

Errata

BIBB Establishment Panel on Qualification and Competence Development long

Updated research data from the BIBB Qualification Panel long are now available:

The new dataset is registered under DOI doi:10.7803/371.1121.1.2.10.

Compared to the previous version (doi:10.7803/371.1120.1.2.10), the following changes have been made:

- The data for the year 2021 were added
- The lfd was reassigned system-free and does not correspond to the one from the previous version
- Four new variables are available in the long data set:
 - mi001a_imp (Number of employees with a migration background (31.12. of the previous year) (imputed).
 - * di001_17 (Use of technology: use of artificial intelligence and machine learning)
 - * di001_17n (From2020: AI use, machine learning in physical work processes)
 - * be035n (From 2021: In which chamber is your firm a member?)
 - ➔ From 2021, multiple answers are no longer possible and the answer categories have been reduced
- Ten new variables are available in the long2 data set:
 - * ab096 (As of 31.12.: Trainees according to BBiG/HwO with migration background?)
 - * ab097 (As of 31.12.: Number of trainees according to BBiG/HwO with migration background)
 - di001_20 (Use of technology: AI application, machine learning in non-physical work processes)
 - di001_21 (Use of technology: more individual production technologies)
 - di001_22 (Use of technology: digital devices on the body (wearables))
 - di001_23 (Use of technology: autonomous transport)
 - * or006 (How many interviewees are taking part in the interview besides you?)
 - bo016 (In which function do you work in your firm?)
 - bo016b (In which function do you work in your firm?)
 - bo016c (In which function do you work in your firm?)

- The variables added to the long and long2 data set are no longer included in the annual data sets or the long2 data set
- Changes were made in variable be034 (Was there a works council or staff council?). For 2019, the information was partly collected in variable bo017_7. This information was transferred to beo34 so that the variable no longer contains the category -1 "Filter"
- Labels were added to the metric values in the long and long2 data sets to make reading them into R more convenient

Compared to the previous version (doi:10.7803/371.1119.1.2.10), the following changes have been made:

- The data for the year 2020 were added.
- Die Ifd was reassigned system-free and does not correspond to the one from the previous version.
- In the long dataset, 21 new variables are available:
 - * di001_11 (Use of digital technologies: Autonomous technologies)
 - di001_4n (From 2020: Use of digital technologies: Technologies related to networking with customers)
 - di001_5n (From 2020: Use of digital technologies: Technologies related to networking with suppliers)
 - di001_6n (From 2020: Use of digital technologies: Personnel/work organisationrelated)
 - * di001_7n (From 2020: Use of digital technologies: For storage/processing of big data)
 - di001_8n (From 2020: Use of digital technologies: Related to data security/protection)
 - * di001_11n (From 2020: Use of digital technologies: Autonomous technologies)
 → From 2020, the variables di001* have three instead of two response categories. The long dataset contains both variants.
 - * ps039 (Number of employees with a bachelor's degree) \rightarrow long2 so far
 - * ps039_imp (Number of employees with a bachelor's degree imputed) \rightarrow long2 so far
 - * ps040 (Number of employees under contract for work or services)
 - * ps041 (Number of interns, volunteers or persons in the voluntary social year)
 - * ps044 (Number of employees with an officially recognised severe disability)
 - mi001a (Number of employees with a migration background)
 - mi002_einf (Number of employees with a migration background with unskilled tasks)
 - mi002_qual (Number of employees with a migration background with qualified tasks)
 - mi002_hoch (Number of employees with a migration background with highly qualified tasks)
 - be022_1 (Development... business volume)
 - be022_2 (Development... foreign turnover)
 - be022_3 (Development... investment amount)
 - * be022_4 (Development... investments in digital technologies)

- cv (Queried before June 2020, i.e. surveyed before COVID-19 lockdown) → Although the variable is only filled for 2020, it is nevertheless included in the long dataset in order to be able to check which businesses could not yet be affected by the COVID-19 pandemic at the time of the survey.
- 28 new variables are available in the long2 dataset:
 - * ab091 (Apprentices with dual studies)
 - * ab092 (Number of apprentices with dual studies)
 - pb020_1 (Number of jobs to be refilled)
 - pb020_1_imp (Number of jobs to be refilled imputed)
 - pb020_2 (Number of new jobs created)
 - pb020_2_imp (Number of new jobs created imputed)
 - * pb022 (Internal occupation of vacant jobs)
 - pb023 (Number of internal occupations of vacant jobs)
 - pb023_imp (Number of internal occupations of vacant jobs imputed)
 - di001_9 (Use of technology: Digital information and communication technology)
 - di001_12 (Use of technology: Portable digital information and communication technology)
 - di001_10 (Use of technology: Web 2.0 applications, internet forums, blogs)
 - di001_13 (Use of technology: Sensor-based computer-controlled equipment)
 - di001_14 (Use of technology: Own offer or use of smart services)
 - di001_15 (Use of technology: Individual security technologies)
 - di001_16 (Use of technology: Digital aids for physically impaired)
 - di001_17 (Use of technology: Use of artificial intelligence and machine learning)
 - be029_einf1 (Weekly working time of full-time employees: Unskilled tasks)
 - be029_qual1 (Weekly working time of full-time employees: Qualified tasks)
 - be029_hoch1 (Weekly working time of full-time employees: Highly qualified tasks)
 - be001_*_3k (Operational regulations: Variables with 3 categories)
- For harmonisation over time, the variables be001* were adjusted for 2020. The response categories 1: yes, for all employees and 2: yes, for a part of the employees were combined to 1: yes. The original variables are available in long2 and have the prefix _3k.
- The variables be001* were previously missing for 2018, the corresponding values were added and harmonised. The original variables are available in long2 and have the prefix _3k.
- The variables be001* were previously missing for 2019, the corresponding values have been added and harmonised. The original variables are available in long2 and have the prefix _3k.
- The variables mo003* and mo004* were removed from the cross-sectional dataset for 2019, as these correspond to the variables be001*.
- For the variables be026_einf_imp, be026_qual, be026_qual_imp, be026_hoch and be026_hoch_imp some cases were changed from -1 "Filter" to -6 "Filter", as the question does not contain a filter.

The new dataset is registered under DOI doi:10.7803/371.1119.1.2.10.

Compared to the previous version (doi:10.7803/371.1117.1.2.10), the following changes have been made:

- The data for the years 2018 and 2019 were added.
- For the year 2013 and 2014, cases were deleted (66) that had expired in the current (2014) or a previous wave (2013 and 2014). As these cases do not have valid values on the content variables (but have a value of -11 "Filter (establishment expired)"), the change has no impact on any analyses. In addition, it was harmonised that the remaining 28 expired cases had the value -11 "Filter (establishment expired)" on all variables. Finally, the corresponding crosssectional datasets were also adjusted and saved as version v2.0.
- One establishment was not previously matched correctly over time. This error has been corrected.
- Eight new variables are available in the long dataset:

ab039 (Number of apprentices: Start of final examination)

ab041 (Number of apprentices: Passed final examination)

ab043_1 (Number of apprentices taken on by the establishment for an indefinite period)

ab043_2 (Number of apprentices taken on by the establishment for a limited period) ab043_3 (Number of apprentices that left the establishment at own request)

ab043_4 (Number of apprentices that were not retained for operational reasons)

- ab043_5 (Number of apprentices that were not taken over due to examination grades)
- ➔ From 2019, these variables will no longer be queried separately for apprentices in commercial-administrative and industrial-technical VET occupations, but together. This combined variable was replicated for previous years.

be018_2k (Amount of business volume, categorised)

- ➔ From 2019, the business volume will only be asked categorically. The categorical variable was replicated for the previous years.
- For the variable, the category 9997 (9997. 2011 not queried) was recoded to 99997 (99997. 2011 not queried) so that the special category is still greater than the maximum valid value of the variable.
- Within the dataset names the part "11bis17_" was deleted.