SPRINGER LINK

─ Menu

Search

Cart

Home > The European Physical Journal B - Condensed Matter and Complex Systems > Article

Hierarchical structure in financial markets

Published: 17 August 2012

Volume 11, pages 193–197, (1999) Cite this article



<u>The European Physical Journal B -</u> <u>Condensed Matter and Complex</u>

<u>Systems</u>

<u>Aims and scope</u> → <u>Submit manuscript</u> →

R. N. Mantegna

1,2

Abstract

I find a hierarchical arrangement of stocks traded in a financial market by investigating the daily time series of the logarithm of stock price. The topological space is a subdominant ultrametric space associated with a graph connecting the stocks of the portfolio analyzed. The graph is obtained starting from the matrix of correlation coefficient computed between all pairs of stocks of the portfolio by considering the synchronous time evolution of the difference of the logarithm of daily stock price. The hierarchical tree of the subdominant ultrametric space associated with the graph provides a meaningful economic taxonomy.

a

This is a preview of subscription content, <u>log in via an institution</u> to check access.

Access this article

Log in via an institution →

Buy article PDF 39,95 €

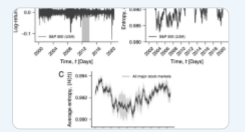
Price includes VAT (Poland)

Instant access to the full article PDF.

Rent this article via <u>DeepDyve</u> [2]

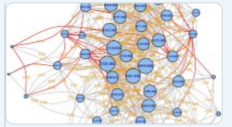
<u>Institutional subscriptions</u> →

Similar content being viewed by others



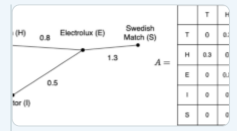
Collective dynamics of stock market efficiency

Article Open access 15 December 2020



<u>Topological Characteristics of Monitoring the Dynamic</u> the Hong Kong Stock Market: Networks of Stock Returns A Test-based P-threshold Approach to Understanding... Swedish Stock Market

Article Open access 01 February 2017



with an Application to the

Article Open access 08 May 2024

Author information

Authors and Affiliations

Istituto Nazionale per la Fisica della Materia, Unità di Palermo, 90128, Palermo, Italy

R. N. Mantegna

Dipartimento di Energetica ed Applicazioni di Fisica, Università di Palermo, Viale delle Scienze, 90128, Palermo, Italy

Corresponding author

Correspondence to R. N. Mantegna.

Rights and permissions

Reprints and permissions

About this article

Cite this article

Mantegna, R.N. Hierarchical structure in financial markets. *Eur. Phys. J. B* **11**, 193–197 (1999). https://doi.org/10.1007/s100510050929

Received Revised Published

24 March 1999 28 June 1999 17 August 2012

Issue Date

September 1999

DOI

https://doi.org/10.1007/s100510050929

PACS. 02.50.Sk Multivariate analysis

89.90.+n Other areas of general interest to physicists

Search

Search by keyword or author

Q

Navigation

Find a journal		
Publish with us		
Track your research		