



JOURNAL OF

ECONOMICS AND INTERNATIONAL FINANCE

Abbreviation: J. Econ. Int. Finance | Language: English | ISSN: 2006-9812 | DOI: 10.5897/JEIF | Start Year: 2009 | **Published Articles: 363**

JEIF Home (/journal/JEIF) Instructions (/journal/JEIF/authors)

About JEIF (/journal/JEIF/about) Articles (/journal/JEIF/articles) Articles In Press (/JEIF/inpress)

Editors (/journal/JEIF/editors) Archive (/journal/JEIF/archive)

Review

Validation Panzar-Rosse Model in determining the structural characteristics of Tunisian banking industry

Raoudha Abbes Hamza

Department of Economics, Unit of Money, Development and Infrastructure Research, University of Economics and Management, Sfax, Tunisia.

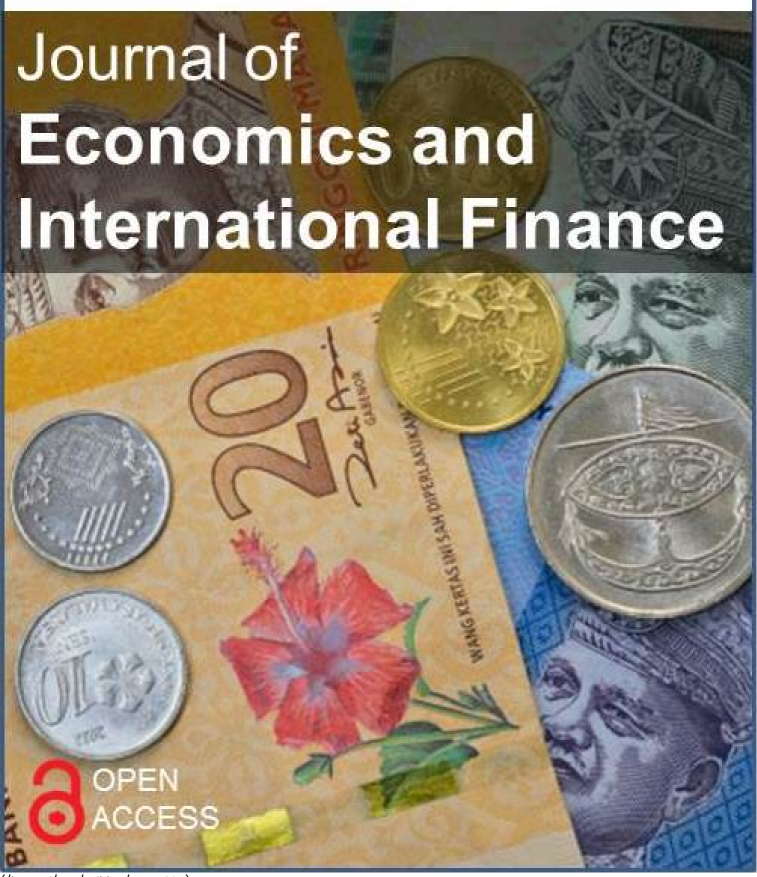
Email: rawdha.hamza@gmail.com, raoudha.abbes@yahoo.fr (mailto:rawdha.hamza@gmail.com, raoudha.abbes@yahoo.fr)

Article Number - 3AD76D44808 | Vol.3(5), pp. 259-268, May 2011 | https://doi.org/10.5897/JEIF.9000122 (https://doi.org/10.5897/JEIF.9000122)

★ Accepted: 13 December 2010 |
★ Published: 31 May 2011

Copyright © 2024 Author(s) retain the copyright of this article. This article is published under the terms of the Creative Commons Attribution License 4.0 (https://creativecommons.org/licenses/by/4.0/).





(/journal/JEIF/edition/May_2011)

Abstract

This paper investigates the market structure of banking industry in Tunisia and evaluates the degree of competition. The current analysis employs a widely used non-structural methodology put forward by Panzar and Rosse (1987), the so-called H-statistic, and draws upon a comprehensive panel dataset of Tunisian banks covering the period 1999 to 2008. The estimated H statistics for the whole sample periods are positive (0.67 and 0.71) and the Wald test for the market structure of monopoly or perfect competition is rejected, implying that the banks in Tunisia earned their revenue in the condition of monopolistic competition.

Key words: Market structure, competition, concentration, Panzar and Rosse methodology.

Copyright © 2024 Author(s) retain the copyright of this article.

This article is published under the terms of the Creative Commons Attribution License 4.0 (https://creativecommons.org/licenses/by/4.0/)

Back to Vol. 3 No. 5 (/journal/JEIF/edition/May_2011)

Back to articles (/journal/JEIF/articles)



№ Views: 342♣ Downloads: 504

Full-Text (PDF) (/journal/JEIF/article-full-text-pdf/3AD76D44808)

Download XML (/journal/JEIF/article-xml/3AD76D44808)

Article Metrics (/journal/JEIF/article-stat/3AD76D44808)

Citations:

CrossRef (/journal/JEIF/cited-by-article/3AD76D44808)

Google Scholar (https://scholar.google.com/scholar?q=Validation+Panzar-

Rosse+Model+in+determining+the+structural+characteristics+of+Tunisian+banking+industry)

Related Articles:

On Google (https://google.com/search?q=Validation Panzar-Rosse Model in determining the structural characteristics of Tunisian banking industry)

On Google Scholar (https://scholar.google.com/scholar?hl=en&q=Validation Panzar-Rosse Model in determining the structural characteristics of Tunisian banking industry&btnG=&as_sdt=1%2C5&as_sdtp=)

Articles on Google by:

SUBSCRIBE TO RSS (/all_articles.rss)	>
SUBMIT MANUSCRIPT (http://ms.academicjournals.org/)	>
CONFERENCES (http://conferences.academicjournals.org)	>

AUTHORS

Submit Manuscript

Track Manuscript

Publication Ethics

Editorial Policies

Publication Fee

Waiver Policy

Print Request

FAQ

REVIEWERS

Reviewers Guidelines

Peer Review

EDITORS

Editors

READERS

Journals

Proceedings

News

Articles

Search Articles

Conference Announcements

Perspectives

Subscribe to RSS

POLICIES

Open Access

Creative Commons

CrossMark Policy

Digital Archiving Self-Archiving Article Copyright

ABOUT

About Us

Memberships & Standards

Open Archives Initiatives

Support Center

Subscribe to RSS

Terms of use

Contact

© Academic Journals 2002 - 2024