

## Folder Structure

The code in this folder is not written by the team. Instead, this code is retrieved from SSC where packages are published under the GPL v3 license. GPL v3 allows re-publishing as long as the same license is used. Therefore, the content of this folder is only shared under the terms of the GPL v3 license (see LICENSE), no matter what license is used to share the rest of the code for this project.

## Links where each package is shared under GPL v3 for public packages:

### Adofiles

**1. gweightave:** Stata user written command (not published) to generate a weighted average (index) of a list of variables, normalized by a group of observation (for example, normalized by the control group or the ultra-poor). Weights are computed to maximize the variance of the index. We use this command to generate all the indices analyzed in this paper.

**2. bscr:** Stata user written command (not published) to compute the confidence intervals and standard errors of quantile treatment effects using a bootstrap strategy. `dte.ado` needs to be run first to generate the quantile treatment effect coefficients.

**3. dte:** Stata user written command (not published) to compute the quantile treatment effects. Confidence intervals and standard errors of quantile treatment effects will be generated by the `bscr` do file

**4. fsum:**

Fred Wolfe, 2002. “fsum: Stata command to generate and format summary statistics,” Statistical Software Components S426501, Boston College Department of Economics, revised 06 May 2014.

**5. rwolf:**

Damian Clarke, 2016. “RWOLF: Stata module to calculate Romano-Wolf stepdown p-values for multiple hypothesis testing,” Statistical Software Components S458276, Boston College Department of Economics, revised 08 Jul 2020.

**6. tex:**

Paul Novosad. “tex: Stata command to create custom LaTeX tables from Stata..”

**7. texdoc:**

Ben Jann, 2015. “Creating LaTeX documents from within Stata using texdoc,” University of Bern Social Sciences Working Papers 14, University of Bern, Department of Social Sciences, revised 27 Nov 2016.

**8. texify:**

Roy Wada, 2010. “TEXIFY: Stata module to compile a LaTeX document,” Statistical Software Components S457148, Boston College Department of Economics.

**9. winsor2:**

Yujun Lian, 2014. “WINSOR2: Stata module to winsorize data,” Statistical Software Components S457765, Boston College Department of Economics, revised 25 Nov 2020.

**10. xml\_tab:**

Michael Lokshin & Zurab Sajaia, 2006. “XML\_TAB: Stata module to save results in Excel XML format,” Statistical Software Components S456760, Boston College Department of Economics, revised 25 Jun 2008.

**11. ietoolkit:**

DIME Analytics, 2016. “IETOOLKIT: Stata module providing commands specially developed for Impact Evaluations,” Statistical Software Components S458137, Boston College Department of Economics, revised 08 Apr 2023.