



OPEN ACCESS

EDITED AND REVIEWED BY

Minhas Akbar,
COMSATS University Islamabad, Sahiwal
Campus, Pakistan

*CORRESPONDENCE

Dervis Kirikkaleli,
✉ dervis_kirikkaleli@yahoo.com

RECEIVED 11 August 2024

ACCEPTED 27 August 2024

PUBLISHED 10 September 2024

CITATION

Topalcık O and Kirikkaleli D (2024)
Corrigendum: Financial stability and
environment degradation in Turkey: evidence
from fourier ARDL approach.
Front. Environ. Sci. 12:1479279.
doi: 10.3389/fenvs.2024.1479279

COPYRIGHT

© 2024 Topalcık and Kirikkaleli. This is an open-access article distributed under the terms of the [Creative Commons Attribution License \(CC BY\)](https://creativecommons.org/licenses/by/4.0/). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

Corrigendum: Financial stability and environment degradation in Turkey: evidence from fourier ARDL approach

Olgun Topalcık¹ and Dervis Kirikkaleli^{2,3*}

¹Department of Business Administration, Faculty of Economics and Administrative Sciences, European University of Lefke, Lefke, Türkiye, ²Department of Economics, Adnan Kassar School of Business, Lebanese American University, Beirut, Lebanon, ³Department of Banking and Finance, Faculty of Economics and Administrative Sciences, European University of Lefke, Lefke, Türkiye

KEYWORDS

financial stability, environmental degradation, economic growth, trade, Turkey

A Corrigendum on

Financial stability and environment degradation in Turkey: evidence from fourier ARDL approach

by Topalcık O and Kirikkaleli D (2024). *Front. Environ. Sci.* 12:1420019. doi: 10.3389/fenvs.2024.1420019

In the published article, there was an error in [Table 1](#) as published. The last two rows of the table were incorrectly labeled Jarque-Bera and Probability, they should have been Sum and Sum Sq. Dev. The corrected [Table 1](#) and its caption Descriptive statistics appear below.

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

TABLE 1 Descriptive statistics.

Code	LCO ₂	LFRI	LGDP	LREC	LENERGY
Variable	Carbon dioxide (CO ₂) emissions from fossil fuels and industry	Financial Risk Index	Gross Domestic Product (constant 2015 US\$)	Renewable Energy Consumption	Primary Energy Consumption
Measure	Tonnes	Index	US\$	Terawatt-hours	Terawatt-hours
Source	Global Carbon Budget	Political Risk Services	World Bank	Energy Institute - Statistical Review of World Energy	Energy Institute - Statistical Review of World Energy
Mean	2.408306	3.442121	3.877707	1.218393	2.996429
Median	2.387612	3.481240	3.857103	1.210772	2.984842
Maximum	2.631356	3.650658	4.079997	1.392958	3.250790
Minimum	2.173152	3.106080	3.723227	1.050802	2.745766
Std. Dev	0.136823	0.133363	0.111866	0.113468	0.151267
Skewness	-0.019297	-1.046312	0.343863	0.195016	0.048914
Kurtosis	1.757485	3.335843	1.824637	1.564972	1.859441
Sum	279.3636	399.2860	449.8140	141.3336	347.5857
Sum Sq. Dev	2.152860	2.045361	1.439105	1.480636	2.631398