

LAMPIRAN

Lampiran 2. Model Regresi Panel

Dependent Variable: LOG_GDP?
 Method: Pooled EGLS (Cross-section weights)
 Date: 04/02/19 Time: 10:54
 Sample: 2007 2017
 Included observations: 11
 Cross-sections included: 6
 Total pool (balanced) observations: 66
 Linear estimation after one-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-5.578499	1.757420	-3.174254	0.0024
LOG_LF?	2.159671	0.236455	9.133540	0.0000
LOG_FDI?	0.056455	0.021514	2.624141	0.0111
OP?	-0.004995	0.001677	-2.979506	0.0042
Fixed Effects (Cross)				
_AFGHANISTAN--C	0.648352			
_BANGLADESH--C	-0.398788			
_INDIA--C	-1.288834			
_NEPAL--C	0.124407			
_PAKISTAN--C	-0.261987			
_SRILANKA--C	1.176849			

Effects Specification

Cross-section fixed (dummy variables)

Weighted Statistics			
R-squared	0.992004	Mean dependent var	12.15401
Adjusted R-squared	0.990882	S.D. dependent var	3.295326
S.E. of regression	0.075399	Sum squared resid	0.324048
F-statistic	883.9746	Durbin-Watson stat	0.606822
Prob(F-statistic)	0.000000		
Unweighted Statistics			
R-squared	0.989423	Mean dependent var	10.99474
Sum squared resid	0.350512	Durbin-Watson stat	0.402540

Lampiran 3. Pemilihan Model

1. Uji Chow

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

Effects Test	Statistic	d.f.	Prob.
Cross-section F	36.586583	(5,57)	0.0000
Cross-section Chi-square	94.862334	5	0.0000

Cross-section fixed effects test equation:
Dependent Variable: LOG_GDP?
Method: Panel Least Squares
Date: 04/02/19 Time: 10:18
Sample: 2007 2017
Included observations: 11
Cross-sections included: 6
Total pool (balanced) observations: 66

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	3.987200	0.298994	13.33539	0.0000
LOG_LF?	0.489051	0.056245	8.695052	0.0000
LOG_FDI?	0.395158	0.032921	12.00338	0.0000
OP?	-0.004360	0.001994	-2.186725	0.0325
R-squared	0.956775	Mean dependent var		10.99474
Adjusted R-squared	0.954683	S.D. dependent var		0.714039
S.E. of regression	0.152003	Akaike info criterion		-0.871146
Sum squared resid	1.432497	Schwarz criterion		-0.738440
Log likelihood	32.74783	Hannan-Quinn criter.		-0.818708
F-statistic	457.4497	Durbin-Watson stat		0.760705
Prob(F-statistic)	0.000000			

2. 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	50.806937	3	0.0000

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
LOG_LF?	2.048916	0.794644	0.086131	0.0000
LOG_FDI?	0.088320	0.178675	0.000200	0.0000
OP?	-0.006754	-0.008062	0.000001	0.1223

Cross-section random effects test equation:

Dependent Variable: LOG_GDP?

Method: Panel Least Squares

Date: 04/02/19 Time: 10:20

Sample: 2007 2017

Included observations: 11

Cross-sections included: 6

Total pool (balanced) observations: 66

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-4.944157	2.236982	-2.210190	0.0311
LOG_LF?	2.048916	0.300837	6.810719	0.0000
LOG_FDI?	0.088320	0.031676	2.788260	0.0072
OP?	-0.006754	0.001809	-3.733433	0.0004

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.989731	Mean dependent var	10.99474
Adjusted R-squared	0.988290	S.D. dependent var	0.714039
S.E. of regression	0.077268	Akaike info criterion	-2.156939
Sum squared resid	0.340313	Schwarz criterion	-1.858350
Log likelihood	80.17900	Hannan-Quinn criter.	-2.038953
F-statistic	686.7208	Durbin-Watson stat	0.533237
Prob(F-statistic)	0.000000		

Lampiran 4. Uji Asumsi Klasik

1. Uji Multikolinearitas

	LOG_AK	LOG_FDI	OP
LOG_LF	1.000000	0.830337	-0.369351
LOG_FDI	0.830337	1.000000	-0.268663
OP	-0.369351	-0.268663	1.000000

2. Uji Heteroskedastisitas

Dependent Variable: RESID?
 Method: Pooled Least Squares
 Date: 07/06/19 Time: 10:31
 Sample: 2007 2017
 Included observations: 11
 Cross-sections included: 6
 Total pool (balanced) observations: 66

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-1.917365	2.336241	-0.820705	0.4152
LOG(LF?)	0.160536	0.136449	1.176528	0.2443
LOG(FDI?)	-0.042676	0.014367	-2.970402	0.0043
OP?	0.003016	0.001889	1.596134	0.1160
Fixed Effects (Cross)				
_AFGHANISTAN--C	0.085225			
_BANGLADESH--C	-0.009300			
_INDIA--C	-0.251580			
_NEPAL--C	-0.047732			
_PAKISTAN--C	-0.038838			
_SRILANKA--C	0.262225			

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.306396	Mean dependent var	0.138671
Adjusted R-squared	0.209048	S.D. dependent var	0.090736
S.E. of regression	0.080697	Akaike info criterion	-2.070109
Sum squared resid	0.371184	Schwarz criterion	-1.771520
Log likelihood	77.31359	Hannan-Quinn criter.	-1.952122
F-statistic	3.147426	Durbin-Watson stat	1.316124
Prob(F-statistic)	0.005100		

Nama Negara	Tahun	GDP (Current US\$)	FDI (US\$)	Labor Force (Total)	Openness (%)
Afghanistan	2007	9843842455	188690000	7264788	76,17376109
Afghanistan	2008	10190529882	40353040	7390836	73,06552024
Afghanistan	2009	12486943506	56107247	7549815	56,90681742
Afghanistan	2010	15936800636	190774432	7766590	54,9673281
Afghanistan	2011	17930239400	52173421	8126681	50,30122207
Afghanistan	2012	20536542737	56823660	8560749	44,65924776
Afghanistan	2013	20264253974	48311346	9051268	56,06566994
Afghanistan	2014	20616104298	42975263	9567711	52,34157719
Afghanistan	2015	19215562179	169146608	10087598	55,80373195
Afghanistan	2016	19469022208	93589443	10551800	55,92122685
Afghanistan	2017	20815300220	53390000	10937230	56,03872176
Bangladesh	2007	79611888213	651029738	56091457	39,94238265
Bangladesh	2008	91631278239	1328422987	57004748	42,62091403
Bangladesh	2009	1,02478E+11	901286583	57920440	40,09279622
Bangladesh	2010	1,15279E+11	1232258247	58860664	37,80284267
Bangladesh	2011	1,28638E+11	1264725163	59932582	47,42084984
Bangladesh	2012	1,33356E+11	1584403460	61016510	48,11092275
Bangladesh	2013	1,4999E+11	2602962095	62111483	46,29640272
Bangladesh	2014	1,72885E+11	2539190940	63214859	44,5140802
Bangladesh	2015	1,95079E+11	2831152765	64315695	42,08599908
Bangladesh	2016	2,21415E+11	2332724781	65383994	37,95430073

Bangladesh	2017	2,49724E+11	2151370680	66642260	35,30399652
India	2007	1,20111E+12	25227740887	468125060	46,15866756
India	2008	1,18695E+12	43406277076	469002609	53,76337261
India	2009	1,32394E+12	35581372930	469829385	46,77702612
India	2010	1,65662E+12	27396885034	470610752	49,68889126
India	2011	1,82305E+12	36498654598	473683611	55,62388001
India	2012	1,82764E+12	23995685014	476800625	55,79372173
India	2013	1,85672E+12	28153031270	485906723	53,84413195
India	2014	2,03913E+12	34576643694	494963721	48,92218575
India	2015	2,10239E+12	44009492130	503834632	41,94667991
India	2016	2,27423E+12	44458571546	512765199	40,34917931
India	2017	2,59749E+12	39966091359	520194130	40,64207404
Nepal	2007	10325618017	5741706	13426530	44,57927502
Nepal	2008	12545438605	995124	13604039	46,03620635
Nepal	2009	12854985464	38271270	13865431	47,07944776
Nepal	2010	16002656434	87741712	14152815	45,98490577
Nepal	2011	18913574371	94022157	14545682	41,82825464
Nepal	2012	18851513891	91996607	14972888	43,65820666
Nepal	2013	19271168018	74244987	15417273	48,14600023
Nepal	2014	20002968838	30403267	15851443	52,25519568
Nepal	2015	21410840909	51895700	16260015	53,09526681
Nepal	2016	21131983246	105996376	16689835	48,87582562
Nepal	2017	24472013234	196265099	17053278	51,7747207
Pakistan	2007	1,52386E+11	5590000000	53655064	32,99042857

Pakistan	2008	1,70078E+11	5438000000	54888464	35,59420149
Pakistan	2009	1,68153E+11	2338000000	56949189	32,07184826
Pakistan	2010	1,77407E+11	2022000000	56125279	32,86892658
Pakistan	2011	2,13587E+11	1326000000	57508050	32,93990515
Pakistan	2012	2,24384E+11	859000000	59382954	32,80550221
Pakistan	2013	2,31219E+11	1333000000	61333632	33,33359868
Pakistan	2014	2,44361E+11	1868000000	62716806	30,90124462
Pakistan	2015	2,70556E+11	1621000000	65422753	27,65467302
Pakistan	2016	2,78655E+11	2488000000	68396800	25,30623151
Pakistan	2017	3,04952E+11	2815000000	69957925	25,78813182
Sri Lanka	2007	32351184234	603000000	8273940	68,60651166
Sri Lanka	2008	40715240469	752200000	8310608	63,36904361
Sri Lanka	2009	42067974595	404000000	8341363	49,14914153
Sri Lanka	2010	56728002830	477559000	8242391	46,36389037
Sri Lanka	2011	65289915890	955920000	8250892	54,98457842
Sri Lanka	2012	68436230408	941116591	8172455	51,4920819
Sri Lanka	2013	74294206491	932551318	8498965	49,2577922
Sri Lanka	2014	79359306576	893628980	8449225	50,2508827
Sri Lanka	2015	80554807486	679655644	8519572	49,55879659
Sri Lanka	2016	81788375090	897049376	8630101	50,00848667
Sri Lanka	2017	87174682200	1374894657	8724539	51,06924396

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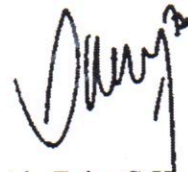
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