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Exploring the nexus between tourism development and environmental quality: Role of Renewable energy consumption and Income

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A B S T R A C T

Tourism appears as a catalyst for growth and development; however, recent studies have documented that this sector heavily depends on energy sector and as a consequence, entire tourism industry has been blamed for CO₂ emissions. This study aims to investigate the impact of tourism development, renewable energy and real GDP on CO₂ emissions for G20 economies during the period of 1995-2015. In the presence of panel unit root, Pedroni and Kao methods confirm long-run cointegration among variables. FMOLS results show that a 1% increase in tourism development decreases pollution emissions by 0.05% in long run. The results show that the increase in renewable energy consumption reduces pollution emissions. A 1% increases in renewable energy reduces pollution emissions by 0.15% in long run. There was an inverted U-shaped relation between pollution and real GDP in long run confirming the validity of environmental Kuznets curve. Paper concludes that tourism development can be driving force for CO₂ emissions reduction.

1. Introduction

The proportion of tourism and travel in global GDP is increasing since last eight years. The total contribution of travel and tourism sector to the world GDP is as high as US$ 8.8 trillion that is around 10.4% of the latter with the 319 million jobs creation in 2018. Indeed, only in 2018, 1 out of 5 jobs belong to this sector (Vicky Karantzaveliou, 2019). Roughly 1.5 billion international tourism travel was recorded in 2019 that is 4% than previous year where almost all regions saw growth in tourists’ arrival. UN World Tourism Travel Secretary-General Zurab Pololikashvili have commented that “in these times of uncertainty and volatility, tourism remains a reliable economic sector”. It is the main reason that tourism sector is the heart of global development (UNWTO, 2020). Tourism is the great source of income and job opportunities for the economies by attracting foreigners. It does not only generate revenues but also sources growth and development for the economy. Tourism industry modernizes remote areas and speed up economic and cultural development (Yan and Santos, 2009; Yang and Wall, 2009; Candice C. 2015).

The 2015 sustainable development goals (SDGs) by United Nations make it clear that tourism sector can contribute directly and indirectly to all 17 SDGs. For example, the first two goals are “no poverty” and “zero hunger” and both can be overcome by tourism development as this sector can help for job creation and offers employment opportunities to everyone. Thus, tourism industry has a special position in the 2030 agenda of SDGs. Although tourism sector makes lives better by generating revenues as tourism arrivals are the source of income, however, it also consumes high energy and this energy consumption causes pollution emissions. Due to this reason, World Travel Tourism Council set goals to reduce carbon emissions by 25-30% till 2020 and 50% by 2035 based on 2005 statistics (WTTC, 2009). It has been commented that tourism industry does not only consume direct energy but 50-60% of carbon emissions is indirectly linked with this industry (Dwyer et al., 2010).

On the other hand, growing environmental pressure urges the world to device policies for sustainable development. There have been confirmation from the last 150 years that global earth temperature is changing and have significant impact on lives (Brooke, 2014). The CO₂ emissions that was 19 million kilotons in 1980 have reached to 36 million kilotons revealing around 80%
International Energy Agency (IEA) have documented that world energy demand will be as higher as 28% until 2060 (IEA, 2017) and this energy demand can have negative influence on environment. The 2015 was the hottest year in the past 40s year of history while 1987 was at the second position (Dube and Nhamo, 2018). This rising temperature raises several concerns such as extreme temperature raising water demand, evaporation is becoming common and water holes are getting dried. For example, recently, Amazon Brazil, rainforest issue appeals for climate justice to avoid heavy destruction. In 2019, fires cross 83% than the year of 2018 in Amazon that is alarming! Amazon is considered the lungs of planet with the production of 20% World Oxygen. The fires have destroyed home of indigenous tribes and have proven a serious threat of million animals living there. The large increase in CO₂ emissions and realizing the harsh influence of CO₂ emissions on human race, each year, United Nations Framework Convention on Climate Change (UNFCCC) have organized conference from 1995 to onward for the discussion to overcome worldwide emissions. In November and December, 2015, UNFCCC meeting in Paris, lays great stress to maintain global temperature under 2°C above pre-industrial level that requires individual country’s effort to maintain the trend (Dogan and Lotz, 2017). To reduce emissions, all economic sectors need to play their supportive role where among many others, tourism is one of the important sector that can have strong influence on CO₂ emissions.

G20 is the group of 19 individual countries and European Union. 19 individual countries includes Argentina, Australia, Brazil, China, Canada, Germany, France, United Kingdom, Indonesia, India, Italy, Japan, South Korea, Mexico, Russia, Saudi Arabia, Turkey, United States and South Africa. G20 economies are important as they accounts for 85% of global economy, 75 percent of world trade and collectively accounts 81% of energy related CO₂ emissions (IEA, 2018). These economies are responsible for three quarters of global greenhouse gas emissions (Elzen et al., 2019) and comprises around 66% global population with the production of 90% of global GDP and emits around 80% of global greenhouse gas emissions (UNEP, 2009). Today, G20 fossil fuels is dominant energy source where coal remains single largest fuel in the electricity mix accounting 44%, while energy consumption from oil was 39% (IEA, 2018). After Paris Agreement, with the goal to control global temperature well below 2°C relative to pre-industrial levels (UNFCCC, 2015), G20 economies’ leaders are encouraged to cooperate for the implementation of Paris agreement.

This paper contributes in the existing literature as: First, it investigates the role of tourism sector in the explanation of CO₂ emissions of G20 economies. G20 economies are important as these economies accounts for 85% of global economy and 81% of energy related CO₂ emissions and tourism sector is an important source of income for these economies. Second, this paper uses renewable energy as input factor to explain pollution emissions as high growth and development deserves proper attention i.e. high growth and development requires more energy consumption that causes environmental pollution. So the introduction of renewable energy will be important because of its two fold benefits as it will help in pollution reduction as well as in maintaining the growth and development. One may think that the renewable energy will come up with the higher cost than the traditional nonrenewable energy. However, we need to think the bigger picture and more benefits associated with the novel methods and technology that always come with the initial higher cost where fix cost will be fixed in long run and variables cost will be limited such as solar power planets initial cost may be higher but it can last 15-20 years with limited variables cost including maintenance cost i.e. wear and tear, preparation of wires, connection etc. The third contribution of the study is the investigation of environmental Kuznets curve (EKC) by incorporating real GDP and real GDP square in the model as in the presence of EKC, initially rise in real GDP raise CO₂ emissions, but after some specific period of time (normally, in long run), this relation turns to inverse and further increases in real GDP reduces CO₂ emissions. It is because the country (group of countries in panel setting) movestowards sustainable growth and development. Thus, this study is important for policy makers, industry and state players.

The rest of the paper is structured as follows: Section 2 is for literature review; Section 3 is devoted for data, model and estimation procedure; Section 4 is for results and discussion; Section 5 concludes the paper and section 6 is for policy implications and limitations.

2. Literature Review

Given the existence of ambitious policy goals aimed at enhancing environmental quality and reducing carbon emissions, the dynamic relation among renewable energy, economic growth, tourism development and CO₂ emissions have been investigated in the present work. This section overviews previous literature connected with the current study. In the light of previous literature, it has been documented that tourism sector is energy intensive and heavily depends on energy sector. This sector starts from transportation while includes but not limited to accommodation and illumination that consumes heavy energy (Becken, 2003). There are studies to confirm the relation between energy consumption and accommodation (Tsagarakis et al., 2011). Researchers like Katicioglu (2014) and Katicioglu, Feridun and Kilince (2014) have documented that tourism have positive effects on climate change while Lee and Brahmasrene (2013) have pointed out that tourism negatively affects climate change. The work of Tang, Zhong and Ng (2017) is important to guide that tourism sector is among the main contributors to energy consumption and greenhouse gas emissions. They have proposed a unique model to analyze carbon emissions in energy consumption of tourism industry and have shown that growth in the scale of tourists and scale of tourism result the development of carbon emissions. Literature have highlighted the importance of pollution reduction by documenting that tourists can take effective measures including less travelling and business consideration that consumes less energy and sources less CO₂ emissions (Simpson et al., 2008). Slow travel like by buses and trains have been suggested to avoid CO₂ emissions from plane (Dickinson et al., 2001) as United Nations World Tourism Organization have reported that tourism accounts around 5% of global CO₂ emissions where air transport contribute around 40% of total emissions (Dubois and Ceron, 2006).

Zhang and Gao (2016) have documented that tourism sector is among one of the largest carbon emitters. They have explored the effects of international tourism and economic growth in China along with energy consumption and CO₂ emissions. Using panel data for the period of 1995-2011, they have concluded that tourism induced environmental Kuznets curve does not exist in Central China while there were signals for the weak EKC in eastern and western parts of China. Tourism were having negative impact on CO₂ emissions in the eastern part of China. China is among the most visited countries and especially, after the reform and open up policy since 1978, it has become the 3rd most visited countries in the world. For example, there were 55.98 million overseas tourist in 2010 while 1.61 billion domestic tourists that are expected to rise in future. As a consequence of all this, foreign exchange reaches to 45 billion USD and ranked as the fourth in world in 2009 (Zhang and Gao, 2016).

Researchers like Tang, Zhong and Ng (2017) have offered energy efficiency and carbon efficiency of tourism industry model with the bottom up analysis methods and theory of life cycle assessment. By choosing Wulingyuan and Historic Interest as a scenic areas from
China, authors have measured carbon efficiency of tourism industry. Results reveal that energy efficiency and carbon efficiency of tourism sector was improved with the time and especially, at the evolution stage of tourism life cycle. Overall, it helps theory of tourism geography and green development of low carbon tourism. They have suggested that low carbon tourism product should be developed to attract tourists. Further, it has also been documented that tourism and transport sector is the fifth largest emitters for China, USA, India and Russia (Zhang and Gao, 2016). All this reveals that tourism related activities such as transportation, accommodation etc. heavily depends on energy consumption that sources CO2 emissions. Studies have also shown that transportation sector badly adds in CO2 emissions. Researchers like Bouthaba and Ahmed (2017) have explored the determinants of biofuel for 12 OECD countries with the time span of 2002-2012. They have used panel unit root and panel cointegration tests to confirm long-run relation among variables. FMOLS and DOLS methods have been used to extract coefficient. Results declare that biofuel depends on income and CO2 emissions more prominent than that of oil and biofuel prices. Further, results declare that biofuel negatively affect the CO2 emissions. They have demonstrated that biofuel is offering promising opportunity to reduce the dependency of fossil fuels. Authors have concluded that biofuel is good energy source to fulfill the need to energy, it helps in poverty alleviation by making countries self-sufficient in energy production and environmental friendly that helps toward the sustainability.

Recently, Zhang and Liu (2019) have explored the relation among international tourism, CO2 emissions, real GDP and energy consumption for Northeast and Southeast regions. The panel unit root tests, LLC, IPS, Fisher-ADF and Fisher-PP have been used to to verify the unit root problems for the annual data set during 1995-2014 and the results have confirmed that variables were non stationary at level and become stationary at first difference at 1% level of significance. Panel cointegration tests confirm long run cointegration among series and finally, FMOLS was adopted to check the coefficient estimates. Results show the nonexistence of environmental Kuznets curve for the whole sample, Northeast and Southeast Asian countries. Renewable energy was having positive role in pollution reduction while tourism development was adding to pollution. On the other hand, Shakouri, Yazdi and Ghorchebigi (2017) have explored the impact of real GDP, energy consumption and tourism development on CO2 emissions for the selected panel of Asian countries. Using panel unit root tests and GMM methods, authors have confirmed the validity of environmental Kuznets curve. Tourism development was helping in pollution reduction while energy consumption was adding to CO2 emissions.

Researchers like Zhang and Zhang (2020) have explored the relation among tourism, economic growth, energy consumption and CO2 emissions for 30 Chinese provinces. Panel unit root tests, Levin–Lin- Chu, Breitung, Im–Pesaran–Shin, augmented Dickey–Fuller (ADF), confirm that variables were non stationary at level and become stationary at first difference at 5% level of significance. Pedroni and Kao tests confirm the existence of cointegration relation among variables. Results show that a 1% increase in tourism increases CO2 emissions by 0.51% while a 1% increase in energy consumption raises CO2 emissions by 0.12% in China. The 1% rise in real GDP raises CO2 emissions by 0.55%. Overall, tourism, economic growth and energy consumption was adding to CO2 emissions in long run. Similarly, Katiciciglu (2014) have explored the relation between tourism, energy consumption and CO2 emissions for Turkey and have found that these variables have integration in long run and the positive effect of renewable and tourism development have been found in the explanation of CO2 emissions.

Ben Jebli et al. (2019) have explored the relation among tourist arrivals, foreign direct investment, trade openness, renewable energy, real GDP and CO2 emissions for the panel of 22 Central and South American countries. The panel unit root tests have been used to test the stationary properties of variables where all variables were non stationary at level and become stationary at first difference. In the presence of unit root, Pedroni tests confirm the long run cointegration among variables. FMOLS results reveal that a 1% increase in real GDP raises CO2 emissions by 1.26% while a 1% rise in renewable energy decreases CO2 emissions by 0.12% in long run. The FDI coefficient shows that a 1% increase in FDI decreases CO2 emissions by 0.27%. Further, results reveal that a 1% increase in tourism arrivals decreaseCO2 emissions by 0.35% in long run. Researchers like Zhang and Gao (2016) have tested the relation among tourism, economic growth, energy consumption, CO2 emissions by using the panel of 30 Chinese provinces with the data set of 1995-2011. Three panel unit root tests including IPS, Fisher-ADF test and LLC test confirm that variables are non-stationary at level while they get stationary at first difference. In the presence of unit root, Pedroni tests confirm the existence of long run relation among variables. FMOLS results show that rise in economic growth raises CO2 emissions in central and western regions while there was no significance impact in eastern region. The energy consumption was having positive impact on CO2 emissions in eastern and central region while there was no significance effect of energy consumption on CO2 emissions in eastern region. Interestingly, tourism was having negative impact on CO2 emissions in eastern region while in central and western regions the impact was not significant. They have also confirmed the tourism induced environmental Kuznets curve was not valid for central China while there was a weak confirmation from western and eastern region.

The above literature reveal that although tourism importance is recognized recently, however, the existing studies results are mix and cannot be generalized on G20 economies. Consequently, it motivates to fill the knowledge gap. Thus, the major purpose of the study was to explore tourism and CO2 emissions relation for G20. Second goal was to explore environmental Kuznets curve for G20 economics as this EKC offer unique policy suggestions that in the presence of EKC, growth and development should not be reduced to overcome pollution emissions. The third goal of the paper was to explore the renewable energy effect on CO2 emissions for G20 economies so that it can be tested how the introduction of renewable energy will influence CO2 emissions for G20 economies.

3. Data, model and estimation procedure

3.1. Data

The annual balance panel data for real GDP per capita, CO2 emissions per capita, renewable energy per capita and tourism arrivals have been collected for the period of 1995-2015 according to data availability. Real GDP per capita is measured in constant 2010 US$, CO2 emissions per capita is in kiloton (kt), renewable energy consumption per capita is the % of total final energy and total international tourists’ arrival proxy of tourism development. Inspired by Zhang and Liu (2019), Zhang and Gao (2016), we have used international tourism while all kinds of numbers of inbound, outbound, domestic tourists can be considered in future research to see their impact on CO2 emissions. Similarly, paper uses CO2 emissions per capita by following the previous mentioned work, however, CO2 emissions from tourism sector can be used to investigate the relation between tourism and emissions once the separate data is available. The data source is World development indicators (WDI), World Bank, 2018 (http://www.worldbank.org). 19 G20 economies that include Argentina, Australia, Brazil, China, Canada, Germany, France, United Kingdom, Indonesia, India, Italy, Japan, South Korea, Mexico, Russia, Saudi Arabia, Turkey, United States and South Africa have been included in the study. Although
European Union (EU) is a member of G20, however, since it is not an independent sovereign state and separate data is not available, therefore, it has not been included in analysis. To avoid the fluctuations in data and heteroscedasticity, variables are transformed into log form to interpret coefficients in elasticities. Descriptive statistic i.e. Mean, Median, Maximum, Minimum, Std. Dev. Skewness, Kurtosis are reported in Table 1. A graphical representation of real GDP per capita, CO₂ emissions per capita and tourism arrivals have been shown in Fig. 1, 2 and 3 that confirm variables are interconnected. For example, Fig. 1 show that Argentina real GDP per capita increases initially, reaches to the highest point and has dropped down sharply while reaching to the minimum point, it starts increasing, finally. Looking at Fig. 2 for the same country, CO₂ emissions per capita is showing similar trend as it increases initially, reaches to the highest point and then, it has dropped down quickly and after touching the minimum point, it is increasing sharply. Australian real GDP per capita is with increasing trend in most of the years while CO₂ emissions per capita increases with slow trend and in the last years, it is decreasing revealing that Australia has focused on emissions reduction over the period of time. Brazilian real GDP per capita and CO₂ emissions per capita are moving in same trend pattern i.e. when real GDP per capita is increasing sharply, CO₂ emissions per capita is also increasing. Canada real GDP per capita increases most of the years except few small shocks and similar trend was from CO₂ emissions graph though it was with decreasing trend after 2012. China real GDP per capita has increased dramatically over the sample period and similar, trend was adopted by CO₂ emissions. Some countries such as France and Germany seems to be more focused in emissions reduction where their real GDP per capita was increasing over the period while CO₂ emissions was decreasing during the sample period. France and Germany role is important in the implementation of Paris agreement where CO₂ emissions and global temperature control are stepping stone of the agreement. They have launched several joint research programs and have invited international researchers to join hands for the

Table 1

|          | CO₂ | RE  | TR  | Y   | Y²  |
|----------|-----|-----|-----|-----|-----|
| Mean     | -2.19 | -7.16 | 7.14 | 4.16 | 17.52 |
| Median   | -2.08 | -6.99 | 7.21 | 4.25 | 18.02 |
| Maximum  | -1.70 | -6.13 | 7.93 | 4.74 | 22.47 |
| Minimum  | -3.07 | -9.72 | 6.30 | 2.79 | 7.81 |
| Std. Dev. | 0.35  | 0.74  | 0.42 | 0.49 | 3.90 |
| Skewness | -0.66 | -1.39 | 0.05 | -0.78 | -0.57 |
| Kurtosis | 2.55  | 5.43  | 1.88 | 2.82 | 2.33 |
| Observations | 399  | 399  | 399  | 399  | 399 |

Source: authors’ calculation using EVIIEWS 9.0

Fig. 1. Real GDP per capita graphs.

Note: Real GDP per capita is measured in constant 2010 US$, for G19 economies for the period of 1995-2015. Graphs are authors own construction using world development indicators (WDI), World Bank data retrieved in 2018.
implementation of Paris agreement such as “MAKE OUR PLANET GREAT AGAIN”. Similarly, UK and United States real GDP per capita have increased over the sample period while CO₂ emissions were declining. It reveals that these countries are cutting their CO₂ emissions intensity. Several interesting facts from various combination of real GDP and CO₂ emissions per capita can be seen in Figs. 1 and 2. Tourism graph (Fig. 3) reveals strong connection with economic growth (Fig. 1) that can be seen by comparing the two graphs such as Argentina and Australia real GDP per capita increases with the rise in tourism arrivals for respective country revealing tourism led growth hypothesis seems true.

From the graphical representation of Figs. 1–3, it can be seen that real GDP per capita is tourism dependent and CO₂ emissions is increasing with the rise of real GDP per capita that show these variables are interconnected. Owing the reasons, this study makes an attempt to explore tourism development and CO₂ emissions nexus for G20 economies. In addition to this, graphs show that increase in real GDP per capita has positive connection with CO₂ emissions per capita i.e. in most cases, with the rise of real GDP per capita shows rise in CO₂ emissions and it may be that at initial stages, these variables have positive relation and in long run, this relation can turn to inverse due to sustainable path for economies. So, paper introduces real GDP per capita square in the model to test how real GDP will influence CO₂ emissions after the turning point.

### 3.2. Econometric Model

The study main goal was to test the influence of tourism development on CO₂ emissions for G20 economies. Further, paper builds two hypothesis to test the role of renewable energy consumption and real GDP per capita for policy suggestions to help in pollution reduction. Inspired by Zhang and Liu (2019) and Zhang and Gao (2016), this study uses real GDP per capita (measured in constant 2010 US$), renewable energy consumption (% of total final energy consumption) per capita, CO₂ emissions (kt) per capita, international tourism arrivals to explore nexus among variables. Paper constructs basic panel model as:

$$CO₂_{it} = F(TR_{it}, Y_{it}, RE_{it})$$

(1)

CO₂ is carbon dioxide emissions per capita, F stands for function, TR refers to tourism development, Y is real GDP per capita, RE is renewable energy consumption, i is number of countries, i=1,……., while t is time period used in the study that is 1995 to 2015. To avoid fluctuation in data and heteroskedasticity, all variables are transformed into log form to interpret coefficients in elasticity. After taking the log of Eq. (1), it will be as:

$$LnCO₂_{it} = α_0 + β_1LnTR_{it} + β_2LnRE_{it} + β_3LnY_{it} + ε_{it}$$

(2)
It is expected that renewable energy will have negative coefficient so $\beta_2 < 0$ since it is environment friendly while if it was non-renewable, the expectation may be $\beta_2 > 0$. Tourism coefficient can be either positive $\beta_1 > 0$ by revealing that tourism will add in pollution emissions as tourism development often uses high energy consumption or it can be negative $\beta_1 < 0$ revealing that tourism development is supportive in pollution reduction and in this situation, tourism development will be important to focus as it does not only generate revenues rather also helps in pollution reduction.

Real GDP coefficient may be $\beta_3 > 0$ with the expectation that economic growth leads to pollution emissions or may be $\beta_3 < 0$ that means real GDP has supportive role in pollution reduction. It has also been commented that there is a nonlinear relation between income level and CO$_2$ emissions that lead to environmental Kuznets curve specification. Environmental Kuznets curve idea is originally from Grassman and Kruger (1991, 1995) work where they have documented that there is an inverted U-shape relation between income and pollution emissions. Ahmad et al. (2018) have documented that the validity of environmental Kuznets curve is a unique solution for pollution reduction i.e. growth and development has supportive role in pollution reduction. To evaluate environmental Kuznets curve, we have adopted a standard approach to run panel model with real GDP per capita and real GDP per capita squared. Thus, to test tourism induced environmental Kuznets curve, income square has been introduced in the model as:

$$\ln\text{CO}_2t = \alpha_0 + \beta_1 \ln T_{it} + \beta_2 \ln R_{it} + \beta_3 \ln Y_{it} + \beta_4 \ln Y_{it}^2 + \varepsilon_{it}$$ \hspace{1cm} (3)

In Eq. (3), $i$ is the representation of 19 G20 economies, $t$ is time period (1995-2015), where $\varepsilon$ is white noise error term. $\alpha_0$ is constant, $\beta_1$, $\beta_2$, $\beta_3$ and $\beta_4$ are coefficients of their respective variables. Environmental Kuznets curve will be valid if $\beta_3 > 0$, $\beta_4 < 0$ that reveals initially rise in income raises CO$_2$ emissions, however, after the specific period (turning point), this relation turns to inverse and further, increase in income reduces CO$_2$ emissions. Thus, validity of environmental Kuznets curve is important for growth policy. Turning point will be estimated as: $TP = \exp(-\beta_3/\beta_4)$.

3.3. Estimations procedure

3.3.1. Panel unit root tests

Analysis starts with the examination of panel unit root properties of variables as ignoring it may lead to misleading results and policy may not be appropriate. Owing the reasons, panel unit root tests will be applied on tourism, renewable energy consumption, real GDP and CO$_2$ emissions. Panel unit root tests have advantages over time series unit roots as they combine cross section and time series to make sample size large and thus, increase testing power. To confirm robust findings, five panel unit root tests have been applied that include Levin et al. (2002) proposed
test LLC test, Breitung test (Breitung, 2000), IPS test proposed by Im et al. (2003), Fisher ADF and Fisher PP tests. Maddala and Wu (1999) and Choi (2001) proposed Fisher type tests of Fisher ADF and Fisher PP that combine p-value from individual unit root tests and these two tests are based on non-parametric econometrics that have advantages over parametric econometric. These tests don't require balance panel data and outperform in small sample. The tests statistic is \( \Lambda = -2\sum_{i=1}^{N} \ln p_i \), where \( p_i \) is p-value for each single unit root test is:

Levin et al. (2002) proposed LLC test that is based on following formula:

\[
\Delta y_{it} = \alpha_i + \beta_i y_{i,t-1} + \sum_{j=1}^{p} \beta_{ij} \Delta y_{i,t-j} + \mu_i t
\]

Where \( i = 1, \ldots, n \) is number of country, \( t \) is time period. \( y_{it} \) will be series for country \( i \) at time span \( t \). \( \mu_i \) is residuals that is hypothesized to be LLD and number of lags are determined by \( p_i \). The null hypothesis will be as \( H_0 : \beta_i = 0 \) while alternative will be \( H_1 : \beta_i < 0 \). However, LLC assumes homogeneity of each cross-section. The IPS test proposed by Im et al. (2003) is superior over LLC as it assumes heterogeneity across the sample, allowing imbalance panel data and it is very useful for short time span. IPS test is based on Eq. (4) with the difference that \( \beta \) can vary. The null hypothesis of the test is \( H_0 : \beta_i = 0 \) with the alternative hypothesis as \( H_1 : \beta_i < 0 \). Similarly, Breitung (2000) proposed test does not require bias correction and have power to eliminate dynamic panel bias. Overall LLC and Breitung tests require balance panel data while IPS, Fisher ADF and Fisher PP work in balance or imbalance data.

3.2.2. Panel cointegration tests

If all variables are integrated of order 1 i.e., I(1) and in other words, have panel unit roots, then we can test cointegration among variables and can build model as:

\[
x_{it} = \beta_i + \rho_i t + \beta_1 y_{i,1,t} + \beta_2 y_{2,t} + \beta_3 y_{3,t} + \epsilon_{it}
\]

Where \( i \) refers to the number of country, \( t \) is time spanned in the study, \( \beta_i \) and \( \rho_i \) are intercept and deterministic trend of each country, respectively. Pedroni (2004) have proposed seven test statistics that can be divided into two categories: one is panel cointegration tests and second is group mean panel cointegration tests. First category is within dimension that contains four tests statistic namely Panel PP-Statistic, Panel v-Statistic, Panel rho-Statistic and fourth one is Panel ADF-Statistic. The group mean panel cointegration tests contain three tests statistic including ADF-Statistic, rho-Statistic and PP-Statistic. All seven Pedroni tests assume heterogeneity across the sample. The existence of cointegration is based on residuals test as \( \epsilon_{it} = \beta_1 y_{i,t-1} + \mu_i t \). Addition to Pedroni seven tests, Kao (1999) test that assume homogeneity across the sample will also be applied to confirm robustness. Kao (1999) cointegration test is as:

\[
x_{it} = y_{i0} \beta + \epsilon_{it}, \quad \epsilon_{it} \text{ is white noise error term and variable } y_{i0} \text{ is exogenous of any fixed effect. The null hypothesis of Kao and Pedroni is no cointegration (no long run relation) against alternative hypothesis of cointegration.}
\]

3.3.3. FMOLS and DOLS estimates

Pedroni and Kao tests can merely confirm long run relation and cannot give signal for coefficients of variables under investigation. For Panel data, different estimators are available such as ordinary least squares (OLS), generalized method of moment (GMM), random effect (RE), fixed effect (FE), fully modified OLS (FMOLS), dynamic ordinary OLS (DOLS) that can perform this job. Kao and Chi-

4. Results and Discussion

4.1. Panel unit root results

Panel unit root tests and stationarity become very important over the last decade since in the presence of unit roots, traditional methods such as panel ordinary least squares, random effect, fixed effect or generalized methods of Moment (GMM) can offer misleading response. Analysis starts with the recent five panel unit root tests: Levin et al. (2002) proposed LLC test, Im et al. (2003) proposed IPS test, Maddala and Wu (1999) and Choi (2001) have proposed Fisher type tests namely Fisher ADF and Fisher PP. Breitung (2000) developed pooled panel unit root test that is known as Breitung test. Each test has its own advantages and disadvantages. For example, Levin et al. (2002) proposed test assume homogeneity across the sample. At one side, it assumes homogeneity across the sample and at second side, it is better for long panel, however, in practice, generally, time span is short and data availability is always a challenge. Im et al. (2003) proposed IPS test that assumes heterogeneity across the sample and outperform in small sample size, thus, overcome deficiencies of Levin et al. (2002). Breitung (2000) proposed test does not require bias correction and has ability to conduct forward orthogonalization to eradicate dynamic panel bias. Further, Maddala and Wu (1999) and Choi (2001) proposed Fisher-type tests that don't require balance panel data and they fit well in small sample. Generally, panel unit roots are thought to be superior on time series unit roots as they combine time series and cross sections and thus, make sample large. Results in Table 2 confirm that tourism development, carbon emissions, renewable energy and real GDP and real GDP square are all non-stationary at level with the majority of tests while all variables become stationary at first difference with 1% level of significance that confirm variables have unit root problem.

4.2. Cointegration analysis

In the presence of panel unit root, next step was to verify cointegration (in other words, long run relation) among tourism, CO2 emissions, renewable energy and real GDP for G20 economies. Kao (1999) and Pedroni (2004) tests have been used to confirm robust panel co-integration. These tests have advantages on time series cointegration analysis as they add cross sections and thus, make sample large. Pedroni proposed seven type of tests that create a mechanism to secure that panel has time effect and heterogeneity across sample. Kao test assumes homogeneous panel and cross section is independent for each individual. The null hypothesis of Kao and Pedroni is no panel co-integration while alternative hypothesis is the presence of co-integration relation. Results in Table 3 reveal that four Pedroni tests reject null of no cointegration at 1% level of significance that confirm long run relation among variables. Addition to Pedroni, Kao test also reject the null of no cointegration. Thus, variables have robust long run relation.
4.3. Coefficients estimation via fully modified OLS

In the presence of robust long run relation, next step was to extract coefficient estimates as Pedroni and Kao tests just confirm cointegration and was unable to give signal for coefficients of tourism development, renewable energy and income. Various estimators are available to offer the job including panel ordinary least squares, generalized method of moment, random effect, fixed effect, fully modified OLS (FMOLS), dynamic ordinary OLS (DOLS). FMOLS and DOLS estimates are used in the current study as they outperform in small sample, remove the issue of serial correlation and overcome endogeneity by introducing leads and lags in model. Researchers like Kao and Chiang (2001) have compared and have proved that OLS estimators based on panel data have inconsistency characteristics; rather, FMOLS and DOLS are better choices. This paper uses FMOLS method to extract coefficients while DOLS will be used to confirm robustness.

Table 2
Panel unit root test results.

| Level          | CO2  | TR   | RE   | Y    | Y2   |
|----------------|------|------|------|------|------|
| LLC            | 3.234| 3.680| -0.918| -4.014**| -4.175***|
|                | (0.999) | (1.00) | (0.179) | (0.000) | (0.000) |
| IPS            | 4.589| 5.169| 3.37219| -0.451| -0.455|
|                | (1.000) | (1.000) | (0.9996) | (0.326) | (0.324) |
| Fisher-ADF     | 15.762| 16.890| 20.783| 39.828| 39.791|
|                | (1.000) | (1.000) | (0.9896) | (0.389) | (0.390) |
| Fisher-PP      | 19.462| 61.202**| 35.873| 52.185*| 50.712*|
|                | (0.995) | (0.0099) | (0.5682) | (0.062) | (0.081) |
| Breitung       | 2.074| 0.775| 0.903| 1.273| 1.174|
|                | (0.981) | (0.781) | (0.817) | (0.899) | (0.880) |

Note: P-values in parentheses. Individual intercept and time trend is included in test regressions. **: Rejection of the null hypothesis at 1% significance level, ***: Rejection at 5%, and *: Rejection at 10%. Source: Eviews 9.0 output.

Table 3
Pedroni and Kao Results for Cointegration.

| Alternative hypothesis: common AR coefficients (within-dimension) |
|---------------------------------------------------------------|
| Statistic | Panel v-Statistic | Panel rho-Statistic | Panel PP-Statistic | Panel ADF-Statistic | Alternative hypothesis: individual AR coefficients (between-dimension) | Panel Rho-Statistic | Panel PP-Statistic | Panel ADF-Statistic | KAO-ADF |
|-----------|------------------|-------------------|-------------------|-------------------|---------------------------------------------------------------|------------------|------------------|-------------------|---------|
| Statistic |                  |                   |                   |                   |                                                               |                  |                   |                   |         |
|          | 0.427            | 0.377             | -3.295***         | -3.246***         |                                                               | 2.012            | -3.874***        | -3.839***        | -2.116* |
| P-Value   | 0.335            | 0.647             | 0.001             | 0.001             |                                                               | 0.978            | 0.000            | 0.000            | 0.017   |
| Weihed    |                  |                   |                   |                   |                                                               |                  |                   |                   |         |
| Statistic | 0.498            |                   |                   |                   |                                                               |                  |                   |                   |         |

Of the seven tests, the panel v-statistic is a one-sided test where large positive values reject the null hypothesis of no cointegration whereas large negative values for the remaining test statistics reject the null hypothesis of no cointegration. Under the null hypothesis, all the statistics are distributed as normal. The finite sample distribution for the seven statistics has been tabulated in Pedroni (2004). **:** Rejection of the null hypothesis at the 1% significance level. Residual variance for KAO was 0.001 and HAC variance was reported as 0.000.

Table 4
Fully Modified OLS results.

| Variable     | Coefficient | Std.Error | Prob. |
|--------------|-------------|-----------|-------|
| TR           | -0.05       | 0.02      | 0.01  |
| RE           | -0.15       | 0.01      | 0.00  |
| Y1           | 1.48        | 0.01      | 0.00  |
| Y2           | -0.09       | 0.02      | 0.00  |
| Adj. R²      | 0.98        | Mean dependent var | -2.19 |
| S.E. of regression | 0.04 | 0.35 | |
| Long-run variance | 0.00 | |

Source: Authors’ estimations using EVIEWS 9.0

FMOLS results in Table 4 show that a 1% increase in tourism development reduces pollution emissions by 0.05% in long run. Tourism development small but negative coefficient (-0.05) seems to offer two-fold signals; (1), negative coefficient reveals that it has important role in pollution reduction and has potential to counter emissions. (2), the small coefficient seems to suggest that there is need to dependent on multiple policies to fight with pollution emissions and one can be tourism development. Researchers like Freitas (2017) have documented that tourism is among the fastest growing sector globally and it helps to exceed the macroeconomic growth for economies. Our results are opposite to Zhang and Liu (2019) where they have confirmed that one percent increase in tourism may increase 0.22% CO2 emissions in the region. The difference of results may be due to the sample size, time spanned used in the study, methods used for analysis and further, each economy/group of economies has its own dimension and one country’s results cannot be generalized in other economy.

Results show that a 1% increase in renewable energy reduces emissions by 0.15% in long run. More precisely, results present that renewable energy is environment friendly and can help to gauge the economic growth vehicle with low pollution emissions. Results are consistent with Zhang and Liu (2019) where they have found that a one percent increase in renewable energy decreases CO2 emissions by 0.15%. Noticing that renewable energy coefficient is several times higher than that of tourism development revealing renewable energy is very important for emissions reduction. G20 can overcome global carbon emissions with the introduction of
renewable energy. These economies have willingness and ability to overcome CO₂ emissions problem by coordinating the interest of all parties in the world and thus, utilize resources to reduce global emissions. Increase in energy efficiency can be a choice along with the introduction of renewable energy. Energy efficiency will not only contribute to socio-economic development but will also improve quality of life. Energy is important factor of production and its role cannot be denied in household services such as heating, cooking and cooking, however, it should be clean and helpful in pollution reduction and renewable energy is ideal alternative solution.

Renewable energy production may increase the initial cost of production as novel method and innovation initially does cost, however, the fix cost will be fixed in long run and variable cost will be limited that will make renewable energy production easier in long run. Second, environmental damage cost is increasing so by the introduction of renewable energy, we can overcome the issue as well. For example, only in United States, main emissions is from electricity sector and from fossil fuels and natural gas (EPA, 2017). The air pollution and water pollution from coal and natural gas plants are directly linked with human health such as cancer, premature death by causing breathing problems (Epstein et al., 2011). So, we need to consider all aspects of the economy while introducing novel source to overcome traditional one. Another reason of non-renewable energy production such as coal production that seems cheaper may be the full cost of coal is not reflected in the market price that can give an impression that coal buying and burning is quite cheaper. In long run, we are, generally, paying much more considering the bigger picture of the situation. Researchers have referred the impact of human and environmental health that are not reflected in coal price are known as externalities. Though those who benefits from cheap coal price may not pay the price of these externalities directly, however, overall as a nation, one have to bear this cost in the form of medical bills, environment clean up etc.

Generally, the increase in the use of renewable energy is inevitable that demand for international cooperation and sustainability criterion to overcome initial cost. For example, governments can offer subsidy on solar power plants, encourage people for biogas plants in the rural areas. Abbasi et al. (2011) have pointed out that the debate for renewable energy starts in late 90s when world received shocks in oil price. Researchers like Popp et al. (2014) have added that the renewable energy is the fast growing energy source. As a matter of fact, reliable energy is important for all sectors such as heating, lighting and transportation etc. and generally, renewable energy can offer helping hands for all sectors as well as it can reduce CO₂ emissions significantly comparing with fossil fuels and it is important when it delivers non harmful goods and services to environment (International Energy Agency, 2014).

Further, world population is growing fast from last four decades and more production is required to meet the need where focused is given to agriculture production (FAO, 2011). The global energy demand has turned to double in last 35 years, however, renewable energy contribution remain limited though new renewables i.e. solar, biofuel as well as the wind, have been increasing from very low base. On the other hand, if we look back in history, the bioenergy was the main source of energy before industrial revolution. Till date, traditional biomass is the main source of heat and energy in many countries. They are using the advance biomass form for modern cooking stove like building biogas planets and having biogas for cooking and heating purposes. In many developed countries like European countries, the use of biofuel is increasing. It has been reported that even some airlines have demonstrated to test biofuel in recent years, however, perhaps the current share of biofuel is limited to fulfill the demand of planes (Popp et al., 2014). The residuals of biogas is also important to make land fertile with almost no cost. Biogas is produced through biomass that is the dung of animals and requires only water to process for biogas in the biogas plant. The production of biodiesel is heavily increasing in Asia and many countries including G20. European Union, United States and Brazil are among top economies to produce biofuel. It is the reason, many countries have targets of renewable energy in their transport sector by 2030. All the above discussion appeals for the introduction of renewable energy.

The income coefficient was positive while income square coefficient was negative confirming inverted U-shape relation between income and pollution emissions for G20. Further, the results reveal that initial rise in income raises pollution emissions with fast speed (income coefficient 1.48) while later, this relation turns to inverse and further, rise in income helps in pollution reduction as coefficient of income square turns to negative and significant. The decrease in pollution is bit slower (income square coefficient -0.09) that reveal further steps are required to achieve sustainable development goals. Indeed, pollution reduction requires multiple efforts rather than merely focusing on growth and development although growth and development is one of the important tool since environmental Kuznets curve is valid for G20 economies. Research results acknowledge the great concern and recognition in the sustainable tourism research including the engagement of renewable and income to counter pollution emissions.

### 4.4. Robustness check via alternative method

DOLS results in Table 5 show that a 1% increase in tourism development reduces pollution emissions by 0.12% in long run while a 1% increase in renewable energy consumption reduces pollution emissions by 0.23% in long run. Noticing that renewable energy consumption is making stronger contribution in pollution reduction as compare to tourism development that is similar to FMOLS results. Results of income and income square reconfirm the inverted U-shape relation with emissions that is similar to FMOLS results. The coefficients’ insignificance give an impression to activate the environmental policies rather than merely relying on income to reduce emissions. Thus, overall results are robust and appeal the tourism development and renewable energy promotion and also the real GDP is important for growth and development as well as for pollution reduction.

## 5. Conclusions, policy recommendations and limitations

### 5.1. Conclusions

The main object of this paper was to investigate the influence of tourism development on CO₂ emissions for G20. Addition to this, the paper also tests the impact of renewable energy consumption and real GDP on CO₂ emissions for G20. A balance panel data for CO₂ emissions, renewable energy consumption, real GDP and tourism arrivals have been collected for 19 G20 economies for the period of 1995-2015 according to data availability. Different panel unit root tests have been applied to confirm unit root properties of
variables. Panel unit root tests have advantages over conventional time series unit roots as they increase the sample size by adding cross sections and time span and thus, make sample large. In the presence of panel unit roots, seven Pedroni tests as well as Kao test have been applied for robust cointegration. Pedroni cointegration tests assume heterogeneity across the sample while Kao test assume homogeneity across sample. Four Pedroni tests and Kao test confirm long run relation among variables. In the presence of long run relation, FMOLS has been applied to extract coefficients estimates as FMOLS are free from serial correlation, overcome endogeneity issues by introducing leads and lags in the system and outperforms in small sample. Results reveal that a 1% increase in tourism development reduces CO₂ emissions by 0.05% in long run. A 1% increase in renewable energy consumption reduces CO₂ emissions by 0.15%. Further, results show that initially rise in income raises CO₂ emissions sharply, however, after the specific time period, it turns to inverse and further rise in income reduces CO₂ emissions slowly. There was an inverted U-shape relation between pollution and income.

Results have documented that tourism industry has an important role for pollution reduction as the empirical model have found statistically significant evidence that tourism development is important for pollution reduction. Despite the abundant tourism factor and arguments in the support of tourism led growth hypothesis, research in the direction of tourism-pollution relation was scarce. Thus, this study fills the research gap. First and important conclusion is that tourism is the backbone for the growth and development as well as for pollution reduction. Results are witness to reveal that tourism development is helping in pollution reduction. Second, paper also present that the introduction of renewable energy will be an important to overcome pollution emissions. Third, growth and development reduction suggestion will not be appropriate rather growth and development is very important for G20 economies.

5.2. Policy recommendations

The findings of this paper provide valuable insights for policymakers in quest of efficient policy interventions related to tourism and renewable energy in accelerating economic growth and pollution reduction. Some important suggestions are as follows:

(1) The results have shown that tourism is helpful in pollution reduction for G20 economies. Thus, the development of green tourism will be helpful in carbon dioxide reduction and it will source the growth and development for the economies. Eco-tourism as well as low carbon injections in tourism should be the forefront to introduce green growth. Tourism destination always play important role in the growth and development as well as in the pollution reduction. Improvement in the infrastructure as well as transport sector will help in pollution reduction. It should be considered at higher level. It refocuses on the development of innovation and technical progress that will reduce emissions as well as generate revenues from tourism sector. Visa relax policy with low travelling cost should be encouraged along with the attraction of tourist destination.

(2) Most of the economies including G20 heavily depends on non-renewable energy that injects CO₂ emissions in the environment that is harmful for the world. Owing the reason, we need to replace the nonrenewable energy to renewable energy. Policy makers should care about the policy by shifting nonrenewable energy to renewable energy consumption and clean technology that helps to move sustainable growth and development. For example, fossil fuels consumption should be reduced and coal consumption should be stopped or should be limited as possible. Development and implementation of green regulations will help towards sustainable growth and development. Renewable energy should be developed and encouraged while nonrenewable energy should be discouraged. The new methods and technology should be introduced to boost the development of wind and power energy. The cost of renewable energy should be reduced via advance technologies. The use of the renewable energy is important for G20 economies as they are fast growing economies and growth and development requires energy consumption. Further, clean and renewable energy should be used more widely in tourism destinations. The development of technology will help in low carbon injections on tourism destinations. Low carbon services can help in carbon reduction and tourism development.

(3) The validity of environmental Kuznets curve is important to consider growth and development for the economy. EKC validity states that the rise in growth and development raises CO₂ emissions initially, but after the specific period of time (in long run), this relation turns to inverse and further rise in real GDP reduces emissions. Growth and development should be more environment friendly as real GDP is contributing positively in pollution reduction for G20 economies. In this situation, more environment friendly policies should be introduced by government to maintain the balance of growth and development as well as to reduce CO₂ emissions.

5.3. Limitations and future research directions

Just like any study, this paper is not an exceptional and there are limitations in the work. First, this study only targets G20 economies and cannot be applicable to entire world or other regions of the world. Future studies are needed for different regions, country and subset of countries to see if tourism industry can help in pollution reduction. Second, this paper considers tourism arrivals as tourism development variable while in future research other variables such as all kinds of numbers of inbound, outbound, domestic tourists and their impact on emissions can be explored. Third, the study has utilized data set for the period of 1995-2015 for G20 economies that is relatively a short time spanned. The time spanned can be expanded according to data availability in future research. Fourth, this study does not consider the influence of coronavirus (COVID-19) while investigating the relationship between tourism and CO₂ emissions. Till date, COVID-19 have badly affected the all economies with the confirmed cases as high as 6,737,872 while death rate is also very high that crossing 393,784 and numbers are increasing with each day. There is no vaccine available to control this deadly coronavirus so it is serious to use proper measures that help to avoid this virus such as stay home stay safe, keep 6 feet social distance while outside, going out just for necessary purposes, washing and sanitizing hands frequently. Isolation of 14 days is recommended for travellers to see clear symptoms and to avoid the outbreak of Coronavirus. It has been reported that each infected individual can affect more two to three people that is alarming. This coronavirus has badly affected entire world when international flights are banned and restricted. Though few special flights with special permissions are still moving, however, they are charging very high price and one have to quarantine herself for 14 days while entering into new country that have limit the travelling and tourism industry is on risk. Tourism destinations are under lock down and touristic spots have been closed for visitors as gathering have been restricted in most of the world to avoid the outbreak the COVID-19. World Travel and Tourism Council have reported that "only G20 economies can drive forward a coordinated recovery response to COVID-19 crisis". The COVID-19 problem have influenced the CO₂ emissions dramatically. So, testing the relation between tourism development and CO₂ emissions
while considering the influence of COVID-19 will offer unique future ideas that need to be consider for future research.

Declaration of Competing Interest

The authors declare no conflict of interest.

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