**“Conflict and Girl Child Marriage: Global Evidence”**

*Population Research and Policy Review*

**Read me**

June 19, 2024

# Software

Stata version 16.1 was used for all data management and analyses.

# Do files

All analyses run out of the “GDFD CM root file v10 REP.do”

Will need to update directory to where you saved CM PRPR replication folder

## Stata ado files

# Stata ado files are installed in the root file, including:

* shp2data: transforms shape files into Stata .dta files
* geoinpoly: to match geographic locations to shapefile polygons

# Data

## Survey data

Download the DHS data (survey datasets and gps datasets) from <https://dhsprogram.com/data/available-datasets.cfm> for all 19 countries.

Place into CM PRPR replication>Original data>DHS data>[folder for country].

## Conflict data

Download the Uppsala Conflict Data Program (UCDP) Georeferenced Event Dataset (GED) version 20.1 from <https://ucdp.uu.se/downloads/index.html#ged_global> in Stata format.

Place into CM PRPR replication>Original data>UCDP

## Geospatial boundaries data

Download geospatial boundaries data (shapefile) for each country down to the second level of administrative geography, version 3.6, from <https://gadm.org/data.html>

Place into CM PRPR replication>Original data>Geospatial data>[folder for country]

# Figures

Figure 1: Graphs and Tables>coefplot\_tert.png (runs out of “GDFD CM models v14 CK.do”)

Figure 2: Graphs and Tables>coefplot\_tert\_lag\_d.png (runs out of “GDFD CM models v14 CK.do”)

Figure 3: Graphs and Tables>coefplot\_tert\_lag\_n.png (runs out of “GDFD CM models v14 CK.do”)

Figure 4: Graphs and Tables>coefplot\_tert\_lag\_i.png (runs out of “GDFD CM models v14 CK.do”)

Figure 5: Graphs and Tables> coefplot\_cumul.png (runs out of “GDFD CM models v14 CK.do”)

# Tables

Table 1: Conflict summary.xls and marriage summary.dta. (run out of “GDFD CM descriptives v4 CK.do”

Table 2 and Table 3: controls tertiles reduced.csv (runs out of “GDFD CM models v14 CK.do”)

Table 4 and Table 5: controls lag tertiles reduced.csv (runs out of “GDFD CM models v14 CK.do”)

Table 6 and Table 7: controls cumul reduced.csv (runs out of “GDFD CM models v14 CK.do”)

Table 8 and Table 9: controls country tertiles reduced.csv (runs out of “GDFD CM models v14 CK.do”)

Table 10 and Table 11: controls non-norm tertiles reduced.csv (runs out of “GDFD CM models v14 CK.do”)