

Journal of Computer Information Systems >

Volume 60, 2020 - [Issue 6](#)

3,010 Views | 32 CrossRef citations to date | 0 Altmetric

Research Article

A High-Frequency Algorithmic Trading Strategy for Cryptocurrency

Au Vo  & Christopher Yost-Bremm

Pages 555-568 | Published online: 07 Dec 2018

 Cite this article  <https://doi.org/10.1080/08874417.2018.1552090>

 Check for updates

Sample our
Engineering & Technology
Journals
>> [Sign in here](#) to start your access
to the latest two volumes for 14 days

-  Full Article  Figures & data  References  Citations  Metrics
-  Reprints & Permissions [Read this article](#) [Share](#)

ABSTRACT

Cryptocurrency such as Bitcoin is a rapidly developing phenomenon in financial technology with considerable research interest but is understudied. In this research article, we use a Design Science Research paradigm to create a high-frequency trading strategy at the minute level for Bitcoin using six exchanges as our Information Technology artifact. We created financial indicators and utilized a machine learning (ML) algorithm to create our strategy. We provided two sets of evaluation. First, we evaluated this strategy against another popular ML algorithm and found our algorithm performed better on the average. Second, we analyzed the economic benefits using the strategy against out-of-sample trading in foreign exchange currency. We presented both descriptive and prescriptive contributions to Design Science Research via the development and testing of our artifacts.

KEYWORDS:

Related research

People also read

Recommended articles

Cited by
32

Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date

Register to receive personalised research and resources by email

 Sign me up

