



Home

Subject Journals Books Resources For Partners Open Access About Us Help

## **Cookies Notification**

We use cookies on this site to enhance your user experience. By continuing to browse the site, you consent to the use

of our cookies. <u>Learn More</u>

I Agree

INCAL /

## **Abstract**

This paper uses two databases to test the ability of six functions of arithmetic mean and variance to approximate geometric mean return or, equivalently, Bernoulli's expected log utility. The two databases are: (1) a database of returns on frequently used asset classes, and (2) that of real returns on the equity markets of sixteen countries, 1900–2000. Three of the functions of arithmetic mean and variance do quite well, even for return series with large losses. The other three do less well.

**Keywords:** Mean-variance analysis = geometric mean = expected utility = logarithmic utility = mean-variance approximations = asset class returns = twentieth century equity returns = JEL Classification: G11





**Privacy policy** 

© 2025 World Scientific Publishing Co Pte Ltd

Powered by Atypon® Literatum