

Data and codes used in

Eckhardt Bode, Stephan Brunow, Ingrid Ott, Alina Sorgner (2018), Worker Personality: Another Skill Bias beyond Education in the Digital Age. German Economic Review.

Files

Digitalization probabilities for occupations, various occupational classifications:

- Digitalization probs.xlsx

Crosswalks between occupational classifications:

- ISCO-08_SOC-2010_Crosswalk.xls
- is88_is08_crosswalk.xls
- Umsteigeschluessel-KldB2010-ISCO-08.xls

Dummy (0,1) variable “Creative class” used in column (7) of Table 2:

- Florida_CC_isco08.dta

Stata codes for data manipulations and regressions, various datasets:

- soep.do,
- 02_LPP_computisierbarkeit.do,
- 02_NEPS_computisierbarkeit.do,
- 02_PASS_analysen_regressionen_paper.do, 02_PASS_Erw_bio_computisierbarkeit.do

Data for all Figures in the paper:

- Figure 1 - Stichwortsuche Gruner&Jahr-Archiv.xlsx
- Figure A1.xlsx
- Figure A2-A3 - Distribution of occupations across decides of computerization probability.xlsx
- Figure A4 - Stichwortsuche Google Trends.xlsx

Additional regression results not depicted in the paper

- TABLE Ax - INTERACTION TERMS Edu-Age-Sex SOEP-NEPS-PASS-LPP.pdf

Please note that all survey data used for this paper are confidential and cannot be documented here.

Contact:

Eckhardt Bode, Kiel Institute for the World Economy, 24100 Kiel, Germany, eckhardt.bode@ifw-kiel.de
(corresponding author)

Stephan Brunow, Institute for Employment Research, Nürnberg, Stephan.Brunow@iab.de

Ingrid Ott, Karlsruhe Institute of Technology and Kiel Institute for the World Economy, ingrid.ott@kit.edu

Alina Sorgner, John Cabot University, Rome, and Kiel Institute for the World Economy,
asorgner@johncabot.edu