



## *Savings Facilitation or Capital Injection? Impacts and Spillovers of Livelihood Interventions in Post-Conflict Côte d'Ivoire*

Second Submission: RR\_CIV\_2024\_229

Xuerong Lei, Luis Eduardo San Martin

reproducibility@worldbank.org

November 21, 2024

This review verifies the reproducibility of the exhibits included in the paper “*Savings Facilitation or Capital Injection? Impacts and Spillovers of Livelihood Interventions in Post-Conflict Côte d'Ivoire*”.

### **Contents in this review:**

1. Main findings
2. List of exhibits and reproducibility status
3. Reproduction Environment

### *Main findings*

- The code was successfully executed on a new computer after:
  1. Setting the global path in *PRISE master do-file.do*.
- The output demonstrates consistent stability across multiple runs. Specifically, executing the code two times consecutively yielded identical results.
- The code takes approximately 30 minutes to run.
- We conducted our reproducibility analysis with the paper published in PRWP, downloaded on November 19, 2024.
- Every exhibit has been reproduced accurately.
- **Reproducibility Summary:**
  - **Data:** All data is not yet publicly available but is expected to be made available through the World Bank Microdata Library in the future.
  - **Code:** All code files (from cleaning to analysis) are included in the reproducibility package.
  - **Outputs:** All outputs are generated by code included in the reproducibility package.
  - **Reproducibility verification:** Reviewers used data provided directly by the authors to conduct the reproducibility verification, and this is not included in the public reproducibility package. The reviewers verified that publicly available data matches the data provided by the authors.
  - **Dependencies environment:** The reviewers created a new environment for dependencies using the latest versions available for each dependency at the moment of the review.

### *List of exhibits and reproducibility status*

#### **Results in the Main Section of the Paper**

- **Table 1** Does not apply: the exhibit does not show data analysis results.
- **Figure 1** Does not apply: the exhibit does not show data analysis results.
- **Figure 2** Does not apply: the exhibit does not show data analysis results.
- **Figure 3** Does not apply: the exhibit does not show data analysis results.
- **Figure 4** Reproduced
- **Figure 5** Reproduced
- **Figure 6** Reproduced
- **Table 2** Reproduced
- **Table 3** Reproduced
- **Table 4** Reproduced
- **Table 5** Reproduced
- **Table 6** Reproduced
- **Table 7** Reproduced
- **Table 8** Reproduced
- **Table 9** Reproduced
- **Table 10** Reproduced
- **Table 11** Reproduced

#### **Results in the Annex**

For the Appendix, we did not review every exhibit. Instead, we randomly selected 10 exhibits from the remaining datasets to assess the appendix. Our review was based on those 10 exhibits. Since they were chosen randomly, we operate under the assumption that if all randomly selected exhibits are reproducible, then the rest should be as well. The seed used to generate the random selection was 858061 on Stata version 18.0, and the exhibits selected were: Table A1, A2, A5, A8, A14, A16, A17, A18, A20, A21.

- **Table A1** Does not apply: the exhibit does not show data analysis results.
- **Table A2** Does not apply: the exhibit does not show data analysis results.
- **Table A5** Reproduced
- **Table A8** Does not apply: the exhibit does not show data analysis results.

- **Table A14** Reproduced
- **Table A16** Reproduced
- **Table A17** Reproduced
- **Table A18** Reproduced
- **Table A20** Reproduced
- **Table A21** Reproduced

### *Reproduction Environment*

- Paper exhibits were reproduced on a computer with the following specifications:
  - Windows 10 Enterprise, version 22H2
  - Processor: Intel(R) Xeon(R) Gold 6226R CPU @ 2.90GHz 2.90 GHz (2 processors)
  - Memory available: 128 GB
  - Software version: Stata 18.0 MP