

Applied Economics >

Volume 49, 2017 - [Issue 8](#)

503 Views | 12 CrossRef citations to date | 0 Altmetric

Original Articles

An investigation into the interdependence of global water indices: a VAR analysis

Rajibur Reza, Gurudeo Anand Tularam  & Bin Li

Pages 769-796 | Published online: 20 Sep 2016

 Cite this article  <https://doi.org/10.1080/00036846.2016.1205725>

 Check for updates

Sample our
Economics, Finance,
Business & Industry Journals
>> [Sign in here](#) to start your access
to the latest two volumes for 14 days

-  Full Article  Figures & data  References  Citations  Metrics
-  Reprints & Permissions [Read this article](#) [Share](#)

ABSTRACT

We investigate the extent and manner of equity price interdependence among four water indices – World Water Index, S-Network Global Water index (S-Net), S&P Global Water Index (S&P) and MSCI ACWI Water Utilities Index (MSCI ACWI) using the vector autoregression (VAR) framework for the period 2004–2014. We also employ methods of Granger causalities, variance decomposition and impulse responses. We find Granger causality significance between S-Net and MSCI ACWI and S-Net and S&P indices at the 1% level of significance, suggesting that the indices are significantly linked. Further, S-Net is the most influential index amongst them in the forecast variance that can be accounted by S-Net at level of 55.75%. Our study indicates that the four water indices are interdependent and related, so the water indices are influenced by movements in the other water indices.

KEYWORDS:

Water investment

water index

vector autoregression

Granger causality

variance decomposition

impulse response analysis

JEL CLASSIFICATION:

Q25

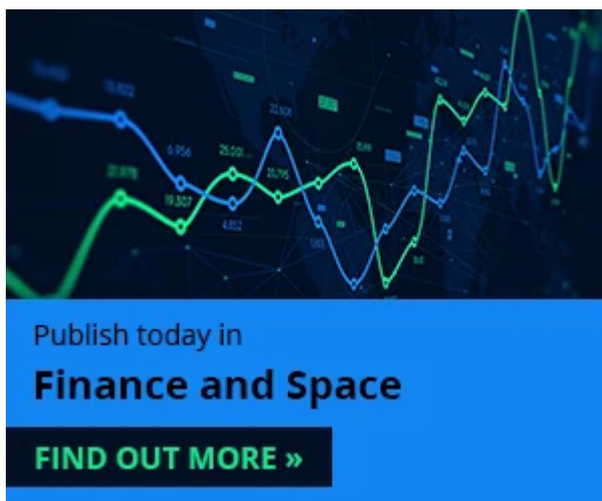
C32

Disclosure statement

No potential conflict of interest was reported by the authors.

Notes

¹ According to OECD (2013) ‘... A Laspeyres index number is a form of index number where prices, quantities or other units of measure over time are weighted according to their values in a specified base period...’.



Related research

People also read

Recommended articles

Cited by
12

Information for

[Authors](#)

[R&D professionals](#)

[Editors](#)

[Librarians](#)

[Societies](#)

Opportunities

[Reprints and e-prints](#)

[Advertising solutions](#)

[Accelerated publication](#)

[Corporate access solutions](#)

Open access

[Overview](#)

[Open journals](#)

[Open Select](#)

[Dove Medical Press](#)

[F1000Research](#)

Help and information

[Help and contact](#)

[Newsroom](#)

[All journals](#)

[Books](#)

Keep up to date

Register to receive personalised research and resources by email



Sign me up



Copyright © 2026 Informa UK Limited [Privacy policy](#)

[Cookies](#) [Terms & conditions](#) [Accessibility](#)

Registered in England & Wales No. 01072954
5 Howick Place | London | SW1P 1WG

 Taylor and Francis
Group