



Q

Home ► All Journals ► Mathematics, Statistics & Data Science ► Econometric Reviews ► List of Issues ► Volume 28, Issue 4 ► Correction to "Automatic Block-Length Se ....

Econometric Reviews > Volume 28, 2009 - <u>Issue 4</u>

9632933ViewsCrossRef citations to dateAltmetric

**Original Articles** 

## Correction to "Automatic Block-Length Selection for the Dependent Bootstrap" by D. Politis and H. White

Andrew Patton, Dimitris N. Politis See & Halbert White Pages 372-375 | Published online: 03 Feb 2009

**Solution** Cite this article Attps://doi.org/10.1080/07474930802459016



## Abstract

A correction on the optimal block size algorithms of Politis and White (2004) is given following a correction of Lahiri's (Lahiri <u>1999</u>) theoretical results by Nordman (<u>2008</u>).



Related research 1

People also read

**Recommended articles** 

Cited by 293

· ·		c
Infor	matio	n tor
	macio	

## Open access

Authors Overview **R&D** professionals **Open** journals Editors **Open Select** Librarians **Dove Medical Press** Societies F1000Research **Opportunities** Help and information Reprints and e-prints Help and contact Advertising solutions Newsroom Accelerated publication All journals Books Corporate access solutions

## Keep up to date

Register to receive personalised research and resources by email

Sign me up





Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions

Taylor & Francis Group

Accessibility

Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG