**READ\_ME**

1. Int\_Trade\_log\_data.R
2. Table5.R
3. Table6.R
4. Table7&Table4.R
5. Extension

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**1)**  Int\_Trade\_log\_data.R file contains log function at the beginning ( its input can be seen in the screenshot ) and then data construction process by using raw datasets: DTA\_Mexico19912003-WTO-countries.dta, MFN\_MEX.dta, DTA\_pref\_2004\_Mexico\_as\_importerHS1992.dta, DTA\_Mexico19912003-WTO-countries.dta provided by the authors.

At the end of the codes, "DTA-tradeflows-tariffs-withNAFTA.dta" dataset is created.

**2)** Table5.R file is to replicate Table5 by using raw datasets DTA-allrules-placebo.dta, DTA-allrules-DRdummy-placebo.dta provided by the authors and dataset DTA-tradeflows-tariffs-withNAFTA.dta that is created in Int\_Trade\_log\_data.R file.

**3)** Table6.R file is to replicate Table6 by using raw datasets DTA-allrules.dta, DTA-allrules-DRdummy.dta provided by the authors and dataset DTA-tradeflows-tariffs-withNAFTA.dta that is created in Int\_Trade\_log\_data.R file.

**4)** Table7&Table4.R file is to replicate Table5 by using dataset DTA-tradeflows-tariffs-withNAFTA.dta that is created in Int\_Trade\_log\_data.R file.

**5)** Extension file for additional robustness check tables. Here, distance data is imported (dist\_cepii.dta) from http://www.cepii.fr/CEPII/en/bdd\_modele/bdd\_modele\_item.asp?id=6 and country codes data from "https://public.opendatasoft.com/explore/dataset/countries-codes/export/" is imported. And they are combined with datasets created in previous files.