Conflict Shocks and Human Capital: Evidence from Uganda

The data used in this paper can be found in the folder called Cleaned while the Stata code can be found in Code.

Corresponding Author: Osaretin Olurotimi, nan, olurotimi@arizona.edu

License: CC BY 4.0

NOTE: MIT license is applied to the Stata code files (01\_cleaning.do, 02\_Main regressions.do, 03\_Additional regressions.do, 04\_cleaning\_district.do, 05\_district\_level regressions.do and 06\_Placebo regressions. do)

**## Summary**

## Files and Folders –

Cleaned: Contains the following datasets

1. parish\_chirts\_data.dta

2. test\_temp\_rain\_merged\_01302025\_above6.dta

3. Tempmin.csv

4. district\_level\_avg.dta

5.district\_level\_precipitation.dta

6. nextweek\_data.dta

7. nextweek\_data.csv

**Code: Contains the following files**

1. 01\_cleaning.do

2. 02\_Main regressions.do

3. 03\_Additional regressions.do

4. 04\_cleaning\_district.do

5. 05\_District level regressions.do

6. 06-Placebo regressions

Code

The code in 01\_cleaning.do cleans the original parish\_chirts\_data.dta and computes measures of short-term heat exposure and long-term rainfall and temperature shocks used in the paper. The code calls datafile (1) and generates the main dataset used in the analysis, datafile (2). Output files are called appropriate names and should be easily correlated with the manuscript. 02\_Main regressions generate Tables 1,2, 3,4,6 A1, A2, A3, A6 and calls on dataset (2) primarily and on dataset (3) for use in preparing A5. 03\_Additional regressions.do calls on data file (1) and calculates Table 5.

04\_cleaning\_district.do calls on datafiles (1), (4) and (5) and prepares dataset used for district level analysis.

05\_District level regressions.do calls on data file generated from 04\_cleaning\_district and generates Tables A7 and A9

06-Placebo regressions.do calls on datafile (1) , (6) and (7) and generates Table A4

**## Materials and Methods**

Stata (code was last run with version 18)

Requires packages

* Reghdfe
* estadd
* outreg2