







Q

Home ► All Journals ► Economics, Finance & Business ► Applied Financial Economics Letters ► List of Issues ► Volume 2, Issue 4 ► Statistical analysis of municipal bond r

Applied Financial Economics Letters >

Volume 2, 2006 - Issue 4

93 4 0

Views CrossRef citations to date Altmetric

Original Articles

Statistical analysis of municipal bond ratings under spatial correlation

Camilo Sarmiento

Pages 233-237 | Published online: 23 Aug 2006

66 Cite this article ⚠ https://doi.org/10.1080/17446540500461810

Figures & data



■ Reprints & Permissions

Read this article

Share

Abstract

Full Article

This study uses a spatial logit model to evaluate the statistical effect of conditions of communities on municipal bond ratings. It finds that private (non-farm) earnings in the community positively explain bond ratings with statistical significance, while earnings from personal transfers negatively affect ratings. Own source of revenues of local governments (local taxes) increase ratings and inter-governmental revenues (transfers to local governments) negatively impact ratings. Outstanding debt fails to significantly explain ratings. The composition of the local economy (e.g., the service sector) weights heavily in a rating, and proximity of the local government to areas with high municipal bond ratings increases ratings.

Notes

- 1 These refer to intergovernmental revenues received from the state and Federal governments.
- ² A larger number rating reflects a higher bond rating.



Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date

Register to receive personalised research and resources by email



Sign me up











Accessibility



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



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