









Home ► All Journals ► Behavioral Sciences ► Applied Developmental Science ► List of Issues Volume 19, Issue 4 ► Manifest Variable Granger Causality Mode

Applied Developmental Science >

Volume 19, 2015 - <u>Issue 4</u>

143 7 Views CrossRef citations to date Altmetric

Manifest Variable Granger Causality Models for Developmental Research: A Taxonomy

Alexander von Eye 🔀 & Wolfgang Wiedermann

Pages 183-195 | Published online: 20 Mar 2015

66 Cite this article https://doi.org/10.1080/10888691.2014.1001512





- Full Article
- Figures & data
- References
- **66** Citations
- Metrics

- ➡ Reprints & Permissions
- Read this article



Abstract

Granger models are popular when it comes to testing hypotheses that relate series of measures causally to each other. In this article, we propose a taxonomy of Granger causality models. The taxonomy results from crossing the four variables Order of Lag, Type of (Contemporaneous) Effect, Direction of Effect, and Segment of Dependent Series Targeted. Among the uses of such a taxonomy are that existing models can be embedded in the context of possible other models, new models can be derived, models can be compared, and the relation of statistical models to theories of causality can be specified. Sample models are depicted, and parameters of interest are indicated. For two new models, empirical data examples are provided from research on the development of aggression in adolescents.

Notes

¹In this article, we follow the tradition that cells are labeled by row number-column number (in this order).

²Note that the same conceptual framework as counterfactual causality is used in Rubin's (<u>1977</u>) approach to statistically investigating causal hypotheses. This approach is considered among the most influential existing statistical approaches to causality testing.



People also read

Recommended articles

Cited by

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











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



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