Cuadernos de Turismo, nº 43, (2019); pp. 215-247

ISSN: 1139-7861 eISSN: 1989-4635

DOI: http://dx.doi.org/10.6018/turismo.43.09

EXPLORING THE LINKS BETWEEN TOURISM AND QUALITY OF INSTITUTIONS

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ABSTRACT

This paper introduces a new perspective on the impacts of tourism on host communities by analyzing the links between tourism specialization and quality of institutions. Our research has two principal aims: firstly, to test the significance and sign of this relationship; and secondly, to explore the channels through which tourism could affect institutional quality. To this end, an econometric analysis is conducted using a sample of 92 countries over the period 1995-2014. The results indicate that there is a significant and positive association between tourism specialization and institutional quality. Moreover, this relation can be explained through three main channels: level of income, income inequality, and economic freedom.

Keywords: tourism impact, tourism specialization, quality of institutions, level of income, income inequality, economic freedom.

JEL Classification: Z32, O43.

Explorando las relaciones entre especialización turística y calidad institucional

RESUMEN

Este trabajo aporta una nueva perspectiva sobre los impactos del turismo analizando las relaciones entre la especialización turística de un país y la calidad de sus instituciones. La investigación plantea dos objetivos: (1) testar empíricamente la significatividad y signo de dichas relaciones y (2) explorar los canales a través de los que se producen. Realizamos un análisis econométrico para 92 países y 20 años. Los principales resultados indican la

Fecha de recepción: 12 de febrero de 2018 Fecha de aceptación: 20 de septiembre de 2018

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existencia de una asociación significativa y positiva entre turismo y calidad institucional que se produce principalmente a través de tres canales: nivel de renta, distribución de la renta y libertad económica.

Palabras clave: Impactos del turismo, especialización turística, calidad institucional, nivel de renta, distribución de la renta, libertad económica.

Acknowledgments: The research of the authors is partially supported by the Research Group "Research in Applied Economics" (SEJ258, Plan Andaluz de Investigación, Junta de Andalucía, Spain).

1. INTRODUCTION

This paper addresses the relationships between tourism specialization and quality of institutions at a country level. With this study, we intend to contribute to improving the understanding of the impacts of tourism activity on the destinations where this activity develops. The knowledge of these effects can help those responsible for tourism planning to establish those measures that encourage the positive effects and mitigate the negative ones.

There is no doubt that tourism affects many aspects of life of the local residents of tourist destinations and can become an important element of territorial development. However, the development of tourism is not without risk, as it can also be responsible for adverse effects on the community. The study of the impact of tourism therefore constitutes a topic that has been widely discussed in both the scholarly literature (Sinclair, 1998; Wall and Matthieson, 2006; Uysal et al., 2016 have all reviewed these studies) and in institutions (WTO, 2005; 2015).

There are several kinds of tourism impacts, all of which form part of an interrelated complex system. The majority of the studies tend to divide these impacts into three categories: (1) economic, (2) socio-cultural, and (3) environmental impacts; and these in turn can be either positive or negative. First, economic impacts include aspects such as increased investment and provision of jobs, improved income, and levying of additional tax revenues, but can also involve inflation and increases in the cost of living. Socio-cultural impacts cover elements such as greater recreation opportunities, opportunities for socializing with visitors, fostering cross-cultural understanding, and resurgence of traditional culture, but may also increase crime rates and changes in traditional cultures. Lastly, environmental impacts include increased environmental awareness, and preservation of natural and cultural resources, but can also imply crowding, pollution, vandalism, litter, and destruction of the local wildlife.

A proper planning of tourism activity requires the knowledge of the impact of tourism and understanding the mechanisms through which these impacts spread. This will help ensure that tourism development will lead to higher levels of quality of life of host communities.

Although the quality of institutions is one of the key elements for the improvement of the quality of life of a society (Kim and Kim, 2012), there is only a limited amount of scientific literature regarding the impacts of tourism on institutional quality from a theo-

retical perspective; the literature from an empirical perspective remains in even shorter supply. Furthermore, the scarce research on the subject explores these relationships partially or indirectly. Only a specific aspect of institutional quality has been considered (Das and Di Renzo, 2010 and Poprawe, 2015 study corruption) or only a specific dimension of tourism has been examined (Lee, 2015 analyzes tourism competitiveness). Finally, Brau et al. (2011) and Altin et al. (2017) study the relationships between tourism and institutional quality in only an indirect way.

This paper strives to fill the gap left unfulfilled by the aforementioned studies. The main goal here is to determine whether there is a significant relationship between the specialization in tourism of a country and the quality of its institutions. If this is the case, then the objective becomes the determination of the sign of the relation and the underlying mechanisms that explain such a relation.

To achieve our goals, we use a sample of 92 countries over the period 1995-2014. Our econometric analysis shows that there is a significant and positive association between tourism specialization and institutional quality. Moreover, it indicates that this relationship is explained mainly through three of the four channels proposed: level of income (40%), income inequality (25%), and economic freedom (4%).

This paper makes three principal contributions that may be useful for the improvement of tourism planning and the quality of institutions. On the one hand, it extends the literature on impacts of tourism on host societies by examining the relations between tourism and institutional quality. On the other hand, it extends the literature on institutional quality by analyzing its relation with sectoral specialization. Finally, to the best of our knowledge, this is the first study that evaluates the channels through which tourism affects institutional quality.

The rest of the paper is organized as follows. Section 2 introduces a review of the literature and the theoretical framework on which our model is based. Section 3 describes the data and variables. Section 4 offers the econometric model, the estimation approach, and discusses the results of the analysis concerning the relationship between tourism and quality of institutions. Finally, Section 5 provides concluding remarks.

2. LITERATURE REVIEW AND THEORETICAL ARGUMENTS

The relationship between tourism and quality of the institutions of the societies where it is developed has, hitherto, been little studied. In addition, this limited research explores such relationships only partially or indirectly (Das and Di Renzo, 2010; Brau et al., 2011; Lee, 2015; Poprawe, 2015). The specific links that can be established between the two issues remain uncertain.

Lee (2015) employs a cross-country regression analysis of 117 countries and finds that quality of government is positively associated with international tourism competitiveness (Travel and Tourism Competitiveness Index). Furthermore, this study concluded that the positive effect of quality of government is independent from the effect of democracy.

Moreover, Das and Di Renzo (2010) and Poprawe (2015) focus on the analysis of the relationship between tourism and on one specific dimension of institutional quality: that of corruption. Das and Di Renzo (2010) provide evidence for 119 countries that a reduction

in corruption causes a positive impact on the level of tourism competitiveness (Travel and Tourism Competitiveness Index). They also find that "developing nations enjoy a larger marginal gain in tourism competitiveness compared to developed countries as a result of a reduction in corruption levels" (Das and Di Renzo 2010: 489). Poprawe (2015) tests the hypothesis that corruption has a negative effect on tourism, using a panel data set of over 100 countries and 16 years.

Brau et al. (2011) evaluate whether the positive role of the tourism sector for growth varies depending on the quality of institutions, and employ a large sample of countries covering the period 1980–2007. They conclude the positive effect of tourism development on aggregate growth acts independently of a country's institutional quality.

The above studies constitute just the beginning of research in this area. It is therefore necessary further study into the relationship between tourism and institutional quality in order to understand the channels through which tourism can affect this quality.

For a better understanding of this relation, we will distinguish between the total effect and its decomposition into direct and indirect effects.

2.1. Total effect

The total effect of tourism on institutional quality is derived from the specific characteristics of this sector: (a) experience good, (b) importance of public services, (c) importance of image, (d) existence of market failures.

The tourism product is considered as an *experience good* (Hunt, 1975). Tourists often have little or no first-hand knowledge of the destination before travelling, and hence have had no opportunity to test the product before purchasing. In these cases, the image becomes a key factor in choosing a destination (Oh et al., 2007; Yuan and Wu, 2008).

In this regard, there are studies that have shown that both corruption and political instability tarnish a country's image or destination brand (Das and Di Renzo, 2010; Poprawe, 2015). Corruption, in addition to damaging the image, usually incurs higher costs for both tourists and investors, thereby representing a loss of competitiveness for the destination (Dwyer and Kim, 2003; Enright and Newton, 2004; 2005)

On the other hand, the image perceived by tourists is closely linked with both quantity and quality of *public services* they have received at the destination: cleanliness, air and noise pollution, traffic congestion, security and safety, overcrowding, state of infrastructure, and the preservation of historical and natural heritage, among others (Beerli and Martin, 2004). These services, in turn, are directly related to the quality and flexibility of the existing institutions in host communities, since it is these institutions which must ultimately provide the services.

The *image of a destination* exhibits most of the features of a public good. Therefore, public sector intervention is important in achieving an image consistent with the objectives of the tourism sector. Furthermore, quality institutions are needed in order to coordinate the interests of the various stakeholders in tourism in order to present a coherent image (Higgins-Desbiolles, 2006).

In the latter sense, as suggested by Sinclair (1998), tourism presents other *market failures*, which explains why it is especially important to have quality institutions to over-

come these failures and to ensure the success of the sector. Failures of the tourist market include the noticeable concentration in certain segments (tour operators, air transport, etc.), problems of asymmetric information, and both positive and negative externalities (tourism directly affects the lives of host communities and can cause significant economic, social and environmental impacts). In addition, tourism could give rise to problems in the distribution of income (from the point of view of temporal and spatial and personnel distribution).

Given the above features, the development of tourism should not be solely left to the mercy of market forces if its benefits are to be secured (OECD, 1991; Hall and Page, 2006). As early as 1974, the International Union of Tourism Organizations identified five areas of public sector involvement in tourism: coordination, planning, legislation, regulation, and entrepreneur stimulation (IUTO, 1974).

For all these reasons, countries seeking a competitive specialization in sustainable tourism over time will have greater incentives to improve their institutional quality by enhancing the quality of their bureaucracy, controlling corruption, and ensuring a strong and impartial legal system (law and order).

In addition to those incentives through which tourism can generate positive impacts on institutional quality, there are forces acting in the opposite direction, particularly in certain specific tourism typologies. Nkyi and Hashimoto (2014) overview existing evidence in the literature about growing incidences of human rights abuses in the tourism industry. These include inhuman treatment of people (slavery, sexual exploitation, human trafficking, child exploitation for labour), labour rights violation, restrictions on the freedom of settlement and movement, unfair business competition between local small business entities and multi-national corporations, and environmental exploitation.

Building on the above considerations, we establish the first hypothesis of our work: *H1: There is a link between tourism specialization and the quality of institutions*

Having found that there are theoretical arguments that justify the existence of links between tourism and institutional quality, we explore the main channels through which these associations may occur. In this respect, we decompose the total effect into direct and indirect effects. The indirect effects are those induced by various channels, whereby tourism exerts an impact on the channels and these in turn have an effect on the quality of institutions. The direct effect is defined in this paper as a residual, that is, the part of the total effect that cannot be explained with the channels.

2.2. Indirect effects: channels

Tourism can affect institutional quality by influencing its determinants. In this paper, we will consider *channels* to be the determinants of institutional quality in which there is clear evidence of their link with tourism.

There is a vast literature dedicated to the search for determinants of the quality of institutions. These can be classified into two main groups: stable determinants and changing determinants. The former covers historical (colonial and legal origin), geographical, cultural and ethnic factors (see Acemoglu et al. 2001; La Porta et al., 1999; Auer, 2013; Alesina and Giuliano, 2015; and Alesina and La Ferrara, 2005, respectively). In the latter, we find education, economic determinants, and political institutions. In order to select the channels, we

have focused on the economic determinants given that they could be more closely related to tourism. Economic factors include level of income, openness, inequality in the distribution of income, market competition measured as economic freedom, and economic variables related to the government in the form of the tax system or government expenditure (for a review of changing determinants, see Alonso and Garcimartín, 2013; and Treisman, 2007). Among all these determinants, we have selected those that the literature links to tourism: level of income, income inequality, economic freedom, and international openness.

Tourism and Level of Income

The links between tourism and level of income have been widely studied by the scientific literature both from a theoretical and empirical perspective for decades (see Sinclair, 1998 and Pablo-Romero and Molina, 2013 for reviews of the literature). Despite using different methodologies, different samples, and obtaining different results, most of these studies aim to verify the tourist-led growth hypothesis.

Several studies focus on the estimation of income generation via the multiplier process using Input–Output Analysis, on Computable General Equilibrium models, and on Tourism Satellite Accounts (Fletcher and Archer, 1991; Dwyer et. al., 2004; Ivanov and Webster, 2007; Kadiyali and Kosová, 2013).

Other studies have examined the causal relationships between tourism and growth, as well as tourism potential to affect growth through various channels: exports, tax revenue, employment creation, investment, productive diversification, enhancing efficiency, and gains from economies of scale, among others. These studies use a range of econometric methodologies: time series, panel-data, and cross-sectional analyses (Brau et al., 2011; Lejarraga and Walkenhorst, 2013). Although their results differ, there is evidence of the existence of a clear relationship between tourism and economic growth (82 out of the 86 studies analyzed in Pablo-Romero and Molina, 2013, show a connection between the two issues). Furthermore, most conclude that specialization is relevant in tourism in order for it to affect growth; however, these studies also provide evidence of a decreasing marginal effect of tourism on economic growth over time.

Tourism and Income Inequality

The majority of the studies analyzing the relationship between tourism and income inequality have investigated from the point of view of spatial distribution.

The effects of tourism on personal income distribution have remained less studied by the academic literature. These studies generally use a Gini coefficient or a Lorenz curve and their results are mixed, although the strength and direction of links between tourism and income distribution seem to be very sensitive to the choice of country and remain context-specific.

Blake (2008), in his analysis of household income in East Africa, finds that tourism-related industries provide substantially less income for poorer segments of the population than other export activities. Likewise et al. (2008) conclude from applied General Equili-

brium Analysis that tourism development has adverse effects on income distribution in the Thai economy. Leatherman and Marcouller (1996, 1999), using Social Accounting Matrix, found that tourism development benefits especially upper- and lower-income categories in rural economies. The results of Wagner (1997) are in the same vein.

In contrast, Croes and Vanegas (2008) study the Nicaraguan economy and they provide evidence of the existence of a relation between tourism development and poverty reduction. In this vein, Casas Jurado et al. (2012) show the role of tourism in the eradication of poverty in Peru using a case study. Lee and Kang (1998) obtain similar results for South Korea; in general, tourism provokes a more evenly spread earnings distribution than do secondary and tertiary industries. These results are mainly due to the characteristics of tourism employment: it is of a labour-intensive nature; and it absorbs many unskilled and semi-skilled workers and female workers. Thus, the tourism employment is more likely to improve living standards for those of a lower income.

Finally, Marcouiller et al. (2004) offers contradictory evidence in a country-level model for the US lake states.

Tourism and Economic Freedom

Although the relationship between tourism and economic freedom has yet to be sufficiently studied, in general there seems to be a broad consensus in the literature that shows a positive and significant relationship between economic freedom and competitiveness of a tourist destination (Dwyer and Kim, 2003; Enright and Newton, 2004; 2005; Das and Di Renzo, 2010). Das and Di Renzo (2010: 481) conclude that "tourism tends to thrive in stable economic and business environments where institutions and policies are open, consistent and free, and where countries have greater levels of economic freedom".

Lejarraga and Walkenhorst (2013: 3) indicate that factors such as "the business environment, such as corporate tax rate, labor market regulations, and internet usage, as well as trade regulations, such as tariff and non-tariff measures, have the most pronounced impact on the formation of tourism linkages" with the general economy. These factors are all related with economic freedom.

Tourism and International Openness

In the same way as for economic freedom, most of the literature finds a positive relationship between international openness and tourism competitiveness. Thus, Gooroochurn and Sugiyarto (2005) found trade openness to be a significant determinant of tourism competitiveness. Ivanov and Webster (2013) show tourism is a function of globalization because the globalization process expedites the flow of travellers and investors across national borders. Likewise, the research of Lejarraga and Walkenhorst (2013) shows that an open trading environment encourages more linkages between tourism and the general economy than protectionist policies.

On the other hand, Poprawe (2015) and Lee (2015) introduced international openness as a control variable in its analysis of the relations between tourism and institutional quality (Poprawe, 2015 uses the Index for trade openness and Lee, 2015 the Index of

globalization). Both studies conclude that there is a positive and significant relationship between tourism and openness.

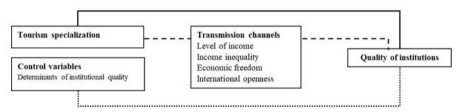
In this respect, it is also important to note countries with greater tourist specialization are, in most cases, small economies, and consequently open countries (Brau et al., 2011).

Based on the above, we propose the following hypothesis:

H2: There is a link between tourism specialization and institutional quality through the following channels: level of income, income inequality, economic freedom and international openness

We propose the following theoretical model (Figure 1) in order to test our hypotheses.

Figure 1
CONCEPTUAL MODEL OF RELATIONSHIP BETWEEN
TOURISM SPECIALIZATION AND INSTITUTIONAL QUALITY



Note: The dashed lines represent the indirect effect and the solid line describes the direct effect.

In Section 3, a description is given of the variables included in the model, the index chosen for each of the variables, and the data source used. In Section 4, this model is specified in a set of equations which will be estimated using econometric techniques.

3. DATA AND VARIABLES

In order to test the existence of a relationship between specialization in tourism and institutional quality, data from of 92 countries from 1995 to 2014 is used. The total period has been divided into two sub-periods: 1995-2004 and 2005-2014.

Moreover, only those countries for which there is data available for all variables have been considered. Table A1 in Appendix 1 shows the countries included for each of the sub-periods.

A description and justification is then given of the variables used in our analysis and the index chosen for each of them.

3.1. Quality of institutions

The quality of institutions is our dependent variable. We have chosen the indicator available at the Dahlberg et al. (2016) constructed from the data produced by the firm Political Risk Services (PRS), based on evaluations by its network of experts and published in its International Country Risk Guide (ICRG).

This indicator is the mean value of the ICRG indexes for Corruption, Law and Order, and Bureaucracy Quality. These variables are closely related to the aforementioned characteristics of tourism that explain its potential relationship with institutional quality

These indexes have been scaled from 0 to 10, where higher values indicate higher quality of institutions. Dahlberg et al. (2016: 79) point out "that the index of Corruption is an assessment of corruption within the political system". It is concerned with actual or potential corruption in the form of excessive patronage, nepotism, job reservations, bribes, clientelism, and/or favouritism. It captures the likelihood that high government officials will demand special payments and the extent to which illegal payments are expected throughout government tiers. According to Dahlberg et al. (2016: 80), "the Law and Order index is twofold. The Law sub-component is an assessment of the strength and impartiality of the legal system, while the Order sub-component is an assessment of the popular observance of the law". Finally, these authors indicate that the Bureaucracy Quality index refers to the autonomy of bureaucracy from political pressure. A high value implies that changes in the government do not lead to drastic changes in policy or interruptions in government services. Low values are given to countries where a change in government tends to be traumatic in terms of policy formulation and day-to-day administrative functions.

The other two indexes that are most used in the literature are the Perception Corruption Index provided by Transparency International, and the Worldwide Governance Indicators of the World Bank. It is noteworthy that for our sample these indicators are highly correlated with the ICRG index. The correlation between the ICRG and the Perception Corruption Index is 0.909, and with the mean of the six indicators of the World Bank is 0.920.

3.2. Tourism Specialization

For the purposes of our work, an index is required that measures the impacts of tourism on economic activity. Since tourism is characterized by strong links with the rest of the economic activity (Dwyer et al., 2004; Ivanov and Webster, 2007; Kadiyali and Kosová, 2013), not only do we want to consider direct impacts, but also both indirect and induced effects.

Tourism Satellite Accounts (TSAs) are the main primary source for obtaining this data, and they provide full information about the impacts in terms of both income and employment. Currently, not all countries draw up their own TSAs. For more than 25 years, the World Travel and Tourism Council (WTTC) and Oxford Economics have striven to fill this gap by carrying out annual economic impact research for a large sample of countries (WTTC, 2016). Their estimates are consistent with definitions specified in the UN Statistics Division-approved Tourism Satellite Account methodology (WTO, 2010) and they include data of total impacts (direct, indirect and induced). Currently, the WTTC can therefore be considered the most comprehensive available source of consistent cross-country data on tourism linkages.

Hence, in our work, to measure the tourism specialization, we use the total contribution of tourism employment offered by World Travel and Tourism Council and Oxford Economics: the number of jobs directly generated in the travel and tourism sector, plus

indirect and induced effects measured as a percentage of the total employment contribution to the economy.

We have chosen the contribution of employment since tourism is a very labour-intensive economic activity and, therefore, a major part of its effects on income distribution are produced in this way. As Lee and Kang (1998) state, tourism is a source of employment for discriminated groups in the labour market: it offers opportunities for both low-skilled workers and women and enables workers to be transferred from the informal to the formal sector.

3.3. Control variables

As control variables, we have chosen a group of determinants of the quality of institutions, although economic factors have been excluded since they are included as channels through which tourism works on quality of institutions. The selection of the variables has been made depending on the availability of the data and the robustness of the results found in the literature. According to the classification in Section 2.2, we have chosen those stable and unstable elements that are well documented in the literature as determinants of quality of institutions. From the stable factors, the legal origin and the ethnical fractionalization have been selected, while from the unstable factors, we have chosen education, democracy and freedom of press.

Index of Ethnic Fractionalization

Since Huntington (1968) stated the negative impact of a fractionalized society on the quality of government, a growing literature has striven to show a negative relation between fractionalization and quality of institutions (see Alesina and Ferrara (2005) for a review of the literature).

The index of ethnolinguistic fractionalization measures the probability that two randomly selected people from a given country will not belong to the same ethnolinguistic group (Alesina et al., 2003: 158-159).

The most common index used in the literature (often referred to as ELF) was calculated by Taylor and Hudson (1972) and refers to 1960. Nevertheless, as Alesina et al. (2003: 156) point out, "these data rely largely on linguistic distinctions, which may obscure other aspect of ethnicity like racial origin, skin color, etc." Therefore these authors provide a new measure of ethnic fragmentation and construct an index based strictly on language and another index based strictly on religion. While the ELF index is provided for 112 countries, the ethnic, religion and language fractionalization indexes constructed by Alesina et al. (2003) are available for 180, 198 and 185 countries, respectively. Furthermore, their ethnicity data refers to a period between 1983 and 2001 depending on the country, and the language and religion data to 2001. These characteristics have led us to select the fractionalization indexes in Alesina et al. (2003). In our sample, the correlation between the index of quality of institutions and the fractionalization indexes are -0.54, for the ethnic index, -0.34 for the language index, and 0.11 for the religion index. As the ethnic index shows the highest level of autocorrelation, we have decided to introduce only this index into the model.

Legal Origin

In a seminal paper, La Porta et al. (1999) show a systematic relation between legal origin and corruption. They identify five possible legal origins: the Common Law (British origin system), German commercial code, Scandinavian commercial law, the French commercial code (Civil law), and Socialist/communist law. It is argued that the Common Law, and, to a lesser extent German or Scandinavian systems, are based on a greater recognition of economic freedom and property rights, which limits state intervention in the economy. By contrast, the Civil Law and even more the Socialist/communist system were designed to determine the state's ability to organize economic and social life, leading to a weaker recognition of property rights and individual freedom. Accordingly, La Porta et al. (1999) show that countries whose legal system is based on the French legal origin exhibit greater corruption levels than countries with British and Nordic legal traditions. In our sample, there are 30 countries with legal origin in the English common law, 46 countries in the French tradition, 10 countries in the socialist tradition, 1 country in the German and 5 countries in the Scandinavian tradition (see Table A2 in Appendix 2). Therefore, we have included a dummy variable for English legal origin, a dummy variable for the French legal origin, and the excluded dummy variable includes countries with Socialist, German and Scandinavian legal traditions.

Education and Democracy

Alesina and Perotti (1996), Evans and Rauch (2000), Glaeser and Sacks (2006), and Alonso and Garcimartín (2013) find that education is positively related to quality of institutions. A more educated population demands institutions to be more transparent and efficient, is qualified to build these institutions, and is more sensitive to corruption problems. In this sense, Melgar et al. (2010: 125) found that "people who have completed, at least, secondary education are more likely to perceive a lower level of corruption. (...) More educated people have more information about the current level of corruption and better capabilities to process the information". Following this result, we measure education with the average years of secondary education completed among adult people (aged 25 and over). The data is taken from the Barro and Lee (2013) dataset.

Moreover, Fortunato and Panizza (2015) show that the marginal effect of education on the quality of institutions is significant in democratic countries, but it is not significant in non-democratic countries. This indicates that democracy channels the effects of a better education towards an improvement in the performance of the institutions. Based on this finding, we use the interaction between education and democracy as a control variable.

Democracy is measured by an average of the Polity and Freedom House indexes of democracy and ranges between 0 and 10, where higher values are associated with higher levels of democracy.

Freedom of the Press

Adsera et al. (2003), Brunetti and Weder (2003), and Treisman (2007) find that freedom of the press helps fight against corruption, thereby contributing to the improvement in quality of institutions. We have measured this variable with an index provided by Freedom

House (available at Dahlberg et al., 2016) that reflects the political pressures and controls on media content. According to Dahlberg et al. (2016: 67), this index examines "the editorial independence of both state-owned and privately owned media; access to information and sources; official censorship and self-censorship; the vibrancy of the media; the ability of both foreign and local reporters to cover the news freely and without harassment; and the intimidation of journalists by the state or other actors, including arbitrary detention and imprisonment, violent assaults, and other threats." The index varies from 0 to 40 where 0 indicates the most freedom.

3.4. Transmission channels

Level of Income

While it is true that the debate over the direction of the causality between institutions and growth will remain as long as macroeconomists exist, there seems to be a consensus in the literature concerning the association between lower corruption and higher economic development (see Treisman, 2007). In our paper, we will deem the level of income as a determinant of the quality of institutions, considering, as Alonso and Garcimartín (2013: 210) point out, that a higher level of development provides the resources required to achieve better institutions and it entails an increase in the demand for quality institutions. Thus, we introduce the GDP per capita in PPP (purchasing power parity) in constant 2011 international dollars, as taken from the World Bank.

Income Inequality

Inequality in income distribution can be considered as an economic measure of the fragmentation of a society and, therefore, it has the same expected effect on the quality of institutions. The higher the fragmentation, the lower the quality of institutions: this arises because the groups in power use the institutions for their own interests instead of seeking the common good. Moreover, income inequality leads to social conflicts and political instability, which favour corruption, rent-seeking activities and, therefore, low-quality institutions. Alesina and Perotti (1996), Easterly (2001) and Alonso and Garcimarti (2013), among others, find evidence of this relationship.

As measures of inequality, we have chosen the Gini index (GINI) and the income share held by the lowest 20% of the population (L20), available at the World Bank. The Gini index ranges from 0, indicating perfect equality, to 100, indicating total inequality. Therefore, an increase in this index indicates a greater concentration of income. However, an increase in L20 indicates a higher percentage of income for the poorest section (in our estimates, the signs of the coefficients of these indices are expected to be opposite). Thus, although both indicators are measures of income distribution, their meanings are not exactly the same. L20 can complete the information offered by the Gini index on approaching poverty reduction.

Economic Freedom

The positive relation between economic freedom and quality of institutions is widely supported by the literature (see Faria et al., 2012 and the references therein). Nevertheless, the concept of economic freedom as described in the various papers is not exactly the same.

As Faria et al. (2012: 513-514) point out, economic freedom is related to the degree of protection of private property. This freedom is "enhanced by lower trade barriers, absence of price and foreign exchange controls, simplified taxation and regulation, rule of law, protection of property rights and sound money among others." (Faria et al., 2012: 515). Taking all this into account the economic freedom index provided by the Heritage Foundation, and available at Dahlberg et al. (2016), is considered to cover most of these issues. This index ranges from 0 to 100 (the maximum economic freedom). According to Dahlberg et al. (2016: 74-75), the components of this index are: Business freedom, Trade freedom, Fiscal freedom, Freedom from Government, Monetary freedom, Investment freedom, Financial freedom, Property rights, Freedom from corruption, and labour freedom.

International Openness

International openness could improve institutional quality given that it encourages a more competitive environment that prevents rent-seeking activities and requires the good functioning of the numerous legal and bureaucratic procedures. Nevertheless, the results on this issue are mixed. Ades and Di Tella (1999), and Leite and Weidmann (1999) support this link, while Treisman (2000) and Brunetti and Weder (2003) find no relation between the two variables. Rigobon and Rodrik (2004) and Islam and Montenegro (2002) find ambiguous results depending on the institutional quality variables used.

Despite this lack of clear support of the empirical evidence, we have decided to include international openness in our model since it could constitute a channel through which tourism affects the quality of institutions. As is usual in the literature, we have taken the sum of imports plus exports of goods and services as a percentage of the GDP. This data was extracted from the World Bank.

Table 1 provides a summary of all the variables included in the model, the index chosen for each of them, their acronyms, and the data source used. The descriptive statistic for the variables is summarized in Appendix 3 (Table A3).

Table 1
DATA DESCRIPTION AND SOURCES

Name	Variable	Index/Description	Source
ICRG	Quality of institutions	ICRG: measure of quality of institutions; the mean of three indicators of 'corruption', 'law and order' and 'bureaucracy quality'	Political Risk Services Group
TS	Tourism specialization	Total contribution of tourism employment: number of jobs generated directly in the travel and tourism sector, plus indirect and induced effects measured as a percentage of the total employment contribution to the economy	World Travel and Tourism Council and Oxford Economics
FRAC	Ethnic fractionalization	Index of ethnic fractionalization: the probability that two randomly selected people from a given country will not belong to the same ethnolinguistic group	Alesina et al. (2003)
COMMON LAW FRENCH LAW	Legal origin	Five possible legal origins: the Common law (British origin system), German commercial code, Scandinavian commercial law, the French commercial code (civil law), and Socialist/communist law	La Porta et al. (1999)
EDUC	Education	Average years of secondary education completed among adult people (aged 25 and over)	Barro and Lee (2013) dataset
DEMOC	Democracy	Average of the Polity and Freedom House indices of democracy	Freedom House
FP	Freedom of the press	<i>Index Freedom of the press</i> : reflects the political pressures and controls on media content	Freedom House
GDP	Level of income	Log of GDP per capita in PPP in constant 2011 international dollars	World Development Indicator (World Bank)
GINI	Income inequality	- Gini index	World Development
L20		- Income share held by lowest 20% of the population	Indicator (World Bank)
EF	Economic freedom	Economic freedom index: This includes 10 components (Business freedom, Trade freedom, Fiscal freedom, Freedom from government, Monetary freedom, Investment freedom Financial freedom, Property rights, Freedom from corruption, and labour freedom)	Heritage Foundation
OPEN	International openness	Sum of imports plus exports of goods and services in percentage of the GDP	World Development Indicator (World Bank)

4. METHODOLOGY AND RESULTS

In this section, the results for the total period 1995-2014 are presented. The results for each sub-period are detailed separately in Appendix 4.

As a first step, we obtain the *total effect* (θ) of tourism on quality of institutions by estimation using the OLS equation (1), where the transmission channels have been excluded.

$$ICRG_{i,t} = constant + \vartheta TS_{i,t} + \gamma X_{i,t} + \epsilon_{i,t}$$
 (1)

 $X_{i,t}$ is the matrix of the control variables described in Section 3. Results in Table 2, column E(1) show that the *total effect* is positive and significant. If we compare the two periods it can be seen that in period 1 the total effect is slightly higher than in period 2 (Appendix 4). These results support our first hypothesis (see Section 2.1) regarding the existence of a link between tourism specialization and the quality of institutions.

In order to test our second hypothesis (see Section 2.2), we decomposed the *total effect* (θ) into a *direct effect* of tourism on quality of institutions (denoted as α) and an *indirect effect* through the different channels, selected from the literature review and described in Section 3. This decomposition can be expressed as in (2):

$$\vartheta = \alpha + \sum_{i} \frac{\partial ICRG}{\partial CH^{i}} \frac{\partial CH^{i}}{\partial TS}$$
 (2)

where $\frac{\partial ICRG}{\partial CH^j} \frac{\partial CH^j}{\partial TS}$ is the *indirect effect* of tourism on ICRG through each selected channel j (CH^j), that is, international openness, level of income, income inequality, and economic freedom.

As a previous condition to estimate both the *direct* and *indirect effect*, we have to test that the channels selected are determinants of quality of institutions. To this end, we include each plausible channel *j* in equation (1):

$$ICRG_{i,t} = constant + \alpha TS_{i,t} + \beta^{j}CH_{i,t}^{j} + \gamma X_{i,t} + \omega_{i,t}$$
 (3)

and we take into account the effects of tourism on ICRG through each channel by applying equation (4).

$$CH_{i,t}^{j} = constant + \delta^{j} T S_{i,t} + \rho X_{i,t} + u_{i,t}$$
(4)

where j is openness, GDP, income inequality, or economic freedom. We apply SURE to estimate the system with the two above equations (3 and 4). Since, in this step, the relevant parameter is β^j , we present only the results of the estimation of (3) for each channel j. These appear in Table 2, columns E2 to E6. *OPEN* is neither significant for the total period nor for the first period. For the second period *OPEN* is significant only at a 10% level of significance (see Table A4.1b in Appendix 4). Thus, it is excluded from the analysis, and the channels selected are therefore GDP, income inequality (IQ) measured by Gini or L20, and EF. It is interesting to note that, as expected, when transmission variables are included, the magnitude and the level of significance of the *direct effect* of tourism on ICRG, estimated by α , decrease. This can be interpreted as an indirect support concerning the role of the transmission channels.

Table 2
EFFECT OF TOURISM ON QUALITY OF INSTITUTIONS (1995-2014)

	E(1)	E (2)	E (3)	E (4)	E (5)	E (6)	E (7)	E (8)
TS	0.192*** (3.529)	0.181*** (3.312)	0.090* (1.786)	0.138*** (2.622)	0.131*** (2.507)	0.185*** (3.554)	0.045 (0.959)	0.036 (0.769)
Channels:								
OPEN		0.002 (1.121)						
GDP			0.897*** (6.198)				0.725*** (5.152)	0.759*** (5.502)
GINI				-0.048*** (-4.114)			-0.052*** (-4.994)	
L20					0.232*** (4.499)			0.249*** (5.502)
EF						0.054*** (3.443)	0.048*** (3.263)	0.044*** (5.532)
Control variables:								
EDUC*DEMOC	0.065*** (7.083)	0.062*** (6.704)	0.009 (0.782)	0.059*** (6.631)	0.063*** (7.183)	0.049*** (4.924)	0.0008 (0.071)	0.0036 (0.329)
FRAC	-0.807* (-1.756)	-0.896** (1.911)	-0.283 (-0.689)	-0.844** (-1.983)	-0.871** (-2.064)	-0.629 (-1.446)	-0.249 (0.663)	-0.260 (-0.702)
COMMON LAW	0.048 (0.135)	0.099 (0.274)	0.118 (0.667)	0.485 (1.562)	0.499* (1.632)	-0.291 (-0.932)	0.269 (0.967)	0.305 (1.113)
FRENCH LAW	-0.465 (-1.296)	-0.447 (-1.250)	-0.796*** (-3.067)	0.054 (0.182)	0.163 (0.544)	-0.731*** (-2.578)	-0.426* (-1.615)	-0.309 (-1.165)
FP	-0.059*** (-3.742)	-0.059*** (-3.652)	-0.070*** (5.071)	-0.054*** (-3.733)	-0.053*** (-3.671)	-0.041*** (-2.654)	-0.048*** (-3.490)	-0.048*** (3.542)
Constant:	5.263*** (9.446)	5.160*** (8.325)	-1.297 (-1.103)	7.105*** (10.333)	3.581*** (5.613)	2.153** (2.056)	-0.814 (0.665)	-4.662*** (-3.791)
N: observations	159	158	156	159	159	159	156	156
\mathbb{R}^2	0.688	0.689	0.754	0.716	0.722	0.708	0.791	0.797

Notes: ***,* denote that the coefficients are significant at 1%, 5%, and 10% levels, respectively. The t-statistics are given within parentheses. Column E(1) shows OLS estimation of equation (1). Columns E(2) to E(6) present the SUR estimation of equation (3) for each channel, while considering the system of equations that is comprised of equations (3) and (4). Columns E(7) and E(8) show the SUR estimation of equation (5) in the system of equations (5) to (8), while considering the channels that are significant according to the results in E(2) to E(6).

Once the three significant channels have been selected, we can calculate, on the one hand, the *indirect effect* of tourism on ICRG through each channel: $\frac{\partial ICRG}{\partial CH^j} \frac{\partial CH^j}{\partial TS} = \beta^j \delta^j$ where β^j is the effect of each channel on ICRG and δ^j is the effect of tourism on each channel j.

On the other hand, the *direct effect* of tourism (α) can also be obtained, once the channels are taken into account. If we use the results of the system of equations (3) and (4), then the *direct effect* of tourism will be magnified, given that we have detracted the effect of one channel only. Therefore, it is more appropriate to analyze all channels simultaneously. This leads us to estimate the following system with four equations:

$$ICRG_{i,t} = constant + \alpha TS_{i,t} + \beta CH_{i,t} + \gamma X_{i,t} + \omega_{i,t}$$
(5)

$$CH_{i,t}^{GDP} = constant + \delta^{GDP}TS_{i,t} + \rho_{GDP}X_{i,t} + u_{i,t}$$
(6)

$$CH_{i,t}^{IQ} = constant + \delta^{IQ}TS_{i,t} + \rho_{IQ}X_{i,t} + v_{i,t}$$
(7)

$$CH_{i,t}^{EF} = constant + \delta^{EF}TS_{i,t} + \rho_{EF}X_{i,t} + z_{i,t}$$
(8)

where CH is the matrix of the three channels considered and β is the vector of the estimated effect of the three channels on ICRG. The estimation of (5) appears in Table 2, columns E(7) and E(8). The parameters ρ_{GDP} , ρ_{IQ} and ρ_{EF} are the vectors of the estimated coefficients of the control variables for each channel. The estimation of δ^{GDP} , δ^{EF} , ρ_{GDP} , and ρ_{EF} in equations (6) and (8) are very similar regardless of whether the Gini index or L20 is considered in equation (7); in fact, they only change from the third decimal place. It is worth bearing in mind that neither do the estimations of the channels differ from those obtained in the system with (3) and (4). The results in Table 3 for equations (6) and (8) are for the equation system considering the Gini index in equation (7). With these estimations, we can calculate expression (2).

Table 3
EFFECT OF TOURISM ON CHANNELS (1995-2014)

Dependent variable	e: Channels			
	GDP	GINI	L20	EF
TS	0.105***	-0.824***	0.189***	0.147
	(4.341)	(-2.845)	(2.824)	(0.652)
EDUC*DEMOC	0.064***	-0.132**	0.012	0.287***
	(13.806)	(2.356)	(0.953)	(6.589)
FRAC	-0.625***	-1.474	0.412	-3.180*
	(-2.937)	(-0.580)	(0.702)	(-1.608)
COMMON LAW	0.007	9.370***	-2.089***	5.555***
	(0.053)	(5.325)	(-5.137)	(4.051)
FRENCH LAW	0.342**	10.297***	-2.633***	4.445***
	(2.494)	(6.304)	(6.975)	(3.494)

Dependent variab	le: Channels			
	GDP	GINI	L20	EF
FP	0.008	0.076	-0.017	-0.322***
	(1.073)	(0.837)	(0.817)	(-4.523)
Constant	7.275***	37.953***	7.190***	57.364***
	(26.379)	(11.543)	(9.462)	(22.400)
N: observations	176	179	179	179
\mathbb{R}^2	0.753	0.345	0.299	0.593

Notes: ****,** denote that the coefficients are significant at 1%, 5%, and 10% levels, respectively. The t-statistics are given within parentheses. Columns GDP, GINI and EF present the SUR estimation of equations (6), (7) and (8), respectively, in the system of equations (5) to (8). Column L20 shows the SUR estimation of equation (7) in the system of equations comprised of equations (5) to (8).

Table 3 presents the results for the estimation of equations (6) to (8). These results show that the relation of tourism with each channel presents the expected sign and are consistent with those found in the previous literature. Higher specialization in tourism leads to a higher GDP, as found in the review of the literature made by Pablo-Romero and Molina (2013), and leads to higher economic freedom in line with the conclusions in Das and Di Renzo (2010), Dwyer and Kim (2003), and Enright and Newton (2004, 2005). Moreover, there is a positive association between L20 and tourism and a negative association with the Gini index. Similar results appear in Croes and Vanegas (2008), Casas Jurado et al. (2012) and Lee and Kang (1998), but our findings contradict those in Leatherman and Marcouller (1996; 1999), Wagner (1997), Blake (2008), and Wattanakuljarus and Coxhead (2008).

From these results, we summarize in Table 4 the estimation of direct and indirect effects of tourism on the quality of institutions. The estimations for each sub-period appear in Appendix 4, Tables A4.3a and 3b. As can be seen, for the total period, more than 40% of the effect of tourism on ICRG is explained by the GDP. This percentage is lower in the first period and higher in the second period. With respect to income inequality, GDP explains approximately 25% of the total effect of tourism on the quality of institutions. Comparing the two sub-periods, the percentage explained both by Gini and L20 is slightly higher in the second period. Furthermore, results for Gini are slightly lower than those for L20 both in the total period and in the two sub-periods. As far as economic freedom is concerned, this explains around 5%, although there are major differences between periods. For the first period, economic freedom is hardly relevant (around 2%), while for the second period it is more relevant (around 15%). Nevertheless, δ^{EF} is not significant and therefore these results must be viewed cautiously. The direct effect of tourism, or at least the effects that cannot be explained by these channels, stand at around 20%, higher in the first period and lower in the second, due to the differences in the relevance of the economic freedom.

Our results are compatible with those obtained by Lee (2015) who found a positive association between the quality of institutions and tourism competitiveness. In the same vein, Das and Di Renzo (2010) and Poprawe (2015) found a negative impact of corruption on tourism.

DECOMPOSING EFFECTS OF TOURISM ON THE OUALITY OF INSTITUTIONS (1995-2014)Table 4

h	ndirect effects t	Indirect effects through channels		Direct	Total effect	ct	Diff.
GDP	Gini	L20	EF	υ	$\alpha + \sum_{j} \beta^{j} \delta^{j}$	θ	$\left(\alpha + \sum_{i} \beta^{j} \delta^{j}\right)$
0.076 (0.725*0.105)	0.043 (-0.052*- 0.824)		0.007 (0.048*0.147)	0.045	0.171	0.192	-0.021
44.44%	25.15%		4.09%	26.32%	100.00%		
39.58%	22.40%		3.65%	23.44%	%90.68		
0.08 (0.759*0.105)		0.047 (0.249*0.189)	0.006 (0.044*0.147)	0.036	0.169	0.192	-0.023
47.34%		27.81%	3.55%	21.30%	100.00%		
41.67%		24.48%	3.13%	18.75%	88.02%		

Notes: The indirect effect is equal to $\beta_i \delta_j$, where j corresponds to each channel considered. Estimations of β_i appear in Table 1, columns E(7) and E(8). Estimations of ∂v appear in the first row of Table 2. The direct effect of Tourism on the quality of institutions is the estimated α in equation (5) (Table 1, equations E(7) and E(8)). The total effect of tourism can be estimated by θ in equation (1) (Table 1, column E(1)) or by the sum of the direct and indirect effects as stated by equation (2). The last column in Table 3 presents the difference between these two estimations of the total effect.

% TE* (Total effect): contribution of each channel to explain the total effect of tourism on quality of institutions calculated over $\alpha +$ % TE* (Total effect): contribution of each channel to explain the total effect of tourism on quality of institutions calculated over θ Finally, it is also worth noting that, in all regressions in Table 2, the estimates for control variables, when significant, show the expected sign and are consistent with the existing literature on the determinants of the quality of institutions.

5. CONCLUSIONS

This study has introduced a new perspective on the impacts of tourism on host communities by analyzing the links between the tourism specialization of a country and its institutional quality. Building on the literature review, we have proposed hypotheses and the theoretical model. An econometric analysis has been carried out using panel data on 92 countries from 1995 to 2014. The empirical analysis has enabled us to find a positive and significant association between tourism specialization and institutional quality.

After having confirmed the links between tourism and institutional quality, we explored the transmission channels through which those links could occur. This paper, to the best of our knowledge, is the first to study these transmission channels. Initially, we have chosen, from among the determinants of institutional quality, those with a clearer connection with tourism: level of income, income inequality, economic freedom and international openness. Our empirical analysis found international openness to be non-significant and it was hence excluded from the analysis. This research leads to the conclusion that the relationship between tourism and institutional quality is mainly produced through three channels. The first channel is the income level that explains around the 40% of this relation. In fact, tourist activity fosters the income of the economy where it develops, which has a positive effect on the quality of institutions. The second channel is the income inequality. In this case, as tourism is of a labour-intensive nature, it absorbs many unskilled and semi-skilled workers and female workers. In this sense, the tourism employment is more likely to reduce income inequality because it improves living standards for those of a lower income. Our results show that this channel explains approximately the 25% of the total effect of tourism on the quality of institutions. Finally, the contribution of economic freedom is significant but residual (4%).

These findings have potentially important implications for economic policy. On the one hand, these results broaden the knowledge of the impacts of tourism on host communities, thereby enabling tourism managers to carry out better tourism planning. On the other hand, these results extend the knowledge on the links with institutional quality and this allows policy-makers to be aware of more elements upon which to base their decisions regarding this matter.

The existence of synergies between tourism and institutional quality found in this paper implies that if measures are taken to increase quality of institutions (fight against corruption, reduction of bureaucracy, strengthening of the legal system, among others), they can result in a significant improvement in tourist activity. Similarly, economies that opt for a specialization in the tourism sector will find incentives to improve the quality of their institutions; which in turn, may imply a higher quality of life for its inhabitants.

Given the implications of the topic analysed in this work, for future research it could be useful to deepen in several aspects. On the one hand, the specific links of tourism activity with each of the components of institutional quality should be studied. As pointed out in the paper, institutional quality is a very broad concept that includes dimensions such as

corruption, bureaucracy or law and order. Therefore, it could be interesting to analyse if the links of each of these dimensions with tourism activity are still significant and positive and on which of them the tourism specialization has the greatest impacts. On the other hand, it would also be relevant to carry out a similar study disaggregating the tourism specialization into the specific type of tourism developed. This would allow us to know to what extent the characteristics of tourism show different relationships with the quality of the institutions. Finally, another extension of interest is to analyze if there are significant differences in the results when data are disaggregated at a regional or local level.

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APPENDIX 1 Table A1 COUNTRIES

Note: (1) Data available only for the first period (1995-2004).

APPENDIX 2

Table A2 LEGAL ORIGIN

Common Law	French Commercial Law	Panama
Australia	Algeria	Paraguay
Bangladesh	Argentina	Peru
Botswana	Belgium	Philippines
Canada	Benin	Portugal
Cyprus	Bolivia	Rwanda
Fiji	Brazil	Senegal
Gambia	Burundi	Spain
Ghana	Cameroon	Syrian Arab Republic
Guyana	Central African Republic	Tunisia
India	Chile	Turkey
Ireland	Colombia	Uruguay
Israel	Congo, Democratic Republic	Venezuela
Jamaica	Costa Rica	Socialist Law
Kenya	Côte D'Ivoire	Albania
Lesotho	Dominican Republic	Bulgaria
Malawi	Ecuador	Cambodia
Malaysia	El Salvador	China
Nepal	France	Hungary
Pakistan	Greece	Lao
Papua New Guinea	Guatemala	Mongolia
Sierra Leone	Haiti	Poland
South Africa	Honduras	Romania
Sri Lanka	Indonesia	Viet Nam
Swaziland	Iran, Islamic Republic Of	German Law
Tanzania, United Republic Of	Italy	Austria
Thailand	Jordan	Scandinavian
Uganda	Luxembourg	Commercial Law
United Kingdom	Mali	Denmark
United States Of America	Mexico	Finland
Zambia	Morocco	Iceland
	Mozambique	Norway
	Netherlands	Sweden
	Nicaragua	

APPENDIX 3

Table A3

DESCRIPTIVE STATISTIC

	Mean	Maximum	Minimum	Std. Dev.	Observations
ICRG	5.760	9.955	1.262	2.112	159
TS	3.701	11.767	0.577	2.008	179
FRAC	0.419	0.930	0.039	0.260	179
EDUC	2.292	5.640	0.095	1.406	179
DEMOC	7.117	10.000	0.500	2.696	179
FP	17.355	35.900	2.000	8.943	179
OPEN	76.860	335.249	22.086	42.730	158
GDP	14,630.19	90,792.38	557.953	16,076.90	176
GINI	41.308	64.730	25.890	9.188	179
L20	6.004	9.410	1.700	2.052	179
EF	60.367	81.762	36.900	9.082	179

Notes: ICRG: Quality of institutions; TS: Tourism specialization; FRAC: Ethnic fractionalization; EDUC: Education; DEMOC: Democracy; FP: Freedom of the press; OPEN: International openness; GDP: Income level; GINI: Gini index; L20: Income share held by lowest 20% of the population; EF: Economic freedom.

APPENDIX 4 Table A4.1a EFFECT OF TOURISM ON QUALITY OF INSTITUTIONS (1995-2004)

Dependent Variabl	e: Quality of	Institution	is (ICRG)					
	E(1)	E (2)	E (3)	E (4)	E (5)	E (6)	E (7)	E (8)
TS	0.225*** (3.034)	0.222*** (2.975)	0.119** (1.940)	0.171*** (2.611)	0.167** (2.562)	0.231*** (3.664)	0.084 (1.450)	0.078 (1.355)
Channels:								
OPEN		0.002 (0.704)						
GDP			0.859*** (4.787)				0.669*** (3.751)	0.610*** (3.932)
GINI				-0.041*** (-2.874)			-0.045*** (3.553)	
L20					0.191*** (3.060)			0.210*** (3.863)
EF						0.050*** (2.634)	0.043** (2.402)	0.042** (2.364)
Control variables:								
EDUC*DEMOC	0.081*** (6.361)	0.081*** (6.392)	0.025 (1.542)	0.074*** (6.646)	0.077*** (6.023)	0.070*** (5.221)	0.020 (1.378)	0.022 (1.523)
FRAC	-0.548 (-0.956)	-0.555 (-0.971)	-0.086 (-0.169)	-0.632 (-1.170)	-0.667 (-1.241)	-0.254 (-0.458)	-0.023 (-0.049)	-0.051 (-0.110)
COMMON LAW	-0.193 (-0.413)	-0.208 (-0.441)	-0.109 (0.320)	0.240 (0.603)	0.281 (0.707)	-0.625 (-1.540)	-0.028 (-0.079)	0.032 (0.090)
FRENCH LAW	-0.543 (-1.220)	-0.544 (-1.291)	-0.920*** (-2.843)	-0.045 (-0.119)	0.060 (0.155)	-0.933** (-2.510)	-0.643** (-1.900)	-0.522 (-1.516)
FP	-0.032 (-1.609)	-0.029 (-1.486)	-0.039** (-2.287)	-0.033* (-1.825)	-0.033* (-1.836)	-0.012 (-0.594)	-0.023 (-1.330)	-0.023 (-1.372)
Constant:	4.739*** (6.501)	4.549*** (6.689)	-1.460 (-0.998)	6.462*** (7.156)	3.494*** (4.451)	1.757 (1.331)	-0.824 (-0.548)	-4.135*** (-2.763)
N: observations	82	82	90	92	92	92	92	92
R ²	0.718	0.717	0.784	0.741	0.744	0.737	0.813	0.818

Notes: ***,**,* denote that the coefficients are significant at 1%, 5%, and 10% levels, respectively. The t-statistics are given within parentheses. Column E(1) shows OLS estimation of equation (1). Columns E(2) to E(6) present the SUR estimation of equation (3) for each channel, while considering the system of equations that is comprised of equations (3) and (4). Columns E(7) and E(8) show the SUR estimation of equation (5) in the system of equations (5) to (8), while considering the channels that are significant according to the results in E(2) to E(6).

Table A4.2a EFFECT OF TOURISM ON THE CHANNELS (1995-2004)

Dependent variable:	Channels	'	'	'
	GDP	GINI	L20	EF
TS	0.108***	-1.155***	0.263***	0.084*
	(3.076)	(-2.754)	(2.271)	(1.666)
EDUC*DEMOC	0.067***	-0.194**	0.026	0.219***
	(9.001)	(-2.159)	(1.268)	(3.001)
FRAC	-0.643**	-3.424	0.899	-4.854*
	(-2.168)	(-0.956)	(1.088)	(-1.665)
COMMON LAW	0.011	11.063***	-2.614***	7.721***
	(0.054)	(4.459)	(-4.570)	(3.824)
FRENCH LAW	0.410**	11.696***	-3.084***	7.180***
	(2.154)	(2.300)	(-5.813)	(3.836)
FP	0.000	-0.047	0.013	-0.426***
	(0.074)	(-0.364)	(0.458)	(-4.070)
Constant	7.353***	41.794***	6.370***	59.532**
	(18.825)	(8.899)	(5.881)	(15.590)
N: observations	90	92	92	92
\mathbb{R}^2	0.750	0.355	0.326	0.543

Notes: ***,***,* denote that the coefficients are significant at 1%, 5%, and 10% levels, respectively. The t-statistics are given within parentheses. Columns GDP, GINI, and EF present the SUR estimation of equations (6), (7) and (8) respectively, in the system of equations (5) to (8). Column L20 shows the SUR estimation of equation (7) in the system of equations comprised of equations (5) to (8).

DECOMPOSING EFFECTS OF TOURISM ON THE QUALITY OF INSTITUTIONS Table A4.3a (1995-2004)

		Indirect effects	Indirect effects through channels		Direct	Total effect	ect	Diff.
I	GDP	Gini	L20	EF	α	$\alpha + \sum_{j} \beta^{j} \delta^{j}$	$\theta = \theta \left(\alpha + \sum_{j} \beta^{j} \delta^{j} \right)$	8,
Bi Si	β δ 0.072 0 (0.108*0.669) (1.15	0.052 (1.155*0.045)		0.004 (0.084*0.043)	0.084	0.212	0.225	-0.013
$\%$ TE^{\dagger}	33.96%	24.53%		1.89%	39.62%	100.00%		
$\%$ TE^{\sharp}	32.00%	23.11%		1.78%	37.33%	94.22%		
$\beta_j \delta_j$	0.066 (0.108*0.610)		0.055 (0.263*0.210)	0.004 (0.084*0.042)	0.078	0.203	0.225	-0.022
$\%$ TE^{\dagger}	% TE⁺ 32.51%		27.09%	1.97%	38.42%	100.00%		
% TE‡	29.33%		24.44%	1.78%	34.67%	90.22%		

The total effect of tourism can be estimated by θ in equation (1) (Table 1, column E(1)) or by the sum of the direct and indirect effects as stated by equation (2). The **Notes:** The indirect effect is equal to β , δ , where j corresponds to each channel considered. Estimations of β , appear in Table 1, columns E(7) and E(8). Estimations of δ_j appear in the first row of Table 2. The direct effect of Tourism on the quality of institutions is the estimated α in equation (5) (Table 1, equations E(7) and E(8)). last column in Table 3 presents the difference between these two estimations of the total effect.

% TE* (Total effect): contribution of each channel to explain the total effect of tourism on quality of institutions calculated over $\alpha +$ % TE* (Total effect): contribution of each channel to explain the total effect of tourism on quality of institutions calculated over θ

Table A4.1b EFFECT OF TOURISM ON QUALITY OF INSTITUTIONS (2005-2014)

Dependent Variable	e: Quality	of Institu	tions (ICR	<i>G</i>)				
	E(1)	E (2)	E (3)	E (4)	E (5)	E (6)	E (7)	E (8)
TS	0.162** (2.007)	0.146* (1.794)	0.079 (1.054)	0.106 (1.365)	0.093 (1.210)	0.129* (1.690)	0.014 (0.211)	0.002 (0.034)
Channels:								
OPEN		0.004* (1.817)						
GDP			0.943*** (4.368)				0.710*** (3.554)	0.761*** (3.894)
GINI				-0.06*** (-3.344)			-0.062*** (-4.177)	
L20					0.300*** (3.675)			0.300*** (4.501)
EF						0.076*** (3.202)	0.068*** (3.137)	0.060*** (2.833)
Control variables:								
EDUC*DEMOC	0.074*** (5.739)	0.071*** (4.983)	0.013 (0.720)	0.071*** (5.680)	0.076*** (6.131)	0.051*** (3.489)	0.005 (0.308)	0.008 (0.555)
FRAC	-0.807 (-1.143)	-0.952 (-1.280)	-0.210 (-0.352)	-0.815 (-1.357)	-0.838 (-1.414)	-0.724 (-1.198)	-0.249 (-0.478)	-0.241 (-0.470)
COMMON LAW	0.287 (0.534)	0.430 (0.784)	0.323 (0.820)	0.738* (1.715)	0.702* (1.674)	-0.022 (-0.053)	0.505 (1.365)	0.486 (1.342)
FRENCH LAW	-0.313 -0.555	-0.259 -0.464	-0.616* -1.649	0.242 0.586	0.344 0.830	-0.461 -1.200	-0.109 -0.307	-0.028 -0.079
FP	-0.053** (-2.008)	-0.05* (-1.833)	-0.077*** (-3.346)	-0.037 (-1.579)	0.033 (-1.402)	-0.028 (-1.148)	-0.033 (-1.473)	-0.033 (-1.511)
Constant:	4.561*** (5.700)	4.249*** (4.392)	-2.144 (-1.253)	6.526*** (6.660)	2.234** (2.234)	0.160 (0.101)	-2.293 (-1.310)	-6.693*** (-3.799)
N: observations R ²	77 0.694	76 0.698	76 0.751	77 0.728	77 0.735	77 0.726	76 0.974	76 0.810

Notes: ***,**,* denote that the coefficients are significant at 1%, 5%, and 10% levels, respectively. The t-statistics are given within parentheses. Column E(1) shows OLS estimation of equation (1). Columns E(2) to E(6) present the SUR estimation of equation (3) for each channel, while considering the system of equations that is comprised of equations (3) and (4). Columns E(7) and E(8) show the SUR estimation of equation (5) in the system of equations (5) to (8), while considering the channels that are significant according to the results in E(2) to E(6).

TABLE A4.2b EFFECT OF TOURISM ON THE CHANNELS (2005-2014)

Dependent variable:	Channels			
	GDP	GINI	L20	EF
TS	0.090***	-0.592*	0.142*	0.331*
	(2.709)	(-1.662)	(1.665)	(1.663)
EDUC*DEMOC	0.067***	-0.080	0.000	0.313***
	(10.296)	(-1.036)	(0.013)	(5.633)
FRAC	-0.615**	0.026	0.041	-2.069
	(-2.056)	(0.007)	(0.050)	(-0.810)
COMMON LAW	0.013	7.906***	-1.613***	3.575**
	(0.066)	(3.217)	(-2.850)	(2.031)
FRENCH LAW	0.275	9.073***	-2.221***	1.732
	(1.436)	(3.975)	(-4.226)	(1.060)
FP	0.023**	0.200	-0.050	-0.271***
	1.932	1.397	-1.516	-2.635
Constant	7.008***	34.232***	8.007***	57.015***
	(16.894)	(6.896)	(7.007)	(16.041)
N: observations	86	87	87	87
\mathbb{R}^2	0.747	0.307	0.245	0.649

Notes: ***,***,* denote that the coefficients are significant at 1%, 5% and 10% levels respectively. The t-statistics are given within parentheses. Columns GDP, GINI and EF present the SUR estimation of equations (6), (7) and (8) respectively, in the system of equations (5) to (8). Column L20 shows the SUR estimation of equation (7) in the system of equations comprised of equations (5) to (8).

DECOMPOSING EFFECTS OF TOURISM ON THE OUALITY OF INSTITUTIONS TABLE A4.3b (A10C 2014)

	Diff.	$\beta_i \beta^i \delta^j$	-0.024			-0.029		
(2005-2014)	Di	$\theta - \left(\alpha + \sum_j \beta^j \delta^j \right)$	-0.0			-0.1		
	sct	θ	0.162			0.162		
	Total effect	$\alpha + \sum_{j} \beta^{j} \delta^{j}$	0.138	100.00%	85.19%	0.133	100.00%	82.10%
	Direct	α	0.014	10.14%	8.64%	0.002	1.50%	1.23%
	Indirect effects through channels	EF	0.023 (0.331*0.068)	16.67%	14.20%	0.020 (0.331*0.060)	15.04%	12.35%
		L20				0.043 (0.142*0.300)	32.33%	26.54%
		Gini	0.037 (0.592*0.062)	26.81%	22.84%			
		GDP	$\beta_j \delta_j$ 0.064 (0.090*0.710) (0.	46.38%	39.51%	(0.090*0.761)	51.13%	41.98%
		l	$\beta_j \delta_j$	%	%	$\beta_i \delta_j$	$\% TE^{+}$	%

Notes: The indirect effect is equal to $\beta_i \delta_j$, where j corresponds to each channel considered. Estimations of β_i appear in Table 1, columns E(7) and E(8). Estimations of δ_i appear in the first row of Table 2. The direct effect of Tourism on the quality of institutions is the estimated α in equation (5) (Table 1, equations E(7) and E(8)). The total effect of tourism can be estimated by θ in equation (1) (Table 1, column E(1)) or by the sum of the direct and indirect effects as stated by equation (2). The last column in Table 3 presents the difference between these two estimations of the total effect.

% TE* (Total effect): contribution of each channel to explain the total effect of tourism on quality of institutions calculated over $\alpha +$ % TE* (Total effect): contribution of each channel to explain the total effect of tourism on quality of institutions calculated over θ