



American Economic Review

ISSN 0002-8282 (Print) | ISSN 1944-7981 (Online)

≡ Menu

Pareto-Improving Social Security Reform when Financial Markets are Incomplete!?

Dirk Krueger

Felix Kubler

AMERICAN ECONOMIC REVIEW
VOL. 96, NO. 3, JUNE 2006
(pp. 737–755)

Download Full Text PDF

Article Information

Abstract

This paper studies an overlapping generations model with stochastic production and incomplete markets to assess whether the introduction of an unfunded social security system leads to a Pareto improvement. When returns to capital and wages are imperfectly correlated, a system that endows retired households with claims to labor income enhances the sharing of aggregate risk between generations. Our quantitative

analysis shows that, abstracting from the capital crowding-out effect, the introduction

This website uses cookies. presents a Pareto-improving reform, even when the economy is

By clicking the "Accept" button or continuing to browse our site, you agree to first-party and session-only cookies being stored on your device to enhance site navigation and analyze site performance and traffic. For more information on our use of cookies, please see our [Privacy Policy](#).

Accept

Citation

Krueger, Dirk, and Felix Kubler. 2006. "Pareto-Improving Social Security Reform when Financial Markets are Incomplete!?" *American Economic Review*, 96 (3): 737–755.

DOI: 10.1257/aer.96.3.737

Choose Format:



Additional Materials

[Replication Package \(458.15 KB\)](#)

JEL Classification

D91 Intertemporal Household Choice; Life Cycle Models and Saving

H55 Social Security and Public Pensions

[Terms of Use](#)

[Privacy Policy](#)

Copyright 2024 American Economic Association. All rights reserved.

This website uses cookies.

By clicking the "Accept" button or continuing to browse our site, you agree to first-party and session-only cookies being stored on your device to enhance site navigation and analyze site performance and traffic. For more information on our use of cookies, please see our [Privacy Policy](#).

Accept