

< Why Don't the Poor Save More? Evidence from Health Savings Experiments

# Why Don't the Poor Save More? Evidence from Health Savings Experiments

Pascaline Dupas

Jonathan Robinson

AMERICAN ECONOMIC REVIEW VOL. 103, NO. 4, JUNE 2013 (pp. 1138-71)

Download Full Text PDF

#### **Article Information**

## **Abstract**

Using data from a field experiment in Kenya, we document that providing individuals with simple informal savings technologies can substantially increase investment in preventative health and reduce vulnerability to health shocks. Simply providing a safe place to keep money was sufficient to increase health savings by 66 percent. Adding an earmarking feature was only helpful when funds were put toward emergencies, or for individuals that are frequently taxed by friends and relatives. Group-based savings and credit schemes had very large effects.

# Citation

Dupas, Pascaline, and Jonathan Robinson. 2013. "Why Don't the Poor Save More? Evidence from Health Savings Experiments." *American Economic Review*, 103 (4): 1138-71.

#### This website uses cookies. 3.4.1138

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.



# **Additional Materials**

Online Appendix (431.22 KB)

Replication Package (232.00 KB)

### JEL Classification

**C93** Field Experiments

**D14** Personal Finance

D15 Intertemporal Consumer Choice; Life Cycle Models and Saving

**I12** Health Production

**012** Microeconomic Analyses of Economic Development

# Find us on Facebook and X (formerly Twitter).



Copyright 2024 American Economic Association. All rights reserved.

Terms of Use & Privacy Policy

#### 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.