

Thy Neighbor's Keeper: The Design of a Credit Cooperative with Theory and a Test

[Get access >](#)

[Abhijit V. Banerjee](#), [Timothy Besley](#), [Timothy W. Guinnane](#)

The Quarterly Journal of Economics, Volume 109, Issue 2, May 1994, Pages 491–515, <https://doi.org/10.2307/2118471>

Published: 01 May 1994

Abstract

Economists now appreciate that resource allocation in less economically developed economies is profoundly influenced by nonfirm economic institutions. However, our theories of nonfirm institutions often suggest different answers to many questions including those of policy. This paper illustrates a method for discriminating between alternative theories using data from German credit cooperatives from nineteenth and early twentieth century Germany. We build a model of credit cooperatives designed to provide monitoring incentives and test this using nineteenth century data.

This content is only available as a PDF.

© 1994 by the President and Fellows of Harvard College and the Massachusetts Institute of Technology

Issue Section: [Articles](#)

You do not currently have access to this article.

Sign in

 [Get help with access](#)

Personal account

- Sign in with email/username & password
- Get email alerts
- Save searches

Institutional access



Sign in through your institution



Sign in through your



- Purchase content
- Activate your purchase/trial code
- Add your ORCID iD

Sign in >

Register

institution

Sign in with a library card

Sign in with username/password

Recommend to your librarian

Institutional account management

Sign in as administrator

Purchase

[Subscription prices and ordering for this journal](#)

[Purchasing options for books and journals across Oxford Academic](#)

Short-term Access

To purchase short-term access, please sign in to your personal account above.

Don't already have a personal account? [Register](#)

Thy Neighbor's Keeper: The Design of a Credit Cooperative with Theory and a Test₂* - 24 Hours access

EUR €39.00

GBP £33.00

USD \$43.00

Rental



This article is also available for rental through DeepDyve.