

Foreign Direct Investment and Pollution: Evidence from Middle Income and Oecd Countries

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Research Article

Keywords: Pollution Haven Hypothesis, Foreign Direct Investment, Carbon Emissions

Posted Date: May 4th, 2021

DOI: <https://doi.org/10.21203/rs.3.rs-441069/v1>

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**FOREIGN DIRECT INVESTMENT AND POLLUTION:
EVIDENCE FROM MIDDLE INCOME AND OECD COUNTRIES**

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Abstract

In this study, we reexamine the impact of foreign direct investment inflows on carbon emissions in middle-income and OECD countries over the period 1992 – 2017. For that purpose, we employ a two-step system GMM dynamic panel data estimator controlling for endogeneity, omitted variable, and simultaneity biases in our panels. Employing a dynamic panel estimation methodology, we introduced some new findings and believe that these have important policy implications. The empirical results from the analyses show that FDI increases carbon emissions in middle-income countries and provide evidence of the pollution haven hypothesis in developing countries. Our findings suggest that FDI has a small halo effect on advanced economies. Our study also provides evidence of the Environmental Kuznets Curve hypothesis as we consistently find an inverted-U-shaped relationship between carbon emissions and per capita income across different panel samples. Policymakers planning to attract FDI in middle-income countries should do a cost-benefit analysis by considering its damage to the environment and its positive impact on economic growth.

Keywords: Pollution Haven Hypothesis, Foreign Direct Investment, Carbon Emissions

JEL: F64, O13, Q58

1. Introduction

Foreign direct investment (FDI) is considered to be an important factor for the integration of less developed countries into the global economy. FDI can be regarded as a significant source of productivity rise and economic development especially for developing countries. This is due to the fact that FDI may not only provide direct capital financing but also can cause overall growth in output via increase in wages and income by creating job opportunities. FDI can also promote economic growth through more efficient allocation of resources by stimulating investments in critical industries and financial services, stimulation of technological development due to the transfer of foreign technologies and managerial skills to host countries and increasing competition. Moreover, FDI may allow for foreign exchange rate stability by contributing to the foreign exchange reserves and thus, together with the aforementioned externalities, stimulates sustainable and balanced industrial development.

The structural changes in economic policies after the 1980s have led to the liberalization of goods and capital movements in the global economy and this process have accelerated after the Cold War came to an end. Foreign direct

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13 investment has grown tremendously over the last three decades and become one of the most significant effects –and
14 causes– of the globalization process. According to UNCTAD (2018), global FDI inflows of \$57 billion in 1982 reached
15 an estimated 1.5 trillion in 2019 and around \$1 trillion in 2020 (down from its peak \$1.92 trillion in 2015 after a
16 substantial contraction due to recent global economic and financial crises partly caused by the COVID-19 pandemic).
17 Developing economies accounted for 44.5 per cent of global FDI inflows in 2019, compared with 36 per cent in 2016
18 and the share of developed economies in global FDI inflows in 2019 decreased to 52 per cent of the total. Global FDI
19 inward stock reached an estimated \$36.5 trillion and developing economies absorbed 31 per cent of the total (up from
20 20 per cent in the beginning of 2000s) owing to their cheap labor, raw materials and eligible investment environment
21 (UNCTAD 2018).

22 However, as with many of the other aspects of globalization, the rising foreign investment has raised an important
23 debate regarding the environmental consequences of capital inflows. In contrast with the sharp reduction goals set by
24 the Paris Agreement, global energy-related carbon emissions rose by 1.7% in 2018 and reached a historic peak of 33.1
25 gigatonnes (Gt) after remained flat for three years. Yet the trend of rising level of emissions was not universal; declined
26 in some major economies such as Japan, the United Kingdom, the United States and Mexico , while most of the others
27 experienced a rise in CO₂ emissions (International Energy Agency - IEA, 2019).

28 Taking advantage of the aforementioned potential benefits of FDI, host countries compete with each other to attract
29 such investments and encourage FDI inflows. Such countries may become attractive destinations for foreign firms not
30 just because of their cheap labor, natural resources, quality infrastructure, good governance but particularly less
31 developed countries may employ lenient environmental regulations to attract foreign investment. Therefore, relatively
32 less stringent environmental policies in these countries may attract profit-driven firms eager to reduce production costs
33 and outsource their dirty production. Moreover, a scale effect might arise as FDI contributes to industrial production
34 and thus in turn raises the overall level of energy use. Hence, FDI might escalate the pollution levels in such countries.
35 This is called as the “pollution haven hypothesis (PHH)”, also known as the “race to the bottom”. On the other hand,
36 “pollution halo hypothesis”, also known as the “bottom rise” suggests that FDI may have positive environmental
37 quality in host countries thanks to the advanced environment friendly technologies and better management practices.
38 FDI may also enable the transfer of greener technologies to domestic firms and raise the stringency of environmental
39 regulations by improving host countries’ economic capacity to deal with environmental problems. It is also worth
40 noting that the absorptive capacity of host countries might play an important role in FDI-environment nexus, enabling
41 countries to capture international environment friendly technologies and so-called spillovers successfully through FDI
42 inflows. It is reasonable to think that the technology effect of FDI may arise in countries with adequate absorptive
43 capacity, rather than in all countries. Even though it is not the intent of the current study to determine the role of
44 absorptive capacity in FDI-environment nexus, we split the sample of countries into three ‘upper middle income, lower
45 middle income and OECD countries. Thus, we might better be able to assess the contributions of FDI inflows to the
46 environment in different samples of countries. The present study also contributes to the existing literature by extending
47 the sample period. Furthermore, previous studies mostly suffer from estimation biases arising from endogeneity and
48 simultaneity. It is reasonable to think that there might be a close association between the independent variables; or the
49 dependent variable may as well affect the explanatory variables. For instance, a country may adopt stringent

50 environmental regulations which may reduce pollution levels, but high pollution may also force the country to
51 introduce such laws. Environmental pollution might change the course of FDI flows as well as FDI inflows might have
52 considerable effects on the environment. In this study, we address these issues present in the earlier studies by taking
53 implicitly into account endogeneity and simultaneity biases employing a dynamic panel data approach (a two-step
54 system GMM) which circumvents these types of problems.

55 To sum up, it is clear from the theoretical literature that the effect of FDI inflows on the environment is ambiguous
56 and complex. This theoretical ambiguity is also in accord with empirical evidence and a bunch empirical literature has
57 examined the relevance of these conflicting arguments, yet no conclusive results have been obtained regarding the
58 FDI-pollution nexus. Some studies find supporting evidence that FDI aggravates environmental pollution in the host
59 country (Joysri Acharyya 2009; Debashis Chakraborty and Sacchidananda Mukherjee 2013; Josh Ederington, Arik
60 Levinson, and Jenny Minier 2005; Per G Fredriksson, John A. List, and Daniel L. Millimet 2003; Peter Grimes, and
61 Jeffrey Kentor 2003; Jie He 2006; Beata Smarzynska Javorcik, and Shang Jin Wei 2001; Robert Hoffmann, Chew
62 Ging Lee, Bala Ramasamy, and Matthew Yeung 2005; Wolfgang Keller and Arik Levinsonc 2002; Jing Lan, Makoto
63 Kakinaka, and Xianguo Huang 2012; Lin Sea Lau, Chee Keong Choong, and Yoke Kee Eng 2014; Arik Levinson and
64 M. Scott Taylor 2008; John A. List and Catherine Y. Co 2000; Raymond MacDermott 2009; Giovanni Machado,
65 Roberto Schaeffer, and Ernst Worrell 2001; Muthukumara Mani and David Wheeler 1998; Emilson C.D. Silva and
66 Xie Zhu 2009; Andreas Waldkirch and Munisamy Gopinath 2008; Yuqing Xing and Charles D. Kolstad 2002;
67 Ghouali Yassine Zakarya, Belmokaddem Mostefa, Sahraoui Mohammed Abbes, and Guellil Mohammed Seghir 2015
68 among others), while some others report that FDI reduces pollution (Usama Al-mulali and Chor Foon Tang 2013;
69 Maryam Asghari 2013;Gunnar S. Eskeland and Ann E. Harrison 2003; Colin Kirkpatrick and Kenichi Shimamoto
70 2008; Raman Letchumanan and Fumio Kodama 2000; Yasmine Merican Zulkornain Yusop, Zaleha Mohd Noor, and
71 Law Siong Hook 2007; Michael E. Porter and Claas van der Linde 1995; Debabrata Talukdar and Craig M. Meisner
72 2001; Ka Zeng and Josh Eastin 2007; Huiming Zhu, Lijun Duan, Yawei Guo, and Keming Yu 2016 among others).
73 Another strand of the literature finds no significant effect of FDI on pollution (V.G.R. Chandran and Chor Foon Tang
74 2013; Hoda Hassaballa 2013; Mohd Shahidan Shaari, Nor Ermawati Hussain, Hussin Abdullah, and Syahida Kamil
75 2014 among others). In light of these conflicting views in the literature, our purpose in this study is to shed light on
76 the impact of FDI on CO₂ emissions in middle income and OECD countries taking into account endogeneity,
77 simultaneity and omitted variable biases that may present in our panels. We believe that understanding the association
78 between foreign investment flows and carbon emission has important ramifications for policy implications. As a matter
79 of fact, encouraging FDI for sustainable and balanced economic growth requires facing a challenge of 'less emission'.

80 Our study contributes to the PHH literature in several aspects. Although there are many studies on the PHH, our paper
81 allows us to compare countries with different size of development levels. Our study aims to fill this gap and to test the
82 validity of PHH for lower-middle, upper-middle and OECD countries. Another contribution of our study stems from
83 our selection of the model and variables. We employ a two-step system GMM model which allows one to control for
84 endogeneity and simultaneity biases as well as the omitted variable bias, and thus provide more accurate and efficient
85 results. Our study also provides information on the validity of the PHH for middle-income and OECD countries using

86 the most recent data. Our econometric methodology is robust and informative. We exploit the panel aspect of the data
87 which increases the number of observations in the dataset and provides consistent results.

88 The rest of the paper is organized as follows. Section two provides a literature review and section three introduces the
89 data and methodology. Section four presents the results and finally section five concludes the paper.

90 **2. Literature Review**

91 The debate on the relationship between FDI and environmental pollution is extensive in the theoretical and empirical
92 literature. However, empirical evidence on the interaction between the two has been inconclusive due to the
93 contradictory and ambiguous findings. The theoretical literature related to the FDI-pollution nexus can simply be
94 decomposed into three groups of arguments. The PHH holds that inward FDI worsens environmental conditions as
95 weak environmental regulations in host countries may attract dirty industries eager to avoid costly stringent
96 environmental regulations in their home countries. On the other hand, The Pollution Halo Hypothesis states that FDI
97 may have positive environmental quality in host countries as multinational companies have new and greener
98 technologies improving energy efficiency and creating positive spillover effects for their local counterparts. Finally,
99 the scale effect may arise due to increasing energy consumption in host countries resulted from higher levels of
100 industrial output fueled by multinational FDI operations.

101 The original PHH was brought up by Rüdiger Pethig (1976), I. Walter and J.L. Ugelow (1979), Martin C. McGuire
102 (1982) and improved by Brian R. Copeland and M. Scott Taylor (1994). Since then, the environmental consequences
103 of FDI inflows have become one of the most controversial issues and a large number of studies have conducted
104 empirical analyses to uncover the true effect of FDI on host countries' environmental conditions. Nancy Birdsall and
105 David Wheeler (1993) argue that trade liberalization and increased foreign investment in Latin America have not been
106 accompanied by pollution-intensive industrial development and challenge PHH. The empirical evidence and case
107 studies indicate that openness is more likely to encourage cleaner industry by allowing transferring pollution standards
108 of developed countries. Gunnar S. Eskeland and Ann E. Harrison (2003) on the other hand, investigate whether
109 multinationals move towards the pollution haven countries. The results indicate weak evidence that foreign firms tend
110 to locate in industries with high air pollution. They also argue that foreign firms are more environment friendly than
111 their peers thanks to the energy efficiency and the use of cleaner energy.

112 In a regional study, Jie He (2006) constructs a simultaneous model and employs a panel data of 29 provinces in
113 China to investigate the effect of FDI on SO₂ emissions in China examining the dynamic recursive FDI entry
114 decision and FDI entry – emission nexus taking scale, composition and technology effects into account. The findings
115 indicate that, through different channels, the effect of FDI and industrial emissions is very weak. The model also
116 supports the validity of PHH. The results suggest that the rise in the stringency of environmental regulations has a
117 small deteriorating impact on FDI inflows. In addition, the FDI inflow seeking lower pollution regulation
118 compliance cost dominates the composition transformation impact of FDI. Similarly, Chuanguo Zhang and
119 Xiangxue Zhou (2016) investigate the effect of FDI on carbon emissions in China at the national and regional levels
120 employing provincial data for the period 1995 – 2010. The Stochastic Impacts by Regression on Population, Affluence,

121 and Technology model supports the pollution halo hypothesis and suggest that FDI helps to reduce carbon emissions
122 in China and the effect is stronger in the western region compared to the eastern and central regions.

123 Merican et al. (2007) examine the effect of FDI on pollution in 5 ASEAN countries within the time series analyses
124 framework. The results from the ARDL models confirm the polluting effect of FDI in Thailand, Malaysia, and the
125 Philippines. In addition, the findings suggest that FDI has a negative effect on pollution in Indonesia whereas there
126 seems to be an insignificant relationship between the two in Singapore. In a similar context, Baek (2016), employing
127 data on panel of five ASEAN countries for the period 1981-2010, estimates the effect of FDI on CO₂ emissions. The
128 findings from the pooled mean group (PMG) estimator of dynamic panels support the PHH. Another analysis on five
129 ASEAN countries conducted by Zhu et al. (2016) employing a panel quantile regression to take into account
130 distributional and unobserved individual heterogeneity. Their findings indicate a negative effect of FDI on carbon
131 emissions, with an exception at the 5th quantile, and significant at higher quantiles.

132 Waldkirch and Gopinath (2008) test the validity of PHH in Mexico examining several different pollutants. The
133 industry level analysis suggests a positive correlation between FDI and sulfur dioxide emissions. The industries at
134 which the correlation is positive receive up to 30% of manufacturing output and total FDI. The results indicate that the
135 investment decisions of firms may be affected by environmental considerations. Similarly, Sheng Bin and Lü Yue
136 (2012) examine the association between FDI and pollutant emissions using a structural econometric model and the
137 SYS-GMM in 36 Chinese industries for the period 2001 – 2009. The study introduces the technological factor into the
138 Copeland-Taylor model and takes scale, structural and technological effect of FDI on the environment into account
139 separately. Their results indicate a mitigation effect of FDI on pollutant emissions both in general and individual
140 sectors, thanks to the technological effect of FDI, which is greater than the negative structural and scale effects. Sonia
141 Ben Kheder and Natalia Zugravu (2011), on the other hand, reexamine the PHH employing French firm-level data
142 using a geographic economy model. The study confirms the hypothesis for the global sample and specific country
143 groups of emerging and high-income OECD countries, Central and Eastern European countries, but not the
144 Commonwealth of Independent States countries.

145 Luisa Blanco, Fidel Gonzales, and Isabel Ruiz (2013) investigate the relationship between carbon emissions and
146 sector-specific FDI in 18 Latin American countries over the period 1980–2007. Panel Granger causality tests indicate
147 causality running from FDI in pollution-intensive industries to per capita CO₂ emissions and no robust evidence of the
148 causal effect of FDI on CO₂ emissions. On the other hand, the study by Hoffmann et al. (2005), using data on panel of
149 112 countries over 15-28 years, find that the causality between the two depends on development level of host countries.
150 Rather than causality, Pratikshya Sapkota and Umesh Bastola (2017) empirically investigate the PHH for 14 Latin
151 American countries for the period 1980 – 2010. The results from the panel fixed and random effects model support the
152 PHH and the findings hold for both the high and low-income countries in the region. However, the study by Jungho
153 Baek and Yoon Choi (2017) employing pooled mean group (PMG) estimation method within a framework of dynamic
154 panel data of 17 Latin American countries reveal an increasing effect of FDI on emissions only in high income
155 countries. Furthermore, they argue that in full sample and middle-income countries, carbon emissions with growth
156 seem to increase monotonically.

157 Al-mulali and Foon Tang (2013) question the validity of the PHH in GCC countries for the period 1980-2009 using
 158 non-stationary panel techniques. FMOLS results suggest a negative relationship between FDI and CO₂ emissions in
 159 the long run while based on the short run Granger causality test FDI does not have a causal relationship with CO₂
 160 emissions in the short run. In addition, Alhaji Jibrilla Aliyu and Normaz Wana Ismail (2015) investigates the FDI –
 161 pollution nexus in 19 African countries for the period 1990 – 2010 using PMG estimation procedure. Empirical
 162 findings suggest that FDI inflows followed by energy intensity increase greenhouse gas emissions. The results also
 163 support the validity of PHH for CO₂ emissions. Furthermore, the study argues that the energy policies of African
 164 nations and foreign investment in Africa seem to be not favorable to the environmental quality in the region. Regarding
 165 the possible asymmetry, Muhammad Shahbaz, Samia Nasreen, Faisal Abbas, and Omri Anis (2015) analyze the
 166 asymmetric link between FDI and its environmental consequences in low, middle and high-income countries
 167 employing fully modified ordinary least squares (FMOLS). They find that FDI increases environmental degradation
 168 in the long run, confirming the PHH. The findings also suggest two-way causality between CO₂ emissions and FDI for
 169 all set of countries. Similarly, Daniel Balsalobre-Lorente, Korhan K. Gokmenoglu, Nigar Taspinar, and José María
 170 Cantos-Cantos (2019) investigate the validity of the PHH in MINT (Mexico, Indonesia, Nigeria, and Turkey) countries
 171 for the period 1990-2013 by examining the nonlinear relationship between FDI and the ecological footprint. The
 172 empirical evidence suggested by the FMOLS and dynamic ordinary least squares (DOLS) methodologies validates an
 173 inverted-U relationship between the two. The study also confirms EKC hypothesis for this group of countries.

174 Overall, it is clear from the literature that it is still an open question whether and to what extent FDI is responsible for
 175 environmental degradation or sustainability.

176 3. Data and Methodology

177 For our purpose in this study, we utilize longitudinal panel data on middle income and OECD countries over the period
 178 1992 – 2017. The selected countries for the analysis are listed in Table 1. The variables subject to the empirical
 179 analysis are GDP per capita (constant at 2010 US\$), CO₂ emissions (metric tons per capita), per capita FDI inflows
 180 and per capita energy use (Mtoe). The descriptive statistics are summarized in Table 2. The annual data for carbon
 181 emissions and energy use are extracted from IEA (2019) while the rest of the data comes from the World Development
 182 Indicators provided by the World Bank. All the variables are expressed in terms of their natural logarithms in order to
 183 ease the interpretation and due to the argument that logarithm function produces a realistic income-environment effect
 184 (quality, sustainability) (M. A. Cole, Rayner, and Bates 1997).

185 **Table 1: Categorization of countries for different income groups and data coverage**

Lower Income Countries	Middle Data Coverage	Upper Income Countries	Middle Data Coverage	OECD Countries	Data Coverage
Angola	1992-2017	Albania	1992-2017	Australia	1992-2017
Bangladesh	1992-2017	Algeria	1992-2017	Austria	1992-2017
Bolivia	1992-2017	Armenia	1992-2017	Belgium	1992-2017
Cambodia	1992-2017	Azerbaijan	1992-2017	Canada	1992-2017
Cameroon	1992-2017	Belarus	1992-2017	Chile	1992-2017
Congo, Rep.	1992-2017	Bosnia and Herzegovina	1998-2017	Czech Rep.	1992-2017
Egypt	1992-2017	Botswana	1992-2017	Denmark	1992-2017

El Salvador	1992-2017	Brazil	1992-2017	Estonia	1993-2017
Ghana	1992-2017	Bulgaria	1992-2017	Finland	1992-2017
Honduras	1992-2017	China	1992-2017	France	1992-2017
India	1992-2017	Colombia	1992-2017	Germany	1992-2017
Indonesia	1992-2017	Costa Rica	1992-2017	Greece	1992-2017
Kenya	1992-2017	Dominican Republic	1992-2017	Hungary	1992-2017
Kyrgyz Rep.	1992-2017	Ecuador	1992-2017	Iceland	1992-2017
Moldova	1995-2017	Gabon	1992-2017	Ireland	1992-2017
Mongolia	1992-2017	Guatemala	1992-2017	Israel	1992-2017
Morocco	1992-2017	Iran, Islamic Rep.	1992-2017	Italy	1992-2017
Myanmar	2000-2017	Iraq	2004-2017	Japan	1992-2017
Nicaragua	1992-2017	Jamaica	1992-2017	Korea Rep.	1992-2017
Nigeria	1992-2017	Jordan	1992-2017	Latvia	1995-2017
Pakistan	1992-2017	Kazakhstan	1992-2017	Lithuania	1995-2017
Philippines	1992-2017	Lebanon	1992-2017	Luxembourg	2002-2017
Senegal	1992-2017	Libya	1999-2017	Mexico	1992-2017
Sudan	1992-2017	Malaysia	1992-2017	Netherlands	1992-2017
Tunisia	1992-2017	Mauritius	1992-2017	Norway	1992-2017
Ukraine	1992-2017	Mexico	1992-2017	Poland	1992-2017
Uzbekistan	1992-2017	Namibia	1992-2017	Portugal	1992-2017
Vietnam	1992-2017	Paraguay	1992-2017	Slovak Rep.	1992-2017
Zambia	1992-2017	Peru	1992-2017	Slovenia	1992-2017
Zimbabwe	1992-2017	Romania	1992-2017	Spain	1992-2017
		Russian Fed.	1992-2017	Sweden	1992-2017
		South Africa	1992-2017	Switzerland	1992-2017
		Suriname	2000-2017	Turkey	1992-2017
		Thailand	1992-2017	United Kingdom	1992-2017
		Turkey	1992-2014	United States	1992-2017
		Turkmenistan	1993-2017		
		Venezuela	1992-2014		

186 **Source: The World Bank**

187
188 **Table 2. Descriptive Statistics for OECD, Lower Middle and Upper Middle Income Countries (1992-2017)**

		Variable	Mean	Std.Dev.	Min	Max
OECD		co2pc	8.485	4.241	2.138	28.173
		fdipc	200.897	668.257	-6516.642	7965.764
		gdppc	34474.11	21328.52	5140.984	112000
		energyusepc	4.125	2.358	.927	18.17
Lower Middle Income		co2pc	1.234	1.492	.098	10.853
		fdipc	6.03	13.691	-145.047	146.261
		gdppc	1683.463	874.742	205.859	4343.44
		energyusepc	.674	.531	.119	4.21
Upper Middle Income		co2pc	3.77	2.818	.435	15.354
		fdipc	19.329	23.155	-63.78	202.366
		gdppc	5833.875	2792.56	701.475	14920.45
		energyusepc	1.599	1.029	.363	5.352

189

190

191 In connection with our previous discussions, we model two specifications as follows, where the selected variables are
192 expected to determine the carbon emissions:

$$193 \ln CO_2 PC_{it} = \beta_0 + \beta_{1i} \ln GDP_{it} + \beta_{2i} \ln GDP_{it}^2 + \beta_{3i} \ln FDIP_{it} + \beta_{4i} \ln EnergyUse_{it} + \mu_i + \varphi_t + \varepsilon_{it} \quad (1)$$

$$194 \ln CO_2 PC_{it} = \beta_0 + \beta_{1i} \ln GDP_{it} + \beta_{2i} \ln GDP_{it}^2 + \beta_{3i} \ln FDIP_{it} + \beta_{4i} \ln EnergyUse_{it} + \ln CO_2 PC_{it-1} + \mu_i + \varphi_t + \varepsilon_{it}$$

195 (2)

196 where i and t represent the cross sections (30 lower income countries, 37 upper income countries and 35 OECD
197 countries) and the time period (1992-2017), respectively. ε_{it} is the standard error (idiosyncratic) term which is assumed
198 to be i.i.d. and varies over both cross sections and time. $\beta_{1i} \dots \dots \beta_{4i}$ are the slope coefficients, while β_0 represents
199 the constant term. The panel data model is represented by Eq. (1) in which country (μ_i) and time (φ_t) fixed effects
200 are included, while the Eq. (2) is the dynamic generalized method of moments (GMM) equation containing one year
201 lagged dependent variable.

202 Fixed or random effect panel data models have been relied on by most studies on the EKC. However, the
203 aforementioned models harbor some concerns such as autocorrelation and heteroscedasticity that raise question the
204 accuracy of the results (David Stern, Michael S. Common, and Edward B. Barbier 1996). Fixed and random effect
205 models do not take into account endogeneity problem as well as serial correlation and heteroscedasticity, which may
206 distort the true estimation of model. These problems usually exist in panel data and can be dealt with the employment
207 of GMM (Muhammad Irfan Javaid Attari, Matloub Hussain, and Attiya Y. Javid 2016). Another reason of using GMM
208 estimation is that it performs better when the cross-section units are larger than the time period in the study. As we
209 have 23 years and more than 30 countries, we rely on system GMM which is a superior method to fixed effects due to
210 aforementioned reasons.

211 **4. Empirical Results**

212 This section starts with the analysis of static panel data models and the estimation results from fixed effects (FE) and
213 random effects (RE) regressions are summarized in Table 3. Hausman (1978) provides a test (the so called Hausman
214 test) which is widely used in the most applications in economics to test for the statistical significance of the difference
215 between the two estimators of the coefficient vectors, under the null hypothesis that the conditional mean of the
216 disturbances given the regressors is zero. The FE estimator is consistent under both the null and the alternative
217 hypothesis, while the RE estimator is consistent and efficient under the null hypothesis but inconsistent under the
218 alternative hypothesis. The significant Hausman test statistic provided in Table 3 leads us to reject the null at the 5%
219 level, implying that the FE model is appropriate only for OECD countries. However, we cannot reject the null
220 hypothesis for lower middle income and upper middle income countries. Hence, we discuss the results of FE model
221 for OECD countries and we interpret the results of RE model for lower middle income and upper middle income
222 countries at this point.

223 As a starting point, the FE results suggest a nonlinear relationship between per capita GDP and carbon emissions
224 except for upper middle income countries where per capita GDP term and its squared form are insignificant.

225 Specifically, for lower middle income and OECD countries, the coefficients of per capita GDP and its squared term
226 are statistically significantly positive and negative, respectively. This shows that per capita income first raises
227 emissions up to a certain level; after that carbon emissions start to decline as income goes up. In the literature, this
228 phenomenon is termed as the Environmental Kuznets Curve (EKC) hypothesis. Therefore, the results confirm that the
229 EKC hypothesis hold for lower middle income and OECD countries. Hence, we do not find any evidence supporting
230 EKC hypothesis in upper middle income countries. Regarding the effect of per capita energy use on emissions, the
231 findings from both FE and RE models indicate that energy consumption is one of the main drivers of carbon emissions
232 across all specifications, with the coefficients ranging from 0.882 to 1.099. Specifically, a percentage increase in energy
233 use raises carbon emissions by about 0.9 percentages in OECD countries, while CO₂ emissions in middle income
234 countries increase 0.9-1% on average as energy consumption goes up by 1 percent.

235 When we focus on FDI impact on carbon emissions, the both FE and RE models also suggest that FDI is insignificant
236 in determining the carbon emissions in upper middle and OECD countries. However, FDI is positively associated with
237 carbon emissions in lower middle income countries. One percentage increase in per capita FDI seems to be associated
238 with %0.016 increase in per capita carbon emissions in lower middle income countries. However, as mentioned earlier,
239 the standard FE and RE estimators fail to account for dynamics in panel data models. This is because the lagged
240 dependent variable becomes endogenous (i.e. being correlated with error term). To overcome this issue, we further
241 continue our analysis by introducing a two-step system GMM model. This estimation method allows one to control
242 for endogeneity and simultaneity biases as well as the omitted variable bias, and thus provide more accurate and
243 efficient results. Adopting a system GMM model ensures that there would be no second order correlation in the error
244 term. System GMM estimator is also superior to difference and level GMM estimators in terms of efficiency. (David
245 Roodman 2009) argues that the system GMM estimator is more appropriate (i) if the dependent variable follows a
246 random walk and (ii) if the explanatory variables are persistent over time, causing the lagged dependent and
247 independent variables to become weak instruments for their differences, respectively. For more detailed clarifications,
248 see Manuel Arellano and Stephen Bond (1991) Manuel Arellano and Olympia Bover (1995), and Richard Blundell
249 and Stephen Bond (1998).

250 The empirical results obtained from the system GMM model is presented in Table 4 across different panel samples.
251 To begin with, the results support the so-called EKC hypothesis in lower and upper middle income countries, while
252 the model fails to find any association between income per capita and carbon emissions in OECD countries.
253 Furthermore, per capita energy consumption seems to be an important driver of rising CO₂ emissions regardless of the
254 sample. However, it is worth noting that the magnitude of this effect is much stronger in upper middle income
255 countries. Specifically, a percentage increase in per capita energy consumption raises carbon emissions by 0.58 percent
256 in upper middle income countries, whereas emissions increase 0.17 and 0.13 percentages in lower middle income and
257 OECD countries, respectively, as energy use per capita goes up. The model also provides some interesting findings for
258 the link between foreign investment flows and emissions by income groups. For OECD countries, FDI minimally
259 matters and has a lowering effect on CO₂ emissions. For the lower and upper middle income countries, on the other
260 hand, FDI raises carbon emissions but this effect is rather small compared to energy usage variable. What is noteworthy
261 here is that the magnitude of FDI variable in lower middle income countries is double the size of the coefficient in

262 upper middle income countries, implying that FDI is more pollutant in lower middle income countries compared to
263 developed countries. Finally, regarding the regression diagnostics, it should be noted that the second order
264 autocorrelation test AR(2) cannot reject the null hypothesis of no autocorrelation, implying no evidence of serial
265 correlation.

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Table 3: Estimations of static panel data for carbon emissions (Dependent variable: $\ln\text{co}_2\text{pc}$)

VARIABLES	Fixed Effects Models			Random Effects Models		
	Lower Middle Income	Upper Middle Income	OECD	Lower Middle Income	Upper Middle Income	OECD
$\ln\text{gdppc}$	2.524*** (0.330)	-0.174 (0.176)	2.049*** (0.246)	2.503*** (0.329)	-0.165 (0.175)	1.962*** (0.244)
$\ln\text{gdppc}^2$	-0.152*** (0.0228)	0.0126 (0.0107)	-0.114*** (0.0127)	-0.151*** (0.0228)	0.0119 (0.0106)	-0.110*** (0.0125)
$\ln\text{fdipc}$	0.0166*** (0.00635)	-0.00232 (0.00245)	0.00335 (0.00332)	0.0165*** (0.00634)	-0.00228 (0.00245)	0.00271 (0.00331)
$\ln\text{energyusepc}$	1.090*** (0.0429)	0.979*** (0.0207)	0.882*** (0.0311)	1.099*** (0.0421)	0.986*** (0.0204)	0.882*** (0.0305)
Constant	-9.975*** (1.199)	1.340* (0.724)	-8.056*** (1.190)	-9.895*** (1.202)	1.321* (0.725)	-7.679*** (1.181)
Hausman Test chi2 (prob)	2.79 (0.59)	4.38 (0.35)	11.27 (0.023)			
Observations	733	881	847	733	881	847
R-squared	0.73	0.83	0.55	0.66	0.82	0.46
Number of countries	30	37	35	30	37	35

Notes: Standard errors in parentheses, Significant levels *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$

Table 4: Two-step system GMM Estimations (Dependent Variable: $\ln\text{co}_2\text{pc}$)

(1)	(2)	(3)	(4)
VARIABLES	Lower middle income	Upper middle income	OECD
$\ln\text{co}_2\text{pc}_{t-1}$	0.829*** (0.0151)	0.500*** (0.0448)	0.826*** (0.0177)
$\ln\text{gdppc}$	0.444*** (0.113)	0.603*** (0.184)	0.291 (0.225)
$\ln\text{gdppc}^2$	-0.0264*** (0.00743)	-0.0378*** (0.0107)	-0.0145 (0.0114)
$\ln\text{fdipc}$	0.00747*** (0.00166)	0.00303** (0.00115)	-0.00408*** (0.00112)
$\ln\text{energyusepc}$	0.176*** (0.0155)	0.586*** (0.0534)	0.135*** (0.0205)
Constant	-1.748*** (0.432)	-2.023** (0.785)	-1.251 (1.106)
Observations	706	853	821
Number of countries	30	37	35
Arellano-Bond test for AR(1) in first differences	$z=-3.45,$ $\text{Pr}>z=0.001$	$z = -2.81$ $\text{Pr} >z =0.005$	$z = -3.75$ $\text{Pr} >z =0.000$
Arellano-Bond test for AR(2) in first differences	$z=-1.04,$ $\text{Pr}>z=0.297$	$z = -0.96$ $\text{Pr} >z = .335$	$z = -0.27$ $\text{Pr} >z =0.789$
Hansen test of overid.	$\text{chi}2(75) = 21.42$ $\text{Prob}=1.000$	$\text{chi}2(75)=33.5$ 1 $\text{Prob}=1.000$	$\text{chi}2(75)=31.1$ 8 $\text{Prob}=1.000$

Notes: Standard errors in parentheses, Significant levels *** $p<0.01$, ** $p<0.05$, * $p<0.1$

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273 In all, empirical evidence from the dynamic panel data analysis reveals that foreign investment flows matter for environmental
 274 sustainability. However, this effect varies across country groups. Specifically, FDI has a mitigating effect on carbon emissions in
 275 OECD countries, whereas CO_2 emissions raise in lower and upper middle income countries if the destination of the foreign
 276 investment is such a country. These results may imply the ability of developed economies to absorb the green technology diffusions
 277 through foreign investments as well as their strict environmental standards which may lead to attracting more environment friendly
 278 technologies. The findings may also indicate the fact that initial conditions matter for environmental consequences of FDI. Middle
 279 income countries which can be classified as developing or emerging market economies, on the other hand, have not yet completed

280 industrialization process and compete with each other in attracting foreign investment to reach higher levels of economic growth.
281 In other words, such countries may not have stringent environmental policies due to the fact that one of the motives of governments
282 to offer foreign investors attractive policies is that FDI generate tax revenue in such countries. Haider Mahmood and A.R.
283 Chaudhary (2013) find that FDI contribute to tax revenue in Pakistan. By doing so, economic welfare could also be increased for
284 host countries through tax revenue generated from the profits of FDI. These goals may lead them to bend their environmental
285 standards and take a risk of environmental deterioration for the sake of economic development through FDI inflows. The pollution
286 haven effect of FDI in middle income countries may also be justified by the inadequate absorptive capacity of these countries and
287 the fact that FDI may simply be encouraging less developed economies to switch away from traditional fuels and burn more fossil
288 fuels.

289 **5. Conclusion and Discussion**

290 This study mainly investigates the effect of FDI inflows on carbon emissions. To do so, we specifically focus on panels of middle
291 income and OECD countries and we examine how results vary across different countries by income groups. Employing a dynamic
292 panel estimation methodology (two-step system GMM), we introduced some new findings and believe that these may have
293 important policy implications.

294 Our main analysis based on GMM reveals that FDI is good for the environment in developed economies and reduces carbon
295 emissions in these countries even though this effect is rather small, while FDI seems to have a negative effect on emissions in
296 middle income countries. However, the magnitude of the impact of FDI on environment seems to be rather small. This is a subtle
297 new result. It suggests that FDI has a small halo effect on advanced economies but a larger haven effect on middle income countries.
298 These results overall may well indicate the important role of absorptive capacity and initial technological levels of countries as
299 well as the competition among developing countries to attract FDI inflows. In this regard, it can be argued that policymakers
300 planning to attract FDI in middle income countries should do a cost-benefit analysis by taking into account its damage to the
301 environment and positive impact on economic growth. In attracting FDI, developing countries should target environmentally
302 friendly production companies and adopt regulations that limit environmentally harmful production. In addition, governments in
303 these countries should encourage the transition from traditional fuels to natural gas.

304 The dynamic panel analysis also suggests that energy consumption plays an important role in determining CO₂ emissions across
305 all sample of countries. The GMM analysis indicates that the deteriorating effect of energy consumption is much higher in upper
306 middle income countries compared to lower middle income and OECD countries. This may be due to the reliance of less developed
307 economies on traditional renewable energy sources and faster transition of developed countries from non-renewable energy sources
308 to modern renewable energy technologies. Moreover, our study supports EKC hypothesis for developing countries where we
309 consistently find an inverted U-shaped relationship between income per capita CO₂ emissions.

310

311 **Declarations**

312 **Ethics approval and consent to participate:** Not applicable

313 **Consent for publication:** Not applicable

314 **Availability of data and materials:** Available upon request.

315 **Competing interests:** Not applicable

316 **Funding:** Not applicable

317 **Authors' contributions:** MB conceived of the paper and YA designed the econometric methodology. YA performed
318 the experiments. MB collected, prepared the data and YA analyzed the data. MB and YA wrote the paper together. All
319 authors read and approved the final manuscript.

320 **Acknowledgements:** Not applicable

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323 REFERENCES

324 Acharyya, Joysri. 2009. "FDI, Growth And The Environment: Evidence From India On CO2 Emission During
325 The Last Two Decades." *Journal of Economic Development*, 34(1): 43–58.

326 Al-mulali, Usama, and Chor Foon Tang. 2013. "Investigating the Validity of Pollution Haven Hypothesis in the
327 Gulf Cooperation Council (GCC) Countries." *Energy Policy*, 60: 813–819.
328 <https://doi.org/10.1016/j.enpol.2013.05.055>.

329 Aliyu, Alhaji Jibrilla, and Normaz Wana Ismail. 2015. "Foreign Direct Investment and Pollution Haven: Does
330 Energy Consumption Matter in African Countries?" *International Journal of Economics and Management*,
331 9(Special Issue): 21–39.

332 Arellano, Manuel, and Stephen Bond. 1991. "Some Tests of Specification for Panel Data: Monte Carlo Evidence
333 and an Application to Employment Equations." *The Review of Economic Studies*, 58(2): 277–297
334 <https://doi.org/10.2307/2297968>.

335 Arellano, Manuel, and Olympia Bover. 1995. "Another Look at the Instrumental Variable Estimation of Error-
336 Components Models." *Journal of Econometrics*, 68(1): 29-51. [https://doi.org/10.1016/0304-
337 4076\(94\)01642-D](https://doi.org/10.1016/0304-4076(94)01642-D).

338 Asghari, Maryam. 2013. "Does FDI Promote MENA Region's Environment Quality? Pollution Halo or Pollution
339 Haven Hypothesis." *International Journal of Scientific Research in Environmental Sciences*, 1(6): 92-100.
340 <https://doi.org/10.12983/ijres-2013-p092-100>.

341 Attari, Muhammad Irfan Javaid, Matloub Hussain, and Attiya Y. Javid. 2016. "Carbon Emissions and Industrial
342 Growth: An ARDL Analysis for Pakistan." *International Journal of Energy Sector Management*.
343 <https://doi.org/10.1108/IJESM-04-2014-0002>.

344 Baek, Jungho. 2016. "A New Look at the FDI-Income-Energy-Environment Nexus: Dynamic Panel Data
345 Analysis of ASEAN." *Energy Policy*, 91: 22-27. <https://doi.org/10.1016/j.enpol.2015.12.045>.

346 Baek, Jungho, and Yoon Choi. 2017. "Does Foreign Direct Investment Harm the Environment in Developing

- 347 Countries? Dynamic Panel Analysis of Latin American Countries.” *Economies*, 5(4): 39.
348 <https://doi.org/10.3390/economies5040039>.
- 349 Balsalobre-Lorente, Daniel, Korhan K. Gokmenoglu, Nigar Taspinar, and José María Cantos-Cantos. 2019. “An
350 Approach to the Pollution Haven and Pollution Halo Hypotheses in MINT Countries.” *Environmental*
351 *Science and Pollution Research*, 26(22): 23010-23026. <https://doi.org/10.1007/s11356-019-05446-x>.
- 352 Beers, Cees Van, and Jeroen C.J.M. Van Den Bergh. 1997. “An Empirical Multi-Country Analysis of the Impact
353 of Environmental Regulations on Foreign Trade Flows.” *Kyklos*, 50(1): 29-46.
354 <https://doi.org/10.1111/1467-6435.00002>.
- 355 Behera, Smruti Ranjan, and Devi Prasad Dash. 2017. “The Effect of Urbanization, Energy Consumption, and
356 Foreign Direct Investment on the Carbon Dioxide Emission in the SSEA (South and Southeast Asian)
357 Region.” *Renewable and Sustainable Energy Reviews*, 70: 96-106.
358 <https://doi.org/10.1016/j.rser.2016.11.201>.
- 359 Bin, Sheng, and Lü Yue. 2012. “Impact of Foreign Direct Investment on China’s Environment: An Empirical
360 Study Based on Industrial Panel Data.” *Social Sciences in China*, 33(4): 89-107.
361 <https://doi.org/10.1080/02529203.2012.735899>.
- 362 Birdsall, Nancy, and David Wheeler. 1993. “Trade Policy and Industrial Pollution in Latin America: Where Are
363 the Pollution Havens?” *The Journal of Environment & Development*, 2(1): 137-149.
364 <https://doi.org/10.1177/107049659300200107>.
- 365 Blanco, Luisa, Fidel Gonzalez, and Isabel Ruiz. 2013. “The Impact of FDI on CO2 Emissions in Latin America.”
366 *Oxford Development Studies*, 41(1): 104-121. <https://doi.org/10.1080/13600818.2012.732055>.
- 367 Blundell, Richard, and Stephen Bond. 1998. “Initial Conditions and Moment Restrictions in Dynamic Panel Data
368 Models.” *Journal of Econometrics*, 87(1): 115-143. [https://doi.org/10.1016/S0304-4076\(98\)00009-8](https://doi.org/10.1016/S0304-4076(98)00009-8).
- 369 Chakraborty, Debashis, and Sacchidananda Mukherjee. 2013. “Do Foreign Trade and Investment Lead to Higher
370 CO 2 Emissions? Evidence from Cross-Country Empirical Estimates .” *Review of Market Integration*, 5(3):
371 329-361. <https://doi.org/10.1177/0974929214538363>.
- 372 Chandran, V. G.R., and Chor Foon Tang. 2013. “The Impacts of Transport Energy Consumption, Foreign Direct
373 Investment and Income on CO2 Emissions in ASEAN-5 Economies.” *Renewable and Sustainable Energy*
374 *Reviews*, 24: 445-453. <https://doi.org/10.1016/j.rser.2013.03.054>.
- 375 Cole, M. A., A. J. Rayner, and J. M. Bates. 1997. “The Environmental Kuznets Curve: An Empirical Analysis.”
376 *Environment and Development Economics*, 401-416. <https://doi.org/10.1017/S1355770X97000211>.
- 377 Cole, Matthew A., Robert J.R. Elliott, and Jing Zhang. 2011. “Growth, Foreign Direct Investment, and the
378 Environment: Evidence from Chinese Cities.” *Journal of Regional Science*, 51(1): 121-138.

379 <https://doi.org/10.1111/j.1467-9787.2010.00674.x>.

380 Copeland, Brian R, and M Scott Taylor. 1994. "North-South Trade and the Environment", *The Quarterly Journal*
381 *of Economics*, 109(3): 755-787.

382 Ederington, Josh, Arik Levinson, and Jenny Minier. 2005. "Footloose and Pollution-Free." *Review of Economics*
383 *and Statistics*, 87(1): 92-99. <https://doi.org/10.1162/0034653053327658>.

384 Eskeland, Gunnar S., and Ann E. Harrison. 2003. "Moving to Greener Pastures? Multinationals and the Pollution
385 Haven Hypothesis." *Journal of Development Economics*, 70(1): 1-23. [https://doi.org/10.1016/S0304-](https://doi.org/10.1016/S0304-3878(02)00084-6)
386 [3878\(02\)00084-6](https://doi.org/10.1016/S0304-3878(02)00084-6).

387 Fredriksson, Per G., John A. List, and Daniel L. Millimet. 2003. "Bureaucratic Corruption, Environmental Policy
388 and Inbound US FDI: Theory and Evidence." *Journal of Public Economics*, 87(7-8): 1407-1430.
389 [https://doi.org/10.1016/S0047-2727\(02\)00016-6](https://doi.org/10.1016/S0047-2727(02)00016-6).

390 Grimes, Peter, and Jeffrey Kentor. 2003. "Exporting the Greenhouse: Foreign Capital Penetration and CO?
391 Emissions 1980 1996." *Journal of World-Systems Research*, 261-275.
392 <https://doi.org/10.5195/jwsr.2003.244>.

393 Hassaballa, Hoda. 2013. "Environment and Foreign Direct Investment : Policy Implications for Developing
394 Countries." *Journal of Emerging Issues in Economics, Finance\ and Banking*, 1(2): 75-106.

395 Hausman, J. A. (1978). Specification tests in econometrics. *Econometrica: Journal of the econometric society*:
396 1251-1271.

397 He, Jie. 2006. "Pollution Haven Hypothesis and Environmental Impacts of Foreign Direct Investment: The Case
398 of Industrial Emission of Sulfur Dioxide (SO2) in Chinese Provinces." *Ecological Economics*, 60(1): 228-
399 245. <https://doi.org/10.1016/j.ecolecon.2005.12.008>.

400 Hoffmann, Robert, Chew Ging Lee, Bala Ramasamy, and Matthew Yeung. 2005. "FDI and Pollution: A Granger
401 Causality Test Using Panel Data." *Journal of International Development*, 17(3): 311-317.
402 <https://doi.org/10.1002/jid.1196>.

403 IEA. 2019. "Global Energy & CO2 Status Report: The Latest Trends in Energy and Emissions in 2018." *IEA*
404 *Publications*.

405 Javorcik, Beata Smarzynska, and Shang Jin Wei. 2001. "Pollution Havens and Foreign Direct Investment: Dirty
406 Secret or Popular Myth?" No. w8465. National bureau of economic research.

407 Keller, Wolfgang, and Arik Levinson. 2002. "Pollution Abatement Costs and Foreign Direct Investment Inflows
408 to U.S. States." *Review of Economics and Statistics*, 84(4): 691-703.
409 <https://doi.org/10.1162/003465302760556503>.

- 410 Kheder, Sonia Ben, and Natalia Zugravu. 2011. "The Pollution Haven Hypothesis: A Geographic Economy
411 Model in a Comparative Study." *SSRN Electronic Journal*. <https://doi.org/10.2139/ssrn.1266705>.
- 412 Kirkpatrick, Colin, and Kenichi Shimamoto. 2008. "The Effect of Environmental Regulation on the Locational
413 Choice of Japanese Foreign Direct Investment." *Applied Economics*, 40(11): 1399-1409.
414 <https://doi.org/10.1080/00036840600794330>.
- 415 Kiviyiro, Pendo, and Heli Arminen. 2014. "Carbon Dioxide Emissions, Energy Consumption, Economic Growth,
416 and Foreign Direct Investment: Causality Analysis for Sub-Saharan Africa." *Energy*, 74: 595-606.
417 <https://doi.org/10.1016/j.energy.2014.07.025>.
- 418 Lan, Jing, Makoto Kakinaka, and Xianguo Huang. 2012. "Foreign Direct Investment, Human Capital and
419 Environmental Pollution in China." *Environmental and Resource Economics*, 51(2): 255-275.
420 <https://doi.org/10.1007/s10640-011-9498-2>.
- 421 Lau, Lin Sea, Chee Keong Choong, and Yoke Kee Eng. 2014. "Investigation of the Environmental Kuznets
422 Curve for Carbon Emissions in Malaysia: DO Foreign Direct Investment and Trade Matter?" *Energy
423 Policy*, 68: 490-497. <https://doi.org/10.1016/j.enpol.2014.01.002>.
- 424 Letchumanan, Raman, and Fumio Kodama. 2000. "Reconciling the Conflict between the 'pollution-Haven'
425 Hypothesis and an Emerging Trajectory of International Technology Transfer." *Research Policy*, 29(1):
426 59-79. [https://doi.org/10.1016/S0048-7333\(99\)00033-5](https://doi.org/10.1016/S0048-7333(99)00033-5).
- 427 Levinson, Arik, and M. Scott Taylor. 2008. "Unmasking the Pollution Haven Effect." *International Economic
428 Review*, 49(1): 223-254. <https://doi.org/10.1111/j.1468-2354.2008.00478.x>.
- 429 List, John A., and Catherine Y. Co. 2000. "The Effects of Environmental Regulations on Foreign Direct
430 Investment." *Journal of Environmental Economics and Management*, 40(1): 1-20.
431 <https://doi.org/10.1006/jeem.1999.1095>.
- 432 MacDermott, Raymond. 2009. "A Panel Study of the Pollution-Haven Hypothesis." *Global Economy Journal*,
433 9(1): 1850154. <https://doi.org/10.2202/1524-5861.1372>.
- 434 Machado, Giovanni, Roberto Schaeffer, and Ernst Worrell. 2001. "Energy and Carbon Embodied in the
435 International Trade of Brazil: An Input-Output Approach." *Ecological Economics*, 39(3): 409-424.
436 [https://doi.org/10.1016/S0921-8009\(01\)00230-0](https://doi.org/10.1016/S0921-8009(01)00230-0).
- 437 Mahmood, Haider, and A.R. Chaudhary. 2013. "Impact of FDI on Tax Revenue in Pakistan." *Pakistan Journal
438 of Commerce and Social Sciences*, 7(1): 59-69. <https://doi.org/10.5829/idosi.wasj.2012.19.04.1645>.
- 439 Mani, Muthukumara, and David Wheeler. 1998. "In Search of Pollution Havens? Dirty Industry in the World
440 Economy, 1960 to 1995." *Journal of Environment and Development*, 7(3): 215-247.
441 <https://doi.org/10.1177/107049659800700302>.

- 442 McGuire, Martin C. 1982. "Regulation, Factor Rewards, and International Trade." *Journal of Public Economics*,
443 17(3): 335-354. [https://doi.org/10.1016/0047-2727\(82\)90069-X](https://doi.org/10.1016/0047-2727(82)90069-X).
- 444 Merican, Yasmine, Zulkornain Yusop, Zaleha Mohd Noor, and Law Siong Hook. 2007. "Foreign Direct
445 Investment and the Pollution in Five ASEAN Nations." *International Journal of Economics and*
446 *Management*, 1(2): 245-261.
- 447 Omri, Anis, Duc Khuong Nguyen, and Christophe Rault. 2014. "Causal Interactions between CO2 Emissions,
448 FDI, and Economic Growth: Evidence from Dynamic Simultaneous-Equation Models." *Economic*
449 *Modelling*, 42: 382-389. <https://doi.org/10.1016/j.econmod.2014.07.026>.
- 450 Pao, Hsiao Tien, and Chung Ming Tsai. 2010. "CO 2 Emissions, Energy Consumption and Economic Growth in
451 BRIC Countries." *Energy Policy*, 38(12): 7850-7860. <https://doi.org/10.1016/j.enpol.2010.08.045>.
- 452 Pethig, Rüdiger. 1976. "Pollution, Welfare, and Environmental Policy in the Theory of Comparative Advantage."
453 *Journal of Environmental Economics and Management*, 2(3): 160-169. [https://doi.org/10.1016/0095-](https://doi.org/10.1016/0095-0696(76)90031-0)
454 [0696\(76\)90031-0](https://doi.org/10.1016/0095-0696(76)90031-0).
- 455 Porter, Michael E, and Claas van der Linde. 1995. "Toward a New Conception of the Environment-
456 Competitiveness Relationship." *Journal of Economic Perspectives*, 9(4): 97-118.
457 <https://doi.org/10.1257/jep.9.4.97>.
- 458 Roodman, David. 2009. "How to Do Xtabond2: An Introduction to Difference and System GMM in Stata." *Stata*
459 *Journal*, 9(1), 86-136.
- 460 Sapkota, Pratikshya, and Umesh Bastola. 2017. "Foreign Direct Investment, Income, and Environmental
461 Pollution in Developing Countries: Panel Data Analysis of Latin America." *Energy Economics*, 64: 206-
462 212. <https://doi.org/10.1016/j.eneco.2017.04.001>.
- 463 Shaari, Mohd Shahidan, Nor Ermawati Hussain, Hussin Abdullah, and Syahida Kamil. 2014. "Relationship
464 among Foreign Direct Investment, Economic Growth and CO2 Emission: A Panel Data Analysis."
465 *International Journal of Energy Economics and Policy*, 4(4): 706.
- 466 Shahbaz, Muhammad, Samia Nasreen, Faisal Abbas, and Omri Anis. 2015. "Does Foreign Direct Investment
467 Impede Environmental Quality in High-, Middle-, and Low-Income Countries?" *Energy Economics*, 51:
468 275-287. <https://doi.org/10.1016/j.eneco.2015.06.014>.
- 469 Silva, Emilson C.D., and Xie Zhu. 2009. "Emissions Trading of Global and Local Pollutants, Pollution Havens
470 and Free Riding." *Journal of Environmental Economics and Management*, 58(2): 169-182.
471 <https://doi.org/10.1016/j.jeem.2009.04.001>.
- 472 Stern, David I., Michael S. Common, and Edward B. Barbier. 1996. "Economic Growth and Environmental
473 Degradation: The Environmental Kuznets Curve and Sustainable Development." *World Development*,

474 24(7): 1151-1160. [https://doi.org/10.1016/0305-750X\(96\)00032-0](https://doi.org/10.1016/0305-750X(96)00032-0).

475 Talukdar, Debabrata, and Craig M. Meisner. 2001. "Does the Private Sector Help or Hurt the Environment?
476 Evidence from Carbon Dioxide Pollution in Developing Countries." *World Development*, 29(5): 827-840.
477 [https://doi.org/10.1016/S0305-750X\(01\)00008-0](https://doi.org/10.1016/S0305-750X(01)00008-0).

478 Tamazian, Artur, and B. Bhaskara Rao. 2010. "Do Economic, Financial and Institutional Developments Matter
479 for Environmental Degradation? Evidence from Transitional Economies." *Energy Economics*, 32(1): 137-
480 145. <https://doi.org/10.1016/j.eneco.2009.04.004>.

481 UNCTAD. 2018. "World Investment Report 2018. Investment and New Industrial Policies." *United Nations
482 Conference on Trade and Development*. <https://doi.org/10.1016/j.spinee.2004.12.003>.

483 Waldkirch, Andreas, and Munisamy Gopinath. 2008. "Pollution Control and Foreign Direct Investment in
484 Mexico: An Industry-Level Analysis." *Environmental and Resource Economics*, 41(3): 289-313.
485 <https://doi.org/10.1007/s10640-008-9192-1>.

486 Walter, I., and J. L. Ugelow. 1979. "Environmental Policies in Developing Countries." *Ambio*, 102-109.

487 Xing, Yuqing, and Charles D. Kolstad. 2002. "Do Lax Environmental Regulations Attract Foreign Investment?"
488 *Environmental and Resource Economics*, 21(1): 1-22. <https://doi.org/10.1023/A:1014537013353>.

489 Zakarya, Ghouali Yassine, Belmokaddem Mostefa, Sahraoui Mohammed Abbas, and Guellil Mohammed Seghir.
490 2015. "Factors Affecting CO2 Emissions in the BRICS Countries: A Panel Data Analysis." *Procedia
491 Economics and Finance*, 26: 114-125. [https://doi.org/10.1016/s2212-5671\(15\)00890-4](https://doi.org/10.1016/s2212-5671(15)00890-4).

492 Zeng, Ka, and Josh Eastin. 2007. "International Economic Integration and Environmental Protection: The Case
493 of China." *International Studies Quarterly*, 51(4): 971-995. [https://doi.org/10.1111/j.1468-
494 2478.2007.00485.x](https://doi.org/10.1111/j.1468-2478.2007.00485.x).

495 Zhang, Chuanguo, and Xiangxue Zhou. 2016. "Does Foreign Direct Investment Lead to Lower CO2 Emissions?
496 Evidence from a Regional Analysis in China." *Renewable and Sustainable Energy Reviews*, 58: 943-951.
497 <https://doi.org/10.1016/j.rser.2015.12.226>.

498 Zhu, Huiming, Lijun Duan, Yawei Guo, and Keming Yu. 2016. "The Effects of FDI, Economic Growth and
499 Energy Consumption on Carbon Emissions in ASEAN-5: Evidence from Panel Quantile Regression."
500 *Economic Modelling*, 58: 237-248. <https://doi.org/10.1016/j.econmod.2016.05.003>.

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