The link between urbanization and air pollution in Turkey: Evidence from dynamic Autoregressive Distributed Lag simulations

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Abstract

This study investigates the relationship between urbanization and air pollution in Turkey. Dynamic ARDL method was used for the period 1960–2014. According to the findings, there is a positive and statistically significant relationship between long-term urbanization and Co2. If urbanization increased by 1%, carbon emissions increased by 0.02%. There is a similar relationship between the shocks that will occur in population growth and Co2 emission in the long term. However, there is a negative and statistically insignificant relationship between the two variables. In the relationship between GDP and Co2, there is a positive relationship in the long term. GDP increase of 1% increases Co2 emissions by 0.11%. There is a similar relationship between long-term GDP shocks and Co2 emissions. According to short-term analysis results, energy consumption increases Co2 emissions by the same rate as GDP. However, the astonishing result of the study emerges here. Empirical results show that a long-term positive shock in energy consumption reduces CO2 emissions and a negative shock increases pollution. According to these results, Turkey has not reached the point of sustainable growth. For this reason, this developing country needs to make regulatory implementations and determine future policies for these impacts affecting air pollution.

1. Introduction

A 2018 report by the World Health Organization (WHO, 2018) has shared stunning statistics on air pollution. According to this, 9 out of 10 people in the world, or 90% of the world’s population, breathe contaminated air. 7 million people die every year in the world due to air pollution. The same report once again highlighted that air pollution is one of the most serious problems facing the world and one of the most threatening factors in human life.

Air pollution occurred at the end of a long process. Air pollution has increased as a result of increased human needs in developing economies. The increasing population brings with urbanization, energy demand and large infrastructure constructions (Rafiq et al., 2016). The United Nations Population Fund (UNFPA, 2019) report states that the total population of the world reached 7.8 billion in 2019. From this point of view, it is seen that population growth is an important factor in air pollution. More than 50% of the world population lives in cities. The right of people to move freely to a different place causes increase of migration. Waves of migration from rural areas are often due to job opportunities in cities. Better health care in cities and higher wage sourcing are other important causes of migration. It is known that the number of vehicles has increased with the increase of urbanization. This causes emissions that cause air pollution. On the other hand, with increasing urbanization, the possibilities of infrastructure services are restricted and other damages such as water pollution and soil pollution are occurring. Increasing the need for fossil fuels, energy sources, soil, food and water is the main harms of urbanization (Ali et al., 2019).

Studies on energy demand and other harms of urbanization have been carried out. For example, Wang et al. (2016) in ASEAN countries, Wang et al. (2016b) in BRICS countries, Shahbaz et al. (2014) in the UAE, Dogan and Turkekul (2016) in USA, Al-Mulali et al. (2013) in MENA countries; they have identified the negative relationship between urbanization, energy consumption and air pollution. Studies in the literature are usually based on a single-country time series or cross-country panel data studies. Very little work has been done for Turkey on urbanization and its effects. Topçu et al. (2016) is the only study that directly examines the relationship between urbanization and carbon emissions for Turkey by using VECM method. The study covers the period 1960–2011. They determined that the causality relationship is from urbanization to Co2 emissions.

For Turkey, one of the most important tourism centers of recent years, the fact that the issue of air pollution is not associated with urbanization is a major deficiency in the literature. Filling this gap will be the big contribution of our study to the literature. The majority of the work was carried out for China. As stated in the literature, the models usually cover analysis of STIRPAT, panel data or single-country time series. Methods such as ARDL or VECM are often used in single-country analysis. For this reason, dynamic ARDL method was used in our study. We are aware that we will be pioneers in this regard, which is another gap in the literature. In terms of method and example examined, the aim of doing a study to fill the gap in two ways constitutes our motivation. In the first part of the study is introduction, second the literature review, the third part contains methodology and data, empirical results in fourth part and the final chapter contains conclusion.

2. Literature Review

Co2 is generally used as a measure of air pollution in the literature. The relationship between urbanization and air pollution generally turns into urbanization and Co2. Energy use and GDP are an indispensable variable in examining this relationship. The relationship between energy consumption and GDP is in the literature, so in accordance with the purpose of our study, studies involving urbanization and the Co2 relationship have been studied mainly. Kavi Kumar and Viswanathan (2013) have studied two groups in India: urban and rural residents. The impact of carbon-intensive energy consumption on environmental pollution has been examined for the period 2009-2010. In their work, they reached an inverse-u curve between income and pollution in the areas where the city is located. However, Li et al. (2018) in their study for China, they found a u-shaped format between urbanization and Co2 emissions. Cirilli and Veneri (2014) examined the relationship between transport and urbanization in the case of Italy. They concluded that transportation was one of the major causes of Co2 emissions in large settlements. They also stated that demographic characteristics are an important factor in Co2 emissions per capita. In another study, urbanization and Co2 emissions are examined according to geographical features. Wang Y. et al. (2019) in their study, China was divided into three groups: the central, eastern and western regions. According to the results of regression analysis, they stated that the eastern region of the country with the lowest positive effect on Co2
emissions was. Wang et al. (2019) used dynamic unrelated seemingly regression (DSUR) method for the period of 1990-2014. The countries analyzed are APEC. Panel data study stated that urbanization, industrial development and economic development cause air pollution through CO2. Chikaraishi et al. (2015) they used the STIRPAT model in their work. In the study using panel data method, 140 countries were examined. 1980-2008 was selected as the observation period. They stated that urbanization would reduce air pollution if high income and service sectors share in the economy increased. Bai et al. (2019) in their study for China, they performed regression and analysis with the STIRPAT model. They found that urbanization had a positive impact on air pollution even at the point where the population rate reached 75% in cities. Zhang et al. (2018) in their studies, they analyzed population urbanization and land urbanization in two groups. They chose the period 2005-2014 as the observation range and examined China. Panel data study was applied with the STIRPAT model. According to the findings, the effect of population urbanization on CO2 was insignificant and land urbanization had significant and positive effect. Zhang et al. (2017) they conducted panel data studies involving 141 countries. They reached an inverse-u curve between CO2 and urbanization. They stated that the turning point was 73.80%.

Zhang et al. (2020) they examined China with a decomposition analysis. The authors have investigated how China can achieve its 2030 CO2 target. They have used urbanization, GDP and energy consumption variables in their work. The structural properties of energy consumption are associated with urbanization and other variables. They argued that urbanization can be achieved through the increase in GDP, technological progress and cultural development, and have argued that non-fossil fuel consumption will increase with the increase in urbanization. Not only did urbanization reduce CO2 demand, but they also needed a strong economic structure. Another study is Dong et al. (2019) they investigated the effect of urbanization and industrialization on CO2 emissions in developed countries with regression analysis. Urbanization, GDP, industrial development, GDP per capita and energy consumption have been used as variables. In the study, urbanization was grouped as low level and intermediate level. According to the results obtained, an important relationship between CO2 and urbanization could not be determined in the low-level urbanization group. However, in the mid-level urbanization group, a negative relationship between CO2 and urbanization was determined. They stated that the income level is critical in determining these threshold values. Lin et al. (2017) conducted a panel data study with 53 countries. In the study using the STIRPAT model, 1991-2013 period was investigated. CO2 emissions were analyzed by dividing them into 9 sub-factors. The Countries were analyzed in two groups as middle-upper income countries and middle-low income countries. They found that urbanization and revenue growth in the middle-low countries group would not increase CO2 emissions. However, in the middle-upper income group, urbanization had a low impact on CO2 emissions. Liu and Liu (2019) have found similar results for China. Accordingly, urbanization has a negative effect on CO2 emissions in the early stages, whereas in cases where urbanization is progressing, the negative effect turns positive and disappears over time.

Liu and Bae (2018) analyzed the relationship between CO2 emissions, urbanization and energy density with ARDL and VECM analysis in the case of China. According to the results of long-term analysis, CO2 emissions increase by 1% if urbanization increases by 1%. CO2 emissions increase by 1.1% if energy density increases by 1%. In long-term causality analysis, they determined that there was no relationship between urbanization and CO2, but that energy density had a relation between CO2 emissions and causality. Zhang and Lin (2012) stated that urbanization in China increases energy consumption and CO2 emissions. Liu (2009) in their study using ARDL and causality methods in the long-term causal relationship between urbanization, energy use, GDP for China, Krey et al. (2012) determined the same causal relationship for both China and India using an integrated assessment model. In the panel data study of 99 countries using the STIRPAT model, Pourmanyvong and Kaneko (2010) stated that urbanization had a positive effect on carbon emissions and energy consumption.

York et al. (2003) using the STIRPAT model, they analyzed GDP, population, carbon emissions and energy consumption. The country groups are divided into tropical and non-tropical countries. GDP increase in the study conducted by OLS method also increases energy consumption and carbon emissions. On the other hand, according to the findings, the population has an equal effect on both direct energy consumption and CO2 emissions. They stated that CO2 emissions increased by 0.624% if urbanization increased by 1%. Variable urbanization, which mainly affects carbon emissions and energy consumption, has been identified. Shahbaz et al. (2015) analyzed the direct energy consumption and urbanization relationship for Malaysia. As a variable, GDP, trade clearance and capital stock variables were also used. They used STIRPAT and ARDL methods in their studies covering the period of 1971-2011. According to the findings, urbanization is the main reason affecting energy consumption. On the other hand, the direction of causality is from urbanization to energy consumption. Causality relationship between GDP and energy consumption has also been determined. Causality is from growth to energy consumption. Another similar study was conducted by Sharma (2011) with dynamic panel data analysis of 69 countries. In this study, factors affecting CO2 emissions were investigated for 1985-2005 period. In the study, countries were divided into three, high, medium and low income. Urbanization in all three groups negatively affects CO2 emissions. GDP and energy consumption have a positive effect on CO2 emissions. Urbanization has a negative impact on Co2 emissions as a result of aggregate analysis of all countries, while GDP and primary energy consumption alone have a positive impact on Co2 emissions. Another study examining urbanization and CO2 emissions, divided by income levels of country groups, was conducted by Martínez-Zarzoso (2008). 1975-2005 was selected as the period interval and FGLS method was selected as the analysis method. Urbanization and Co2 emissions flexibility in the high-income group were determined to be negative, while the flexibility coefficient in low income group countries was bigger than unity (2.8%). While GDP has a positive effect on carbon emissions in all groups, energy efficiency has a negative effect.

3. Data, Model Specification And Testing Procedure

3.1. Describes of variables, and model specification
This paper focused on Turkey uses annually time series data for the period from 1960 to 2014. Time period selection is based on the data availability. CO₂ emission (kt) is used as the dependent variable. The main independent variable is urban population growth (annual %) and it is proxy for urbanization. Other explanatory variables are energy use (kg of oil equivalent per capita) and GDP (constant 2010 US$), respectively. All variables obtained from World Development Indicators database offered by the World Bank, and these are expressed in logarithms.

The aim of this paper is to explain the effects of urbanization (EC) to carbon dioxide emissions (CO₂). First, a basic production function accounting framework yields:

\[ CO₂ = f(URB, EC, GDP) \] (1)

where \( CO₂ \) denotes carbon dioxide emissions, \( URB \) is urban population growth, \( EC \) is energy consumption, and \( GDP \) displays gross domestic product (constant 2010 US$).

The study’s empirical model is borrowed from recent literature (Sharma, 2011; Ali et al., 2017; Ali et al., 2019), as follows:

\[
\log CO₂_t = \beta_0 + \beta_1 \log_URB_t + \beta_2 \log_{EU}_t + \beta_3 \log GDP_t + \mu_t
\] (2)

where \( \beta \) s are coefficients of dependent variables, \( \mu \) is error correction terms, \( t \) denotes time series.

### 3.2. Methodology

In this study, it is used the dynamic ARDL model based on dynamic simulations as seen in Khan et al. (2019), Sarkodie et al. (2019), and Danish and Ulucak (2019). Main equation can be written as (Jordan and Phillips, 2018):

\[
\Delta y_t = \alpha_0 + \theta_0 (y_{t-1} + \theta_1 x_1_{t-1} + \cdots + \theta_p x_p_{t-1} + \sum_{j=1}^{k} \alpha_j \Delta y_{t-j} + \sum_{j=0}^{q-1} \beta_j \Delta x_j_{t-j} + \sum_{j=0}^{q} \gamma_j \Delta \epsilon_{t-j} + \epsilon_t
\] (3)

where \( y \) denotes change in the dependent variable, \( \alpha_0 \) is intercept, and \( t-1 \) displays independent variables’ maximum level of \( p \) and with lags \( q \) in the first differences operator with the error term \( \epsilon \) in time \( t \). The existence of the cointegration relationship is demonstrated by F-statistic value. With this value, the null hypothesis is tested, indicating that all parameters on the regressors appearing in levels, plus the coefficient on the lagged dependent variable are jointly equal to zero \( (H_0 = \theta_0 + \theta_1 + \cdots + \theta_p = 0) \).

The starting point of Jordan and Phillips (2018) is to eliminate the problems in the investigation of short and long run relationships between variables that arise in the ARDL model. The dynamic ARDL method can estimate, stimulate, and plot to predict automatically spurious changes in the dependent variable that are due to a regressor while other factors constant (Danish and Ulucak, 2019). In order to apply the method, the series must be stationary in the first order. This method is used up to 5000 simulations of the vector of parameters (Sarkodie et al., 2019).

Based on empirical specification expressed in Eq. (3), the error correction form of ARDL bounds procedure is demonstrated as

\[
\Delta \log CO₂_t = \alpha_0 \Delta \log CO₂_{t-1} + \beta_1 \Delta \log URB_t + \theta_1 \Delta \log URB_{t-1} + \beta_2 \Delta \log EU_t + \theta_2 \Delta \log EU_{t-1} + \beta_3 \Delta \log GDP_t + \theta_3 \Delta \log GDP_{t-1}
\] (4)

### 4. Empirical Findings

In the first step, series must be proved to be stationary at the first order. Essentially, Jordan and Phillips (2018) suggested that the condition \( I(1) \) is a necessity for the dependent variable, and that at least, the other series should not integrated higher than stationary at \( I(1) \). For this purpose, Phillips-Perron and DF-GLS unit root tests performed such as Jordan and Phillips (2018). Both test results are presented in Table 1. The test results suggested that the null hypothesis expressing the presence of unit root is rejected in all series, so all variables are integrated of first order.
Table 1
Unit root test results

| Variables | Intercept | Trend and Intercept | Intercept | Trend and Intercept |
|-----------|-----------|---------------------|-----------|---------------------|
| log_co2   | -5.186742* | -2.719103           | 0.970230  | -1.030427           |
| log_eu    | -1.286820  | -2.470342           | 1.677085*** | -2.192721           |
| log_gdp   | -0.416314  | -2.734658           | 3.334205* | -2.449215           |
| log_urb   | -1.340795  | -2.175963           | -1.293408 | -2.570320           |
| Δlog_co2  | -6.944481* | -8.141968*          | -6.720731* | -7.443251*          |
| Δlog_eu   | -7.157204* | -7.280449*          | -6.146791* | -6.811597*          |
| Δlog_gdp  | -7.173449* | -7.123746*          | -6.248163* | -6.853735*          |
| Δlog_urb  | -4.902297* | -4.855985*          | -4.847840* | -4.913052           |

* and *** denotes 1% and 10% statistical significance level, respectively.

After providing the most important condition required by dynamic ARDL, the existence of cointegration relationship between series is tested. However, it is investigated whether the model has any econometric problem and autocorrelation problem is determined. Jordan and Phillips (2018) proposed the elimination of the problem in such a situation and the re-estimation of the results. Accordingly, all results obtained are presented in two groups as before and after overcoming the problem. Firstly, the results of ARDL cointegration showed that F-statistic value in the case of autocorrelation is significant at 1% statistically significance level, whereas both F-statistic and t-statistic values are above the critical values after the problem is resolved. Hence, the null hypothesis of no cointegration is rejected. The cointegration results are based on response surface regression with the accurate critical values and p-values approximation proposed by Kripfganz and Schneider (2018).
Table 2
Dynamic ARDL results (dependent variable: Δ\text{log\_co2})

### ARDL Bound Test Results

|          | 10%       | 5%        | 1%        |
|----------|-----------|-----------|-----------|
|          | I(0)      | I(1)      | I(0)      | I(1)      | I(0)      | I(1)      |
| F-stat₁  | 7.390*    |           |           |           |           |           |
| t-stat₁  | -2.270    |           |           |           |           |           |
| F-stat₂  | 25.620*   |           |           |           |           |           |
| t-stat₂  | -3.270*** |           |           |           |           |           |

### Dynamic Stimulated ARDL Results

| Variables     | Coefficient [Standard Error] | Coefficient [Standard Error] |
|---------------|------------------------------|------------------------------|
| \text{log\_co2}_{t-1} | -0.12239581[0.028] | -0.100402[0.002] |
| Δ\text{log\_urb}_t  | 0.024157[0.551]   | -0.0032757[0.893] |
| \text{log\_urb}_{t-1} | 0.0331903[0.106]  | 0.0259736**[0.020] |
| Δ\text{log\_eu}_t   | 1.075278*[0.000]  | 1.005037*[0.000] |
| \text{log\_eu}_{t-1} | 0.0291464[0.854]  | -0.0182404[0.831] |
| Δ\text{log\_gdp}_t  | 0.0199898[0.885]  | 0.0302434[0.766] |
| \text{log\_gdp}_{t-1} | 0.1224413*[0.049] | 0.1188316*[0.001] |
| constant       | -0.8824082**[0.039] | -0.8083431*[0.001] |

Obs. 54, 53
R² 0.7985, 0.9091
sims 5000, 5000
Prob > F 0.0000*, 0.0000*

### Diagnostic tests

- Breusch-Godfrey Serial Correlation LM Test: 18.929*[0.000]
- Heteroskedasticity Test: Breusch-Pagan-Godfrey: 1.31[0.2516]

* ** and *** denotes 1%, 5% and 10% statistical significance level, respectively; Sims implies the number of simulations. * implies that there is a autocorrelation problem. This problem is eliminated, and new results are presented in second coefficient [standard error] column of same table.

Table 2 also contains dynamic stimulated ARDL coefficient estimation results. Jordan and Phillips (2018) proposed this method to eliminate the complexity of short and long run coefficient estimation in the other ARDL method. In the case of autocorrelation problem, carbon dioxide emissions increase due to increases in energy consumption and GDP. However, the coefficient of urbanization, which we identified as the main explanatory variable, is positive in both short and long run, but it is statistically insignificant. The econometric problem faced undermines the reliability of these results. Therefore we adopted the coefficient estimation results in second column.

The coefficient of urbanization is found positive and statistically significant in long run, while this coefficient negative but statistically insignificant in the short run. We find that one percent increase in urbanization enhances 0.02 percent carbon dioxide emissions (as seen in Alam et al., 2017; Poumanyvong and Kaneko, 2010; Bekhet and Othman, 2017; Liddle, 2014; Pata, 2018; Ali et al., 2019). This means that environmental degradation rises with the increase in the urban population growth in Turkish provinces in the long run. This relationship can be attributed to the increase in the weight of industry and service sector in the economy and the relative decrease of the agricultural population. In addition, rapid production and consumption with urbanization lead to pollution. Another factor that increases carbon emissions in the long run is GDP growth. According to the coefficient estimation results, one percent increase in GDP increases carbon dioxide emissions almost 0.11 percent. Thus it can be say that Turkey seems not yet reached the stage of sustainable development. This result is critical for the future of the country. Although the shift on production from agriculture to industrial and service sector along with urbanization and increasing production in parallel with this support the GDP increase,
environment-friendly policies in production processes should not be ignored. When the short run results are examined, it is observed that an increase in energy consumption increases the pollution at almost the same rate. This result is another indication that environmentally friendly energy sources are not used. All results considered together, the existence of a case against Turkey’s environmental performance is draws attention.

Figure 1–3 plot the positive and negative shocks on urbanization, GDP and energy consumption in carbon dioxide emissions. Figure 1 illustrates how future positive and negative shocks in urbanization will have an impact on carbon dioxide emissions. Accordingly, a positive shock in urban population growth increases emissions, while a negative shock decrease. Although a positive and negative shock likely to emerge in the future in GDP has the same impact on pollution as urbanization, there is a completely different result in energy consumption. That is, as can be seen from Fig. 2, a future positive shock in the energy consumption reduces the pollution, while the negative shock increases the emissions. This unexpected impulse-response relationship signals that the country’s future energy consumption composition will be more environmentally friendly.

5. Conclusion And Policy Implications

The aim of this study is to analyze urbanization and Co2 emissions relationship in the case of Turkey. The relationship between variables energy consumption, GDP and urbanization was analyzed by dynamic ARDL method. Short and long-term results were obtained in this study covering the period 1960–2014. An important and positive long-term relationship has been established between urbanization and Co2 emissions. Co2 emissions increased by 0.02% if urbanization increased by 1%. This shows that the increase in urbanization in Turkey in the long term has increased carbon emissions. However, when looking at the results of short-term analysis, the relationship between the two variables is negative but statistically meaningless. For Turkey, this positive relationship between urbanization and carbon emissions brings with policy proposals for the future.

Another relationship between GDP and Co2, has achieved similar results. A similar directional relationship between the two variables has been determined. If GDP increases by 1%, carbon emissions increase by 0.11%. These results show that sustainable growth has not been achieved for Turkey. Because GDP increase provides positive effects such as technological innovation, efficiency in energy consumption, efficiency in the consumption of natural resources. On the other hand, with GDP growth, migration movements can take place from the countryside to the cities. In this case, which is an indicator of the transition from agricultural production to industrial production, Turkey should use its energy resources more effectively and reduce fossil fuel consumption. When looking at the relationship between energy consumption and carbon emissions for the short term, it has been observed that energy consumption directly increases emissions. This is an expected result for a developing country. However, unexpected results were observed in long-term analysis. According to these results, positive shocks in energy consumption reduce pollution. Negative shocks increase carbon emissions.

Consequently, urbanization policies are important in a developing economy like Turkey. The increase in industrial production, increase in energy demand and infrastructure problems caused by the inert use of resources resulting in increased urbanization. The increase in transportation vehicles used in cities increases the use of fossil fuels. This increases carbon emissions. Using vehicles that minimize emissions can be an important step to prevent the damage of urbanization. On the other hand, until recently, Turkey did not use fuels such as natural gas that caused less pollution in all its cities. Fossil fuels such as coal and fuel-oil are used extensively for heating purposes in rural areas and even in some areas in Turkey. With the increase of urbanization, the narrowing of job opportunities causes people to prefer cheaper heating methods. Another reason is that the necessary infrastructure has not been provided in some regions. As much as possible, the use of fuels that cause less emissions in the production sector and other areas, especially heating, is very important in reducing pollution. Renewable energy investments in Turkey need to be increased and used quickly. The fact that GDP growth is one of the factors that increase pollution in Turkey may be due to increased welfare levels of individuals. Increased welfare indicators, such as individuals who want to live in larger apartments and want to use personal vehicles instead of public transport, increase pollution. These two reasons alone lead to the use of more resources such as heating, electricity, oil, soil and water. Turkey needs to make arrangements for changes in consumption habits resulting from increased income. For example, to provide thermal insulation in new and old buildings in the country and to set a certain level of carbon emission limits on vehicles. However, the most important thing to do is to ensure efficiency in energy consumption, to create renewable energy sources and to minimize fossil fuel consumption.

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Contributions

Writing—original draft, conceptualization: AA; writing—original draft: BA; data curation: BO; supervision, project administration: AA.

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Not applicable

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Competing interests
The authors declare that they have no competing interests.

Additional information

Availability of data and materials section

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