



## *The Worldwide Governance Indicators: Methodology and 2024 Update*

*First Submission: RR\_WLD\_2024\_206*

*Maria Reyes Retana*

*reproducibility@worldbank.org*

*2024-09-26*

This review verifies the reproducibility of the exhibits included in the paper "*The Worldwide Governance Indicators: Methodology and 2024 Update*".

### **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. Change the file path in the main do file.
- The output demonstrates consistent stability across multiple runs. Specifically, executing the code two times consecutively yielded identical results.
- The code takes approximately 10 minutes to run.
- We conducted our reproducibility analysis based on the paper shared by the authors by mail on September 23rd.
- Every exhibit has been reproduced accurately.
- **Reproducibility Summary:**
  - **Data:** All data sources are publicly available and included in the reproducibility package.
  - **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 had access to the same materials in the public reproducibility package. The reviewers verified that publicly available data matches the data in the reproducibility package.
  - **Dependencies environment:** The reproducibility package does not have external dependencies.

### *List of exhibits and reproducibility status*

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

- **Table 1** Reproduced.
- **Table 2** Reproduced. Output is a screenshot of the table shown in the Stata console, also saved in the reproducibility\_package\_logfile.smcl
- **Figure 1** Reproduced.
- **Figure 2** Reproduced.
- **Figure 3** Reproduced.
- **Figure 4** Reproduced.
- **Figure 5** Reproduced.

#### *Reproduction Environment*

- Paper exhibits were reproduced on a computer with the following specifications:
  - OS: Windows 11 Enterprise
  - Processor: Intel(R) Core(TM) i5-1145G7 CPU @ 2.60GHz
  - Memory available: 15.7 GB
  - Software version: Stata version 18.0 MP