

Lampiran 1

Penelitian Terdahulu Perjanjian Pajak Berganda dan Perjanjian Investasi Bilateral terhadap FDI

NO	Peneliti (Tahun) Judul	Variabel	Pengukuran / Proxy Variabel	Data	Kesimpulan
1.	Lejour A. (2014) "The Foreign Investment Effect of Tax Treaties"	<u>Dependent</u> - FDI <u>Independent</u> - Double Tax Treaty - GDP <u>Control</u> - Bilateral Investment Treaties (BITS) - Distance	- measures the FDI stock in natural logs from a home country (i) to a host country (j) - a dummy for the other treaties such as inheritance and gifts and air and sea transport - as the squared difference between the two countries' real GDP, also measured in logs - These treaties facilitate bilateral FDI and increase the legal certainty of foreign ownership - the logarithm of the geographical distance between both countries	Bilateral FDI stocks from 1985 to 2011 collected by the OECD. We have 34 OECD countries reporting inward stocks, the accumulated amount of FDI invested in the reporting country, and outward stocks, the accumulated amount of FDI invested by the reporting country, with potentially 233 partner countries	- DTT have an positif and significant effect. - GDP's in the home and host country is positive and significant. - Bilateral investment treaties (dummy BITS) have also a positive and significant effect on FDI stocks - Distance have an negative significant
2.	Muriego & Laborda (2018) "The Effect of Double Taxation Treaties and Territorial Tax Systems on Foreign Direct Investment : Evidence for Spain"	<u>Dependent</u> - FDI <u>Independent</u> - GDP - Double Tax Treaty - Openness - investment barriers - distance	- is an indicator of the bilateral FDI flows between Spain and foreign countries - the GDP of the residence and source country in terms of taxation: logarithm of GDP sum and logarithm of GDP difference squared - it takes the value of one those years at which a DTT had existed between Spain and the corresponding country (ant zero otherwise). - the source country pairs - the investment barriers of the source country - the logarithm of the geographical distance between both countries	Spain's inward and outward FDI. Each sample encompasses an unbalanced panel of country-level bilateral FDI between Spain and the OECD , the EU-28 , the BRIC and some Latin American countries, for the period 1993-2013	- GDP seem to have exerted a statistically significant positive effect on the volume of Spanish inbound and outbound FDI - DTT have exerted a positive effect similar to the one estimated for the whole sample for the group of development Countries - Openness have an positif effect - Investment barriers have an positif effect - Distance have an positif effect
3.	Neumayer (2009) "Do Double Taxation Treaties Increase Foreign Direct Investment to	<u>Dependent</u> - FDI <u>Independent</u>	- to use FDI stocks as a percentage of host country's GDP instead, the measure would capture changes in the relative importance of foreign investment to the host country, but not changes in stocks directly.	on outbound FDI stocks over the period 1970 to 2001 from the US Bureau of Economic Analysis converted to constant US\$	- The statistically significantly positive effect of the DTT variable upholds in fixed – effects estimations.

penelitian kritikal dan tinjauan suatu masalah.
b. Pengutipan tidak merugikan kepentingan yang wajar IBIKKG.
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	<p>Lejour & Salfi (2015) "The Regional Impact of Bilateral Investment Treaties on Foreign Direct Investment"</p>	<p><u>Dependent</u></p> <p>- FDI</p> <p><u>Independent</u></p> <p>- GDP</p> <p>- BIT</p> <p>- DTT</p>	<p>- log of bilateral FDI stocks from a home country (i) to a host country (j).</p> <p>- The sum of real GDP of country (i) and country (j) and the squared difference between the two countries' real GDP, both measured in log, are the standard variables utilized in the gravity equation</p> <p>- dummy taking the value of 1 if two countries have a ratified treaty in common, otherwise it takes the value of zero.</p> <p>- a dummy variable for double tax treaties (DTT) to control for relocation of capital which can be driven by tax motives.</p>	<p>OECD's database and they consist in bilateral FDI stocks 217 countries from 1985 to 2011</p>	<p>- GDP is significant positive on FDI</p> <p>- BIT, is highly significant with a positive on FDI</p> <p>- Double Tax Treaty has also a positive significant effect coefficient on FDI</p>
	<p>Cevik & Tasar (2015) "The Impact Of Double Tax Treaties On Foreign Direct Investments: Evidence From Turkey's Outward Fdis"</p>	<p><u>Dependent</u></p> <p>- FDI</p> <p><u>Independent</u></p> <p>- DTT</p> <p><u>Control</u></p> <p>- GDP</p> <p>- Openness</p>	<p>- outward FDI stocks at its nominal level (US\$)</p> <p>- a dummy variable which takes the value of "0" for the year without DTT and "1" for the year</p> <p>- log of host-country GDP (current, US\$) and the log of host GDP per capita (constant, 2005 US\$)</p> <p>- sum of Inward and outward FDI stock as a</p>	<p>The data on FDI stocks were obtained from Republic of Turkey Central Bank (RTCB). sample data of 71 countries over the period of 12 years from 2001 to 2012.</p>	<p>- DTT is statistically Positive Significant on FDI</p> <p>- GDP is statistically Positive Significant on FDI</p> <p>- Openness has positive significant on FDI</p> <p>- Inflation have no effect on FDI</p> <p>- Manufacturing has positive</p>



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	<p>6. Barthel et all (2014) <i>The Realtionship between double tax treaties and foreign direct investment</i></p>	<p><u>Dependent</u></p> <ul style="list-style-type: none"> - FDI <p><u>Independent</u></p> <ul style="list-style-type: none"> - GDP - Openness - BITS - Regional trade agreement - Inflation - DTT 	<ul style="list-style-type: none"> - log of bilateral FDI stocks from a home country - factor that can reflect the purchasing power of domestic consumers. - to trade may serve as a proxy for general openness towards foreigners and for a positive attitude towards globalization. - is whether the investor’s home - the recipient jurisdiction are members of a regional or trade agreement - is the inflation rate in the recipient country. - a dummy variable that indicates whether the resident and the source country have signed a bilateral investment treaty. 	<p>30 FDI source countries, of which 10 are developing countries, and 105 FDI host countries, of which 84 are developing countries. from UNCTAD period from 1978 to 2004</p>	<ul style="list-style-type: none"> - GDP has positive significant on FDI - Openness has positive significant on FDI - BITS Openness has positive significant on FDI - Regional trade agreement Openness has positive significant on FDI - Inflation have a negative effect on FDI - DTT Openness has positive significant on FDI
	<p>7. Bhasin & Manocha (2016) <i>“Do Bilateral Investment Treaties Promote FDI”</i></p>	<p>Dependent</p> <ul style="list-style-type: none"> - FDI <p>Independent</p> <ul style="list-style-type: none"> - GDP - Distance - Colonial - Linguistic - Population 	<ul style="list-style-type: none"> - is FDI inflows from the home country i to the host country j (India) for year t. - is the nominal GDP of the home country i, - is the distance between the home and the host country (India) - is the colonial links between India and the home country 	<p>the UNCTAD database (UNCTAD, 2014), World Bank Database, Political Constraint Index Dataset (POLCON) Macro Data Guide (NSD, 2011), Investment Policy Hub,</p>	<ul style="list-style-type: none"> - GDP is found to be positive and significant on FDI - Distance found to be insignificant on FDI - Colonial found to be insignificant on FDI - Linguistic found to be



<p><i>Inflows? Evidence from India</i></p>	<ul style="list-style-type: none"> - Openness - Political - BIT 	<ul style="list-style-type: none"> - is the linguistic proximity between the home and the host (India) countries - is the population growth rate of the host country j (India) - is the financial openness of the host country j (India) - is the political constraints index of the host country j (India) - is a dummy variable taking value 1, if the countries i and j have a BIT in the given year t, otherwise 0 	<p>UNCTAD, CEPII (French Research Centre for International Economics, 2013). Period 2001 - 2012</p>	<ul style="list-style-type: none"> - insignificant on FDI - Population is found to be positive and significant on FDI - Openness is found to be positive and significant on FDI - Political is found to be negative but insignificant on FDI - BIT is found to be positive and significant on FDI
<p>Sokchea (2006) <i>Bilateral Investment Treaties, Political Risk And Foreign Direct Investment</i></p>	<p>Dependent</p> <ul style="list-style-type: none"> - FDI <p>Independent</p> <ul style="list-style-type: none"> - GDP - Exchange Rate - Inflation - Openness - Real Wage - Political - BIT 	<ul style="list-style-type: none"> - is the logarithm of real FDI inflows in country i at time t - the logarithm of GDP per capita - the change in real exchange rate - inflation - openness - the logarithm of real wage - The political risk is the measure of political stability in a country. 	<p>panel data of ten Asian countries over the period 1984–2002. The countries are China, Hong Kong (China), India, Indonesia, South Korea, Malaysia, the Philippines, Singapore, Taiwan (Province of China) and Thailand.</p>	<ul style="list-style-type: none"> - GDP are found to be positive and significant - Exchange rate has no effect - Inflation are found to be negative - Openness are found to be positive and significant - Real wage are found to be negative and significant - Political are found to be positive and significant - BIT are found to be positive and significant

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Lampiran 3

Data Negara yang melakukan BITS dengan Indonesia

NO	Negara yang melakukan DDT dengan Indonesia	Tanggal Efektif	Tanggal Disahkan
1	Afrika Selatan	01/01/1999	15/07/1997
2	Aljazair	01/01/2001	28/04/1995
3	Amerika Serikat	01/02/1997	11/07/1988
4	Australia	01/07/1993	22/04/1992
5	Austria	01/01/1989	24/07/1986
6	Bangladesh	01/01/2007	19/07/2003
7	Belanda	01/01/2004	29/01/2002
8	Belarus	09/05/2018	19/03/2013
9	Belgia	01/01/2002	16/07/1997
10	Brunei Darussalam	01/01/2003	27/02/2000
11	Bulgaria	01/01/1993	11/01/1991
12	China	01/01/2004	07/11/2001
13	Denmark	01/01/1987	28/12/1985
14	Finlandia	01/01/1990	15/10/1987
15	Hongkong	01/01/2013	23/03/2010
16	Hungaria	01/01/1994	19/10/1989
17	India	01/01/1988	07/08/1987
18	Inggris	01/01/1995	05/04/1993
19	Iran	01/01/2011	01/05/2004
20	Italia	01/01/1996	18/02/1990
21	Jepang	01/01/1983	03/03/1982
22	Jerman	01/01/1992	30/10/1990
23	Kanada	01/01/1999	01/04/1998
24	Korsel	01/01/1990	01/01/1990
25	Korut	01/01/2005	11/07/2002
26	Kuwait	01/01/1999	23/04/1997
27	Luxembourg	01/01/1995	14/01/1993
28	Malaysia	01/01/1987	12/09/1991
29	Maroko	01/01/2013	01/01/2013
30	Meksiko	01/01/2005	06/09/2002
31	Mesir	01/01/2003	13/05/1998
32	Mongolia	01/01/2001	02/07/1996
33	Norwegia	01/01/1991	19/07/1988
34	Pakistan	01/01/1991	07/10/1990
35	Papua Nugini	01/01/2011	12/03/2010
36	Perancis	01/01/1981	14/09/1979
37	Philipina	01/01/1983	18/06/1981
38	Polandia	01/01/1994	06/10/1992
39	Portugal	01/01/2008	09/07/2003
40	Qatar	01/01/2008	30/04/2006
41	Republik Ceko	01/01/1997	04/10/1994

1. Ditawar yang mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber.

a. Pengutipan hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah, penyusunan laporan, penulisan kritik dan tinjauan suatu masalah.

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42	Republik Kroasia	01/01/2013	15/02/2002
43	Republik Serbia	01/01/2019	28/02/2011
44	Republik Suriname	01/01/2014	14/10/2003
45	Rumania	01/01/2000	03/07/1996
46	Rusia	01/01/2003	12/03/1999
47	Saudi Arabia	01/01/1989	09/03/1991
48	Selandia Baru	09/03/1991	25/03/1987
49	Seychelles	01/01/2001	27/09/1999
50	Singapura	01/01/1992	08/05/1990
51	Slovakkia	01/01/2002	12/10/2000
52	Spanyol	01/01/2000	30/05/1995
53	Sri Lanka	01/01/1995	03/02/1993
54	Sudan	01/01/2001	10/02/1998
55	Suriah	01/01/1999	27/06/1997
56	Swedia	01/01/1990	28/02/1989
57	Swiss	01/01/1990	29/08/1988
58	Taiwan	01/01/1996	01/01/1995
59	Thailand	01/01/2004	15/06/2001
60	Tunisia	01/01/1994	13/05/1992
61	Turki	01/01/2001	25/02/1997
62	Ukraina	01/01/1999	11/04/1996
63	Uni Emirat Arab	01/01/2000	30/11/1995
64	Uzbekistan	01/01/1999	27/08/1996
65	Venezuela	01/01/2001	27/02/1997
66	Vietnam	01/01/2000	22/12/1997
67	Yordania	01/01/1999	12/11/1996

Sumber: Direktorat Jenderal Pajak (DJP) (<https://www.pajak.go.id/id/tax-treaty>)

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Lampiran 3

Data Negara yang melakukan BITS dengan Indonesia

No.	Short title	Parties	Type of agreement	Status	Files	Date of signature	Date of entry into force	Date of termination	Type of termination	Amendment protocols	Side instruments
1	Indonesia - Singapore BIT (2018)	Indonesia; Singapore;	Bilateral Investment Treaties	Signed		11/10/2018				No	No
2	Indonesia - Serbia BIT (2011)	Indonesia; Serbia;	Bilateral Investment Treaties	Signed	BIT Indonesia Serbia SR 2011OCR.pdf-sr	06/09/2011				No	No
3	Indonesia - Libya BIT (2009)	Indonesia; Libya;	Bilateral Investment Treaties	Signed		04/04/2009				No	No
4	Guyana Indonesia BIT (2008)	Guyana; Indonesia;	Bilateral Investment Treaties	Signed		30/01/2008				No	No
5	Indonesia - Russian Federation BIT (2007)	Indonesia; Russian Federation;	Bilateral Investment Treaties	In force	Indonesia-Russian_Federation_2007_RU.pdf-ru	06/09/2007	15/10/2009			No	No
6	Denmark - Indonesia BIT (2007)	Denmark; Indonesia;	Bilateral Investment Treaties	In force	Denmark - Indonesia BIT 2007.pdf-en	22/01/2007	15/10/2009			No	No
7	Finland - Indonesia BIT (2006)	Finland; Indonesia;	Bilateral Investment Treaties	In force	Finland - Indonesia BIT2006_fi_en.pdf-en; Finland - Indonesia BIT2006_fi_en.pdf-fi	12/09/2006	02/08/2008			No	No
8	Indonesia - Iran, Islamic Republic of BIT (2005)	Indonesia; Iran, Islamic Republic of;	Bilateral Investment Treaties	In force		22/06/2005	28/03/2009			No	No
9	Indonesia - Singapore BIT (2005)	Indonesia; Singapore;	Bilateral Investment Treaties	Terminated	Indonesia-Singapore_2005_EN.pdf-en	16/02/2005	21/06/2006	20/06/2016	Unilaterally denounced	No	No
10	Indonesia - Tajikistan BIT (2003)	Indonesia; Tajikistan;	Bilateral Investment Treaties	Signed		28/10/2003				No	No
11	Indonesia - Saudi Arabia BIT (2003)	Indonesia; Saudi	Bilateral Investment	In force		15/09/2003	05/07/2004			No	No



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12	Bulgaria - Indonesia BIT (2003)	Bulgaria; Indonesia;	Treaties	Terminated	BGR_IDN_2003_en.pdf-en	13/09/2003	23/01/2005	25/01/2015	Unilaterally denounced	No	No
13	Germany - Indonesia BIT (2003)	Germany; Indonesia;	Treaties	Terminated	Germany Indonesia BIT 2003.pdf-en	14/05/2003	02/06/2007	01/06/2017	Unilaterally denounced	No	No
14	Croatia - Indonesia BIT (2002)	Croatia; Indonesia;	Treaties	Signed	Croatia-Indonesia_2002_EN.pdf-en	10/09/2002				No	No
15	Indonesia - Philippines BIT (2001)	Indonesia; Philippines;	Treaties	Signed		12/11/2001				No	No
16	Indonesia - Venezuela, Bolivarian Republic of BIT (2000)	Indonesia; Venezuela, Bolivarian Republic of;	Treaties	In force		18/12/2000	23/03/2003			No	No
17	Indonesia - Qatar BIT (2000)	Indonesia; Qatar;	Treaties	In force	Indonesia-Qatar BIT EN.pdf-en; Indonesia-Qatar BIT IND.pdf-id; Indonesia-Qatar BIT AR.pdf-ar	18/04/2000	17/02/2018			No	No
18	Algeria - Indonesia BIT (2000)	Algeria; Indonesia;	Treaties	Signed	Algeria-Indonesia_2000_EN.pdf-en	21/03/2000				No	No
19	Indonesia - Korea, Dem. People's Rep. of BIT (2000)	Indonesia; Korea, Dem. People's Rep. of;	Treaties	Signed		21/02/2000				No	No
20	Chile - Indonesia BIT (1999)	Chile; Indonesia;	Treaties	Signed	Chile-Indonesia_1999_EN.pdf-en	07/04/1999				No	No
21	Indonesia - Mozambique BIT (1999)	Indonesia; Mozambique;	Treaties	In force	Indonesia-Mozambique_1999_EN.pdf-en	26/03/1999	25/07/2000			No	No
22	Cambodia -	Cambodia;	Treaties	Terminated	Cambodia-	16/03/1999		07/01/2016	Unilaterally	No	No

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		Indonesia BIT (1999)	Indonesia;	Investment Treaties		Indonesia_1999_EN.pdf-en				denounced		
23 b.	23	Indonesia - Jamaica BIT (1999)	Indonesia; Jamaica;	Bilateral Investment Treaties	Signed	Indonesia-Jamaica_1999_EN.pdf-en	10/02/1999				No	No
24	24	Indonesia - Zimbabwe BIT (1999)	Indonesia; Zimbabwe;	Bilateral Investment Treaties	Signed	Indonesia-Zimbabwe_1999_EN.pdf-en	10/02/1999				No	No
25	25	India - Indonesia BIT (1999)	India; Indonesia;	Bilateral Investment Treaties	Terminated	India-Indonesia_1999_EN.pdf-en	10/02/1999	22/01/2004	07/04/2016	Unilaterally denounced	No	No
26	26	Czech Republic - Indonesia BIT (1998)	Czechia; Indonesia;	Bilateral Investment Treaties	In force	Czech_Republic-Indonesia_1998_EN.pdf-en	17/09/1998	21/06/1999			No	No
27	27	Indonesia - Yemen BIT (1998)	Indonesia; Yemen;	Bilateral Investment Treaties	Signed	Indonesia-Yemen_1998_EN.pdf-en	20/02/1998				No	No
28	28	Indonesia - Thailand BIT (1998)	Indonesia; Thailand;	Bilateral Investment Treaties	In force	Indonesia-Thailand_1998_EN.pdf-en	17/02/1998	05/11/1998			No	No
29	29	Indonesia - Sudan BIT (1998)	Indonesia; Sudan;	Bilateral Investment Treaties	Signed	Indonesia-Sudan_1998_EN.pdf-en	10/02/1998				No	No
30	30	Bangladesh - Indonesia BIT (1998)	Bangladesh; Indonesia;	Bilateral Investment Treaties	In force	Bangladesh-Indonesia_1998_EN.pdf-en	09/02/1998	22/04/1999			No	No
31	31	Cuba - Indonesia BIT (1997)	Cuba; Indonesia;	Bilateral Investment Treaties	In force	Cuba-Indonesia_1997_EN.pdf-en	19/09/1997	29/09/1999			No	No
32	32	Indonesia - Syrian Arab Republic BIT (1997)	Indonesia; Syrian Arab Republic;	Bilateral Investment Treaties	In force	Indonesia-Syrian_Arab_Republic_1997_EN.pdf-en	27/06/1997	20/02/2000			No	No
33	33	Indonesia - Romania BIT (1997)	Indonesia; Romania;	Bilateral Investment Treaties	Terminated	Indonesia-Romania_1997_EN.pdf-en	27/06/1997	21/08/1999	07/01/2016	Unilaterally denounced	- sign date: 07/12/2005, entry into force date: 07/12/2005	No



34	Indonesia - Morocco BIT (1997)	Indonesia; Morocco;	Bilateral Investment Treaties	In force	Indonesia-Morocco_1997_EN.pdf-en	14/03/1997	21/03/2002			No	No
35	Indonesia - Mauritius BIT (1997)	Indonesia; Mauritius;	Bilateral Investment Treaties	In force	Indonesia Mauritius-EN 1997.pdf-en	05/03/1997	28/03/2000			No	No
36	Indonesia - Mongolia BIT (1997)	Indonesia; Mongolia;	Bilateral Investment Treaties	In force	Indonesia-Mongolia_1997_EN.pdf-en; Indonesia_Mongolia_BIT_ID.pdf-id; Indonesia_Mongolia_BIT_MN.pdf-mn	04/03/1997	13/04/1999			No	No
37	Indonesia - Turkey BIT (1997)	Indonesia; Turkey;	Bilateral Investment Treaties	Terminated	Indonesia-Turkey_1997_EN.pdf-en	25/02/1997	28/09/1998	07/01/2016	Unilaterally denounced	No	No
38	Indonesia - Jordan BIT (1996)	Indonesia; Jordan;	Bilateral Investment Treaties	In force	jordan_indonesia.pdf-en; Indonesia-Jordan_1996_AR.pdf-ar	12/11/1996	09/02/1999			No	No
39	Indonesia - Uzbekistan BIT (1996)	Indonesia; Uzbekistan;	Bilateral Investment Treaties	In force	Indonesia-Uzbekistan_1996_EN.pdf-en	27/08/1996	27/04/1997			No	No
40	Indonesia - Sri Lanka BIT (1996)	Indonesia; Sri Lanka;	Bilateral Investment Treaties	In force	Indonesia-Sri_Lanka_1996_EN.pdf-en	10/06/1996	21/07/1997			No	No
41	Indonesia - Ukraine BIT (1996)	Indonesia; Ukraine;	Bilateral Investment Treaties	In force	Indonesia-Ukraine_1996_EN.pdf-en	11/04/1996	22/06/1997			No	- sign date: 30/07/1999, entry into force date: 30/07/1999
42	Finland - Indonesia BIT (1996)	Finland; Indonesia;	Bilateral Investment Treaties	Terminated	Finland-Indonesia_BIT1996_en-fi.pdf-en; Finland-Indonesia_BIT1996_en-fi.pdf-fi	13/03/1996	07/06/1997	02/08/2008	Replaced by new treaty	No	No
43	Indonesia - Pakistan	Indonesia;	Bilateral	Terminated	Indonesia-	08/03/1996	03/12/1996	02/12/2016	Unilaterally	No	No



	BIT (1996)	Pakistan;	Investment Treaties		Pakistan_1996_EN.pdf-en				denounced		
44	Argentina - Indonesia BIT (1995)	Argentina; Indonesia;	Bilateral Investment Treaties	Terminated	Argentina-Indonesia_1995_ES.pdf-es	07/11/1995	01/03/2001	19/10/2016	Terminated by consent	No	No
45	Indonesia - Suriname BIT (1995)	Indonesia; Suriname;	Bilateral Investment Treaties	Signed		28/10/1995				No	No
46	Indonesia - Kyrgyzstan BIT (1995)	Indonesia; Kyrgyzstan;	Bilateral Investment Treaties	Terminated	Indonesia-Kyrgyzstan_1995_EN.pdf-en	19/07/1995	23/04/1997	18/02/2018	Unilaterally denounced	No	No
47	Indonesia - Spain BIT (1995)	Indonesia; Spain;	Bilateral Investment Treaties	Terminated	Indonesia-Spain_1995_EN.pdf-en	30/05/1995	18/12/1996	18/12/2016	Unilaterally denounced	No	No
48	China - Indonesia BIT (1994)	China; Indonesia;	Bilateral Investment Treaties	Terminated	China-Indonesia_1994_EN.pdf-en	18/11/1994	01/04/1995	31/03/2015	Unilaterally denounced	No	No
49	Indonesia - Lao People's Democratic Republic BIT (1994)	Indonesia; Lao People's Democratic Republic;	Bilateral Investment Treaties	Terminated	Indonesia-Lao People's Democratic Republic_1994_EN.pdf-en	18/10/1994	14/10/1995	13/10/2015	Unilaterally denounced	No	No
50	Indonesia - Slovakia BIT (1994)	Indonesia; Slovakia;	Bilateral Investment Treaties	Terminated	Indonesia-Slovakia_1994_EN.pdf-en	12/07/1994	01/03/1995	28/02/2015	Unilaterally denounced	No	No
51	Indonesia - Turkmenistan BIT (1994)	Indonesia; Turkmenistan;	Bilateral Investment Treaties	Signed		02/06/1994				No	No
52	Indonesia - Netherlands BIT (1994)	Indonesia; Netherlands;	Bilateral Investment Treaties	Terminated	Indonesia-Netherlands_1994_EN.pdf-en	06/04/1994	01/07/1995	30/06/2015	Unilaterally denounced	No	No
53	Indonesia - Malaysia BIT (1994)	Indonesia; Malaysia;	Bilateral Investment Treaties	Terminated	Indonesia-Malaysia_1994_EN.pdf-en	22/01/1994	27/10/1999	20/06/2015	Unilaterally denounced	No	No
54	Egypt - Indonesia BIT (1994)	Egypt; Indonesia;	Bilateral Investment Treaties	Terminated	Egypt-Indonesia_1994_EN.pdf-en	19/01/1994	29/11/1994	30/11/2014	Unilaterally denounced	No	No
55	Australia - Indonesia	Australia;	Bilateral	In force	Australia-	17/11/1992	29/07/1993			No	No

	BIT (1992)	Indonesia;	Investment Treaties		Indonesia_1992_EN.pdf-en						
56 b.	Indonesia - Poland BIT (1992)	Indonesia; Poland;	Bilateral Investment Treaties	In force		06/10/1992	01/07/1993			No	No
58	Indonesia - Sweden BIT (1992)	Indonesia; Sweden;	Bilateral Investment Treaties	In force	Indonesia-Sweden_1992_EN.pdf-en	17/09/1992	18/02/1993			No	No
59	Hungary - Indonesia BIT (1992)	Hungary; Indonesia;	Bilateral Investment Treaties	Terminated	Hungary-Indonesia_1992_EN.pdf-en	20/05/1992	13/02/1996	12/02/2016	Unilaterally denounced	No	No
60	Indonesia - Tunisia BIT (1992)	Indonesia; Tunisia;	Bilateral Investment Treaties	In force	IDN_TUN_BIT1992-en.pdf-en	13/05/1992	12/09/1992			No	No
61	Indonesia - Norway BIT (1991)	Indonesia; Norway;	Bilateral Investment Treaties	Terminated	Indonesia-Norway_1991_EN.pdf-en	26/11/1991	01/10/1994	30/09/2004	Unilaterally denounced	No	No
62	Indonesia - Viet Nam BIT (1991)	Indonesia; Viet Nam;	Bilateral Investment Treaties	Terminated	Indonesia-Viet_Nam_1991_EN.pdf-en	25/10/1991	03/04/1994	07/01/2016	Unilaterally denounced	No	No
63	Indonesia - Italy BIT (1991)	Indonesia; Italy;	Bilateral Investment Treaties	Terminated	Indonesia-Italy_1991_IT.pdf-it	25/04/1991	25/06/1995	23/06/2015	Unilaterally denounced	No	No
64	Indonesia - Korea, Republic of BIT (1991)	Indonesia; Korea, Republic of;	Bilateral Investment Treaties	In force	Indonesia-Korea_Republic_of_1991_EN.pdf-en	16/02/1991	10/03/1994			No	No
65	Indonesia - Singapore BIT (1990)	Indonesia; Singapore;	Bilateral Investment Treaties	Terminated		28/08/1990	28/08/1990	20/06/2006	Replaced by new treaty	No	No
66	Indonesia - United Kingdom BIT (1976)	Indonesia; United Kingdom;	Bilateral Investment Treaties	In force	Indonesia-United_Kingdom_1976_EN.pdf-en	27/04/1976	24/03/1977			No	No
67	Indonesia - Switzerland BIT (1974)	Indonesia; Switzerland;	Bilateral Investment Treaties	Terminated	Indonesia-Switzerland_1974_EN.pdf-en	06/06/1974	09/04/1976	08/04/2016	Unilaterally denounced	No	No
68	France - Indonesia BIT (1973)	France; Indonesia;	Bilateral Investment	Terminated	France Indonesia BITs fr 1973.pdf-fr	14/06/1973	29/04/1975	29/04/2015	Unilaterally denounced	No	No





			Treaties								
68	Belgium - Indonesia BIT (1970)	Belgium; Indonesia;	Bilateral Investment Treaties	Terminated	Belgium-Indonesia_1970_EN.pdf-en	15/01/1970	17/06/1972	16/06/2002	Expired	No	No
69	Indonesia - Norway BIT (1969)	Indonesia; Norway;	Bilateral Investment Treaties	Terminated		26/11/1969		01/10/1994	Replaced by new treaty	No	No
70	Germany - Indonesia BIT (1968)	Germany; Indonesia;	Bilateral Investment Treaties	Terminated	Germany-Indonesia_1968_EN.pdf-en	08/11/1968	19/04/1971	02/06/2007	Replaced by new treaty	No	No
71	Indonesia - Netherlands BIT (1968)	Indonesia; Netherlands;	Bilateral Investment Treaties	Terminated	Indonesia - Netherlands BIT en 68.pdf-en; Indonesia Netherlands BITs 1968 fr.pdf-fr	07/07/1968	17/07/1971	01/07/1995	Replaced by new treaty	No	No
72	Denmark - Indonesia BIT (1968)	Denmark; Indonesia;	Bilateral Investment Treaties	Terminated	denmark_indonesia.pdf-en	30/01/1968	02/07/1968	15/10/2009	Replaced by new treaty	No	No

Sumber : UNCTAD (<https://investmentpolicy.unctad.org/international-investment-agreements/countries/97/indonesia>)

Lampiran 4

Data Negara yang melakukan DTT dan BIT dengan Indonesia berdasarkan tahun efektif

Tahun	DTT	BITS
1981	Perancis	-
1982	-	-
1983	Philipina, Jepang	-
1984	-	-
1985	-	-
1986	-	-
1987	Denmark,India	-
1988	Italia	-
1989	Selandia Baru, Amerika Serikat	-
1990	Taiwan, Hungariaa, Norwegia, Swiss	-
1991	Saudi Arabia, Swedia, Sri Lanka	Korea Selatan
1992	Singapura, Korea Selatan	Tunisia,Sweden, Poland, Australia
1993	Pakistan, Jerman	-
1994	Finlandia, Austria	Turkmenistan
1995	Malaysia, Australia, Tunisia	Suriname
1996	Polandia, Luxembourg	Ukraine, Sri Lanka, Uzbekistan, Jordan
1997	Republik Ceko, Inggris	Mongolia, Mauritius, Morocco, Syrian Arab Republic, Cuba
1998	-	Bangladesh, Sudan, Thailand, Yemen,Czech Republic
1999	Suriah, Yordania, Turki, Aljazair, Afrika Selatan, Venezuela, Spanyol	Zimbabwe, Jamaica, Mozambique, Chile
2000	Uni Emirat Arab, Belgia, Vietnam, Ukraina	Algeria, Qatar,Korea Utara, Venezuela
2001	Mongolia, Rumania, Mesir, Kuwait, Sudan, Uzbekistan	Philippines
2002	Seychelles, Brunei Darussalam	Croatia
2003	Kanada, Slovakkia,Rusia	Saudi Arabia, Tajikistan
2004	Thailand, China, Belanda	-
2005	Qatar, Republik Kroasia	Iran
2006	-	Finland
2007	Korea Utara	Denmark, Russian
2008	Portugal, Meksiko	Guyana
2009	-	Lidya
2010	-	-
2011	Republik Serbia, Republik Suriname	Serbia
2012	-	-
2013	Iran, Papua Nugini, Bangladesh	-
2014	Belarus	-
2015	-	-
2016	-	-
2017	-	-
2018	Maroko	Singapura

1. Ditanya mengapa sebagai arad seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber?

- a. Penguji hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah, penyusunan laporan, penulisan kritik dan tinjauan suatu masalah.
 - b. Penguji tidak merugikan kepentingan yang wajar IBIKKG.
2. Dilarang mengemukakan dan memperbanyak sebagian atau seluruh karya tulis ini dalam bentuk apapun tanpa izin IBIKKG.

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Lampiran 5
Input Data Penelitian

Tahun	FDI Stock Inflow (\$)	DTT	BITS	GDP per capita (\$)	Population	Inflation (%)
1981	4692,45	1	0	85,518,233,451	150.938.232	10,2
1982	4917,45	0	0	90,158,449,307	154.468.229	8,0
1983	5209,45	1	0	81,052,283,405	158.009.246	18,6
1984	5431,45	0	0	84,853,699,994	161.523.347	10,4
1985	5739,45	0	0	85,289,491,750	164.982.451	6,2
1986	5997,45	0	0	79,954,072,570	168.374.287	2,3
1987	6382,45	1	0	75,929,617,577	171.702.763	16,0
1988	6958,45	1	0	84,300,174,477	174.975.954	7,6
1989	7640,45	1	0	94,451,427,898	178.209.150	9,5
1990	8732,45	1	0	106,141,000,000	181.413.402	9,1
1991	10214,45	1	1	116,622,000,000	184.591.903	8,8
1992	12013,45	1	1	128,027,000,000	187.739.786	7,3
1993	14016,45	1	0	158,007,000,000	190.851.175	19,2
1994	16207,45	1	1	176,892,000,000	193.917.462	7,8
1995	20626,45	1	1	202,132,000,000	196.934.260	9,9
1996	26871,45	1	1	227,370,000,000	199.901.228	8,7
1997	31600,45	1	1	215,749,000,000	202.826.446	12,6
1998	31393,45	0	1	95,445,547,873	205.724.592	75,3
1999	29555,45	1	1	140,001,000,000	208.615.169	14,2
2000	25060,45	1	1	165,021,000,000	211.513.823	20,4
2001	15203,28	1	1	160,447,000,000	214.427.417	14,3
2002	7117,041	1	1	195,661,000,000	217.357.793	5,9
2003	10328,2	1	1	234,772,000,000	220.309.469	5,5
2004	15857,86	1	0	256,837,000,000	223.285.676	8,6
2005	41187	1	1	285,869,000,000	226.289.470	14,3
2006	54534	0	1	364,571,000,000	229.318.262	14,1
2007	79927	1	1	432,217,000,000	232.374.245	11,3
2008	72228	1	1	510,229,000,000	235.469.762	18,1
2009	108796	0	1	539,580,000,000	238.620.563	8,3
2010	160735,06	0	0	755,094,000,000	241.834.215	15,3
2011	184803,73	1	1	892,969,000,000	245.116.206	7,5
2012	211634,52	0	0	917,870,000,000	248.452.413	3,8
2013	230799,1	1	0	912,524,000,000	251.806.402	5,0
2014	217486,82	1	0	890,815,000,000	255.129.004	5,4
2015	222409,63	0	0	860,854,000,000	258.383.256	4,0
2016	249859,42	0	0	931,877,000,000	261.554.226	2,4
2017	231492,13	0	0	1,015,420,000,000	264.645.886	4,3
2018	225719,87	1	1	1,042,170,000,000	267.663.435	3,8

1. Ditaring mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber.

a. Pengutipan hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah, penyusunan laporan, penulisan kritik dan tinjauan suatu masalah.

b. Pengutipan tidak merugikan kepentingan yang wajar IBIKKG.

2. Dilarang mengemukakan dan memperbanyak sebagian atau seluruh karya tulis ini dalam bentuk apapun tanpa izin IBIKKG.



1. Statistik Deskriptif

Descriptive Statistics					
	N	Minimum	Maximum	Mean	Std. Deviation
FDI Stock	38	\$4.692,45	\$249.859,42	\$68.931,0437	\$86.323,08058
DT	38	0	1	0,68	0,471
BITS	38	0	1	0,50	0,507
GDP	38	\$75.929.617.577	\$1.042.170.000.000	\$360.333.973.639,53	\$333.866.801.117,987
PPI	38	150938232	267663435	209980279,08	34406842,498
INF	38	2,3	75,3	11,421	11,6956

2. Uji Asumsi Klasik

a. Uji Normalitas

Model 1 tanpa variabel kontrol

One-Sample Kolmogorov-Smirnov Test		
		Unstandardized Residual
N		38
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	81718,88466564
Most Extreme Differences	Absolute	,222
	Positive	,222
	Negative	-,114
Test Statistic		,222
Asymp. Sig. (2-tailed)		,000 ^c
a. Test distribution is Normal.		
b. Calculated from data.		
c. Lilliefors Significance Correction.		

Model 2 dengan variabel kontrol

One-Sample Kolmogorov-Smirnov Test		
		Unstandardized Residual
N		38
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	12673,84556749
Most Extreme Differences	Absolute	,098
	Positive	,098
	Negative	-,073
Test Statistic		,098
Asymp. Sig. (2-tailed)		,200 ^{c,d}
a. Test distribution is Normal.		
b. Calculated from data.		
c. Lilliefors Significance Correction.		
d. This is a lower bound of the true significance.		

1. Dilarang mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber.
 2. Dilarang mengemukakan dan memperbanyak sebagian atau seluruh karya tulis ini dalam bentuk apapun tanpa izin IBIKKG.



b. Uji Multikolinearitas

Model 1 tanpa variabel kontrol

Coefficients ^a								
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	111794,289	25314,037		4,416	,000		
	DTT	-50809,900	31176,440	-,277	-1,630	,112	,885	1,130
	BIT	-16197,153	28983,460	-,095	-,559	,580	,885	1,130

a. Dependent Variable: FDI_Stock

Model 2 dengan variabel kontrol

Coefficients ^a								
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	3866,861	31263,121		,124	,902		
	DTT	-4172,043	5399,144	-,023	-,773	,445	,776	1,289
	BIT	-11182,234	6102,484	-,066	-1,832	,076	,525	1,905
	GDP	2,677E-7	,000	1,035	13,397	,000	,113	8,866
	PPN	,000	,000	-,053	-,702	,488	,118	8,505
	INF	441,281	217,401	,060	2,030	,051	,776	1,288

a. Dependent Variable: FDI_Stock

c. Uji Autokorelasi

Model 1 tanpa variabel kontrol

Model Summary ^b					
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,322 ^a	,104	,053	\$84,021.27556	1,949

a. Predictors: (Constant), BIT, DTT
b. Dependent Variable: FDI_Stock

1. Ditanyai mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber:
a. Pengutipan hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah, penyusunan laporan, penulisan kritik dan tinjauan suatu masalah.
b. Pengutipan tidak merugikan kepentingan yang wajar IBIKKG.

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Model 2 dengan variabel kontrol

Runs Test	
	Unstandardized Residual
Test Value ^a	150,65030
Cases >= Test Value	19
Cases < Test Value	19
Total Cases	38
Number of Runs	22
Z	,493
Asymp. Sig. (2-tailed)	,622

a. Median

d. Uji Heterokedastisitas

Model 1 tanpa variabel kontrol

Uji Glejser

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	98667,481	12640,531		7,806	,000
	DT	-18772,923	15567,915	-,184	-1,206	,236
	BIT	-41097,807	14472,853	-,434	-2,840	,007

a. Dependent Variable: abs_res1

Model 2 dengan variabel kontrol

Uji Glejser

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-39234,699	17119,757		-2,292	,029
	DT	1096,150	2956,584	,061	,371	,713
	BIT	-5983,119	3341,734	-,356	-1,790	,083
	GDP	-1,335E-8	,000	-,524	-1,220	,231
	PPL	,000	,000	1,063	2,528	,017
	INF	30,083	119,050	,041	,253	,802

a. Dependent Variable: abs_res2

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3. Pengujian Hipotesis

Model 1 tanpa variabel kontrol

a. Uji F

ANOVA ^a					
Model		Sum of Squares	df	Mean Square	Sig.
1	Regression	28626830773,024	2	14313415386,512	2,028
	Residual	247085116106,842	35	7059574745,910	
	Total	275711946879,866	37		
a. Dependent Variable: FDI_Stock					
b. Predictors: (Constant), BIT, DDT					

b. Uji T

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	111794,289	25314,037		4,416	,000
	DDT	-50809,900	31176,440	-,277	-1,630	,112
	BIT	-16197,153	28983,460	-,095	-,559	,580
a. Dependent Variable: FDI_Stock						

c. Koefisien Determinan

Model Summary ^b					
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,322 ^a	,104	,053	\$84,021.27556	1,949
a. Predictors: (Constant), BIT, DDT					
b. Dependent Variable: FDI_Stock					

Model 2 dengan variabel kontrol

a. Uji F

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	269768771505,533	5	53953754301,107	290,505	,000 ^b
	Residual	5943175374,333	32	185724230,448		
	Total	275711946879,865	37			
a. Dependent Variable: FDI_Stock						
b. Predictors: (Constant), INF, DTT, PPL, BIT, GDP						

1. Dilarang mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber.
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 b. Pengutipan tidak merugikan kepentingan yang wajar IBIKKG.
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b. Uji T

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	3866,861	31263,121		,124	,902
	DT	-4172,043	5399,144	-,023	-,773	,445
	BIT	-11182,234	6102,484	-,066	-1,832	,076
	GDP	2,677E-7	,000	1,035	13,397	,000
	PPI	,000	,000	-,053	-,702	,488
	INF	441,281	217,401	,060	2,030	,051

a. Dependent Variable: FDI_Stock

c. Koefisien Determinan

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	3866,861	31263,121		,124	,902
	DT	-4172,043	5399,144	-,023	-,773	,445
	BIT	-11182,234	6102,484	-,066	-1,832	,076
	GDP	2,677E-7	,000	1,035	13,397	,000
	PPI	,000	,000	-,053	-,702	,488
	INF	441,281	217,401	,060	2,030	,051

a. Dependent Variable: FDI_Stock

1. Ditaring mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber:
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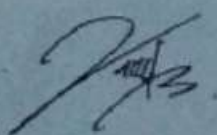
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 Jakarta, 14 Februari 2020

Yang membuat pernyataan


Klariska Linnido
 (Nama Lengkap)