

The predictive power of zero intelligence in financial markets

J. Doyne Farmer, Paolo Patelli, and Ilija I. Zovko [Authors Info & Affiliations](#)

February 1, 2005 | 102 (6) 2254-2259 | <https://doi.org/10.1073/pnas.0409157102>



Abstract

Standard models in economics stress the role of intelligent agents who maximize utility. However, there may be situations where constraints imposed by market institutions dominate strategic agent behavior. We use data from the London Stock Exchange to test a simple model in which minimally intelligent agents place orders to trade at random. The model treats the statistical mechanics of order placement, price formation, and the accumulation of revealed supply and demand within the context of the continuous double auction and yields simple laws relating order-arrival rates to statistical properties of the market. We test the validity of these laws in explaining cross-sectional variation for 11 stocks. The model explains 96% of the variance of the gap between the best buying and selling prices (the spread) and 76% of the variance of the price diffusion rate, with only one free parameter. We also study the market impact function, describing the response of quoted prices to the arrival of new orders. The nondimensional coordinates dictated by the model approximately collapse data from different stocks onto a single curve. This work is important from a practical point of view, because it demonstrates the existence of simple laws relating prices to order flows and, in a broader context, suggests there are circumstances where the strategic behavior of agents may be dominated by other considerations.

Continue Reading

[VIEW PDF](#)[FULL TEXT](#)

Acknowledgments

We thank Sam Bowles, John Geanakoplos, Supriya Krishnamurthy, Bruce Lehmann, Fabrizio Lillo, Andrew Lo, and Eric Smith for useful discussions and Mark Bieda, David Krakauer, Harold Morowitz, and Elizabeth Wood for comments on the manuscript. We thank Bob Maxfield, Bill Miller, Credit Suisse First Boston, the James S. McDonnell Foundation, and the McKinsey Corporation for support of this project.

Supporting Information

HTML Page - 09157SuppText.html

HTML Page - 09157SuppText.html

[↓ DOWNLOAD](#)

52.08 KB

Adobe PDF - 09157Fig5.pdf

Adobe PDF - 09157Fig6.pdf

Adobe PDF - 09157Fig6.pdf



DOWNLOAD

132.77 KB

Adobe PDF - 09157Fig7.pdf

Adobe PDF - 09157Fig7.pdf



DOWNLOAD

215.24 KB

Adobe PDF - 09157Fig8.pdf

Adobe PDF - 09157Fig8.pdf



DOWNLOAD

254.62 KB

Adobe PDF - 09157Fig9.pdf

Adobe PDF - 09157Fig9.pdf



DOWNLOAD

208.37 KB

Adobe PDF - 09157Fig10.pdf

Adobe PDF - 09157Fig10.pdf



DOWNLOAD

99.38 KB

Adobe PDF - 09157Fig11.pdf

Adobe PDF - 09157Fig11.pdf



DOWNLOAD

124.40 KB

Image297.gif



DOWNLOAD

.84 KB

Image298.gif



DOWNLOAD

.86 KB

Image299.gif



DOWNLOAD

.83 KB

Image300.gif



DOWNLOAD

.83 KB

References

1

Becker, G. (1962) *J. Polit. Econ.* **70**, 1-13.

Crossref

| [Google Scholar](#)

2

Gode, D. K. & Sunder, S. (1993) *J. Polit. Econ.* **101**, 119-137.

Crossref

| [Google Scholar](#)

3

Mendelson, H. (1982) *Econometrica* **50**, 1505-1524.

Crossref

| [Google Scholar](#)

4

Ceban, K. J., Conroy, P. M. & Maier, S. F. (1985) in *Market Making and the Changing Structure of the*

Further reading in this issue

RESEARCH ARTICLE | JANUARY 25, 2005 | ✓

Phosphorylation of linker histones by DNA-dependent protein kinase is required for DNA ligase IV-dependent ligation in the presence of histone H1

Boris Kysela, Miroslav Chovanec, and Penny A. Jeggo

RESEARCH ARTICLE | JANUARY 25, 2005 | ✓

Intercellular transfer of P-glycoprotein mediates acquired multidrug resistance in tumor cells

Andre Levchenko, Bipin M. Mehta, [...] Steven M. Larson

RESEARCH ARTICLE | JANUARY 31, 2005 | ✓

Inference of combinatorial regulation in yeast transcriptional networks: A case study of sporulation

Wei Wang, J. Michael Cherry, [...] Hao Li

Trending ⓘ

RESEARCH ARTICLE | JUNE 1, 2026 | 🔒

Resolving Feynman's restaurant problem reveals optimal solutions and human strategies

Richard Feynman described a decision-making problem and its solution in handwritten notes, but the meaning of the notes ha...
Brian Christian, Evan M. Russek, and Thomas L. Griffiths

OPINION | MAY 27, 2026 | ✓

Ecology is not yet ready for AI—and why that matters

Gayatri Mishra

RESEARCH ARTICLE | JUNE 25, 2025 | ✓

Generative AI without guardrails can harm learning: Evidence from high school mathematics

While generative AI has been shown to enhance productivity, its influence on learning new skills remains unclear. Our research...
Hamsa Bastani, Osbert Bastani, [...] Rei Mariman

Sign up for the *PNAS Highlights* newsletter

SUBSCRIBE FOR RESEARCH UPDATES

PNAS Proceedings of the
National Academy of Sciences
of the United States of America



BROWSE

CURRENT ISSUE

PNAS NEXUS

SPECIAL FEATURES

LIST OF ISSUES

TOPICS, COLLECTIONS, AND ARTICLE TYPES

PNAS IN THE NEWS

FRONT MATTER

JOURNAL CLUB

MULTIMEDIA

PODCASTS

EARLY-CAREER RESEARCHERS

INFORMATION

ABOUT

SUSTAINABLE DEVELOPMENT GOALS

EDITORIAL BOARD

AUTHORS

REVIEWERS

SUBSCRIBERS

LIBRARIANS

PRESS

COZZARELLI PRIZE

PNAS UPDATES