

LAMPIRAN

Lampiran 1. Data Panel Penelitian

<i>Countries</i>	<i>Years</i>	<i>Industry (including construction), value added (current US\$) / (Y)</i>	<i>Exports of goods and services (current US\$) / (X1)</i>	<i>Foreign direct investment, net inflows (BoP, current US\$) / (X2)</i>	<i>General government final consumption expenditure (current US\$)/ (X3)</i>
Cambodia	2008	2315908466	6784981006	815180217	583281932
Cambodia	2009	2253222306	5119870899	928393617	641014688
Cambodia	2010	2458530946	6080135276	1342161498	713286629
Cambodia	2011	2840692700	6938312829	1372479636	77226373
Cambodia	2012	3229212807	8136084082	1835222683	812641475
Cambodia	2013	3665020306	9500429495	1871724857	854707313
Cambodia	2014	4277014317	10456414664	1720355930	917631261
Cambodia	2015	4996150113	11140147276	1700968602	974332893
Cambodia	2016	5895325091	12266568264	2287033631	1042868646
Cambodia	2017	6841428532	13457559411	2784372515	1136248389
Indonesia	2008	245219682002	152090401421	9318453649	42980542403
Indonesia	2009	257121363819	130357798591	4877369178	51741295652
Indonesia	2010	322998068749	183480563627	15292009410	68003138200
Indonesia	2011	392133305432	235095130017	20564938226	80891188808
Indonesia	2012	400133862750	225744402474	21200778607	84891845511
Indonesia	2013	389060847471	218308408827	23281742361	86851491925
Indonesia	2014	373503858292	210820082760	25120732059	83959519785
Indonesia	2015	344753719560	182158299305	19779127976	83928241330

Indonesia	2016	366313367056	178256315589	4541713739	88939826974
Indonesia	2017	399830543177	206873575100	21464553719	92435609337
Malaysia	2008	99056209964	229658987619	7572512432	26554717369
Malaysia	2009	77795286168	184897417534	114664434	26391521464
Malaysia	2010	103279004066	221686690881	10885614182	32084070659
Malaysia	2011	118657189542	254020261437	15119371191	32084070659
Malaysia	2012	126201761201	249353146853	8895774251	43525641025
Malaysia	2013	128940302770	244491415151	11296278695	44338760354
Malaysia	2014	134969598826	249467750313	10619431769	45059427419
Malaysia	2015	115903725515	209286903085	9857162232	38949686339
Malaysia	2016	113682713400	200657618783	13470089671	37293349082
Malaysia	2017	122113291786	224784206120	9511691608	38241093851
Philipine	2008	115345432604	64298978846	1340027563	15384524753
Philipine	2009	109043044059	54258203159	2064620677	16598317132
Philipine	2010	136485291472	69464160333	1070386939	19403620507
Philipine	2011	141179862060	71794924487	2007150725	21744835664
Philipine	2012	148799154524	77076000265	3215415155	27117512219
Philipine	2013	155435299095	76162166655	3737371739	29468211015
Philipine	2014	150046736740	82281140247	5739574024	30054318480
Philipine	2015	145510151046	83135318327	5639155961	31993263462
Philipine	2016	147379874434	85680857422	8279548274	34103040676
Philipine	2017	147379874434	85680857422	8279548274	34103040676
Singapore	2008	49781185949	444415647748	12200705251	20276485970
Singapore	2009	50948779649	369747542110	23821209699	19794499828

Singapore	2010	61688228822	472246497983	55075864345	24083608360
Singapore	2011	68266020034	560868500556	49155657316	26684449038
Singapore	2012	71620228854	572793470432	56189355124	26683283988
Singapore	2013	70490050347	590892431870	64481738991	30501638296
Singapore	2014	74840186252	595892352616	69542638412	30960460894
Singapore	2015	73740034914	539444210066	70595384867	31755382601
Singapore	2016	73488961273	520997973217	74253027404	33109373868
Singapore	2017	75187051922	561477659497	63633434111	35162502715
Thailand	2008	57271479384	208095295272	8561557724	41790005793
Thailand	2009	53379202444	181530283674	6411458544	45017470789
Thailand	2010	65003291715	226787541383	14746672919	53897341703
Thailand	2011	70262539349	262743566281	2473685995	59856813493
Thailand	2012	78144491186	277318478530	12899036061	65012627440
Thailand	2013	84583940432	286314879906	15935960663	68781162533
Thailand	2014	89171661096	282180924759	4975455660	68907012974
Thailand	2015	90456445976	275775979116	8927579180	68706570076
Thailand	2016	93750825573	282021792590	2810184390	69834600695
Thailand	2017	93750825573	282021792590	2810184390	69834600695
Vietnam	2008	36755233173	69724976613	9579000000	5576162799
Vietnam	2009	39636958584	66374595429	7600000000	6125958963
Vietnam	2010	37251066620	83473591218	8000000000	6947487171
Vietnam	2011	43703896927	107605943514	7430000000	8011945538
Vietnam	2012	52289754177	124700595352	8368000000	9235740349
Vietnam	2013	56828659031	143186372437	8900000000	10540180953

Vietnam	2014	61846746737	160889682239	9200000000	11665925855
Vietnam	2015	64252824654	173490415457	11800000000	12238468667
Vietnam	2016	67156186290	192187638306	12600000000	13362479567
Vietnam	2017	74633953139	227345654747	14100000000	14564270798

Lampiran 2. Model Regresi Data Panel

Dependent Variable: LOG(Y?)
 Method: Pooled EGLS (Cross-section weights)
 Date: 10/17/19 Time: 18:55
 Sample: 2008 2017
 Included observations: 10
 Cross-sections included: 7
 Total pool (balanced) observations: 70
 Linear estimation after one-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	4.999294	1.294073	3.863223	0.0003
LOG(X1?)	0.572030	0.072488	7.891354	0.0000
LOG(X2?)	0.028318	0.013931	2.032763	0.0465
LOG(X3?)	0.196732	0.050669	3.882689	0.0003
Fixed Effects (Cross)				
_CAMBODIA--C	-0.671785			
_INDONESIA--C	1.124529			
_MALAYSIA--C	0.073510			
_PHILIPINE--C	1.007349			
_SINGAPORE--C	-0.935778			
_THAILAND--C	-0.487940			
_VIETNAM--C	-0.109884			

Effects Specification

Cross-section fixed (dummy variables)

Weighted Statistics			
R-squared	0.994211	Mean dependent var	29.76210
Adjusted R-squared	0.993343	S.D. dependent var	9.954177
S.E. of regression	0.093015	Sum squared resid	0.519109
F-statistic	1144.991	Durbin-Watson stat	0.922618
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.994816	Mean dependent var	24.90303
Sum squared resid	0.644282	Durbin-Watson stat	1.104500

Lampiran 3. Pemilihan Model

1. Uji Chow

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

Effects Test	Statistic	d.f.	Prob.
Cross-section F	257.265873	(6,60)	0.0000

Cross-section fixed effects test equation:
Dependent Variable: LOG(Y?)
Method: Panel EGLS (Cross-section weights)
Date: 10/17/19 Time: 18:56
Sample: 2008 2017
Included observations: 10
Cross-sections included: 7
Total pool (balanced) observations: 70
Use pre-specified GLS weights

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	9.637161	1.342828	7.176764	0.0000
LOG(X1?)	-0.443940	0.088484	-5.017168	0.0000
LOG(X2?)	0.074892	0.053561	1.398242	0.1667
LOG(X3?)	1.058100	0.059535	17.77275	0.0000

Weighted Statistics

R-squared	0.845286	Mean dependent var	29.76210
Adjusted R-squared	0.838254	S.D. dependent var	9.954177
S.E. of regression	0.458489	Sum squared resid	13.87400
F-statistic	120.1981	Durbin-Watson stat	0.441212
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.849817	Mean dependent var	24.90303
Sum squared resid	18.66513	Durbin-Watson stat	0.738259

2. Uji Hausman

Correlated Random Effects - Hausman Test

Pool: Untitled

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	11.311876	3	0.0102

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
LOG(X1?)	0.733109	0.712457	0.000245	0.1867
LOG(X2?)	0.028464	0.026654	0.000002	0.1858
LOG(X3?)	0.086485	0.106563	0.000040	0.0016

Cross-section random effects test equation:

Dependent Variable: LOG(Y?)

Method: Panel Least Squares

Date: 10/17/19 Time: 18:57

Sample: 2008 2017

Included observations: 10

Cross-sections included: 7

Total pool (balanced) observations: 70

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	3.486585	1.316929	2.647512	0.0103
LOG(X1?)	0.733109	0.068302	10.73333	0.0000
LOG(X2?)	0.028464	0.017616	1.615797	0.1114
LOG(X3?)	0.086485	0.042501	2.034901	0.0463

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.995414	Mean dependent var	24.90303
Adjusted R-squared	0.994726	S.D. dependent var	1.342087
S.E. of regression	0.097461	Akaike info criterion	-1.687163
Sum squared resid	0.569920	Schwarz criterion	-1.365950
Log likelihood	69.05072	Hannan-Quinn criter.	-1.559573
F-statistic	1447.135	Durbin-Watson stat	0.707063
Prob(F-statistic)	0.000000		

Lampiran 4. Uji Asumsi Klasik

1. Uji Heteroskedastisitas

Dependent Variable: ABS(RESID?)

Method: Pooled EGLS (Cross-section weights)

Date: 10/17/19 Time: 18:45

Sample: 2008 2017

Included observations: 10

Cross-sections included: 7

Total pool (balanced) observations: 70

Linear estimation after one-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	1.252979	0.597112	2.098399	0.0401
LOG(X1?)	-0.013897	0.032538	-0.427105	0.6708
LOG(X2?)	-0.008154	0.004658	-1.750460	0.0852
LOG(X3?)	-0.027121	0.023141	-1.171962	0.2458
Fixed Effects (Cross)				
_CAMBODIA--C	-0.041451			
_INDONESIA--C	0.012581			
_MALAYSIA--C	0.004813			
_PHILIPINE--C	-0.011033			
_SINGAPORE--C	0.005623			
_THAILAND--C	0.060120			
_VIETNAM--C	-0.030653			

Effects Specification

Cross-section fixed (dummy variables)

Weighted Statistics

R-squared	0.481843	Mean dependent var	0.077061
Adjusted R-squared	0.404119	S.D. dependent var	0.053234
S.E. of regression	0.044906	Sum squared resid	0.120993
F-statistic	6.199442	Durbin-Watson stat	1.488385
Prob(F-statistic)	0.000004		

Unweighted Statistics

R-squared	0.560231	Mean dependent var	0.071656
Sum squared resid	0.125275	Durbin-Watson stat	1.270218

2. Uji Multikolinearitas

	Ekspor Barang dan Jasa (X1)	Penanaman Modal Asing (X2)	Pengeluaran Pemerintah (X3)
Ekspor Barang dan Jasa (X1)	1.000000	0.860918	0.327535
Penanaman Modal Asing (X2)	0.860918	1.000000	0.137225
Pengeluaran Pemerintah (X3)	0.327535	0.630152	1.000000

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