This repository contains the data and code that replicates tables and figures for the following paper:

**Title:** No crowding out among those terminated from an ongoing PES program in Colombia

**Authors:** *Esther Blancoa,b, Lina Morosc, Alexander Pfaffd, Ivo Steimanise, Maria Alejandra Velezf, Björn Vollane*  
**Affiliations:** *a Faculty of Economics and Statistics, University of Innsbruck, Austria; b The Ostrom Workshop, Indiana University, USA; c Faculty of Business Administration, University of Los Andes, Colombia; d Sanford School of Public Policy, Duke University, USA; e School of Business and Economics, University of Marburg, Germany; f Faculty of Economics, University of Los Andes, Colombia*  
**JEL Codes: H0, Q28, D91**  
**Keywords:** payments for ecosystem services, crowding, motivations, conservation, Colombia

# License

The data and code are licensed under a Creative Commons Attribution 4.0 International Public License. See **LICENSE.txt** for details.

# Software requirements

All analysis were done in Stata version 16:

* Add-on packages are included in **Programs** and do not need to be installed by user. The names, installation sources, and installation dates of these packages are available in **Programs/stata.trk**.

# Instructions

1. Save the folder ‘replication\_package’ to your local drive.
2. Open the master script ‘**run.do’** and change the global pointing to the working direction (line 20) to the location where you save the folder on your local drive.
3. Run the master script ‘**run.do’** to replicate the analysis and generate all tables and figures reported in the paper and supplementary online materials.

# Dataset

* The anonymized survey data are stored in **data/** **psa\_data.xlsx**

# Descriptions of scripts

**scripts/01\_clean\_generate.do**

This script processes the raw survey data from and prepares them for analysis.

**scripts/02\_analysis.do**

This script creates figures and tables shown in the paper (online appendix) and saves them to **results/Figures** and **results/Tables**