— Menu

Search

Cart

Home > The Application of Econophysics > Conference paper

Time Evolution of Fractal Structure by Price-Axis Scaling and Foreign Exchange Intervention Operations

Conference paper

pp 58-63 | Cite this conference paper



The Application of Econophysics

Yoshiaki Kumagai

428 Accesses

Summary

We propose a simple method to describe the fractal structure of data, which are irregularly spaced. Using the extreme values determined with a scale, we define a kind of fractal dimension: the fold dimension This method is based on the same concept as a technical analysis: Kagi chart. In this contribution, we use a high-frequency data set on bid and ask prices of the Dollar/Yen exchange rates, and investigate time evolution of the fractal dimension. Moreover we analyze the effect of foreign exchange intervention operations.



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

Access this chapter

Log in via an institution →

∧ Chapter

EUR 29.95

Price includes VAT (Poland)

∧ eBook

EUR 117.69

Price includes VAT (Poland)

- Available as PDF
- Read on any device
- Instant download
- Own it forever

- Available as PDF
- Read on any device
- Instant download
- Own it forever

Buy Chapter→

Buy eBook →

Softcover Book EUR 160.49 ►

Price includes VAT (Poland)

∧ Hardcover Book EUR 160.49

Price includes VAT (Poland)

- Compact, lightweight edition
- Dispatched in 3 to 5 business days
- Free shipping worldwide see info
- Durable hardcover edition
- Dispatched in 3 to 5 business days
- Free shipping worldwide see info

Buy Softcover Book →

Buy Hardcover Book→

Tax calculation will be finalised at checkout

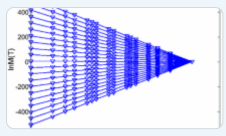
Purchases are for personal use only

<u>Institutional subscriptions</u> →

Preview

Unable to display preview. <u>Download preview PDF.</u>

Similar content being viewed by others



volatility of USD/CNY exchange rate with multifractal theory

Article 22 February 2018



Measuring and forecasting the How Can the Fractal Geometry Fractal Complexity of the Help with Analyze of the Stock Spanish Index IBEX 35

Exchange Market?

Chapter © 2017



Chapter © 2017

References

1. Ghysels E (2000) Some econometric recipes for high-frequency data cooking. Journal of Business and Economic Statistics, 18: 154-163

Google Scholar

2. Kumagai Y (2001) Time-space scaling of financial time series. In: Takayasu H (Eds) Empirical science of financial fluctuations. Springer-Verlag Tokyo, pp 250-260

Google Scholar

3. Kumagai Y (2002) Fractal structure of financial high frequency data. Fractals, 10: 13-18

Article MathSciNet Google Scholar

4. Kumagai Y (2002) Fractal dimension of high frequency data in foreign exchange market. Journal of the Korean Physical Society, 40: 1100-1104

Google Scholar

5. Steve N (1994) Beyond Candlesticks: More Japanese charting techniques revealed. John Wiley & Sons

Google Scholar

Author information

Authors and Affiliations

School of Education, Waseda University, 1-6-1 Nishi-waseda, Shinjuku ku, Tokyo, 169-8050, Japan

Yoshiaki Kumagai

Editor information

Editors and Affiliations

Sony Computer Science Laboratories, Inc., 3-14-13 Higashi-Gotanda, Shinagawa-ku, Tokyo, 141-0022, Japan

Hideki Takayasu (Senior Researcher) (Senior Researcher)

Rights and permissions

Reprints and permissions

Copyright information

© 2004 Springer Japan

About this paper

Cite this paper

Kumagai, Y. (2004). Time Evolution of Fractal Structure by Price-Axis Scaling and Foreign Exchange Intervention Operations. In: Takayasu, H. (eds) The Application of Econophysics. Springer, Tokyo.

https://doi.org/10.1007/978-4-431-53947-6_7

.RIS

.ENW

.BIB

.B

DOI Publisher Name Print ISBN

https://doi.org/10.1007/978-4- Springer, Tokyo 978-4-431-67961-5

431-53947-6_7

Online ISBN eBook Packages

978-4-431-53947-6 Springer Book Archive

Publish with us

Policies and ethics <a>[

Search

Search by keyword or author

Q

Navigation

Find a journal

Publish with us

Track your research