

```

* *****
*
*                               Replication package for
*                               "Combatting forest fires in the drylands of Sub-Saharan
*                               Africa: Quasi-experimental evidence from Burkina Faso"
*                               by
*                               by Tung Nguyen Huy, Guigonan Serge Adjognon, and Daan van Soest
*
* *****

```

To replicate the results, please follow the steps below:

1. Set the following globals in "MainDo.do" between line 28-30:
  - a. "GitHubFolder": Path pointing to the directory containing the master file.
  - b. "live = 1": Global telling the master do file to run follow-up do files
2. After having set the directory, one should be able to simply execute the "MainDo.do" to replicate all tables and figures.
3. In case the code runs without errors, all outputs will be available in the "Output" directory.

Please contact Tung Nguyen Huy (t.nguyenhuy@uvt.nl or nghuytung@windowslive.com) in case of questions.

The package contains the following folders:

- "ado": Contains customized commands for exporting results to tex format
- "Data": Contains the both the clean data with constructed variables (in "Intermediate" folder) and the data in the final format ("Final") for directly used in the analyses.
- "Dofiles": Contains the STATA script to assemble the final dataset from the intermediate datasets (in "Construct" folder), and the STATA scripts that generates the tables and figures (in "Analysis" folder) in paper.
- "Output": Contains the raw estimation results stored in "\_RawOutputs" folders, and the final figures (in "Figures" folder) and tables (in "Results\_tables" folder) for the paper. These figures and tables are directly generated by the STATA scripts and placed in these folders, with exception of two static figures (see next point). The folder also contains the Latex files for compiling the final paper in .pdf format using the produced folders and figures.

