

LAMPIRAN

Lampiran 1 Hasil Uji Multikolneritas

Variable	VIF	1/VIF
lgDPj	6.24	0.160165
Openj	5.19	0.192807
AIFTA	4.56	0.219362
lgDPi	3.79	0.263995
Openi	2.74	0.365278
INFi	2.43	0.412165
INFj	1.96	0.509405
Mean VIF	3.84	

Lampiran 2 Hasil uji Heteroskedastisitas

$$\text{chi2}(1) = 1.30$$

$$\text{Prob} > \text{chi2} = 0.2536$$

Lampiran Hasil uji Common Effect

Source	SS	df	MS	Number of obs	=	60
				F(7, 52)	=	152.93
Model	21.6016049	7	3.08594356	Prob > F	=	0.0000
Residual	1.04933029	52	.020179429	R-squared	=	0.9537
				Adj R-squared	=	0.9474
Total	22.6509352	59	.383914157	Root MSE	=	.14205

lEkspor	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
lGDPi	-.1461462	.0697153	-2.10	0.041	-.2860403	-.0062522
lGDPj	1.590603	.1169752	13.60	0.000	1.355875	1.825331
Openi	.0022774	.0002465	9.24	0.000	.0017827	.0027721
Openj	.0185538	.0047642	3.89	0.000	.0089937	.0281139
INFi	-.0042035	.0066771	-0.63	0.532	-.0176021	.0091952
INFj	.0146125	.0090115	1.62	0.111	-.0034704	.0326953
ACFTA	.1405079	.0784865	1.79	0.079	-.0169868	.2980026
_cons	-27.5716	3.538329	-7.79	0.000	-34.67178	-20.47143

Lampiran Hasil uji Fixed Effect

Source	SS	df	MS	Number of obs	=	60
				F(7, 52)	=	152.93
Model	21.6016049	7	3.08594356	Prob > F	=	0.0000
Residual	1.04933029	52	.020179429	R-squared	=	0.9537
				Adj R-squared	=	0.9474
Total	22.6509352	59	.383914157	Root MSE	=	.14205

lEkspor	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
lGDPi	-.1461462	.0697153	-2.10	0.041	-.2860403	-.0062522
lGDPj	1.590603	.1169752	13.60	0.000	1.355875	1.825331
Openi	.0022774	.0002465	9.24	0.000	.0017827	.0027721
Openj	.0185538	.0047642	3.89	0.000	.0089937	.0281139
INFi	-.0042035	.0066771	-0.63	0.532	-.0176021	.0091952
INFj	.0146125	.0090115	1.62	0.111	-.0034704	.0326953
ACFTA	.1405079	.0784865	1.79	0.079	-.0169868	.2980026
_cons	-27.5716	3.538329	-7.79	0.000	-34.67178	-20.47143

Lampiran hasil uji Hausman

```
chi2(7) = (b-B)'[(V_b-V_B)^(-1)](b-B)
        =      6.06
Prob>chi2 =      0.5322
(V_b-V_B is not positive definite)
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Lampiran Hasil uji Langrange

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Test:  Var(u) = 0
        chibar2(01) =      0.00
        Prob > chibar2 = 1.0000
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Lampiran DATA

Tahun	Negara	Ekspor	GDPi	GDPj	Openi	Openj	Inflasii	Inflasij	ACFTA
2003	Indonesia	3802530	514553483744	2910382356611	53,62	51,8	5,4	2,605	0
2004	Indonesia	4604733	540440020891	3204657620171	59,76	59,51	8,5	6,954	0
2005	Indonesia	6662354	571204954434	3569853222249	63,99	62,21	14,3	3,903	0
2006	Indonesia	8343571	602626663572	4023919953923	56,66	64,48	14	3,928	0
2007	Indonesia	9675513	640863459320	4596579616811	54,83	62,1	11,2	7,805	0
2008	Indonesia	11636504	679403088245	5040346714260	58,56	57,45	18,1	7,827	0
2009	Indonesia	11499327	710851782010	5514129888592	45,51	44,61	8,27	-0,13	0
2010	Indonesia	15692611	755094160363	6100620488868	46,7	48,89	15,2	6,944	1
2011	Indonesia	22941005	801681840622	6682402684926	50,18	50,6	7,4	8,152	1
2012	Indonesia	21659503	850023661688	7207389755118	49,58	48,11	3,7	2,392	1
2013	Indonesia	22601487	897261717986	7766512755882	48,64	46,57	4,9	2,225	1
2014	Indonesia	17605944	942184637117	8333286913499	48,08	44,88	5,4	0,828	1
2015	Indonesia	15046434	988128596686	8908300778496	41,94	39,45	3,9	0,093	1
2016	Indonesia	16785585	1037863871681	9505156930655	37,44	37,03	2,4	1,138	1
2017	Indonesia	23049296	1090459494378	10161012758870	39,54	37,8	4,2	4,054	1
2003	Malaysia	6810027	182137564217	2910382356611	194,2	51,8	3,2	2,605	0
2004	Malaysia	8496381	194492752475	3204657620171	210,4	59,51	6	6,954	0
2005	Malaysia	9284400	204863376672	3569853222249	203,9	62,21	8,8	3,903	0
2006	Malaysia	11638253	216304682965	4023919953923	202,6	64,48	3,9	3,928	0
2007	Malaysia	15443851	229929251901	4596579616811	192,5	62,1	4,8	7,805	0
2008	Malaysia	19012612	241038904256	5040346714260	176,7	57,45	10,3	7,827	0
2009	Malaysia	19103882	237390711216	5514129888592	162,6	44,61	-5,9	-0,13	0
2010	Malaysia	25057169	255016609232	6100620488868	157,9	48,89	7,2	6,944	1
2011	Malaysia	29821382	268516966253	6682402684926	154,9	50,6	5,4	8,152	1
2012	Malaysia	28742900	283214119400	7207389755118	147,8	48,11	0,9	2,392	1
2013	Malaysia	30775462	296507404302	7766512755882	142,7	46,57	0,1	2,225	1
2014	Malaysia	28222683	314317779640	8333286913499	138,3	44,88	2,4	0,828	1
2015	Malaysia	26062954	330321318804	8908300778496	133,5	39,45	-0,3	0,093	1
2016	Malaysia	23753270	344272143056	9505156930655	128,8	37,03	1,9	1,138	1
2017	Malaysia	29188471	364573903325	10161012758870	135,8	37,8	3,8	4,054	1
2003	Singapore	10128127	144978217812	2910382356611	382,8	51,8	-1,7	2,605	0
2004	Singapore	15371495	158822442244	3204657620171	406,5	59,51	4,2	6,954	0
2005	Singapore	19757038	170716905023	3569853222249	422,6	62,21	2,2	3,903	0
2006	Singapore	26495629	185842757609	4023919953923	430,4	64,48	1,7	3,928	0
2007	Singapore	28927264	202775870920	4596579616811	398,7	62,1	5,8	7,805	0
2008	Singapore	31085304	206400733406	5040346714260	441,6	57,45	-1,4	7,827	0
2009	Singapore	26311819	205155335533	5514129888592	360,9	44,61	3,5	-0,13	0
2010	Singapore	36350531	236421782178	6100620488868	373,4	48,89	-0,04	6,944	1
2011	Singapore	42681965	251436156949	6682402684926	379,7	50,6	1,2	8,152	1

2012	Singapore	43912055	261703043637	7207389755118	370,7	48,11	0,5	2,392	1
2013	Singapore	48369901	275078914558	7766512755882	365,7	46,57	-0,2	2,225	1
2014	Singapore	51501102	285762669600	8333286913499	359,3	44,88	-0,2	0,828	1
2015	Singapore	47708490	292166776677	8908300778496	329	39,45	3,5	0,093	1
2016	Singapore	44351818	299170077007	9505156930655	310,3	37,03	-0,03	1,138	1
2017	Singapore	54038553	309995672900	10161012758870	322,4	37,8	0,8	4,054	1
2003	Thailand	5701477	256245431314	2910382356611	116,7	51,8	2,1	2,605	0
2004	Thailand	7097954	272361445882	3204657620171	127,4	59,51	3,5	6,954	0
2005	Thailand	9134204	283767493631	3569853222249	137,9	62,21	5,09	3,903	0
2006	Thailand	11774180	297864826688	4023919953923	134,1	64,48	5,1	3,928	0
2007	Thailand	14872546	314054055752	4596579616811	129,9	62,1	2,4	7,805	0
2008	Thailand	16192292	319473585807	5040346714260	140,4	57,45	5,1	7,827	0
2009	Thailand	16123831	317266875218	5514129888592	119,3	44,61	0,1	-0,13	0
2010	Thailand	21473195	341105009515	6100620488868	127,3	48,89	4,08	6,944	1
2011	Thailand	27402402	343970153353	6682402684926	139,7	50,6	3,7	8,152	1
2012	Thailand	26899634	368883177547	7207389755118	138,5	48,11	1,9	2,392	1
2013	Thailand	27238224	378796469985	7766512755882	133,4	46,57	1,7	2,225	1
2014	Thailand	25084369	382525395708	8333286913499	131,8	44,88	1,4	0,828	1
2015	Thailand	23303533	394078328227	8908300778496	125,9	39,45	0,8	0,093	1
2016	Thailand	23575031	407014670809	9505156930655	122,2	37,03	2,3	1,138	1
2017	Thailand	29365124	422940667450	10161012758870	122,8	37,8	2,3	4,054	1

Keterangan Data :

i = Negara asal (ASEAN-4)

j = Negara mitra (China)



PERPUSTAKAAN
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NIM : 20150430054
Prodi : Ilmu Ekonomi
Judul : DAMPAK PERJANJIAN PERDAGANGAN BEBAS ACFTA DAN
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Laela Niswatin, S.I.Pust

Yogyakarta, 19-07-2019
yang melaksanakan pengecekan

Ikram Al- Zein, S.Kom.I