**Description of Replication Files**

*Files to run codes*

* “FPP\_small states.Rmd” will produce all graphs and tables illustrated in the paper except Figures 5, Figure 7, and9.
* For Figure 5, “region2013” excel data will be used in Stata. The do.file for Figure 5 is titled as "Figure 5".
* For Figure 8, the excel data titled "Figure 8" will be used. Figure 8 is graphed in Excel.
* Figure 9 is a combination of pie charts. I have uploaded an excel file titled "Figure 9.xlsx" to replicate the figure 9 in the manuscript. All pie charts are given within the "Figure 9.xlsx" file. The data for Figure 9 are from World Bank World Integrated Trade Solution. Meanwhile, a reviewer requested to change the pie charts to dotplot in the last email. I visualized Figure 9 in a dotplot format within the “FPP\_small states.Rmd” file.The dataset for the dotplots is "trade\_vol.xlsx."

*Datasets*

* CB2013\_Regional\_only\_responses\_07032014 #Caucasus Barometer Regional 2013
* CB\_2015\_Regional\_Only\_Responses\_140416 #Caucasus Barometer Regional 2015
* CB\_2017\_Regional\_Only\_Responses\_20\_11\_18 #Caucasus Barometer Regional 2017
* cb2019\_CB\_2019\_Regional\_25\_06\_2020 #Caucasus Barometer Regional 2019
* EU\_2021\_Public #Knowledge of and Attitudes toward the EU in Georgia 2021 (EU Survey)
* NDI\_March\_2022\_NDI\_March\_2022\_8\_04\_2022\_Public #NDI Public Attitudes in Georgia March 2022
* region2013.xlsx #cleaned Caucasus Barometer Regional 2013
* trade\_vol #Trade Volume of Armenia (2019), Azerbaijan (1996), and Georgia (2005)

Except for the last dataset, which is collected from the World Bank website, all datasets are original datasets directly downloaded from the Caucasus Barometer website (https://caucasusbarometer.org/en/). We kept all original names of data sets as they are downloaded from the Caucasus Barometer website. To ensure data authenticity and transparency, you can also directly download the data sets from the Caucasus Barometer website (https://caucasusbarometer.org/en/) and import them to “FPP\_small states.Rmd”. In the beginning of the “FPP\_small states.Rmd” file, we have given all codes used to clean data.