ABSTRACT | Although many aspects of domestic private investment (DPRI) have been empirically studied in the literature, evidence regarding the effect of DPRI on environmental sustainability is rather nascent. This research attempts to fill this gap by investigating how DPRI in Turkey affected environmental degradation (namely ecological and carbon footprints) for the 1975-2017 period by employing Fourier-based approaches. The findings in this research indicate that employed variables (environmental degradation, income, energy use, and DPRI) have a long-run association in both proposed models. Furthermore, the dynamic relationship captured by the autoregressive distributed lag (ARDL) method shows that DPRI and primary energy use induce ecological and carbon footprints in the long-run. At the same time, income intensifies both environmental degradation indicators in the short-run. These results indicate that DPRI threatens Turkey’s long-term environmental sustainability.

Keywords: Turkey, domestic private investment, Fourier-based methods.

JEL Codes: C500, E220, Q560

Scope: Economics
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ÖZ | Her ne kadar yurtiçi özel yatırımların (YÖY) farklı boyutları literatürde ampirik olarak incelenmiş olsa da YÖY’ün çevresel sürdürülebilirliğe olan etkisini inceleyen çalışma sayısı son derece sınırlıdır. Bu araştırmada, YÖY’ün Türkiye’deki çevresel bozulma göstergelerini (ekolojik ve karbon ayak izlerini) nasıl etkilediği 1975-2017 dönemi için ve Fourier temelli yöntemler kullanarak incelemiştir. Bu araştırmanın sonuçlarına göre, ileri sürülmüş olan her iki modelde de kullanılan olan değişkenlerin (çevrel bozulma, gelir, enerji tüketimi ve YÖY) uzun dönemde birlikte hareket ettiği bulunmuştur. Ayrıca kendiyle bağlanmış dağılım sırası (ARDL) yöntemi ile tespit edilmiş olan dinamik ilişkilere göre; YÖY ve birincil enerji tüketiminin uzun dönemde hem ekolojik ayak izini hem de karbon ayak izini arttırdığı, gelirin de kısa dönemde çevresel bozulmayı arttırdığı tespit edilmiştir. Elde edilen sonuçlar YÖY’ün Türkiye’nin uzun dönem çevresel sürdürülebilirliğini tehdit ettiği göstermektedir.

Anahtar Kelimeler: Türkiye, yurtiçi özel yatırımlar, Fourier temelli yöntemler.

JEL Kodları: C500, E220, Q560

Alan: İktisat  
Türü: Araştırma
INTRODUCTION

While domestic investment is shown to be conducive for growth (see Ikpesu et al., 2019), some empirical studies claim that compared to its public and foreign counterparts, domestic private investment (DPRI) is more effective in fostering economic growth, particularly in developing countries (see Khan & Reinhart, 1990; Makuyana & Odhiambo, 2019; Shabbir et al., 2020; Zou, 2006). As DPRI’s significance for economic growth is evident, there exists extant literature on the determinants of DPRI for different developing countries, including Turkey (see Akçay & Karasoy, 2020; Ayeni, 2020; Güney, 2020; Ismihan et al., 2005; Sallam, 2019).

However, the number of studies investigating the environmental impacts of DPRI is rather limited, and these studies use a limited environmental damage indicator that is carbon dioxide emissions (see the literature review section). Further, to the best of the author’s knowledge, DPRI’s effect on Turkey’s environmental sustainability has never been investigated. Examining the impact that DPRI creates on Turkey’s environmental sustainability may provide new perspectives in combating the environmental issues in Turkey. In this regard, as figure 1 clearly indicates, DPRI constitutes a significant part of the Turkish economy; for instance, it increased from 14.8% in 1975 to more than 25% (as a share of GDP) in 2017. In parallel with this rise, both ecological and carbon footprints in Turkey also significantly increased. For example, compared to the 1975 value, Turkey’s ecological footprint per person in 2017 increased by almost 70%. More impressively, Turkey’s carbon footprint, a sub-component of ecological footprint, also grew by more than 209% (increased from 0.72 global hectares (gha) in 1975 to 2.23 gha in 2017). The same figure also shows an evident co-movement among these variables as well, implying a long-run association between them.
Accordingly, this research attempts to empirically examine if there is a co-movement between DPRI and environmental degradation (proxied by ecological and carbon footprints) and whether DPRI played a role in inducing environmental damage in Turkey. In this attempt, the Fourier augmented unit-root, and cointegration (CI) tests and the autoregressive distributed lag (ARDL) method are employed. As also summarized in the methods section, the main reason for employing the Fourier approximated tests is to account for structural shifts that might have affected the selected time series and their cointegrating properties. Besides for robustness check, the ARDL bounds testing procedure is utilized to reveal the dynamic impacts that DPRI and other selected independent variables (GDP and primary energy use per capita) have on the selected environmental damage indicators (ecological and carbon footprints).

This research is designed as follows: the next section presents the concepts regarding the DPRI-environment nexus and the summary of the literature. The third section describes the utilized data, models, and methods. The fourth section presents the findings, and the last section concludes the research.
2. SUMMARY OF CONCEPTS AND LITERATURE

The environmental impact of DPRI is initially conceptualized relative to public investment’s impact. In this regard, supporters of private enterprises claim that, unlike public enterprises, DPRI seeks efficiency. As a result, private investors tend to devote more sources to novel and environmentally friendly technology, which can help to curb environmental damage. Further, it can be much harder for DPRI to avoid environmental requirements because compared to the public sector’s liaisons with the state authorities, private investors’ relationships with these authorities are relatively weak, and DPRI usually receives more pressure from government authorities with regards to complying with environmental measures. Lastly, unlike public sector investment, DPRI can also be forced by private financial and capital bodies to adhere to environmental requirements (Talukdar & Meisner, 2001: 829-830).

Adversaries of DPRI who propound that the private sector is harmful to the environment make the following claims: First, contrary to the public sector, competitive pressures and revenue and/or profit-related concerns are much more relevant in the private sector. Thus, this can push the DPRI to take more polluting (economic) activities to reach these goals and/or stay competent. Second, the private sector tends to have more liquidity than its public counterpart; private investors can entice government officials to circumvent environmental controls by using this liquidity. Third, executives of DPRI can conceal data about their polluting activities more easily, hence making the execution of environmental regulations more tiresome (Talukdar & Meisner, 2001: 830). Finally, Adewuyi (2016: 496) asserts that DPRI in the energy sector and/or energy-intensive products directly induce environmental damage; moreover, DPRI in these sectors accelerate pollution indirectly because their products may serve as inputs in other private sectors.

Even though opposing views exist on the environmental impact of DPRI, the majority of empirical studies show that DPRI accelerates environmental deterioration. Talukdar & Meisner (2001) examined how DPRI affected carbon emissions in 44 developing countries by utilizing a reduced-form random-effects model for the 1987-1995 period. Their findings showed that DPRI significantly reduced carbon dioxide emissions. However, Adewuyi (2016) studied the same subject for selected 40 countries considering the 1990-2015 period, and their results from the modified heterogeneous panel data method showed that DPRI intensified carbon dioxide emissions in the selected countries. Hassan (2018) investigated the same issue for Malaysia for the 1976-2013 period by utilizing
time series analysis. Their findings also indicated that DPRI in Malaysia increased carbon dioxide emissions both in the long-run and in the short-run.

As stated previously, there is no study empirically tested the impact of DPRI on environmental damage in Turkey. Nevertheless, one study which is conducted by Soytas & Sari (2009) considered gross fixed capital formation (gfcf) in their models. Further, their causality analysis showed that gfcf increased carbon dioxide emissions in Turkey in the 1960-2000 period. Another study that might be somewhat related to the subject of this study belongs to Aşıcı (2015). Aşıcı (2015) examined the sustainability of the Turkish economy for the 1995-2009 period via an input-output approach by using sectoral data. Their findings implied that sectoral shares in growth shifted to more energy-intensive and polluting industries in the 2003-09 period, compared to the 1995-2002 period.

Another perspective on the DPRI-environment nexus stems from the stringency of environmental policies. Accordingly, the Porter hypothesis postulates that stricter environmental regulations, given that they are also effective, can promote technological innovation and efficiency via fostering competition. Further, this situation not only benefits DPRI, but also improves social well-being through improving environmental conditions (see Du et al., 2018; Porter & Linde, 1995; Wagner, 2003). Although Du et al. (2018) empirically confirmed the Porter hypothesis by finding that environmental regulations positively impact innovations and investment efficiency, Rondinelli & Vastag (1998), in their case study, showed that strict environmental regulations are not needed for firms to implement environmentally benign production measures.

Although the main aim of this research to study the direct impact of DPRI on Turkey’s environmental deterioration, it can be beneficial and provide some insights to observe the relative strictness of environmental policies in Turkey. In this respect, figure 2 shows the environmental policy stringency indices of Turkey and selected OECD countries.

Figure 2 shows that the stringency of environmental policies in Turkey has always been lower than the average of the selected OECD economies. This situation implies that environmental policies are not stringent enough in Turkey. Given the facts that both DPRI and environmental damage increased in Tukey (figure 1) and Turkey’s environmental policies are not stringent (figure 2), we can suggest that Turkey’s DPRI resulted in environmental damage. Nonetheless, to confirm this suggestion, proper time-series analyses should be applied, and this is done in the following sections of this research.
3. MODELS, DATA, AND METHODS

3.1. Models and Data

This research employs yearly data spanning from 1975 to 2017. Data availability is the main reason for selecting this sample period. Based on the used environmental degradation indicators, namely ecological and carbon footprints, the following two (parsimonious) models are proposed:

\[ lpc_t = \beta_1 + \beta_2 lgpcc_t + \beta_3 lpencpcc_t + \beta_4 ldpre_t + u_t \]  
\[ icfpc_t = \beta_5 + \beta_6 lgpcc_t + \beta_7 lpencpcc_t + \beta_8 ldpre_t + u_t \]  

In equations (1) and (2), the “\( l \)” symbol shows that the variables are employed in logarithmic form. Moreover, \( \beta_1, \ldots, \beta_8 \) present the coefficients to be
estimated. Summary statistics for the variables are provided in the appendix section. Additionally, the definitions and sources of the utilized time series are given in Table 1.

Table 1: Definition of the Variables

| Symbols | Definition | Source |
|---------|------------|--------|
| efpc    | The ecological footprint of consumption (per person, global hectare-gha) | Global Footprint Network (Global Footprint Network National Footprint Accounts, 2020) |
| cfpc    | The carbon footprint (per person, global hectare-gha) | |
| gdppc   | Gross domestic product (GDP per capita, constant 2010 US$) | World Development Indicators (The World Bank, 2020) |
| pencpc  | Primary energy consumption (per capita, gigajoule) | British Petroleum (BP) database (BP, 2020) |
| dpri†   | Domestic private investment (gross fixed, % of GDP) | The Presidency of Strategy and Budget (Economic and Social Indicators - Presidency of the Republic of Turkey - the Presidency of Strategy and Budget, 2020) |

†: Data for 2017 is retrieved from the “2019 Presidency Annual Program” (https://www.sbb.gov.tr/wp-content/uploads/2018/11/2019_Yili_Cumhurbaskanligi_Yillik_Programi.pdf, accessed on 24/01/2021).

3.2. The Unit-root Test with a Fourier Approximation

Besides frequently used the augmented Dickey-Fuller (ADF) test of Dickey & Fuller (1981), this research also utilizes the Fourier approximated generalized least squares test (also known as the Fourier-GLS test) of Rodrigues & Taylor (2012) to investigate the stationarity properties of the variables in the proposed models. The principal reason for employing such a test is that - unlike other unit-root tests which also account for structural changes (e.g., Narayan & Popp (2010) and Zivot & Andrews (2002)) - there is no requirement to know the exact date and/or the number of structural breaks beforehand and that it is more feasible as its numerical procedures are relatively less cumbersome (Nazlioglu et al., 2016: 172; Rodrigues & Taylor, 2012: 737).

Beginning from the data generating process (DGP) which is presented in equation (3), the essence of the Fourier-GLS test can be summarized as follows:
\[ y_t = a_1 + a_2 t + a_3 \sin \left( \frac{2\pi k t}{T} \right) + a_4 \cos \left( \frac{2\pi k t}{T} \right) + z_t, \quad t = 1, \ldots, T \]  

(3)

\[ z_t = \delta z_{t-1} + e_t \]  

(4)

In equation (3), the terms \( k, t, \) and \( T \) present a fixed Fourier frequency, trend, and sample size, respectively. In equation (4), \( e_t \sim \text{iid}(0, \sigma^2) \) and the first condition, which is \( z_0 \), is a random variable with an \( O_p(1) \) characteristic. To examine the stationarity properties of the selected time series, the null hypothesis of \( H_0: \delta = 1 \), opposed to its alternative \( H_1: |\delta| < 1 \), should be tested (Rodrigues & Taylor, 2012: 737-738). If the \( H_0 \) is rejected, then it is confirmed that the variable of interest is stationary (for further details, see Rodrigues & Taylor, 2012).

### 3.3. The Cointegration Test with a Fourier Component

Similar to the Fourier-GLS unit-root test, the cointegration (CI) test employed in this research also includes a Fourier component to account for the (unknown) structural changes. The test is developed by Tsong et al. (2016), and it is a generalized version of the CI test of Shin (1994). It improves the CI test of Shin (1994) by permitting a Fourier component in its deterministic trend (Tsong et al., 2016: 1087).

The crux of this approach, starting from the CI regression shown in equation (5), can be stated as follows:

\[ y_t = d_t + x_t' \beta + \varphi_t, \quad t = 1,2,3, \ldots, T \]  

(5)

In equation (5), \( \varphi_t = \gamma_t + v_{1t}, \gamma_t = \gamma_{t-1} + u_t \) in which \( \gamma_0 = 0, x_t = x_{t-1} + v_{2t} \), and \( u_t \sim \text{iid}(0, \sigma^2) \). Thus, \( \gamma_t \) is a random process with zero mean. Further, the deterministic component \( (d_t) \) in equation (5) can be shown in equation (6) as:

\[ d_t = \sum_{i=0}^{m} \delta_i t^i + f_t, \quad \text{with } m = 0 \text{ or } 1 \]  

(6)

Also, \( f_t \) in equation (6) is defined as:

\[ f_t = a_k \sin \left( \frac{2\pi k t}{T} \right) + \beta_k \cos \left( \frac{2\pi k t}{T} \right) \]  

(7)

Additionally, in the Tsong et al. (2016) study, \( B(t) \approx f_t \) and \( B(t) \) serve as a function with an unidentified form of structural shifts/breaks. As the \( p \)-vector \( v_{2t} \) and the scalar \( u_t \) are stationary, both \( x_t \) and \( y_t \) processes are integrated of order one (i.e., \( I(1) \)). Evidently, given that \( \sigma^2 = 0, \rho_t = v_{1t} \) becomes a stationary process, indicating that \( x_t \) and \( y_t \) are associated in the long-run (LR) (i.e., cointegrated). Correspondingly, to study the existence of CI among the selected variables in
both proposed models, the following null hypothesis of CI against its alternative hypothesis of no-CI should be tested:

\[ H_0: \sigma_u^2 = 0 \quad \text{vs.} \quad H_A: \sigma_u^2 > 0 \quad (8) \]

In short, as shown in equation (8), if the null hypothesis \((H_0)\) is not rejected, then it will be decided that the variables in the models are cointegrated. On the contrary, if the \(H_0\) is rejected, the time series in the models are not cointegrated (Tsong et al., 2016: 1087-1088). In this research, the test statistic retrieved from this procedure is shown as “CI Fourier-test stat.”

However, to employ the testing procedure explained above, the inclusion of the Fourier terms (shown in equation (7)) into the deterministic component should be justified. As Tsong et al. (2016) propose, this justification process can be executed via an \(F\)-test which tests the \(H_0: \alpha_k = \beta_k = 0\) against the \(H_1: \alpha_k \neq \beta_k \neq 0\). The proposed \(F\)-test in Tsong et al. (2016) can be summarized in the next equations:

\[ F^m(k^*) = \max_{k \in \{1,2,3\}} F^m(k) \quad (9) \]

In which

\[ F^m(k) = \frac{(SSR_0^m - SSR_3^m(k))/2}{SSR_3^m(k)/(T-q)} \quad (10) \]

In equation (10), \(SSR_0^m\) and \(SSR_3^m(k)\) show the sum of squared residuals for the regressions without and with the Fourier components, respectively, and \(q\) shows the number of regressors under the \(H_1\). If the \(F^m(k^*)\)-test statistic is significant, then the Fourier component(s) should be included in the CI testing process (Tsong et al., 2016: 1092-1093).

3.4. Robustness Check for the Cointegration Procedure and Estimating the Models: the ARDL Approach

This research complements the Fourier augmented CI test of Tsong et al. (2016) using the ARDL bounds testing approach to cointegration proposed by Pesaran et al. (2001). Moreover, the same methodology is also utilized to estimate the long-run and the short-run coefficients that show how the selected regressors (\(lgdppc, lpencpc,\) and \(ldpi\)) influence the dependent variable(s) (i.e. \(lfpcc\) and \(lcfpcc\)). Execution of this method relies on estimating the following (error correction) model, which is based on equation (1)\(^2\):

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\(^2\) This method is only presented for the \(lfpcc\) model; the process is the same for the \(lcfpcc\) model.
\[ \Delta \text{efpc}_t = \rho_1 + \sum_{i=1}^{p} \rho_i \Delta \text{efpc}_{t-i} + \sum_{m=0}^{u} \rho_m \Delta \text{gdpcc}_{t-m} + \sum_{z=0}^{h} \rho_z \Delta \text{pencc}_{t-z} + \sum_{j=0}^{q} \rho_j \Delta \text{ldprt}_{t-j} + \delta_1 \Delta \text{efpc}_{t-1} + \delta_2 \text{gdpcc}_{t-1} + \delta_3 \text{pencc}_{t-1} + \delta_4 \text{ldprt}_{t-1} + \mu_t \]  

(11)

In equation (11), \( \delta_1, \ldots, 4 \) show the coefficients to be estimated for the long-run impacts. Further, \( \rho_{i,m,z,j} \) show the short-run parameters to be estimated, and varying lag-lengths can be assigned to each selected variable. To confirm the CI, significance of the two bounds tests (F-test and t-test) should be validated. In the F-test, \( H_0: \delta_1 = \ldots = \delta_4 = 0 \) against \( H_A: \delta_1 \neq \ldots \neq \delta_4 \neq 0 \) is tested. If the calculated F-statistic is higher than the upper-bound (UB) critical value that is also proposed by Pesaran et al. (2001), then the significance of the F-test will be confirmed. In the t-test, only the coefficient of the lagged dependent variable is tested for significance: \( H_0: \delta_1 = 0 \) against \( H_A: \delta_1 \neq 0 \). Similar to the F-test, given that the calculated t-statistic, in absolute values, higher than its corresponding UB critical value, then the significance of the t-test will be confirmed. If both tests (F- and t-tests) are significant, then it will be confirmed that the variables in the model(s) are cointegrated.

Besides equation (11), the following (error correction) equation is simultaneously run to estimate the error correction term’s and the short-run coefficients:

\[ \Delta \text{efpc}_t = \phi_1 + \sum_{i=1}^{p} \rho_i \Delta \text{efpc}_{t-i} + \sum_{m=0}^{u} \rho_m \Delta \text{gdpcc}_{t-m} + \sum_{z=0}^{h} \rho_z \Delta \text{pencc}_{t-z} + \sum_{j=0}^{q} \rho_j \Delta \text{ldprt}_{t-j} + \varphi_2 \text{ect}_{t-1} + \epsilon_t \]  

(12)

4. FINDINGS AND DISCUSSION

In this section, the findings of this research are shown. Firstly, the unit-root properties of the selected time series are presented in Table 2:
Table 2: Results of the Stationarity Tests

| variables | ADF | Fourier-GLS |
|-----------|-----|-------------|
|           | statistic | l | statistic | k | l |
| lefpc     | -4.036** | 1 | -3.750 | 1 | 1 |
| lcfc      | -3.997** | 1 | -3.393 | 1 | 1 |
| lgdpcc    | -2.433   | 0 | -3.336 | 1 | 2 |
| lpencpc   | -2.643   | 0 | -3.498 | 1 | 2 |
| ldpri     | -4.040** | 2 | -3.537 | 1 | 2 |

| CVs | 1% | 5% | 10% | 1% | 5% | 10% |
|-----|----|----|-----|----|----|-----|
|     | -4.150 | -3.500 | -3.180 | -4.771 | -4.175 | -3.879 |
| Δlefpc | -6.722*** | 1 | -4.153*** | 1 | 2 |
| Δlcfc  | -4.192*** | 2 | -4.007*** | 1 | 2 |
| Δlgdpcc| -6.040*** | 0 | -6.208*** | 1 | 0 |
| Δlpencpc | -3.890*** | 2 | -4.004*** | 1 | 2 |
| Δldpri | -6.089*** | 0 | -3.979*** | 1 | 1 |

Notes: ** and *** indicate significance at 5% and 1% levels, respectively. k: frequency, l: optimal lag length. CVs: critical values. The maximum lag length is set to be 2. Lag length selection is based on the Akaike information criterion (AIC). The ADF test equations include time trend and constant in levels and only constant in the first differences. Besides the Fourier terms, the Fourier-GLS test equations include constant and time trend in levels but contain constant in the first differences.

According to the ADF test results in table 2, environmental sustainability indicators (lefpc and lcfc) and the DPRI variable (ldpri) do not have a unit-root at 5% significance level; in other words, they are stationary (i.e., I(0)). However, at 1% significance level, all the selected variables become stationary in their first differences; thus, they are I(1). Fourier-GLS unit-root test findings display that none of the variables is I(0); however, all of them become stationary (i.e., I(1)) in their first differences. As none of the selected variables is I(2), the selected CI tests can be applied to the proposed models to examine whether cointegration exists. The results regarding the CI tests are reported in table 3:
Panel 3B of table 3 presents the Fourier-CI test results for both models. Both test-statistics (CI Fourier-test stat.) are not significant. This indicates that the null hypothesis of cointegration cannot be rejected for both models, viz. long-run association exists among the selected variables in each model. In addition, both $F^m(k^*)$-tests, which show whether the Fourier terms should be included in the CI equations, are significant. This result also implies that the suitable method is chosen for testing the CI among the variables.

Additionally, panel 3A of table 3 reports the ARDL bounds test results. Both tests (F and t) for both models are statistically significant at 1% level. This evidence also confirms the results of the Fourier-CI test results (see panel 3B).

To summarize, both CI-tests confirm that a long-run association exists among the
variables in both models. Therefore, how independent variables affect environmental damage indicators can be observed. For this reason, the ARDL estimations of both models are shown in table 4.

According to the long-run (LR) findings that are presented in panel 4A of table 4, income per capita \((lgdp\text{pc})\), primary energy usage per capita \((lenc\text{pc})\), and DPRI \((ldpri)\) have positive coefficients, yet only \(lpen\text{pc}\) and \(ldpri\) have significant LR impacts on the ecological footprint \((lef\text{pc})\) and carbon footprint \((lcf\text{pc})\). Our LR results show that a 1% increase in primary energy use results in 0.27% and 0.67% increase in \(lef\text{pc}\) and \(lcf\text{pc}\), respectively. This finding is not surprising since primary energy use in Turkey mainly consists of fossil-fuels\(^3\). Another significant LR finding is about DPRI in Turkey. DPRI increases both environmental degradation indicators in Turkey in the LR. For example, a 1% change (increase) in \(ldpri\) corresponds to a 0.12% change (increase) in \(lef\text{pc}\), and to a 0.15% change (increase) in \(lcf\text{pc}\). In short, these results illustrate that DPRI in Turkey induces environmental damage in the LR. This finding correlates with our expectations and is in line with the findings of Adewuyi (2016), Hassan (2018), and Soytas & Sari (2009), yet contradicts the result in Talukdar & Meisner (2001).

\(^3\) According to BP (2020) statistics.
Table 4: Estimation Results

| 4A) LR coefficients | lefpc model | lcfpc model |
|----------------------|-------------|-------------|
| **lgdppc**           | 0.1158      | 0.1721      |
|                      | (0.1698)    | (0.2667)    |
| **lpencpc**          | 0.2652***   | 0.6748***   |
|                      | (0.0003)    | (0.0000)    |
| **ldp**              | 0.1218**    | 0.1429*     |
|                      | (0.0110)    | (0.0881)    |

| 4B) SR coefficients  | test stat. | test stat. |
|----------------------|-------------|-------------|
| **constant**         | -1.4910***  | -3.5057***  |
|                      | (0.000)     | (0.000)     |
| **Δlgdppc**          | 0.5409***   | 0.6888***   |
|                      | (0.0008)    | (0.0013)    |
| **ect**              | -1.0380***  | -0.8182***  |
|                      | (0.000)     | (0.000)     |

| 4C) Diagnostics      | test stat. | test stat. |
|----------------------|-------------|-------------|
| **BG serial corr.**  | 1.5865      | 0.8481      |
|                      | (0.2078)    | (0.3571)    |
| **Ramsey RESET**     | 0.1677      | 0.3455      |
|                      | (0.6847)    | (0.5604)    |
| **JB Normality**     | 1.4290      | 1.7684      |
|                      | (0.4894)    | (0.4130)    |
| **ARCH**             | 0.5994      | 0.2096      |
|                      | (0.4388)    | (0.6471)    |
| **CUSUM & CUSUMSQ**  | stable & stable | stable & stable |

Notes: *, **, and *** present significance at 1%, 5% and 10% levels, respectively. Values in the parentheses are p-values. The maximum lag length is set as 1. Lag length selection is based on the Akaike information criterion (AIC). Optimum lags for the variables are (1, 1, 0, 0) for both models. BG: Breusch-Godfrey, JB: Jarque–Bera, ARCH: autoregressive conditional heteroskedasticity, LR: long-run, and SR: short-run.

Panel 4B of table 4 shows the short-run (SR) findings. These findings
show that per capita income ($l_{gdppe}$) imposes a positive significant impact on ecological and carbon footprints. In numerical terms, a 1% increase (decrease) in per-person income in Turkey intensifies (curtails) the ecological footprint by 0.54% and carbon footprint by 0.69%. These results imply that growth, which might be partly induced by DPRI, is harmful to environmental sustainability. Further, in the same panel, the coefficients of the error correction terms for both models are also reported. Both coefficients are significant and include the expected negative signs.

Panel 4C of table 4 takes up the diagnostic tests. These tests indicate that both models are econometrically appropriate and do not contain any statistical issues that might distort the estimation results. Moreover, the stability tests (CUSUM and CUSUMSQ) indicate that the estimated parameters are stable through the sample period. This evidence indicates that these results can be employed to propound future policy recommendations (Onafowora & Owoye, 2014: 56).

5. CONCLUSION

This research examines if DPRI intensifies carbon and ecological footprints in Turkey for the 1975-2017 sample period. In this research, the Fourier augmented unit-root, and CI tests are employed to account for unknown shifts in the employed time series and models. Additionally, the ARDL approach is utilized to investigate the dynamic LR and SR associations between the variables. The main findings are as follows: (i) there exists a long-run association among the employed time series in both proposed models, (ii) in the LR, DPRI contributes to environmental damage in Turkey by increasing both ecological, and carbon footprints, (iii) primary energy use is another factor contributing to the LR environmental damage in Turkey, (iv) growth reduces the environmental quality in Turkey in the SR. In the light of these results, some policy recommendations can be proposed.

First, because DPRI in Turkey worsens environmental degradation in the LR, and Turkey’s environmental regulation stringency is rather low, it is imperative to improve the stringency of environmental policies in Turkey. This may increase energy efficiency and technical innovations in Turkish private sectors, thus curtailing DPRI’s negative impact on the environment. Furthermore, Altuğ & Zenginobuz (2009: 139) state that long-term sustainable development in Turkey relies on productivity-improving investments. In order to incentivize
productivity and efficiency in DPRI, necessary amendments should be applied by government officials.

Second, both primary energy use and growth induce environmental deterioration in Turkey in the LR and the SR, respectively. In this regard, Turkey needs its private sector to promote efficiency and innovations and invest in renewable energy sources as well. Necessary incentives and promotions should be put in motion in Turkey to induce private entrepreneurs to make such investment decisions. Also, to induce such environmentally-friendly investments, macroeconomic instability/uncertainty should be kept under control in Turkey because macroeconomic instability/uncertainty is found to be negatively associated with investments (see Güney, 2020; Ismihan et al., 2005).

Finally, shifting from fossil fuels to clean energy would curb DPRI's negative impact on the environment and mitigate primary energy use's negative impact. Empirical evidence by Karasoy (2019) on Turkey shows that shifting from non-renewable energy to renewable energy curtails environmental pollution. This shift could also limit economic growth’s negative SR impact on environmental degradation. Subsequently, environmental conditions would improve in Turkey.

Further research may focus on a sectoral analysis of the private sector. A sectoral analysis of private investment may provide a clearer picture of which sectors induce/reduce environmental damage in Turkey and other developing countries. Finally, by this approach, more in-depth and sector-specific policy suggestions can be offered.

6. CONFLICT OF INTEREST STATEMENT
There is no conflict of interest between the authors (single author).

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8. AUTHOR CONTRIBUTIONS
All the contributions are made by AK.

9. ETHICS COMMITTEE STATEMENT AND INTELLECTUAL PROPERTY COPYRIGHTS
Ethics committee principles are strictly followed in this study. Necessary permissions are obtained in accordance with the intellectual property copyrights principle.
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APPENDIX

Table A.1: Summary Statistics

|       | lefp | lcfc | lgdpc | lpencpc | ldpri |
|-------|------|------|-------|---------|-------|
| Mean  | 0.954| 0.199| 8.959 | 3.732   | 2.884 |
| Median| 0.969| 0.207| 8.940 | 3.779   | 2.862 |
| Maximum| 1.255| 0.804| 9.607 | 4.364   | 3.246 |
| Minimum| 0.704| -0.328| 8.511 | 3.059   | 2.493 |
| Std. Dev. | 0.171 | 0.349 | 0.326 | 0.382   | 0.238 |
| Skewness | 0.077 | 0.011 | 0.372 | -0.151  | -0.0001 |
| Kurtosis | 1.667 | 1.690 | 2.028 | 1.822   | 1.819 |

Jarque-Bera Normality

|       | lefp | lcfc | lgdpc | lpencpc | ldpri |
|-------|------|------|-------|---------|-------|
| Prob. | 0.199| 0.215| 0.261 | 0.266   | 0.287 |

Figure A.1: CUSUM and CUSUMSQ Graphs for the lefp Model
Figure A.2: CUSUM and CUSUMSQ graphs for the lcfpe Model