

Readme file

Readme file of “Hours Constraints and Wage Differentials across Firms” by Claudio Labanca and Dario Pozzoli, *Journal of Human Resources*.

This document contains the following:

1. List of all program files to replicate the results presented in the paper.
2. Information on how to access the proprietary data used in the paper.

1. List of program files

File name	Format	Purpose
Figure1	STATA	Produces Figure 1
Figure2	STATA	Produces Figure 2
Figure3	STATA	Produces Figure 3
Table1	STATA	Produces the results that are presented in Table 1
Table2	STATA	Produces the results that are presented in Table 2
Table3	STATA	Produces the results that are presented in Table 3
Table4	STATA	Produces the results that are presented in Table 4
Table5	STATA	Produces the results that are presented in Table 5
Table6	STATA	Produces the results that are presented in Table 6
leav_out_sdhours_CHK_firmctrl_wagecomp_july22	MATLAB	Produces the results reported in the last column of Table 4
OrderOfPrograms	STATA	Order of programs to be executed on Statistics Denmark's server for replication

2. Information on how to obtain access to the proprietary data

The data sets used in this paper are based on several Danish administrative registers. These registers are the property of the Danish government and they are administered by Statistics Denmark. Its use is subject to various restrictions and requirements that are in place to avoid potential misuse and to safeguard confidential information about Danish citizens. In particular, the Danish government and Statistics Denmark do not allow us to hand over the data sets to the *Journal of Human Resources* for purposes of replication.

It is nevertheless possible for researchers to receive access to the data on which this paper is based. Access can be obtained by any researcher under the requirement that she/he obtains approval through accredited research institutions in Denmark (such as major universities). Conditional on this approval, the data can be accessed remotely from any terminal through a secure server at Statistics Denmark.

In the interest of scientific validation, the Department of Economics of the Copenhagen Business School will assist researchers in obtaining access to the data sets used in this paper. Request for access must be emailed to David Jenkins at dj.eco@cbs.dk.