Q

University of Southampton Institutional Repository

Advanced Search

Policies & Help

Latest Download Statistics

Browse by Year

Browse by Divisions

Calendar effects in Chinese stock market

Kling, Gerhard and Gao, Lei (2005) Calendar effects in Chinese stock market. Annals of Economics and Finance, 6 (1), 75-88.

Record type: Article

Abstract

Search

Our paper examines the calendar effects in Chinese stock market, particularly monthly and daily effects. The Shanghai Stock Exchange exhibits significantly higher monthly returns in February and November. This can be explained by the fact that the Chinese year-end is in February. Using individual stock returns, we observe the change of the calendar effect over time. In Shanghai, the year-end effect was strong in 1991 - but disappeared later. Studying weekly effects, we found that Fridays are profitable. Chinese investors are "amateur speculator" who often embezzles business fund for private trading; thus, these funds have to be paid back before weekends



Download (148kB)

More information

Published date: 2005

Learn more about Management research

Share this record







Identifiers

Local EPrints ID: 165735

URI: http://eprints.soton.ac.uk/id/eprint/165735

ISSN: **1529-7373**

PURE UUID: e3fdc16a-1a80-456b-9c63-a443fe0e0ac2

Catalogue record

Southampton website

Date deposited: 19 Oct 2010 14:29 Last modified: 14 Mar 2024 02:11

Contributors

Author: Gerhard Kling

Author: Lei Gao

<u>We use cookies to ensure that we give you the best experience on our website. </u>lf you continue withouէ changing your settings, we will assume that you are happy to receive cookies on the University of

Download statistics

Downloads from ePrints over the past year. Other digital versions may also be available to download e.g. from the publisher's website.



View more statistics

Library staff additional information

Contact ePrints Soton: eprints@soton.ac.uk

a Atom **a** RSS 1.0 **a** RSS 2.0

ePrints Soton supports OAI 2.0 with a base URL of http://eprints.soton.ac.uk/cgi/oai2

This repository has been built using <u>EPrints software</u>, developed at the University of Southampton, but available to everyone to use.

© 2017 II ' 'I CC II

Site map Freedom of information Terms & conditions Contact Jobs

We use cookies to ensure that we give you the best experience on our website. If you continue without changing your settings, we will assume that you are happy to receive cookies on the University of