

LAMPIRAN

Kabupaten	Tahun	Belanja Modal (Jutaan)	PDRB (Jutaan)	PAD (Jutaan)	SILPA (Jutaan)	JP (Jiwa)
Kab. Bengkalis	2013	2066646	88411086	235121	1628042	527918
	2014	2154124	85003797	281447	1200000	536138
	2015	1923258	82676674	337287	481464	544783
	2016	1532250	80577992	323001	220892	549424
	2017	1122959	79201927	308150	60000	553734
Kab. Indragiri Hilir	2013	347393	34769508	58224	255235	685530
	2014	519402	37160801	82116	191595	694614
	2015	602252	37923472	108244	573980	704559
	2016	623616	39697572	130746	264716	708547
	2017	437718	41506524	164899	318459	712082
Kab. Indragiri Hulu	2013	467350	25180130	38325	480619	392354
	2014	565890	26571896	47452	371999	400901
	2015	523511	25791527	80091	263760	410152
	2016	380177	26742942	107129	18500	416221
	2017	228872	27817786	109733	5383	422095
Kab. Kampar	2013	477923	44297583	117485	70722	753376
	2014	580009	45816466	120637	92560	773171
	2015	454413	46314067	147214	250000	794596
	2016	506002	47610214	173778	50535	809954
	2017	239187	49039756	174409	72126	825056
Kab. Kuantan Singingi	2013	304507	19336934	30488	143643	306718
	2014	364621	20331155	50157	145575	310619
	2015	336448	19896348	67953	99196	314731
	2016	268292	20669805	83209	29786	316514
	2017	209377	21584598	75434	29897	318092
Kab. Pelalawan	2013	557382	27360639	55892	308830	358210
	2014	788668	29058309	89066	476025	377221
	2015	854315	29774302	92318	540966	398163
	2016	776032	30654217	127879	240368	416550
	2017	300239	31910602	146990	44017	435494
Kab. Rokan Hilir	2013	1288422	42405064	141174	570089	609779
	2014	1324728	44445782	149956	76411	627233
	2015	367433	44676806	97801	241000	646043
	2016	931668	45555997	179187	25001	659992

	2017	237781	46279797	111176	7572	673790
Kab. Rokan Hulu	2013	426324	19150562	45301	89563	545483
	2014	528759	20396303	56768	90000	568576
	2015	279249	20800664	73974	3682	593850
	2016	308653	21792967	97494	45000	614839
	2017	258207	22976049	108152	73352	636142
Kab. Siak	2013	723825	51987674	193661	744940	416298
	2014	914043	51485183	266247	600000	428499
	2015	1228497	51379296	311112	740000	441766
	2016	629840	51557220	176856	16000	451666
	2017	96018	52048831	199248	12500	461480
Kota Dumai	2013	320911	19605668	135376	239749	274089
	2014	408171	20132376	147134	246970	280109
	2015	240917	20541694	152320	64178	286459
	2016	139723	21391569	175324	39407	290705
	2017	198603	22347512	206684	57936	294816
Kota Pekanbaru	2013	491673	51053167	364604	105227	984674
	2014	882398	54575480	560075	68702	1011467
	2015	1286019	57616753	1010624	280764	1040174
	2016	1038506	60891070	1243439	1500	1061000
	2017	599953	64620230	1019494	1500	1081518
Kab. Kepulauan Meranti	2013	519810	10329760	30563	252030	178839
	2014	582487	10788977	41399	312791	179894
	2015	424582	11096269	61465	142389	181446
	2016	460633	11451080	57046	100000	182991
	2017	201043	11831482	63000	15000	184426

Hasil Regres Eviews

Uji Chow

Redundant Fixed Effects Tests

Pool: PANEL

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	5.343786	(11,44)	0.0000
Cross-section Chi-square	50.905030	11	0.0000

Cross-section fixed effects test equation:

Dependent Variable: LOG(BM?)

Method: Panel Least Squares

Date: 08/23/19 Time: 21:06

Sample: 2013 2017

Included observations: 5

Cross-sections included: 12

Total pool (balanced) observations: 60

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	3.938455	1.231489	3.198124	0.0023
LOG(PDRB?)	0.439498	0.234181	1.876743	0.0659
LOG(PAD?)	0.216679	0.123073	1.760569	0.0839
LOG(SILPA?)	0.211604	0.045306	4.670535	0.0000
LOG(JP?)	-0.059785	0.210795	-0.283618	0.7778

R-squared	0.536170	Mean dependent var	13.13480
Adjusted R-squared	0.502437	S.D. dependent var	0.662702
S.E. of regression	0.467458	Akaike info criterion	1.396641
Sum squared resid	12.01844	Schwarz criterion	1.571170
Log likelihood	-36.89924	Hannan-Quinn criter.	1.464909
F-statistic	15.89448	Durbin-Watson stat	1.324841
Prob(F-statistic)	0.000000		

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	14.601443	4	0.0056

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
LOG(PDRB?)	-0.831944	0.331758	2.380455	0.4507
LOG(PAD?)	0.823740	0.310396	0.028654	0.0024
LOG(SILPA?)	0.160330	0.226576	0.000419	0.0012
LOG(JP?)	-6.401432	-0.139748	4.372110	0.0027

Cross-section random effects test equation:

Dependent Variable: LOG(BM?)

Method: Panel Least Squares

Date: 08/23/19 Time: 21:06

Sample: 2013 2017

Included observations: 5

Cross-sections included: 12

Total pool (balanced) observations: 60

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	49.70680	14.34791	3.464393	0.0012
LOG(PDRB?)	-0.831944	1.582832	-0.525604	0.6018
LOG(PAD?)	0.823740	0.222672	3.699338	0.0006
LOG(SILPA?)	0.160330	0.040973	3.913107	0.0003
LOG(JP?)	-6.401432	2.121374	-3.017587	0.0042

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.801438	Mean dependent var	13.13480
Adjusted R-squared	0.733747	S.D. dependent var	0.662702
S.E. of regression	0.341953	Akaike info criterion	0.914891
Sum squared resid	5.144998	Schwarz criterion	1.473383
Log likelihood	-11.44672	Hannan-Quinn criter.	1.133348
F-statistic	11.83956	Durbin-Watson stat	2.375065
Prob(F-statistic)	0.000000		

Uji Common

Dependent Variable: LOG(BM?)

Method: Pooled Least Squares

Date: 08/23/19 Time: 21:02

Sample: 2013 2017

Included observations: 5

Cross-sections included: 12

Total pool (balanced) observations: 60

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	3.938455	1.231489	3.198124	0.0023
LOG(PDRB?)	0.439498	0.234181	1.876743	0.0659
LOG(PAD?)	0.216679	0.123073	1.760569	0.0839
LOG(SILPA?)	0.211604	0.045306	4.670535	0.0000
LOG(JP?)	-0.059785	0.210795	-0.283618	0.7778

R-squared	0.536170	Mean dependent var	13.13480
Adjusted R-squared	0.502437	S.D. dependent var	0.662702
S.E. of regression	0.467458	Akaike info criterion	1.396641
Sum squared resid	12.01844	Schwarz criterion	1.571170
Log likelihood	-36.89924	Hannan-Quinn criter.	1.464909
F-statistic	15.89448	Durbin-Watson stat	1.324841
Prob(F-statistic)	0.000000		

Fixed

Dependent Variable: LOG(BM?)

Method: Pooled Least Squares

Date: 08/23/19 Time: 21:04

Sample: 2013 2017

Included observations: 5

Cross-sections included: 12

Total pool (balanced) observations: 60

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	49.70680	14.34791	3.464393	0.0012
LOG(PDRB?)	-0.831944	1.582832	-0.525604	0.6018
LOG(PAD?)	0.823740	0.222672	3.699338	0.0006
LOG(SILPA?)	0.160330	0.040973	3.913107	0.0003
LOG(JP?)	-6.401432	2.121374	-3.017587	0.0042
Fixed Effects (Cross)				
_BENGKALIS--C	1.925340			
_INDRAGIRIHILIR--C	2.604698			
_INDRAGIRIHULU--C	-0.835392			
_KAMPAR--C	3.315038			
_KUANTANSINGINGI--C	-2.906445			
_PELALAWAN--C	-0.965127			
_ROKANHILIR--C	2.503445			
_ROKANHULU--C	1.264022			
_SIK--C	-0.560632			
_DUMAI--C	-4.561012			
_PEKANBARU--C	4.699016			
_KEPULAUANMERANTI--C	-6.482951			

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.801438	Mean dependent var	13.13480
Adjusted R-squared	0.733747	S.D. dependent var	0.662702
S.E. of regression	0.341953	Akaike info criterion	0.914891
Sum squared resid	5.144998	Schwarz criterion	1.473383
Log likelihood	-11.44672	Hannan-Quinn criter.	1.133348
F-statistic	11.83956	Durbin-Watson stat	2.375065
Prob(F-statistic)	0.000000		

Random

Dependent Variable: LOG(BM?)
 Method: Pooled EGLS (Cross-section random effects)
 Date: 08/23/19 Time: 21:05
 Sample: 2013 2017
 Included observations: 5
 Cross-sections included: 12
 Total pool (balanced) observations: 60
 Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	4.275469	2.104766	2.031328	0.0471
LOG(PDRB?)	0.331758	0.353416	0.938716	0.3520
LOG(PAD?)	0.310396	0.144670	2.145554	0.0363
LOG(SILPA?)	0.226576	0.035487	6.384855	0.0000
LOG(JP?)	-0.139748	0.357937	-0.390425	0.6977
Random Effects (Cross)				
_BENGKALIS--C	0.299674			
_INDRAGIRIHILIR--C	-0.153982			
_INDRAGIRIHULU--C	0.067041			
_KAMPAR--C	-0.169759			
_KUANTANSINGINGI--C	-0.098091			
_PELALAWAN--C	0.081782			
_ROKANHILIR--C	0.250014			
_ROKANHULU--C	0.165712			
_SIAK--C	-0.276074			
_DUMAI--C	-0.584937			
_PEKANBARU--C	0.164612			
_KEPULAUANMERANTI--C	0.254008			

Effects Specification		S.D.	Rho
Cross-section random		0.343455	0.5022
Idiosyncratic random		0.341953	0.4978

Weighted Statistics			
R-squared	0.441725	Mean dependent var	5.342697
Adjusted R-squared	0.401123	S.D. dependent var	0.482584
S.E. of regression	0.373458	Sum squared resid	7.670892
F-statistic	10.87945	Durbin-Watson stat	2.073179
Prob(F-statistic)	0.000001		

Unweighted Statistics			
R-squared	0.527512	Mean dependent var	13.13480
Sum squared resid	12.24278	Durbin-Watson stat	1.298981

Asumsi Klasik

Heteroskedastisitas

Dependent Variable: RESABS

Method: Panel Least Squares

Date: 08/25/19 Time: 20:21

Sample: 2013 2017

Periods included: 5

Cross-sections included: 12

Total panel (balanced) observations: 60

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-10.35526	10.98975	-0.942265	0.3512
LOG(PDRB)	0.363385	1.214207	0.299278	0.7661
LOG(PAD)	-0.157024	0.170643	-0.920189	0.3625
LOG(SILPA)	-0.045505	0.031392	-1.449571	0.1543
LOG(JP)	1.507550	1.614921	0.933513	0.3557

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.382373	Mean dependent var	0.344292
Adjusted R-squared	0.171819	S.D. dependent var	0.288374
S.E. of regression	0.262433	Akaike info criterion	0.385536
Sum squared resid	3.030326	Schwarz criterion	0.944028
Log likelihood	4.433922	Hannan-Quinn criter.	0.603993
F-statistic	1.816029	Durbin-Watson stat	2.356070
Prob(F-statistic)	0.063071		

Multikolinearitas

	LOG(PDRB)	LOG(PAD)	LOG(SILPA)	LOG(JP)
LOG(PDRB)	1.000000	0.748680	0.076336	0.757702
LOG(PAD)	0.748680	1.000000	-0.197623	0.596646
LOG(SILPA)	0.076336	-0.197623	1.000000	-0.158750
LOG(JP)	0.757702	0.596646	-0.158750	1.000000

Perpustakaan Universitas Muhammadiyah Yogyakarta menyatakan bahwa Skripsi atas:

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Prodi : Ilmu Ekonomi
Judul : **ANALISIS PENGARUH PRODUK DOMESTIK REGIONAL BRUTO (PDRB), PENDAPATAN ASLI DAERAH (PAD), DAN SISA LEBIH PEMBIYAAAN ANGGARAN (SiLPA) DAN JUMLAH PENDUDUK (JP) TERHADAP BELANJA MODAL DI PROVINSI RIAU TAHUN 2013-2017**
Dosen Pembimbing : Dr. Imammudin Yuliadi, S.E., M.Si.

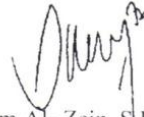
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Mengetahui
Ka-UP Pengelolahan



Laela Niswatin, S.I.Pust

Yogyakarta, 27-08-2019
yang melaksanakan pengecekan



Ikram Al- Zein, S.Kom.I