

Data and Replication Information
for
“Wage Response to Corporate Income Taxes: A Meta-Regression Analysis“

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0. Software requirements

The reported figures and tables were produced using STATA 17 and R Studio. All *.dta*-files can be opened with earlier versions up to STATA 15.

1. Files

Download the data and code files and store them on your computer. To run the code use the following folder structure: “MRA_Datafiles” (which should contain the data file) and “MRA_Results”.

The raw data are stored in *metasample_total.dta*. This file includes all original estimates from the primary studies.

2. Instructions for replicating figures and tables

To replicate the figures and tables run the code file “*MRA_MasterFile.do*”.

Use the data file *metasample_Elasticity_stem.dta* to perform the stem-based method in R Studio.

Use the data files *metasample_BMA_Tab7.dta* and *metasample_BMA_TabC9.dta* to perform Bayesian model averaging in R Studio.

For the Andrews and Kasy (2019) publication bias correction, we used the replication code and interactive app provided by Maximilian Kasy on his personal website. Go to <https://maxkasy.github.io/home/metastudy/> to access the interactive app and upload the file *metasample_Elasticity_AK.csv* to produce the Figure 3 and *metasample_Elasticity_AK_unflipped.csv* to replicate the estimate in column (2) of Table 4.

3. Additional remarks

If you encounter any problems while running the code, opening the data sets, or following the instructions for replication, please contact us (jonas.knaisch@ovgu.de; carla.poeschel@fu-berlin.de) for further information and help.