Article

Nexus between Natural Resources and Environmental Degradation: Analysing the Role of Income Inequality and Renewable Energy

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Abstract: Globally, as the environment deteriorates, use of renewable energy is increasing. The discrepancy between inequalities, sustainable sources, and natural resources, on the other hand, is enormous. As a consequence, the current research simulated the link between income inequality, renewable energy, and carbon emissions from 1990 to 2018. The long run and short run interaction were estimated using an autoregressive distribution lag (ARDL) model. According to the study’s findings, improvements in sustainable power, as well as income inequality, are producing a rise in environmental quality. Natural resources seem to have a significantly positive influence on the environment’s quality. Furthermore, the study found that financial development and environmental quality have a bidirectional causal link. According to the conclusions of this study, government authorities should support the use of renewable energy, i.e., sources to optimize carbon release.

Keywords: renewable energy; income inequality; CO\textsubscript{2} emissions; natural resources; ARDL; Pakistan

1. Introduction

In recent years, growing concern about environmental degradation and income inequality has given environmental issues a new dimension by linking them to socioeconomic inequalities [1]. It has become a crucial scientific subject to figure out whether or not income inequality has an impact on environmental degradation [2]. As a result, studies were conducted to investigate economic inequality’s influence on environmental measures, such as CO\textsubscript{2} emissions, environmental deficiency, water, and air pollution [3]. Many studies have been conducted to describe environmental issues. For example, [4–6] stated that environmental problems stem from income and power inequalities, whereas [7,8] concluded that income inequality has no effect on environmental quality.

In terms of economic development, the global economy has done well, but not so well in terms of welfare distribution and environmental concerns [3]. As a result, one of the most fundamental hurdles to developing a peaceful society is wealth income inequality. The growing worsening of income distribution has arisen as a key socioeconomic issue, arousing the interest of both industrialized and emerging countries, particularly since the 1980s [3]. Baloch et al. [9] have considered the concept between income gain and CO\textsubscript{2} release, and found that as wealth rises, environmental quality declines. While it may help poor people in developing nations, it exacerbates environmental damage. Income disparity has a huge impact on environmental deterioration and poverty [9]. In addition, the Sustainable Development Goals show that growing income inequality and environmental deterioration are grave challenges to humankind. Long-term development and income disparity are intrinsically intertwined [9].

It is critical to promote sustainable development today in order to make the right decision. Therefore, to achieve sustainable development, 193 United Nations member countries established the 2030 Sustainable Development Goals in 2015 [3]. This plan’s...
framework is to reduce financial condition and inequalities, enhance the environment quality, and establish strong foundations to respond to existing commercial, social, and climate change [10]. According to world popular sentiment, the main impediments to sustainability are income inequality and deteriorating environmental quality [11]. In the same context, Ref [10] stated that inequalities and climate change are major challenges.

Furthermore, the global increase in production has an impact on energy and natural resource consumption. Globalization, population growth, and industrialization, are all factors that resulted in severe environmental alterations [12]. Economies grow on the consumption of massive energy, which have many challenges, and environmental quality is one of the most concerning because it impacts climate change and poverty levels through a range of effects on agriculture production and health of the people [13]. To sustain the economic growth and development, economies require large amounts of energy. Increase in human activities and population growth not only requires the supply of natural resources, such as land, drinking water, and clean air, but the accumulated goods and services, and externalities produced in the form of pollution and greenhouse gas emissions grow disproportionately. The increase in the economic activities leads to environmental concerns due to emission levels and demand for energy [14].

According to the BP statistical analysis report generated in 2019, fossil fuels including coal, crude oil, and natural gas account for 75% of worldwide energy use, limiting energy efficiency and generating serious environmental issues [15]. CO\textsubscript{2} emissions grew from 11,193.9 million tonnes in 1965 to 33,890 million tonnes in 2018; such rapid carbon emissions will place further burden on the ecosystem [16]. As a result, energy efficiency and CO\textsubscript{2} emission reduction have become critical components of accomplishing long-term development objectives. In addition, as environmental issues deteriorate, renewable energy has evolved as an important choice for accomplishing long-term improvement objectives [17], but it is a maintainable source that generates less CO\textsubscript{2} than fossil fuels.

Increased economic activity raises environmental concerns [18]. The environmental consequences of these activities affect both the domestic economy and the global economy, as all countries are now interconnected due to globalization [14]. Economic development contributes to climate change and environmental sustainability by driving the economy toward industrialization, growing agricultural performance, and work natural resource exploitation. Most of these networks are created due to environmental degradation and the development of toxic chemicals [19]. Use of natural resources, such as agriculture, deforestation, and mining, has an impact on the environment.

CO\textsubscript{2} emissions have increased significantly in recent years, posing a serious threat to human development. Despite international organizations efforts to reduce carbon emissions by implementing new strategies, CO\textsubscript{2} emissions increased by 1.7% in 2018 [20]. Respective studies, including [21,22] noted that when considering environmental quality, financial development and overseas investment are key aspects to examine. Charfeddine and Kahia (2003) described two aspects that show a relationship between the financial enhancement and the emission of CO\textsubscript{2} [23]. First, financial enhancement can result in lower capital costs, fewer credit restrictions, lower interest rates, and the provision of funds for more energy-efficient projects. Second, financial development can improve environmental quality by advancing research and development, boosting economic growth, and bringing advanced technologies [24]. Financial development provides an opening for the developing countries to use advanced and energy-efficient machinery that will use low energy and will be efficient for the environment [25].

Pakistan is located in South Asia and is abundant in resources such as land, forestry, fossil fuels, energy, metal, fuel, gemstones, mercury, salts, and platinum. The world’s 2nd largest salt mine, 2nd largest mine of coal, 5th largest mine of gold, 7th largest mine of copper, world’s 12th largest rice output, and the world’s 11th largest wheat cultivation are all located here [26]. It is primarily an agricultural country that relies on agriculture and natural resources [26]. Pakistan is confronted with a number of challenges, including climate change and energy crises. The Pakistani government is working hard to overcome
energy crises and achieve economic development. The China–Pakistan Economic Corridor is a step in coordinating coal, hydropower, and renewable resource energy-related initiatives through local energy economic development [27]. In 1965, the renewable energy consumption rate was about 41 Terawatt-hours and 561 Terawatt-hours at the beginning of the 2000s. It increased an average of 16.4% between 2007 and 2017 and reached 2480.4 Terawatt-hours in 2018. Although there has been significant growth in renewable energy consumption, it still accounts for only 4% of total primary energy consumption [28].

The nexus between financial development, renewable energy, natural resources, and income inequality has been studied by different researchers who identified different results. For example, Seetanah et al. [21], Shahbaz et al. [22], and Shao, [29] stated that financial development must be considered while evaluating environmental problems [21,29,30]. Lin, [31], Xu et al. [32], Huang and Zhao, [33], Xiong et al. [34], and Zhang and Zhang [35] identified a positive relationship between financial development and environmental degradation [30–34]. Shahbaz et al., [25], Talaei et al. [36], and Saud and Chen [37] reported a negative relationship [37–39], while He [40] and Ding et al. [41] resulted that financial development has no impact on CO$_2$ emissions [40,41]. Charfeddine and Kahia [23] reported both positive and negative relationships [23].

To reduce global warming it is universally accepted to adopt renewable energy because it is clean due to low emissions [42]. Danish et al. [43], Aolola et al. [44], Nguyen and Kakinaka, [45], Destek and Sarkodie, [46], Baloch and Zhang, [47], Dogan and Taspinar [48], Bello et al. [49], and Destek, [50] identified that renewable energy consumption promotes environmental quality [41–48].

Natural resources and economic growth are the main factors to improve environmental quality [49–52]. Environmental degradation occurs due to the depletion of natural resources so it is a key indicator [50]. Tauseef Hassan et al. [53], Akhter et al. [54], and Danish et al. [55] resulted a positive relation with environmental degradation [52,54].

Income inequality may mitigate or intensify CO$_2$ emissions [55]. The more income inequality, consumption of high polluting goods and services will be greater, which eventually increases the emissions [55,56]. Liu et al. [11], Torras and Boyce, [5], Baloch et al. [9] and Hailemariam et al. [57]) resulted a positive link between income inequality and environmental degradation [5,9,11,57]. The studies of Ravallion et al. [51], Gassebner et al [58], Hao et al. [59], and Greiner and Mcgee, [60] show that income inequality is negatively associated with carbon emissions [51,56–58].

Pakistan is facing a severe environmental degradation problem and the CO$_2$ emissions reached 1% of the total planet emissions [59]. This contamination directly affects ecosystems and creates social unrest and instability in the economy. In the urban areas of Pakistan, air contaminants and the level of pollutants is four times higher than the limits from the World Health Organization [60]. The depletion of natural resources and deforestation are the main factors for the environmental degradation. The remaining percentage of the forest is now 2.23%, which leads to biodiversity loss, habitat conservation loss, and woody biomass loss [61]. Due to the rise in the temperature, Pakistan faces a decrease in agriculture production, reduction in the forest covered areas, and environmental degradation. This rise in the temperature is a great threat to the green zone of the country, i.e., south eastern Balochistan, north eastern Balochistan, Southern Punjab, and Sindh [62].

Based on the stated context, this study aims to examine the link between the emissions of CO$_2$, income inequality, and renewable energy. Moreover, this study seeks to address the key research questions: what impacts do financial development, income inequality, and renewable energy have on environmental degradation in the context of Pakistan? This research makes some significant contributions to the existing literature. To begin, as far as we know, this study is the first attempt to address the link between carbon emissions, income inequality, financial development, natural resources, and renewable energy. Second, to avoid specification bias, two additional variables, financial development and natural resources, were used as control variables. Third, an ARDL bound testing
methodology was used to resolve whether the variables have a long run relationship and the robustness of the results are investigated through a bound test [63].

Following is a reminder of the study.

A comprehensive overview of the literature follows in the next section. The model’s development, econometric technique, and data source are all described under the methodology section. The empirical analysis and discussion are demonstrated in the analytical findings section, and the conclusions and policy ramifications are presented in the last part.

2. A Brief Overview of Related Literature

This unit covers an overview of the related literature, i.e., the nexus between natural resources, income inequality, renewable energy, financial development, and environmental degradation.

2.1. Nexus between Natural Resources and Environmental Degradation

Natural resources, whether in their raw form or after processing, are socially, politically, and economically advantageous in the natural environment [64]. The importance of the globalization–natural resources relationship cannot be overstated. Danish et al. [55], for example, discussed the influence of natural resources and renewable energy on environmental contamination. They tested the Environmental Kuznets Curve (EKC) assumptions and discovered that natural resources in Brazil, China, and India had no effect on CO\textsubscript{2} emissions [53]. They also investigated how Russia’s natural resources help to reduce pollution.

Natural resource abundance is a key component, to extract and contribute a valuable part in the GDP, particularly for the developing countries [26,64]. Natural resources and financial growth are the most significant factors to increase the quality of an environment [65], but other human activities, such as lower agricultural production and water pollution, have negative environmental repercussions. Natural resource depletion promotes environmental degradation, which is a significant indicator [50].

Increasing economic growth advantage to enhanced use of natural resources [49] and the unsustainable use of natural resources in both developed and developing nations produces major environmental issues, such as deforestation, water shortage, and climate change [53]. However, fast economic progress in the Brazil, Russia, India, China, and South Africa (BRICS) economies has resulted in a number of environmental challenges, mainly CO\textsubscript{2} emissions [53,66,67]. Further, the interconnectedness of energy, water, and the environment must be taken into account. Zhang et al. [68] investigated the relationship among economic development, energy usage, air pollution, and carbon emissions expenditure. It was explored and discovered that energy consumption rises with economic growth, while energy efficiency and environmental degradation or air emissions fall [66]. Litovitz et al. [69] projected that the extraction of unconventional shale gas in Pennsylvania resulted in USD 7.2 to USD 32 million in air pollution emissions and health consequences [67]. Furthermore, [68] evaluated the link between per capita primary greenhouse gas emissions and carbon dioxide emissions in major Asian cities and concluded that waste generation per capita and GDP per capita are both positively connected to carbon dioxide emissions per capita.

Furthermore, [69] evaluated the interplay between renewable energy and supply chains in the United States, resulting in decreased greenhouse gas emissions and a 50% reduction in water consumption. Moreover, [70] investigated agricultural-related environmental issues such as land degradation due to erosion, the use of organic chemicals, waterlogging, water salinity, and the depletion of forests and water resources, as well as the relationship between energy factors, consumption of nuclear energy, electricity, power, and fossil fuels, and industrialization, which includes industrial expansion, beverages, and cigarettes. GDP growth, agricultural expansion, and manufacturing service growth are all indicators of economic development. There was a link between environmental variables like CO\textsubscript{2} emissions, population density, and water resources, as well as resource variables.
such as mineral depletion, natural depletion, and forest depletion, and economic variables such as growth, industrialization, environmental degradation, and resource depletion.

2.2. Nexus between Income Inequality and Environmental Degradation

Human activities have affected every part of the environment. Rising environmental dangers, most notably global warming, are endangering the long-term survival of socioeconomic and biological systems. CO$_2$ is the most significant contributor to greenhouse gas emissions, drawing scientists and policymakers to research the variables controlling emission levels [71–73]. For sustainable living and pollution, greenhouse gas emissions must be controlled to a particular level, and CO$_2$ is the most significant component of greenhouse gas emissions, drawing researchers and politicians to explore the variables influencing emission levels [55]. Environmental Kuznets curve theories are commonly used in related research, and their effectiveness has been proved [74,75]. Although EKC research has revealed a variety of variables that impact CO$_2$ emissions, the relevance of income inequality has yet to be investigated. Income inequality has the potential to reduce or increase CO$_2$ emissions through a variety of mechanisms. Income disparity may multiply CO$_2$ emissions owing to polluting preferences of the rich, leading to low environmental regulations, which may discourage environmental protection and social responsibility-taking behaviors, and culminating in severe environmental degradation [55]. According to political economic theory, when income inequality develops, so does consumption of high-polluting goods and services, resulting in an increase in emissions [74]. Similarly, the competitiveness model in [75] emphasized how income inequality influences consumption status and working hours, both of which tend to increase as inequality grows. Energy consumption grows in tandem with the economy and home consumption, resulting in increased CO$_2$ emissions [76].

The second school of thought asserted that income inequality reduces CO$_2$ emissions because a greater proportion of poorer people live outside the carbon economy, and the negative impact is magnified in developing nations [8]. The marginal propensity to emit (MPE) could be used to examine the link between inequalities and emission; MPE may change based on revenue level [56]. When the MPE of low-income groups is higher, the target is to reduce the inequality and increase the emission of CO$_2$. When they have a low MPE, policies aimed at reducing inequality decrease emissions. Apart from the previously mentioned multipath ways in which income inequality effects CO$_2$ emissions, economic, financial, and political institutions are also relevant. The least corrupt government enacts strict environmental regulations to ensure a high-quality environment and to protect the rights of the poor, thus modifying the consequence of inequality on emission [77], whereas the policies of climate change can alter the significant influence of inequality on the emission [78].

2.3. Nexus between Renewable Energy and Environmental Degradation

The world is confronted with a slew of issues, the most pressing of which are sustainable development and environmental preservation. Reduced atmospheric phenomenon gaseous state, of which CO$_2$ emissions are a critical component, is the most effective method for maintaining biodiversity [79]. The increasing degradation of the environment poses a threat to human survival, demanding the usage of clean and safe energy. Researchers and policymakers agree that the stated goal of shifting from non-renewable to renewable energy is vital. Wind, tides, sunshine, hydropower, and geothermal energy are examples of renewable energy sources that can regenerate quickly [80]. Gorus and Aslan [81] investigated the elements that contribute to environmental deterioration in the Middle East and North Africa (MENA) since 1980 to 2013, and discovered that the use of constant energy is one of them [82]. If global warming is to be averted, renewable energy sources must be created. For example, [83] investigated the effects of renewable energy on constant energy and income in five member countries of MERCOSUR (Argentina, Brazil, Paraguay, Uruguay, Venezuela) and determined that alternative sources reduce CO$_2$ emissions while
non-renewable energy raises CO₂ emissions. The same conclusions were obtained by other countries [81].

Furthermore, [84] investigated the association between renewable energy and energy efficiency in order to foster a more environmentally friendly environment, and discovered that RE improves the Nigerian environmental quality. Dinç and Akdo [85] examined the relationship between RE output, development, and the usage of total energy from 1980 to 2016, and demonstrated a connection circle between RE and development [86].

Yazdi and Beygi [87] investigated the consequences of renewable energy on Africa’s CO₂ emissions. Their findings show that trade and renewable energy can improve environmental quality by lowering CO₂ emissions [88]. Using augmented mean group (AMG) estimation techniques, [85] evaluated the influence of renewable energy, urbanization, and commerce on ecological footprints in Columbia, Indonesia, Turkey, Egypt, Vietnam, and South Africa from 1990 to 2014. According to the findings, utilizing renewable energy and trading enhances environmental quality, but using non-renewable energy and trading destroys it. Furthermore, [41] used panel data estimators Fully Modified Ordinary Least Squares (FMOLS) and Dynamic Ordinary Least Squares (DOLS) econometric techniques on BRICS data from 1992 to 2016 and discovered that renewable energy and urbanization increase environmental quality by reducing ecological footprint.

BRICS (Brazil, Russia, China, and South Africa) nations’ ecological footprints were also empirically examined using panel data from 1992 to 2016 by [87]. Renewable energy, urbanization, and natural resources were included in the EKC model; renewable energy has a prohibitive influence on the natural footprint. Hanif et al. [89] used data from 1990 to 2015 to analyze the impact of renewable energy on CO₂ emissions in 25 higher and lower middle-income nations. Using two-step General Methods of Moments (GMM) estimate methodologies, they discovered that renewable energy helps to reduce CO₂ emissions and elaborated decarbonization of economies and promotion of renewable energy [90].

2.4. Nexus between Financial Development and Environmental Degradation

One of the predominant trends that has emerged is financial development. Economic growth and development measures and activities increase environmental risks and have become a global issue in the field of environmental economics [72]. The primary difficulties for humankind are economic growth and environmental conservation, and they have emerged as the most serious concerns in both industrialized and developing countries [91]. These issues have piqued the interest of environmentalists and economists seeking to comprehend the association between development and ecological quality [89,92,93]. Many researchers have identified an association between financial growth and emission of CO₂. Well-established economic institutions can mitigate environmental pollution through technological innovation, lower-cost environmentally friendly projects, and reduced energy intensity, allowing energy efficiency to be improved [94]. For example, [95–101] discovered that economic growth lowers CO₂ emissions and thus protects the environment. Furthermore, [102–105] discovered a non-significant association between economic growth and CO₂ emissions.

Similarly, the empirical results of a Pooled Mean Group (PMG-panel ARDL) approach by [106] illustrates that the economic growth has a large and beneficial influence on carbon emissions in developing (D8) and developed (G8) nations from 1999 to 2013.

3. Methodology

The goal of this study is to figure out how renewable energy, income inequality, financial development, natural resources, and environmental deterioration are linked. Evidence acquired in Pakistan from 1990 to 2018 has been used to look at the link between the variables and the control variables. Various econometric methodologies have been used by many scholars to examine the long and short run connections among variables. We evaluated the ARDL bound testing methodology suggested by [107] because of its multiple benefits. An ARDL bound test methodology is suitable for small data set, and it delivers
both short and long run estimations via a simple linear transformation. Missing variables and autocorrelations can be mitigated [108]. It applies whether the underlying variables are integrated at order zero I (0), order one I (1), or mutually integrated.

3.1. Empirical Model

In our work, we followed the studies of [92,109–113] to examine the association between renewable energy, income inequality, and environmental degradation. The impact of these variables on environmental degradation can be expressed as follows in a linear logarithmic form:

\[
\Delta \text{LogCO}_2 = \beta_0 + \beta_{11} \text{LogFD}_t + \beta_{21} \text{LogINEN}_t + \beta_{31} \text{LogNR}_t + \beta_{41} \text{LogRE}_t + \epsilon_t \tag{1}
\]

In the given Equation (1) CO₂ is the CO₂ environmental deterioration and is measured in terms of emissions per capita. pFDₜ is the financial development, INENₜ is the income inequality, NRₜ is the natural resources, and REₜ is the renewable energy. Whereas \( \beta_0 \) is invariant term, \( \beta_{11}, \beta_{21}, \beta_{31}, \beta_{41} \) are coefficients of explanatory variables, while \( \epsilon \) is error correction term.

Furthermore, to utilize the bound testing, Equation (1) can be reformulated as an ARDL form of the (VECM) vector error-correction model

\[
\Delta \text{LogCO}_2 = \beta_0 \text{CO}_2 + \sum_{k=1}^{n} \beta_{1k} \Delta \text{LogCO}_2(t-k) + \sum_{k=0}^{n} \beta_{2k} \Delta \text{LogFD}(t-k) + \sum_{k=0}^{n} \beta_{3k} \Delta \text{LogINEN}(t-k) + \sum_{k=0}^{n} \beta_{4k} \Delta \text{LogFD}(t-k) + \epsilon_t 
\]

\[
= \lambda_3 \text{CO}_2 \Delta \text{LogFD}_{t-1} + \lambda_4 \text{CO}_2 \Delta \text{LogINEN}_{t-1} + \lambda_5 \text{CO}_2 \Delta \text{LogRE}_{t-1} + \epsilon_t 
\]  

\[
\Delta \text{LogFD} = \beta_0 \text{FD} + \sum_{k=1}^{n} \beta_{1k} \Delta \text{LogFD}(t-k) + \sum_{k=0}^{n} \beta_{2k} \Delta \text{LogCO}_2(t-k) + \sum_{k=0}^{n} \beta_{3k} \Delta \text{LogINEN}(t-k) + \sum_{k=0}^{n} \beta_{4k} \Delta \text{LogFD}(t-k) + \epsilon_t 
\]

\[
= \lambda_3 \text{FD} \Delta \text{LogCO}_2_{t-1} + \lambda_4 \text{FD} \Delta \text{LogINEN}_{t-1} + \lambda_5 \text{FD} \Delta \text{LogRE}_{t-1} + \epsilon_t 
\]

Model (3) impact of financial development on CO₂ emissions.

\[
\Delta \text{LogINEN} = \beta_0 \text{INEN} + \sum_{k=1}^{n} \beta_{1k} \Delta \text{LogINEN}(t-k) + \sum_{k=0}^{n} \beta_{2k} \Delta \text{LogCO}_2(t-k) + \sum_{k=0}^{n} \beta_{3k} \Delta \text{LogFD}(t-k) + \sum_{k=0}^{n} \beta_{4k} \Delta \text{LogINEN}(t-k) + \sum_{k=0}^{n} \beta_{5k} \Delta \text{LogFD}(t-k) + \epsilon_t 
\]

\[
= \lambda_3 \text{INEN} \Delta \text{LogCO}_2_{t-1} + \lambda_4 \text{INEN} \Delta \text{LogFD}_{t-1} + \lambda_5 \text{INEN} \Delta \text{LogRE}_{t-1} + \epsilon_t 
\]

Model (4) represents the impact of income inequality on CO₂ emissions.

\[
\Delta \text{LogNR} = \beta_0 \text{NR} + \sum_{k=1}^{n} \beta_{1k} \Delta \text{LogNR}(t-k) + \sum_{k=0}^{n} \beta_{2k} \Delta \text{LogCO}_2(t-k) + \sum_{k=0}^{n} \beta_{3k} \Delta \text{LogFD}(t-k) + \sum_{k=0}^{n} \beta_{4k} \Delta \text{LogINEN}(t-k) + \sum_{k=0}^{n} \beta_{5k} \Delta \text{LogFD}(t-k) + \epsilon_t 
\]

\[
= \lambda_3 \text{NR} \Delta \text{LogCO}_2_{t-1} + \lambda_4 \text{NR} \Delta \text{LogFD}_{t-1} + \lambda_5 \text{NR} \Delta \text{LogRE}_{t-1} + \epsilon_t 
\]

Model (5) is the impact of natural resources on CO₂ emissions.

\[
\Delta \text{LogRE} = \beta_0 \text{RE} + \sum_{k=1}^{n} \beta_{1k} \Delta \text{LogRE}(t-k) + \sum_{k=0}^{n} \beta_{2k} \Delta \text{LogCO}_2(t-k) + \sum_{k=0}^{n} \beta_{3k} \Delta \text{LogFD}(t-k) + \sum_{k=0}^{n} \beta_{4k} \Delta \text{LogINEN}(t-k) + \sum_{k=0}^{n} \beta_{5k} \Delta \text{LogFD}(t-k) + \epsilon_t 
\]

\[
= \lambda_3 \text{RE} \Delta \text{LogCO}_2_{t-1} + \lambda_4 \text{RE} \Delta \text{LogFD}_{t-1} + \lambda_5 \text{RE} \Delta \text{LogNR}_{t-1} + \epsilon_t 
\]
Model (6) represents impact of Renewable energy on CO\(_2\) emissions. Here, \(\Delta\) the initial variance, \(\lambda\) represent the long run coefficient, and the residual error is \(\epsilon\). The alternate conception H1: \(\lambda_1 = \lambda_2 = \lambda_3 = \lambda_4 = \lambda_5 = 0\) was compared to the null hypothesis of co-integration Ho: \(\lambda_1 \neq \lambda_2 \neq \lambda_3 \neq \lambda_4 \neq \lambda_5 \neq 0\)

Co-integration must be confirmed using the F statistic prior to long run estimate, with the upper and lower limits guiding the decision. The null hypothesis having no co-integration will be excluded when the F-statistic exceeds the upper boundary, while the rest of the hypothesis whose F-statistic drops below the lower bound will be accepted. The outcome is also unconvincing if the F-statistic values occurred among the upper and lower boundaries [108].

The long and short run findings are created when the co-integration is validated. Indicative tests such the ARCH, LM, and Ramsey tests were conducted to assess the model’s stability. Model stability and applicability for policy recommendations were further evaluated using robustness tests, cumulative sum (CUMUS), and cumulative sum of squares (CUSUM sq).

Granger causality was conducted to identify the underlying route between variables in addition to co-integration confirmation. If the Granger causality test was used to the first difference, the findings would be biased. In this scenario, using an error correction term to estimate long run relationship would be reliable. As a result, the phrase “error correction” is defined and implicit. The error-correcting term model is as follows:

\[
\begin{bmatrix}
\Delta \log \text{CO}_2 \\
\Delta \log \text{FD} \\
\Delta \log \text{INEN} \\
\Delta \log \text{RE} \\
\Delta \log \text{NR}
\end{bmatrix} = \begin{bmatrix}
\beta_1 \\
\beta_2 \\
\beta_3 \\
\beta_4 \\
\beta_5
\end{bmatrix} + \begin{bmatrix}
\beta_{11} \beta_{12} \beta_{13} \beta_{14} \beta_{15} \\
\beta_{21} \beta_{22} \beta_{23} \beta_{24} \beta_{25} \\
\beta_{31} \beta_{32} \beta_{33} \beta_{34} \beta_{35} \\
\beta_{41} \beta_{42} \beta_{43} \beta_{44} \beta_{45} \\
\beta_{51} \beta_{52} \beta_{53} \beta_{54} \beta_{55}
\end{bmatrix} \begin{bmatrix}
\Delta \log \text{CO}_2_{it-1} \\
\Delta \log \text{FD}_{it-1} \\
\Delta \log \text{INEN}_{it-1} \\
\Delta \log \text{RE}_{it-1} \\
\Delta \log \text{NR}_{it-1}
\end{bmatrix} + \begin{bmatrix}
n_1 \\
n_2 \\
n_3 \\
n_4 \\
n_5
\end{bmatrix} + \begin{bmatrix}
\epsilon_{1t} \\
\epsilon_{2t} \\
\epsilon_{3t} \\
\epsilon_{4t} \\
\epsilon_{5t}
\end{bmatrix}
\]

where \(\Delta \log \text{CO}_2 \) represents the existence of long run causality, \(t\) stand for time period, \(k\) is an appropriate lag length, and \(\epsilon_t\) stochastic error term.

3.2. Data and Data Sources

By considering the time series data from 1990 to 2018, the researchers looked at the relationship between renewable energy, income inequality, and degradation of environment in Pakistan. The time period from 1990 to 2018 is based on the availability of data. As in earlier research, CO\(_2\) was employed as a proxy for environmental deterioration as well as a dependent variable. On the other hand, the Gini coefficient is employed as a substitution for income disparity. For further details, look at Table 1.

| Variable                  | Symbols | Definitions                                                                 | Data Source       |
|---------------------------|---------|------------------------------------------------------------------------------|-------------------|
| Carbon dioxide emission   | CO\(_2\) | CO\(_2\) emission per capita                                                | Our world in Data |
| Natural resource          | NR      | Total natural resources rents (% of GDP)                                    | World Bank        |
| Income Inequality Gini index | INEN    | “The Gini index is a measurement of the income distribution of a country’s residents”. 0 represents perfect equality, and 100 means perfect inequality. | World Inequality Data Base |
| Renewable Energy          | RE      | Access to electricity (%) Contribution of renewables to total primary energy supply (TPES) | OECD              |
| Financial Development     | FD      | Domestic loan or credit provision to the private sectors                    | World Bank        |

4. Empirical Outcomes and Discussion

4.1. Stationarity Procedure

The unit root test is important, earlier confirming the co-integration test between the variables.

It shows the level of stationarity. To confirm stationarity among variables, different unit root tests, i.e., Augmented Dickey–Fuller (ADF), Dickey & Fuller, 1979, (Phillips & Perron,
applied. The results of the stationarity test summarized in Table 2 demonstrate that all variables are stable at a first variance and none of the factors are incorporated at order 2, indicating that the ARDL bound testing approach [107] is adequate for this investigation.

**Table 2.** Results of ADF, PP, and DF-GLS unit root tests. (Data used: 1990–2018).

| Variable | Augmented Dicky–Fuller (ADF) Test | Phillips–Perron Test Statistic | DF-GLS Test Statistic |
|----------|----------------------------------|-------------------------------|-----------------------|
|          | At Level                         | At First Difference           | At Level              | At First Difference |
|          | t-statistic (Prob.)              | t-statistic (Prob.)           | t-statistic (Prob.)   | t-statistic (Prob.) |
| LOGCO2   | 0.180806 (0.9663)                | 0.260147 (-3.707578)         | 0.250147 (-5.668896)  |
| LOGFD    | -1.065109 (0.0119)              | -1.20668 (-4.509760)         |
| LOGINEN  | -2.617508 (0.0014)              | -1.91245 (-3.692408)         |
| LOGRE    | -1.866552 (0.0069)              | -2.38168 (-4.75228)          |
| LOGNR    | -1.420919 (0.0027)              | -1.60146 (-4.182572)         |
| LOGGI    | -2.669683 (-5.052051)           |
| LOGGI    | -3.840676 (a)                  |

Note: *a* Shows the level of rejection at 1% level of significance. *b* Shows the level of rejection at 5% level of significance.

**4.2. Bound Testing Approach**

Before long and short run assessment, it is essential to ascertain co-integration among the under-consideration variables. For this purpose, we performed bound testing approach. Outcomes of the bound testing method and other investigative tests reported in Table 3 confirmed the variables co-integration. So, the hypothesis was rejected for all of the equations.

**Table 3.** Results of bound testing approach. (Data used: 1990–2018).

| Selected Model | Lag Order | F-Statistic | Decision | Ramsey Reset | ARCH-Test | χ2-LM Test |
|----------------|-----------|-------------|----------|--------------|-----------|------------|
| LOGCO2 = f(LOGFD, LOGINEQ, LOGNR, LOGRE) | (3, 2, 3, 2) | 3.234916 | conclusive | 0.05287 | 0.421453 | 14.75224 |
| LOGRE = LOGCO2 LOGFD LOGINEQ LOGNR | (1, 2, 1, 2, 2) | 7.787994 | conclusive | 0.05815 | 1.770333 | 4.158443 |
| LOGNR = LOGRE LOGCO2 LOGFD LOGINEQ | (3, 3, 1, 2, 3) | 13.37142 | conclusive | 0.029547 | 0.314633 | 2.202445 |
| LOGINEQ = LOGNR LOGRE LOGCO2 LOGFD | (2, 3, 3, 1) | 5.983404 | conclusive | 0.425103 | 0.839593 | 1.061990 |
| LOGGI = f(LOGINEQ, LOGNR, LOGRE, LOGCO2) | (1, 2, 3, 2, 3) | 3.157947 | conclusive | 0.02368 | 0.067796 | 0.004102 |

Note: *a* Shows the level of rejection at 1% level of significance. *c* Shows the level of rejection at 10% level of significance.

**4.3. Verification of Cointegration**

To catch the existence of co-integration among the variables, we have used Johnson’s co-integration approach. The Eigen value and trace statistic showed the presence of co-integration among the variables. Rendering the rules, if the probability value is more than 0.05 then the null hypothesis will be conclusive, and if its value is below the range of 0.05 then the null hypothesis will be rejected. The estimated results of trace statistics concluded in Table 4 confirmed three co-integrations and two no co-integration relationships, while max-eigen statistic demonstrates two co-integrations relationship and three no
co-integration relation. Next after the confirmation of no co-integration, we have to follow vector error-correction model.

Table 4. Results of Johnson’s co-integration. (Data used: 1990–2018).

| Hypothesized No. of CE(s) | Eigenvalue | Trace Statistic | 0.05 Critical Value | Prob. ** |
|---------------------------|------------|-----------------|---------------------|---------|
| None *                    | 0.974078   | 171.9819        | 69.81889            | 0.0000  |
| At most 1 *               | 0.919923   | 87.97074        | 47.85613            | 0.0000  |
| At most 2 *               | 0.557413   | 29.90110        | 29.79707            | 0.0486  |
| At most 3                 | 0.366136   | 11.15338        | 15.49471            | 0.2023  |
| At most 4                 | 0.028592   | 0.667204        | 3.841466            | 0.4140  |

| Hypothesized No. of CE(s) | Eigenvalue | Max-Eigen Statistic | 0.05 Critical Value | Prob.** |
|---------------------------|------------|---------------------|---------------------|---------|
| None *                    | 0.974078   | 84.01111            | 33.87687            | 0.0000  |
| At most 1 *               | 0.919923   | 58.06964            | 27.58434            | 0.0000  |
| At most 2                 | 0.557413   | 18.74772            | 21.13162            | 0.1044  |
| At most 3                 | 0.366136   | 10.48618            | 14.26460            | 0.1819  |
| At most 4                 | 0.028592   | 0.667204            | 3.841466            | 0.4140  |

* Indicates rejection of the hypothesis at 0.05%.

4.4. Long-Run and Short-Run Estimates

We utilized the ARDL model to determine the short and long run coefficients after establishing the co-integration of the variables, which is the most essential component of the study. All of the research variables are transformed into logarithmic form and the long and short run estimation results are reported in Table 5. Financial development, income inequality, and renewable energy all have a detrimental impact on the environment that is statistically significant. Natural resources, at the other side, have an important and beneficial influence on the degradation of the environment.

Table 5. ARDL long run form and short run. (Data used: 1990–2018).

| Long run Dynamics |
|-------------------|
| Variable | Coefficient | Std. Error | t-Statistic | Prob. |
|----------|-------------|------------|-------------|-------|
| LOGFD    | −0.057441   | 0.022305   | −2.575220   | 0.0497|
| LOGINEQ  | −2.294800   | 0.175140   | −13.102688  | 0.0000|
| LOGRE    | −2.873368   | 0.121564   | −23.636699  | 0.0000|
| LOGNR    | 0.056812    | 0.004925   | 11.535690   | 0.0001|
| C        | 6.373643    | 0.275697   | 23.118261   | 0.0000|

| Short Run dynamics |
|--------------------|
| D(LOGFD) | −0.332135 | 0.095304 | −3.485012 | 0.0176 |
| D(LOGINEQ) | −2.078301 | 0.482073 | −4.311179 | 0.0076 |
| D(LOGRE) | −0.177473 | 0.029742 | −5.967161 | 0.0019 |
| D(LOGNR) | −3.411423 | 0.435520 | −7.832980 | 0.0005 |
| CointEq(−1) | −4.382682 | 0.703425 | −6.230489 | 0.0016 |

| Diagnostic test |
|-----------------|
| R-squared | 0.993085 |
| F-statistic | 42.23997 |
| Prob(F-statistic) | 0.000298 |
| Durbin-Watson stat | 2.989733 |

| Sensitivity analysis |
|----------------------|
| Ramsey Reset | 0.052787 [0.8296] |
| χ²-LM | 14.75224 [0.1926] |
| χ²-ARCH | 0.421453 [0.5236] |
I. The drive of this empirical study was to look at the link between financial development, income inequality, renewable energy, and degradation of the environment.

II. The model’s dependent variable is carbon emissions, whereas the independent variables are renewable energy, income inequality, and financial development. We validated that no variable was integrated at order 2 before implementing the ARDL bound testing methodology. Following that, we used an inferred bound testing strategy to confirm the long run association using the F-statistic. Also, the outcomes indicate that the variables were co-integrated. Finally, the ARDL methodology was used to interpret the short and long run estimate. Table 5 demonstrates the estimated outcomes of the short and long run estimates.

III. The estimated coefficient value of financial growth indicates a negative and important link with CO\textsubscript{2} emissions. According to the findings, increasing financial development by 1% reduces carbon dioxide emissions by 0.057%.

According to the findings of this study, financial development may be the best solution for minimizing environmental deterioration due to its long-term and short-term influence on CO\textsubscript{2} emissions. Environmental degradation will be reduced if the Pakistani government continues to grant financing to green energy investment projects. Financial development may aid in the adoption of new environmentally friendly technology, which can be accomplished through the backing of national credit to Pakistan’s private sector. It is a method of increasing capitalization, technology, and income impact. The findings are consistent with previous research [30,33,114–121].

Here is a significant and negative association between income inequality and environmental degradation. The results reported in Table 5 show that, if income inequality raises by 1%, carbon dioxide emissions decrease by 2.29800%.

The reasons for the antagonistic relation between income inequality and CO\textsubscript{2} emissions is a long trade-off and the existence of the marginal propensity to emit (MPE) hypothesis between these two variables. As Pakistan is at a development stage in which different industries have different intensity levels of emissions, trying to shift from agriculture to heavy industrial phase, the result is increased emissions, while at the future stage of development, there will be a shift from higher industrial to a services industrial sector, which will have a decrease in the emission rate. Similarly, the same results were also investigated by [26] for OECD (Organization for Economic Co-operation and Development) nations and [51] for China they suggested that to improve the income equality by increasing the income level of poor people will increase the energy and CO\textsubscript{2} emissions. Another cause for the negative link between income inequality and CO\textsubscript{2} emissions is reducing economic development disparity. Reducing income inequality in the developing countries will raise CO\textsubscript{2} emissions due to secondary industries. These outcomes are maintained by the work of [8,51,122–125].

The coefficient value of renewable energy indicates that energy has an important negative relation with environmental degradation. The derived results show that 1% raise in renewable energy causes 2.873368% decrease in CO\textsubscript{2} emissions.

The outcomes shown in Table 5 verify that usage of renewable energy is a vital substitute to reduce CO\textsubscript{2} emissions and can be reproduced using the existing resources. The use of renewable energy sources like solar energy, biomass energy, geothermal energy, wind, and hydropower energy can reduce the negative environmental impacts because they have less CO\textsubscript{2} emissions than other energy sources. Our results are supported by the studies of [125–130]. Heavy investment in environmentally friendly technologies can make the production process effective and clean. The government should support R&D activities to promote renewable energy and foreign investment to develop renewable energy systems.

Furthermore, the coefficient significance of natural resource is 0.056812, suggesting positive and significant relation with environmental degradation in the long run. The reported results indicate that 1% rise in the depletion of natural resources leads to 0.056812% upsurge in CO\textsubscript{2} emissions. The coefficient significance of the natural resources
is $-0.177473$ in the short run. As the natural resources are considered the basic ingredients for the growth and development of a region [131].

At the initial stages of growth and development, the region depends on the consumption of natural resources, and later the demand for good air starts [132]. The same results were also identified by [133].

This result is consistent with the outcomes of previous research [26, 55, 134, 135]. Natural resources have an optimistic association with the environmental degradation, which indicates that increasing natural resource extraction and unsustainable use results in increased CO$_2$ emissions in Pakistan. Traditional methods of utilizing natural resources, as well as reliance on fossil fuels, have increased environmental stress. Due to irresponsible usage and a low percentage of renewable energy, Pakistan’s natural resources are not ecologically friendly. To alleviate environmental deterioration, the Pakistani government should take steps to ensure the sustainable practice of natural resources, reduce reliance on fossil fuels, increase R&D budget allocation for natural resource exploitation, and investigate renewable energy sources. This research is also consistent with [19, 136, 137].

In addition, the autoregressive conditional heteroscedasticity (ARCH), Lagrange Multiplier (LM), regression specification error test and RAMSEY diagnostic tests were used to establish the absenteeism of autocorrelation and heteroscedasticity, as shown in Table 5. Furthermore, cumulative sum (CUSUM) and cumulative sum of squares (CUSUMsq) approaches are employed to ensure the model’s stability represented in Equation (1). The results of CUSUM and CUSUMsq are illustrated in Figures 1 and 2, indicating that the model is deep-rooted and will be utilized for beneficial policy implications, while the trend of variables are represented in Figure 3.

![Figure 1. The outcome of cumulative sum (CUSUM).](image-url)
Figure 2. The outcome of cumulative sum of square (CUSUMsq).

Figure 3. Trend of variables.

4.5. Granger Causality Results

The ARDL estimations give long run and short run outcomes but do not provide information about the route of causality. Therefore, to determine the direction of causality between the variables, we applied the vector error-correction model (VECM) Granger causality approach. The causality test is conducted. The results reported in Table 6 show long run causality between financial development and renewable energy. In short run, unidirectional causality is detected among financial growth and carbon emission, natural resources and financial development, and among natural resources and renewable energy. For practical policy implication, Granger causality is important.

Table 6. Results of VECM Granger causality. (Data used: 1990–2018).

| Variables  | LOGCO2 | LOGINEN | LOGFD | LOGRE | LOGNR | Ecm (t−1) |
|-----------|--------|---------|-------|-------|-------|-----------|
| LOGCO2    | ---    | 1.451222| 6.122717| 0.573262| 2.885858| 0.011258  |

Figure 3. Cont.
4.5. Granger Causality Results

The ARDL estimations give long run and short run outcomes but do not provide information about the route of causality. Therefore, to determine the direction of causality between the variables, we applied the vector error-correction model (VECM) Granger causality approach. The causality test is conducted. The results reported in Table 6 show long run causality between financial development and renewable energy. In short run, unidirectional causality is detected among financial growth and carbon emission, natural resources and financial development, and among natural resources and renewable energy. For practical policy implication, Granger causality is important.

Table 6. Results of VECM Granger causality. (Data used: 1990–2018).

| Variables | LOGCO2 | LOGINEN | LOGFD | LOGRE | LOGNR | Ecm(t−1) |
|-----------|--------|---------|-------|-------|-------|----------|
| LOGCO2    | —      | 1.451222| 6.122717| 0.573262| 2.885858| 0.011258 |
| LOGINEN   | 0.262153| —       | 0.412097| 0.065439| 1.183803| 0.006655 |
| LOGFD     | 1.318063| 0.262153| —     | 1.225580| 4.609063| 0.011762 |
| LOGRE     | 6.302885| 0.2645 | 0.5282 | 0.873706 | 2.766892 | -0.086378 |
| LOGNR     | 0.828182| 0.2645 | 0.2310 | — | 0.873706 | -0.065421 |

Note: b shows the level of significance at 5% level of significance.

5. Conclusions

This study aims to determine the linkage between financial development, renewable energy, income inequality, natural resources and environmental degradation, and to attain environmental sustainability in Pakistan. For this purpose, we analyzed the nexus between natural resources, income inequality, financial development, renewable energy, and environmental degradation for the period 1990 to 2018. To measure the long run association between the variables, ARDL bound testing approach was applied. Lastly, several diagnostic techniques, i.e., RAMSEY, LM, and ARCH, were employed. Financial development, income inequality, and renewable energy have negative and significant association with carbon emission. Natural resources have an optimistic and important association with environmental degradation. Renewable energy and financial development have bidirectional causality.
6. Policy Suggestions

As resulted, income inequality negatively impacts environmental degradation, so fairer income distribution reduces the CO\textsubscript{2} emissions by decreasing the economic concern of individuals, which can raise the demands for an excellent environment. The reasonable income distribution decreases individuality and increases collective consciousness, which is an essential feature in supporting quality environmental awareness. The reduction in income inequality through more equitable income distribution can balance political power distribution, while the decay in the power of higher-ups and elite groups will avert the slackening of environmental protective cover policies. The pressure group of conventional energy corporations can be reduced through fairer income distribution and power, which can influence the policymakers. Thus, the policies should be shaped according to the standards which become more sensitive about environmental degradation. Income inequality can be reduced through proper campaigns and awareness in the low-level income population where the excessive emissions from various activities, such as the burning of fossil fuels and cutting of forests, lead to environmental degradation. The government should establish fair income distribution systems. In addition, the government can reduce income inequality by investing in human capital and infrastructure effectively.

Renewable energy has negatively and significantly been associated with the CO\textsubscript{2} emission. These results suggest that government officials promote sustainable energy production through incentives such as tax breaks and banking services. Due to the negative impact, the government should allocate more budget for research and development in such a move to boost the utilization of renewable energy sources. The increasing CO\textsubscript{2} emissions can be minimized with the renewable energy resources. A set of regulations and legislations for the use of sustainable power in its manufacturing and utilization (solar, tide, wind, hydropower, geothermal, etc.) is necessary for green development. Foreign investors should be encouraged to invest in clean and green technologies through strengthening relations with the developed and clean energy production countries. The government of Pakistan needs to make their environmental policies stricter and compel enterprises to use green energy sources and sustainable practices. Pakistan has copious renewable energy resources, but investment must make it a source to combat environmental degradation.

Natural resources have a negative impact on environmental degradation. Possible measures should be taken to ensure the sustainable use of natural resources and minimize the utilization of natural resources. To control natural resource abstraction and promote environmental quality, it is important to educate the population regarding environmentally friendly products and reduce the extreme deforestation and destruction of the land. Policymakers should focus on technology advancement and proper use of natural resources because, currently, it is used in backward and non-optimal ways. To deal with energy generation companies, policymakers should pay attention to natural resources.

7. Future Research Directions

The study was conducted on the limited availability of data, so it excluded some determinants of environmental degradation. Future research may look at industrialization and globalization, socioeconomic, demographic, agriculture, forest, land use and energy consumption, water productivity, value-added agriculture services, and environmental regulations. In addition, this study analyzed CO\textsubscript{2} as a dependent variable, so future research may analyze carbon footprint, PM2.5 emissions, ecological footprint, and health expenditure as a dependent variable. Similarly, different inequality indicators, wealth inequality, wage inequality, and top 1% of income earners can be studied as independent variables with environmental degradation. Moreover, the existence of EKC hypotheses for the same variables will also contribute to the literature and policy implications.

Author Contributions: Y.W., I.U. and Y.G., all the authors have equal contributions in this study. All authors were actively involved in the conceptualization, methodology, formal analysis, validation,
and data curation. Moreover I.U. has written the original draft and Y.W. did the review and editing. All authors have read and agreed to the published version of the manuscript.

**Funding:** This study is funded by Kunming University of Science and Technology, Kunming, China.

**Institutional Review Board Statement:** This study has already been approved by departmental research committee of Kunming University of Science and Technology, Kunming, China.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** Can be retrieved from World Bank, World Inequality Data Base and OECD.

**Acknowledgments:** The authors are thankful to the reviewers for their valuable suggestions, which improve the quality of this study.

**Conflicts of Interest:** The authors declare no conflict of interest.

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