

# *A fish cartel for Africa*

*Nihaa Sajid*

*Luis Eduardo San Martin*

*PRWP Reproducibility Verification*

*reproducibility@worldbank.org*

*October 10, 2023*

## *Main findings*

- ✓ The code ran in a new computer
- ✓ All the code outputs are stable over successive runs of the code
- ✓ All results were reproduced by the code

## *System specifications*

Results were attempted to be reproduced in a computer with the following specifications:

- OS: Windows 10 Enterprise, version 21H2
- Processor: Intel(R) Xeon(R) Gold 6226R CPU @ 2.9GHz (20 CPUs)
- Memory available: 128 GB
- Software version: R 4.2.1

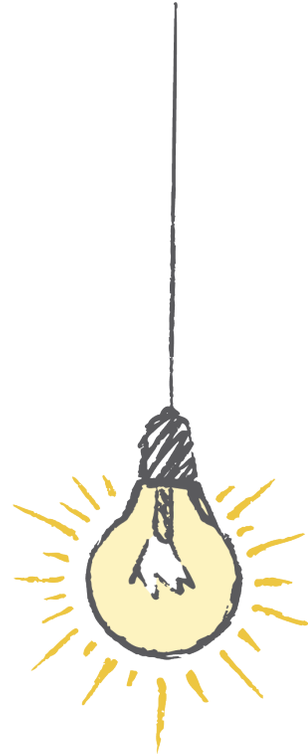
## *List of exhibits and reproducibility status*

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

- **Figure 1** Reproduced
- **Table 1** Reproduced
- **Figure 2a** Reproduced
- **Figure 2b** Reproduced
- **Figure 2c** Reproduced
- **Figure 2d** Reproduced

### **Results in the supplementary materials**

- **Figure S1** Reproduced
- **Figure S2a** Reproduced



- **Figure S2b** Reproduced
- **Figure S3a** Reproduced
- **Figure S3b** Reproduced
- **Figure S3c** Reproduced
- **Figure S3d** Reproduced
- **Figure S4a** Reproduced
- **Figure S4b** Reproduced
- **Figure S4c** Reproduced
- **Figure S4d** Reproduced
- **Figure S5a** Reproduced
- **Figure S5b** Reproduced
- **Figure S5c** Reproduced
- **Figure S5d** Reproduced
- **Figure S6a** Reproduced
- **Figure S6b** Reproduced
- **Figure S6c** Reproduced
- **Figure S6d** Reproduced
- **Figure S7a** Reproduced
- **Figure S7b** Reproduced
- **Figure S7c** Reproduced
- **Figure S7d** Reproduced
- **Figure S8a** Reproduced
- **Figure S8b** Reproduced
- **Figure S8c** Reproduced
- **Figure S8d** Reproduced
- **Figure S9a** Reproduced
- **Figure S9b** Reproduced
- **Figure S9c** Reproduced

- **Figure S9d** Reproduced
- **Figure S10a** Reproduced
- **Figure S10b** Reproduced
- **Figure S10c** Reproduced
- **Figure S10d** Reproduced
- **Figure S11a** Reproduced
- **Figure S11b** Reproduced
- **Figure S11c** Reproduced
- **Figure S11d** Reproduced
- **Figure S12a** Reproduced
- **Figure S12b** Reproduced
- **Figure S12c** Reproduced
- **Figure S12d** Reproduced
- **Figure S13a** Reproduced
- **Figure S13b** Reproduced
- **Figure S13c** Reproduced
- **Figure S13d** Reproduced
- **Figure S14a** Reproduced
- **Figure S14b** Reproduced
- **Figure S14c** Reproduced
- **Figure S14d** Reproduced
- **Figure S15a** Reproduced
- **Figure S15b** Reproduced
- **Figure S15c** Reproduced
- **Figure S15d** Reproduced
- **Figure S16a** Reproduced
- **Figure S16b** Reproduced
- **Figure S16c** Reproduced

- **Figure S16d** Reproduced
- **Figure S17a** Reproduced
- **Figure S17b** Reproduced
- **Figure S17c** Reproduced
- **Figure S17d** Reproduced
- **Figure S18a** Reproduced
- **Figure S18b** Reproduced
- **Figure S19** Reproduced
- **Figure S20a** Reproduced
- **Figure S20b** Reproduced
- **Figure S20c** Reproduced
- **Figure S20d** Reproduced
- **Figure S21a** Reproduced
- **Figure S21b** Reproduced
- **Figure S21c** Reproduced
- **Figure S21d** Reproduced
- **Figure S22a** Reproduced
- **Figure S22b** Reproduced
- **Figure S22c** Reproduced
- **Figure S22d** Reproduced
- **Figure S23a** Reproduced
- **Figure S23b** Reproduced
- **Figure S23c** Reproduced
- **Figure S23d** Reproduced
- **Figure S24a** Reproduced
- **Figure S24b** Reproduced
- **Figure S24c** Reproduced
- **Figure S24d** Reproduced

- **Figure S25a** Reproduced
- **Figure S25b** Reproduced
- **Figure S25c** Reproduced
- **Figure S25d** Reproduced
- **Figure S26a** Reproduced
- **Figure S26b** Reproduced
- **Figure S26c** Reproduced
- **Figure S26d** Reproduced
- **Figure S27a** Reproduced
- **Figure S27b** Reproduced
- **Figure S27c** Reproduced
- **Figure S27d** Reproduced
- **Table S1** Reproduced. This exhibit was compared against *totresult-tab\_twice\_baseline\_threshold.tex*
- **Table S2** Reproduced. The exhibit was compared against *totresult-tab\_bbmsy\_point6.tex*
- **Table S3** Reproduced. The exhibit was compared against *totresult-tab\_bbmsy\_point4.tex*
- **Table S4** Reproduced. The exhibit was compared against *totresult-tab\_eta\_point5.tex*
- **Table S5** Reproduced. The exhibit was compared against *totresult-tab\_eta\_1point5.tex*
- **Table S6** Reproduced. The exhibit was compared against *totresult-tab\_epsilon\_1point5.tex*
- **Table S7** Reproduced. The exhibit was compared against *totresult-tab\_epsilon\_2point5.tex*
- **Table S8** Reproduced. The exhibit was compared against *totresult-tab\_regional.tex*
- **Table S9** Reproduced. The exhibit was compared against *totresult-tab\_pna.tex*
- **Table S10** Reproduced. The exhibit was compared against *totresulttab\_pna\_half\_access\_catch.tex*
- **Table S11** Reproduced. The exhibit was compared against *totresulttab\_pna\_bbmsy\_1point3.tex*