

LAMPIRAN

Kabupaten	Tahun	PDSP (Rupiah)	Jumlah Wisatawan (Jiwa)	Jumlah Restoran dan Rumah Makan (Unit)	Jumlah Kamar Hotel (Unit)	Jumlah Kendaraan Bermotor Umum (Unit)	PDRB (rupiah)
Bandung	2012	227.187.671	5.645.569	507	995	5.930	60.045.710
	2013	337.313.548	5.645.569	507	1.213	5.918	67.856.900
	2014	329.179.472	4.130.125	507	1.383	6.008	76.373.670
	2015	371.275.159	5.645.569	507	1.654	6.055	85.803.210
	2016	407.647.688	6.450.468	507	1.650	11.737	94.165.930
Bandung Barat	2012	120.060.453	1.288.447	78	1.787	3.107	24.144.340
	2013	171.556.126	1.288.447	128	1.942	3.126	27.382.960
	2014	185.722.069	1.556.206	135	2.111	3.150	30.680.000
	2015	240.517.186	1.556.206	135	2.092	3.134	34.009.620
	2016	284.623.697	1.567.684	135	2.325	5.888	37.084.120
Bekasi	2012	666.717.196	49.740	90	956	5.024	188.175.430
	2013	995.282.092	49.740	90	980	5.011	206.069.410
	2014	1.320.570.045	49.740	90	988	5.200	227.590.380
	2015	1.577.411.373	49.740	90	1.406	5.211	246.062.140
	2016	1.669.984.591	49.740	90	1.740	7.664	262.055.420
Bogor	2012	869.047.783	3.306.607	171	7.291	9.617	120.328.730
	2013	1.028.781.982	3.306.607	211	7.438	9.698	135.882.250
	2014	1.330.971.006	4.130.125	119	7.853	9.884	151.285.010
	2015	1.416.671.810	4.321.063	233	7.630	10.077	168.109.420
	2016	1.657.682.900	5.183.992	233	7.763	20.065	184.170.230
Ciamis	2012	36.290.028	1.418.932	106	3.506	1.885	16.772.580
	2013	51.745.775	1.418.932	127	3.383	1.846	18.674.940
	2014	51.606.674	1.081.338	115	391	1.847	20.395.460

	2015	58.618.884	169.703	149	298	1.895	22.462.150
	2016	70.253.945	126.022	118	288	2.942	24.520.830
Cianjur	2012	78.986.622	940.718	193	4.952	4.184	23.782.930
	2013	93.457.362	940.718	201	4.577	4.182	26.513.830
	2014	137.354.530	300.743	193	4.576	4.327	28.925.210
	2015	150.102.335	1.407	218	4.121	4.449	32.364.400
	2016	150.174.339	224.195	218	4.172	8.653	35.385.010
Cirebon	2012	121.555.657	590.714	23	415	2.810	26.297.830
	2013	135.266.278	590.714	22	417	2.804	29.410.720
	2014	149.360.164	644.224	23	515	2.812	32.579.050
	2015	172.991.704	644.224	23	650	2.794	35.752.660
	2016	197.001.893	644.224	23	648	4.468	38.882.900
Garut	2012	58.372.513	1.681.733	152	1.781	2.479	30.364.470
	2013	59.788.963	1.681.733	79	1.881	2.451	33.687.510
	2014	86.153.036	2.254.763	91	1.830	2.506	37.084.540
	2015	91.100.622	1.878.556	91	1.976	2.526	40.683.360
	2016	97.121.485	676.841	214	1.894	4.325	44.449.330
Indramayu	2012	50.920.499	498.362	81	630	1.144	59.376.510
	2013	59.526.225	498.362	76	558	1.110	63.312.770
	2014	97.795.392	498.362	78	648	1.128	67.625.220
	2015	103.796.002	498.362	78	694	1.122	65.391.670
	2016	109.661.934	111.703	34	707	1.689	66.467.590
Karawang	2012	512.851.151	176.750	116	691	3.131	124.276.540
	2013	525.434.480	176.750	104	721	3.105	141.630.910
	2014	683.535.210	176.750	116	855	3.083	156.318.620
	2015	788.436.375	4.307.140	116	1.243	3.068	167.131.450
	2016	694.514.403	4.575.060	214	1.598	5.299	182.688.110

UJI FIXED EFFECT

Dependent Variable: Y
 Method: Panel Least Squares
 Date: 03/02/18 Time: 20:36
 Sample: 2012 2016
 Periods included: 5
 Cross-sections included: 10
 Total panel (balanced) observations: 50

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-3.470823	1.140816	-3.042405	0.0039
X1	-0.003588	0.029968	-0.119735	0.9052
X2	-0.202799	0.072039	-2.815127	0.0073
X3	0.008823	0.069398	0.127135	0.8994
X4	0.828892	0.109817	7.547928	0.0000
X5	0.940605	0.068587	13.71407	0.0000
R-squared	0.924338	Mean dependent var		19.23345
Adjusted R-squared	0.915740	S.D. dependent var		1.124092
S.E. of regression	0.326297	Akaike info criterion		0.710148
Sum squared resid	4.684663	Schwarz criterion		0.939591
Log likelihood	-11.75370	Hannan-Quinn criter.		0.797521
F-statistic	107.5066	Durbin-Watson stat		0.780567
Prob(F-statistic)	0.000000			

UJI RANDOM EFFECT

Dependent Variable: Y
 Method: Panel EGLS (Cross-section random effects)
 Date: 03/02/18 Time: 22:29
 Sample: 2012 2016
 Periods included: 5
 Cross-sections included: 10
 Total panel (balanced) observations: 50
 Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-5.258271	1.923238	-2.734071	0.0090
X1	-0.028047	0.019984	-1.403464	0.1675
X2	-0.095809	0.081198	-1.179944	0.2444
X3	0.063178	0.048410	1.305070	0.1987
X4	0.161338	0.095860	1.683059	0.0994
X5	1.315055	0.123916	10.61243	0.0000
Effects Specification				
			S.D.	Rho
Cross-section random			0.353781	0.8771
Idiosyncratic random			0.132425	0.1229
Weighted Statistics				
R-squared	0.786278	Mean dependent var		3.175470

Adjusted R-squared	0.761992	S.D. dependent var	0.309513
S.E. of regression	0.150999	Sum squared resid	1.003237
F-statistic	32.37503	Durbin-Watson stat	1.121386
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.825996	Mean dependent var	19.23345
Sum squared resid	10.77355	Durbin-Watson stat	0.104424

UJI CHOW

Redundant Fixed Effects Tests

Equation: Untitled

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	25.793132	(9,35)	0.0000
Cross-section Chi-square	101.620901	9	0.0000

Cross-section fixed effects test equation:

Dependent Variable: Y

Method: Panel Least Squares

Date: 03/02/18 Time: 20:33

Sample: 2012 2016

Periods included: 5

Cross-sections included: 10

Total panel (balanced) observations: 50

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-3.470823	1.140816	-3.042405	0.0039
X1	-0.003588	0.029968	-0.119735	0.9052
X2	-0.202799	0.072039	-2.815127	0.0073
X3	0.008823	0.069398	0.127135	0.8994
X4	0.828892	0.109817	7.547928	0.0000
X5	0.940605	0.068587	13.71407	0.0000

R-squared	0.924338	Mean dependent var	19.23345
Adjusted R-squared	0.915740	S.D. dependent var	1.124092
S.E. of regression	0.326297	Akaike info criterion	0.710148
Sum squared resid	4.684663	Schwarz criterion	0.939591
Log likelihood	-11.75370	Hannan-Quinn criter.	0.797521
F-statistic	107.5066	Durbin-Watson stat	0.780567

UJI HAUSMAN

Correlated Random Effects - Hausman Test
 Equation: Untitled
 Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	18.208589	5	0.0027

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
X1	-0.024101	-0.028047	0.000027	0.4450
X2	-0.150940	-0.095809	0.002255	0.2456
X3	0.047076	0.063178	0.000239	0.2977
X4	-0.083800	0.161338	0.003589	0.0000
X5	1.773546	1.315055	0.022682	0.0023

Cross-section random effects test equation:

Dependent Variable: Y

Method: Panel Least Squares

Date: 03/02/18 Time: 20:34

Sample: 2012 2016

Periods included: 5

Cross-sections included: 10

Total panel (balanced) observations: 50

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-11.11891	2.945794	-3.774503	0.0006
X1	-0.024101	0.020641	-1.167639	0.2508
X2	-0.150940	0.094064	-1.604654	0.1176
X3	0.047076	0.050819	0.926356	0.3606
X4	-0.083800	0.113040	-0.741327	0.4634
X5	1.773546	0.195031	9.093639	0.0000

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.990087	Mean dependent var	19.23345
Adjusted R-squared	0.986122	S.D. dependent var	1.124092
S.E. of regression	0.132425	Akaike info criterion	-0.962270
Sum squared resid	0.613777	Schwarz criterion	-0.388663
Log likelihood	39.05675	Hannan-Quinn criter.	-0.743837
F-statistic	249.6910	Durbin-Watson stat	1.552854
Prob(F-statistic)	0.000000		

UJI HETEROSKEDASTISITAS

Dependent Variable: RESABS
 Method: Panel Least Squares
 Date: 03/02/18 Time: 20:36
 Sample: 2012 2016
 Periods included: 5
 Cross-sections included: 10
 Total panel (balanced) observations: 50

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.600569	0.677074	0.887008	0.3799
X1	0.006817	0.017786	0.383276	0.7034
X2	0.023243	0.042755	0.543640	0.5894
X3	0.029738	0.041188	0.722009	0.4741
X4	-0.076643	0.065176	-1.175926	0.2459
X5	-0.008251	0.040706	-0.202687	0.8403
R-squared	0.055890	Mean dependent var		0.242357
Adjusted R-squared	-0.051395	S.D. dependent var		0.188864
S.E. of regression	0.193657	Akaike info criterion		-0.333289
Sum squared resid	1.650134	Schwarz criterion		-0.103847
Log likelihood	14.33223	Hannan-Quinn criter.		-0.245916
F-statistic	0.520947	Durbin-Watson stat		1.291423
Prob(F-statistic)	0.759039			

UJI MULTIKOLINEARITAS

	X1	X2	X3	X4	X5
X1	1.000000	0.334791	0.294191	0.213898	-0.081442
X2	0.334791	1.000000	0.489072	0.497261	0.176542
X3	0.294191	0.489072	1.000000	0.603105	0.118671
X4	0.213898	0.497261	0.603105	1.000000	0.482158
X5	-0.081442	0.176542	0.118671	0.482158	1.000000

EFEK WILAYAH

Estimation Command:

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 LS(CX=R) Y? C X1? X2? X3? X4? X5?

Estimation Equations:

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 $Y_{\text{BANDUNG}} = C(7) + C(1) + C(2)*X1_{\text{BANDUNG}} + C(3)*X2_{\text{BANDUNG}} + C(4)*X3_{\text{BANDUNG}} + C(5)*X4_{\text{BANDUNG}} + C(6)*X5_{\text{BANDUNG}}$

$Y_{\text{BANDUNGBARAT}} = C(8) + C(1) + C(2)*X1_{\text{BANDUNGBARAT}} + C(3)*X2_{\text{BANDUNGBARAT}} + C(4)*X3_{\text{BANDUNGBARAT}} + C(5)*X4_{\text{BANDUNGBARAT}} + C(6)*X5_{\text{BANDUNGBARAT}}$

$Y_{\text{BEKASI}} = C(9) + C(1) + C(2)*X1_{\text{BEKASI}} + C(3)*X2_{\text{BEKASI}} + C(4)*X3_{\text{BEKASI}} + C(5)*X4_{\text{BEKASI}} + C(6)*X5_{\text{BEKASI}}$

$Y_{\text{BOGOR}} = C(10) + C(1) + C(2)*X1_{\text{BOGOR}} + C(3)*X2_{\text{BOGOR}} + C(4)*X3_{\text{BOGOR}} + C(5)*X4_{\text{BOGOR}} + C(6)*X5_{\text{BOGOR}}$

$$Y_CIAMIS = C(11) + C(1) + C(2)*X1_CIAMIS + C(3)*X2_CIAMIS + C(4)*X3_CIAMIS + C(5)*X4_CIAMIS + C(6)*X5_CIAMIS$$

$$Y_CIANJUR = C(12) + C(1) + C(2)*X1_CIANJUR + C(3)*X2_CIANJUR + C(4)*X3_CIANJUR + C(5)*X4_CIANJUR + C(6)*X5_CIANJUR$$

$$Y_CIREBON = C(13) + C(1) + C(2)*X1_CIREBON + C(3)*X2_CIREBON + C(4)*X3_CIREBON + C(5)*X4_CIREBON + C(6)*X5_CIREBON$$

$$Y_GARUT = C(14) + C(1) + C(2)*X1_GARUT + C(3)*X2_GARUT + C(4)*X3_GARUT + C(5)*X4_GARUT + C(6)*X5_GARUT$$

$$Y_INDRAMAYU = C(15) + C(1) + C(2)*X1_INDRAMAYU + C(3)*X2_INDRAMAYU + C(4)*X3_INDRAMAYU + C(5)*X4_INDRAMAYU + C(6)*X5_INDRAMAYU$$

$$Y_KARAWANG = C(16) + C(1) + C(2)*X1_KARAWANG + C(3)*X2_KARAWANG + C(4)*X3_KARAWANG + C(5)*X4_KARAWANG + C(6)*X5_KARAWANG$$

Substituted Coefficients:

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$$Y_BANDUNG = 0.153978912852 - 5.25827068942 - 0.0280468514109*X1_BANDUNG - 0.0958090573155*X2_BANDUNG + 0.0631778582168*X3_BANDUNG + 0.161338128722*X4_BANDUNG + 1.31505504468*X5_BANDUNG$$

$$Y_BANDUNGBARAT = 0.713316836533 - 5.25827068942 - 0.0280468514109*X1_BANDUNGBARAT - 0.0958090573155*X2_BANDUNGBARAT + 0.0631778582168*X3_BANDUNGBARAT + 0.161338128722*X4_BANDUNGBARAT + 1.31505504468*X5_BANDUNGBARAT$$

$$Y_BEKASI = -0.234785657566 - 5.25827068942 - 0.0280468514109*X1_BEKASI - 0.0958090573155*X2_BEKASI + 0.0631778582168*X3_BEKASI + 0.161338128722*X4_BEKASI + 1.31505504468*X5_BEKASI$$

$$Y_BOGOR = 0.276950370833 - 5.25827068942 - 0.0280468514109*X1_BOGOR - 0.0958090573155*X2_BOGOR + 0.0631778582168*X3_BOGOR + 0.161338128722*X4_BOGOR + 1.31505504468*X5_BOGOR$$

$$Y_CIAMIS = 0.0758605555304 - 5.25827068942 - 0.0280468514109*X1_CIAMIS - 0.0958090573155*X2_CIAMIS + 0.0631778582168*X3_CIAMIS + 0.161338128722*X4_CIAMIS + 1.31505504468*X5_CIAMIS$$

$$Y_CIANJUR = 0.179698043059 - 5.25827068942 - 0.0280468514109*X1_CIANJUR - 0.0958090573155*X2_CIANJUR + 0.0631778582168*X3_CIANJUR + 0.161338128722*X4_CIANJUR + 1.31505504468*X5_CIANJUR$$

$$Y_CIREBON = 0.340114208335 - 5.25827068942 - 0.0280468514109*X1_CIREBON - 0.0958090573155*X2_CIREBON + 0.0631778582168*X3_CIREBON + 0.161338128722*X4_CIREBON + 1.31505504468*X5_CIREBON$$

$$Y_GARUT = -0.389429395959 - 5.25827068942 - 0.0280468514109*X1_GARUT - 0.0958090573155*X2_GARUT + 0.0631778582168*X3_GARUT + 0.161338128722*X4_GARUT + 1.31505504468*X5_GARUT$$

$$Y_INDRAMAYU = -0.950703274284 - 5.25827068942 - 0.0280468514109*X1_INDRAMAYU - 0.0958090573155*X2_INDRAMAYU + 0.0631778582168*X3_INDRAMAYU + 0.161338128722*X4_INDRAMAYU + 1.31505504468*X5_INDRAMAYU$$

$$Y_KARAWANG = -0.165000599333 - 5.25827068942 - 0.0280468514109*X1_KARAWANG - 0.0958090573155*X2_KARAWANG + 0.0631778582168*X3_KARAWANG + 0.161338128722*X4_KARAWANG + 1.31505504468*X5_KARAWANG$$