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Corresponding Author: Dr. Kazi Sohag, Ph.D.

Corresponding Author's Institution: Ural Federal University

First Author: Thaana Ghalia, Ph.D.

Order of Authors: Thaana Ghalia, Ph.D.; Jan Fidrmuc, Ph.D.; Nahla Samargandi, Ph.D.; Kazi Sohag, Ph.D.

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Abstract: This paper applies the gravity model to investigate the impacts of institutional quality coupled with political risks, distance, and socio-economic factors on tourist flow. We find that institutional quality and absence of conflict are driving factors in fostering tourism flows for both source and destination countries. Our findings suggest that institutional reform can help boost the economies of countries with low-quality institutions. While institutional change is a positive development in its own right, our results suggest that it can also have important additional economic benefits for countries that are highly dependent on tourism.

Institutional Quality, Political Risk, and Tourism

Tourism Management Perspective

TMP-D-19-00003R4

Comment 1:

Sorry to have to come back to you again but I just realised that the first author has introduced herself in a combination of first and third person while the second and third are done in third person. I don't mind either or, but think it has to be consistent, please.

Response:

Again we are sorry for the inconsistency. We addressed the comment and made it consistent. Thank you.

Institutional Quality, Political Risk and Tourism¹

Thaana Ghalia

Department of Economics, International Relations and Development, University of Northampton. Email: Thaana.Ghalia@northampton.ac.uk.

Jan Fidrmuc

Department of Economics and Finance and CEDI, Brunel University; University of Social and Administrative Affairs, Havířov; Institute for Strategy and Analysis (ISA), Government Office of the Slovak Republic; CESifo Munich; Rimini Centre for Economic Analysis (RCEA), and Global Labor Organization (GLO). Contact: Department of Economics and Finance, Brunel University London, Uxbridge, UB8 3PH, United Kingdom. Email: Jan.Fidrmuc@brunel.ac.uk or jan@fidrmuc.net Phone: +44-1895-266-528, Web: <http://www.fidrmuc.net/>.

Nahla Samargandi

Faculty of Economics and Administration, King Abdulaziz University, Jeddah, Saudi Arabia; Center of Research Excellence in Renewable Energy and Power Systems, King Abdulaziz University.

Email: nsamrgandi@kau.edu.sa; ORCID <http://orcid.org/0000-0001-7237-398X>.

Kazi Sohag

Corresponding Author, Graduate School of Economics and Management, Ural Federal University, Russia & School of Commerce, University of Southern Queensland, Australia, Email: sohagkaziewu@gmail.com

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We are also grateful to Fatima Yosef Alali for helping us to organize the dataset.

Highlights

- We investigate the impact of institutional quality and political risk on tourism flows
- Institutional quality plays an important role in augmenting the flow of tourists
- Absence of conflict is found to be conducive to promote tourism
- Common border and language encourage tourism flows

Institutional Quality, Political Risk, and Tourism

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6 This paper applies the gravity model to investigate the impacts of institutional quality
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8 coupled with political risks, distance, and socio-economic factors on tourist flow. We
9 find that institutional quality and absence of conflict are driving factors in fostering
10 tourism flows for both source and destination countries. Our findings suggest that
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12 institutional reform can help boost the economies of countries with low-quality
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14 institutions. While institutional change is a positive development in its own right, our
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16 results suggest that it can also have important additional economic benefits for
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18 countries that are highly dependent on tourism.
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20
21 **Keywords:** Tourism; Institutions; Political risk; Gravity model.
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24 **JEL Codes:** L83; E02; O43; Z30.
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1 Introduction

The tourism industry is one of the key drivers of economic growth and development, that contributed US\$7.6 trillion to the global economy (10.2% of the global GDP) and generated 292 million jobs (1 in 10 jobs on the planet) in 2016 (Travel and Tourism Economic Impact, 2017). The significant contribution of the tourism industry and many economies' increased dependency on its revenues warrant a detailed analysis of the underlying factors and trends that drive this industry. Most studies focus on economic determinants of tourism (e.g. national income, relative price, and travel cost) (Crouch, 1994; Gray, 1970; Kim & Song, 2001; Kim, Saha, Vertinsky, & Park, 2018; Lim, 1999; Socher, 1986). Another stream of literature focuses on inbound tourism, considering the impact of specific destination factors, such as heritage sites (Su & Lin, 2014), travel risk (Fsichhoff, De Bruin, Perrin, & Downs, 2004), and technology and infrastructure (Zhang, & Jensen, 2007).

In our study, we are motivated to incorporate the role of quality of governance and political risks to explain the demand of tourist inflow in a number of ways. First, from a demand side perspective, poor institutional quality, including internal and external conflicts, confers a negative international image of a country. Some empirical studies document that conflict adversely determines the perception of the international tourists (Pizam & Mansfeld, 2006). In addition, tourists tend to avoid poor governance areas and prefer areas that are otherwise less attractive for tourism, but which have better governance (Araña & León, 2008). Eilat and Einav (2004) document that the political risk of a destination country is a crucial consideration in tourism. Thus, poor governance quality coupled with higher political risk is detrimental to the growth of the tourism industry. Prior literature also argues that political risk and poor governance adversely affect the supply side of the industry (Hyndman, 2015; Saha & Yap, 2014). The prevalence of political turbulence can cause a significant number of service providers and operators in the tourism sector to suspend business activities.

1 Prior studies document that military involvement in politics hinders the growth of tourism
2 industry due to the absence of peace and security (Hyndman, 2015; Khalid, Okafor, & Aziz
3 2019; Saha & Yap, 2014). In addition, religious conservatives in the political paradigm
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5 potentially hinder the growth of the tourism industry.
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10 These studies are generally more expedient for researchers to undertake due to the
11 ready availability of data. There is also a growing literature exploring the more complex and
12 nebulous dimension of political impacts on tourism, including nations' territorial integrity,
13 security, political stability, peacefulness, and institutions, all of which play an important role
14 in influencing tourist inflows (Ballia, Shahzad, & Salah Uddin, 2018; Cothran & Cothran,
15 1998; Demir & Gozgor, 2018; Edgell, DelMastro, Smitch, & Swanson, 2013; Goeldner &
16 Ritchie, 2003; Kim *et al.*, 2018). The threat of terrorism, domestic violence or outright civil
17 conflict, have an especially negative effect on tourist inflows (Fратиanni & Kang, 2006; Hall
18 & O'Sullivan, 1996; Neumayer, 2004; Thompson, 2011; Yap & Saha, 2013). In contrast, the
19 evidence on the effect of institutional quality, and corruption in particular, is mixed. While
20 some find evidence of a negative effect of corruption (Poprawe, 2015; Yap and Saha, 2013),
21 others argue that corruption may in fact facilitate rather than hinder business activity
22 (Huntington, 1968; Leff, 1964).
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42 This study re-examines the effect of institutional quality and political risk on tourism
43 in the context of the gravity model, which has become a standard tool for analyzing trade
44 flows (Head and Mayer, 2014). It has also been applied to flows of capital and labor. In its
45 most basic form, it explains bilateral trade flows with the economic sizes of the two countries
46 and the distance between them. It is often augmented to account for the nature of the
47 relationship between countries, such as contiguity, common language or colonial legacy, and
48 the presence of preferential relations. As trade relationships are inherently bilateral, the
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1 gravity model is a superior tool for analyzing the determinants of trade flows than models
2 based on total trade flows.
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5 We contribute to the tourism literature in a number of ways. First, our study is
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7 comprehensive in covering a large data set for 134 countries of origin and 31 destination
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9 countries. Second, we assess the relative roles economic determinants of tourist flows,
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11 geography, political risk, and institutional quality on the tourist flows. Third, our findings are
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13 robust over basic and augmented gravity models, including the Hausman-Taylor (Hausman &
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15 Taylor, 1981) and Poisson Pseudo-Maximum Likelihood approaches. Finally, our findings
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17 demonstrate that institutional quality, conflict, and government stability are important
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19 determinants to explain the tourist flows from 134 countries of origin to 31 destination
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21 countries.
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27 The rest of the paper is organized as follows. The next section briefly discusses the
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29 existing literature. Section 3 presents the data. Section 4 describes the model specifications
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31 and the econometric methodology. The results are presented in Section 5, while the
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33 conclusions are presented in Section 6.
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37 38 **2 Literature review**

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41 Institutions include formal and informal norms that determine how people behave to
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43 one another (North, 1990). Good institutions are conducive to economic growth and
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45 development, because they foster trust and cooperation, encourage investment, and deter free
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47 riding and rent seeking. Bad institutions tend to translate into economic stagnation, graft, and
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49 political instability. There is plentiful evidence that institutional quality is one of the main
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51 determinants (if not the main factor) of differences in economic development across countries
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53 (Acemoglu, Johnson, & Robinson, 2001, 2002; Hall & Jones, 1999).
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58 Whether institutional quality should have any significant impact on the economies of
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60 tourism-dependent countries is less obvious. Tourists, especially those travelling to less-
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1 developed countries, typically only visit specific areas, stay for relatively short periods of
2 time, and engage only in relatively simple economic exchanges with the local population and
3 business sector. Moreover, countries that treat their own citizens rather poorly with respect to
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5 institutional quality and political rights can nevertheless successfully shield tourists from the
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7 adverse effects of poor institutions and ensure their access to all modern conveniences. The
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9 small yet lively tourism industry in North Korea, one of the most repressive countries in the
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11 world, is a prime example of such an approach: tourists who abide by basic preannounced
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13 rules are granted material comforts and free from repression. It is therefore an open question
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15 whether tourism-dependent countries lose much by not improving institutional quality.
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24 The small but growing literature exploring aspects of the nexus between tourism and
25 institutional quality can be classified into two major strands. The first strand argues that
26 domestic institutional quality is a crucial determinant in attracting international tourist inflow,
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28 which eventually promotes economic growth. Empirical investigations document that
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30 institutional quality in potential destination countries is an important determinant of inbound
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32 tourism (Aas, Ladkin, & Fletcher, 2005; Dacin, Goodstein, & Scott, 2002; Goeldner, &
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34 Ritchie, 2003). Enders, Sandler, and Parise (1992) studied the impact of terrorism on tourism
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36 in Spain and other Western countries, suggesting that three to nine months could often pass
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38 before tourist arrivals decreased drastically, although this reflects the intrinsic lag effect due
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40 to travel agency packages, particularly prior to the era of online booking (i.e. prior to the
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42 2000s, people may have already booked and paid for holidays in countries that subsequently
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44 experienced increased violence, so that arrivals start falling only after a delay reflecting a
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46 falloff in advanced bookings immediately following terrorist incidents). Hall and O'Sullivan
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48 (1996, p. 117) argue that tourist visitation is profoundly affected by 'perceptions of political
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50 instability and violence'. Violent protests, social unrest, civil war, tourist actions, the
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52 perceived violations of human rights or perceived threats to these activities can all serve to
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1 the cause tourists to alter their behavior. Besides the institutional factors, branding destination
2 image (Shams, 2016a), and the capacity of host stakeholders (Shams, 2016b, 2016c, 2017)
3 are also important determinants that tourists consider.
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8 The second strand of literature argues that high institutional quality can actually be
9 detrimental to tourist inflow. For instance, the effects of corruption on tourism are manifold,
10 and are not necessarily only negative (Dutt & Traça, 2010). For instance, corruption may
11 facilitate business activity, thus increasing the speed or ‘velocity’ of money, and hence the
12 speed of business transactions. In this respect, corruption may sometimes have positive side-
13 effects for tourists, who make arrangements or enjoy products that might not have been
14 possible without the payment of bribes or tips; such tourism is generally associated with illicit
15 and criminal activities (e.g. gambling and prostitution).
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27 A large volume of studies investigated the most appropriate econometric specification
28 for analyzing tourism (Eilat & Einav, 2004; Etzo, Massidda, & Piras, 2014; Massidda, &
29 Etzo, 2012; Song & Li, 2008; Song, Witt, & Li, 2009; Um & Crompton, 1990; Witt & Witt,
30 1995; Wong, 1997a, 1997b; Wong, Song, & Chon, 2006). Although there was a tendency to
31 neglect the gravity model in recent literature, it is coming back into use for modelling tourism
32 flows, particularly in circumstances where there is a need to include and evaluate the role of
33 structural factors. A few recent studies applied the gravity model in explaining tourist flows
34 (e.g., Gallego et al., 2016; Khadaroo and Seetanah 2008; Yang and Wong 2012; and Eryiğit et
35 al., 2010). For instance, Santana Gallego et al., (2016) documented that the bilateral tourist
36 flows enhance trade between countries. Khadaroo and Seetanah (2008) applied the gravity
37 model to investigate the role of transport infrastructure in attracting tourists. Yang and Wong
38 (2012) assessed the impact of cultural distance on inbound tourist flows to China. The study
39 found that social axioms are a barrier to international travel. Eryiğit et al (2010) documented
40 that distance negatively affects tourist inflow to Turkey. The study also highlighted that
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1 tourism climate index plays an important role in explaining the tourist flow between Turkey
2 and other countries. However, these studies overlooked the role of institutional and political
3 risk in their gravity frameworks. Keum (2010) explores the validity of the gravity equation to
4 explain the patterns of international tourism flows, while Archibald, LaCorbinière, and
5 Moore (2008) employ a dynamic gravity model to measure the competitiveness of Caribbean
6 tourism markets. Gravity models have been used to investigate the impact of mega-events
7 (i.e. cultural and sports undertakings) on tourist inflows into the host-country/region (Fourie
8 & Santana-Gallego, 2011). Fourie and Santana-Gallego (2013) studied determinants that
9 drive inbound tourism arrivals in Africa from outside, and from elsewhere within Africa.
10 They find that factors affecting African-inbound and African-internal tourism are quite
11 similar to those affecting global tourist flows, such as income, distance, and land area. Gil-
12 Pareja, Llorca-Vivero, and Martinez-Serrano (2007a, 2007b) report that common language,
13 as well as the presence of embassies and consulates, are important factors attracting tourist
14 arrivals from G7 countries.

3 Data

37 In order to measure the impact of institutional quality and political risk on tourism, we use
38 data from 131 tourist origin countries¹ and the top 34 destination² countries over the period
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46 ¹ Albania, Algeria, Angola, Argentina, Armenia, Australia, Austria, Azerbaijan, Bahamas, Bahrain, Bangladesh,
47 Belarus, Belgium, Bolivia, Botswana, Brazil, Brunei Darussalam, Bulgaria, Burkina Faso, Cameroon,
48 Cameroon, Canada, Chile, China, P.R.: Mainland, China, P.R.: Hong Kong, Colombia, Congo Republic, Costa
49 Rica, Kenya, Cote d'Ivoire, Croatia, Cuba, Cyprus, Czech Republic, Dominican Republic, Ecuador, Egypt, El
50 Salvador, Ghana, Greece, Guatemala, Guinea, Guinea-Bissau, Guyana, Haiti, Honduras, Hungary, Iceland,
51 India, Indonesia, Iran, I.R. Of, Iraq, Ireland, Israel, Italy, Jamaica, Japan, Jordan, Kazakhstan, Kuwait, Latvia,
52 Lebanon, Liberia, Libya, Lithuania, Luxembourg, Madagascar, Malawi, Malaysia, Malta, Mexico, Moldova,
53 Mongolia, Morocco, Mozambique, Myanmar, Nigeria, Norway, Oman, Pakistan, Panama, Papua New Guinea,
54 Paraguay, Peru, Philippines, Poland, Portugal, Qatar, Romania, Russia, Saudi Arabia, Senegal, Sierra Leone,
55 Singapore, Slovak Republic, Slovenia, Somalia, South Africa, Spain, Sri Lanka, Sudan, Suriname, Sweden,
56 Switzerland, Syrian Arab Republic, Tanzania, Thailand, Togo, Trinidad and Tobago, Tunisia, Turkey, Uganda,
57 Ukraine, United Arab Emirates, United Kingdom, United States, Uruguay, Venezuela, Zimbabwe.

58 ² Angola, Malawi, Armenia, Malaysia, Bahamas, The Mexico, Botswana, Papua New Guinea, Brazil, Peru,
59 Canada, Philippines, Cyprus, Portugal, Dominican Republic, South Africa, Ethiopia, Spain, France, Sri Lanka,
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1 2005-2014 (Table 1). We select our sample countries based on the availability of the data.
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3 Our dependent variable is tourist arrivals (LNTR) obtained from the UN World Tourism
4 Organization (UNWTO, 2019) dataset. UNWTO (2019) defines a ‘tourist’ as an ‘overnight
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6 visitor’, whereas ‘visitor’ refers to a broader concept, which includes both tourists and same-
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8 day visitors (e.g. cruise passengers). UNWTO takes great care to reconcile differences in
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10 national data collection on tourism to publish an annual summary of all tourism flows
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12 amongst countries. A set of macroeconomic indicators is drawn from the World Development
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14 Indicators published by the World Bank (2014). The gravity variables are provided by the
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16 Centre d’Etudes Prospectives et d’Informations Internationales (CEPII, 2014), including
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18 bilateral distance, and dummies for common culture and common borders.
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59 Guinea, Suriname, Indonesia, Thailand, Ireland, Trinidad and Tobago, Israel, Ukraine, Jamaica, United States,
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Variable	Label	Measure	Source	Study
Tourist arrivals	LNTR	Log of tourist arrivals to destination-country from the origin-country.	WTO	Kim <i>et al.</i> (2018)
Gravity variables				
Gross domestic product per capita of destination	LGDPCD	Log of gross domestic product per capita of the destination-country.	WDI	Crescimanno, Galati, and Yahiaoui (2013)
Gross domestic product per capita of origin	LGPCO	Log of gross domestic product per capita of the origin-country.	WDI	Crescimanno <i>et al.</i> (2013)
Geographic variables				
Distance between countries in pair	LDIST	Log of the distance between countries in the pair as a proxy of transport costs.	CEPII	Fourie and Gallego (2013)
Common border	COMBR	Dummy variable: both countries in the pair share a common land border.		Timothy (1995).
Social variables				
Common language	COMLN	Dummy variable: both countries in the pair have the same language.	CEPII	Gil-Pareja <i>et al.</i> (2007a)
Common legal origins	COMLEGO	Binary variable that takes value one if the two countries in a country-pair have the same legal origins.	CEPII	Gil-Pareja <i>et al.</i> (2007a)
Population size of destination-country	LPOPD	Population size for destination-country.	WDI	Kim <i>et al.</i> (2018)
Population size of origin-country	LPOPO	Population size for origin-country.	WDI	
Common colonizer	COMCOL	Common colonizer between origin source of the tourist and host-country.	CEPII	
Political variables				
Institutional quality	PC1	The first component, called the institutional quality.		Kim <i>et al.</i> (2018).
Conflict culture	PC2	The second component, called conflict culture.	ICRG	
Public accountability and government stability	PC3	The third component, representing public accountability and government stability.	ICRG	

Table 1. Variable, definition and source.

To measure institutional quality, this study relies on the International Country Risk Guide (ICRG, 2018) country risk composite score. The ICRG provides detailed monthly data for 140 developed, emerging, and frontier markets since December 2003 (Hoti, McAleer, & Shareef, 2005). The ICRG database contains 22 variables explaining three components of country risk—economic, financial and political—whereby 12 variables represent the political

1 component, and 5 each represent the economic and financial components. The scores range
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3 from 0 to 12, with higher scores representing lower risks (and thus a more favorable
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5 institutional environment). As we are primarily interested in the effect of political risk and
6
7 institutional quality on tourism flows, we use the following political-risk indexes:
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10 (1) Government stability (GS); (2) Military in politics (MP); (3) Socio-economic
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12 conditions (SC); (4) Religion in politics (RP); (5) Investment profile (IP); (6) Law &
13
14 order (LO); (7) Internal conflict (IC); (8) Ethnic tensions (ET); (9) External conflict
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16 (EC); (10) Democratic accountability (DA); (11) Corruption (CC); (12) Bureaucracy
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18 quality (BQ).
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22 Principal components analysis (PCA) is used, followed by varimax rotation to resolve
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24 the problem with high correlations between some of these indexes. On standard eigenvalue-
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26 based criteria, whereby we choose principal components with eigenvalues greater than 1, we
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28 retain three components which, between them, explain almost 71 percent of total variance.
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30 Table 2 lists the principal components, whilst Figure 1 shows the relative component
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32 loadings.³
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59 ³ The descriptive statistics for the political risk variables are presented in Appendix 1, while the remaining
60 variables in the analysis are summarized in Appendix 2. The scoring coefficients are given in Appendix 3.
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Component	Eigenvalue	Difference	Proportion	Cumulative
Comp1	5.7194	4.1166	0.4766	0.4766
Comp2	1.60277	0.4642	0.1336	0.6102
Comp3	1.1385	.21655	0.0949	0.7051
Comp4	.922017	.324344	0.0768	0.7819
Comp5	.597673	.158717	0.0498	0.8317
Comp6	.438956	.0365617	0.0366	0.8683
Comp7	.402394	.0577924	0.0335	0.9018
Comp8	.344602	.0903113	0.0287	0.9305
Comp9	.254290	.0224054	0.0212	0.9517
Comp10	.231885	.0290877	0.0193	0.9710
Comp11	.202797	.0581637	0.0169	0.9879
Comp12	.144634		0.0121	1.0000

Table 2. Principal components (eigenvectors).

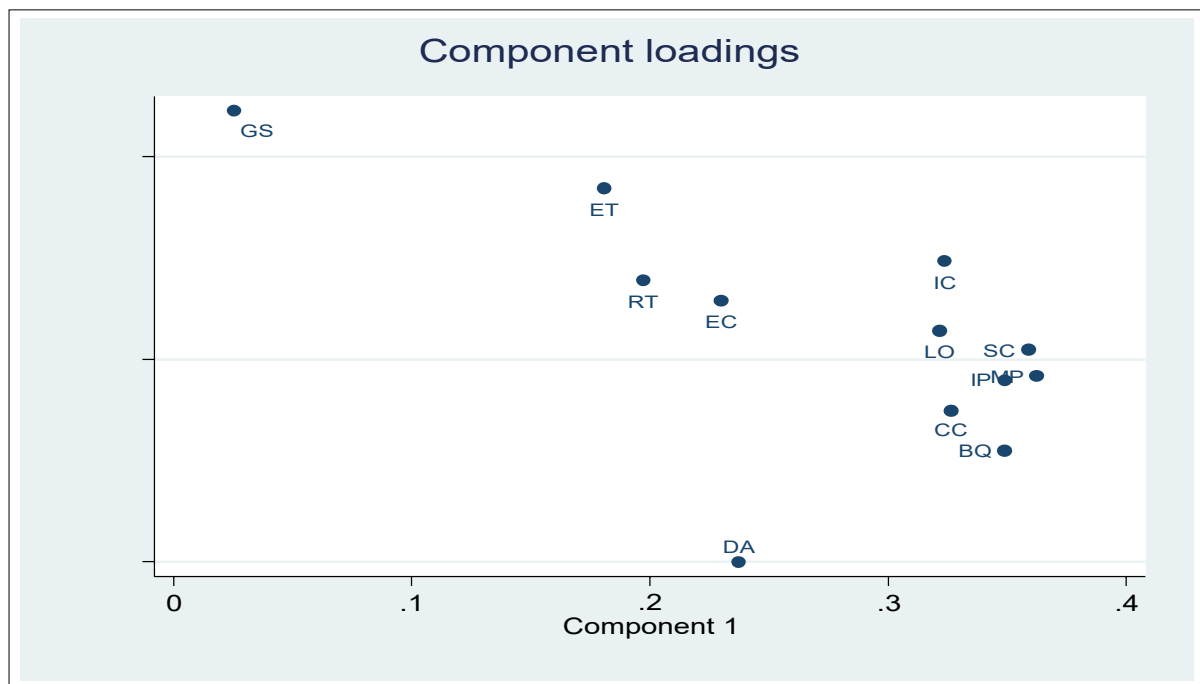


Figure 1. Component loadings.

The first component, which we call ‘institutional quality’, is correlated with socio-economic conditions, bureaucracy quality (with factor-loading greater than 0.4), investment

1 profile, corruption, law and order (greater than 0.3), and military-in-politics. The second
2 component represents cultural conflict, as it is highly correlated with religious tensions,
3 ethnic tensions, internal and external conflicts/tensions. The last component represents public
4 accountability, and government stability with a negative value. Hence, we can say that the
5 higher values indicate a greater degree of government stability, but a lower degree of
6 democratic accountability. We allocate the values of these three indexes to the destinations
7 and origins of tourist flows.

18 **4 Methodology**

20 This section is based on the pioneering work of three previous studies: Santos Silva and
21 Tenreyro (2006), Serlenga and Shin (2007), and Culiuc (2014). Given the nature of our data,
22 we apply the gravity model in explaining the role of institutional quality on tourist inflow,
23 following Morley, Rosselló, and Santana-Gallego (2014) and Culiuc (2014). Gravity model
24 assumes that the bilateral relationship between two countries can be modelled as a
25 multiplicative function of the economic masses of the two economies (i.e. in terms of
26 incomes, expenditures, or endowments), the inverse of economic distance (trade costs,
27 investment costs, or migration costs), and some constant, akin to the eponymous Law of
28 Gravity postulated by Isaac Newton:
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$$\text{—————} \tag{Eq. 1}$$

43 where and are the *mass* (economic size) variables of the origin and destination,
44 respectively, and denotes the distance between the origin and destination.
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51 Besides the main variables of gravity (mass variables), most studies include additional
52 dummy variables to consider the social, geographical and political factors such as common
53 language or border etc.
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1 After taking logs, the gravity model of tourism takes the following form (Culiuc,
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3 2014, p. 10):

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6 (Eq. 2)

7 where and are the populations of the origin-country and destination-country,
8 respectively, and are used as measures of the economic size of the two countries. Gravity
9 models of trade flow usually measure country mass by using GDP. We use population, since
10 our dependent variable is tourism flow (number of visitors) rather than the monetary value of
11 tourist services. As before, is the distance between the two countries. is a
12 vector of other factors, and is a set of T year dummies capturing common time effects.
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21 However, the specification in Equation 2 suffers from omitted-variables bias, as
22 mentioned by Anderson and van Wincoop (2003), because it captures only the characteristics
23 of origin and destination, without taking into account the reasons (i.e. the ‘attractiveness’)
24 motivating the flows that occur from o to d , as compared to flows going from o to other
25 destinations. As bilateral flows are based on multilateral parameters, one way of dealing with
26 the problem of multilateral parameters is to introduce dummies for origin countries and for
27 destination countries, whereby the specification then becomes:
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39 (Eq. 3)

40 where and are origin and destination dummy variables, respectively.
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42 The inclusion of country of origin/destination dummy variables implies that we are
43 not able to estimate the coefficients of time-invariant country variables, such as geographical
44 ones (e.g. the surface area of a country) in the gravity equation. This problem can be
45 addressed by using a fixed-effects approach where the unit of observation is the country-pair.
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54 When we introduce country-pair dummies, , the regression becomes:

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56 (Eq. 4)

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1 Egger (2002, 2005) and Culiuc (2014) suggest using the Hausman-Taylor(1981)
 2 model (HTM), which allows estimating coefficients on time-invariant variables by imposing
 3 assumptions on the endogeneity/exogeneity of each variable. The HTM estimator has
 4 advantages over the fixed- and random-effects models, since it depends on instrumental
 5 variables used for between and within the variation of the strictly exogenous variables
 6 (Egger, 2002, 2005). On the other hand, one of the disadvantages of the HTM estimator is the
 7 problem of how one defines the endogeneity and exogeneity of variables. We treat GDP per
 8 capita and population as endogenous. According to HTM, we can divide the explanatory
 9 variables into four categories: time-varying (δ); uncorrelated with individual effects and
 10 time-varying (δ) correlated with δ ; time-invariant (δ) uncorrelated with δ , δ ; and
 11 time-invariant (δ) correlated with δ , as follows (Rault, Sova, & Sova, 2007):
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(Eq. 5)

28 where δ and δ are the coefficients for time-varying variables, and δ are the vectors of
 29 coefficients for time-invariant ones, δ is the time-specific effect common to all units
 30 (applied to correct the impact of all the individual invariant determinants), represents the
 31 individual effects that account for the effects of all possible time-invariant factors, and is
 32 a zero mean idiosyncratic random disturbance uncorrelated within cross-sectional units.
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41 A particular problem is posed in the case of zero tourist flows. Santos Silva and
 42 Tenreyro (2006) discuss how the logarithmic transformation of the model is beset by
 43 difficulties in dealing with zero-trade flows. They suggest an alternative way for estimating
 44 log-linearized regressions that comes from the direct estimation of the multiplicative form of
 45 the gravity equation, pointing out that this is the most natural procedure, without the need of
 46 any further information on the pattern of heteroskedasticity. The advantages of this model are
 47 that it deals with the zero-trade flows problem, providing unbiased estimates in the presence
 48 of heteroskedasticity, whereby all observations are weighted equally, and the mean is always
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1 positive. The disadvantage is that it may present limited-dependent variable bias when some
2 observations are censored (Santos Silva & Tenreyro, 2006; Shepherd & Wilson, 2009;
3 Siliverstovs, & Schumacher, 2009; Westerlund & Wilhelmsson, 2009). Santos Silva and
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8 Tenreyro (2006) present the gravity equation in the exponential form:

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10 (Eq. 6)

11 where T_{od} represents the bilateral trade between the country of origin o and country of
12 destination d , and X_{od} is a vector of explanatory variables (some of which may be linear,
13 some logarithmic, and some dummy variables).
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20 Therefore, we can introduce the Poisson Pseudo-Maximum Likelihood estimator
21 (PPML) estimator as defined by Santos Silva and Tenreyro (2006).
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27 This is used to solve the following set of first-order conditions:
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31 (Eq. 7)
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34 We thus compare the results of log-linear regressions (with fixed effects for individual
35 countries or country-pairs), Hausman-Taylor, and Poisson models, in a gravity-equation
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37 setting with an extended set of political-risk ICRG controls.
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40 41 42 43 **5 Results and discussion** 44

45 First, we estimate three alternative specifications of the gravity model: (a) in the first model,
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47 we consider the core variables of gravity model, e.g. distance between origin and destination
48 countries, and population of both origin and destination countries; (b) in the second model,
49 we add economic, geographical, social indicators; and (c) in the third model, we further
50 extend the model to consider political-risk variables. The analysis is based on 134 origin and
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59 31 destination countries during the period 2005-2014. Table 3 shows the descriptive statistics.
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Variable	Obs	Mean	Std. Dev.	Min	Max
Tourist flow	19,926	8.2761	0.5754	7.4830	9.2315
Distance	19,926	8.8222	0.2073	8.6491	9.2250
GDP Origin	19,926	10.8931	0.2022	10.6550	11.2765
GDP destination	19,926	10.6525	0.0965	10.4795	10.7821
Population Destination	19,926	16.7676	0.4995	16.3224	17.7271
Population Origin	19,926	17.2082	0.8026	16.5050	18.7571
Rule of law	19,926	0.0528	0.3678	0.2691	0.7587
Conflicts	19,926	0.4047	0	0.4047	0.4047

Table 3. Descriptive statistics.

As can be seen from the first column in Table 4, the GDP, distance, and population of both countries strongly influence tourism flows. Distance is estimated with a negative coefficient, which indicates that an increase in distance reduces tourist flows. Our findings corroborate Fourie and Santana-Gallego's (2013) observation that distance is inversely associated with tourist flows, as it is associated with costs. As expected, the size of population and GDP per capita in both countries are positively correlated with tourism flows.

Variables	(Traditional gravity) logtourism	(Extended gravity) logtourism	(Extended gravity with political risk) logtourism
LDIST	-0.923*** (0.0392)	-0.969*** (0.0369)	-0.546*** (0.0182)
LPOPD	0.842*** (0.0129)	0.727*** (0.0137)	0.812*** (0.0088)
LPOPO	0.505*** (0.0137)	0.517*** (0.0221)	0.718*** (0.0141)
LGDPCD		0.211*** (0.0174)	0.0218* (0.0120)
LGDPCO		0.0524*** (0.0125)	0.00775** (0.0075)
COMBR		1.278*** (0.159)	1.601*** (0.127)
COMLN		0.818*** (0.0750)	0.497*** (0.0154)
COMCOL		-0.644*** (0.0965)	-0.0463** (0.0792)
COMLEGO		0.0982** (0.0685)	0.401*** (0.050)
COMCUR		3.187*** (0.149)	0.236** (0.0992)
DPC1			0.443*** (0.0108)
DPC2			0.226*** (0.0158)
DPC3			-0.188*** (0.0223)
OPC1			0.569*** (0.0123)
OPC2			0.199*** (0.0178)
OPC3			-0.226*** (0.0150)
Constant	-4.147*** (0.410)	-3.353*** (0.470)	-5.314*** (0.353)
Observations	19,926	19,926	19,926
R-squared	0.439	0.570	0.798

1 Note: Robust standard errors in parentheses*** p<0.01, ** p<0.05, * p<0.1 No time- or country-fixed effects included.
2 Dependent variable is Tourist arrivals (LNTR). Control variables: GDP per capita of the destination (LGDPD); GDP per
3 capita of the origin (LGDPD); Population of destination (LPOPD) Population of origin (LPOPO); Distance (LDIST);
4 Common border (COMBR); Common language (COMLN); Common legal origins (COMLEGO); Common colonizer
5 (COMCOL); Institutional quality (DPC1 and OPC1 for destination and origin), Conflict culture (DPC2 and OPC2); and Public
6 accountability and Government stability (DPC3 and OPC3).

7 Table 4. Basic and augmented gravity models.

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10 Next, we augment the basic gravity equation by adding variables capturing the nature
11 and strength of ties between countries (third column in Table 4). Common border, currency,
12 and language exert a positive influence on tourist inflow, while common colonizer is
13 and language exert a positive influence on tourist inflow, while common colonizer is
14 detrimental to it. Finally, we also add political-risk factors (third column). Higher values of
15 the first two principal components (institutional quality and conflict) indicate better quality of
16 institutions and lower risk. Our results suggest that better institutions and lower risk of
17 conflict in both origin and destination country alike translate into higher tourist flow.
18 Regarding the the third component, higher values are associated with lower degrees of
19 democratic accountability: our results imply that low accountability exerts a negative effect
20 on tourist flows. Our finding mirrors those of studies revealing strong evidence the tourist
21 flow being responsive to political risks factors (Araña & León, 2008; Eilat and Einav, 2004;
22 Hyndman, 2015; Khalid, Okafor, & Aziz 2019; Pizam & Mansfeld, 2006; Saha & Yap,
23 2014).

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41 Table 5 presents the results after controlling for the origin and/or destination fixed
42 effects. Geographical distance again has a negative impact on bilateral tourism flows.
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disappears. Common border, common language, and common legal origins again encourage tourism flows among countries.

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Variables	(or/de fixed effects)	(de fixed effects)	(or fixed effects)
	logtourism	logtourism	logtourism
LDIST	-1.414*** (0.0287)	-1.413*** (0.0303)	-1.421*** (0.024)
LPOPD	-0.0784 (0.9380)	-0.315 (1.0570)	0.837*** (0.0060)
LPOPO	0.4210 (0.5350)	0.769*** (0.0117)	0.6251 (0.5680)
LGDPCD	0.3230 (0.2810)	0.320 (0.345)	0.0228** (0.0109)
LGDPCO	0.3510 (0.3380)	-0.00414 (0.0083)	0.6020* (0.3660)
COMBR	1.4180*** (0.1270)	1.4401*** (0.1271)	1.5602*** (0.1261)
COMLN	0.8341*** (0.0560)	0.6401*** (0.0522)	0.6131*** (0.0533)
COMCOL	0.1720** (0.0771)	-0.1650** (0.0804)	0.3561*** (0.0754)
COMCUR	-0.1890* (0.1050)	-0.3260*** (0.115)	-0.1360 (0.102)
COMLEGO	0.237*** (0.0394)	0.331*** (0.0411)	0.282*** (0.0422)
DPC1	0.1181** (0.0742)	0.0861* (0.0973)	0.4571*** (0.0095)
DPC2	0.1021* (0.106)	0.1270 (0.115)	0.1670*** (0.0143)
DPC3	0.00964 (0.0414)	0.0422 (0.0479)	-0.113*** (0.0199)
OPC1	0.0200* (0.0947)	0.539*** (0.0100)	0.0425 (0.106)
OPC2	-0.0300 (0.0912)	0.170*** (0.0162)	-0.00482 (0.0985)
OPC3	0.0248 (0.0456)	-0.201*** (0.0153)	0.0343 (0.0492)
Constant	3.759	6.893	-13.49

	(16.79)	(14.85)	(10.69)
Time effects	yes	yes	Yes
Destination effects	yes	yes	No
Origin effects	yes	no	Yes
Observations	19,926	19,926	19,926
R-squared	0.860	0.801	0.820

Note: Robust standard errors in parentheses*** p<0.01, ** p<0.05, * p<0.1.

Dependent variable is Tourist arrivals (LNTR). Control variables: GDP per capita of the destination (LGDPD); GDP per capita of the origin (LGDPD); Population of destination (LPOPD) Population of origin (LPOPO); Distance (LDIST); Common border (COMBR); Common language (COMLN); Common legal origins (COMLEGO); Common colonizer (COMCOL); Institutional quality (DPC1 and OPC1 for destination and origin), Conflict culture (DPC2 and OPC2); and Public accountability and Government stability (DPC3 and OPC3).

Table 5. Estimation results of the gravity equation origin and destinations effects.

Finally, we add controls for time and country-pair effects jointly so as to capture time-invariant factors, such as distance and common border, as well as slowly changing factors such as trust and social linkages (Papaioannou, 2009). We now also use the overall index of ICRG variables, calculated as the sum of the 12 indicators for origin and destination (PCO and PCD), in addition to the three principal components, as shown in Table 6, whereby institutional quality is only important for destination countries. Interestingly, economic and demographic factors influence both origin and destination countries similarly. These results highlight the stark fact that the success of a tourism destinations in attracting tourists is in a great part determined by the degree of its success in removing political risks and improving the quality of governance, institutions, and other relevant public bodies and services.

Variables	(1)	(2)	(3)
	logtourism	logtourism	logtourism
LPOPD	1.1581*** (0.310)	0.7632*** (0.315)	1.1405*** (0.302)
LPOPO	0.3981* (0.230)	0.3151** (0.232)	0.4142* (0.2302)
LGDPD	0.4021*** (0.132)	0.339* (0.139)	0.3381** (0.137)
LGDPD	0.915*** (0.1181)	0.8151*** (0.1210)	0.9365*** (0.1192)
DPC1		0.1511*** (0.0317)	
DPC2		0.0496* (0.0378)	
DPC3		-0.0435*** (0.0121)	
OPC1		0.00713 (0.0337)	
OPC2		-0.0555 (0.0342)	
OPC3		-0.0013 (0.0146)	
PCD			0.6171*** (0.301)
PCO			-0.369 (0.358)
Time effects	Yes	Yes	Yes
Country-pair effects	Yes	Yes	Yes
Constant	-5.061*** (2.407)	-4.89*** (1.644)	-3.15*** (1.055)
Observations	19,926	19,926	19,926
R-squared	0.971	0.962	0.971

Note: Robust standard errors in parentheses: *** p<0.01, ** p<0.05, * p<0.1.

Dependent variable is Tourist arrivals (LNTR). Control variables: GDP per capita of the destination (LGDPD); GDP per capita of the origin (LGDPD); Population of destination (LPOPD) Population of origin (LPOPO); Distance (LDIST);

1 Common border (COMBR); Common language (COMLN); Common legal origins (COMLEGO); Common colonizer
2 (COMCOL); Institutional quality (DPC1 and OPC1 for destination and origin), Conflict culture (DPC2 and OPC2); and Public
3 accountability and Government stability (DPC3 and OPC3).

4 Table 6. Estimation results of the gravity equation with country-pair effects.

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7 The results obtained with the Hausman-Taylor Model are shown in Table 7. In the
8 first regression we use all *three* political-risk variables for origin and destination, then we add
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12 the principal components individually.
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	(1)	(2)	(3)	(4)
VARIABLES	logtourism	logtourism	logtourism	logtourism
LPOPD	1.4101*** (0.0532)	1.023*** (0.0327)	1.431*** (0.0213)	1.232*** (0.0250)
LPOPO	1.0360*** (0.0695)	1.0350*** (0.0700)	1.1571*** (0.0613)	1.0321*** (0.0613)
LGDPCD	0.3271*** (0.0753)	0.3361*** (0.0758)	0.4103*** (0.0724)	0.4184*** (0.0734)
LGDPCO	1.096*** (0.0905)	1.1481*** (0.0871)	1.0408*** (0.0840)	1.0303*** (0.0457)
DPC1	0.1131*** (0.0311)	0.0492*** (0.0154)		
DPC2	0.0140 (0.0295)		0.00211* (0.0278)	
DPC3	-0.01721 (0.0133)			0.00458 (0.0112)
OPC1	-0.0357 (0.0301)	-0.0497* (0.0256)		
OPC2	0.0333** (0.0208)		0.0312*** (0.0240)	
OPC3	-0.00711 (0.0141)			0.00569 (0.0126)
LDIST	0.129 (0.209)	0.134 (0.212)	0.220 (0.209)	0.193 (0.210)
COMLN	0.776** (0.357)	0.878** (0.364)	0.909** (0.362)	0.968*** (0.365)
COMCUR	2.513*** (0.661)	3.215*** (0.414)	3.814*** (0.688)	3.812*** (0.6541)
COMBR	3.237*** (0.582)	3.310*** (0.597)	3.5310*** (0.591)	3.5132*** (0.597)
COMLEGO	0.102 (0.225)	0.0988 (0.231)	-0.0181 (0.227)	0.00422 (0.230)
COMCOL	1.008*** (0.258)	1.031*** (0.265)	1.141*** (0.261)	1.148*** (0.263)
Constant	-46.92*** (3.198)	-48.19*** (3.168)	-48.65*** (3.136)	-49.22*** (3.180)
Observations	19,926	19,926	19,926	19,926
Number of paired	1,973	1,973	1,973	1,973
Sargen test	0.19	0.13	0.09	0.08

1 Note: Robust standard errors in parentheses*** p<0.01, ** p<0.05 * p<0.1.
2 Dependent variable is Tourist arrivals (LNTR). Control variables: GDP per capita of the destination (LGDPD); GDP per
3 capita of the origin (LGDPD); Population of destination (LPOPD) Population of origin (LPOPO); Distance (LDIST);
4 Common border (COMBR); Common language (COMLN); Common legal origins (COMLEGO); Common colonizer
5 (COMCOL); Institutional quality (DPC1 and OPC1 for destination and origin), Conflict culture (DPC2 and OPC2); and Public
6 accountability and Government stability (DPC3 and OPC3).

7 Table 7. Hausman-Taylor Model.

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10 We can see that higher values of the first component (institutional quality) for
11 destination is positive and significant at the 1% level: countries with better institutions attract
12 more tourists. The remaining institutional variables are not significant, except the conflict
13 index in origin-countries (the second principal component): greater numbers of tourists
14 originate from countries that enjoy low levels of religious tension and conflict. In all
15 specifications, tourism increases when any two countries have the same colonial background
16 or share a common border, common language, or common currency.

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27 Economic factors (income) are more important for origin-countries than for
28 destination-countries: the coefficient of GDP per capita for origin-countries is considerably
29 higher than that for GDP per capita of destination-countries. This is understandable: more
30 affluent individuals usually have more disposable income, thus they are better able to spend a
31 greater amount of money on travel. In the HTM specifications, we find that distance has no
32 significant influence on tourism flows.

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42 Finally, we also estimate our model by applying the Poisson estimator with clustered
43 standard errors, since the coefficients from OLS regressions can be questionable in the
44 presence of heteroscedasticity. Our estimation also allows clusters within country-pairs to
45 address the issues of over-dispersion associated with Poisson distributions as well as serial
46 correlation. Table 8 shows that the PPML estimation results are similar to the pooled OLS
47 results. GDP per person and population size continue to have significant positive impacts on
48 tourism flows, although the coefficients in each case become smaller. Common language and
49 common border are important determinants of tourism in all five regressions. Our findings

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1 confirm those of Gil-Pareja *et al.* (2007a, 2007b), who reported that common language, as
2 well as the presence of embassies and consulates, are important factors attracting tourist
3 arrivals from G7 countries. In addition, the results show that better institutional quality and
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8 the lack of conflict both encourage tourism flows.
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VARIABLES	(1)	(2)	(3)	(4)	(5)
	Tourism flows	Tourism flows	Tourism flows	Tourism flows	Tourism flows
LDIST	-1.1130*** (0.117)	-0.8150*** (0.1022)	-0.8101*** (0.108)	-1.1230*** (0.1201)	-1.1240*** (0.1160)
LPOPD	0.7301*** (0.0335)	0.6160*** (0.0323)	0.60101*** (0.0328)	0.8124*** (0.0295)	0.6105*** (0.0325)
LPOPO	0.574*** (0.0265)	0.605*** (0.0385)	0.584*** (0.0367)	0.662*** (0.0328)	0.551*** (0.0287)
LGDPCD	-0.0396 (0.0242)	-0.00141 (0.0375)	-0.118*** (0.0293)	0.120*** (0.0381)	-0.0256 (0.0258)
LGDPCO	0.0445*** (0.0150)	0.0247 (0.0201)	0.0174 (0.0202)	0.0663*** (0.0155)	0.0525*** (0.0156)
COMBR	1.1130*** (0.3141)	1.3861*** (0.2471)	1.4701*** (0.2741)	1.0161*** (0.2891)	1.0610*** (0.2591)
COMLN	0.4910*** (0.0736)	-0.4130** (0.1471)	-0.362** (0.1450)	0.3791*** (0.1067)	0.4320*** (0.1146)
COMCOL	-0.0488 (0.155)	1.237*** (0.208)	1.016*** (0.185)	0.415*** (0.158)	0.297 (0.193)
COMLEGO	-0.0352 (0.134)	0.0931 (0.131)	0.148 (0.130)	-0.180 (0.148)	-0.103 (0.142)
COMCUR	1.398*** (0.142)	0.469** (0.206)	0.253 (0.200)	1.410*** (0.145)	1.396*** (0.162)
DPC1		0.228*** (0.0349)	0.291*** (0.0293)		
DPC2		0.240*** (0.0613)		0.418*** (0.0530)	
DPC3		-0.0385 (0.0807)			-0.0261 (0.0734)
OPC1		0.391*** (0.0346)	0.426*** (0.0331)		
OPC2		0.113*** (0.0378)		0.340*** (0.0347)	
OPC3		-0.0409			-0.242***

		(0.0534)			(0.0521)
Constant	-6.88***	-5.46***	-3.08***	-4.99***	-3.52***
	(1.245)	(1.317)	(1.042)	(1.402)	(1.302)
Observations	19,926	19,926	19,926	19,926	19,926
R-squared	0.465	0.552	0.527	0.514	0.450

Note: Robust standard errors in parentheses*** p<0.01, ** p<0.05, * p<0.1

Dependent variable is Tourist arrivals (LNTR). Control variables: GDP per capita of the destination (LGDPD); GDP per capita of the origin (LGDPCO); Population of destination (LPOPD) Population of origin (LPOPO); Distance (LDIST); Common border (COMBR); Common language (COMLN); Common legal origins (COMLEGO); Common colonizer (COMCOL); Institutional quality (DPC1 and OPC1 for destination and origin), Conflict culture (DPC2 and OPC2); and Public accountability and Government stability (DPC3 and OPC3).

Table 8. Results of count model (Poisson Model).

6 Conclusions

This paper examined the roles played by institutional quality and political risk as determinants of tourism flows using the gravity model estimated with OLS, Hausman-Taylor, and PPML technique. To this effect, we use principal component analysis to generate three institutional-quality indexes, corresponding to institutional quality, conflict, and government stability. All three estimation techniques indicate that institutional quality is an important determinant of tourist flows. This is especially the case for institutional quality and risk of conflict. The estimated effects are stronger for the destinations of tourist flows than for the countries of origin.

Our empirical investigation yields several interesting findings. First, lower levels of political risk in the destination countries contribute to increase tourism flows. Second, higher quality of institutions is a driving factor promoting tourist inflows in destination countries. Third, gravity factors like population size, GDP per capita, distance, common border, and languages play important roles in explaining the tourist flows.

Tourism receipts can form a considerable proportion of national GDP, especially in developing countries (Faber & Gaubert 2019). Our findings thus show that reducing political

1 risk and improving institutional quality can translate into significant economic gains for the
2 destination countries by helping increase the size of the tourism sector. Importantly, these
3 gains are additional to the other benefits that improvements in the quality of institutions and
4 lower political risk bring about for the residents of less-developed countries.
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10 Our results support a number of specific policy recommendations. First, our paper
11 identifies an additional channel through which improvements in institutional quality and
12 political risk benefit economic development. Therefore, governments in countries that are (or
13 have potential to be) dependant on tourism should strive to put in place sound institutions and
14 a stable political environment. Such reforms will enable them to reap further gains from
15 tourism industry. Second, our findings confirm that common language and common currency
16 significantly raise tourist flows. Hence, governments should aim to support communication
17 technologies, promote video marketing, encourage the teaching of major international
18 languages, and maintain stable and predictable exchange rates. These measures should help
19 attract more tourists from other countries. Finally, reducing political risk can be achieved by
20 improving bilateral diplomatic relationships, safety, and security. The developing countries'
21 governments should therefore prioritize these areas. In this, our results are in line with the
22 argument of Cothran, & Cothran (1998) who suggest that reductions in political risk can play
23 an important role in promoting tourism sector.
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Dr Thaana Ghalia is a lecturer in the Department Economics, International Relations and Development and program leader of MA Economics for business at Northampton University. She obtained MRes in 2010 and PhD from Economics and Finance at Brunel University in the UK in 2016. After her PhD, she worked as Hourly paid lecturer in Mathematics Department and Lecturer at LBIC /Brunel University. Besides her teaching at Brunel university in two different departments and LBIC. She has also done teaching at Queen Mary University in the department of Economics and Finance. Her research interests lie in Applied Economics, Macroeconomics and Tourism Economics. She published my research in peer-reviewed journals, including Journal of Economic Modelling and Journal of Hospitality & Tourism Research



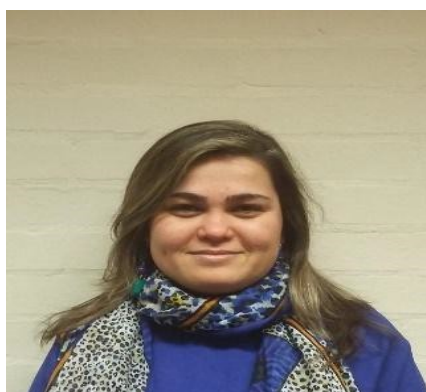
Jan Fidrmuc obtained his PhD from Center for Economic Research at Tilburg University in the Netherlands in 1999. He is a Senior Lecturer in the Department of Economics and Finance at Brunel University in London. Previously, he held appointments at the Center for European Integration Studies (ZEI) of Bonn University, Trinity College Dublin, and the European Centre for Advanced Research in Economics and Statistics (ECARES) at Université Libre de Bruxelles. Jan Fidrmuc's research interests include political economy, economic development, institutional economics and labor/family economics. He has published his research in leading European and international peer-reviewed journals, including the *European Economic Review*, *European Journal of Political Economy*, *Journal of Comparative Economics*, *Journal of Common Market Studies*, *Electoral Studies*, *World Development*, and *Journal of International Money and Finance*.



Nahla Samargandi is an Assistant Professor of Economics & Finance at King *Abdulaziz University, Faculty of economics and Administration, KSA*. She is an applied economist, whose research interests include the areas of economic growth, financial development, tourism, labor economics, institutional quality, environment and energy, and macroeconomic policy shocks. She has published in prestigious internationally recognized journals and acts as a certified referee for numerous high-ranking international journals. In addition, she served as a Lead Author for [Working Group III](#), Chapter 15 about investment and finance at the [Intergovernmental Panel on Climate Change \(IPCC\) Sixth Assessment Report](#), to be published in 2022. ORCID <http://orcid.org/0000-0001-7237-398X>.



Kazi Sohag is a senior research fellow at Graduate School of Economics and Management, Ural Federal University and an adjunct research fellow at School of Commerce, Southern Queensland University, Australia. He is also an Associated Research Fellow, Accounting Research Institute, Universiti Teknologi Mara, Malaysia; and External Researcher, Center of Research Excellence in Renewable Energy and Power Systems, King Abdulaziz University, Jeddah, Saudi Arabia. He obtained PhD in environmental economics from National University of Malaysia in 2017.



Thaana Ghalia



Jan Fidrmuc



Nahla Samargandi



Kazi Sohag