Examining the Causal Relationship between Tourism and Economic Growth: Spillover Index Approach for Selected CEE and SEE Countries

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Abstract: Debate on tourism-led growth and growth-led tourism is still ongoing today, with much research done for developed countries and those which are popular tourist destinations over the world. Surprisingly, the research is scarce for the Central and Eastern European (CEE) and South and Eastern European (SEE) countries. The contribution of this research is examining the dynamic relationship between spillovers of tourism growth and economic growth for CEE and SEE countries for the first time in the literature. The methodology used in the study (spillover indices) allows for estimating the dynamic relationship throughout rolling indices. Based upon monthly data (with different time spans depending upon availability of data, from January 2000 to January 2003 until December 2017, i.e., October 2018), the following countries were in focus: Bulgaria, Croatia, Czech Republic, Hungary, Poland, Slovenia and Slovakia. Results from dynamic rolling spillover indices indicate mixed results for all of the countries throughout the sample. Dynamic results enable policymakers from individual countries to focus on specifics of their economies to develop even better policies in order to achieve best possible results regarding the tourism growth and related economic growth.

Keywords: tourism and economic growth; spillover index; tourism-led growth hypothesis; growth-led tourism hypothesis

JEL Classification: Z32, C30

1. Introduction

The debate on the tourism-led growth (TLG) and the growth-led tourism (GLT) hypotheses is still ongoing in the literature today ever since the seminal paper in 2002, which formalized the relationship between tourism and economic growth (Balaguer and Cantavella-Jorda 2002). The overview literature on this topic is fruitful both on theoretical and empirical sides (see Pablo-Romero and Molina 2013; Gwenhure and Odhiambo 2017; Kido-Cruz et al. 2015 or Comeria and Strozzi 2019 for both theoretical and empirical overview); although the importance of the interactions of tourism and the economy as a whole was already recognized in 1960s (McKinnon 1964). Moreover, the debates on sustainable development, sustainable tourism and overall tourism contributions to the economy of a country are getting louder every year (see UNWTO 2016). The majority of existing empirical research cites at least one source from the World Travel & Tourism Council (WTTC), which focuses on the total, direct, indirect contributions of tourism employment, arrivals, revenues, exports and other important variables to the economic system of a country. Major conclusions based upon

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1 Also referred to as TLGH and GLTH where H stands for hypothesis.

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WTTC data and forecasts are that the tourism industry is an important contributor to economic growth and will continue to have a greater impact in the future as well (see Brida et al. 2016). As WTTC (2017) predicts, the overall average growth of world tourism spending for the period 2017–2027 will be around 4% (almost constant growth throughout the whole decade). This brings many opportunities for economic policy makers to try to achieve best possible results regarding tourism contributions to the economy. Moreover, many world conferences are scheduled every year regarding tourism’s contribution to the economy, sustainable tourism and other topics, with UNWTO and UNESCO organizing some of these.

Since the literature and practitioners have recognized the importance of tourism in economies, it is not surprising that new theoretical and empirical insights are revealed all the time. Surprisingly, there is a lack of literature which focuses on Central and Eastern European (CEE) and South and Eastern European (SEE) countries. These countries are mostly included in a wide panel data analysis, with a lack of focus on their specific results. The reasoning why these countries are not focused on in the literature could be that a lot of research, when deciding upon the criteria for including countries in the analysis, uses the contribution of tourism to GDP (in nominal values, thus making the comparability very difficult) or number of arrivals of tourists (again, in nominal values). Data non-availability is also an issue with these countries (as was in this research as well). As Brida et al. (2016) state, there is usually a sample bias in the literature, due to researchers picking those countries in which high tourism propensity is in place, meaning that the tourism sector in those economies is almost surely going to have significant impact, regardless of which methodology is being used. Moreover, some papers focus solely on either summer oriented tourism, cultural, or other criteria. In that way, CEE and SEE countries are often disjointed. In this study we focus on the following countries: Bulgaria, Czech Republic, Croatia, Hungary, Poland, Romania, Slovenia and Slovakia as selected countries of the mentioned regions. These countries experienced a great increase in tourism arrivals from 2003 up until 2017. Average growth rates were as follows: 7.23%, 4.35%, 6.29%, 4.68%, 5.43%, 6.07%, 5.67%, and 2.9% 2 (Eurostat 2019, with growth rates ordered as names of countries previously). Capital investments into tourism industry have been very volatile over the last decades (see Figure A3 in Appendix). So, it seems that these countries did not have a well oriented policy in order to achieve best results. Finally, the majority of existing literature usually employs methodology which is static in essence, with calculations, i.e., estimations for the whole sample. There is a lack of studies which observe the dynamic relationship between tourism and economic growth, and this paper fills that gap in the literature as well.

Thus, the purpose of this paper is to empirically evaluate the relationship between tourism growth and economic growth in selected CEE and SEE countries. The motivation was found because of much different existing research with different methodologies for these countries which makes them non-comparable to one another. In this way, comparability will be achieved. Moreover, although the existing empirical research on this topic is great, the research on CEE and SEE countries is rather scarce. That is why the aim of this research is to fill that gap in the literature as well. Finally, the results of the research will give a basic stepping stone for further research on whether a country should focus more on the direction from tourism growth to economic growth or vice versa. The paper is structured as follows. The second section gives an overview of related research, which focused either on the countries included in this analysis or the methodology used here. The third section describes the methodology used in the empirical part of the paper (section four), which includes the discussion as well. The fifth section concludes the paper.

2. Previous Related Research

The existing literature on the relationship between tourism and economic growth is expanding rapidly, due to the rising importance of tourism in the total GDP and employment of many economies. The tourism-led growth hypothesis has its foundations in McKinnon (1964), where

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2 If we exclude the financial crisis and the impact in year 2009, the growth rates are: 8.72%, 5.15%, 7.03%, 5.50%, 5.89%, 7.57%, 6.34% and 4.44%.
foreign exchange, which tourism brings to a country, can be used for investment and producing different goods and services, and in that way promoting economic growth. Moreover, in Balassa (1978) a new growth theory was developed, which included conclusions that exports contribute to promoting the economic growth. The whole historical overview can be found in Pablo-Romero and Mulina (2013).

The literature on the growth-led tourism hypothesis is smaller in volume compared to the first hypothesis. The reasoning on this relationship type is found in explanation that if a country applies well designed economic policies all over the economy, with quality investments into human and physical capital, the total increase of the quality of an economy’s functions will spill over to the tourism industry as well (see Lee and Chang 2008 and Dragouni et al. 2013). Detailed results from previous research on countries all over the world (in overview tables) can be found in Brida and Pulina (2010); Brida et al. (2016); Shakouri et al. (2017); Phiri (2015) or Pablo-Romero and Mulina (2013). By observing the references in these review papers, it can be concluded that only several papers exist which focus on CEE/SEE countries in the empirical analysis. Some of the popular methodological approaches are the VAR (Vector AutoRegression) and VECM (Vector Error Correction Model) methodology, the ARDL (AutoRegressive Distributed Lags) models, panel regression and Granger causality testing. However, papers which focus on CEE/SEE countries are rather scarce. Review of related and relevant recent literature is as follows. In the first group of papers we include research which does not utilize the specific methodology of this paper; and in the second group we focus on literature which estimates the spillover indices.

The literature which focuses on (some of the) countries in this analysis or similar ones is as follows. Chou (2013) applied panel data analysis, with panel causality tests for 10 transition countries (Bulgaria, Croatia, Czech Republic, Poland, Romania, Slovenia, Latvia, Estonia, Slovakia and Cyprus) for the period from 1988 until 2011. Thus, newer research is needed to be performed to see what changes have been in place in the last decade. The results in Chou (2013) indicate that no relationship exists between tourism and economic growth existed between Bulgaria, Romania and Slovakia; the tourism-led growth hypothesis was found for Cyprus, Latvia and Slovakia; the growth-led tourism was found for Czech Republic and Poland and the bi-directional relationship was found for Estonia and Hungary. Surugiu and Surugiu (2013) focused on Romania, with the VECM model and Granger causality test for the period 1988–2009. Authors found that the tourism-led growth hypothesis holds for Romania during the examined period and concluded that authorities should focus on policies which will induce economic growth via tourism industry development. De Vita and Kyaw (2016) utilized panel data analysis for 129 countries over the world, in which authors included several countries as in this study. Based upon system GMM estimation results for the period 1995–2011, authors conclude that specializing in the tourism industry has diminishing returns performance for the GDP growth of a country. This is especially true for developed countries, with best financial development. Thus, if results found in this study point towards tourism-led growth, the selected countries should aim to utilize tourism results as much as possible, before reaching greater levels of development. Dogru and Bulut (2017) utilize the Dumitrescu and Hurlin (2012) panel causality test for Mediterranean countries (Croatia and Slovenia included amongst others, these two relevant for this study) for the period from 1996 until 2014. Authors used a newer test in order to obtain information on the direction of the causality between tourism and economy and found a bi-directional relationship between those variables. Thus, authors recommend that policy makers rethink using the tourism industry as a possible tool to rebound after economic crises such as the last

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3 Here several tables give overview for many countries, with none of those included in this paper.
4 Here only 4 papers exist which observe some of the countries in this paper.
5 None of the research included countries which are in this paper.
6 Only 2 papers are found here which include some of the countries in this paper, with 2 overlapping as in reference Brida et al. (2016).
7 Here only 2 papers exist which observe some of the countries in this paper.
8 Similar in terms of economy at whole or similar geographical position.
9 Generalized method of moments.
one in 2007. This research is similar to Tugcu (2014), in which the author observed the Mediterranean countries (Croatia and Slovenia included again) amongst others (here other countries included those from Asia and Africa that border the Mediterranean Sea) in panel analysis with the same test as Dumitrescu and Hurlin (2012). Results for the Mediterranean group showed that a bi-directional relationship exists between tourism and economic growth. Nine Mediterranean countries (Bulgaria and Croatia included) were in focus as well in Demirhan (2016). Using panel and individual time series data (FMOLS\textsuperscript{10} and DOLS\textsuperscript{11} methods of estimation, with error correction methodology) for the time span 1995–2013, the author finds tourism-led growth both in a panel approach, as well as for individual countries in the sample. This hypothesis was confirmed in Simnudić and Kuliš (2016) as well. In this study, authors focus on the Mediterranean region as well, for the period 2004–2014 (24 countries in total, including Croatia and Slovenia). Authors applied dynamic and GMM panel modeling and found that the TLG hypothesis holds as in previously mentioned literature.

The second group of papers utilizes the methodology used in this study, with summarized conclusions in Table 1. It can be seen that only three papers exist up until writing this research, to the best knowledge of the author. Dragouni et al. (2013) focused on more developed countries in Europe, as well as on popular tourism destination countries for the period from 1995 until 2012. Researchers utilize monthly data, thus using the index of industrial production and number of tourist arrivals. Based upon the VAR models for each country, spillover indices were estimated using 60-month rolling window samples. The results are summarized in Table 1, row 1, where different conclusions were found for observed countries. The financial crisis had the greatest impact on Cyprus, Greece, Portugal and Spain. The same data and countries with results regarding spillover tables are found in Antonakakis et al. (2015a); in which authors focused only on the spillover indices. In a previous paper (from 2013), authors observed Granger casualty tests as well, while in the 2015 paper, the spillover methodology is in focus. In the latter research, the spillover indices are found to be extremely time-variant, meaning that there is changeability of the growth-led tourism and tourism-led growth in a given country. Antonakakis et al. (2015b) is, again, the same study as in 2013 from the same authors, with several tweaks in the paper and extended interpretations (see row 3 of Table 1). Since only more popular tourist destinations in Europe, as well as developed countries, were observed in these three studies, much work is left for future research to be done.

### Table 1. Empirical studies results with Diebold and Yilmaz (2009, 2012) spillover methodology.

| Author(s) (year) | Countries | Time Span | Results |
|------------------|-----------|-----------|---------|
| Dragouni et al. (2013) | Austria, Cyprus, Germany, Greece, Italy, Netherlands, Portugal, Spain, Sweden, UK | 1995–2012 | No relationship: Sweden and UK<br>Bidirectional: Austria, Portugal and Spain<br>TUR to IIP: Italy, Netherlands<br>IIP to TUR: Cyprus, Germany, Greece |
| Antonakakis et al. (2015a) | Austria, Germany, Greece, Italia, Portugal, Spain | 1995–2012 | Relationship varies, depends upon economic events. Tourism-led growth mostly found for Italy, Greece and Spain. |
| Antonakakis et al. (2015b) | Austria, Cyprus, Germany, Greece, Italy, Netherlands, Portugal, Spain, Sweden, UK | 1995–2012 | Relationship varies, depends upon economic events. Tourism-led growth mostly found for Italy, Greece and Spain. |

Note: TUR denotes tourism growth; IIP denotes Index of Industrial Production growth.

3. Methodology

\textsuperscript{10} Fully modified ordinary least squares.
\textsuperscript{11} Dynamic ordinary least squares.
For the purpose of describing the used methodology in this research, we follow Diebold and Yilmaz (2009, 2012) and Urbina (2013). A VAR\(p\) model of \(N\) variables can be written in a matrix form as follows:

\[
y_t = v + A_1 y_{t-1} + A_2 y_{t-2} + \ldots + A_p y_{t-p} + \epsilon_t ,
\]

where \(y_t\) is the vector of \(N\) variables in the system, \(v\) vector of intercepts, \(A_i\) coefficient matrices of the system and \(\epsilon_t\) vector of error terms (innovations) \(^{13}\). The compact form of (1) is given as

\[
Y_t = v + A Y_{t-1} + \epsilon_t ,^{14}
\]

with the assumption of being a stable \(^{15}\) process and with a MA \(^{16}\) \((\infty)\) representation \(Y_t = \mu + \sum_{j=1}^{N} A_j' \epsilon_{t-j}, \mu = (I_{Np} - A)^{-1} v.\) The polynomial form of the MA representation is usually observed for the purpose of the forecast error variance decomposition:

\[
Y_t = \Phi(L) \epsilon_t , \quad (2)
\]

in which \(\Phi(L)\) denotes polynomial of the lag operator \(L.\) The coefficients \(\phi_{jk}\) denote the impulse responses of every variable in the system to shocks in variable \(k.\) Due to innovations in \(\epsilon_t\) being correlated, Choleski decomposition could be applied on their variance-covariance matrix such that a lower triangular matrix \(P^{-1}\) is chosen so \(E(P^{-1} \epsilon_t P^{-1} \epsilon_t') = 0\) holds. The model (2) is now in the form

\[
Y_t = \Phi(L) P P^{-1} = \Theta(L) u_t .^{17}
\]

In order to decompose the forecast error variance of every variable in the model, the \(h\)-step ahead forecasted value is detracted from the actual value in the \(h\)-step ahead, i.e.,

\[
Y_{t+h} - E(Y_{t+h}) = \sum_{i=0}^{h-1} \Theta_i u_{t+i+h-i} .
\]

Now, let us focus on the elements in the difference

\[
y_{j,t+h} - E(y_{j,t+h}) = \sum_{i=0}^{h-1} (\theta_{j,k,i} u_{t+i+h-i}) = \sum_{k=1}^{N} (\theta_{j,k,0} u_{t+h} + \ldots + \theta_{j,k,h-1} u_{t+k-1}), \quad \text{the mean square error}
\]

\[
E(y_{j,t+h} - E(y_{j,t+h})^2 = \sum_{k=1}^{N} (\theta_{j,k,0}^2 + \ldots + \theta_{j,k,h-1}^2) \quad \text{and the variance decomposition for every variable}
\]

\[
\omega_{jk} = \sigma_y^2 \sum_{i=0}^{h-1} (\theta_{j,k,i}^2) / \sum_{i=0}^{h-1} \sum_{k=1}^{N} \theta_{j,k,i}^2 ; \quad \text{in which the numerator is calculated as the contribution of shocks in variable } k \text{ to the forecast error of variable } j \text{ and the denominator is the mean square error forecast of variable } j. \quad \epsilon_t \text{ is the } k\text{-th column of matrix } I_{Np}
\]

The total spillover index defined in Diebold and Yilmaz (2009, 2012) is as follows:

\[
S = \frac{\sum_{j=1}^{N} \sum_{k=1}^{N} \omega_{jk} 100\% .}{\sum_{i=0}^{h-1} \sum_{j=1}^{N} \sum_{k=1}^{N} \omega_{jk} i}
\]

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\(^{12}\) Vector AutoRegression.

\(^{13}\) It holds that \(E(\epsilon_t) = 0, E(\epsilon_t \epsilon_t') = \Sigma_s < \infty \) and \(E(\epsilon_t \epsilon_{t+s}) = 0\) for \(t \neq s\).

\(^{14}\) With \(Y_t = \begin{bmatrix} y_t & y_{t-1} & \ldots & y_{t-p} \end{bmatrix}'\), \(v = \begin{bmatrix} v & 0 & \ldots & 0 \end{bmatrix}'\) and \(A = \begin{bmatrix} A_1 & A_2 & \ldots & A_{p-1} & A_p \end{bmatrix} \) and

\[
I_N \quad 0 \quad \ldots \quad 0 \quad 0
\]

\[
0 \quad I_N \quad \vdots \quad \vdots \quad \vdots
\]

\[
\vdots \quad \vdots \quad \ddots \quad \vdots \quad \vdots
\]

\[
0 \quad 0 \quad \ldots \quad I_N \quad 0
\]

\(^{15}\) The model is stable if \(\det(I_N - Az) \neq 0\) for \(|z| \leq 1\).

\(^{16}\) Moving average.
It can be seen that it is calculated as the fraction of the h-step ahead error variance forecast of variable \( j \) due to shocks in variable \( k \) in the total forecast error variance of the whole system. Since the Choleski decomposition of the variance-covariance innovation matrix depends upon the ordering of the variables, the generalized forecast error variance decomposition (GFEVD) could be applied. This decomposition is based upon non-linear impulse response functions (see Koop et al. 1996; Pesaran and Shin 1998). In this case, the variance decomposition for every variable is defined as

\[
\omega_{jk,h} = \frac{1}{N} \sum_{i=1}^{N} \sum_{j=0}^{h-1} \left( \epsilon_i' \Phi_i \sum_{k} e_k \right)^2 / \epsilon_i' \Phi_i \sum_{j} e_j \left( \Phi_j e_i \right) \quad (\text{Lütkepohl 2006}).
\]

Besides the total spillover index in (3), the directional spillover indices can be calculated, from one variable to others and from all others to the variable \( j \) as follows:

\[
S_{\cdot \cdot, h} = \frac{1}{N} \sum_{j=1}^{N} \omega_{j \cdot, h} \times 100\% \quad (4)
\]

\[
S_{\cdot j, h} = \frac{1}{N} \sum_{k=1}^{N} \omega_{k \cdot, j} \times 100\% \quad (5)
\]

based upon the total sample and the \( h \)-steps ahead by calculating the rolling indices. Net spillovers are calculated as the difference between (4) and (5). Usually, the spillover table is constructed for a better visual interpretation. Thus, the dynamics over time can be observed in order to get more insights into any given relationship between variables of interest. More details on this methodology can be found in Lütkepohl (1993, 2006, 2010) as well.

4. Empirical Analysis and Discussion

In order to empirically evaluate the spillover indices between the tourism and economic growth in the selected CEE and SEE countries, monthly data on the number of tourist arrivals (index, \( 2015 = 100 \), TUR) and the index of industrial production (\( 2015 = 100 \), IIP) was collected from Eurostat (2019)\(^{17}\). The following countries were included in the analysis: Bulgaria, Czech Republic, Croatia, Hungary, Poland, Romania, Slovenia and Slovakia\(^{18}\). The mentioned variables were used in order to obtain as much as data possible (with monthly data we can make forecasts longer ahead); thus the IIP index approximates economic activity on a monthly basis since GDP data is not available. Moreover, the majority of previous research uses number of tourist arrivals (total)\(^{19}\). Since we are interested in the total contribution of tourism to growth and vice versa, we opted to use only these two variables (as previous related research), so the VAR estimated parameters can be interpreted as total effects of one variable to another\(^{20}\).

Overall yearly growth rates of total tourist arrivals for every country in the analysis are depicted on Figure 1. It can be seen that there is a somewhat similar pattern of behavior (e.g., changes due to the financial crisis and the recovery afterwards). However, these countries have different types of tourism which they offer, thus the impacts of tourism to the overall economy and vice versa could be in place. For example, whilst Slovenia mostly offers winter tourism, Croatia mostly focuses on summer tourism and some countries do not have access to the sea (e.g., Slovakia). Other relevant indicators of tourism contributions to the economy are shown in Figures A1–A4 in the Appendix.

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\(^{17}\) These variables were used as previous literature utilizes them when using monthly data. Moreover, this way we get more data available. All of the data are seasonally adjusted.

\(^{18}\) Other countries which were considered to include but due to unavailability of data were excluded from the analysis: Albania, Bosnia and Herzegovina, Macedonia, Montenegro and Serbia.

\(^{19}\) Number of arrivals as a variable to measure tourism demand is used in relevant literature such as Sheldon (1993); Shareef and McAleer (2007); Lin et al. (2010); and almost every empirical reference in this paper.

\(^{20}\) For more information on the total, direct and indirect effects of one variable to another, please see Baron and Kenny (1986).
forecasted values for the future. The crisis of 2008 has, of course, negatively impacted all of the countries; however, Croatia is showing greatest results (due to the coastal and summer tourism which is extending in the last couple of years and the demand for tourism related labor is increasing). Poland and Slovakia show a rather slow growth, with a very small percentage of tourism in total employment. Very similar conclusions are in place in Figure A2, where the percentage share of total tourism contribution to GDP is shown. The growth for some countries is forecasted to be slow, which could be corrected if timely decisions are made. Thus, it is of importance to know the dynamic relationship of tourism demand and economy growth. Figure A3 focused on percentage growth of capital investments into the tourism industry, in order to obtain some initial insights into the feedback from the real economy side to the tourism industry. All of the countries experienced volatile growth of capital investments during the observed period. This could be an indicator that formal policies were not focused enough on long term plans in order to develop the tourism infrastructure needed for a quality tourism development. E.g., Croatia experienced a lack of planning of infrastructure construction after the war of independence (see Škrinjarić 2018). The positive side is that all of the countries experienced positive growth rates of capital investments into tourism industry in the last two years. This means that tourism demand is increasing in a way that new investments are needed in order to fulfill it. Finally, before the formal analysis, a brief description of Figure A4 (percentage share of total tourism spending in GDP) tells us the following. Here, the differences matter in terms of if they exist due to great tourism spending in some country, or due to having bigger economies (e.g., Poland) in which the GDP is so great that tourism spending has a small percentage in it, compared to the smaller economies (e.g., Croatian economy).

![Graph](image_url)

**Figure 1.** Yearly growth rates of tourist arrivals for observed countries.

Since time spans for all of the countries vary in the analysis due to the (un)availability of data, details on the available time spans are given in Table A1 in Appendix. Firstly, the original series were seasonally adjusted via multiplicative method and the month on month growth rates have been calculated by using the continuous return rates. Unit root tests (Augmented Dickey-Fuller) have been performed on the growth rates of tourism (TUR) and index of industrial production (IIP) with details in Table A2 in the Appendix. Since all of the variables were found to be stationary, they are suitable for the VAR model. The optimal length for each VAR model was chosen based upon the information criteria. Details are given in Table A3 (see Appendix). Based upon every VAR model for individual countries, the total spillover index was calculated based upon the 12 month ahead \((h = 12)\) forecast error decomposition and with the GFEVD decomposition of the variance-covariance matrix of innovation terms.
The spillover tables are provided in Tables 2–9, with the total spillover index bolded in the left bottom right corner. The results are interpreted as follows, e.g., Bulgarian data is in the first table and the values in the first row are read as shocks in the TUR explain 89.15% of the forecast error variance of the same variable and 20.85% of IIP. The total spillover index is equal to 3.21%. Similar interpretations can be made for all other countries in the sample. The greatest spillovers between the tourism growth and the IIP growth were found for Slovenia, Hungary and Slovakia, meaning that greatest interaction between these two variables were found for those three countries. Next, by comparing indices “from” and “to”, information could be obtained on whether a country has tourism-led growth or growth-led tourism. In that way, tourism-led growth is found only for Poland, whilst other countries have growth-led tourism in the observed period. This is due to the greater values of “from” spillover indices for IIP compared to TUR, with exception for Poland. On average, the total spillover index was the greatest for Slovenia and smallest for Romania, meaning that the greatest interaction between tourism and economic growth was for Slovenia, whilst smallest for Romania.

| Table 2. Spillover table, \( h = 12 \) months, Bulgaria, in %. |
|---------------------------------|
| **BULGARIA**   | TUR  | IIP  | FROM |
| TUR            | 89.15 | 20.85 | 5.43 |
| IIP            | 3.08  | 96.92 | 1.54 |
| To             | 1.54  | 5.43  | 6.97 |
| **To including own** | 93.77 | 123.2 | **3.21** |
| Source: author’s calculation. |

| Table 3. Spillover table, \( h = 12 \) months, Czech Republic, in %. |
|---------------------------------|
| **CZECH REPUBLIC**   | TUR  | IIP  | FROM |
| TUR            | 87.65 | 12.35 | 6.17 |
| IIP            | 2.24  | 97.76 | 1.12 |
| To             | 1.12  | 6.17  | 6.97 |
| **To including own** | 91.01 | 116.28 | **3.36** |
| Source: author’s calculation. |

| Table 4. Spillover table, \( h = 12 \) months, Croatia, in %. |
|---------------------------------|
| **CROATIA**   | TUR  | IIP  | FROM |
| TUR            | 89.24 | 10.76 | 5.38 |
| IIP            | 4.52  | 95.48 | 2.26 |
| To             | 2.26  | 5.38  | 7.64 |
| **To including own** | 96.02 | 111.62 | **3.68** |
| Source: author’s calculation. |

| Table 5. Spillover table, \( h = 12 \) months, Hungary, in %. |
|---------------------------------|
| **HUNGARY**   | TUR  | IIP  | FROM |
| TUR            | 85.34 | 14.66 | 7.33 |
| IIP            | 10.21 | 89.79 | 5.11 |
| To             | 5.11  | 7.33  | 12.44 |
| **To including own** | 100.66 | 111.78 | **5.86** |
| Source: author’s calculation. |

| Table 6. Spillover table, \( h = 12 \) months, Poland, in %. |
|---------------------------------|
| **POLAND**   | TUR  | IIP  | FROM |
| TUR            | 98.15 | 1.85  | 0.92 |
| Source: author’s calculation. |
Table 7. Spillover table, \( h = 12 \) months, Romania, in %.

|       | IIP | TUR | From |
|-------|-----|-----|------|
| Romania |     |     |      |
| TUR    | 93.34 | 5.66 | 2.83 |
| IIP    | 3.74  | 96.26 | 1.87 |
| To     | 1.87  | 2.83  | 4.70 |
| To including own | 98.95 | 104.75 | 2.31 |

Source: author’s calculation.

Table 8. Spillover table, \( h = 12 \) months, Slovenia, in %.

|       | IIP | TUR | From |
|-------|-----|-----|------|
| Slovenia |     |     |      |
| TUR    | 79.29 | 20.71 | 10.36 |
| IIP    | 12.41 | 87.59 | 6.21 |
| To     | 6.21  | 10.36 | 16.56 |
| To including own | 97.91 | 118.66 | 7.65 |

Source: author’s calculation.

Table 9. Spillover table, \( h = 12 \) months, Slovakia, in %.

|       | IIP | TUR | From |
|-------|-----|-----|------|
| Slovakia |     |     |      |
| TUR    | 92.35 | 7.65  | 3.82 |
| IIP    | 12.13 | 87.87 | 6.06 |
| To     | 6.06  | 3.82  | 9.89 |
| To including own | 110.54 | 99.34 | 4.71 |

Source: author’s calculation.

Since Tables 2–9 give an overall average for the whole observed period, dynamic, i.e., rolling indices were estimated for every country and were depicted on Figures 2–9. Based upon the “from” and “to” indices, the net indices were constructed for IIP and TUR. All of the countries with exception of Poland show that they experienced growth-led tourism in the majority of the examined period. If the value of the net index is positive, this means that this variable was the shock source (transmitter) rather than receiver. Bulgaria experienced strict spillovers from IIP to TUR in the last two years, which could indicate that this country is achieving good strategic planning of tourism development. Before these reversals, tourism-led growth was in place, as in Aslan (2013). Czech Republic had constant positive net index for IIP in the whole period, as well as Croatia. Growth-led tourism for Czech Republic is confirmed as in previous research of Chou (2013)\(^\text{21}\) in which Granger causality was applied (as in other papers mentioned here which are used for comparisons\(^\text{22}\)). The results for Croatia are in line with Payne and Mervar (2010), in which the long-run causality tests resulted in favor of the growth-led tourism hypothesis; and Hajdinjak (2014), in which the Granger test implied that tourism should not be considered as a key sector of the economy growth, with the reasoning being that the contributions of the tourism sector to the whole economy was being overemphasized over the years.

Hungary and Slovenia had positive net index for IIP until the end of the period. The results for Slovenia are in line as results of growth-driven tourism in Gričar et al. (2016). Romania experienced

\(^{21}\) Although data in Chou (2013) is until 2011, meaning that the results are not directly comparable, the trends found in this research seem to continue in the period 2010–2018.

\(^{22}\) With the exception of Payne and Mervar (2010) who use Toda–Yamamoto long-run causality tests.
a reversal in 2017 and 2018 between two net indices (TUR became net exporter of shocks) and this is due to the increase of tourist spending in those two years, surpassing 8% of total GDP for the first time since the financial crisis. In previous years, this country experienced mostly growth-led tourism, which is in accordance in Oh (2005) who states that, in countries with small contributions of tourism industry to the GDP, there is a greater probability that the economy will be characterized with the GLT hypothesis. The mixed results for Bulgaria and Romania are in line with Chou (2013), in which both directions from tourism to economic growth and economy-led tourism growth are found. This is due to interweaving of net indices for both countries. Slovakia experienced a significant change in net indices from 2010 to 2011 due to enormous change in capital investment in the tourism industry in 2010 (more than 50% increase, WTTC 2019). This was reflected in later years with Slovakia having a positive net index for IIP compared to the net receiver TUR. Poland experienced tourism-led growth in the whole period.

Table 10 depicts summary results for the rolling indices on Figures 2–9. Countries were divided solely on the criterion of positive or negative net TUR spillover indices. Differences between the minimal and maximal values for every rolling index are visible on the mentioned figures as well.

| Country      | Measure | TUR    | IIP    | Country      | Measure | TUR    | IIP    |
|--------------|---------|--------|--------|--------------|---------|--------|--------|
| Bulgaria     | Mean    | −1.209 | 1.209  | Poland       | Mean    | 3.315  | −3.315 |
|              | Max     | 2.312  | 6.045  |              | Max     | 6.725  | −1.155 |
|              | Min     | −6.045 | −2.312 |              | Min     | 1.155  | −6.725 |
| Czech Republic| Mean    | −8.142 | 8.142  | Romania      | Mean    | 0.169  | −0.169 |
|              | Max     | −2.856 | 12.726 |              | Max     | 3.483  | 1.331  |
|              | Min     | −12.726| 2.856  |              | Min     | −1.331 | −3.483 |
| Croatia      | Mean    | −2.106 | 2.106  |              |         |        |        |
|              | Max     | 0.038  | 4.101  |              |         |        |        |
|              | Min     | −4.101 | −0.038 |              |         |        |        |
| Hungary      | Mean    | −2.932 | 2.932  |              |         |        |        |
|              | Max     | 1.049  | 6.607  |              |         |        |        |
|              | Min     | −6.607 | −1.049 |              |         |        |        |
| Slovenia     | Mean    | −5.115 | 5.115  |              |         |        |        |
|              | Max     | 0.270  | 12.740 |              |         |        |        |
|              | Min     | −12.740| −0.270 |              |         |        |        |
| Slovakia     | Mean    | −1.166 | 1.166  |              |         |        |        |
|              | Max     | 4.836  | 3.751  |              |         |        |        |
|              | Min     | −3.751 | −4.836 |              |         |        |        |

Source: author’s calculation.

Based upon the results, several recommendations can be provided for policy makers in the observed countries. Although there is a lot of related research with different methodologies applied, the dynamic approach in this paper enables re-evaluation of current policies. This means that although economic measures and plans can be brought for a longer period of time, they can be evaluated via the methodology used in this research; and, if needed, those plans could be tweaked and modified accordingly. Since forecasts are often difficult to make, especially longer into the future, re-evaluation of the spillovers between tourism growth and economic growth could provide guidance for achieving better results. Majority of countries observed in this research are not as developed as some other countries in Europe. This means that these countries could utilize tourism industry to achieve a faster economic growth, as De Vita and Kaw (2016) explain that more developed countries have diminishing returns to scale on tourism effects on the economic growth. This could potentially be true for the countries for which this study found the TLG hypothesis to hold in the majority of the observed period (Poland). Each individual country in this sample surely knows its weaknesses and strengths regarding tourism supply and industry as a whole. Since the results in this
research indicate mixing within the sample (some countries had GLT over the whole sample, others the opposite direction of spillovers), policy makers should focus on individual characteristics of every country in order to examine why some reversals of spillovers were found on Figures 2–9. In that way, future decisions could be tailored more specifically to the advantages and disadvantages of the specific country. This is in line with previous panel data research, in which authors find heterogeneity in results (see Chou 2013). The methodology in this study focuses on individual countries and this could be considered as an advantage compared to panel data studies with heterogeneous data and results.

**Figure 2.** Net rolling spillover indices for growth rates of tourism arrivals and IIP for Bulgaria, $h = 12$ months.

**Figure 3.** Net rolling spillover indices for growth rates of tourism arrivals and IIP for Czech Republic, $h = 12$ months.
Figure 4. Net rolling spillover indices for growth rates of tourism arrivals and IIP for Croatia, $h = 12$ months.

Figure 5. Net rolling spillover indices for growth rates of tourism arrivals and IIP for Hungary, $h = 12$ months.

Figure 6. Net rolling spillover indices for growth rates of tourism arrivals and IIP for Poland, $h = 12$ months.
Figure 7. Net rolling spillover indices for growth rates of tourism arrivals and IIP for Romania, $h = 12$ months.

Figure 8. Net rolling spillover indices for growth rates of tourism arrivals and IIP for Slovenia, $h = 12$ months.

Figure 9. Net rolling spillover indices for growth rates of tourism arrivals and IIP for Slovakia, $h = 12$ months.
5. Conclusions

Although the tourism-led growth and growth-led tourism hypotheses are discussed in the literature for many years now, the empirical research sometimes provides contradictory results for the same country. This is mostly true for studies which use the static approach of estimating the relationship between tourism and the economy, which contributes to this problem, alongside using different variables and time spans in the research. This study opted to obtain the longest time span possible for every country in the analysis and to estimate a dynamic spillover index between tourism and economic growth. In that way, if the relationship is changing over time. this could give researchers and practitioners more correct information. The overall results implicate that Poland should utilize the tourism led growth results before reaching greater development, as this would bring rising return performance for the GDP growth at this point. Czech Republic, Hungary, Slovenia and Croatia should focus more on achieving greater overall economic development so the spillovers to the tourism industry could be even greater. This is especially true for Croatia, in which due to migrations of the labor force to the rest of the Europe, the economy will face problems in the long run. It seems that Romania is on a right path for promoting tourism led growth in the last two years. Thus, it should focus now on the tourism content which is being demanded. Bulgaria had bi-directional spillovers for both variables, which could mean that this country found a good balance between investing into tourism development which spills over to the economy and vice versa.

Finally, Slovakia already carried out some changes in early 2010s, when major capital investments were done regarding tourism industry and now should continue to focus on spillovers from the rest of the economy to the quality of tourism industry.

The shortcomings of the paper were the following ones. Firstly, we observed only 8 CEE/SEE countries, due to data unavailability. Moreover, since part of the total time span has to be used to estimate the VAR model with sufficient data in order to obtain reliable results, the pre-crisis and crisis period could not be included in the estimation of rolling spillover indices. It would be interesting to observe which countries were more successful to bounce back to pre-crisis trends. Thus, positive practices could be observed. Moreover, the total time span is also relatively short compared to other studies in which more developed countries are in focus. This is why often CEE/SEE countries are left out from analyses. The same is true regarding the topic of this paper (as it was seen in literature overview). Moreover, only two variables were observed with the spillover methodology (due to estimating total effects between them). Further research should extend not only the time span used in the analysis, but it should try to observe interaction between other tourism demand variables. This research followed previous literature and we opted to use the most common variable (tourist arrivals). Since some data exists on domestic and foreign tourist arrivals, this could be another direction for future research.

However, some of the results obtained in this study also provide at least some help in determining on the changing relationship between tourism and economic growth. In this way, policy makers and others involved into the tourism-economy relationship on every level of the economy can focus more on those time spans in which some meaningful changes in the spillover indices were in place. Relevant agents can focus on what specifically was happening in the economy, tourism demand and supply when some specific changes occurred. To conclude, many opened questions are left for future work for researchers in individual countries observed in this study regarding enhancing the results from the relationship between tourism and economic growth.

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Appendix

Figure A1. Percentage share of tourism employment in total employment, dotted lines indicate forecasts. Source: WTTC (2019).

Figure A2. Percentage share of total tourism contribution to GDP, dotted lines indicate forecasts. Source: WTTC (2019).
**Figure A3.** Percentage growth of capital investments into tourism industry. Source: WTTC (2019).

**Figure A4.** Percentage share of total tourism spending in GDP. Source: WTTC (2019).

**Table A1.** Time span for countries in the analysis.

| Country        | Start       | End          |
|----------------|-------------|--------------|
| Bulgaria       | January 2002| October 2018 |
| Czech Republic | January 2002| September 2018|
| Croatia        | January 2003| October 2018 |
| Hungary        | January 2001| October 2018 |
| Poland         | January 2003| October 2018 |
| Romania        | January 2002| October 2018 |
| Slovenia       | January 2000| December 2017|
| Slovakia       | January 2003| October 2018 |

Source: Eurostat (2018).
Table A2. Augmented Unit Root test results for growth rates.

| Variable     | Type: constant | Type: none |
|--------------|----------------|------------|
| TUR_BULG     | −13.495        | −13.369    |
| IIP_BULG     | −16.240        | −16.008    |
| TUR_CZECH    | −13.532        | −13.430    |
| IIP_CZECH    | −21.044        | −20.625    |
| TUR_CRO      | −11.262        | −11.212    |
| IIP_CRO      | −16.175        | −16.207    |
| TUR_HUNG     | −11.629        | −11.540    |
| IIP_HUNG     | −18.029        | −17.731    |
| TUR_POL      | −12.510        | −12.090    |
| IIP_POL      | −20.383        | −18.576    |
| TUR_ROM      | −15.150        | −14.769    |
| IIP_ROM      | −17.802        | −17.377    |
| TUR_SLO      | −18.261        | −17.823    |
| IIP_SLO      | −20.865        | −20.686    |
| TUR_SLOVAK   | −10.960        | −10.874    |
| IIP_SLOVAK   | −16.107        | −15.680    |

Note: Augmented Dickey-Fuller test statistic is given for every test. Critical values for the test with constant included as deterministic variable are −3.46, −2.88 and −2.57 for 1%, 5% and 10% respectively. Critical values for the test without deterministic variables included are −2.58, −1.95 and −1.62 for 1%, 5% and 10% respectively. Source: author’s calculation.

Table A3. Optimal lag length criteria for VAR(p) models.

| Country              | AIC | HQ | SC | FPE |
|----------------------|-----|----|----|-----|
| Bulgaria             | 4   | 4  | 3  | 4   |
| Czech Republic       | 3   | 2  | 2  | 3   |
| Croatia              | 6   | 2  | 2  | 6   |
| Hungary              | 2   | 2  | 2  | 2   |
| Poland               | 6   | 2  | 2  | 6   |
| Romania              | 2   | 2  | 2  | 2   |
| Slovenia             | 6   | 2  | 2  | 6   |
| Slovakia             | 4   | 3  | 2  | 4   |

Note: AIC, HQ, SC and FPE denote Akaike, Hannan-Quinn, Schwartz information criteria and the Forecast Prediction Error respectively. Where the optimal values differed for some country, the optimal lag was chosen with a parsimony principle: starting with lower values of the lags and testing each VAR(p) model for multivariate autocorrelation and heteroskedasticity until the null hypothesis was not rejected. Optimal values which were chosen are bolded for each country. Source: author’s calculation.

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