

Readme for Replication Package

“Labour Market Concentration, Wages and Job Security in Europe”

by Andrea Bassanini, Giulia Bovini, Eve Caroli, Federico Cingano, Paolo Falco, Florentino Felgueroso, Jorge Casanova Ferrando, Marcel Jansen, Pedro Martins, António Melo, Michael Oberfichtner, Martin Popp

Country: France

Authors: Andrea Bassanini, Eve Caroli

Contact: andrea.bassanini@oecd.org

Last time updated: 09/02/2024

Data are accessible through the CASD (www.casd.eu). Once the project is approved and the project folder is created, the files and folders contained in this zip file must be put in the raw public folder of the project, that is “C:\Users\Public\Documents”, maintaining the folder structure. In other words, except for the programme Master.do and the ado files (see below), all other files must be contained in the subfolder: “C:\Users\Public\Documents\Europe”.

The CASD datasets used for this project (to which access must be asked) are:

- DADS Postes (2009-2017)
- DADS Panel tous salariés 2017
- DADS Panel tous salariés-EDP 2017

The code was programmed in Stata (v 15.1) and SAS. A number of utility SAS files and Stata ado-files are required for the syntax to work. They are contained in a folder “ado”, which must be merged with your ado folder, that is they are contained in “C:\Users\NAMEPROJECT_NAMEUSER\stata15\ado\plus”, where NAMEPROJECT and NAMEUSER indicate your project name and username as assigned by CASD. For the file sasexe.ado you must replace, at lines 60 and 67, the location of our ado files “C:\Users\MATRAVE_A_BASSANI\stata15\ado\plus\” and “C:\Users\MATRAVE_A_BASSANI\stata15\ado\plus\c” with your locations. “MATRAVE” is the name assigned to our project.

The folder “C:\Users\Public\Documents\Europe\Code”, contains the SAS codes. In the first lines of all these codes, you must replace the name assigned to our project (“MATRAVE”) with the name that will be assigned by CASD to your project.

To replicate all results, it is sufficient to run the Stata programme “Master.do”. This will create additional folders and intermediate files. The role of each subprogramme, contained in Master.do, is explained in “Master.do”.