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FDZ-METHODENREPORT

Methodological aspects of labour market data

1|2019 EN Technical Report on the IAB Establishment Panel — Wave 25 (2017)

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Technical Report on the IAB Establishment Panel

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Content

1	Changes Compared to 2016	3
2	Population, Sampling Frame, Sample	4
2.1	Population and Selected Population	4
2.2	The Logic behind the Establishment Number	4
2.3	Stratification Matrix and Partial Samples	5
3	Questionnaire and Pretest	7
3.1	Questionnaire Development and Module System	7
3.2	Cognitive Pretest	8
4	Study Design and Field Organisation	9
4.1	Study Design	9
4.2	Identification of the Correct Establishment Unit	10
4.3	Training and Monitoring Interviewers	11
5	Result of Field Work	13
5.1	Overview of Field Work	13
5.2	The Responses in detail – Unit-Non-Response	15
5.3	Dealing with Missing Information – Item-Non-Response	17
6	Data Verification and Follow-Up Telephone Interview	19
7	Definition of Cross-Sectional Cases and Projection	20
7.1	Definition of Cross-Sectional Cases	20
7.2	Cross-Sectional Weighting Process	20
8	Definition of Longitudinal Cases and Projection	23
8.1	Wave Codes, Longitudinal Cases	23
8.2	Overview of the Longitudinal Sections provided with Weighting Factors	25
8.3	Longitudinal Weighting Process	25
9	General Information about Evaluation	28
10	Bibliography	30
11	Appendix	31

1 Changes Compared to 2016

- The previous 2-page results sheet has been replaced by a modern designed 8-page flyer.
- Some questions are asked not annually but every two or more years. Within the framework of this modular system a number of questions were removed from the questionnaire in wave 25 and others were included. Outside the modular system a number of new questions have been included (cf. section 3.1 in detail).

2 Population, Sampling Frame, Sample

2.1 **Population and Selected Population**

The population of the IAB Establishment Panel comprises all establishments with at least one employee subject to social insurance contributions as of the reference date 30 June of the previous year.¹ The basis for sampling is the Federal Employment Agency establishment file. This contains all the establishments which in the context of the social security registration process notify the social security agencies of their employees who are subject to social insurance contributions, and are given an establishment number. As of the reference date 30 June 2016 the establishment file contained 2,119,964 establishments belonging to the population, with a total of 31,304,280 employees subject to social insurance contributions. Establishments without employees subject to social insurance contributions, for example one-man establishments or establishments only with marginal employment or employing only civil servants, are not covered by the IAB Establishment Panel. For this reason, for example, with 43,568,000 people in gainful employment (Destatis 2018), the national accounts exhibit distinctly more people employed than the IAB Establishment Panel with 38,934,801 (rounded) employees.²

2.2 The Logic behind the Establishment Number

An establishment denotes a regionally and economically separate unit with employees, which is awarded its own establishment number in accordance with certain rules during the registration process for the social security agencies.³

- Branches of one employer in different local authority districts strictly receive their own establishment number.
- Branches of one employer within one local authority district are merged under one establishment with one establishment number provided if they exercise the same economic activity. Branches with different economic activities are given different establishment numbers.
- An establishment itself can have several establishment numbers; this applies in particular to larger establishments with different functional areas that are considered as independent concerning their administration.
- Crossholdings between companies play no role. Every legally independent company is given establishment numbers according to the rules just mentioned.

Establishment numbers are (re-)allocated when

¹ Private households and exterritorial organisations have been excluded since the 2004 survey.

² Situation as of June 2016 resp. 30th June 2016.

³ For the logic behind establishment numbers and the rules on issuing them, cf. Fritsch/Brixy 2004 and further information on the website https://www.arbeitsagentur.de/web/content/DE/Unternehmen/Sozialversicherung/Betriebsnummernvergabe/index.htm.

- the establishment previously did not have an establishment number (usually because it is the first time that the establishment has an employee who is subject to social insurance contributions),
- the establishment's economic activity has changed or
- there is a change of ownership.

2.3 Stratification Matrix and Partial Samples

The sample is disproportionally stratified by the size of the establishment, sector and federal state. On the one hand the target degree of completion of the individual cells is determined by the scope of the basic sample and that of the extension samples specific to the federal states and sectors. On the other hand, the individual cells are drawn according to the principle of optimal stratification proportional to the number of employees. For these reasons, large establishments, small federal states and small sectors as well as the manufacturing industry in East Germany are overrepresented in the sample. These disproportionalities are corrected with the aid of a weighting procedure afterwards (cf. in detail Chapters 7 and 8). Table 9 and Table 10 in the Appendix provide an overview of the stratification matrix were undertaken in 2009 in respect of the delineation of sectors, during the changeover from the economic sector classification WZ2003 to WZ2008. Since 2007 East and West Berlin have been combined.⁴

There are three partial samples in total:

- Continuer sample: This comprises all the establishments that are willing to participate and have a valid interview from the previous year. The continuer sample reflects the panel nature of the IAB Establishment Panel. It is necessary so that panel evaluations extending beyond pure time-series analyses can be undertaken. Panel analyses examine the developments at establishment level over time. On the other hand, crosssectional data from at least two points in time are sufficient for time-series analyses.
- Follow-up sample: This comprises all the establishments that are willing to participate and have a valid interview from the year before last.⁵ This partial sample increases the number of cases that can be evaluated cross-sectionally.
- Supplementary and extension sample: This includes extension samples that are specific to federal states, and a sector-specific extension for the manufacturing industry in East German federal states. It also comprises establishments with a new establishment number. The aim of this partial sample is to replace panel attrition, to achieve the sample sizes required in the individual federal states and in the manufacturing industry, and to illustrate economic structural change. The attribute "New Establishment Number" has to be used carefully and can not simply be put on the same level with "New Establishment".⁶

⁴ At the wish of the Halle Institute for Economic Research (IWH), Berlin was excluded from the extension to the manufacturing industry in East Germany. Since then this extension has only included East German federal states.

⁵ These are generally establishments which expressed the wish to miss a year, but would then be willing to participate again in the subsequent year.

⁶ New establishment numbers are characterised by the fact that as of the reference date of the current survey wave (= 30 June of the previous year) they had at least one employee subject to social insurance contributions, whereas a year earlier they had none. This definition is aligned with the system used for the Federal Employment Agency establishment file, and is only suitable to a limited

Up to 2002 unit-non-responses were generally excluded from further sampling processes. In the greater size classes in particular, there were ultimately hardly any new establishments in the sampling frame which might have been included in the sample. Since then, unit-non-responses can be drawn again after a three-year rest period. Establishments of this kind that are newly drawn are reincluded in the sample with a new identification number.

extent for identifying the genuine founding of new establishments. The establishment might have existed before as an establishment without employees subject to social insurance contributions. It also happens that establishments do not continuously have employees; these so-called perforated establishment numbers can appear in the sample of a survey year as new establishment numbers under the above definition (cf. also the overview of how establishment numbers are awarded in Section 1.2). For this reason, this characteristic should be used with care, and only when additional characteristics from the questionnaire are taken into account, such as information on the manner in which they were founded.

3 Questionnaire and Pretest

3.1 Questionnaire Development and Module System

The development of the questionnaire also takes account of the panel character of the IAB Establishment Panel. In every wave so-called basic modules are used with as many unchanged questions as possible. These basic information on establishments are available for every year since 2008.⁷ The basic modules are supplemented by additional modules, in which more in-depth questions are asked at defined intervals of time, usually in a two-year cycle.

Every year there are also one or more focus areas for questions which are coordinated with the various clients (cf. Appendix). Here more in-depth questions are asked about particular topics or current labour market trends.⁸ Besides the questions of the modular system, the following questions have been included:

- The key topic was digitalization and employment of refugees. Question 9 asked for the existence of a high-speed internet connection; Questions 77 and 78 have been added to inquire about use and assessment of digital information and communication technologies, as well as the perceived impact of these technologies on the establishment. Questions 47 and 48 dealt with scope and structure of the refugees who were employed in the establishment.
- In addition, questions about the number of employees leaving the establishment due to closure/outsourcing/spin-off as well as the number of employees taken over due to the integration of other establishments, have been added (Questions 3 and 5).
- Furthermore, a question about plans, procedures (etc.) implemented in the establishment has been included (Question 7), as well as a question about the number of employees with a fixed-term employment contract differentiated by reasons of the limitation (Question 32).
- On the issue of increasing the statutory minimum wage, the companies were interviewed in question 56 and on the topic of vocational qualification and secondchance qualification in question 72 and 73.

During the development of the questionnaire itself, a compromise has to be found between comparability over time and the adjustment or alteration of existing questions and the inclusion of new and current topics.

⁷ Up until the 2007 wave this statement only applies to particular topic areas. Cf. in more detail Fischer et al. (2009: 138).

⁸ An overview of the individual questions and the questionnaire can be found in the tools for the IAB Establishment Panel athttp://fdz.iab.de/.

3.2 Cognitive Pretest

Since the 2005 wave, there has been a cognitive pretest for the sake of quality assurance. New questions are initially checked as to whether they appear suitable in principle for an establishment survey, and whether the establishments are likely to be capable of providing information on the content being asked, to the effect that the desired information is available at establishment level. When these criteria are met, the questions undergo a cognitive pretest, for which interviews are carried out in over 100 establishments from different sectors and establishment size classes. The pretest interview consists of two parts. Firstly the test person is asked to answer the questionnaire, then the second stage comprises the actual cognitive test. The establishments are requested to comment on each question, and are asked whether they had any difficulties in answering. The establishments' ability to provide information and their difficulties in answering as well as their problems in interpreting the questions are of particular interest. The results of the cognitive pretest flow into the further development of the questions: Which questions can be included in the next wave without making changes? Which questions still need to be adjusted and which questions are too complex or not suitable for an establishment survey? (cf. in more detail Ellguth et al. 2014: 30) The cognitive pretest interviews are undertaken by specially trained project staff from the so-called "Stützpunktagenturen" [supporting agencies] (ProIAB) (cf. Winters/Kargus 2012).

4 Study Design and Field Organisation

4.1 Study Design

Usually the interviews are conducted completely face-to-face. The questionnaire asks for a series of items of operational information (e.g. turnover, investments, total wages and salaries), about which in principle the establishment ought to be capable of providing, but which cannot always be spontaneously recalled by the person being interviewed. In such cases the interviewer can leave the questionnaire at the establishment, so that the person being interviewed can look up the missing information and then complete the questionnaire. At the request of the establishment the questionnaire can also be left for total self-completion. In both cases, it is the interviewer's task to collect the completed questionnaire from the establishment. The majority of establishments are interviewed completely face-to-face (cf. also Table 4 in section 5.2). The option of self-completion (partly or fully) is taken up most frequently by larger establishments.

This approach leads to a response rate that is stable at a high level and ensures a high data quality (cf. chapter 5 and 6): this is because the option of self-completion often results in more precise information than in purely face-to-face interviews with a higher number of missing values in terms of "don't know" or very approximate estimates. In turn the use of trained interviewers leads to fewer errors in the completed questionnaires in principle compared to the purely mail questionnaires, and the proportion of missing information is lower.⁹

The interviews are undertaken exclusively by interviewers from the in-house interviewer staff at Kantar. The interviewers are responsible for the following sub-steps:

- Contacting the establishment (in person or by phone),
- identifying a target person who is able to provide information, and motivating this person to participate,
- checking that the correct establishment unit is being surveyed¹⁰ and
- conducting the interview.

Continuity of the interviewers used is crucial for the success of the survey. In this respect, Janik and Kohaut (2009) were able to demonstrate the very strong effect a change of interviewer has on the likelihood of participation. The probability of non-participation increases markedly when a different interviewer is used to the one who was used the previous year. Changes are necessary in principle when interviewers have left in the meantime or establishments have moved. Table 1 shows that changes of interviewers are

⁹ Up to and including 2014, in Saarland (since 2001) and Schleswig-Holstein (since 2002) a part of the sample was conducted as a mail survey. This had become necessary for capacity reasons, because due to the extension samples specific to these individual federal states, the desired sample sizes could not have been achieved in the stipulated field period. In 2015 Schleswig-Holstein switched over completely to a face-to-face data collection mode, and Saarland followed in the 2016 wave.

¹⁰ Cf. in detail Section 4.2.

very rare in the context of the IAB Establishment Panel and that the bulk of interviews are undertaken by the same interviewers as the previous year.

Table 1: Summary of the use of interviewers¹¹

	2017	2016
Proportion of interviewers used again	84 %	85 %
Proportion of cases without a change of interviewer	83 %	90 %
Number of interviewers used	534	574

The data collection takes place annually from the end of June to the end of October. In parallel the data that has been gathered undergo checks and errors are eliminated (for this cf. Chapter 6). In advance the establishments receive an announcement letter from the Federal Employment Agency (BA), a letter of recommendation from the Confederation of German Employers' Associations (BDA), a data privacy declaration and a summary of the most important results from the previous year – in the form of a 8-page flyer.

4.2 Identification of the Correct Establishment Unit

The interviewer is responsible for ensuring that the correct establishment unit is surveyed. For establishments being surveyed for the first time, the establishment number defines the survey unit. The interviewer has to decide on the spot whether the information requested in the questionnaire is actually available for this unit. The establishment number itself is a characteristic that is difficult to handle when identifying the correct establishment unit. For that reason the interviewers – aside from the name of the establishment – rely on the sector and the number of employees subject to social insurance contributions as of the reference date of the previous year, according to the details held by the Federal Employment Agency (BA). It is only in the event of deviation that the interviewers resort to the establishment number. In specific cases the interviewer can interview a different unit, especially if the unit specified by the establishment number does not constitute a unit which is worthwhile interviewing.¹² If there is another possible survey unit, there must still be some relationship to the original establishment number on the address protocol: The deviating survey unit must contain all or part of the given establishment number. If this is not the case, no interview takes place.

In the case of establishments periodically interviewed, the same unit as the unit in the previous year should be interviewed. This applies irrespective of the relationship between the unit surveyed the previous year and the originally stipulated establishment number. The connection to the previous year is established using the details of the total number of employees and sector from the previous year. Only when the provided information in the current year on the reference date of the previous year are identical with the corresponding information given in the previous year, it can be assumed that the interview is taking place in the same establishment as last year (in terms of the employee numbers within a defined

¹¹ In comparison with previous years, first time interviewed establishments from the previous year were included in the calculation as repeating establishments.

¹² This can occur, for example, if individual functional areas (e.g. administrative and care personnel in a hospital) are each given their own establishment number, or the establishment number comprises several branch offices (cf. Section 2.2 in this respect too). This is found in particular in the public sector, the non-profit sector, manufacturing industry with a relatively large proportion of large establishments, and in sectors with a large number of legally independent branch offices such as retail. According to Fritsch/Brixy (2004: 185f), this occurs in less than ten percent of cases, and discrepancies in terms of numbers of employees are generally relatively small.

range of tolerance).¹³ This information forms the basis of the panel case definition provided, and thus of the individual longitudinal sections (cf. Chapter 8 on this in detail). It should be pointed out that as well as this panel case variable, the researcher should always also make use of additional variables to define establishments that are identical with the previous year for his specific interest. Thus a decision on whether, for example, an establishment which has closed some subunits, but has also integrated other units, is still the same establishment or not has to be taken on the basis of considerations of content.

4.3 Training and Monitoring Interviewers

Kantar continuously recruits interviewers for its in-house f2f interviewer staff. Interviewers are selected in an extensive, multistage selection and assessment process, within the prospective interviewers receive training face-to-face and in writing. They receive detailed basic information about statistical selection procedures, data protection and interviewing behaviour. The so called contact interviewers, experienced interviewers who take over the local supervision of the new interviewers, practise the later interview situation with the new interviewers. Since contact interviewers also work as interviewers, they are able to pass on their experiences and practical tips to the new interviewers. The new interviewers are intensively supervised by the contact interviewers during their first projects. The interviewers at Kantar receive follow-up training as standard at regular intervals.

As already mentioned above, in 2017 almost 84% of the interviewers deployed for the IAB Establishment Panel had already worked for the project in one or more previous waves. Thus they are extremely familiar with the special requirements of the project. Extensive written instructions for interviewers were also prepared for the current survey wave, dealing with the following points: new features compared with the previous wave, the issues being studied, clarification of the correct establishment unit, information about making contact and documenting contacts, identifying the main target person(s) for the editing, information about data protection and special information about the questionnaire as far as necessary.

In addition to these written instructions, interviewers working for the IAB Establishment Panel for the first time also receive personal project training from the responsible contact interviewer. Kantar has prepared a project-specific concept and corresponding training documents especially for this. During this training, the contact interviewers convey the most important information about the project, such as the client, duration and scope of the project, the background and objectives of the study, and what the collected data will be used for. They explain to the interviewers how they should identify the correct establishment unit and the target person, and they are told the importance of ensuring that the establishments take part. Finally the new interviewer and the contact interviewer go through the questionnaire together with the contact interviewer explaining it.

As well as the intensive interviewer training for quality assurance purposes the interviewers' work is continuously monitored to ensure "that no significant falsification of the research results takes place through interviews – consciously or unconsciously – not being conducted correctly" (Sommer et al. 1999: 414):

¹³ For establishments with more than 20 employees the range of tolerance is +/- 5 %, for establishments with up to 20 employees +/- 1.

- For the IAB Establishment Panel a project-specific control of all the interviews that have been conducted takes place through the extensive ex-post data validation and follow-up telephone surveys (cf. in detail Chapter 6).
- In addition, there are random checks of the interviewers' work in other projects. This routine monitoring takes place at the individual interviewer level, so that any erroneous or incorrect work by interviewers can be recognised as early as possible and independently of any specific study. Kantar checks at least 10 % of all the interviews held every year as standard. Thus amongst other things, the interviewee stated in each case is subsequently asked by mail, by phone or also face-to-face whether, when and with whom the interview took place and how long it lasted. If the checks give cause to doubt the quality of an interviewer's work, this interviewer is asked to provide a written comment. The interviewer is given further training as appropriate or in serious cases he runs the risk of reduced fees, or even of leaving the interviewer staff. If an interviewer becomes conspicious during a routine check, also his faultless questionnaires get checked in project specific controls as mentioned above.

5 Result of Field Work

5.1 Overview of Field Work

The field work started on 29 June 2017, with the last interview being held on 15 November 2017. Figure 1 shows both the weekly response rate in terms of the f2f-interviews held and the reported non-responses, as well as the cumulative response rate.

Figure 1: Number of interviews and non-responses as well as cumulative response rate per week (in number of responses)

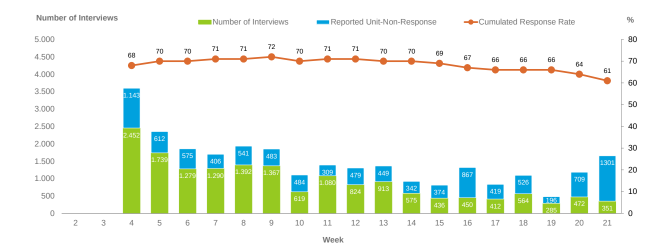
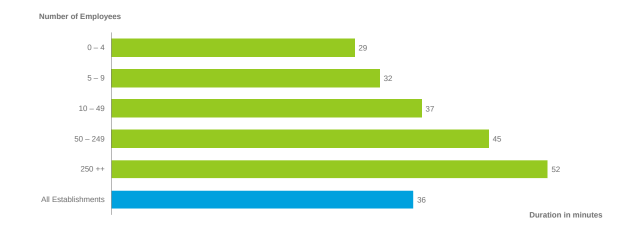


Figure 2 shows an overview of the distribution of the interviews by the date on which they were held – and not by the date of the return as in Figure 1. The typical field work progression can be seen clearly: the number of interviews achieved per week rises initially, then stagnates at a stable level, and then falls continuously as the field period increases.



Figure 2: Proportion of interviews (date on which they were held), in percent

Figure 3 shows the average duration of the interviews by establishment size class. The average interview duration in smaller establishments is in principle lower than in larger establishments, mainly due to the fact that smaller establishments have a better ad hoc overview of what happens in the establishment than larger establishments. Thus questions about the personnel structure (e. g. proportion of part-time employees) are easier to answer in a 3-person-establishment than in an establishment with 100 employees. In addition, certain issues frequently do not apply to smaller establishments, so they have to answer a greatly reduced catalogue of questions due to the use of suitable filter questions. Thus, for example, the entire block of training or development questions is omitted if the establishment is not an authorised training provider or no employee received training respectively. Both of these cases occur more frequently with smaller establishments than with larger ones. As a result we can see that as the number of employees increases, the average interview duration in 2017 was approximately 36 minutes.



5.2 The Responses in detail – Unit-Non-Response

As already described in Section 23, the IAB Establishment Panel is disproportionately stratified according to different characteristics. Table 2 provides an overview of the extent of the gross sample used and the numbers of cases actually realised for each federal state (federal state-specific extension samples) and for the manufacturing industry in East Germany (sector-specific extension sample). The number of establishments successfully re-interviewed is shown separately.

	Gross	Net (actual)	of which repeated
Schleswig-Holstein	1,443	946	731
Hamburg	349	234	225
Lower Saxony	1,684	1,118	949
Bremen	1,236	881	756
North Rhine-Westphalia	3,073	1,487	1,196
Hesse	1,723	1,022	905
Rhineland-Palatinate	1,301	816	698
Baden-Württemberg	2,386	1,267	927
Bavaria	2,041	1,245	1,015
Saarland	1,721	930	623
Berlin	2,140	876	683
Brandenburg	1,534	1,039	917
Mecklenburg-West Pomerania	1,485	1,023	893
Saxony	1,845	1,140	1,013
Saxony-Anhalt	1,610	1,103	930
Thuringia	1,648	1,177	996
Total	27,219	16,304	13,457
Manuf. ind. East Germany (excl. Berlin)	2,598	1,775	1,534

Table 2: Overview of gross and net sample, by federal state and manufacturing in-
dustry in East Germany ¹⁴

From the total gross sample of 27,219 establishments, a total of 16,304 valid interviews were realised. Thus compared with the total sample, a response rate of 59.9 % was achieved. The different subsamples differ greatly in terms of the response rates (cf. Table 3).¹⁵

- In the subsample of continuer establishments (excluding non-respondents from the previous year willing to be surveyed again), at 83.0 % the response rate is distinctly higher than in the establishments being surveyed for the first time, at 25.6 %.
- The response rate of 28.8 % in the subsample of non-respondents from the previous year willing to be surveyed again is comparable to the partial sample of establishments being surveyed for the first time.

¹⁴ The manufacturing industry in East Germany is shown separately as these cases are already contained in the case numbers differentiated by East German federal states (excluding Berlin).

¹⁵ Excluding the neutral non-responses (e. g. addresses for which it was not possible to determine whether they belong to the target group), a cooperation rate of 63.1 % was achieved.

		Gross (absolute)	Evaluable interviews	
Partial samples	Region		absolute	as % of gross
a) Respondents from wave 2016	West	9,863	8,025	81.40%
-	East	6,351	5,432	85.50%
	Total	16,214	13,457	83.00%
 Samples of non-respondents from previous year willing to be surveyed 	West	618	191	30.91%
again in 2017	East	320	79	24.69%
	Total	938	270	28.78%
c) Refresher sample 2017	West	6,476	1,730	26.71%
,	East	3,591	847	23.59%
	Total	10,067	2,577	25.60%
d) Total	West	16,957	9,946	58.65%

East

Total

Table 3: Number of evaluable interviews and response rate, by partial samples

Table 4 shows an overview of the way of realisation of the interviews. In the address protocol the way of conducting the interview with the respective establishment was recorded. In the majority of cases, the interview was held entirely face-to-face. In about 13%, the questionnaire was completely filled in by the respondent himself (in other words without the interviewer being present). In slightly more than 6 percent of cases, the interview was started face-to-face and the questionnaire was then left at the establishment for completion of the guestions that the interviewee was unable to answer spontaneously. These values roughly correspond to those of the previous year.

10,262

27,219

6,358

16,304

61.96%

59.90%

Table 4: Overview of the form of the interview

Form of interview	Proportion
Conducted entirely face-to-face	79.80%
Conducted partly face-to-face	6.50%
Entirely completed by the respondent himself	13.20%

As previously, the form the interview takes is substantially associated with the size of the establishment: the proportion of establishments surveyed entirely face-to-face falls largely linearly from 91 % of the smallest establishments (with 1 to 4 employees) to 17 % of the large establishments with 5,000 or more employees. This is because the larger the establishments the more frequently the interviewee is able to provide the complex quantitative details only with extensive preliminary work; this applies in particular to the employee structure, personnel recruitment, appointments and resignations, training, business volume and investments. In these cases it is helpful for the interviewee and the interviewer if the questionnaire can be left at the establishment for further processing or is made available to the respondent in advance (cf. also Section 4.1).

Table 5 shows the correlation already mentioned in Section 4.1, namely that a change of interviewer has a negative effect on the establishments' willingness to participate. In the group without a change of interviewer, the response rate is nearly 13 percentage points higher than that of the group with a change of interviewer.

	Response rate
The same interviewer as previous year	86.40%
Different interviewer to previous year	73.80%

5.3 **Dealing with Missing Information – Item-Non-Response**

A further element in ensuring the highest possible data quality is the way missing information (so-called item non-response) is dealt with. In the IAB Establishment Panel this includes on the one hand measures to prevent missing details, and on the other hand the most differentiated recording possible of the different forms of missing values.

Missing details especially arise because the corresponding question is difficult to understand, difficult to answer for factual reasons or the interviewee refuses to answer (e. g. for reasons of confidentiality or the time required to look up the answer). The already mentioned cognitive pretest serves not least to identify such questions that will probably be problematic in advance, and as applicable to revise them or even not take account of them at all (see Section 3.2). To some extent to avoid missing values the interviewees are given the option of stating estimated values ("If it is not possible to answer precisely, please estimate").

A particulary important factor in minimising missing information is the use of interviewers. Thus, as in previous years, the frequency of missing information has shown clear differences between face-to-face interviews and interviews conducted via mail. In general, the quality of face-to-face interviews (and also of those cases in which the questionnaire was left at the establishment for (partial) self-completion) was significantly better than interviews via mail.¹⁶

Questions that do not apply to an establishment (e.g. follow-up questions on further vocational training in establishments that have given negative answers to the initial filter question) are simply not asked at all in the IAB Establishment Panel. If a question does not apply to the establishment, the corresponding variable in the data set is empty (systemmissing), but can of course be recoded into a corresponding missing category at any time. If however the use of filters means that for example certain groups of employees do not exist in the establishment (e.g. number of employees who have received further training), then the missing information can/must be replaced by the user with a zero. In this respect the reason for a non-response "Does not apply" is not coded separately in the IAB Establishment Panel.

Generally in literature, when designing questions for item non-response a differentiation is required between the categories "No answer/declined to answer" and "Don't know". In our view these categories cannot be – with few exceptions – reliably differentiated. Many items of information that are required – even if they are available in the establishment – are associated with a certain research effort, or passing them on is regarded as sensitive. In the event of a refusal to answer, the interviewees would presumably choose one of the two options depending on the topic.

¹⁶ Thus the average proportion of missing values for interviews conducted entirely face-to-face was at one percent, for those completed by mail at five percent.

Against this background, apart from a small number of exceptions the explicit provision of answer categories for "Don't know" or "No answer/declined to answer" has been avoided in the questionnaire. If such answers are explicitly provided, this attracts such responses in addition, as it is easier to tick "Don't know" than to search for a particular business figure.¹⁷ As an example: up to the year 2000 the question in the IAB Establishment Panel about advance payments offered "Don't know" as a permissible option to response, but with the 2001 wave, while the question was otherwise unchanged, this option no longer existed. In the 2001 wave, the proportion of missing answers fell by 21 percentage points.

In a small number of cases the "Don't know" category contains utilisable information and can be used for analysis purposes. Thus, for example, the question on the development of the volume of business expected in the current financial year (in comparison to the previous year) includes the category "Don't know yet". Another example concerns special labour market programmes from the Federal Employment Agency, which under certain circumstances are not yet known in the establishment. In such cases the corresponding variable in the data set is given the code "-1" for "Don't know (yet)/Cannot say/Not known". There are ten such questions in the entire 2017 questionnaire (questions 6, 19, 70, 71, 84a, 84b). For all other questions there is no separate answer category "Don't know".

Overall in the 2017 survey, 21 % of all questions/variables had less than 0.5 % missing values, 68 % had less than two percent and 87 % had less than five percent missing values. Table 6 provides an overview of the questions with a very high proportion (10 % and more) of missing values. When evaluating variables with a lot of missing information, possible distortions as a result of this should of course always be borne in mind.

Question/ variable	Content	Unit	2017
y11	Business volume in the last financial year	(EUR)	27%
y15	Proportion of payments in advance/external costs in turnover	(%)	25%
y55	Total wages and salaries June	(EUR)	25%
y63ges_f	Number of female trainees taken on	(number)	18%
y63ges	Number of trainees taken on	(number)	16%
y92c	No participation in survey without printed version of questionnaire	(%)	12%
y22	Percentage of expansion investments on the total investment volume	(%)	10%

Table 6: Questions with a high proportion of missing values

¹⁷ This phenomenon comes under the problem of satisficing. Detailed explanations can be found e.g. in Krosnick et al. (1996) .

6 Data Verification and Follow-Up Telephone Interview

In parallel with the field work, the data that has already been collected is checked both crosssectionally and longitudinally for its completeness, consistency and plausibility. In the 2017 wave, in total 169 cross-sectional checks, 25 longitudinal checks and 51 filter checks were carried out. A distinction is made between four essentially different checks:

- **Filter errors**: Were the filter instructions obeyed in the intended way, or have establishments mistakenly answered resp. not answered a question?
- Checks for completeness: For selected questions checks are undertaken as to whether the question was answered. This applies in particular to questions that are relevant for weighting, such as the question on the number of employees subject to social insurance contributions.
- Plausibility checks: These checks assess information that are generally unlikely, but can nonetheless occur in practice. One example of this type of check involves reviewing the per capita incomes. The check indicates an error for values which are comparatively high or low.
- Consistency checks: These checks refer to logical connections between different answers. Consistency criteria are infringed, for example, if the questionnaire contains contradictory information. The consistency checks include for instance checking the total amount stated in one question against the total of the individual values.

If missing or incorrect information cannot be supplemented or corrected by means of the questionnaire, an attempt is made to obtain clarity together with the interviewee during a follow-up telephone interview. As a result, missing information can be supplemented and incorrect information corrected. In plausibility checks, implausible values are released with corresponding justification after consultation with the establishment – so despite infringing the test conditions, the value will be accepted.

In the 2017 wave, 21 % of all interviews were completely error-free right from the start, and therefore did not require any further processing. Corrections of the remaining 79 % not completely error-free interviews were undertaken during the editing process, and in the majority of these cases (60 %) the establishment was also contacted for a follow-up telephone interview.¹⁸ This intensive downstream data check also involves a comprehensive project-specific review of the work of the interviewers (cf. also Section 4.3).

¹⁸ This corresponds to 47% of all 16,304 evaluable interviews.

7 Definition of Cross-Sectional Cases and Projection

7.1 Definition of Cross-Sectional Cases

All cases for which a valid questionnaire has been completed and which had at least one employee subject to social insurance contributions as of the reference date of 30 June of the previous year are referred to as cross-sectional cases. Due to the disproportionate structure of the sample the data has to be weighted before descriptive evaluations. With a disproportionate sample structure analyses of unweighted data lead to non-representative results.

For 2017 in total 15,421 cases are available for cross-sectional analyses, of which 9,491 are from West German federal states and 5,930 from East German federal states. 883 further interviews were conducted with establishments which had no employees subject to social insurance contributions as of the reference date of 30 June of the previous year, and therefore did not belong to the population for cross-sectional evaluations; these cases are only used for longitudinal evaluations.

7.2 Cross-Sectional Weighting Process

Weighting is necessary because the sample structure is disproportionate in terms of the establishment size, sector and federal state, and is also needed in order to compensate for any possible differences between the actual and target size of the individual stratification cells (cf. also Section 2.3).

The weighting of the IAB Establishment Panel essentially takes place in the form of a projection onto the population. This applies for the establishments in the population, in other words for the whole of Germany but also for East and West Germany, for the individual federal states, and for manufacturing industry establishments in East Germany. The target structures are taken from the establishment file of the Federal Employment Agency. The determining factor is the structure (distribution of the establishments) at the time of drawing the sample for the respective wave (in other words as per 30 June of the respective previous year). This projection compensates the disproportionalities as well as the different response rates along the stratification cells in one step.

The weighted sample of the IAB Establishment Panel is proportional to the number of establishments, and thus reflects the distribution of the establishments across the cells of the stratification matrix. Its structure therefore differs from numerous other establishment surveys, in which the over-representation of large establishments is not corrected (and which thus deliver results that are proportional to the number of employees or the turnover, but not to the number of establishments). However, the weighted data of the IAB

Establishment Panel enables analyses that are not only proportional to the establishments, but also proportional to the employees. Moreover, during the cross-sectional weighting, attention is paid to ensuring that at federal state level the employee figures projected from the weighted sample (employees subject to social insurance contributions as of the reference date of 30 June the previous year) correspond to the targets of the Federal Employment Agency. For analyses that are proportional to the number of employees, the weighted number of employees from the establishments to which the characteristic in question applies has to be set in proportion to the total number of employees.

The result of the weighting is an integrated weighting factor that is proportional to the numbers of establishments and employees:

- A weighting that is proportional to the number of establishments reflects the distribution of the establishments across the cells of the stratification matrix. This enables representative statements to be made on the percentage of the establishments in Germany to which a particular statement (e.g. establishment has a works council) is applicable.
- The weighting that is proportional to the number of employees reflects the distribution of the employees across the federal states in Germany. This enables representative statements to be made on the percentage of the employees that work in establishments to which a particular statement is applicable (e. g. employees work in an establishment with a works council).

For drawing the sample and for projections proportional to the number of establishments the population is subdivided into 19 sectors and 10 establishment size classes per federal state (see Table 9 or Table 10 in the annex). This creates a stratification matrix consisting of 190 cells per federal state. This subdivision has been in place since 2010. The consideration of the above-mentioned parameters in the cross-sectional weighting can lead to extremely high weighting factors in individual cases. In order to limit the outlier problem, we only allow weighting factors up to a maximum of 3,000.

The weighting resp. projection factors are calculated using an iterative marginal totals method (cf. fundamentally Deming/Stephan 1940 and Cochran 1968). Thereby the adjustments to the marginal totals of the establishment and employee matrices are successively improved until a predefined convergence criterion is achieved. The convergence criterion is the stipulation that for every marginal distribution, a maximum 0.1 % deviation in the total of the individual cells is tolerated. Sometimes this requirement cannot be achieved. The iteration is discontinued when the adjustment to the individual marginal distributions is no longer improved. During the weighting, there are checks of whether the factors in the individual cells are becoming too high or too low, or whether there is no case at all in a cell. In such cases the cell is amalgamated with an appropriate neighbouring cell.

We can illustrate the iterative marginal totals method taking a adjustment to two marginal distributions as an example:

- Firstly the weightings are calculated according to the first marginal distribution. Then the weightings are calculated according to the second marginal distribution, with the result from the first margin denoting the input distribution for the second margin.
- Now the iteration commences: The result from the adjustment to the second marginal distribution counts as the input distribution for a new calculation of the weightings according to the first marginal distribution, and then in turn successively to the second marginal distribution etc. The iteration is repeated until the adjustment has fulfilled the convergence criterion or no improvement to the adjustment is recognisable.

The result of the weighting process are projection factors which ideally adjust the realised sample to all the stipulated target distributions with predefined accuracy and minimal variance.

8 Definition of Longitudinal Cases and Projection

8.1 Wave Codes, Longitudinal Cases

Longitudinal or panel analyses allow researchers to look at developments in individual establishments over a longer period. In principle, all the establishments which were a panel case the previous year and all new establishment numbers of the supplementary and extension sample from the subsequent years are considered as panel cases. To count as a panel case, information must be available for every survey year from the respective first interview to the latest survey, in the form either of a valid interview or the information that the establishment (or the establishment number as applicable) has expired. We therefore differentiate between "panel cases with interview" (panel cases for which valid questionnaires are held for every individual year up to the current survey) and "no longer operational panel cases" (in which from the date on which the establishment ceased operations onwards the only information held is that the establishment no longer exists). For the panel cases with interview, it is also necessary to ensure that the information obtained applies to the same establishment unit every year.¹⁹

The subgroups comprising the respective panel cases can be shown using the longitudinal section for 2012 – 2017:

- All cross-sectional cases from the 2012 wave for which information is available from the 2012 wave onwards.
- Establishments from the supplementary and extension samples 2013 (only new establishment numbers), for which information from the 2013 wave onwards is available.
- Establishments from the supplementary and extension samples 2014 (only new establishment numbers), for which information from the 2014 wave onwards is available.
- Establishments from the supplementary and extension samples 2015 (only new establishment numbers), for which information from the 2015 wave onwards is available.
- Establishments from the supplementary and extension samples 2016 (only new establishment numbers), for which information from the 2016 wave onwards is available.
- Establishments from the supplementary and extension samples 2017 (only new establishment numbers) which participated in the 2017 wave.

¹⁹ In companies with several establishments in particular, it can be the case that the interviewees provide details of different units in different years (e.g. once about the local establishment, once about the entire company). This information (from the address protocol or as the result of the validation and editing process) is taken into account when forming the wave code (WELLwxyz) and is thus available for defining the panel cases.

To make it easier for the users of the IAB Establishment Panel to identify different subgroups for cross-sectional and in particular for longitudinal analyses, the relevant subgroups have been marked. For this the following information has to be appropriately combined:

- Field result of the ongoing wave (valid interview with/without employees subject to social insurance contributions as of the reference date, establishment no longer operational, cases that did not respond the previous year but are willing to be surveyed again/final non-responses)
- Was the establishment surveyed in the previous wave (respondents from the previous wave, non-responses from the previous year that are willing to be surveyed again, supplementary and extension sample)?
- Was the same establishment surveyed as last time?

In consultation with the IAB we have developed the following concept for this. Every case is given a unique identifier in each wave which takes account of the above criteria. This so-called wave code is stored in the variables WELLwxyz, where wxyz stands for the year in which the survey took place (thus WELL1993 for wave 1 in 1993, WELL1994 for wave 2 in 1994 etc.). This labelling takes place using a letter of the alphabet (see Table 7).

Table 7: Group identifiers in the variables WELLwxyz

		Labelling letter	
		with	without
		employees subject to social	
		insurance	contributions
		as per the resp	pective reference
		da	ate ²⁰
1.	Cases with interview in the ongoing wave		
1.1	Establishments surveyed for the first time (= at the date of		
	drawing)	Α	Not permitted
1.2	Establishments surveyed repeatedly		
	1.2.1 with interview the previous year		
	1.2.1.1 same unit interviewed as previous year	В	С
	1.2.1.2 different unit interviewed to previous year	D	Not permitted
	1.2.2 without interview in previous year ²¹	E	Not permitted
2.	Cases without interview in the ongoing wave		
2.1	Non-response that can be surveyed again in future		н
2.2	Cases from earlier extensions that can no longer be surveyed ²²		W
2.3	Non-responses that can no longer be surveyed ²³		Х
2.4	No longer operational establishments (according to field result,		
	editing or BA file respectively)		
	2.4.1 in the ongoing wave		Y
	2.4.2 earlier than this		Z

²⁰ The weighting takes place using the questionnaire information and the targets from the BA establishment file as of this reference date. No newer information from the BA establishment file is yet available as per the respective weighting date.

²¹ Since 2002 non-responses from the previous year (H cases) have been treated in the same way as establishments being surveyed for the first time and the employee details from the previous year according to the BA used for identification. For this reason, there are no longer any G cases (establishments repeatedly surveyed without an interview the previous year and different unit to that surveyed the year before last) (cf. Section 4.2 on identifying the correct establishment unit).

²² Thus e.g. the cases from the extension sample in 1997 in agriculture in Mecklenburg-West Pomerania, or the cases from the Halle Institute for Economic Research (IWH) extension sample in 1998 for the construction sector in East Germany.

²³ These include (a) establishments which declined to be interviewed, unless they expressly consented to being interviewed again the following year, and (b) non-responses from the previous wave from which no interview has also been obtained in the ongoing wave (i.e. the combination HH is not permitted and becomes HX).

In principle, other longitudinal sections can also be defined, however there are no weighting factors available for this.

8.2 Overview of the Longitudinal Sections provided with Weighting Factors

There are four longitudinal sections for which a panel weighting was undertaken for the 2017 wave. Table 8 depicts the case numbers for the respective longitudinal sections from 2007, 2009, 2012 and 2016 onwards.²⁴

As already mentioned above, the definition of panel cases essentially comprises all the establishments which were a panel case the previous year – either with an interview or as a no longer operational establishment – and all the establishments that were newly founded between the reference date of the year before last and the reference date of the previous year. For this reason, the number of newly-founded establishments (in the sample) is identical for all longitudinal sections. After the longitudinal section has existed for a certain period of time, the number of newly-founded establishments more or less counterbalances the number of non-responses. Hence after 3 - 5 waves, largely stable case numbers are achieved. For this reason, and because the longitudinal sections shown in Table 8 started with relatively similar case numbers, the number of panel cases in the individual longitudinal sections (with exception of the new longitudinal section of 2016) in 2017 is at a similarly high level.

Start of the respective longit. section	No. of panel cases in start year	No. of panel cases 2017	No. of repeaters	No. of newly founded current wave	No. of no longer operational
2007	13,994	12,225	7,766	1,347	3,112
2009	14,308	12,208	8,357	1,347	2,504
2012	14,186	12,359	9,472	1,347	1,540
2016	14,250	14,250	12,614	1,347	289

Table 8: Overview of all longitudinal sections since 2007

8.3 Longitudinal Weighting Process

Specific panel weighting factors are calculated for every longitudinal section. As for the cross-sectional weighting, the panel weighting takes place in the form of a projection onto the population. The aim of the panel weighting is that panel analyses using the respective longitudinal weighting factor should as far as possible generate the same distributions for all the waves involved as those from cross-sectional analyses of the individual waves.

Panel weighting essentially takes place in eight steps, each forming the basis for the next, with East and West Germany being differentiated in all steps. Unlike the cross-sectional weighting, for the longitudinal weighting a weighting at federal state level takes place only in the first step. In the subsequent steps the federal state level is no longer monitored. In total

²⁴ The longitudinal section with the start year 2003 was closed and replaced by the longitudinal section with the start year 2016.

the eight weighting steps of the longitudinal weighting are repeated iteratively for as long as this is necessary and purposive.

The first step is to adapt the latest available cross-sectional cases to the structure of the population (number of establishments and employees subject to social insurance contributions as of 30 June of the previous year). The entry factor is the previous year's panel weighting factor and for new establishment numbers the cross- sectional weighting factor of the current wave.

The next stage is to adjust the key figure for the stock of establishments for each individual year included in the longitudinal section, and for the establishment numbers that in the meantime have become no longer operational or are new. Each year's stock includes the establishments with at least one employee subject to social insurance contributions as of the reference date. The new establishment numbers consist of those from the stock that had no employees subject to social insurance contributions as of the reference date one year before. The no longer operational establishment numbers are those in the stock that no longer had any employees subject to social insurance contributions as of the reference date one year one year later. This step depicts the recovery or termination of establishment numbers over the course of time.

The third step is to adjust for the establishments that are surviving or no longer operational from the different entry cohorts.

The fourth and fifth steps take account of the establishment dynamics (growth and shrinkage of establishments). In particular in the longitudinal sections that have been running for a longer period, an extremely large number of combinations is possible in respect of the development of the number of employees. Simply because of the limited case numbers, it is not possible to obtain a finely differentiated picture of the possible development paths (changes between individual establishment size classes from one year to the next year). We have therefore applied a simplified procedure for the panel weighting in consultation with the IAB: a change of establishment size class is only taken into account between the starting wave of the respective longitudinal section (or as applicable for new establishment numbers, the first time they were surveyed) and the latest available data. No check is kept on changes occurring in between. Due to extremely low numbers of cases in certain combinations, the theoretically possible combinations are compounded as follows: as of the latest available data the establishment is in the same establishment size class as it was at the beginning. or has grown, or has shrunk. It is self-evident that when this approach is used the development paths of establishments can only be represented approximately during the panel weighting. In the fourth step, the establishment dynamics are taken into account for the establishments from the stock of the starting wave of the respective longitudinal section. In the fifth step, this is done for the "new" establishment numbers added during the longitudinal period.

The sixth step is to correct any disproportional non-responses depending on the answers to individual questions from the previous year's survey. This is done by undertaking multivariate analyses of non-responses in comparison between the previous wave and the most recent available data.

The two subsequent steps involve adapting the cases belonging to the respective crosssection to the requirements of the stratification matrix for every survey year included in the longitudinal section. To limit the number of weighting cells, only the establishment size classes (seventh step) and a simplified sector structure with seven categories (step eight) are taken into account (cf. Appendix). In individual cases using the aforementioned parameters during the panel weighting can lead to extremely high weighting factors. To limit the resulting problems of outliers, only weighting factors up to a maximum of 4,000 are permitted for the panel weighting. As a consequence, the theoretically necessary target numbers for individual characteristic values may not be reached due to the weighting process. Thus, for example, new establishment numbers in certain years are substantially underestimated during the panel weighting.

9 General Information about Evaluation

- Descriptive results should always be calculated and interpreted on a projected level, so that the disproportional sample structure and selective non-responses are corrected.
- The results should always be interpreted against the background of the underlying (unweighted) case numbers. The lower the number of cases considered, the more uncertain the results. The area of uncertainty for different unweighted case numbers is shown in the error tolerance table (cf. Appendix). The case number of 15,000 establishments can exhibit differences of two percentage points and more as significant differences.
- If multivariate analyses should be undertaken on a weighted basis, and insofar as this is not undertaken by the statistical program used, the projection factors scaled to the number of establishments in the population (approximately 2,000,000) must be scaled to the number of cases of establishments surveyed (approximately 16,000), so that the significance levels can be correctly interpreted. If there was no conversion to the actual case number of approximately 16,000 establishments, the significance levels would be calculated as being too high because the calculation would be performed on a projected case number or to be more precise a sample size of approximately 2,000,000.
- Even when the projection factor contains an adjustment proportional to the numbers of employees, we recommend always showing employee numbers rounded to full thousands.
- The panel weighting does indeed take place in the form of a projection, however for methodological reasons it is associated with greater inaccuracies in terms of the adjustment to the different target structures than the respective cross-sectional weightings, because the target structures of the various cross-sections, which fluctuate to some extent, has to be achieved with just one projection factor. This limitation applies to both the projected number of establishments and to an even greater extent to projected employee figures from the IAB Establishment panel.
- We therefore urgently recommend that when analyses take place using longitudinal factors not to show absolute figures. Projected absolute figures (even if rounded to full thousands) give the reader the impression of an accuracy that cannot be achieved with the IAB Establishment Panel when longitudinal analyses are used.
- As with all sample-based data, we recommend to use distribution measures, in other words statements of the type "X % of establishments have grown since 2003, Y % have contracted" or "The number of employees by Year Y developed better/worse in establishments which invested more than average in Year X than was the case for establishments which made no investments in Year X". It should also be borne in mind that the percentage values obtained can also be afflicted with inaccuracies, so the values should if anything be interpreted as orders of magnitude.

- When undertaking analyses, account should always be taken of the type of survey (conducted completely face-to-face through to entirely self-completed by the respondent) in the form of a third variable control.²⁵ In the 2017 wave this information is stored in the variable befart17.
- When undertaking analyses, particularly in comparisons across time, account needs to be taken of changes to the delineations of the sectors, the regional classification and the population. Such changes on their own can lead to sometimes substantial changes in the parameters and distributions. Thus when the employee statistics were revised with the 2015 wave, new groups of persons were included; hence the increase at that time in the number of employees subject to social insurance contributions by a good three percent can also be ascribed to the revision of the employee statistics, and not just to changes in the real employee situation.
- Generally when undertaking time series and panel analyses, account should be taken of changes to the question or the individual items, so that differences in results are actually ascribable to real changes and not to changes to the question and/or the answer requirements. Account should also be taken of the respective timeframe. Thus establishment sizes refer to the reference date 30 June, flow figures to the first half year, and some questions – e. g. the business volume –relate to the last year or the financial year that has recently expired.

²⁵ With the introduction of the mail survey method in 2000 "a test was carried out as to what extent distortions of content derived from the mix of methods. Differences in answering behaviour that were to some extent significant became apparent between the face-to-face and mail interviews. Account should therefore be taken of the characteristic of the survey method when analysing the federal states concerned." (Fischer et al. 2008: 14).

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11 Appendix

The study "Employment Trends – Employer Survey 2017" (IAB Establishment Panel 2017) was undertaken on behalf of the Institute for Employment Research (IAB) of the Federal Employment Agency (BA).

Regional and sectoral expansions of the sample were commissioned by:

- The Senate Department for Integration, Labour and Social Affairs of the Federal State of Berlin
- The Ministry for Labour, Social Affairs, Health, Women and Family in the Federal State of Brandenburg
- The Ministry for Economic Affairs, Labour and Health for the Federal State of Mecklenburg-West Pomerania
- The Saxony State Ministry for Economic Affairs, Labour and Transport
- The Ministry of Labour, Social Affairs and Integration Saxony-Anhalt
- The Thuringian Ministry for Labour, Social Welfare, Health, Women and Family Affairs
- The Halle Institute for Economic Research (IWH)
- The Ministry of Finance and Economic Affairs Baden-Württemberg
- The Bavarian Ministry of Labour and Social Affairs, Family and Integration
- The Senator for Economic Affairs, Labour and Ports of the Federal State of Bremen
- The Hessian Ministry of Economics, Energy, Transport and Regional Development
- The Ministry of Economic Affairs, Employment, Transport and Digitalization of Lower Saxony
- The Ministry of Labour, Health and Social Affairs of North Rhine-Westphalia
- The Ministry for Social Affairs, Labour, Health and Demography of Rhineland-Palatinate
- The State Ministry of Saarland for Economic Affairs, Labour, Energy and Traffic
- The Forschungsstelle Firmenpanel Niedersachsen at the Institute for Economic Policy at the Leibniz University of Hannover

Table 9: Classification of economic activities by 19 sectors for sampling and cross-sectional weighting from the 2010 wave onwards

Verieble		14/70000	
Variable		WZ2008	Questionnaire
BR19BAxy	Sector	code	sector
1	Agriculture, forestry and fishing	1 – 3	1
2	Mining and quarrying, electricity, gas and water supply; sewerage and waste management	05 – 09, 35 – 39	2-3
3	Food products, beverages and tobacco	10 – 12	4
4	Consumer products (excluding manufacture of timber products)	13 – 18	5 – 6
5	Industrial goods (including manufacture of timber products)	19 – 24	7 – 10
6	Capital and consumer goods	25 – 33	11 – 17
7	Construction	41 – 43	18 – 19
8	Wholesale, sale and repair of motor vehicles	45 – 46	20 – 21
9	Retail	47	22
10	Transport and warehousing	49 – 53	23
11	Information and communication	58 – 63	24
12	Hotels and restaurants	55 – 56	25
13	Financial and insurance services	64 - 66	26
14	Economic, scientific and freelance services	68 - 82	27 – 36
15	Education	85	37
16	Health and social services	86 - 88	38
17	Other services	90 - 93, 95, 96	39 – 41
18	Representations of interests	94	42
19	Public administration, defence, social security	84	43

Table 10: Establishment size class classifications for sampling and cross-sectional and longitudinal weightings

Employees subject to social
insurance contributions on 30
June of the previous year
1 - 4
5 – 9
10 – 19
20 - 49
50– 99
100 – 199
200 – 499
500 – 999
1,000+

Table 11: Classification of economic activities by 6 sectors for longitudinalweighting from the 2009 wave onwards

Sector	Code from classification by 19 sectors
Agriculture and forestry, fishing	1
Manufacturing industry	3 – 6
Other production industry	2, 7
Retail/transport and warehousing/hotels and restaurants	8 – 12
Financial and insurance services/business services	13, 14
Public and private services	15 – 19

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