Transforming Agriculture through Savings: Experimental Evidence from Mozambique

DIME Analytics Reproducibility Check v1.0 - Checked on January 7, 2021

Part 1: Computational Reproducibility

Required
✓ All code runs completely on a new computer.
✓ The master script re-creates all results as they appear in the paper.
Recommended
All in-text numerical citations that are not drawn directly from tables and figures are reproduced
by code provided in the replication package.
Scripts for data cleaning, variable creation, and analysis are separate.
Analysis scripts do not include any data cleaning or variable creation, unless necessary for the
creation of a table or graphic.
All code is well-commented and formatted, such that one can easily identify functional chunks
of code and evaluate whether they correctly implement the econometric or statistical process de-
scribed.
All intermediate data sets can be reproduced from the raw data.
All final data sets can be reproduced from the data submitted.













Part 2: Data and Documentation Access

Data citation	
URL:	Data is public
DOI:	
Code repository	
URL: https://github.com/dime-worldbank/moz-proirri-savings	✓ Code repository is public
Study registration	
URL: https://www.socialscienceregistry.org/trials/937/history/5921	✓ Study registration is public
Pre-analysis plan	
URL:	Pre-analysis plan is public
Other document:	
URL:	Document is public
Other document:	
URL:	Document is public





