

Authors

Lori Beaman Northwestern University

Dean Karlan Northwestern University

Bram Thuysbaert Dutch Development Bank

Christopher Udry Northwestern University

Selection into Credit Markets: Evidence from Agriculture in Mali

August 2015

Lori Beaman, Dean Karlan, Bram Thuysbaert, and Christopher Udry

Abstract

We examine whether returns to capital are higher for farmers who borrow than for those who do not, a direct implication of many credit market models. We measure the difference in returns through a two-stage loan and grant experiment. We find large positive investment responses and returnsto grants for a random (representative) sample of farmers, showing that liquidity constraints bind. However, we find zero returns to grants for a sample of farmers who endogenously did not borrow. Thus we find important heterogeneity, even conditional on a widerange of observed characteristics, which has critical implications for theory and policy.

JEL: D21, D92, O12, O16, Q12, Q14

Keywords: credit markets; agriculture; returns to capital

1

Self-Selection into Credit Markets: Evidence from Agriculture in Mali

We examine whether returns to capital are higher for farmers who borrow than for those who do not, a direct implication of many credit market models. We measure the difference in returns through a two-stage loan and grant experiment. We find large positive investment responses and returns to grants for a random (representative) sample of farmers, showing that liquidity constraints bind. However, we find zero returns to grants for a sample of farmers who endogenously did not borrow. Thus we find important heterogeneity, even

^{*}Lost Bearman: Mearmen@northeestern.edu, Northeestern University; Dean Sarian deen, Nariandjeak edu, Yak University; 1994, 1-9AL, and NBSR; brant-thupbeert@ugent.be, Ghent University; and Christopher Udry, christopher udry@plea.edu, Yak University. The authors thank perferen Seve the Children and Sero Ystewso Ser their coaleboration. Thereis to Yann Guy, Piersik Judeauu, Hendride Hesiante, Nocele Mauriella, and alkastou Ouedroop for excellent research assistance and to the field staff of innovations for Powerly Action - Mail office. We there Dale Adams, Alex W. Cohen and audiences at Cambridge University, Columbia University, Entreough College, Mtf., RU, University of Michigan, the Federal Reserve Benk of Chicago, Stanford, the University of California derieties, University of California San Diego, and the University of Maryland for helpful comments. All arrors and opinions are oursean.



conditional on a wide range of observed characteristics, which has critical implications for theory and policy.

August 01, 2015