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Fossil fuel energy consumption, economic growth, urbanization, and carbon dioxide emissions in Kenya

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Abstract

We investigate the relationship between fossil fuel energy consumption, economic growth, urbanization, and carbon dioxide emissions in Kenya from 1971 to 2014. The study employs lin-log and log-lin models and uses the autoregressive distributed lag bounds cointegration test, the Johansen-Juselius cointegration test, and the Gregory-Hansen structural breaks test for cointegration to determine the presence of a long-run causal relationship between variables. Except for urbanization, the empirical results of fossil fuel consumption and economic growth show a positive relationship with carbon dioxide emissions. Besides, the study investigates the relationship between the variables by employing a Granger-based causality test based on a vector error correction model. Short-run Granger causality results show unidirectional causality running from fossil fuel energy consumption to economic growth, urbanization to carbon dioxide emissions, and economic growth to carbon dioxide emissions. These findings can assist policymakers in Kenya and other developing countries in developing conservation and efficiency policies for sustainable urbanization and production that reduce carbon dioxide emissions.

Keywords: Cointegration, Carbon dioxide emissions, Urbanization, Fossil fuel energy consumption, Economic growth, Kenya.

JEL Classification: K32, P18, Q35, Q43, Q44

1 Introduction

Carbon dioxide (CO₂) emissions from the combustion of fossil fuels are one of the most serious environmental threats of our time, contributing to global warming and eventual climate change (Zhang et al. 2018). The Kyoto Protocol was signed by 192 parties in 1997 as a component of the United Nations Framework Convention on Climate Change (UNFCCC) to significantly reduce the impact of greenhouse gas emissions (Maamoun 2019; Torrey 2007). Total global greenhouse emissions increased by 1.1 % in 2019, with the combustion of fossil fuels accounting for 0.9% of total global CO₂ emissions (Olivier & Peters 2020). Kenya like many other developing countries is experiencing increased economic growth and transformation, which is leading to urbanization as a new development trend. Urbanization and economic growth increase the demand for energy to power industries, homes, and automobiles used to transport people to cities (Bakirtas & Akpolat 2018). Urbanization entails the movement of labour from rural areas with zero marginal product to urban areas, where labour has a positive marginal product. This is a precursor to economic growth in developing countries due to the rise of modern service and industrial economies (Timmer & Akkus 2008). The effects of economic growth and urbanization on CO₂ emissions, on the other hand, remain inconclusive and contentious.

Kenya has one of the strongest economies in Sub-Saharan Africa, with consistent and strong economic growth, and it strives to increase its economic potential. Before COVID-19, the average annual economic growth rate was 5.6% (KIPPRA 2020). Due to the intermittent nature of hydropower, economic growth in Kenya is associated with 32.5% of fossil fuel as an input in the production energy mix (Government of Kenya 2018). Further, Kenya heavily relies on imported liquid petroleum for the transportation of people and goods to and from urban and rural areas, although fossil fuel consumption is not environmentally sustainable. As a result, Kenya's desire to achieve sustainable economic growth necessitates climate mitigation measures aimed at reducing CO₂ emissions by 30 % (Munene 2019). However,

45 total GHG emissions were projected to rise by 100 million tons of carbon emission equivalent (MtCO₂e) by the end
46 of 2020 and 143 MtCO₂e by 2030, with the energy sector emitting the most (Government of Kenya 2018). Several
47 studies in Sub-Saharan Africa (Acheampong et al. 2019; Otim et al. 2022) and Kenya (Kongo & Box 2018; Munene,
48 2019) on the drivers of CO₂ emissions gave less attention to the influence of urbanization on CO₂ emissions. In
49 addition, there is still no agreement on the impact of urbanization and Gross Domestic Product (GDP) on CO₂
50 emissions. According to some studies, urbanization reduces CO₂ emissions (Ali et al. 2017) while others show that
51 urbanization has a positive effect on CO₂ emissions (Shahbaz et al. 2016; Wang et al. 2014). Because Kenya is a
52 developing country with growing cities, the investigation of the cause-effect relationship between urbanization and
53 CO₂ emissions is critical.

54 In Kenya, the increase in CO₂ emissions due to the high use of fossil fuels is likely to continue in the face of economic
55 growth, urbanization, and intermittent hydroelectricity supply (Sarkodie & Adom 2018). In Kenya, for example, the
56 transportation sector accounts for 83.3% of the consumption of liquid fossil fuels and has the potential to increase CO₂
57 emissions due to the combustion of fossil fuels during transportation (Government of Kenya 2018). The empirical
58 paper by Sarkodie and Ozturk (2020) tests the Environmental Kuznets Curve (EKC) hypothesis in Kenya using data
59 from 1971 to 2013 and their estimation procedures such as Autoregressive Distribution Lag (ARDL) and Utest are the
60 most comprehensive and detailed in the analysis of Kenya's environmental quality. The use EKC hypothesis, which
61 was first used in the 1990s (Grossman & Krueger 1995) in testing for environmental quality suffers from
62 multicollinearity due to the estimation's squared term of GDP. In this study, we estimate CO₂ emissions in Kenya
63 using the Stochastic Impacts by Regression on Population, Affluence, and Technology (STIRPAT) model as an
64 environmental indicator. The STIRPAT model has the advantage of taking a linear form that is easy to estimate and
65 interpret. Besides, it connects human activities in the form of driving forces to their environmental impacts, with the
66 impact of each factor shown in terms of elasticities (Wang et al. 2017). Reliable estimation is critical for funding and
67 achieving the carbon neutrality goal.

68 Given that association is not the same as causation, several studies have looked for a causal link between fossil fuel
69 consumption, urbanization, economic growth, and CO₂ emissions around the world. The summary of their results is
70 provided in Table 1. The study on the causality between GDP and CO₂ emissions (Appiah 2018; Hongxing et al. 2021;
71 Islam et al. 2022) and energy consumption and economic growth (Beşe & Kalayci 2019; Mehdi & Slim, 2017; Rehman
72 et al. 2019) and urbanization and CO₂ emissions (Hanif 2018; Shahbaz et al. 2016; Wang et al. 2014) remain mixed
73 and inconclusive. Understanding the drivers of CO₂ emissions is critical for developing effective and appropriate
74 energy conservation programs. This is because reducing carbon intensity, promoting energy efficiency, and improving
75 energy conservation policies will go a long way towards reducing the demand for fossil fuels, primarily for powering
76 transportation and industrial sectors. It also reduces demand for hydrocarbons, which is associated with import
77 inflation, as well as investment in additional energy generation plants as a result of energy efficiency. Despite the
78 importance of carbon emission reduction strategies derived from a better understanding of the drivers of CO₂
79 emissions, empirical studies in Kenya are still lacking. The current study is motivated by two objectives. First, it
80 investigates the effects of fossil fuel consumption, urbanization, and GDP on Kenya's carbon dioxide emissions.
81 Second, it evaluates the causality between the variables under consideration in the context of Kenya.

82 The novelty of the study is based on the ground that most previous studies on the energy-growth-environmental nexus
83 used the Engle-Granger cointegration approach, which is often inappropriate when the sample size is small (Odhiambo
84 2009). To ensure the health of the estimate of the long-run cointegrating relationship through triangulation, the current
85 study employs the Autoregressive Distributed Lag (ARDL) bounds cointegration test, Johansen and Juselius
86 cointegration tests, and Gregory-Hansen cointegration tests. Specifically, Gregory-Hansen structural tests for
87 cointegration is very helpful in testing for cointegration in case the structural breaks exist in the data where the
88 conventional cointegration tests become inappropriate. Some existing studies such as the empirical work of Altinay
89 and Karagol (2005) and Narayan and Narayan (2010) used bivariate analysis which makes their models suffer from
90 the omitted variable bias (Alkhathlan & Javid 2013). To address the issue of omitted variable bias, we used a
91 multivariate framework. The empirical findings of this study are expected to contribute to the existing body of
92 knowledge on Kenya and other developing countries and are relevant for their long-term growth trajectory.

93 The remaining sections of the paper are structured as follows: Section 2 describes the data and theoretical framework,
94 Section 3 includes data and estimation strategy, Section 4 shows results and discussion, and Section 5 provides
95 conclusion and policy implications.

96

97 **Table 1** The global summary of causality tests, along with previous studies related to them.

Authors	Country	Period	Methodology	Conclusion
Islam et al. (2022)	Bangladesh	1976-2014	VAR innovative accounting approach and ARDL bounds test	GDP ↔ CO ₂ CO ₂ → CTI
Hongxing et al. (2021)	Belt Road Initiative economies	1990-2018	Westerlund cointegration test and Pooled Mean Group-ARDL (PMG-ARDL)	CO ₂ → GDP EC ↔ GDP
Beşe & Kalayci, (2019)	Kenya	1971-2014	VAR Granger causality; JJ cointegration	EC ≠ GDP EC → CO ₂
Rehman et al. (2019)	Pakistan	1990-2017	ARDL bounds cointegration approach	GDP ↔ CO ₂ FF ↔ GDP
Appiah (2018)	Ghana	1960-2015	Toda-Yamamoto causality test and ARDL bound testing technique	EC → GDP GDP ≠ EC EC ↔ CO ₂
Hanif (2018)	Sub-Saharan Africa	1990-2015	Generalized methods of moments (GMM)	FF → CO ₂ URB → CO ₂ GDP → CO ₂
Mehdi & Slim (2017)	North African countries	1980-2011	Panel cointegration techniques and Granger Causality	GDP → CO ₂ NRE → GDP RE → CO ₂
Shahbaz et al. (2015)	Portugal	1971-2008	ARDL bounds cointegration approach	URB → CO ₂ EC → CO ₂
Wang et al. (2014)	China	1995-2011	Panel Granger causality, vector error correction model and Pedroni cointegration test	URB → CO ₂ EC → CO ₂
Soytas et al. (2007)	USA	1960-2004	Toda –Yamamoto procedure and VAR model.	URB → EC GDP ≠ CO ₂ EC → CO ₂

98 Notes: Abbreviations are defined as follows: ARDL: autoregressive distributed lag, VAR: vector autoregressive, CTI: composite trading intensity, EC: energy consumption, FF: fossil fuel, urbanization, NRE: non-renewable energy, CO₂: carbon dioxide emissions, GDP: gross domestic product. ≠, → and ↔ no causality, unidirectional, and bidirectional respectively. → and ↔ show only positive causal direction.

102

103 2. Theoretical framework

104 The growing demand for energy to promote economic growth in developing countries raises environmental policy concerns (Kaika & Zervas 2013). Therefore, suitable models should be used to study the drivers of environmental pollution. The study adopts the STIRPAT model (York et al. 2003; Dietz & Rosa 1997) which extends the empirical work of Ehrlich and Holdren (1972) which assumes unit elasticity (Rosa & Dietz 2012). The STIRPAT model has been used by environmental scientists and economists to study the effect of anthropogenic emissions on the environment (Wu et al. 2021; Xu et al. 2020; Yang et al. 2021). The model starts with the IPAT identity which describes the driving factors that lead to environmental changes. The IPAT model demonstrates how population, affluence, and technology impact the environment. The identity is expressed:

$$112 \quad I = P \cdot A \cdot T \quad (1)$$

113 Where I, denotes the impact of pollution on the environment and CO₂ is measured as a proxy of environmental pollution as in Eq. (1). Besides other environmental indicators or pollutants that can be used (Selden and Song 1994; Grossman and Krueger 1995; Stern 2004; Murakami et al. 2020; Ali et al. 2021). P denotes pollution, A, denotes Affluence or wealth, and T is the technology index. The modified IPAT model termed STIRPAT using time series model framework is expressed as follows:

$$118 \quad I_t = aP_t^b A_t^c T_t^d e_t \quad (2)$$

119 Where t denotes the time in years, a is a constant and b , c and d are the index elasticities for estimation and e is the
 120 stochastic disturbance term. Eq. (2) can be transformed as follows:

$$121 \ln I_t = \ln a + b \ln P_t + c \ln A_t + d \ln T_t + e_t \quad (3)$$

122
 123 Population (P) is used in STIRPAT due to its ability to exert pressure on the environment (Adams et al. 2020; Usman
 124 & Hammar 2021). Its effect is more felt through urbanization especially in Africa due to its growing population. The
 125 relationship between CO_2 emissions and urbanization has been studied for some time, but empirical results have been
 126 mixed. Affluence in the STIRPAT model is measured in terms of economic growth is necessary for welfare
 127 improvement and propels energy consumption. What is striking about economic growth is that it increases pollution
 128 levels (Khan et al. 2020; Rao & Yan 2020) because people become unsatisfied with the same bundle of consumption
 129 goods. There is no consensus in the IPAT and STIRPAT models on which proxy of T to employ in the empirical
 130 model since it is left to the discretion of researchers because the STIRPAT model contains the residual factor that
 131 affects emissions other than P and A (Dietz & Rosa 1997; York et al. 2003). As a result, we employed fossil fuels as a
 132 proxy for technology in this study. CO_2 emissions result from the consumption of fossil fuels in the manufacturing
 133 process, which contribute to climate change (Omri 2014). Coal, crude oil, natural gas, and shale oil are examples of
 134 fossil fuels whose primary supplies derive from a finite and non-renewable stock of resources (Bhattacharyya 2019).
 135 Nonrenewable energy resources have two major drawbacks: they are depletable in a finite amount of time and they
 136 contaminate the environment. Shafiei and Salim (2014) use the STIRPAT model to analyze the impact of non-
 137 renewable energy on emissions using a panel of 29 OECD nations from 1980 to 2011. Their research reveals that
 138 consumption of nonrenewable energy has a significant and positive effect on CO_2 emissions. Empirical publications
 139 from both rich and developing countries back up the findings of their investigation (Anwar et al. 2021; Awodumi &
 140 Adewuyi 2020; Erdogan et al. 2020; Koengkan et al. 2020; Sahoo & Sahoo 2020).

141 Most empirical studies involving environmental pollution growth nexus are conducted based on the bivariate analysis
 142 which suffers from the omitted variable bias problem (Ozturk & Acaravi 2010). A multivariate framework is employed
 143 in this study to overcome such a problem. To examine the effect of fossil fuels, urbanization and GDP on carbon
 144 dioxide emissions in Kenya, we estimated Eq. (4) as follows:

$$145 CO_{2t} = \vartheta + \phi LURB_t + \mu LGDP_t + \omega LFF + \varepsilon_t \quad (4)$$

146 Where CO_2 is carbon dioxide emissions, LUR : denotes the log of urbanization, $LGDP$: represents the log of the gross
 147 domestic product as a measure of a country's wealth or economic growth, and LFF : denotes the log of fossil fuel
 148 energy consumption. However, little attention is made to examining the role of fossil fuel consumption in Kenya's
 149 emissions, which would allow the country to make an informed decision about how to decrease carbon emissions
 150 based on facts.

151

152 3 Data and estimation strategy

153 3.1 Data

154 The annual data, variables, reference, a priori expectations used in the study are in Table 2. The data spans a period
 155 of 44 years starting from 1971 to 2014. The period is used because the data is available for all the variables under
 156 investigation.

157

158 3. Data and empirical framework Table 2 Data and variable description

Variable	Expected Sign	Proxy	Data source
Carbon dioxide emissions	N/A	Environment	World Bank
Urbanization	+/-	Population	World Bank
Gross Domestic Product	+	Affluence	World Bank
Fossil fuel consumption	+	Technology (There is no clear effect of technological development on fossil fuel consumption)	World Bank

159 3.2 Empirical framework

160 3.2.1 Unit root tests

161 Macroeconomic time-series data always have a non-stationary component (Nelson & Plosser 1982). As a result, the
 162 data generation process (DGP) is predicated on whether or not unit-roots exist. A stationary time series has data that
 163 varies and centres on a constant mean, as well as a finite variance that is not time-dependent with a unit root. On the
 164 other hand, a time series with a unit root deviates from its long-run deterministic trend with no propensity to return to
 165 it. Such series follow a random walk process. Considering a simple AR (1) process following Augmented Dickey-
 166 Fuller (ADF) test (Dickey & Fuller 1979) is given as follows:

$$167 \quad y_t = \alpha + \rho y_{t-1} + \omega_t \quad (5)$$

168 Where $\omega_t \sim iid(0, \sigma_t^2)$ and t the time trend. Adding autoregressive lags to control for serial correlations in the errors
 169 and a trend gives the test equation.

$$170 \quad \Delta y_t = \alpha + \delta t + \theta y_{t-1} + \sum_{i=1}^k \rho_i \Delta y_{t-i} + \omega_t \quad (6)$$

171 Where t denotes the index of time, α is an intercept representing a drift: shows the time trend's coefficient, θ
 172 represents the coefficient for testing the presence of a unit root. The choice of the lag length k depends on the
 173 frequency of the data. The null hypothesis is $|\rho| = 1$: for homogeneous non-stationary. The hypothesis is $|\rho| < 1$ and
 174 where $\theta = (\rho - 1)$ therefore $\theta < 0$ (Wooldridge 2012). In summary $H_0: \theta \geq 0$ against $H_1: \theta < 0$. The conclusion is
 175 that the test statistic is larger in values than the critical values, we reject the null and conclude that the process in
 176 question is stationary.

177 Estimating a regression equation with data containing a non-stationary series without testing for a unit root or taking
 178 the first difference in the series may lead to spurious regression coefficient estimates. Such coefficients are inconsistent
 179 and biased and should not be used as a basis for policy. Some scholars have claimed, however, that due to their small
 180 power and size, unit root tests such as ADF do not provide accurate conclusions in the face of structural discontinuities
 181 (Glynn et al. 2007; Nelson & Plosser 1982). The study uses Zivot and Andrews's structural break unit root test for
 182 determining the breakpoints in the intercept, trend and/or both (Zivot & Andrews 1992) for the robustness purpose.

183

184 3.2.2 Cointegration test

185 The study investigates whether there is a long-run relationship between fossil fuel consumption, GDP, urbanization,
 186 and CO₂ emissions in Kenya using three cointegration methodologies. the Johansen & Juselius (1990) cointegration
 187 strategy, ARDL bounds cointegration, and the Gregory-Hansen structural break cointegration approach were all used
 188 in the study. A method proposed by Pesaran et al. (2001) was used to check for long-run cointegration. The method
 189 is based on comparing the null hypothesis of no cointegration to the alternative hypothesis of cointegration's existence.
 190 If the estimated F-statistic is greater than the critical value for the upper bound I(1), we conclude that there is a long-
 191 run integrating relationship, reject the null hypothesis, and estimate the long-run association, which is the long-run
 192 error correction model. We estimate the short-run ARDL model if the null hypothesis is not rejected. The following
 193 are some of the advantages of employing the ARDL technique: (i) It can be used with a mixture of I(0) and I(1) as
 194 well as just I(0) or I(1), but not with the I(2) series. (ii) when the regressors are endogenous, it allows a small sample
 195 size, (iii) when proper lag orders are chosen, it eliminates the concerns of endogeneity and serial correlation. (iv) it
 196 uses a single reduced equation form, and (v) the findings are more reliable than other standard cointegration methods.
 197 The ARDL (p, q, ..., q) model estimation is as follows:

$$198 \quad \Delta CO_{2t} = \zeta_1 + \sum_{i=1}^{p1} \phi_{1i} \Delta CO_{2t-i} + \sum_{j=0}^{q1} \xi_{1j} \Delta LURB_{t-j} + \sum_{m=0}^{q2} \theta_{1m} \Delta LGDP_{t-m} + \sum_{k=0}^{q3} \gamma_{1k} \Delta LFF_{t-k} + \mu_1 CO_{2t-1} \\ 199 \quad + \mu_2 LURB_{t-1} + \mu_3 GDP_{t-1} + \mu_4 LFF_{t-1} + \varepsilon_{1t} \quad (7)$$

200 Where Δ denotes the first difference operator and ε_{1t} is a white noise component. The ideal lag orders p and q are
 201 found by minimizing model selection criteria based on the Akaike Information Criterion (AIC) and Bayesian

Information Criterion (BIC) in most circumstances (BIC). We estimate a long-run and a short-run model as in equations (8) and (9) respectively in the presence of a long-run link between fossil fuels, urbanization, GDP, and CO₂ emissions in Kenya:

$$CO_{2t} = \zeta_2 + \sum_{i=1}^{p1} \phi_{2i} CO_{2t-i} + \sum_{j=0}^{q1} \xi_{2j} LURB_{t-j} + \sum_{m=0}^{q2} \theta_{2m} LGDP_{t-m} + \sum_{k=0}^{q3} \gamma_{2k} LFF_{t-k} + \varepsilon_{2t} \quad (8)$$

$$\Delta CO_{2t} = \zeta_3 + \sum_{i=1}^{p1} \phi_{3i} \Delta CO_{2t-i} + \sum_{j=0}^{q1} \xi_{3j} \Delta LURB_{t-j} + \sum_{m=0}^{q2} \theta_{3m} \Delta LGDP_{t-m} + \sum_{k=0}^{q3} \gamma_{3k} \Delta LFF_{t-k} + \lambda ECT_{t-1} + \varepsilon_{3t} \quad (9)$$

Where λ is the rate of adjustment toward long-run equilibrium, as well as the Error Correction Term's coefficient (hereafter ECT). ECT is defined as follows:

$$ECT_{t-1} = CO_{2t} - \zeta_2 - \sum_{i=1}^{p1} \phi_{2i} CO_{2t-i} - \sum_{j=0}^{q1} \xi_{2j} LURB_{t-j} - \sum_{m=0}^{q2} \theta_{2m} LGDP_{t-m} - \sum_{k=0}^{q3} \gamma_{2k} LFF_{t-k} \quad (10)$$

In the next forecasting period, ECT illustrates how rapidly the disequilibrium will vanish. In other words, it refers to the notion that the last period of divergence from the long-run equilibrium has an impact on the dependent variable's short-run dynamics. The ECT coefficient, λ , should have a negative sign, be statistically significant, and be less than one for the properly described mode. In our model, λ measures the speed at which CO₂ returns to equilibrium after a change in fossil fuel consumption, urbanization and GDP. Besides ECT is important for showing bi-directional and unidirectional causality between variables.

Johansen and Juselius's (1990) test for cointegration is used to triangulate the existence of cointegration among the variables. Two test statistics (λ_{trace} and λ_{max}) were developed by Johansen and Juselius (JJ) to validate the presence of a long-term association. The test statistics are expressed as follows:

$$\lambda_{\text{trace}} = -T \sum_{i=r+1}^n \ln(1 - \hat{\lambda}_i) \quad (11)$$

$$\lambda_{\text{max}}(r + r + 1) = -T \ln(1 - \hat{\lambda}_i) \quad (12)$$

Where $\hat{\lambda}_i$ denotes the expected eigenvalue of the characteristic roots and T is the sample size. The null hypothesis for JJ cointegration assumes that no long-run cointegrating relationship between or among variables exists. The decision criterion is set up in such a way that the null hypothesis is rejected when the test statistic exceeds the critical value; otherwise, we fail to reject the null and conclude that there is no cointegration. In the absence of cointegration, the error correction model should not be estimated.

Common cointegration tests, such as the ARDL bound test and JJ cointegration tests, are based on the null hypothesis of no cointegration. These tests are appropriate for the standard cointegration model with a trend but no structural change. Gregory and Hansen (1996) in their empirical paper demonstrate that the conventional cointegration test may not hold when there are structural breaks or regime shifts because of the distributional theory which evaluates the residual-based tests vary. To cope with the challenge of potential structural breaks in our data, we employed Gregory-Hansen (1996) test for structural breaks.

233

234 3.3.3 Causality analysis

235 The JJ cointegration, ARDL cointegration, and Gregory-Hansen cointegration methods examine whether a long-run
236 relationship exists between fossil fuels, urbanization, economic growth, and CO₂ emissions. They do not, however,
237 test for the existence of causality between variables. The Granger causality is based on the view that the past can cause
238 the future but not the future causing the past, implying that the cause occurs before the effect (Granger 1988; Odhiambo

239 2009). The causality is therefore defined as follows when X_t Granger causes Y_t where X_t and Y_t are both time
 240 series, which means that Y_t can be predicted well with a small variance of forecast error using its lagged values
 241 than by not doing so. In other words, if the lagged values of X_t significantly contribute to predicting Y_t , then it is said
 242 to Granger causes Y_t . This is applicable for the causality running from Y_t to X_t . With this definition, two types of
 243 causality emerged: (i) when $X_t \rightarrow Y_t$ only, or $Y_t \rightarrow X_t$ only is termed as a unidirectional causality or a one-way
 244 causality. (ii) When $X_t \rightarrow Y_t$ and also $X_t \rightarrow Y_t$ denoted as $X_t \leftrightarrow Y_t$ is termed as feedback causality or bidirectional
 245 causality. The vector error correction model formulation is expressed as in Eq. (13) as follows:

$$\begin{aligned}
 & \begin{bmatrix} \Delta CO_{2t} \\ \Delta LURB_t \\ \Delta LGDP_t \\ \Delta LFF_t \end{bmatrix} = \begin{bmatrix} \xi_1 \\ \xi_2 \\ \xi_3 \\ \xi_4 \end{bmatrix} + \begin{bmatrix} \omega_{11.1} & \omega_{12.1} & \omega_{13.1} & \omega_{14.1} \\ \omega_{21.1} & \omega_{22.1} & \omega_{23.1} & \omega_{24.1} \\ \omega_{31.1} & \omega_{31.1} & \omega_{33.1} & \omega_{34.1} \\ \omega_{41.1} & \omega_{42.1} & \omega_{43.1} & \omega_{44.1} \end{bmatrix} \begin{bmatrix} \Delta CO_{2t-1} \\ \Delta LURB_{t-1} \\ \Delta LGDP_{t-1} \\ \Delta LFF_{t-1} \end{bmatrix} \\
 & + \dots \\
 & + \begin{bmatrix} \omega_{11.k} & \omega_{12.k} & \omega_{13.k} & \omega_{14.k} \\ \omega_{21.k} & \omega_{22.k} & \omega_{23.k} & \omega_{24.k} \\ \omega_{31.k} & \omega_{31.k} & \omega_{33.k} & \omega_{34.k} \\ \omega_{41.k} & \omega_{42.k} & \omega_{43.k} & \omega_{44.k} \end{bmatrix} \begin{bmatrix} \Delta CO_{2t-k} \\ \Delta LURB_{t-k} \\ \Delta LGDP_{t-k} \\ \Delta LFF_{t-k} \end{bmatrix} \\
 & + \begin{bmatrix} \lambda_1 \\ \lambda_2 \\ \lambda_3 \\ \lambda_4 \end{bmatrix} ECT_{t-1} \begin{bmatrix} \epsilon_{1t} \\ \epsilon_{2t} \\ \epsilon_{3t} \\ \epsilon_{4t} \end{bmatrix} \tag{13}
 \end{aligned}$$

251 The disturbance terms, $\epsilon_{1t}, \epsilon_{2t}, \epsilon_{3t}$ and ϵ_{4t} are independently normally distributed with zero mean and constant
 252 variance. The selection of optimal lag structure is based on AIC and BIC. For the short-run analysis, the formulation
 253 in Eq. (13) is first estimated using VECM, and then Granger causalities are tested using the Wald test with χ^2
 254 distribution. The long-run causalities were examined using a 5% significance level for the coefficient of error
 255 correction representation term. Table 3 depicts the null hypothesis for Granger causality in both the short and long
 256 run. The Granger causality technique applied in the study is more appropriate in both small and large samples than
 257 other alternative techniques for testing for causality between variables (Odhiambo 2009).

258
 259 **Table 3** The null hypothesis for Granger causality in the short and long run.

Variable	Short-run				Long-run λ_i
	ΔCO_{2t}	$\Delta LURB_t$	$\Delta LGDP_t$	ΔFF_t	
ΔCO_{2t}	-	$\omega_{12.1} = \dots = \omega_{12.k} = 0$	$\omega_{13.1} = \dots = \omega_{13.k} = 0$	$\omega_{14.1} = \dots = \omega_{14.k} = 0$	$\lambda_1 = 0$
$\Delta LURB_t$	$\omega_{21.1} = \dots = \omega_{21.k} = 0$	-	$\omega_{23.1} = \dots = \omega_{23.k} = 0$	$\omega_{21.1} = \dots = \omega_{21.k} = 0$	$\lambda_2 = 0$
$\Delta LGDP_t$	$\omega_{31.1} = \dots = \omega_{31.k} = 0$	$\omega_{32.1} = \dots = \omega_{32.k} = 0$	-	$\omega_{31.1} = \dots = \omega_{31.k} = 0$	$\lambda_3 = 0$
ΔFF_t	$\omega_{41.1} = \dots = \omega_{41.k} = 0$	$\omega_{42.1} = \dots = \omega_{42.k} = 0$	$\omega_{43.1} = \dots = \omega_{43.k} = 0$	-	$\lambda_4 = 0$

260
 261
 262 **4 Results and discussion**

263 4.1 Descriptive statistics
 264 Table 4 shows the descriptive statistics for all of the study's variables. CO₂ emissions have a mean of 0.269 and a
 265 maximum of 0.383 metric tons per capita, with a standard deviation (SD) of 0.054 metric tons per capita. In log form,
 266 the mean value of urbanization is 2.872, with a minimum of 2.378, a maximum of 3.228, and a standard deviation of
 267 0.219. The mean GDP is 24.116, with a standard deviation of 0.462, a minimum value of 23.17, and a maximum value
 268 of 24.925 in log form. The log of fossil fuel energy consumption has a mean of 2.87, a standard deviation of 0.119, a
 269 minimum of 2.565, and a maximum of 3.078. All of the variables' data reveals no significant departure from their
 270 mean values. The correlation between the variables was investigated, with the results shown in Table 5. In Kenya,

271 there is a 98.6 % positive correlation between GDP and urbanization. Furthermore, 75.6 % of CO₂ emissions are linked
 272 to the use of fossil fuels. Other variables have moderate relationships with each other.

273 **Table 4** Variable Description

Variables	Obs	Mean	SD	Min	Max
CO2 emissions (metric tons per capita)	44	0.269	0.054	0.188	0.383
Urban population (% of the total population) log	44	2.872	0.219	2.378	3.228
Gross Domestic Product (constant 2015 US\$)log	44	24.116	0.461	23.170	24.925
Fossil fuel (% share of total energy consumption) log	44	2.879	0.119	2.565	3.078

274
 275
 276

Table 5 Matrix of correlations

Variables	(1)	(2)	(3)	(4)
(1) CO2	1.000			
(2) LURB	-0.391	1.000		
(3) LGDP	-0.410	0.986	1.000	
(4) LFF	0.756	-0.586	-0.569	1.000

277

278 4.2 Unit root test results

279 When non-stationary time series variables are estimated, the parameter estimates are frequently misleading. We use
 280 ADF and Zivot-Andrew unit root tests to ensure that the variables are stationary. The validity of the test results, on
 281 the other hand, is dependent on the careful selection of the best lag structure. Based on AIC and HQIC, three lags were
 282 chosen as appropriate for the empirical estimation used in this research. Table 6 shows the outcomes of the lag
 283 selection criteria. The ADF test's null hypothesis is that the series has a unit root, and the test results are shown in
 284 Table 7. All variables were non-stationary and integrated of order one, I(1) except for urbanization, I(0). Before
 285 running the cointegration tests, the Zivot-Andrews unit root structural break tests are run as a robustness check to
 286 ensure that each series is stationary. The Zivot-Andrews structural break test findings based on BIC are shown in
 287 Table 8. The cointegration order that results is mixed, with I(0) and I(1). Table 8 shows that structural changes began
 288 in Kenya in the 1980s, as evidenced by the Zivot-Andrews test findings. Kenya's government secured a structural
 289 adjustment loan with the World Bank, resulting in significant changes in trade policy. The government replaced import
 290 substitution policies with an export promotional programme (Gertz 2008). Trade liberalization did not result from
 291 incredible policies but was always subject to policy reversals. Kenya's export performance as a percentage of GDP
 292 has been declining with ever-increasing imports (Kimenyi et al. 2016). Shifts in the policy regime could have an
 293 impact on the variables under our investigation. The ADF unit root tests were confirmed by the Zivot-Andrews unit
 294 root tests. Cointegration tests can now be run because all variables are stationary at either at level or at their levels of
 295 first difference.

296

297 **Table 6** Optimal lag selection criteria

Lag	LL	LR	FPE	AIC	HQIC	SBIC
0	180.128		1.8e-09	-8.80642	-8.74536	-8.63753
1	389.383	418.51	1.1e-13	-18.4692	-18.1638	-17.6247
2	429.843	80.919	3.4e-14	-19.6922	-19.1426	-18.1722*
3	454.035	48.384*	2.4e-14*	-20.1018*	-19.3079*	-17.9062
4	466.449	24.827	3.3e-14	-19.9225	-18.8844	-17.0514

298 *lag order selected by criterion at 5% level of significance. The unit root is conducted based on intercept and trend

299

300 **Table 7** Unit root test results

Variable	Augmented Dickey-Fuller test statistics				Order of integration
	In levels	P-value	In first difference	P-value	I(d)
CO2	-1.717	0.7433	--3.791	0.017**	I(1)
LURB	-4.520	0.001***			I(0)
LGDP	-2.131	0.529	-3.971	0.010**	I(1)
LFF	-2.567	0.295	-4.810	0.000***	I(1)

301 ***, ** Significance at 1 % and 5% levels respectively

302 **Table 8** Zivot-Andrews structural break unit root test based on BIC

Variable	At levels				At first difference			I(d)
	Model	T-statistic	Critical value at 5%	Time break	T-statistic	Critical value at 5%	Time break	
CO ₂	c	-5.676	-4.80	1982				I(0)
	t	-3.50	-4.42	1987	-6.893	-4.42	1983	I(1)
	c & t	-5.625	-5.08	1982				I(0)
LURB	c	-4.530	-4.80	1980	-11.027	-4.80	1980	I(1)
	t	-4.488	-4.42	1994				I(0)
	c & t	-7.326	-5.08	1980				I(0)
LGDP	c	-2.963	-4.80	1992	-6.433	-4.80	1991	I(1)
	t	-2.935	-4.42	1979	-5.866	-4.42	2000	I(1)
	c & t	-3.131	-5.08	1997	-6.286	-5.08	1991	I(1)
LFF	c	-6.490	-4.80	2004				I(0)
	t	-4.837	-4.42	1982				I(0)
	c & t	-3.315	-5.08	2006	-5.287	-5.08	2005	I(1)

303 **Note:** c, t, and c&t are models that allow for breaks in intercept, trend, and both intercept and trend respectively.

304

305

306 4.3 Cointegration test results

307 The cointegration tests determine whether a long-run relationship exists, and if it does, ECT can be calculated using
 308 either the ARDL or the Vector Error Correction Model (VECM). It also enables the testing of both short- and long-
 309 run Granger causality. Because the F-test statistic of 19.457 is considerably greater than the I(1) of 5.61 at a 1% critical
 310 value bound, the ARDL bound test utilizing the F-statistic in Table 9 reveals the existence of cointegration. JJ
 311 cointegration determines whether the variables under examination have a cointegrating equation. In Kenya, at least
 312 one cointegrating rank exists between fossil fuel energy consumption, GDP, urbanization, and CO₂ emissions, as
 313 shown in Table 10. When there are structural breaks in the data, bound and JJ cointegration test results can be doubtful
 314 and even misleading. In the event of a regime shift or structural change, the Gregory-Hansen structural break
 315 cointegration is used as a robustness check for cointegration. Table 11 displays the results of the Gregory-Hansen
 316 cointegration tests, which show that the variables have a long-run relationship and thus estimating the long-run model
 317 is safe.

318 **Table 9** Bound tests for cointegration

Variables (LCO2 LURB, LGDP, LFF)	Test statistic F	value 19.457	k 3
	Critical value bounds	I(0) lower bound	I(1) upper bound
	10%	2.72	3.77
	5%	3.23	4.35
	1%	4.29	5.61

319

320 **Table 10** JJ cointegration test results

Maximum Rank	Trace Statistic	5% critical value	Max-Eigen Value	5% critical value
0	87.55	47.21	59.84	27.07
1	27.70*	29.68	19.23	20.97
2	8.47	15.48	8.55	14.07

321

322 **Table 11** Gregory-Hasen structural break cointegration test

Model	Procedure	Test statistic	Breakpoint	Asymptotic critical values		
				1%	5%	10%
C	ADF	-6.91	1982	-5.77	-5.28	-5.02
	Zt	-6.99	1982	-5.77	-5.77	-5.02
	Za	-47.92	1982	-63.64	-53.58	-48.65
C &T	ADF	-7.02	1982	-6.05	-5.75	-5.33
	Zt	-7.11	1982	-6.05	-5.75	-5.33
	Za	-48.62	1982	-70.27	-59.76	-54.94
R	ADF	-6.23	1982	-6.51	-6.00	-5.75
	Zt	-6.30	1982	-6.51	-6.00	-5.75
	Za	-43.32	1982	-80.94	-68.94	-6.42

323 Note: C is the change in Level, C &T denotes a change in level and trend and R refers to the change in Regime.

324

325 4.4 ARDL estimation results

326 Table 12 shows the long-run and short-run ARDL models with error correction representation. In Kenya, the long-run
 327 model demonstrates that fossil fuel energy consumption reduces CO₂ emissions. At a 1% level of significance, a 1%
 328 increase in fossil fuel energy consumption results in a 0.297 percentage point rise in CO₂ emissions, ceteris paribus.
 329 The positive effect of fossil fuel consumption on CO₂ emissions is supported by Munir & Khan (2014). The long-run
 330 and short-run ARDL models with error correction representation are shown in Table 12. The long-run model shows
 331 that fossil fuel energy consumption has a positive impact on CO₂ emissions in Kenya. Empirically, a 1% increase in
 332 fossil fuel energy consumption leads to a 0.297 percentage point increase in CO₂ emissions, ceteris paribus at a 1%
 333 level of significance.

334

335 Munir and Khan (2014), who studied the effects of fossil fuel energy use in Pakistan, found that it has a beneficial
 336 influence on CO₂ emissions. Furthermore, urbanization reduces CO₂ emissions in the long run, with a 1% increase in
 337 urbanization resulting in a 0.978 percentage point reduction in CO₂ emissions, ceteris paribus, at a 1% level of
 338 significance. Many empirical studies in both rich and developing countries contradict this conclusion. GDP also has
 339 an impact on CO₂ emissions. At a 1% level of significance, the data demonstrates that a 1% increase in GDP is
 340 connected with a 0.535 percentage point increase in CO₂ emissions. The positive effect of fossil fuel consumption
 341 on CO₂ emissions is supported by Munir & Khan (2014) on the impact of fossil fuel energy consumption in Pakistan.
 342 Furthermore, urbanization reduces CO₂ emissions in the long run, with a 1% increase in urbanization resulting in a
 343 0.978 percentage point reduction in CO₂ emissions, ceteris paribus, at a 1% level of significance. Many empirical
 344 investigations, both in developed and developing nations, contradict this conclusion. GDP also positively impacts CO₂
 345 emissions. At a 1% level of significance, the data demonstrates that a 1% increase in GDP is related to a 0.535
 346 percentage point increase in CO₂ emissions, ceteris paribus. In addition, urbanization, in the long run, reduces CO₂
 347 emissions, and a 1% increase in urbanization is associated with an approximately 0.978 percentage point reduction in
 348 CO₂ emissions, ceteris paribus at a 1% level of significance. This result is not supported by many empirical papers
 349 both in developed and developing countries. Furthermore, GDP has a positive effect on CO₂ emissions. The result
 350 shows that a 1% increase in GDP is associated with about 0.535 percentage point increase in CO₂ emissions, at a 1%
 351 level of significance, ceteris paribus. The result supports the study of Ardakani and Seyedaliakbar (2019) in the
 352 Middle East and North Africa (MENA) countries.
 353

354 The short-run model depicts how CO₂ emissions in Kenya are affected by fossil fuel energy consumption,
 355 urbanization, and GDP. The coefficient of the lagged ECT, which is the speed of adjustment towards long-run
 356 equilibrium, is negative, statistically significant at 5%, and lies between 0 and 1, which satisfies the model's
 357 requirements to converge or return to a stable long-run equilibrium per year after a short-run shock or innovation, as
 358 shown in Table 12. Using equation (8), the estimated coefficient is -0.479. According to the ECT, any deviation from
 359 the long-run equilibrium between the variables under investigation is corrected at a rate of around 48 % for each
 360 period, and it takes about two periods to return to the long-run stable equilibrium following a shock. Further, the result
 361 shows that the past values of CO₂ emissions negatively affect CO₂ emissions because it shrinks its growth by 0.299
 362 and 0.329 percentage points yearly for the first and second lagged values respectively. Additionally, the present value
 363 of urbanization has a strong influence on CO₂ emissions since it lessens CO₂ emissions by 1.027 percentage points.
 364 By contrast, the first and second past lag values of urbanization in the short run have incremental effects by 0.337 and
 365 3.005 percentage points respectively. The mixed effects of urbanization on CO₂ emissions confirm a study by Zhang
 366 (2021) in China. Generally, the estimated model has a strong explanatory power examining contributing factors of
 367 emissions in Kenya as seen for its high adjusted R^2 and low root means squared errors (RMSE).

368 The diagnostic tests are used to check the robustness of the estimated model, and the results are shown in Table 12.
 369 To check for serial correlation, the LM test for autocorrelation is utilized (Breusch & Pagan 1980). The calculated
 370 residual errors are not serially associated, according to the results. The model residuals are homoskedastic, according
 371 to the white and ARCH tests for heteroskedasticity. We also examined the model Cumulative Sum of Squares of
 372 Recursive Residual (CUSUMSQ) test established by Brown et al. (1975) for any potential instability. When the
 373 regressors are endogenous in a cointegrated or stationary environment (Caporale & Pittis 2004), this is a fairly robust
 374 test. Because CUSUMSQ plots lie under the critical bound of the 5% level of significance. Fig. 1 reveals that the
 375 regression error variance is stable. As a result, the model is fairly stable. Further, we checked for the possibility of any
 376 instability in the model Cumulative Sum of Squares of Recursive Residual (CUSUMSQ) test developed by Brown et
 377 al. (1975). This is a very robust test when the regressors are endogenous in a cointegrated or stationary environment
 378 (Caporale & Pittis 2004). Fig. 1 shows that there is stability in the regression error variance since CUSUMSQ plots
 379 fall inside the critical bound of the 5% level of significance. Therefore the model is pretty stable.

380 **Table 12** ARDL results for the short-run and long-run dynamics

D.CO2	Coefficient	Standard error	t-statistic	P-value
ADJ				
CO2				
L1.	-0.479	0.074	-6.440	0.000***
LR				
LURB	-0.978	0.283	-3.450	0.002***
LGDP	0.535	0.144	3.720	0.001***
LFF	0.297	0.057	5.220	0.000***
SR				
CO2				
LD.	-0.299	0.090	-3.310	0.002***
L2D.	-0.329	0.081	-4.050	0.000**
LURB				
D1.	-1.027	0.474	-2.170	0.038**
LD.	0.337	0.698	0.480	0.632
L2D.	3.005	0.560	5.360	0.000***
Constant	-5.172	0.807	-6.410	0.000***
R^2	0.8482			
Adj. R^2	0.8041	Diagnostics	χ^2	
Log likelihood	123.001	LM	0.093	0.7605
RMSE	0.0139	HET	40.00	0.4260
ARDL	(3, 3, 0, 0)	ARCH	1.049	0.7893

381 Notes: ***, ** Significance at 1 % and 5% levels respectively. LM is the Lagrange Multiplier test with χ^2 distribution.
 382 HET is the White Heteroskedasticity test with χ^2 distribution. ARCH is the LM test for autoregressive conditional
 383 heteroscedasticity with χ^2 distribution.

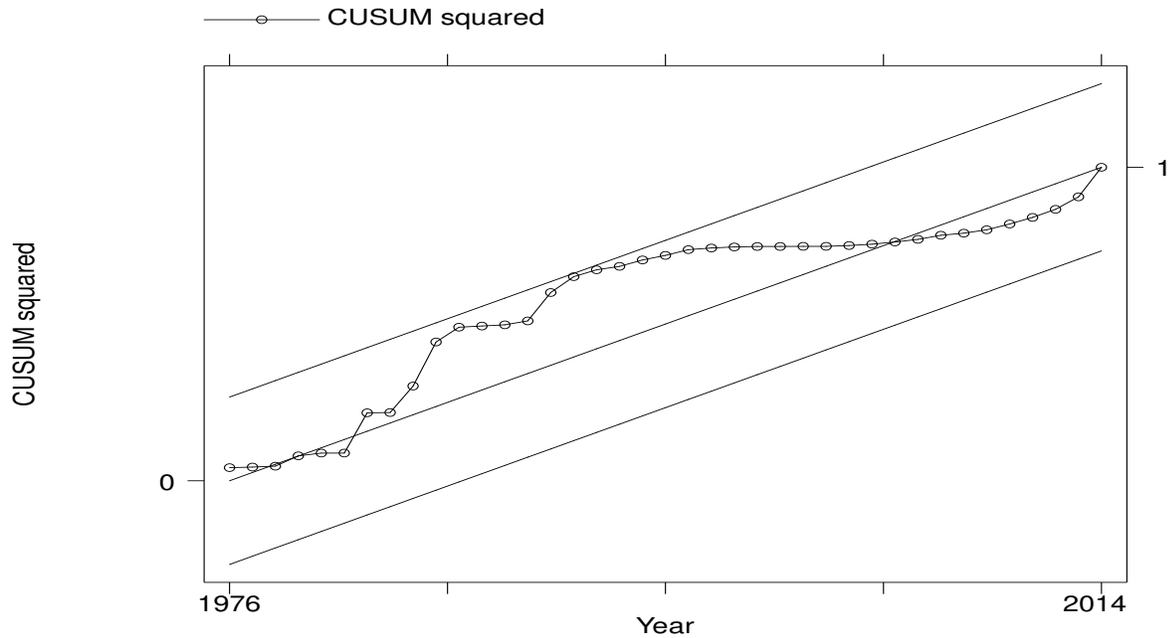


Fig. 1. The plot of CUSUM squares of recursive residual at fitted at 5% level of significance

385

386

387 4.5 Granger causality

388 Using a vector error correction Granger causality model, the study establishes an intriguing causal relationship
 389 between the variables under investigation. For both short-run (weak) and long-run Granger causalities, it deduces
 390 causality. The results for both the short-run and long-run models are presented in Table 13. The Granger causality
 391 results are summarized in Fig. 2 and briefly explained as follows:

- 392 (i) GDP is caused by fossil fuel energy consumption, and it is a one-way causality. The findings suggest that
 393 using fossil fuels has a favourable impact on Kenya's GDP.
- 394 (ii) GDP Granger causes CO₂ emissions in Kenya and it is a one-way causality implying that GDP has a positive
 395 effect on increasing the level of CO₂ emission.
- 396 (iii) Urbanization Granger causes CO₂ emissions and also shows one-way causation. However, urbanization has
 397 a positive effect on CO₂ emissions in Kenya.
- 398 (iv) There exist a strong long-run causal effect running from fossil fuel energy consumption, urbanization, and
 399 GDP on CO₂ emissions in Kenya. Therefore, the long-run equation exists for only the CO₂ equation.
- 400 (v) Interestingly, there is no direct relationship between fossil fuel energy consumption and CO₂ emissions,
 401 although numerous empirical articles claim that fossil fuel consumption is the primary source of CO₂
 402 emissions and climate change.
- 403 (vi) In Kenya, there is little evidence of a link between urbanization and the consumption of fossil fuels.
- 404 (vii) There is no evidence of a causal association between urbanization and GDP, according to the study.

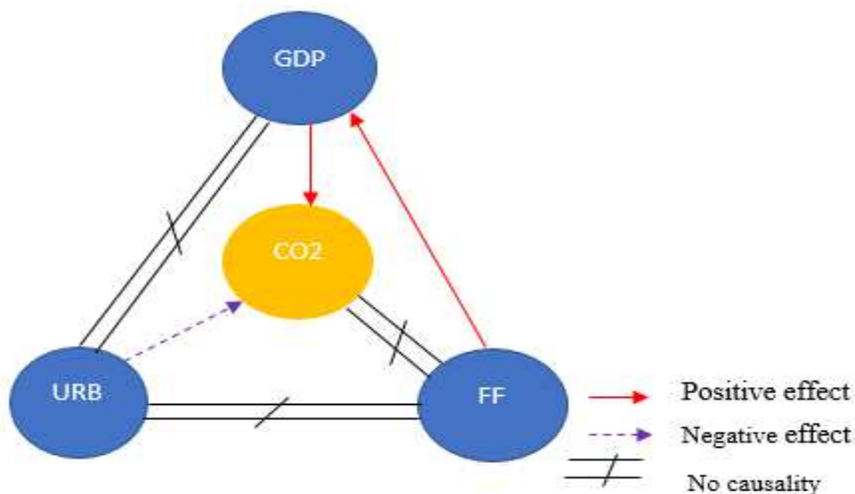
405 **Table 13** Granger causality test results

Variables	Short-run (or weak) Granger causality				Long-run Granger causality
	ΔCO_2	ΔURB	ΔLGDP	ΔLFF	$\lambda_1 = 1,2,3,4$
ΔCO_2	-	35.00 (0.0000)***	5.44(0.066)*	2.21(0.332)	-0.404(0.000)***
ΔURB	2.29 (0.334)	-	2.60(0.272)	1.04 (0.595)	-0.010(0.537)
ΔLGDP	2.78 (0.249)	0.79 (0.673)	-	7.39 (0.025)**	-0.020(0.754)
ΔLFF	0.79 (0.6743)	0.55(0.7604)	0.48(0.7856)	-	-0.099(0.666)

406 Notes: The null hypothesis is that there is no Granger causality between variables. Variables in parenthesis are p-
 407 values for the Wald test with a χ^2 distribution in the short-run and coefficient of ECT in the long run.

408 ***, **, * indicate 1%, 5% and 10% significant levels respectively.

409 The empirical results of our study are controversial, although they agree with some earlier empirical papers. It is
 410 consistent with the work of Hanif (2018) on the causal effect of GDP on CO₂ emissions as being unidirectional.
 411 However, it disagrees with the role of fossil fuels in CO₂ emissions as being neutral. However, fossil fuel consumption
 412 causes a decline in GDP, which in turn causes CO₂ emissions. This implies that fossil fuel may not be the cause of
 413 CO₂ emissions in Kenya and we think the CO₂ emissions may be coming from other human activities such as farming
 414 methods, bush burning, methane emissions from animals, or energy inefficiency during the production process. This
 415 makes the result inconclusive. The study mostly disagrees with Wang et al. (2014) in their empirical work for China.
 416 We found urbanization to cause a reduction in CO₂ emissions in Kenya, which is supported by Ali et al. (2017) who
 417 found that despite the 100% urbanization rate in Singapore, urbanization shrinks CO₂ emissions. Generally, our results
 418 support energy conservation and efficiency policies such as developing fuel efficiency yardsticks for heavy and light-
 419 duty vehicles, using solar lighting systems in public squares and using programmed motion sensors in offices and
 420 street lighting. Such measures reduce carbon emissions, energy waste, and energy efficiency, and are more likely to
 421 have no negative impact on Kenya's economic growth.



422 **Fig. 2. Granger based causality test results**

422

423 **5 Conclusion and policy implications**

424 Using data from 1971 to 2014, this research investigates the effects of fossil fuel energy consumption, GDP, and
 425 urbanization on CO₂ emissions in Kenya. Using the ARDL bounds cointegration test, the JJ cointegration test, and
 426 the Gregory-Hansen structural breaks test for cointegration, their work tried to evaluate the presence of a long-run
 427 link between the variables under examination. A Granger-based causality test anchored on a vector error correction
 428 model framework is also used to investigate the relationship between the variables. Based on the negative coefficient
 429 of ECT of 0.479, which is statistically significant at 5%, long-run causation was detected, indicating that fossil fuel
 430 consumption, GDP, and urbanization cause CO₂ emissions. The result of short-run Granger causality reveals that
 431 GDP is caused by fossil fuel usage. As a result, fossil energy consumption is a major input in Kenya's output function.
 432 Even though many empirical articles support the assumption that fossil fuel usage increases CO₂ emissions, no
 433 causality between the two has been discovered. In the near run, our findings reveal a positive relationship between
 434 CO₂ emissions and fossil use, but no causality. However, we found GDP to cause CO₂ emissions. We conclude that
 435 any policy that reduces the consumption of fossil fuels in Kenya without increasing energy efficiency may hurt the
 436 country's economic growth. Further, urbanization was found to reduce CO₂ emissions in Kenya, implying that
 437 encouraging urbanization will go a long way in reducing the amount of CO₂ emissions the country generates.
 438 However, caution should be taken when encouraging urbanization since our ARDL model shows that our first lag
 439 value has a negative sign but the second and third have positive signs, but the lag values do not cause CO₂ emissions.
 440 As a result, metropolitan areas should be designed to reduce fuel traffic congestion, which is linked to significant CO₂
 441 emissions. It is important to promote the use of energy-efficient transportation and public transit, as well as the use of
 442 clean energy in residential buildings.

443 Kenya ratified the United Nations Framework Convention on Climate Change (UNFCCC) in 1994 as a member of
444 the Common Market for Eastern and Southern Africa (COMESA). As part of her mandate, the government decided
445 to adopt the clean development mechanism, which aims to reduce CO₂ emissions from fossil fuel combustion and
446 deforestation (The Republic of Kenya 2001). In addition, the government of Kenya can reduce CO₂ emission by
447 increasing the production and uptake of renewable energy consumption, phasing out subsidies for conventional energy
448 supply, accelerating the development of clean energy technologies, promoting energy efficiency and building strong
449 institutions and human capacity to handle the challenges that come with adopting renewable technologies such as
450 solar, hydropower and wind energy, reduce its overreliance on fossil fuel by encouraging the use of biofuels,
451 geothermal, wind power and other green energies. The government should create public awareness of the importance
452 of environmental protection and internalize externalities. The proposed measures can be adopted by other countries to
453 promote sustainable growth and environmental protection.

454 The study findings of our empirical investigation not only add to the literature but also provide policy implications
455 that are expected to guide Kenyan and other neighbouring countries' policymakers. Furthermore, the research
456 strengthens and expands our understanding of the relationship between fossil fuel energy consumption, economic
457 growth, urbanization, and carbon dioxide emissions in Kenya. This research can be expanded by incorporating other
458 environmental degradation proxies such as methane, nitrous oxide and fluorinated pollutants. In the future, a similar
459 study could be undertaken at the regional level. The variability of connections may also be revealed by regional
460 outcomes. These findings could lead to locally-focused varied policy recommendations, and considering regional
461 realities would allow for bigger samples, ensuring the robustness of empirical results and delivering more credible
462 conclusions.

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464 **Declarations**

465 **Ethical approval** We can confirm that this manuscript has not been published before and is not currently being
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467 **Consent to participate** Not applicable

468 **Consent to publish** Not applicable

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474 final manuscript was read and approved by all of the authors.

475 **Availability of data and materials** The World Bank has data that backs up the findings of this study.

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