

#### Switching processes in financial markets

<u>Tobias Preis</u> □, <u>Johannes J. Schneider</u>, and <u>H. Eugene Stanley</u> □ <u>Authors Info & Affiliations</u>

April 26, 2011 108 (19) 7674-7678 https://doi.org/10.1073/pnas.1019484108

PDF/EPUB



#### **Abstract**

For an intriguing variety of switching processes in nature, the underlying complex system abruptly changes from one state to another in a highly discontinuous fashion. Financial market fluctuations are characterized by many abrupt switchings creating upward trends and downward trends, on time scales ranging from macroscopic trends persisting for hundreds of days to microscopic trends persisting for a few minutes. The question arises whether these ubiquitous switching processes have quantifiable features independent of the time horizon studied. We find striking scale-free behavior of the transaction volume after each switching. Our findings can be interpreted as being consistent with time-dependent collective behavior of financial market participants. We test the possible universality of our result by performing a parallel analysis of fluctuations in time intervals between transactions. We suggest that the well known catastrophic bubbles that occur on large time scales—such as the most recent financial crisis—may not be outliers but single dramatic representatives caused by the formation of increasing and decreasing trends on time scales varying over nine orders of magnitude from very large down to very small.

## Continue Reading VIEW PDF FULL TEXT

#### Acknowledgments.

The authors thank K. Binder, S. V. Buldyrev, C. De Grandi, S. Havlin, D. Helbing, U. Krey, H.-G. Matuttis, M. G. Mazza, I. Morgenstern, W. Paul, R. H. R. Stanley, T. Vicsek, G. M. Viswanathan, and L. Yelash for discussions. T.P. also thanks the Gutenberg Academy for financial support. This work was partially supported by the German Research Foundation Grants SCHN 1073/1-1 (to J.J.S.) and PR 1305/1-1 (to T.P.) and by the National Science Foundation (NSF) and Office of Naval Research (ONR), and the Defense Threat Reduction Agency (DTRA).

#### **Supporting Information**

**Supporting Appendix (PDF)** 

Supporting Information

DOWNLOAD

3.35 MB





RL Axtell, Zipf distribution of U.S. firm sizes. Science 293, 1818–1820 (2001).

Crossref | PubMed | Google Scholar

MHR Stanley, et al., Zipf plots and the size distribution of firms. Economics Letters 49, 453–457 (1995).

Crossref | Google Scholar

X Gabaix, P Gopikrishnan, V Plerou, HE Stanley, Institutional investors and stock market volatility.

Quarterly Journal of Economics 121, 461–504 (2006).

Crossref | Google Scholar

SHOW ALL REFERENCES

VIEW FULL TEXT | DOWNLOAD PDF

#### Further reading in this issue

RESEARCH ARTICLE | APRIL 25, 2011 | 🔗

Fossil evidence for serpentinization fluids fueling chemosynthetic assemblages

Franck Lartaud, Crispin T. S. Little, [...] Nadine Le Bris

RESEARCH ARTICLE | APRIL 25, 2011 | ✓

Cytokine signaling through the JAK/STAT pathway is required for long-term memory in *Drosophila* 

Tijana Copf, Valérie Goguel, [...] Thomas Preat

RESEARCH ARTICLE | APRIL 25, 2011 | 🔗

Cardiolipin-based respiratory complex activation in bacteria

Rodrigo Arias-Cartin, Stéphane Grimaldi, [...] Axel Magalon

#### Trending •

RESEARCH ARTICLE | DECEMBER 30, 2013 | 3

#### **Bodily maps of emotions**

Emotions coordinate our behavior and physiological states during survival-salient events and pleasurable interactions. Ev... Lauri Nummenmaa, Enrico Glerean, [...] Jari K. Hietanen RESEARCH ARTICLE | OCTOBER 21, 2024 | 3

#### Effect of a giant meteorite impact on Paleoarchean surface environments and life

Giant meteorite impacts during Earth's early history likely had significant effects on early life. We studied the effects on the... Nadja Drabon, Andrew H. Knoll, [...] David A. Mucciarone

RESEARCH ARTICLE | SEPTEMBER 16, 2024 | 3

#### Physician-patient racial concordance and newborn mortality

An influential study suggests that Black newborns experience







### Sign up for the PNAS Highlights newsletter

Get in-depth science stories sent to your inbox twice a month.

name@example.com

SUBSCRIBE >



# CURRENT ISSUE PNAS NEXUS SPECIAL FEATURES LIST OF ISSUES COLLECTED PAPERS PNAS IN THE NEWS FRONT MATTER JOURNAL CLUB MULTIMEDIA PODCASTS

INFORMATION

ABOUT

DIVERSITY AND INCLUSION

EDITORIAL BOARD

AUTHORS

REVIEWERS

SUBSCRIBERS

LIBRARIANS

PRESS

COZZARELLI PRIZE

PNAS UPDATES

Copyright © 2024 National Academy of Sciences. All rights reserved.  $\mid$  Online ISSN 1091-6490 PNAS is a partner of CHORUS, CLOCKSS, COPE, CrossRef, ORCID, and Research4Life.

Contact | Site Map | Terms & Privacy Policy | Accessibility