

\*\*\*\*\*

“Downward Revision of Investment Decisions after Corporate Tax Hikes”,

American Economic Journal: Economic Policy, cond. accepted

by Sebastian Link, Manuel Menkhoff, Andreas Peichl, Paul Schüle

Data and code README

EBDC archive (DOI: 10.7805/it-lmps-2023)

This version: 2023-08-08

\*\*\*\*\*

### **Preliminaries and Data Access:**

The main programs run in Stata (version 17.0 was used). For one specific optional pre-preparation step Matlab is used (version R2020b).

Most of the analysis was done on the EBDC's Stata server using the following computing environment: "Windows Server 2019", Intel(R) Xeon(R) CPU E5-2697 v4 @ 2.30GHz, 24 cores, 128 GB RAM.

The main data source of the paper is a combined dataset of the ifo Investment Survey (DOI: 10.7805/ebdc-ivs-ind-2019) and administrative data at the municipality level. Note that the data of the ifo Investment Survey are proprietary and must not be made publicly available. Thus, we are only allowed to make the data available through the EBDC archive and not via an external repository, e.g., hosted by the AEA. Further note that the EBDC team provided additional data on the location of the firm (address), which was used to merge the ifo Investment Survey Data to the administrative municipality data. To ensure data protection, the merged dataset in the replication package contains an anonymized municipality ID.

For the sake of convenience, we also transferred all additional datasets from other sources and the respective codes to prepare this data for usage to the aforementioned EBDC archive. Hence, all results of the paper can be replicated within the replication package at EBDC archive in a single setting (DOI: 10.7805/it-lmps-2023).

\*\*\*\*\*

### **Overview of data sources (all datasets contained in the replication package):**

Data	Information	Availability and Source
<u>Ifo Investment Survey</u> + location information + legal form "it_ags_2019_raw_anonym.dta"	Main data set I	EBDC archive (DOI: 10.7805/it-lmps-2023)
<u>Municipality data</u> "Gemeindedaten_agsGesamt_22_10.dta"	Main data set II	EBDC archive (DOI: 10.7805/it-lmps-2023) (available upon request at the at the respective Statistical Offices of the German Federal States)

<u>CBT Tax Database</u> "mb_shares_zvalues.dta" (raw data: "cbit-tax-database-2017xls.xls")	Used to calculate effective tax rates	Freely available: <a href="#">Oxford University Centre for Business Taxation</a>
Investment shares data "mb_shares.dta" (raw data: "81000-0115_ausr.xlsx", "81000-0115_bauten.xlsx")	Used to calculate effective tax rates	Freely available: <a href="#">Destatis (81000-0115)</a>
<u>Interest rate data</u> "final_buba_zins.dta" (raw data: "effektivzinssatz_neugeschaefte_ab2003_BBK01.SUD939A.csv", "festzinskredit_500kbis5mio_abnov19996_BBK01.SU0509.csv", "buba_diskontsatz_BBK01.SU0112.csv")	Used to calculate effective tax rates	Freely available: <a href="#">Bundesbank</a>
<u>CPI data</u> "cpi.dta" (raw data: "cpi_ger.xls")	Used to transform nominal into real values	Freely available: <a href="#">FRED</a>
<u>Local newspaper data</u> "local_newspaper.dta" (raw data: "gewerbe_erh.csv"; "gewerbe_erh_broad.csv")	Compiled by an RA. Only used in Fig. A.1	Freely available (need to be hand-collected by counting the frequency for each month with separate searches at <a href="https://www.genios.de/">https://www.genios.de/</a> )
<u>Statistics on Small and Medium-sized Enterprises</u> "Representativeness_IVS_Admin_Data_48121_calc.xlsx"	Only used to compare distribution of firms in Table B.1	Freely available: <a href="#">Destatis (48121-0002)</a>
<u>Wage data</u> "union_wages.dta" (raw data: "Lange_Reihe_2_Quartal_2021.xlsx")	Only used to show time-series of collectively bargained wage growth (Fig. C.5)	Freely available: Destatis Index der Tarifverdienste und Arbeitszeiten, Lange Reihe
<u>Balance sheet data of firms in ifo Investment Survey</u> "bilanzdata_no_totasset_miss_mitldnum_nra.dta"	Only used to calculate profit margin for the back-of-the-envelope calculation	EBDC archive (DOI: 10.7805/it-lmps-2023)

\*\*\*\*\*

## Overview of Figures and Tables produced:

### Main text:

### Figures:

1. 04c\_figures\_maps.do

2. 05\_figures.do
3. 06\_event\_studies.do
4. 06\_event\_studies.do
5. 05\_figures.do
6. 05\_figures.do

Tables:

1. 07\_tables.do
2. 07\_tables.do
3. 07\_tables.do
4. 07\_tables.do

Online Appendix:

Figures:

A:

1. 04\_figures\_with\_prep\_data.do

B:

1. 04b\_figures\_balanced\_panel.do
2. 04b\_figures\_balanced\_panel.do
3. 04b\_figures\_balanced\_panel.do
4. 04b\_figures\_balanced\_panel.do
5. 05\_figures.do
6. 05\_figures.do
7. 05\_figures.do
8. 05\_figures.do
9. 05\_figures.do

C:

1. 06\_event\_studies.do
2. 06\_event\_studies.do
3. 06\_event\_studies.do
4. 06\_event\_studies.do
5. 04\_figures\_with\_prep\_data.do
6. 05\_figures.do

E:

1. 04\_figures\_with\_prep\_data.do
2. 04\_figures\_with\_prep\_data.do
3. 05\_figures.do
4. 05\_figures.do

Tables:

B:

1. 07\_tables.do
2. 07\_tables.do
3. 07\_tables.do
4. 07\_tables.do

C:

1. 07\_tables.do
2. 07\_tables.do
3. 07\_tables.do
4. 07\_tables.do
5. 07\_tables.do
6. 07\_tables.do
7. 07\_tables.do
8. 07\_tables.do
9. 07\_tables.do

\*\*\*\*\*

### **Replication code:**

#### 00\_master.do:

- This is the master do-file. Executing this file reproduces all Figures and Tables in the main text and the Appendix automatically.
- Paths are set up. Only global "PATH" must be manually changed to the respective working directory. The archive has the following folder structure:
  - o "data" folder (contains all data)
  - o "code" folder (contains all do-files)
  - o "results" folder (contains all figures and tables)
  - o "ado" folder (contains all required ado-files for the code)
- Adopath is set up. All required ado-files are in the "ado" folder.
- Graphics are set up.
- There is one parameter to choose ("sample"):
  - o "sample = 1" produces baseline sample without tax drops used in the main analysis.
  - o "sample = 2" only used in "08\_intext\_numbers.do", where we rerun the preparation files with "sample = 2" to calculate the share of tax drops in the sample (an in-text number).
- Then, the file runs all other do-files, where "01\_prep.do", "02\_prep.do", and "03\_prep.do" are the preparation files and "04\_figures\_with\_prep\_data", "04b\_figures\_balanced\_panel", "04c\_figures\_maps", "05\_figures.do", "06\_event\_studies.do", "07\_tables.do", and "08\_intext\_numbers" contain the analysis. "09\_pre\_prep.do" is optional to run (contains preparation of external data).

#### 01\_prep.do:

- This do-file cleans and prepares the municipality data.
- Before the sample procedure starts (explained in the Online Appendix B.3), the data is saved as "Gemeindedaten\_ags2017\_halfprepared.dta". This data set is used to document overall patterns of the data in Online Appendix B.1.

- The final municipality data is saved as "Gemeindedaten\_ags2017\_prepared.dta".

#### 02\_prep.do:

- This do-file matches the municipality data and the ifo Investment Survey data. Before data sources are matched, the municipality ID is anonymized in both data sets ("\*\_anonym.dta") to comply with EBDC's data protection rules.
- Then, the do-file prepares the linked data and creates new variables.
- The prepared data is saved as "linked\_it\_gemeindedaten\_prepared.dta".

#### 03\_prep.do:

- This do-file executes the sample procedure and defines further variables.
- The final data is saved as "final\_data.dta".

#### 04\_figures\_with\_prep\_data.do:

- This do-file produces figures that are not based on the ifo Investment Survey data.

#### 04b\_figures\_balanced\_panel.do:

- This do-file produces figures that are based on the subset of municipalities, where we observe at least one firm during our sample period in the ifo Investment Survey. The figures are only used in Online Appendix B.

#### 04c\_figures\_maps.do:

- This do-file creates maps of Germany on municipality level. This is only used for Fig. 1.

#### 05\_figures.do:

- This is the main do-file that creates figures.
- All created figures are based on the "final\_data.dta" data.

#### 06\_event\_studies.do:

- This do-file produces all event-studies of the main text and the Online Appendix as well as the permutation test.
- Figures 4, C.1 Panel B, and C.2 require to identify tax hike cohorts that are created in this do-file.

#### 07\_tables.do:

- This do-file produces all tables in the main text and the Online Appendix.
- For Table B.1, only the inner part of the table is produced. The outer part is based on administrative data that is provided and aggregated to the levels shown in Table B.1 in "Representativeness\_IVS\_Admin\_Data\_48121\_calc.xlsx" contained in the replication package.

#### 08\_intext\_numbers.do:

- This do-file produces further in-text numbers that are not contained in Tables.
- Most of this concerns numbers used in the back-of-the-envelope calculation in Online Appendix D.

#### 09\_pre\_prep.do [optional]

- To further increase transparency, this do-file contains the data preparation of the freely available data sources, where we start from the raw data sets (listed in "Overview of data sources").
- The output of this do-file is used as input in the main preparation files ("01\_prep.do", "02\_prep.do", "03\_prep.do").
- This also includes a small matlab code snippet ("Imps\_zval.m") to calculate z values based on the CBT Tax Database and the discount factors collected from the Bundesbank (see "Overview of data sources"). This matlab code uses the "Depreciation Toolbox" by Francesco Furno. The necessary files are also available ("DBSL\_depreciation" and "PDV\_depreciation").