

ReadMe file for “*Delinking land rights from land use: Certification and Migration in Mexico*”

Authors: Alain de Janvry, Kyle Emerick, Marco Gonzalez-Navarro, and Elisabeth Sadoulet

Email [kyle.emerick@tufts.edu](mailto:kyle.emerick@tufts.edu) or [marco.gonzalez.navarro@utoronto.ca](mailto:marco.gonzalez.navarro@utoronto.ca) with questions. Note that our confidentiality agreement does not allow us to distribute data that is identifiable at the ejido level. Email [marco.gonzalez.navarro@utoronto.ca](mailto:marco.gonzalez.navarro@utoronto.ca) with questions on how to request the administrative data at the ejido level.

**Data Files (Stata 13 format):**

1. `progres_a_hhdata.dta`: Dataset containing household-level data from original Progres\_a experiment matched with ejido-level data on the rollout of the Procede program
2. `locality_level.dta`: Locality-level census data with population counts by locality (village). Data are matched to ejido-level data on the rollout of the Procede program
3. `ejido_census.dta`: Matched census of ejidos from 1991 and 2007. Data were further matched to ejido-level data on the rollout of the Procede program.
4. `consumption.dta`: Household-level data from the Progres\_a experiment containing consumption
5. `landuse_satellite.dta`: De-identified ejido-level data on land use from LANDSAT images. Data were matched to ejido-level data on the rollout of the Procede program.
6. `Procampo2.dta`: Ejido-level data on recipients and area covered at the ejido-level by Mexico’s farm support program PROCAMPO. Data were matched to ejido-level data on the rollout of the Procede program.

**Do Files:**

1. `20130853_replication_code.do`: do file that runs all regressions and generates all figures reported in both the main text and online appendix of the paper. The file uses the six datasets above.