

LAMPIRAN

Tabel A. 1. Output Data Envelopment Analysis

No	DMU	2010	2011	2012	2013	2014
1	Kota Depok	1.0000	1.0000	1.0000	1.0000	1.0000
2	Kota Cimahi	1.0000	1.0000	1.0000	1.0000	1.0000
3	Kota Sukabumi	1.0000	1.0000	1.0383	1.0000	1.0000
4	Bekasi	1.0075	1.0212	1.0000	1.0117	1.0000
5	Kota Bekasi	1.0000	1.0314	1.0181	1.0000	1.0000
6	Kota Bandung	1.0000	1.0163	1.0000	1.0200	1.0207
7	Majalengka	1.0000	1.0665	1.0000	1.0000	1.0000
8	Kuningan	1.0000	1.0670	1.0000	1.0000	1.0000
9	Indramayu	1.0130	1.0346	1.0000	1.0230	1.0039
10	Kota Banjar	1.0258	1.0277	1.0000	1.0242	1.0027
11	Ciamis	1.0000	1.0345	1.0000	1.0310	1.0215
12	Purwakarta	1.0000	1.0065	1.0350	1.0147	1.0405
13	Sukabumi	1.0000	1.0254	1.0267	1.0243	1.0288
14	Karawang	1.0000	1.0617	1.0545	1.0000	1.0411
15	Kota Bogor	1.0422	1.0512	1.0000	1.0601	1.0230
16	Bandung	1.0257	1.0491	1.0378	1.0318	1.0379
17	Sumedang	1.0270	1.0656	1.0105	1.0522	1.0295
18	Cianjur	1.0218	1.0475	1.0652	1.0374	1.0173
19	Garut	1.0388	1.0547	1.0664	1.0136	1.0212
20	Subang	1.0124	1.0344	1.0661	1.0574	1.0482
21	Tasikmalaya	1.0095	1.0857	1.0474	1.0517	1.0341
22	Kota Tasikmalaya	1.0321	1.0365	1.0878	1.0587	1.0348
23	Bandung Barat	1.0413	1.0468	1.0727	1.0438	1.0571
24	Cirebon	1.0400	1.0365	1.0731	1.0733	1.0389
25	Kota Cirebon	1.0714	1.0762	1.0790	1.0000	1.0547
26	Bogor	1.0775	1.0744	1.0666	1.0596	1.0590

Tabel A. 2. Output Regresi Model Pertumbuhan Ekonomi

Dependent Variable: GROWTH?

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-6.649013	2.302961	-2.887159	0.0046
LOG(BANSOS?)	0.329922	0.146206	2.256552	0.0257
IPM?	0.124993	0.020793	6.011441	0.0000
Random Effects (Cross)				
_BOGOR--C	-0.006123			
_SUKABUMI--C	0.122576			
_CIANJUR--C	0.072588			
_BANDUNG--C	0.055210			
_GARUT--C	-0.078763			
_TASIKMALAYA--C	-0.448426			
_CIAMIS--C	-0.284803			
_KUNINGAN--C	0.438364			
_CIREBON--C	-0.150738			
_MAJALENGKA--C	0.092690			
_SUMEDANG--C	-0.380897			
_INDRAMAYU--C	-0.863741			
_SUBANG--C	-1.460900			
_PURWAKARTA--C	0.884957			
_KARAWANG--C	1.305461			
_BEKASI--C	0.268150			
_BANDUNGBARAT--C	0.470213			
_KOTABOGOR--C	-0.604250			
_KOTASUKABUMI--C	0.291501			
_KOTABANDUNG--C	0.586603			
_KOTACIREBON--C	-0.377572			
_KOTABEKASI--C	0.034876			
_KOTADEPOK--C	-0.510681			
_KOTACIMAHI--C	0.096873			
_KOTATASIKMALAYA --C	0.270363			
_KOTABANJAR--C	0.176471			
Effects Specification				
			S.D.	Rho
Cross-section random			0.656130	0.3930
Idiosyncratic random			0.815421	0.6070
Weighted Statistics				
R-squared	0.149245	Mean dependent var		2.722266
Adjusted R-squared	0.135848	S.D. dependent var		0.873787
S.E. of regression	0.812270	Sum squared resid		83.79245
F-statistic	11.13961	Durbin-Watson stat		1.610311
Prob(F-statistic)	0.000035			
Unweighted Statistics				
R-squared	0.309930	Mean dependent var		5.603720
Sum squared resid	133.8799	Durbin-Watson stat		1.007858

Tabel A. 3. Output Regresi Model Kemiskinan

Dependent Variable: POVERTY?

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	98.03308	3.067557	31.95803	0.0000
LOG(BANSOS?)	0.300507	0.057582	5.218773	0.0000
IDB?	-1.352933	0.043964	-30.77386	0.0000
Fixed Effects (Cross)				
_BOGOR--C	-1.981031			
_SUKABUMI--C	-7.620479			
_CIANJUR--C	-11.12789			
_BANDUNG--C	-3.314119			
_GARUT--C	-12.98317			
_TASIKMALAYA--C	-11.17225			
_CIAMIS--C	-6.438481			
_KUNINGAN--C	-0.526765			
_CIREBON--C	3.734984			
_MAJALENGKA--C	-0.839659			
_SUMEDANG--C	-0.333733			
_INDRAMAYU--C	1.983771			
_SUBANG--C	2.179260			
_PURWAKARTA--C	4.135019			
_KARAWANG--C	2.809228			
_BEKASI--C	-0.981297			
_BANDUNGBARAT--C	-8.282808			
_KOTABOGOR--C	0.583063			
_KOTASUKABUMI--C	-6.118291			
_KOTABANDUNG--C	14.04861			
_KOTACIREBON--C	1.960820			
_KOTABEKASI--C	16.10809			
_KOTADEPOK--C	18.60419			
_KOTACIMAHI--C	4.216761			
_KOTATASIKMALAYA --C	2.467080			
_KOTABANJAR--C	-1.110902			
Effects Specification				
Cross-section fixed (dummy variables)				
Weighted Statistics				
R-squared	0.994773	Mean dependent var	14.76775	
Adjusted R-squared	0.993390	S.D. dependent var	7.800422	
S.E. of regression	0.396206	Sum squared resid	16.01184	
F-statistic	719.0119	Durbin-Watson stat	1.610935	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.990941	Mean dependent var	10.42668	
Sum squared resid	16.21796	Durbin-Watson stat	1.285738	

Tabel A. 4. Output Regresi Model Ketimpangan Pendapatan

Dependent Variable: GINI?

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.589483	0.076782	7.677377	0.0000
LOG(BANSOS?)	-0.019455	0.006672	-2.915979	0.0042
TPT?	-0.003165	0.001472	-2.150605	0.0334
Random Effects (Cross)				
_BOGOR--C	0.075524			
_SUKABUMI--C	-0.020188			
_CIANJUR--C	-0.023453			
_BANDUNG--C	0.017963			
_GARUT--C	-0.020710			
_TASIKMALAYA--C	-0.021336			
_CIAMIS--C	-0.031597			
_KUNINGAN--C	-0.021871			
_CIREBON--C	-0.009972			
_MAJALENGKA--C	-0.025670			
_SUMEDANG--C	-0.015804			
_INDRAMAYU--C	-0.052497			
_SUBANG--C	-0.029140			
_PURWAKARTA--C	0.009278			
_KARAWANG--C	-0.003229			
_BEKASI--C	-0.004660			
_BANDUNGBARAT--C	-0.007474			
_KOTABOGOR--C	0.007989			
_KOTASUKABUMI--C	0.023599			
_KOTABANDUNG--C	0.088965			
_KOTACIREBON--C	-0.001566			
_KOTABEKASI--C	-0.006596			
_KOTADEPOK--C	0.025904			
_KOTACIMAHI--C	0.039598			
_KOTATASIKMALAYA --C	0.013469			
_KOTABANJAR--C	-0.006528			
Effects Specification				
			S.D.	Rho
Cross-section random			0.033968	0.5153
Idiosyncratic random			0.032945	0.4847
Weighted Statistics				
R-squared	0.097833	Mean dependent var		0.134162
Adjusted R-squared	0.083625	S.D. dependent var		0.034673
S.E. of regression	0.033191	Sum squared resid		0.139913
F-statistic	6.886050	Durbin-Watson stat		1.377457
Prob(F-statistic)	0.001448			
Unweighted Statistics				
R-squared	0.009468	Mean dependent var		0.337154
Sum squared resid	0.289480	Durbin-Watson stat		0.665759

Tabel A. 5. Output Regresi Model Efisiensi

Dependent Variable: EFSCORE?

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.783814	0.174084	4.502514	0.0000
GS?	-0.193576	0.112803	-1.716051	0.0889
LOG(INV?)	0.001962	0.001157	1.695143	0.0929
TPT?	-0.001747	0.000966	-1.807668	0.0734
IP?	-0.001399	0.000781	-1.789881	0.0762
IK?	0.004306	0.002887	1.491547	0.1387
IDB?	-0.000531	0.001202	-0.441776	0.6595
Random Effects (Cross)				
_BOGOR--C	-0.003221			
_SUKABUMI--C	-0.013995			
_CIANJUR--C	-0.007578			
_BANDUNG--C	0.024350			
_GARUT--C	-0.004873			
_TASIKMALAYA--C	0.012748			
_CIAMIS--C	0.013365			
_KUNINGAN--C	-0.018908			
_CIREBON--C	0.020615			
_MAJALENGKA--C	-0.010611			
_SUMEDANG--C	-0.009093			
_INDRAMAYU--C	-0.003771			
_SUBANG--C	-0.018464			
_PURWAKARTA--C	0.007854			
_KARAWANG--C	0.000398			
_BEKASI--C	-0.000394			
_BANDUNGBARAT--C	0.002081			
_KOTABOGOR--C	-0.008098			
_KOTASUKABUMI--C	-0.003926			
_KOTABANDUNG--C	0.003751			
_KOTACIREBON--C	-0.003638			
_KOTABEKASI--C	0.000490			
_KOTADEPOK--C	0.001618			
_KOTACIMAHI--C	-0.004943			
_KOTATASIKMALAYA--C	0.014165			
_KOTABANJAR--C	0.010079			
			S.D.	Rho
Cross-section random			0.014912	0.2458
Idiosyncratic random			0.026122	0.7542
Weighted Statistics				
R-squared	0.119597	Mean dependent var	0.651421	
Adjusted R-squared	0.072008	S.D. dependent var	0.042190	
S.E. of regression	0.026743	Sum squared resid	0.079384	
F-statistic	2.513106	Durbin-Watson stat	1.559576	
Prob(F-statistic)	0.025578			
Unweighted Statistics				
R-squared	0.182281	Mean dependent var	1.031592	
Sum squared resid	0.102608	Durbin-Watson stat	1.206589	

RIWAYAT HIDUP

Nama : Momon Rivai
NPM : 120130120002
Tempat, Tanggal Lahir : Bandung, 23 Maret 1961
Alamat : Jln. Dili No. 18 Bandung, 40291
Instansi : BPSDM Provinsi Jawa Barat
Jabatan : Widyaiswara Ahli Madya

Riwayat Pendidikan

S1 : Universitas Islam Bandung, Jurusan Perencanaan Wilayah dan Kota (1989)
S2 : Asian Institute of Technology (AIT) Bangkok, Jurusan Remote Sensing and Geographic Information System (1997)

Riwayat Pekerjaan

1993 – 1997 : Staf Bappeda Provinsi Kalimantan Barat
1998 – 2003 : Staf Bappeda Provinsi Jawa Barat
2003 – 2005 : Kepala Seksi Bina Sarana, Dinas Indag Agro Jawa Barat
2005 – 2008 : Kepala Seksi Sarana Industri Dinas Indag Agro Jawa Barat
2008 – 2009 : Kepala Seksi Dunia Usaha dan Industri, Bappeda Jabar
2009 – 2010 : Kepala Seksi Pendanaan Pembangunan Non APBD, Bappeda Jabar
2010 – 2018 : Widyaiswara Ahli Madya, BPSDM Provinsi Jawa barat

Karya Tulis

1. Kerjasama Pemerintah – Swasta Dalam Penyediaan Infrastruktur, 2011.
2. Strategi Peningkatan Daya Beli Masyarakat Jawa Barat, 2012.
3. Kajian Kondisi dan Permasalahan Pembangunan Ekonomi Jawa Barat, 2013.
4. Pertumbuhan dan Perubahan Struktur Ekonomi Jawa Barat, 2014.
5. Upaya Peningkatan Profesionalitas Aparatur Dalam Pelayanan Publik, 2014.
6. Peranan Diklat Dalam Peningkatan Kompetensi Aparatur Yang Berkinerja, 2015.
7. Peningkatan Implementasi Tindak Lanjut Proyek Perubahan Diklat PIM III dan Diklat PIM IV Pada Badiklatda Provinsi Jawa Barat, 2016.