

Comparative Analyses of Expected Shortfall and Value-at-Risk: Their Estimation Error, Decomposition, and Optimization

Author & abstract **Download 55 Citations** Related works & more **Corrections**

Author

Listed:

Registered:

- Yamai, Yasuhiro (Institute for Monetary and Economic Studies, Bank of Japan)
- Yoshiba, Toshinao (Institute for Monetary and Economic Studies, Bank of Japan)

Abstract

We compare expected shortfall with value-at-risk (VaR) in three aspects: estimation errors, decomposition into risk factors, and optimization. We describe the advantages and the disadvantages of expected shortfall over VaR. We show that expected shortfall is easily decomposed and optimized while VaR is not. We also show that expected shortfall needs a larger size of sample than VaR for the same level of accuracy.

Suggested Citation

🚣 Yamai, Yasuhiro & Yoshiba, Toshinao, 2002. "Comparative Analyses of Expected Shortfall and Value-at-Risk: Their Estimation Error, Decomposition, and Optimization," Monetary and Economic Studies, Institute for Monetary and Economic Studies, Bank of Japan, vol. 20(1), pages 87-121, January.

Handle: RePEc:ime:imemes:v:20:y:2002:i:1:p:87-121

Export reference as HTML

<u>IDEAS</u> is a <u>RePEc</u> of service. RePEc uses bibliographic data supplied by the respective publishers.