SPRINGER LINK



Search



Home > IMF Staff Papers > Article

Can Currency Demand Be Stable under a Financial Crisis? The Case of Mexico

Published: 01 January 2001

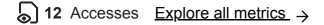
Volume 48, pages 344–366, (2001) Cite this article



IMF Staff Papers

<u>Aims and scope</u> → <u>Submit manuscript</u> →

May Khamis & Alfredo M. Leone



Abstract

The paper finds strong evidence that real currency demand in Mexico remained stable throughout and after the financial crisis in Mexico. Cointegration analysis using the Johansen-Juselius technique indicates a strong cointegration relationship between real currency balances, real private consumption expenditures, and the interest rate. The dynamic model for real currency demand exhibits significant parameter constancy even after the financial crisis as indicated by a number of statistical tests. The paper concludes that the significant reduction in real currency demand under the financial crisis in Mexico could be appropriately explained by the change in the variables that historically explained the demand for real cash balances in Mexico. This result supports the Bank of Mexico's use of a reserve money program to implement monetary policy under the financial crisis.



Access this article

Log in via an institution →

Buy article PDF 39,95 €

Price includes VAT (Poland)

Instant access to the full article PDF.

Rent this article via <u>DeepDyve</u> [?

<u>Institutional subscriptions</u> →

Similar content being viewed by others

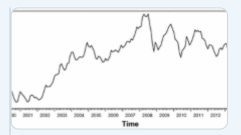


Interest Rates, Terms of Trade, Currency Crises and Currency Crises: Are We on the Verge of a New Crisis in the Periphery?

Chapter © 2016



Chapter © 2018



The dollar-euro exchange rate and monetary fundamentals

Article 29 October 2017

Rights and permissions

Reprints and permissions

About this article

Cite this article

Khamis, M., Leone, A. Can Currency Demand Be Stable under a Financial Crisis? The Case of Mexico. *IMF Econ Rev* **48**, 344–366 (2001). https://doi.org/10.2307/4621673

Published Issue Date

01 January 2001 01 April 2001

DOI

https://doi.org/10.2307/4621673

JEL Classifications

E41

<u>C51</u>

<u>C52</u>

Search

Search by keyword or author

Q

Navigation

Find a journal

Publish with us

Track your research