

## LAMPIRAN

Kab/Kota	Tahun	PAD	Pendapatan Perkapita	Jumlah wisatawan	Jumlah Hotel
Kota Denpasar	2011	424959413	27949.78	398.025	265
	2012	511326621	31148.79	395.558	260
	2013	658974707	34730.86	443.775	264
	2014	698739758	39613.09	376.566	253
	2015	776214149	43633.80	455.941	287
Kabupaten Badung	2011	1406298099	41912.05	682.383	558
	2012	1870187279	47305.65	1.092.414	593
	2013	2279113502	53972.89	1.192.129	636
	2014	2722625563	61495.41	1.551.954	641
	2015	3001464263	68833.95	2.231.599	674
Kabupaten Bangli	2011	22961237	14021.85	541.504	26
	2012	40751050	15375.76	548.152	21
	2013	55986570	17179.49	616.637	24
	2014	76141461	19799.59	647.607	24
	2015	87731141	22218.27	610.349	24
Kabupaten Buleleng	2011	109167026	24100	529.616	208
	2012	129003995	26686.58	743.196	209
	2013	160292011	29992.66	638.147	225
	2014	219682330	34779.91	775.486	224
	2015	293038467	38951.20	720.921	212
Kabupaten Gianyar	2011	175273316	25475.02	1.632.069	295
	2012	261222178	28272.76	1.680.105	409
	2013	319612005	31620.98	1.631.879	409
	2014	424472546	36510.81	1.921.879	403
	2015	45721018	40679.34	1.917.691	383
Kabupaten Jembrana	2011	41330606	23810.64	89.498	60
	2012	46470111	26194.40	98.859	63
	2013	68485482	28991.99	134.093	69
	2014	89349645	33431.41	172.902	72
	2015	98032646	37548.79	156.247	72
Kabupaten Klungkung	2011	40735839	23064.85	239.593	40
	2012	48561525	25435.21	286.648	55
	2013	67401910	28176.41	298.979	103
	2014	98837766	32473.79	328.313	104
	2015	120035996	36575.03	372.081	102

<b>Kab/Kota</b>	<b>Tahun</b>	<b>PAD</b>	<b>Pendapatan Perkapita</b>	<b>Jumlah Wisatawan</b>	<b>Jumlah Hotel</b>
Kabupaten Karangasem	2011	129556195	18608.04	418.026	188
	2012	144019629	20466.31	462.233	206
	2013	168652790	22985.55	461.515	207
	2014	239425005	26525.16	423.740	213
	2015	243125914	29932.05	264.807	213
Kabupaten Tabanan	2011	141046017	24355.69	3.709.389	88
	2012	183295007	26812.40	4.503.653	98
	2013	255418218	30114.49	4.915.516	106
	2014	273426482	34770.82	4.763.558	116
	2015	300799021	38991.12	4.764.579	112

## Hasil Model Fixed Effect

Dependent Variable: LOG(PAD?)

Method: Pooled Least Squares

Date: 04/22/19 Time: 10:16

Sample: 2011 2015

Included observations: 5

Cross-sections included: 9

Total pool (balanced) observations: 45

Cross sections without valid observations dropped

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	2.602088	3.946534	0.659335	0.5143
LOG(PP?)	1.041500	0.446270	2.533792	0.0058
LOG(JW?)	0.238160	0.339866	2.200746	0.0144
LOG(JH?)	0.112792	0.443703	2.155709	0.0461
Fixed Effects (Cross)				
_KOTADENPASAR--C	0.771870			
_KABUPATENBADUNG--C	0.913174			
_KABUPATENBANGLI--C	0.184792			
_KABUPATEN--C	-0.289852			
BULELENG--C	-0.783628			
_KABUPATEN--C	-0.289852			
GIANYAR--C	-0.462916			
_KABUPATENJEMBRANA--C	0.123088			
_KABUPATENKLUNGKUNG--C	-0.166676			

### Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.934336	Mean dependent var	18.97829
Adjusted R-squared	0.912448	S.D. dependent var	1.252229
S.E. of regression	0.370525	Akaike info criterion	1.075385
Sum squared resid	4.530521	Schwarz criterion	1.557162
Log likelihood	-12.19616	Hannan-Quinn criter.	1.254986
F-statistic	42.68710	Durbin-Watson stat	1.619683
Prob(F-statistic)	0.000000		

## Pemilihan Model Regresi

### Uji Chow

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

Effects Test	Statistic	d.f.	Prob.
Cross-section F	9.926720	(8,33)	0.0000
Cross-section Chi-square	55.155546	8	<b>0.0000</b>

### 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	10.327399	3	<b>0.0015</b>

## Uji Asumsi Klasik

### Uji Multikolinearitas

	LOG(PP)	LOG(JW)	LOG(JH)
LOG(PP)	1.000000	<b>0.266979</b>	<b>0.719468</b>
LOG(JW)	<b>0.266979</b>	1.000000	<b>0.327248</b>
LOG(JH)	<b>0.719468</b>	<b>0.327248</b>	1.000000

### Uji Heterokedastisitas

Heteroskedasticity Test: White

F-statistic	0.558159	Prob. F(3,41)	0.6457
Obs*R-squared	1.765726	Prob. Chi-Square(3)	<b>0.6224</b>
Scaled explained SS	5.913075	Prob. Chi-Square(3)	0.1159



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ASLI DAERAH DARI SEKTOR PARIWISATA DI PROVINSI  
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