World Academy of Science, Engineering and Technology International Journal of Mathematical and Computational Sciences Vol:8, No:08, 2014

Characteristic Function in Estimation of Probability Distribution Moments

Authors: Vladimir S. Timofeev

Abstract : In this article the problem of distributional moments estimation is considered. The new approach of moments estimation based on usage of the characteristic function is proposed. By statistical simulation technique, author shows that new approach has some robust properties. For calculation of the derivatives of characteristic function there is used numerical differentiation. Obtained results confirmed that author's idea has a certain working efficiency and it can be recommended for any statistical applications.

Keywords: characteristic function, distributional moments, robustness, outlier, statistical estimation problem, statistical

simulation

Conference Title: ICSEM 2014: International Conference on Statistics, Econometrics and Mathematics

Conference Location : Amsterdam, Netherlands

Conference Dates: August 07-08, 2014