

This is a replication folder for the article: Di Iasio, V. and Wahba, J. (2023). Expecting Brexit and UK migration: Should I go? *European Economic Review*, 157:104484.

Content of the folder:

- read_me.pdf: (this file) containing basic information for replication
- data_files_location.pdf: file listing all the data files used in the analysis and their location
- Data: folder containing the data used for the analysis
- Codes: folder containing the codes to replicate the analysis. These are mainly Stata codes (do files) and only one R script

Notes:

- The data folder contains all the data sets that are freely accessible (OGL) for the analysis
- The UKLFS data need to be accessed and downloaded by the user. Further information is provided in the data_files_location.pdf file and in the codes. Once data are accessed they should be placed in the main folder.
- The Codes folder contains the following do files:
 - 1) LTIM_analysis: code to replicate the analysis on LTIM data (for the main analysis and the appendix)
 - 2) UKLFS_preparation: code to prepare the UKLFS data for the analysis on the inflows
 - 3) UKLFS_analysis: code to replicate the analysis on the inflows with UKLFS data (for the main analysis and the appendix)
 - 4) Sensitivity_analysis: R script to replicate the sensitivity analysis with the Rambachan and Roth methodology (Rambachan and Roth, 2023)
 - 5) LTIM_inflows_placebo: file to replicate the placebo tests on the inflows using LTIM data
 - 6) LTIM_outflows_net_placebo: file to replicate the placebo tests on the outflows and net migration using LTIM data
 - 7) UKLFS_placebo_preparation: code to prepare the UKLFS data for the placebo tests on the inflows
 - 8) UKLFS_placebo_analysis: code to replicate the placebo tests on the inflows using UKLFS data
 - 9) Nino_analysis: code to replicate the analysis using NINo data
 - 10) UKLFS_stocks_preparation: code to prepare the UKLFS data for the analysis on the stocks
 - 11) UKLFS_stocks_analysis: code to replicate the analysis on the stocks using UKLFS data
 - 12) UKLFS_stocks_placebo: code to prepare the UKLFS data and replicate the placebo tests on the stocks
 - 13) UKLFS_labourforce: code to prepare the data and replicate the analysis on the change in the labour force distribution
 - 14) OECD_analysis: code to replicate the analysis on the OECD data

Queries:

For queries about the replication, please contact Valentina Di Iasio (valentinadiiasio@gmail.com)