Readme for data preparation and analysis corresponding to

Burauel et al. (2019). The Impact of the Minimum Wage on Working Hours. Jahrbücher für Nationalökonomie und Statistik, forthcoming

Patrick Burauel (DIW) Marco Caliendo (University of Potsdam, corresponding author, email: caliendo@uni-potsdam.de) Markus M. Grabka (DIW) Cosima Obst (University of Potsdam) Malte Preuss (FU Berlin) Carsten Schröder (DIW)

July 2019

Data basis

Data basis for this paper consists of SOEP v32 long format for years up to and including 2015 SOEP v33 for 2016

Codes for data preparation and replication of this analysis

The data used in this paper is the same data that was used in the paper Burauel et al. (2019): The Impact of the German Minimum Wage on Individual Wages and Monthly Earnings (same issue). The preparation do files were provided with the above mentioned paper. Those do files generate the dataset all_waves_ror_BAUA003_ws_2016_final.dta, which is then called upon in this analysis.

All analyses have been implemented in Stata Version 14.2. The corresponding .do files are collected in the attached Buraueletal2019_MinimumWage_WorkingHours.zip.

The main file which calls the do files for all analyses is called

 $00_Master_MinimumWage_WorkingHours.do.$

In particular, this file calls the following data preparation do file to generate the sample used in this paper:

 $00_MW_WH_SampleSelection$

Then, the master file calls the following files which include the analyses of the paper: 01_MW_WH_Descriptives_Table1_2_3 02_MW_WH_MainAnalysis_Table4_5_6_7_11 03_MW_WH_Robustness_Table8

04_MW_WH_Spillover_Table9

05_MW_WH_Appendix_Table10