Unveiling the Impacts of Extremism in Refugee's Integration

This folder contains the reproducibility package for the Working Paper "Unveiling the Impacts Extremism in Refugee's Integration" by Laurent Bossavie, Sandra V. Rozo, and María José Urbina.

Computational requirements Software Requirements

• Stata (code was last run with version 18)

Memory and Runtime Requirements

- The code was run on a Windows 11 home laptop with 16GB of RAM.
- Stata analysis code takes approximately 5 minutes to run.

Data Statement

• The authors are not authorized to share the data with external parties. Access to this data can only be granted upon a formal request and the explicit authorization of the World Bank Country Office. To request access to this data, please contact Sandra Rozo at sandrarozo@worldbank.org, who will provide guidance on the appropriate procedures for requesting and obtaining access to the data.

Instructions to Replicators

*Please note that the data used for this package is not publicly available. The instruction below is for those who do have the access to the dataset.

To replicate the results of the working paper, please follow the steps below:

- 1. Download the repository folder. It includes the do files, and the databases used to run all tables and figures of the working paper.
- **2.** Open the Do File *RepMaterials.do* and edit line 1 to reflect the path of the repository copy in your computer.
- **3.** After having set the directory, one should be able to simply execute the *RepMaterials.do* to replicate all tables and figures.

The folder contains the following files:

- DoFiles: (i) c_base.do contains the STATA script to assemble the final dataset from the RawData folder to the final dataset (final_base.dta). (ii) RepMaterials.do contains the STATA script that generates the tables and figures of the working paper. (iii) RepMaterials_Appendices.do contains the STATA script that generates the tables and figures of all the appendices in the working paper.
- RawData folder: contains (i) the modules of the Afghan refugees survey collected under the Rapid Social Response Program (RSR) of the World Bank, and (ii) the scrapped online data from the Foundation for Defense of Democracies' Long War Journal (LWJ) on the share of provinces controlled by Taliban, U.S. Allies, and contested territories between the two groups between 2017 and 2021.
- DataBase folder: contains (i) *final_base.dta* is the clean final database for direct use in the construction of tables and figures, (ii) *literacy_rate.dta* is the data for the "FigureA4" which comes from the UNESCO, (iii) conflict.dta and conflict_idps is the data for the "FigureA8" which comes from the United Nations Office for the Coordination of Humanitarian Affairs and United Nations Assistance Mission conflict data, and (iv) *p-values.dta* is the data of the p-values. The p-values are extracted manually from the regressions executed by the RepMaterials.do and the RepMaterials_Appendices.do files.
- Outputs folder: Empty by default. After running the do files mentioned above, this folder will contain the tables and figures included in the paper. Figures are directly generated by the STATA scripts and placed in this folder. Tables are manually constructed in Excel with the outputs generated from the STATA script. We adjust the format of the tables in Excel and then we exported to .tex files by using the Excel2Latex Macro in Excel. The final version of the Tables are in the LATEX folder in .tex format.
- Maps folder contains the data using to construct the maps. Maps are constructed manually through ArcMap program.

Please contact María José Urbina Flórez (murbinaflorez@worldbank.org or mj.urbina2100@gmail.com) in case of questions.