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





