Technology, tasks and training – evidence on the provision of employer-provided training in times of technological change in Germany*

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ABSTRACT
In the context of technological change and the ongoing transformation of the labour market, this paper investigates firms’ employer-provided continuing training provision for employees with different skill requirements. Following human capital theory, firms invest in training when expecting higher returns than costs. From a theoretical point of view, only investment in employees in high-skilled jobs is reasonable. Empirically, this is not always the case. Using firm-level data from the BIBB Establishment Panel on Training and Competence Development, a fractional logit model is applied to answer which role technology use and task profiles play in employees’ training participation. The results suggest that firms with a higher proportion of digital technology users provide more training. On the contrary, more working time spent with digital technologies is associated with less training. A potential explanation could be that after initial training in using digital technologies, there are substantial learning effects and employees become more experienced. Additionally, employees who more frequently perform complex tasks receive more training independent of their jobs’ general skill requirements.

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Technological change and the need for training

Technological change, in particular computers being able to perform certain human tasks, largely affects the way we work. This ranges from the redefinition of processes in the production industry to a fast-growing service sector (Boden and Miles 2019; WTO 2019; Hirsch-Kreinsen 2016). While new jobs emerge, some jobs undergo major changes or even perish (Frey and Osborne 2017; Autor 2015).

Researchers argue that technological change in the post-industrial era of the twentieth century has gone along with an increasing demand for higher qualifications – the so-called skill-biased technological change (SBTC) (Acemoglu and Autor 2011; Goldin and Katz 2008; Acemoglu 2002; Katz and Autor 1999). However, the SBTC hypothesis fails to explain job polarisation recently observed in many western economies (Fernández-
Macías and Hurley (2017; Goos, Manning, and Salomons 2014). By categorizing workers’ tasks into routine and nonroutine tasks, Autor, Levy, and Murnane (2003) offer a framework to analyse the effects of computerisation on labour demand, i.e. computers substituting for human labour in routine tasks. Using the task framework, Goos, Manning, and Salomons (2014) derive a model of routine-biased technological change (RBTC) being able to explain labour market polarisation.

Although the employment effects of technological change are subject to ongoing debate, most researchers agree that due to computerisation employees’ tasks are changing and gaining in complexity. Accordingly, many jobs show a rise in necessary qualifications and requirements (Goldin and Katz 2018; Arntz et al. 2016; Michaels, Natraj, and Van Reenen 2014; Goos and Manning 2007; Spitz-Oener 2006). The growing literature on new digital technologies and technological change points out the importance of lifelong learning in general (Merriam and Baumgartner 2020) and employer-provided training in particular (Kleinert and Wölfel 2018; Konings and Vanormelingen 2015; Nilsson and Rubenson 2014; Bresnahan, Brynjolfsson, and Hitt 2002). However, evidence on employer provided training in the context of recent technological change is still scarce.

This paper tries to address this research gap by analysing current firm-level data from Germany. To the best of our knowledge, it is the first to examine the relationship between employees’ job tasks, their use of digital technologies and employer-provided training from the aggregated firm perspective. We focus on two aspects. Firstly, we seek to answer how employees’ job tasks affect their participation in employer-provided training. Secondly, we want to investigate if firms’ overall technology-level1 and employees’ use of digital technologies affect the participation in employer-provided training. We expect that a greater use of digital technologies by employees and more interactive/cognitive tasks relates to more participation in training. The idea behind this is that firms invest in their employees by providing them with the skills necessary for them to perform their jobs.

**Continuing training in Germany**

In Germany, between 50 and 85 percent of all firms offer continuing training to their employees, depending on the definition and data source (Mohr 2019; Dummert 2018; Seyda and Placke 2017), and training participation rates have grown over the last decades (BMBF 2017). However, employees’ participation largely depends on structural factors of the individual like qualification level (Seyda, Wallossek, and Zibrowius 2018; Kleinert and Wölfel 2018; Bellmann 2003). In the case of employer-provided training, the possibilities and support for employer-provided continuing training (Lukowski 2017; Leber 2009) as well as general firm characteristics like industry, size, industrial relations or technological infrastructure (Lukowski and Baum 2017; Leber 2009; Neubäumer, Kohaut, and Seidenspinner 2006; Brussig and Leber 2005) are additional factors. Moreover, formalised training structures and strong employee representation increase continuing training for all skill groups (Kleinert and Wölfel 2018; Wotschack 2019).

**Continuing training in the context of tasks and technologies**

According to human capital theory (Becker 1964), training activities are investments in human capital. Employers only invest in training when the expected returns exceed the
costs (the principle of utility maximisation), especially due to higher returns from increased innovative capability, quality of their products and employee productivity (Almeida and Carneiro 2009; Behringer, Kampmann, and Käpplinger 2009; Becker 1964). Therefore, firms are more likely to invest in training measures for highly skilled employees because they expect higher returns (Behringer, Kampmann, and Käpplinger 2009). Consequently, this rational investment decision can explain the differences in training provided to different skill groups (Kleinert and Wölfel 2018; Boeren 2009; Behringer, Kampmann, and Käpplinger 2009). However, several studies that focus on the job-related tasks of different employee groups have shown that differences in training participation do not only exist between different skill groups, but also within skill groups (Görlitz and Tamm 2016a; Booth and Bryan 2007; Acemoglu and Pischke 1998, 1999). This cannot be explained by human capital theory. Therefore, research and theory not only shifted from classification into skill groups to the tasks employees perform but as well to the understanding, that the labour market is not perfect and wage compression exists (Picchio and van Ours 2011; Acemoglu and Pischke 1998, 1999).

For this approach, the differentiation between routine and non-routine tasks is crucial. In their theoretical model, Acemoglu and Pischke (1999) argue that employees have varying productivity and employers have difficulty observing this. Therefore, they pay employees less than their productivity is actually worth. Since the output of routine work is easier to quantify than the output of non-routine work, it leads to greater wage compression for those with non-routine tasks. Greater wage compression leads to more investment resources for training – both general and specific – and therefore employers provide employees who perform non-routine tasks more frequently with more training (Acemoglu and Pischke 1999).

When combining the task approach and the assumption that routine tasks are more prone to substitution by technologies (Autor, Levy, and Murnane 2003), with the human capital theory, it can be argued, that it is not worthwhile to invest in employees with routine tasks, and firms should only invest in employees with non-routine tasks – independent of employees’ skill level. An additional explanation is that employees who exercise routine tasks need less updating of their skills due to fewer changes in their duties (Baethge and Baethge-Kinsky 2004; Shields 1998). When controlling for job tasks, the gap between high- and low-skilled employees shrinks drastically (Görlitz and Tamm 2016a). A recent study using individual-level data highlights the positive relationship between the performance of non-routine tasks and training participation, showing that employees in Germany whose task profiles are characterised by a high percentage of routine tasks participate less in employer-provided training, independent of the employees’ qualification level or prerequisites (Heß, Janssen, and Leber 2019).

A number of studies using firm-level data and focusing on employer-initiated or financed training support those findings. Employees performing routine tasks receive less continuing training than those performing non-routine/complex tasks (Tamm 2018; Görlitz and Tamm 2016a; Mohr, Troltsch, and Gerhards 2016). Moreover, after training, employees with a high initial share of routine work participate more in non-routine/complex tasks (Tamm 2018; Görlitz and Tamm 2016b).

In addition, analytical and interactive tasks are positively correlated with continuing training, whereas routine tasks are negatively correlated and, when the types of tasks are considered, skill-level is not significantly influencing the probability of receiving
continuing training anymore (Kleinert and Wölfel 2018). We extend the existing evidence focussing on the firm’s perspective, i.e. employees’ aggregated task profiles.

This leads to the first hypothesis:

(1) Firms are more likely to provide training if a job includes a high proportion of complex tasks, independent of the initial skill requirements.

One aspect of the human capital theory is that employers are only interested in investing in firm-specific training to prevent poaching by other firms. Accordingly, employers should only invest in training that cannot be used by other firms in order to exclusively gain from the increased productivity of the employee (Picchio and van Ours 2011; Becker 1964). The handling of new technologies is general skills because employees can use these skills to find a new job, and digital technologies are in most cases not specific to a firm. According to human capital theory, employers would not invest in training for technological skills. However, employers need those skills to keep the company operating and thus investments in training for new technologies are indispensable. Moreover, the assumption that firms do not invest in general training cannot be supported for Germany, because poaching is not such a great danger in the German labour market (Müller 2014). Taking this and implications of the imperfect labour markets into account, employers in Germany should invest in training their employees for digital technologies.

A contrasting explanation to the human capital theory to explain employer-provided training is the configuration approach by Mintzberg (1983). For this approach, continuing training is not a cost benefit calculation. Firms are embedded in several peripheral systems, e.g. economic, political, ecological and technological systems. Those systems can change and communicate their needs to the firm, which lead the firm to adapt to these changes and needs, in order to fit in. For example, technological change generates a qualification demand, which then leads to a reaction of the firm in form of continuing training for their employees (Käpplinger 2016). Altogether, this can explain why employers invest more in training for their employees, when more technologies are used.

In Germany, a rising need for continuing training in the context of digital technologies is evident (Seyda, Meinhard, and Placke 2018), and the empirical results for the different skill groups are mixed. Mohr, Troltsch, and Gerhards (2016) discovered that with the introduction of new information and communication technology, technological change does not always lead to greater participation of employees in low-skilled jobs in continuing training. A possible reason for this could be the effects of the substitution of low-skilled employees by technologies.

Other studies show, that employees in jobs with lower skill requirements, especially those who have experienced a change in or the emergence of new services or computer programs at work, have the highest continuing training participation of this qualification group (Seyda, Wallossek, and Zibrowius 2018). Furthermore, firms with more intensive technology use have greater participation rates in continuing training for low-skilled employees than firms with less intensive technology use (Seyda, Meinhard, and Placke 2018; Troltsch and Lukowski 2017). However, a case study by Warnhoff and Krzywdzinski (2018) emphasises that in a German industrial firm, employees with low qualifications are especially disregarded for continuing training in new digital technologies, whereas more
highly qualified employees are being trained for the new digital requirements. Although there might be differences between employees in low- and high-skilled jobs, we expect:

(2) Firms with a higher level of technology use provide more training to their employees, independent of their initial skill requirements.

In sum, we hypothesise that, even though employees in low-skilled jobs receive less training in general, the execution of non-routine tasks and a higher technology use at their firm increases participation in continuing training.

**Method**

**Data and sample**

The BIBB Establishment Panel on Training and Competence Development (BIBB Training Panel) is an annual survey. It collects representative longitudinal data on the training activities of over 3500 establishments, from the employer’s perspective, in Germany. The data is usually collected through computer-assisted personal interviews (CAPI). The selection of establishments takes place via a disproportionately stratified sample of the statistical population of all establishments with one or more employees subject to mandatory social insurance contributions (for detailed information concerning the survey methodology cf. Gerhards, Mohr, and Troltsch 2012). The survey focuses especially on firms’ training activities, but employees’ use of digital technologies and employees’ tasks are surveyed as well.

In our analysis we use the data of the survey waves 2016 and 2017 (Gerhards, Mohr, and Troltsch 2018, 2020). Accordingly, only those establishments are considered in the analysis that participated in both waves. In the wave 2016 an additional sample of around 3500 establishments was interviewed via computer-assisted telephone interviews (CATI). In sum in around 7100 establishments took part in the survey wave 2016. In 2017, around 3700 establishments were questioned with CAPI. Due to the huge sample in 2016, a great percentage of those questioned in 2017, had been interviewed in 2016 as well. In total, we use the data of 3575 establishments in our analysis.

**Measures**

*Participation in employer-provided continuing training*

Employer-provided continuing training (employer-provided training) in the dataset includes training activities that are at least partially funded by employers and/or that fully or partly take place during an employee’s paid working time. The literature on continuing training differentiates between three forms of training: formal continuing training (or upgrading training) that leads to the achievement of formal qualifications, non-formal training that usually takes place in internal or external courses and informal forms of training such as workplace-based training (Behringer and Schönfeld 2014). The focus of this study is non-formal training, which is equal to employees’ participation in internal or external courses (plus seminars and workshops).
The participation rate can be distinguished for three different skill-requirement levels: employees in low-skilled, medium-skilled or high-skilled jobs. This differentiation is based on the subjective skill-level required for performing work tasks evaluated by the employer, rather than employees’ formal qualifications.

The participation rate (between 0% and 100%) of each skill group is the dependent variable for the estimation model. It is important to note that the participation rate is measured in the wave from 2017, which surveyed information from 2016, whereas the following independent variables are taken from the 2016 survey wave, which covered data from 2015. This timing is crucial to avoid a reverse causality bias.

**Exposure to digital technologies**

Three different indicators for employees’ exposure to digital technologies are used: (1) the portion of digital technology users, (2) the time spent using digital technologies and (3) the firm’s overall technology level. The first two indicators are included to measure average technology usage and time spent using technologies. Here the average portion of users and time-periods are given for each skill-requirement group.

The firm’s technology level is included because the potential need for training not only arises from employees using and spending time with digital technologies in general, but also from what kinds of technologies are used in the firm, since more advanced technologies may be more difficult to operate. Therefore, firms’ overall digital technology level acts as an indicator for the level of employees’ technology use. For measuring this, similarly to Weller, Lukowski, and Baum (2018), an index ranging from 0 to 7 was constructed from the number of technologies being used in a firm (Level 1 comprises one or two technologies being used). The higher the score of a firm, the more likely they are to have more advanced digital technologies. Information on the use of the following digital technologies is provided:

- Information and communication-related digital work devices or applications, such as computers, laptops, notebooks, smartphones or mobile telephones;
- Digital network technology, such as the internet, intranet, email and content management systems;
- Computer-aided tools or technologies for the creation of products and services, including machine tools, computer numerical control machines (CNC), computer-aided design (CAD) and measurement, analysis and diagnostic devices;
- Digital technologies that relate to networking with customers, e.g. company websites with product overviews or service provision, online ordering or reservation systems and social media;
- Digital technologies that relate to networking with suppliers, e.g. Enterprise resource management systems (ERP);
- Digital technologies that relate to human resources or work organisation, such as human resource management tools and building and facilities management tools;
- Digital technologies that relate to the collection, storage and processing of large quantities of data, e.g. big data and cloud computing;
- Digital technologies that relate to data security and data protection.

The distribution of firms according to their technology level is displayed in Figure 1.
As Autor, Levy, and Murnane (2003) pointed out, tasks are a useful tool for observing job characteristics. The dataset surveys employees’ tasks from the firm’s perspective, e.g. managers. Information on employees’ task profiles are provided by indicating how often they perform certain tasks on a scale from 1 (never) to 5 (very often). The task module contains eight items being separately evaluated for the three skill-requirement groups. Conducting a factor analysis for each group, the same three underlying factors can be identified: (1) interactive/cognitive tasks, (2) routine tasks and (3) manual tasks (Appendix A). Interactive/cognitive tasks in this analysis are a proxy for complex tasks.

**Control variables**

Structural variables like industry, size, region and if the firm offers vocational education and training are related to a firm’s technology-level (e.g. Baum and Lukowski 2019; Weller, Lukowski, and Baum 2018) and employees’ participation in employer-provided training (e.g. Lukowski and Baum 2017; Leber 2009), and therefore may influence employees’ tasks and should be controlled for. Additionally, firms’ overall investment is considered since training investment is part of overall investment decisions (Hansson 2004). Moreover, investment, continuing training and productivity are strongly interlinked (Zwick 2005; Hempell 2003).

**Analysis**

For the empirical analysis, a fractional logit model (Papke and Wooldridge 1996) is applied. This quasi-likelihood estimator is suitable for dependent variables ranging between 0 and 1.

As a dependent variable, the employees’ participation rate in employer-provided training $PaRa$ in $t + 1$ is observed for each firm $i$. The expected value $(PaRa_{i,t+1} | x_{it})$ is estimated, where $x_{it}$ is a set of covariates at time $t$. The corresponding model can be

Figure 1. Firms’ technology level (in %). Source: BIBB Training Panel 2016, $N = 3393$, weighted data.
described by

\[ E(PaRa_{i,t+1}|x_{it}) = G(\beta_1 + \beta_2 UserDT_{it} + \beta_3 TimeDT_{it} + \beta_4 TecLev_{it} + \beta_5 IntCogTasks_{it} + \beta_6 RouTasks_{it} + \beta_7 ManTasks_{it} + \beta_8 Inv_{it} + \beta_9 Ind_{it} + \beta_{10} Size_{it} + \beta_{11} Reg_{it} + \beta_{12} VET_{it}) \]

Note: UserDT: Proportion of digital technology users, TimeDT: Share of working time using digital technologies, TecLev: Firm’s technology-level, IntCogTasks: Interactive/Cognitive tasks, RouTasks: Routine tasks, ManTasks: Manual tasks, Inv: Firm’s overall investment, Ind: Firm’s industry, Size: Firm Size, Reg: Region, VET: provision of vocational education and training with \( G(\cdot) \) being the logistic function. The model is separately estimated for the three different skill-requirement groups. A detailed table of the characteristics of the variables in the model can be found in the Appendix B and C.

Results

Table 1 displays the average proportion of each skill-requirement group in the firms and their participation rate in employer-provided training. Moreover, it shows these groups’ exposure to digital technologies. Employees with medium-skilled jobs participated in employer-provided training the most, whereas employees in low-skilled jobs participated the least. This group also used digital technology far less and spent the least amount of time with digital technologies.

Detailed regression results are reported in Table 2. For all employees, interactive/cognitive tasks revealed a highly significant positive relationship with participation in employer-provided training with an increase for all skill groups around 3–4%, whereas routine tasks only showed a positive influence on the participation rate of employees in low-skilled jobs (2%). The reasons behind this trend need to be further established. However, this does support the first hypothesis.

A positive relationship between the proportion of digital technology users and participation in employer-provided training for employees with low- (8%) and medium-skilled jobs (10%) can be observed. For employees with low-skilled jobs, this relationship is not significant. Still, if more employees in a firm use digital technologies, the firm on average provides more training.

Table 1. Employees participation in employer-provided training and usage of and time spent with digital technologies (in %).

|                | Firms with employees in | Employees participating in employer-provided training in | Share of digital technology users for employees in | Share of working time using digital technologies for employees in |
|----------------|------------------------|-------------------------------------------------------|-------------------------------------------------|--------------------------------------------------|
| Low-skilled jobs | 51                     | 10                                                   | 33                                              | 15                                              |
| Medium-skilled jobs | 91                  | 39                                                   | 73                                              | 47                                              |
| High-skilled jobs | 70                    | 37                                                   | 83                                              | 56                                              |
| N              | 3553                   | 3426                                                  | 3392                                            | 3392                                            |

Source: BIBB Training Panel 2016/2017, weighted data.
This effect is the opposite for the amount of working time employees spend with digital technologies. The more time they spent using them, the lower their participation in employer-provided training (low-skilled jobs: 9%; medium-skilled jobs: 1%; high-skilled jobs: 7%).

A firm’s technology-level only increases the participation rate for employees in medium-skilled jobs (2%). The results in support of the second hypothesis are therefore mixed.

Incorporating additional continuing training variables in the model

One can argue that the general willingness of firms to train their employees can affect general participation rates (Heß, Janssen, and Leber 2019; Mohr, Troltsch, and Gerhards...
and the influence of technologies and tasks can affect participation rates for all employee groups. Therefore, in a second analysis, the training possibilities were included in a threefold manner. First, a dummy variable for whether a firm offered any type of training in 2016 and second a dummy variable for whether the firm offered upgrading training or informal training (e.g. workplace-based training) in addition to non-formal training in 2017 were created.

As Table 3 shows, the offering of any form of training in the year before or other types of training in the same year influences the general participation in training of all employee groups. However, the general pattern that interactive/cognitive tasks increase the participation rates for all groups, similar to a greater proportion of digital technology users, remains. Again, a firm’s technology level only increases the participation rate of the medium-skilled employees. The only differences are that routine tasks do not influence the participation rate of employees with low-skilled jobs anymore, and that employees with high-skilled jobs now participate more in training when the share of technology users is greater.

Discussion

Technological change leads to changing working requirements, which require suitable employees. One strategy for employers is to train their existing staff in handling the new tasks and technologies, which, as this paper addresses, influences the impact employees’ tasks and technology use have on participation rates in employer-provided training for employees with low-, medium- and high-skilled jobs.

The results support that a frequent performance of interactive/cognitive tasks correlates with participation in employer-provided training – independent of employees’ skill requirements. For all three groups of employees (with low-, medium- and high-skilled jobs) we observe higher training participation rates in firms where employees more frequently perform complex tasks. In contrast to our expectation, the first model (Table 2) shows that firms where employees with low-skilled jobs perform routine tasks more frequently tend to report higher training participation rates for this group. However, this finding is not replicated in the extended model. When controlling for other forms of continuing training and past-year training, firms with employees performing routine tasks more frequently do not report higher training rates. Therefore, in sum the findings support our first hypothesis that firms are more likely to provide training if job profiles are characterised by a high proportion of complex tasks and are in line with earlier findings (Tamm 2018; Görlitz and Tamm 2016a; Mohr, Troltsch, and Gerhards 2016).

The findings regarding the relationship between use of technologies and training participation rates in employer-provided continuing training (our second hypothesis) are not as clear as the relationship with complex tasks. The model includes several indicators for measuring the use of technologies.

With regard to the proportion of digital technology users the models for employees in low- and medium-skilled jobs show a positive relationship between the proportion of employees that use digital technologies in a firm and the participation rates of these groups in employer-provided training. For employees in high-skilled jobs, the evidence is mixed. We find no significant relationship between technology use and participation in employer-provided training in the first model, but in the extended model, we do.
A possible explanation might be that this group has a greater share of complex tasks, which are more decisive in their participation in employer-provided training than their technology use. Technological adoption might be incremental for this group, while changes have larger effects on the work of employees in low- and medium-skilled jobs. When including the additional continuing training variables, a greater proportion of digital technology users leads to a report of greater participation rates of employees in

Table 3. Regression results with extended training variables (average marginal effects).

| Participation rate for employees in: | Low-skilled jobs | Medium-skilled jobs | High-skilled jobs |
|-------------------------------------|-----------------|--------------------|------------------|
| Proportion of digital technology users | 0.0957***       | 0.0686*            | 0.1327*          |
| (0.0260)                            | (0.0309)        | (0.0571)           |
| Share of working time               | −0.1288*        | −0.0677*           | −0.0949*         |
| (0.0515)                            | (0.0312)        | (0.0422)           |
| Firm’s technology-level             | −0.0042         | 0.0148*            | 0.0090           |
| (0.0072)                            | (0.0063)        | (0.0079)           |
| Interactive/Cognitive tasks         | 0.0545***       | 0.0355***          | 0.0320**         |
| (0.0106)                            | (0.0088)        | (0.0103)           |
| Routine tasks                       | 0.0149          | 0.0091             | 0.0102           |
| (0.0094)                            | (0.0082)        | (0.0106)           |
| Manual tasks                        | 0.0077          | −0.0149            | 0.0143           |
| (0.0096)                            | (0.0094)        | (0.0100)           |
| Offered training in 2016            | 0.3329***       | 0.3288***          | 0.3153***        |
| (0.175)                             | (0.0731)        | (0.1000)           |
| Offers upgrading training           | 0.4773*         | 0.4858**           | 0.3485*          |
| (0.2109)                            | (0.1454)        | (0.1654)           |
| Offers informal training            | 0.0307          | 0.0626**           | 0.0524*          |
| (0.0271)                            | (0.0208)        | (0.0257)           |
| West Germany                        | −0.0348         | −0.0587**          | −0.0466*         |
| (0.0213)                            | (0.0178)        | (0.0214)           |
| Offers VET                          | 0.0113          | 0.0103             | −0.0484*         |
| (0.0214)                            | (0.0191)        | (0.0225)           |
| 1–10 employees (ref.)               |                 |                    |                  |
| 20–99 employees                     | 0.1185***       | 0.0418             | −0.0649*         |
| (0.0282)                            | (0.0240)        | (0.0307)           |
| 100–199 employees                  | 0.1114***       | −0.0796**          | −0.0380          |
| (0.0338)                            | (0.0286)        | (0.0362)           |
| Over 200 employees                 | 0.1288***       | −0.0270            | 0.0010           |
| (0.0301)                            | (0.0270)        | (0.0346)           |
| Agriculture                         | 0.0622          | 0.0630             | 0.0147           |
| (0.0775)                            | (0.4925)        | (0.0533)           |
| Manufacturing (ref.)                |                 |                    |                  |
| Construction                        | 0.0622          | 0.0780             | −0.0238          |
| (0.0681)                            | (0.0438)        | (0.0483)           |
| Trading                             | −0.0745*        | 0.0095             | −0.0381          |
| (0.0332)                            | (0.0311)        | (0.0380)           |
| Corporation services                | −0.0808**       | 0.0345             | 0.0877**         |
| (0.0308)                            | (0.0282)        | (0.0328)           |
| Other Services                      | −0.0219         | −0.0192            | −0.0321          |
| (0.0336)                            | (0.0287)        | (0.0352)           |
| Medical Services                    | 0.1253***       | 0.1463***          | 0.1041**         |
| (0.0338)                            | (0.0293)        | (0.0332)           |
| Public Service                      | −0.0554         | 0.1047***          | 0.1084***        |
| (0.0282)                            | (0.0273)        | (0.0301)           |
| Investments                         | 0.0000          | 0.0000             | 0.0000**         |
| (0.0000)                            | (0.0000)        | (0.0000)           |
| Constant                            | 0.0090          | 0.0995**           | 0.0971*          |
| (0.0077)                            | (0.0332)        | (0.0435)           |
| N                                  | 1196            | 1956               | 1703             |

Notes: *p < .05, **p < .01, ***p < .001; standard error in brackets. Constant calculated with all values equal 0 or equal reference category. Source: BIBB Training Panel 2016/2017.
high-skilled jobs. Therefore, another explanation could be that employees in high-skilled jobs learn more often in informal settings than the other skill groups, due to different qualification requirements.

The influence of the other technology indicators does not fully support the second hypothesis. More working time spent with digital technologies is associated with less training for all employee groups, whereas a firm’s higher overall technology-level only goes along with a higher training participation rate of employees in medium-skilled jobs.

Learning effects might explain why general technology use goes along with greater training participation rates whereas time spent with technologies is related to lower participation rates. Spending more time with the same technologies could imply employees becoming more skilled in handling them through learning by doing. Employers could also anticipate that more provision of training is not economically reasonable and adjust accordingly.

The reason why firms’ overall technology level only is significant related to employees in medium-skilled jobs must be further investigated. Possibly, this group is more exposed to digital technologies and therefore needs more training. In addition, employees in medium-skilled jobs may lack the initial knowledge of employees in high-skilled jobs. Alternatively, the firm might be under pressure to adapt to the technological peripheral system stronger for employees in medium-skilled jobs.

In sum, the second hypothesis can only partially be supported. More technologies and their use are associated with more employer-provided training, although the effects differ in magnitude for the three groups. More working time spent with digital technologies on the other hand relates to less training.

With respect to human capital theory, the findings on tasks are in line with the Acemoglu-Pischke model of imperfect labour markets and stress the usefulness of the task framework in explaining differences in training participation within groups. Regarding technology use, the Acemoglu-Pischke model can explain, why a larger proportion of technology users is associated with a higher participation rate in employer-provided training. Employees with medium-skilled jobs being the only group, where firm’s overall technology use plays a role for training participation, could be explained by higher wage compression for this group. Whereas, for employees in high-skilled jobs, use of these technologies might be already included in the wage. More time spent with digital technologies being negatively correlated with employer-provided training is in line with the model, if one assumes that firms anticipate informal learning and adjust their investment in course-based training accordingly. The results are also in line with Mintzberg’s configuration theory. For the systems, complex tasks and technology represent needs for skills. In order to fulfil these needs, firms adjust by offering training.

**Strengths and limitations**

This study explores as one of the first the influence of technologies and their usage on employees’ participation in employer-provided continuing. Moreover, this study uniquely combines this technology use with employees’ tasks. Herby, it tries to address the research gap by analysing current firm-level data from Germany and analysing the perspective of the aggregated point of view of firms offering the training.
Another strength of this study is that its analysis differentiates between three different skill requirement levels. This is important because those groups vary greatly in their participation in continuing training (e.g. Kleinert and Wölfl 2018; Boeren 2009; Behringer, Kampmann, and Käpplinger 2009) and different effects from tasks and technologies are possible.

Finally, the BIBB Establishment Panel on Training and Competence Development offers a data set that is representative of firms located in Germany. In this sample, firms of all sizes are well represented. This is not always the case for firm-level surveys, which often focus on large enterprises and therefore underrepresent small firms. Since the German economy heavily relies on small and medium enterprises (SMEs), the inclusion of these firms is a major strength of this study.

However, with respect to size, this firm structure differs for other economies, which often have a higher share of large firms. For example, this is the case in most Anglo-Saxon countries. Therefore, generalisability of this study in an international context might be limited.

Moreover, the analyses provide results at an aggregate (firm) level and cannot take the individual characteristics and decisions of employees into account. In addition, private training activities, and training activities financed by the employer that are not considered continuing training by the respondent, are not measured.

A general critique of the task approach is the strict, clear-cut distinction between routine and non-routine tasks (Pfeiffer 2018; Fernández-Macías and Hurley 2014). By following this approach, we implicitly make a simplification of employees’ tasks.

Another limitation is that although different points in time for tasks, technology use and resulting continuing training participation were taken into account, the potential of the panel design was not used to its fullest. The causality of complex tasks, technology usage and training participation could still be reversed. In addition, tasks and technology use could influence each other in unknown ways that have not been considered here.

Lastly, only continuing training in internal or external courses were considered in this analysis. For other, informal forms of training, the results could be different. Moreover, the specific contents and purposes of the employer-provided continuing training are not known. Therefore, we cannot be certain, whether the training is always related to the technology use.

**Conclusion**

This analysis shows that employees’ use of digital technologies is associated with more training, whereas more time using them relates to less training. With these findings, we provide new insights on the relationship between technologies and training. Regarding the task framework, this study is able to confirm earlier research on tasks and training by focussing solely on the firm’s perspective. On one hand, it shows on an aggregated firm-level that more frequent performance of complex tasks is related to higher participation in employer-provided training. On the other hand, it demonstrates that results on employees’ tasks generally being elicited on an individual level can be replicated using firm-level data.

These results are important because employees working in jobs with low skill requirements in general perform more routine tasks (Tamm 2018) and participate the least in continuing training (Fourarge, Schils, and De Grip 2013; Kyndt et al. 2013; Bellmann 2003). Employers offer those, who already perform complex tasks, even more training.
Therefore, it would be favourable, if employers focus more on training employees with a high proportion of routine tasks in performing non-routine tasks. Since routine tasks are prone to computerisation, employees in low-skilled jobs might be particularly in danger of replacement by technologies. Hence, in qualifying these employees and broadening their scope of tasks, firms might be able to fulfil their need for skilled personnel that is becoming rare in certain industries.

In our opinion, further research is needed to overcome the limitations of this study and to find out more about the relationship between technologies, tasks and training. For example, panel analysis could be used to investigate the dynamics between technology use, tasks and training participation and to provide a more detailed look into the influence of certain types of technology use. Additionally, further research should take into account moderations, mediations or other relations between technology use and task profiles. This analysis considered general firm investments, while upcoming research might especially investigate investments in training. Moreover, alternative and digital forms of training are on the rise (Sousa and Rocha 2019; Williamson 2017; Lee 2012) and hence should be considered in further research. Additional exploration on the individual level might also be needed.

In conclusion, a central implication of this study is that employer-provided training could be an important instrument for firms to develop their employees’ skills and prepare them for more complex tasks in times of technological change. In addition, training can be an effective tool to satisfy the need for skilled personnel. Therefore, we stress the importance of lifelong learning and constant training.

Notes

1. Firms provide information on their use of selected digital technologies. A higher number of technologies used corresponds to a higher technology-level. A detailed list of the digital technologies considered in the paper can be found in the measures section.
2. In contrast to segmentation theory, which classifies technological skills as firm-specific skills (cf. Käpplinger 2016) we define technological skills as general skills. According to segmentation theory, firms who increasingly use new technologies have an expanding internal labour market and a shrinking external labour market ultimately leading to more continuing training offers (Käpplinger 2016). Although segmentation theory makes different assumptions, it comes to similar conclusions as human capital theory with respect to training.

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Data availability statement

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## Appendices

### Appendix 1. Factor loadings of the task items

| Task description | Interactive/Cognitive tasks | Routine tasks | Manual tasks |
|------------------|-----------------------------|---------------|--------------|
|                  | low-skilled jobs | medium-skilled jobs | high-skilled jobs | low-skilled jobs | medium-skilled jobs | high-skilled jobs | low-skilled jobs | medium-skilled jobs | high-skilled jobs |
| Sequences are repeated in every detail | 0.8921 | 0.9214 | 0.9409 | | | | | | |
| All details are pre-stipulated | 0.8957 | 0.9227 | 0.9345 | | | | | | |
| Tools or machines such as control or computer systems are used | | | | 0.7637 | 0.7864 | 0.8711 | | | |
| Dexterity and craft trade skills are used | | | | | | | 0.8325 | 0.8128 | 0.8184 |
| Information or advice is provided to customers or patients | 0.8027 | 0.6767 | 0.6293 | | | | | | |
| The persuasion of others and the negotiating of compromises are involved | 0.8648 | 0.6767 | 0.6293 | | | | | | |
| The organization or research of sequences is involved | 0.8289 | 0.8103 | 0.8163 | | | | | | |
| Procedures and processes are improved or piloted | 0.7797 | 0.7165 | 0.7697 | | | | | | |

Source: BIBB Training Panel 2016, \( N = 3,382 \), rotation method: varimax.
Appendix 2. Description of the main variables separated by model

| Variable | Mean | Std. Dev. | Minimum | Maximum |
|----------|------|-----------|---------|---------|
| **Model: Employees in …** | | | | |
| Participation rate in employer-provided training | | | | |
| … low-skilled jobs (2017) | 0.201 | 0.338 | 0 | 1 |
| … medium-skilled jobs (2017) | 0.437 | 0.361 | 0 | 1 |
| … high-skilled jobs (2017) | 0.409 | 0.392 | 0 | 1 |
| Factor Interactive/Cognitive tasks | | | | |
| … low-skilled jobs (2016) | −0.175 | 0.862 | −1.123 | 3.364 |
| … medium-skilled jobs (2016) | −0.066 | 1.001 | −3.245 | 1.924 |
| … high-skilled jobs (2016) | 0.106 | 0.918 | −5.462 | 1.233 |
| Factor Routine tasks | | | | |
| … low-skilled jobs (2016) | −0.043 | 0.985 | −2.751 | 1.533 |
| … medium-skilled jobs (2016) | −0.103 | 0.991 | −1.978 | 1.920 |
| … high-skilled jobs (2016) | −0.172 | 0.919 | −1.430 | 2.715 |
| Factor Manual tasks | | | | |
| … low-skilled jobs (2016) | 0.050 | 0.966 | −2.479 | 2.213 |
| … medium-skilled jobs (2016) | 0.088 | 0.948 | −2.837 | 2.446 |
| … high-skilled jobs (2016) | 0.069 | 0.960 | −1.902 | 2.122 |
| Proportion of digital technology users | | | | |
| … low-skilled jobs (2016) | 0.302 | 0.400 | 0 | 1 |
| … medium-skilled jobs (2016) | 0.808 | 0.308 | 0 | 1 |
| … high-skilled jobs (2016) | 0.929 | 0.194 | 0 | 1 |
| Share of working time using digital technologies | | | | |
| … low-skilled jobs (2016) | 0.132 | 0.233 | 0 | 1 |
| … medium-skilled jobs (2016) | 0.532 | 0.309 | 0 | 1 |
| … high-skilled jobs (2016) | 0.656 | 0.248 | 0 | 1 |
| **Variable** | **Mean** | **Std. Dev.** | **Minimum** | **Maximum** |
| **Firm’s technology-level** | | | | |
| … low-skilled jobs (2016) | 5.003 | 1.487 | 0 | 7 |
| … medium-skilled jobs (2016) | 4.937 | 1.514 | 0 | 7 |
| … high-skilled jobs (2016) | 5.081 | 1.422 | 0 | 7 |

Note: Data is not weighted and only observations without missings in the regressions are considered.
Source: BIBB Training Panel 2016/2017
## Appendix 3. Firm-level description of the control variables separated by model

| Variable                                | Share | Std. Dev. | Minimum | Maximum |
|-----------------------------------------|-------|-----------|---------|---------|
| **Model: Employees in …**               |       |           |         |         |
| Offered training in 2016                |       |           |         |         |
| … low-skilled jobs (2017)               | 0.975 | 0.156     | 0       | 1       |
| … medium-skilled jobs (2017)            | 0.969 | 0.174     | 0       | 1       |
| … high-skilled jobs (2017)              | 0.981 | 0.138     | 0       | 1       |
| Offers upgrading training               |       |           |         |         |
| … low-skilled jobs (2016)               | 0.014 | 0.044     | 0       | 1       |
| … medium-skilled jobs (2016)            | 0.017 | 0.065     | 0       | 1       |
| … high-skilled jobs (2016)              | 0.016 | 0.056     | 0       | 1       |
| Offers other types of training          |       |           |         |         |
| … low-skilled jobs (2016)               | 0.824 | 0.381     | 0       | 1       |
| … medium-skilled jobs (2016)            | 0.804 | 0.397     | 0       | 1       |
| … high-skilled jobs (2016)              | 0.822 | 0.383     | 0       | 1       |
| West Germany                            |       |           |         |         |
| … low-skilled jobs (2016)               | 0.787 | 0.410     | 0       | 1       |
| … medium-skilled jobs (2016)            | 0.720 | 0.449     | 0       | 1       |
| … high-skilled jobs (2016)              | 0.729 | 0.445     | 0       | 1       |
| Offers VET                               |       |           |         |         |
| … low-skilled jobs (2016)               | 0.635 | 0.482     | 0       | 1       |
| … medium-skilled jobs (2016)            | 0.621 | 0.485     | 0       | 1       |
| … high-skilled jobs (2016)              | 0.636 | 0.481     | 0       | 1       |
| Size                                    |       |           |         |         |
| 1–10 employees                          |       |           |         |         |
| … low-skilled jobs (2016)               | 0.145 | 0.353     | 0       | 1       |
| … medium-skilled jobs (2016)            | 0.235 | 0.424     | 0       | 1       |
| … high-skilled jobs (2016)              | 0.187 | 0.390     | 0       | 1       |
| 20–99 employees                         |       |           |         |         |
| … low-skilled jobs (2016)               | 0.293 | 0.456     | 0       | 1       |
| … medium-skilled jobs (2016)            | 0.302 | 0.459     | 0       | 1       |
| … high-skilled jobs (2016)              | 0.302 | 0.459     | 0       | 1       |
| 100–199 employees                       |       |           |         |         |
| … low-skilled jobs (2016)               | 0.166 | 0.372     | 0       | 1       |
| … medium-skilled jobs (2016)            | 0.144 | 0.351     | 0       | 1       |
| … high-skilled jobs (2016)              | 0.152 | 0.359     | 0       | 1       |
| Over 200 employees                      |       |           |         |         |
| … low-skilled jobs (2016)               | 0.395 | 0.489     | 0       | 1       |
| … medium-skilled jobs (2016)            | 0.319 | 0.466     | 0       | 1       |
| … high-skilled jobs (2016)              | 0.359 | 0.480     | 0       | 1       |
| Sector                                  |       |           |         |         |
| Agriculture/Mining/Energy               |       |           |         |         |
| … low-skilled jobs (2016)               | 0.028 | 0.167     | 0       | 1       |
| … medium-skilled jobs (2016)            | 0.026 | 0.159     | 0       | 1       |
| … high-skilled jobs (2016)              | 0.019 | 0.137     | 0       | 1       |
| Manufacturing                           |       |           |         |         |
| … low-skilled jobs (2016)               | 0.227 | 0.419     | 0       | 1       |
| … medium-skilled jobs (2016)            | 0.210 | 0.407     | 0       | 1       |
| … high-skilled jobs (2016)              | 0.234 | 0.424     | 0       | 1       |
| Construction                            |       |           |         |         |
| … low-skilled jobs (2016)               | 0.033 | 0.178     | 0       | 1       |
| … medium-skilled jobs (2016)            | 0.046 | 0.210     | 0       | 1       |
| … high-skilled jobs (2016)              | 0.045 | 0.424     | 0       | 1       |

(Continued)
### Variable Share Std. Dev. Minimum Maximum

| Business-related services                                      |          |          |      |      |
|---------------------------------------------------------------|----------|----------|------|------|
| … low-skilled jobs (2016)                                     | 0.120    | 0.326    | 0    | 1    |
| … medium-skilled jobs (2016)                                  | 0.147    | 0.354    | 0    | 1    |
| … high-skilled jobs (2016)                                    | 0.133    | 0.340    | 0    | 1    |

| Other, mainly personal services                               |          |          |      |      |
|---------------------------------------------------------------|----------|----------|------|------|
| … low-skilled jobs (2016)                                     | 0.116    | 0.321    | 0    | 1    |
| … medium-skilled jobs (2016)                                  | 0.122    | 0.327    | 0    | 1    |
| … high-skilled jobs (2016)                                    | 0.103    | 0.305    | 0    | 1    |

| Medical services                                              |          |          |      |      |
|---------------------------------------------------------------|----------|----------|------|------|
| … low-skilled jobs (2016)                                     | 0.227    | 0.419    | 0    | 1    |
| … medium-skilled jobs (2016)                                  | 0.179    | 0.383    | 0    | 1    |
| … high-skilled jobs (2016)                                    | 0.180    | 0.385    | 0    | 1    |

| Public service and education                                  |          |          |      |      |
|---------------------------------------------------------------|----------|----------|------|------|
| … low-skilled jobs (2016)                                     | 0.167    | 0.373    | 0    | 1    |
| … medium-skilled jobs (2016)                                  | 0.168    | 0.374    | 0    | 1    |
| … high-skilled jobs (2016)                                    | 0.187    | 0.390    | 0    | 1    |

| Variable Mean Std. Dev Minimum Maximum                         |          |          |      |      |
|---------------------------------------------------------------|----------|----------|------|------|
| Investment                                                    | 5,385,974| 36,100,000| 1    | 1,050,000,000|
| … low-skilled jobs (2016)                                     | 4,233,792| 28,700,000| 1    | 1,050,000,000|
| … medium-skilled jobs (2016)                                  | 4,768,272| 30,700,000| 1    | 1,050,000,000|

Note: The table reports the share of firms for which the characteristics apply. For investment, the mean is reported. Data is not weighted and only observations without missing in the regressions are considered.

Source: BIBB Training Panel 2016/2017.