

Add Paper to My Library

Share: 🛉 🍠 🖾 🔗

Common Metrics for Performance Evaluation: Overview of Popular Performance Measurement Ratios

18 Pages Posted: 18 Sep 2015

Oliver Steinki (https://papers.ssrn.com/sol3/cf_dev/AbsByAuth.cfm?per_id=2425487) EVOLUTIQ GmbH

Ziad Mohammad (https://papers.ssrn.com/sol3/cf_dev/AbsByAuth.cfm?per_id=2424270) EVOLUTIQ GmbH

Date Written: September 15, 2015

Abstract

EVOLUTIQ GmbH is issuing a series of white papers on the subject of systematic trading. These papers discuss different approaches to systematic trading, present specific trading strategies and introduce associated risk management techniques.

This issue "Overview of Popular Performance Measurement Ratios" intends to provide the interested reader with an overview of popular ratios used to evaluate investment performance. We discuss five performance measurement ratios, which we consider the most common ones to measure performance in the alternative industry universe.

In this paper, we review five popular performance ratios: Calmar Ratio, Omega, Sharpe Ratio, Sortino Ratio and Treynor Ratio. We discuss each ratio as per the following subsections: history, basis, formula, strengths & weaknesses, boundary values of the function & improved variations of the ratio.

Keywords: Performance Measurement, Systematic Trading, Performance Ratios, Performance Evaluation, Sharpe, Calmar, Sortino, Treynor, Omega, Algorithmic Trading, Quantitative, Strategies, Evolutiq, Oliver Steinki, Ziad Mohammad, Investment, Popular ratio, common metrics, risk management

JEL Classification: C00, Z00

Suggested Citation >

Show Contact Information >

📜 Download This Paper (Delivery.cfm/SSRN_ID2662054_code2424270.pdf?abstractid=2662054&mirid=1)

Open PDF in Browser (Delivery.cfm/SSRN_ID2662054_code2424270.pdf?abstractid=2662054&mirid=1&type=2)

23 References

- 1. G Bruke , Sharper Sharpe Ratio Futures Posted: 1994
- Jaksa Cvitanic (https://papers.ssrn.com/sol3/cf_dev/AbsByAuth.cfm?per_id=694), Tan Wang (https://papers.ssrn.com/sol3/cf_dev/AbsByAuth.cfm?per_id=23164), Ali Lazrak (https://papers.ssrn.com/sol3/cf_dev/AbsByAuth.cfm?per_id=196889)
 Implications of Sharpe Ratio as a Performance Measure in Multi-Period Settings (https://papers.ssrn.com/sol3/papers.cfm?abstract_id=962187)
 Pages: 35 Posted: 12 Feb 2007

Download PDF (https://papers.ssrn.com/sol3/Delivery.cfm/SSRN_ID962187_code196889.pdf?abstractid=962187) 🛛 🖈 Add Paper to My Library

3. K Dowd

Me use cookies that are necessary to make our site work. We may also use additional cookies to analyze, improve, and parson and the force of the second state of the s

4. G Hübner

4.	G Hubher	
	The Consuliesd Trainer Datic Department of Management Depted 2002	
	<u>Cookie Settings</u>	Accept all cookies
	Load mo	ire

0 Citations	
Fetch Citations	
Do you have a job opening that you would like to promote	on SSRN?
Place Job Opening (https://www.ssrn.com/index.cfm/en/Announceme	ents-Jobs/)
Paper statistics	
DOWNLOADS	1,131
ABSTRACT VIEWS	3,662
RANK	38,160
1 Citations	
23 References	
PlumX Metrics	

l

(https://plu.mx/ssrn/a/? Related ejournals ssm_id=2662054)		
Capital Markets: Market Efficiency eJournal (https://papers.ssrn.com/sol3/JELJOUR_Results.cfm?form_name=journalBrowse&journal_id=1504403)		
Follow		
Econometrics: Econometric & Statistical Methods - Special Topics eJournal (https://papers.ssrn.com/sol3/JELJOUR_Results.cfm?form_name=journalBrowse&journal_id=1153610)		
Follow		
View more >		
Feedback 💭		

Submit a Paper > (https://hq.ssrn.com/submission.cfm)	
SSRN Quick Links	\sim
SSRN Rankings	\sim
About SSRN	\sim

%2C clicked EntityId%3A 1021000/20:1

trk=tyah&trkInfo=clickedVertical%3Acompany%2CentityType%3AentityHistoryName%2CclickedEntityId%3Acompany_493409%2Cic	1x%3

Cookie Settings Accept all cookies	
------------------------------------	--

(http://www.elsevier.com/)

Copyright (https://www.ssrn.com/index.cfm/en/dmca-notice-policy/) Terms and Conditions (https://www.ssrn.com/index.cfm/en/terms-of-use/) Privacy Policy (https://www.elsevier.com/legal/privacy-policy)

All content on this site: Copyright © 2023 Elsevier Inc., its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the Creative Commons licensing terms apply.

We use cookies to help provide and enhance our service and tailor content.

To learn more, visit Cookie Settings.

(http://www.relx.com/)

(https://papers.ssrn.com/sol3/updateInformationLog.cfm?process=true)

We use cookies that are necessary to make our site work. We may also use additional cookies to analyze, improve, and personalize our content and your digital experience. For more information, see our <u>Cookie</u> <u>Policy (https://www.elsevier.com/legal/cookienotice)</u>