method: Panel Least Squares

Date: 02/22/19 Time: 01:28

Sample: 2010 2017

Included observations: 8

Cross-sections included: 5

Total pool (balanced) observations: 40

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	295.4576	544.4424	0.542679	0.5912
LOG(JP?)	-21.80147	46.60553	-0.467787	0.6432
LOG(PAD?)	-0.103888	0.319606	-0.325052	0.7473
LOG(UMK?)	-1.485769	5.089802	-0.291911	0.7723
IPM?	0.306221	0.334179	0.916338	0.3666

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.846656	Mean dependent var	3.939250
Adjusted R-squared	0.807084	S.D. dependent var	1.628259
S.E. of regression	0.715168	Akaike info criterion	2.362508
Sum squared resid	15.85541	Schwarz criterion	2.742506
Log likelihood	-38.25016	Hannan-Quinn criter.	2.499903
F-statistic	21.39504	Durbin-Watson stat	1.832929
Prob(F-statistic)	0.000000		

Uji Lagrange Multiplier

Lagrange multiplier (LM) test for panel data

Date: 02/22/19 Time: 15:02

Sample: 2010 2017

Total panel observations: 40

Probability in ()

Null (no rand. effect) Alternative	Cross-section One-sided	Period One-sided	Both
Breusch-Pagan	0.011027 (0.9164)	5.188138 (0.0227)	5.199165 (0.0226)
Honda	0.105010 (0.4582)	2.277748 (0.0114)	1.684865 (0.0460)
King-Wu	0.105010 (0.4582)	2.277748 (0.0114)	1.457303 (0.0725)
GHM	-- --	-- --	5.199165 (0.0299)

Lampiran 4 : Uji Asumsi Klasik

Uji Heteroskedastisitas

Dependent Variable: ABS(RESID?)

Method: Pooled Least Squares

Date: 04/19/19 Time: 16:42

Sample: 2010 2017

Included observations: 8

Cross-sections included: 5

Total pool (balanced) observations: 40

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	5.402910	5.198276	1.039366	0.3058
LOG(JP?)	0.152560	0.161500	0.944640	0.3513
LOG(PAD?)	0.168378	0.172644	0.975294	0.3361
LOG(UMK?)	-0.624882	0.414953	-1.505911	0.1411
IPM?	-0.019210	0.018739	-1.025142	0.3123
R-squared	0.117628	Mean dependent var	0.545044	
Adjusted R-squared	0.016785	S.D. dependent var	0.411664	
S.E. of regression	0.408195	Akaike info criterion	1.162324	
Sum squared resid	5.831805	Schwarz criterion	1.373434	
Log likelihood	-18.24648	Hannan-Quinn criter.	1.238655	
F-statistic	1.166450	Durbin-Watson stat	2.683056	
Prob(F-statistic)	0.342305			

Uji Multikolinearitas

	TPN	JP	PAD	UMK	IPM
TPN	1.000000	-0.042920	0.330811	-0.186601	0.737711
JP	-0.042920	1.000000	0.354615	0.043330	0.179480
PAD	0.330811	0.354615	1.000000	0.675902	0.762771
UMK	-0.186601	0.043330	0.675902	1.000000	0.351177
IPM	0.737711	0.179480	0.762771	0.351177	1.000000

Perpustakaan Universitas Muhammadiyah Yogyakarta menyatakan bahwa Skripsi atas:

Nama : RIZQI RISDIANTO
NIM : 20150430342
Prodi : Ilmu Ekonomi
Judul : FAKTOR-FAKTOR YANG MEMPENGARUHI TINGKAT
PENGANGGURAN DI KABUPATEN/KOTA DAERAH
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