Instrumental variable estimation of the proportional hazards model by presmoothing: replication package

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Overview

The code in this replication package is written in R and can be used to reconstruct the simulation table and the empirical application table and figure of the paper.

Data Availability and Provenance Statements

Statement about Rights

- abla I certify that the author(s) of the manuscript have legitimate access to and permission to use the data used in this manuscript.
- ☑ I certify that the author(s) of the manuscript have documented permission to redistribute/publish the data contained within this replication package.

Summary of Availability

 \square All data **are** publicly available.

Details on each Data Source

| Data.Name | Data.Files | Location | Provided | Citation |
|---|--------------|------------|----------|--|
| "The Illinois Unemploy- ment Incentive Experiments: Dataset" | illinois.dta | empirical/ | TRUE | Department of Employment Security, State of Illinois (1985) |

Data on The Illinois Unemployment Incentive Experiments were provided by the Department of Employment Security, State of Illinois. The raw data were downloaded from https://www.upjohn.org/data-tools/employment-research-data-center/illinois-unemployment-incentive-experiments on the 25th July 2023, and it is included in the replication package.

Computational requirements

Software Requirements

- R 4.0.2
 - Survival (3.2.11)
 - foreach (1.5.1)
 - doParallel (1.0.16)
 - nprobust (0.4.0)
 - xtable (1.8.4)
 - KernSmooth (2.23.20)
 - haven (2.5.0)

Controlled Randomness

- Random seed is set at line 139 of program simulation design discrete.R
- Random seed is set at line 145 of program simulation_design_continuous_beta.R
- Random seed is set at line 145 of program simulation design continuous uniform.R
- Random seed is set at line 151 of program simulation_design_continuous_uniform_uniform.R
- Random seed is set at line 197 of program estimation.R

Memory and Runtime Requirements

Summary Approximate time needed to reproduce the analyses on a standard 2023 desktop machine: 4 days.

Details Each program completes to run in less than 24 hours on a 16 cores - AMD Ryzen 9 7950X Processor with 64 GB RAM, 200 GB SSD local disk.

Description of programs/code

The programs require setting the variable path at Line 1 to be equal to the containing folder of the file program.

- Programs in simulation/ will replicate the simulation results presented in Table 2 of the main text and Table 2 of the Supplementary Material.
- Programs in simulation/simulation_design_discrete.R will replicate
 the simulation results related to the Discrete Bernoulli design. The program
 obtains a final output called simulation_design_discrete.csv
- The simulation/simulation_design_continuous_beta.R will replicate the simulation results related to the Continuous Beta design. The program

- obtains a final output called simulation/simulation_design_continuous_beta.csv.
- The simulation/simulation_design_continuous_uniform.R will replicate the simulation results related to the Continuous uniform-uniform design. The program obtains a final output called simulation/simulation_design_continuous_uniform_uniform.csv.
- The simulation/simulation_design_continuous_uniform_uniform.R will replicate the simulation results related to the Continuous (Uniform) design. The program obtains a final output called simulation/simulation_design_continuous_uniform.csv.
- Programs in empirical/estimation.R will replicate the empirical estimation results of the proposed estimator of Table 4. The program obtains a final output called empirical/estimation.csv.

Description of Dataset

The dataset empirical/illinois.dta contains multiple variables. The only used variables are:

- age: integer variable indicating the age of the subject at the start of the experiment;
- hie: boolean variable indicating the HIE treatment status;
- *jsie*: boolean variable indicating the JSIE treatment status;
- lagree: boolean variable indicating the participation in assigned programs;
- wkpaid: integer variable indicating the unemployment duration.
- black: boolean indicator for black skin color.
- male: boolean indicator for male gender.

License for Code

The code is licensed under a MIT license. See LICENSE.txt for details.

Instructions to Replicators

For all the programs, the same following procedure applies.

- Set the value of the variable path at Line 1 to be equal to the containing folder of the file program.
- Run the program.

References

 $\label{limit} \begin{array}{llll} \mbox{Department of Employment Security, State of Illinois (1984-1985)}. \\ \mbox{\it The Illinois Unemployment Insurance Incentive Experiments: Dataset.} \\ \mbox{https://www.upjohn.org/data-tools/employment-research-data-center/illinois-unemployment-incentive-experiments} \end{array}$