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Educational and occupational aspirations at the end of secondary school: The importance of regional labour-market conditions

Andreas Hartung, Katarina Weßling, Steffen Hillmert

Abstract

The transition from general schooling to vocational training or to the labour market marks a crucial threshold in the life course of young adults. It has been well documented that successful school-to-work transitions are influenced by (regional) labour-market conditions. However, what has been rather neglected is that before actual transitions take place, adolescents need to make plans and evaluate their wishes and choices against the background of existing constraints. (Regional) labour-market conditions are a part of such constraints. This paper complements previous research by focusing on the impact of the regional labour market on students’ educational and occupational aspirations before school-to-work transitions take place. Regionalised administrative data on unemployment is linked with survey data from the Starting Cohort 4 of the German National Educational Panel Study (NEPS-SC4). Results indicate that a relatively higher level of regional unemployment is associated with aspirations for higher-status occupations. Their status aspiration push students towards continuing general school to obtain higher general qualifications. The effects vary with the attended secondary school track and with parents’ educational aspirations for their children.
Acknowledgement:

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JEL classification: I24, R23, R12, D84

Keywords: educational and occupational aspirations/expectations, regional labour-market conditions, school-to-work transitions
1. Introduction
When the end of general schooling approaches, adolescents are faced with the question of which educational or occupational pathway to choose. This decision between alternatives such as vocational education and training (VET), further general education, or a direct labour-market entry entails a highly consequential transition in the individual life course. Educational and occupational aspirations form the basis of this decision. They have been shown to play a significant role for final educational and occupational outcomes (Schoon et al., 2007; Beal and Crockett, 2010; Gutman and Schoon, 2017; Holtmann et al., 2017).

School-to-work transitions are known to be influenced by various individual and structural characteristics including regional labour-market conditions. However, in previous research that concentrated on the relevance of regional conditions, the focus has most often been on fulfilled transitions to VET or to the labour market (e.g. Betts and McFarland, 1995; Rice, 1999; Clark, 2011; Meschi et al., 2011). We aim to further disentangle the link between regional conditions and school-to-work transitions by assessing the importance of regional labour-market conditions for educational and occupational aspirations of secondary-school students shortly before actual transitions take place.

In doing so, we propose an approach that integrates general educational aspirations with structural aspects of occupational aspirations. We empirically analyse to what extent regional labour-market conditions affect these different dimensions of aspirations. We distinguish between (1) security-related occupational aspirations, (2) status-related occupational aspirations and (3) educational aspirations for general schooling. Security-related occupational aspirations refer to the specific unemployment risk in the occupation that is aspired by the students. Status-related occupational aspirations refer to the levels of income and qualification in an aspired occupation. We argue that differentiating certain aspects of aspirations and capturing them simultaneously provides an in-depth understanding of the overall concept of aspirations and stresses the relevance of aspirations at specific stages in the individual life course.

In the subsequent section, we present the current state of research that links regional characteristics with educational outcomes as well as research on educational and occupational aspirations. Thereafter, we present our theoretical model; we link the
Wisconsin model of status attainment with the rational-choice model of educational decision-making. Both approaches are frequently considered when focusing on educational aspirations. In section 4, we present our conceptual approach that links distinct dimensions of aspirations. In section 5, our hypotheses are presented. Subsequently, we discuss the applied data and empirical strategy to test the hypotheses empirically. Results indicate that a higher level of regional unemployment is associated with aspirations for higher-status occupations but not so much with aspirations for more secure occupations. The aspirations for higher-status occupations correspond with the aspirations to extend the general school career in order to obtain higher general qualifications. In the last section, we discuss our findings against the background of previous research and their relevance for research and policy makers.

2. Previous research

Previous studies have consistently shown that parents, peers, and the school (class) context matter in terms of both occupational and educational aspirations (Spera et al., 2009; Minello and Barban, 2012; Chesters and Smith, 2015). Regarding the importance of the residential environment, especially neighbourhood conditions have been considered in previous research on aspirations. Frostick et al. (2016) demonstrate for the case of London that high local deprivation can increase adolescents’ educational aspirations, in particular for specific social groups (females and black students). In contrast, it could have been shown that favourable socio-structural neighbourhood conditions in Germany increase both occupational and educational aspirations (Wicht and Ludwig-Mayerhofer, 2014; Hartung and Hillmert, 2019).

Research that links regional characteristics with educational outcomes has frequently argued in favour of a positive relationship between poor socio-economic contexts and increased educational participation. Poor labour-market conditions in the region are expected to lower the individual perception of employment chances and therefore discourage young adults from entering employment after the end of compulsory schooling. They are rather encouraged to prolong their educational career and, hence, their overall educational attainment increases (*discouraged worker effect*; Raffe and Willms, 1989). In the US context it could be shown that further general education is used
as an ‘escape’ from unemployment (Walters, 1984; Betts and McFarland, 1995). Similar results have been found in the UK (Rice, 1999; Clark, 2011), Italy (Carmeci and Chies, 2002), and Spain (Peraita and Pastor, 2000). In the case of Germany, differences between federal states and between regions reveal that unfavourable regional conditions (i.e. high unemployment) decrease individuals’ chances to enter vocational training (Kleinert and Jacob, 2012). In addition, it could be shown that low-educated graduates are particularly vulnerable to structural labour-market conditions (Gesthuizen and Scheepers, 2010).

However, these empirical studies have concentrated on outcomes of fulfilled educational or occupational transitions, whereas educational aspirations of adolescents have been considered less frequently. Few research examples that integrate aspects of regions with aspirations as an outcome have focused on the distinction between rural and urban areas. These studies show that young adults in rural areas have lower occupational aspirations (Listhaug et al., 1982; Anders et al., 1999). Even though the results point to relations between substantive characteristics of regions and aspirations, the studies do not answer the question on how young adults integrate labour-market conditions in their immediate educational planning. We aim to address this gap in research in the this paper.

3. The Wisconsin model of status attainment and the rational-choice model of educational decisions

Aspirations can be defined as ‘cognitive orientational aspect(s) of goal-directed behavior’ (Haller, 1968). Theoretical debates have repeatedly addressed aspirations and the factors that influence them from both sociological and psychological perspectives; we make use of two major theoretical approaches that provide the possibility to emphasise structural aspects of aspirations and their relevance at a specific stage in the educational career. On the one hand, we argue from the perspective of the Wisconsin model of educational and occupational status attainment (e.g. Sewell et al., 1969); on the other hand, we make use of the rational-choice model of educational decisions (e.g. Boudon, 1974; Erikson and Jonsson, 1996; Breen and Goldthorpe, 1997). Central arguments of the two concepts complement each other fruitfully in establishing educational and occupational aspirations as relevant determinants of inequality while integrating contextual explanatory factors (following Morgan, 1998).
The socio-psychological perspective of the Wisconsin model stresses the importance of socialisation in the formation of attitudes towards education and occupation; according to the model, aspirations are relevant for the prospective educational and occupational status, and they mediate the effect of social background. Individual aspirations are integrated into a path model and linked, on the one hand, to psychological explanatory factors such as cognitive ability and, on the other hand, to the social context of individuals (Sewell et al., 1969). Both educational and occupational aspirations are shaped by so-called significant others. Significant others represent a specific group of people, who play a prominent role in the every-day life of an individual (e.g. parents and peers). Their influence mediates the effects of individuals’ socio-economic status, cognitive ability, and performance on aspirations. Individuals obtain their level of aspiration via these significant others because they serve as role models or because individuals are confronted with particular expectations concerning their educational and occupational behaviour (Haller, 1982).

We integrate the idea of the Wisconsin model into the rational-choice model of educational decision-making, which has been frequently applied when focusing on trajectories and transitions across the educational life course (e.g. Erikson and Jonsson, 1996; Breen and Goldthorpe, 1997). Here, the individual evaluation of given alternatives is represented as a function of anticipated costs, benefits, and success probability. The process of educational attainment is conceptualised not only as a single decision but as a sequence of decisions that are observed as successive transitions across the educational career (Mare, 1980). In this respect, educational and occupational aspirations represent stages of a successive process of the formation, continuous adaptation, and realisation of individual goals (Schoon and Lyons-Amos, 2016). They continuously develop and when a decision situation – a so-called ‘turning-point’ (Hodkinson and Sparkes, 1997) – approaches, individuals have to finally evaluate their educational and occupational ambitions to make the decision, which is (subjectively) associated with costs, benefits, and success probability in order to maximise their individual prospects.

We focus on the last year of general schooling when students have to decide whether they opt for vocational training and hereby obtain a specific vocational degree or whether they postpone the immediate occupational choice by aiming at further general schooling. At this point in the life course, a rational evaluation of chances and
consequences can be expected to be particularly present. Students as well as individuals closely related to them (significant others) can be expected to evaluate as rationally as possible costs, benefits, and the probability of success for the subsequent educational or vocational stage. In this respect, the basic arguments of the rational-choice model fit well with the overall concept of the Wisconsin model; expectations of significant others are based on the rational assessment of the students’ potential. In turn, students adapt these expectations by incorporating them into their own aspirations based on (rational) self-reflection (Morgan, 1998). Regarding regional conditions, it could be argued that high local unemployment or shortages in training opportunities should lead to a greater awareness of labour-market prospects by students and their significant others. Subsequently, given educational and occupational alternatives are more carefully assessed considering the regionally limited opportunities.

4. Dimensions of educational and occupational aspirations

We argue that the selection of relevant dimensions of aspirations is based on the specific stage and institutional prerequisites in the educational career (e.g. parents’ vs. children’s aspirations (Spera et al., 2009; Irwin and Elley, 2013), realistic vs. idealistic aspirations (e.g. Haller, 1968)). We provide an overview of general distinctions between aspirational dimensions in Figure 1. The most important ones for the purpose of our study are highlighted.1

Occupational aspirations typically refer to preferences towards anticipated aspects of a future occupation such as field and prestige of an occupation or normative roles for specific social groups (Gottfredson, 1981; Daymont and Andrisani, 1984; Osipow and Fitzgerald, 1996; Armstrong and Crombie, 2000). Following the theoretical outline, we suggest that structural aspects related to occupations become particularly relevant when focusing on a stage in an adolescent’s educational career immediately before the choice on a specific occupation must be made.

1 Note: illustrated in Figure 1 are several dimensions of educational and occupational aspirations that can become more or less relevant given the specific stage in the educational career. Moreover, they influence each other. Highlighted in bold black are dimensions that directly refer to this study.
We differentiate between two structural components of aspirations: \textit{occupational security} and \textit{occupational status}. Both are important for individual training and labour-market chances and are expected to be considered in students’ rational evaluation of given opportunities. In terms of the relation between educational and occupational aspirations, we argue that a specific occupation usually requires a certain level of (general) education (e.g. a university degree is necessary to become a medical doctor). Assuming a rational actor, aspirations for a specific occupation should be reflected in the overall level of educational aspirations.

\textbf{5. (Post-)secondary schooling in Germany: Institutional preconditions}

To empirically illustrate our arguments, we choose the case of Germany. The stratified education system confronts students in lower and intermediate secondary tracks in their last year of general schooling with an active choice between the alternatives: staying on
in general education versus pursuing VET.\textsuperscript{2} Due to the strongly developed German VET system and the close connection between VET and the labour market, regional labour-market conditions are particularly relevant for the formation of occupational aspirations of students at this educational stage.

*Figure 2. Basic structure of the German educational system with potential educational pathways (bold arrows) after lower and intermediate-secondary education (boxes with bold text frames). In parentheses: final grade of the school track*

![Diagram of the German educational system](image)

Early tracking in the German school system takes place after primary school (typically grade 4 or 6). Students are selected according to their performance into either lower-level (*Hauptschule*), intermediate-level (*Realschule*), or upper-level (*Gymnasium*) secondary school. This paper concentrates on students in lower and intermediate secondary school in their last compulsory year of schooling. At this stage, students are

\textsuperscript{2} It is in principle possible to directly enter the workforce without vocational training. This is, however, not likely; the vast majority of graduates of lower or intermediate secondary school proceeds to VET. This is particularly the case if students are younger than 16 or 18 years (depending on the federal state) due to compulsory school regulations.
aged 15 to 17. Students in lower and intermediate secondary school finish general education at the latest after grade 10 and face the decision regarding their occupational career during their last year of schooling. Figure 2 demonstrates their possible choice: fields with bold frames indicate the educational tracks that we focus on in this paper; bold arrows illustrate the students’ possible options after graduation.

The ‘dual training’ makes up the largest proportion of all VET positions. Dual training is characterised by on-the-job training that is provided by employers accompanied by course units in vocational schools. This feature of the German education system ensures, on the one hand, a smooth transition from training to employment; on the other hand, it makes the training system susceptible to (regional) economic variations. Since dual training is provided and financed by firms, the number of available vacancies is directly connected to the firms’ economic situation. The average economic situation and subsequently the availability of education and training alternatives vary regionally. In the following section we will theoretically relate these regional variations to adolescents’ aspirations for the given alternatives.

6. Research hypotheses

Young adults who graduate from lower and intermediate school tracks are typically between 15 and 17 years old at this point, and, although commuting is in principle possible, they are most likely bound to the regional area they currently live in. For this reason, we can expect them to be especially aware of and susceptible to the economic situation in the regional area when considering their vocational future. According to the rational choice model of educational decision-making, young people integrate the perceived structural constraints in their evaluation of potential benefits of given educational and occupational alternatives. The overall assumption is that individuals associate poor labour-market conditions with an increased individual risk of becoming unemployed in the future. This leads to two potential strategies school graduates may use to respond to this risk:

On the one hand, poor labour-market conditions can motivate individuals to aspire those occupations that promise the highest employment chances regardless of their status. High job stability ensures a low risk of becoming unemployed and secures a stable income
over the life course. On the other hand, individuals may strive for high-status occupations associated with a higher income. Even if individuals who aim at high-status occupations might risk phases of (temporary) unemployment, it can be assumed that phases of unemployment are compensated by an overall greater monthly income and hence higher expected monetary benefits across the life course.

**H1.1 (Security-aspiration hypothesis):** The higher the level of regional unemployment is, the higher are the realistic aspirations for more secure occupations.

**H1.2 (Status-aspiration hypothesis):** The higher the level of regional unemployment is, the higher are the realistic aspirations for occupations with a higher status.

The impact of contextual conditions on status- and security-related aspects of occupational aspirations can be expected to manifest itself in the actual intention of school graduates to remain in general schooling or to leave it. If the students strive for high-status occupations and more secure jobs, they will subsequently intend to extend their general school career in order to attain the required level of overall qualification. In addition, students who anticipate a poor regional labour-market situation can be expected to be aware of the lower supply with vocational training places. Participation in general education postpones the transition to training and employment and opens up the possibility to enrol in higher education. Therefore, this should reduce the risk of inactivity or unemployment.

**H1.3 (Educational-aspiration hypothesis):** The higher the level of regional unemployment is, the higher are the realistic aspirations to continue general schooling after graduation from lower or intermediate secondary school.

The institutional features of the German education system are taken into account by considering that students in lower-level secondary schools might be differently affected by the regional situation than students in intermediate secondary schools. Employers tend to prefer graduates with a higher school qualification (Spence, 1973;
Thurow, 1975). This is particularly the case when training places are limited. Students in lower-secondary schools might anticipate their competitive disadvantage and, therefore, tend to be more sensitive to regional labour-market conditions.

H2 (Qualification-specific hypothesis): Associations between the level of regional unemployment and all three dimensions of aspirations are stronger for lower-secondary school graduates compared to intermediate-level secondary school graduates.

Furthermore, we consider the socialisation environment in which individuals are embedded. In accordance with the Wisconsin model of social status attainment, we expect students’ educational and occupational aspirations and their sensitivity to external factors to be interrelated with aspirations of the significant others, in particular of family members. Idealistic aspirations of the parents serve as an indicator of the predominant normative attitudes towards education within the family. Students confronted with high familial expectations can be expected to be less sensitive to variation in macro-level economic conditions.

H3 (Familial-norm hypothesis): Associations between the level of regional unemployment and the three dimensions of aspirations are weaker if idealistic educational aspirations are high within the family.

7. Data and analytical strategy
To test the five outlined hypotheses, we make use of data from the National Educational Panel Study – Starting Cohort 4 – 9th Grade (NEPS-SC4, v.4.0.0). The NEPS-SC4 is a survey that initially targeted 9th graders in lower, intermediate, and upper-level secondary schools in Germany. We are interested in students from lower and intermediate tracks and their occupational and educational aspirations shortly before their graduation. For

3 This paper uses data from the National Educational Panel Study (NEPS): Starting Cohort 4 – 9th Grade, doi:10.5157/NEPS:SC4:4.0.0. From 2008 to 2013, NEPS data was collected as part of the Framework Program for the Promotion of Empirical Educational Research funded by the German Federal Ministry of Education and Research (BMBF). Since 2014, NEPS has been carried out by the Leibniz Institute for Educational Trajectories (LiBi) at the University of Bamberg in cooperation with a nationwide network (Blossfeld et al., 2011; Skopek et al., 2013).
this reason, we identify the wave of the last regular year in their initial school. As students in lower-secondary school in parts graduate after grade 9 and in parts after grade 10, we accordingly considered information from the wave one (autumn 2010) and the wave three (autumn 2011). As students in intermediate secondary school graduate after grade 10, in this case we consider the information from autumn 2011. Students who attend upper-level secondary school (Gymnasium) are excluded as they do not necessarily face the decision of staying in school versus entering vocational training. They can actively decide to leave school but in the vast majority of cases they continue the standard pathway of general schooling until grade 12 or 13. Our respondents are aged 15 to 17. We define our three dependent variables as follows:

**Security-related occupational aspirations:** In NEPS-SC4, students have been asked to report the occupation they realistically expect to work in in the future. Reported occupational titles are provided in the data in different coding systems. The NEPS data on the aspired occupation is matched to occupation-specific unemployment rates in order to develop a structural construct that represents the employment security of specific occupations. Occupation-specific unemployment rates are measured by using the *Klassifikation der Berufe (KldB) 1988*, a standard classification of the German Federal Labour Office, which is based on a distinction of up to 99 major occupational groups. The Federal Labour Office provides the number of current positions in each occupation and the number of unemployed persons assigned to each occupational group on a monthly basis. By connecting these occupation-specific unemployment rates (taken from July of the previous year) with the reported aspired occupations, we generate an indicator of the unemployment risk in the preferred occupation. The higher the occupation-specific unemployment rate in the aspired occupation, the more insecure we consider this aspired occupation to be.

**Status-related occupational aspirations:** To measure the status of the aspired occupation, we use the International Socio-Economic Index of Occupational Status (ISEI) 2008. ISEI is a standard classification which is based on a distinction of up to 390 unique occupational groups. The ISEI variable is a metric representation of the status of an occupation based on the required level of education and income expectations, with a minimum value of 16 and a maximum value of 90 (Ganzeboom and Treiman, 1996). The
occupation that respondents prefer was coded accordingly to represent status-related occupational aspirations.

Compared to a subjective report of the individual importance of future job status and security, these structural measures have the advantage that they make differences in preferences observable even when the students are not explicitly aware of it. We decided to integrate the overall unemployment rate and not youth unemployment for three reasons. First, both unemployment indicators are highly correlated on the regional level. Second, the overall unemployment rate is much more visible (e.g. reported in local news) than the youth unemployment rate. This is important since we are interested in aspirations, the focus is on the perception of opportunities rather than on the actual availability of opportunities. Third, we additionally incorporate the availability of training places to capture the chance to enter vocational training in the region.

**Education-related aspirations:** The third dependent variable is the realistic aspiration to continue further general schooling. This information is based on the question of what the respondent realistically intends to do one year after the interview takes place. It is coded as a binary variable that captures the intention to continue versus to leave general school.

We use information on the respondents’ place of residence to link survey information with regional indicators from administrative sources (see also Hillmert et al., 2017a). According to previous research, NUTS-3 units (administrative districts)⁴ and the adjacent neighbouring NUTS-3 areas represent the most adequate operationalisation of the regional areas that are relevant for school-to-training transitions (Weßling et al., 2015). We therefore make use of this conceptualisation of training areas. In our sample the respondents are distributed among 300 districts.

To operationalise our explanatory variable, we use the unemployment rate in the regional area in which adolescents live during their last year of schooling. Unemployment rates are captured for the years 2000 to 2010. Unemployment data is used in time-series format in order to make it possible to decompose regional from temporal trends in unemployment. This allows for capturing the regional labour-market conditions as specifically as possible. For a detailed description of the decomposition approach, see

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⁴ The NUTS (Nomenclature des unités territoriales statistiques) represents a geocoded standard to reference regional units in the European Union. NUTS 3 refer to areas with approximately 150,000 to 800,000 inhabitants and resemble the German classification of ‘Kreisfreie Städte’ und ‘Landkreise’.
Hillmert et al. (2017b). In doing so, the explanatory variable represents a region’s level of unemployment relative to the overall unemployment. Because regional trends can be smaller than the overall trend, the relative regional unemployment variable can have negative values.

The attended school track is represented by a binary variable indicating that lower secondary school and not intermediate secondary school is attended. Attitudes towards education within the family are captured by parents’ idealistic aspirations for their children to obtain higher education in the future. Moreover, several control variables on the individual level are included; because parents’ aspirations are strongly correlated with their level of education (Spera et al., 2009), potential confounding effects of social background are captured via parents’ educational status.

We expect school grades to be the most visible information that individuals use to assess their own ability. This assessment can again affect their educational aspirations. Therefore, grades in Mathematics and German are included. For a more intuitive interpretation of the models, reported grades are reversed so that they range between 1 (worst) and 6 (best). Further controls are sex and migration background because these characteristics are known to be associated with occupational and educational aspirations (Mau and Bikos, 2000).
We apply linear regression techniques (OLS) for the analyses of occupational aspirations. Since the outcome of the third dependent variable (the aspirations to continue general schooling) is binary, we apply a linear probability model (LPM). The LPM uses a multiple linear regression to explain qualitative events using a binary dependent variable. The coefficients of such a linear model can be interpreted as the change in the probability of a defined event given a one-unit change in the independent variable, holding covariates fixed (Wooldridge, 2006). The assumption of homoscedasticity will necessarily be violated. To ensure the validity of the statistical tests, we calculate
heteroscedasticity-robust standard errors (White, 1980). The NEPS-SC4 sample is clustered within schools; in our sample, individuals are distributed among 327 schools. To account for the clustered sampling design, we apply a multilevel model with schools as level-two units. To estimate the explanatory power of the models, we present a null model illustrating the initial distribution of residual variance terms of the dependent variables. In a second step, the regional unemployment and the variables on the individual level are included. Interaction terms are integrated in the third model (see Table 2).

8. Empirical results

The empirical results are presented in Table 2 to 4 with separate tables for each of the three dependent variables; security-related occupational aspirations (Table 2); status-related occupational aspirations (Table 3) and general educational aspirations (Table 4). In hypothesis 1.1., we expected the level of regional unemployment to be associated with aspirations for more secure occupations. This should be indicated by a negative coefficient with occupation-specific unemployment risk as the dependent variable.

The comparison between the null model and the model including control variables on the individual level (see Table 2, Model 1 and Model 2) shows a 1% reduction in the residual variance, \((100-24.379/24.665\times100)\), indicating a very weak explanatory power of the individual-level variables. Model 2 shows a positive effect for students in lower-secondary schools. This means that their expectations for obtaining secure jobs are lower compared with intermediate-secondary school students.

Neither parents’ educational status nor their aspirations show significant effects. Regional-level indicators are introduced in Model 3 and corresponding interaction terms are introduced in Model 4. None of the expected associations with security-specific aspirations is significant. The analyses show that security-related aspirations seem not to be subject to regional labour-market conditions in any respect. Thus, our hypothesis on the relevance of the security in aspired occupations cannot be confirmed.
In a second step, we focus on status-related aspirations. We expect the level of regional unemployment to be (positively) associated with aspirations for occupations with higher status indicated by a positive effect on status aspirations in the model. For the results see Table 3. The comparison between the null model and the model with individual-level control variables (see Table 3, Model 1 and Model 2) shows that the individual level explains more than 19% of the variation in status aspirations. In substantive terms we find that students in lower-secondary school have lower job-status aspirations compared to students in intermediate-secondary school.

As there is a correlation between both constructs of occupational aspirations (-0.3), we performed alternative analyses within an SEM-framework that explicitly accounted for the correlation between dependent variables. As the results remained stable, only the separate models, which are easier to read, are presented here.

Table 2. Linear regression model, dependent variable: unemployment rate in the aspired occupation

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Model 1 (null)</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower-sec. (ref.: intermed.-sec.)</td>
<td>2.302*** (0.270)</td>
<td>2.300*** (0.270)</td>
<td>2.019*** (0.325)</td>
<td></td>
</tr>
<tr>
<td>Performance in German</td>
<td>-0.446* (0.180)</td>
<td>-0.443* (0.180)</td>
<td>-0.444* (0.180)</td>
<td></td>
</tr>
<tr>
<td>Performance in Mathematics</td>
<td>-0.357** (0.130)</td>
<td>-0.357** (0.130)</td>
<td>-0.359** (0.130)</td>
<td></td>
</tr>
<tr>
<td>Parents: aspirations for higher education (ref.: no aspirations for higher education)</td>
<td>-0.265 (0.319)</td>
<td>-0.259 (0.320)</td>
<td>-0.214 (0.341)</td>
<td></td>
</tr>
<tr>
<td>Parents: at least one has Abitur</td>
<td>-0.151 (0.267)</td>
<td>-0.150 (0.270)</td>
<td>-0.141 (0.267)</td>
<td></td>
</tr>
<tr>
<td>Sex (male)</td>
<td>-0.587* (0.257)</td>
<td>-0.585* (0.259)</td>
<td>-0.604* (0.259)</td>
<td></td>
</tr>
<tr>
<td>Migration background (ref.: no migration background)</td>
<td>-0.993** (0.334)</td>
<td>-0.997** (0.337)</td>
<td>-0.992** (0.333)</td>
<td></td>
</tr>
<tr>
<td>Level of regional unemployment(^1)</td>
<td>-0.042 (0.086)</td>
<td>0.008 (0.100)</td>
<td>-0.168 (0.107)</td>
<td></td>
</tr>
<tr>
<td>INTERACTION: Regional unempl. × low. sec.</td>
<td></td>
<td></td>
<td>-0.045 (0.108)</td>
<td></td>
</tr>
<tr>
<td>INTERACTION: Regional unempl. × parents' aspirations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>6.884***</td>
<td>10.342***</td>
<td>10.348***</td>
<td>9.841***</td>
</tr>
<tr>
<td>Vars(residuals)</td>
<td>24.665</td>
<td>24.379</td>
<td>24.376</td>
<td>24.334</td>
</tr>
<tr>
<td>N</td>
<td>1,629</td>
<td>1,629</td>
<td>1,629</td>
<td>1,629</td>
</tr>
</tbody>
</table>

Note. Estimation model also includes 15 dummy variables representing the 16 federal states (not listed in the table); * p<0.05, ** p<0.01, *** p<0.001; \(^1\) linear trend of regional unemployment rate – linear trend of national unemployment rate; standard errors in parentheses; Source: NEPS-SC4, Federal Employment Office / BBSR, own calculation.

5 As there is a correlation between both constructs of occupational aspirations (-0.3), we performed alternative analyses within an SEM-framework that explicitly accounted for the correlation between dependent variables. As the results remained stable, only the separate models, which are easier to read, are presented here.
### Table 3. Linear regression model, dependent variable: ISEI of the aspired occupation

<table>
<thead>
<tr>
<th>Parameter</th>
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<th>Model 2</th>
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<tbody>
<tr>
<td>Lower-sec. (ref.: intermed.)</td>
<td>-9.203*** (0.844)</td>
<td>-9.117*** (0.830)</td>
<td>-8.923*** (0.995)</td>
<td></td>
</tr>
<tr>
<td>Performance in German</td>
<td>3.462*** (0.555)</td>
<td>3.410*** (0.553)</td>
<td>3.436*** (0.551)</td>
<td></td>
</tr>
<tr>
<td>Performance in Mathematics</td>
<td>1.910*** (0.340)</td>
<td>1.903*** (0.310)</td>
<td>1.903*** (0.397)</td>
<td></td>
</tr>
<tr>
<td>Parents: aspirations for higher education (ref.: no aspirations for higher education)</td>
<td>11.094*** (0.985)</td>
<td>11.029*** (0.982)</td>
<td>9.764*** (1.044)</td>
<td></td>
</tr>
<tr>
<td>Parents: at least one has Abitur (ref.: no Abitur)</td>
<td>2.890*** (0.823)</td>
<td>2.883*** (0.821)</td>
<td>2.906*** (0.818)</td>
<td></td>
</tr>
<tr>
<td>Sex (male)</td>
<td>-6.726*** (0.797)</td>
<td>-6.750*** (0.795)</td>
<td>-6.732*** (0.793)</td>
<td></td>
</tr>
<tr>
<td>Migration background (ref.: no migration background)</td>
<td>5.080*** (1.029)</td>
<td>5.001*** (1.026)</td>
<td>4.964*** (1.022)</td>
<td></td>
</tr>
<tr>
<td>Level of regional unemployment$^1$</td>
<td></td>
<td>0.746** (0.263)</td>
<td>1.011* (0.332)</td>
<td></td>
</tr>
<tr>
<td>INTERACTION: Regional unempl. × low. sec.</td>
<td></td>
<td>0.116 (0.380)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTERACTION: Regional. unempl. × parents’ aspirations</td>
<td></td>
<td></td>
<td>-1.151*** (0.40)</td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>46.475***</td>
<td>15.754*</td>
<td>15.563</td>
<td>27.895</td>
</tr>
<tr>
<td>Var(residuals)</td>
<td>286.011</td>
<td>230.495</td>
<td>230.163</td>
<td>228.657</td>
</tr>
<tr>
<td>N</td>
<td>1,629</td>
<td>1,629</td>
<td>1,629</td>
<td>1,629</td>
</tr>
</tbody>
</table>

**Note.** Estimation model also includes 15 dummy variables representing federal states (not listed in the table);
* p<0.05, ** p<0.01, *** p<0.001;
$^1$ linear trend of regional unemployment rate – linear trend of national unemployment rate;
standard errors in parentheses;

This is reasonable given their lower level of qualification. In contrast to the model on security-related occupational aspirations (Table 2), we find that the social background of students has an influence; parents’ educational status has a positive but rather weak effect. However, if parents’ idealistic aspirations for their child are high, their child’s expected occupational status increases by more than ten ISEI$^6$ points.

Regional-level indicators are introduced in Model 3, and the corresponding interaction terms are included in Model 4. The main effect of regional unemployment on status-related occupational aspirations in Model 3 is positive and significant, indicating that tense regional labour-market conditions foster status-related aspirations. The interaction term between parents’ aspirations and the regional unemployment in Model 4 demonstrates that the regional unemployment does not play a role for status aspirations if parental educational aspirations are high. In other words, tense regional labour-market conditions neutralise the positive association between parent’s idealistic educational aspirations for their children and their realistic occupational aspirations. The non-

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$^6$ Note that the ISEI-08 scale ranges from 11.56 to 88.96.
significant interaction term between regional unemployment and the school track indicates that regional conditions are similarly relevant for status related occupational aspirations of lower- and intermediate-secondary school students. This does not confirm our hypothesis because we argued that lower-secondary track students should be affected more strongly.

As a consequence of striving for higher status and security occupations in more deprived regions, we expect aspirations for further general schooling to also be higher in more deprived regions. The corresponding results are depicted in Table 4. The parental educational aspirations have a strong and significant effect on aspirations to further attend general school. This is in line with the overall argument of the Wisconsin model of status attainment, stating the strong influence of significant others, especially within the family. In contrast to our expectations we find no independent influence of the attended school track. However, the effect becomes negative and significant when introducing an interaction terms between school track and regional unemployment in the Model 4. We find a higher level of regional unemployment to be associated with a significant increase of students’ aspirations to continue general education (see Table 4, Model 3). Introduced interaction terms between regional unemployment and school track as well as parents’ aspirations point in the expected direction but are not significant. Thus, regional unemployment conditions do not attenuate the association between the attended school track and occupational and educational aspirations.
Compared to the individual-level characteristics, the introduction of regional indicators and interactions terms leads to a relatively small improvement of the overall explanatory power of the models for three dependent variables (reduction error variance, Tables 2-4). Hence, it can be concluded that regional conditions are of importance for educational and occupational aspirations, but their relevance is subordinate given the role of well-known and well-studied individual explanatory factors like school performance, social, and ethnic background or gender. However, we find it is important to consider the regional context in terms of interaction effects. They indicate that different groups of individuals respond very differently to the same regional conditions. In particular the moderating relation between parental aspirations for their children and the regional economic conditions appears to be relevant in explaining occupational aspirations.

Table 4. Linear probability model (LPM), dependent variable: aspirations for further education (1) vs. no aspirations for further general education (0)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Model 1 (null)</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower-sec. (ref.: intermed.)</td>
<td>-0.047 (0.027)</td>
<td>-0.045 (0.026)</td>
<td>-0.067* (0.026)</td>
<td></td>
</tr>
<tr>
<td>Performance in German</td>
<td>0.068*** (0.016)</td>
<td>0.066*** (0.016)</td>
<td>0.066*** (0.016)</td>
<td></td>
</tr>
<tr>
<td>Performance in Mathematics</td>
<td>0.039** (0.012)</td>
<td>0.039** (0.012)</td>
<td>0.039** (0.012)</td>
<td></td>
</tr>
<tr>
<td>Parents: aspirations for higher education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(ref.: no aspirations for higher education)</td>
<td>0.283*** (0.029)</td>
<td>0.280*** (0.029)</td>
<td>0.287*** (0.029)</td>
<td></td>
</tr>
<tr>
<td>Parents: at least one has Abitur</td>
<td>0.042 (0.024)</td>
<td>0.041 (0.024)</td>
<td>0.041 (0.024)</td>
<td></td>
</tr>
<tr>
<td>Sex (male)</td>
<td>-0.071** (0.024)</td>
<td>-0.072** (0.023)</td>
<td>-0.073** (0.023)</td>
<td></td>
</tr>
<tr>
<td>Migration background</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(ref.: no migration background)</td>
<td>0.059 (0.030)</td>
<td>0.056 (0.030)</td>
<td>0.056 (0.030)</td>
<td></td>
</tr>
<tr>
<td>Level of regional unemployment(^1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTERACTION:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regional unempl. × low. sec.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTERACTION:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regional unempl. × parents’ aspirations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>violations</td>
<td>0.029*** (0.087)</td>
<td>0.033** (0.010)</td>
<td>-0.013 (0.010)</td>
<td></td>
</tr>
<tr>
<td>INTERACTION:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regional unempl. × parents’ aspirations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>violations</td>
<td>0.006 (0.010)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>0.433***</td>
<td>-0.040</td>
<td>-0.031</td>
<td>-0.024</td>
</tr>
<tr>
<td>Var(residuals)</td>
<td>0.217</td>
<td>0.196</td>
<td>0.196</td>
<td>0.196</td>
</tr>
<tr>
<td>N</td>
<td>1,629</td>
<td>1,629</td>
<td>1,629</td>
<td>1,629</td>
</tr>
</tbody>
</table>

Note. Estimation model also includes 15 dummy variables representing federal states (not listed in the table); * p<0.05, ** p<0.01, *** p<0.001; \(^1\) linear trend of regional unemployment rate – linear trend of national unemployment rate; standard errors in parentheses; Source: NEPS-SC4, Federal Employment Office / BBSR, own calculation.
9. Summary and discussion

The focus of this paper has been on dimensions of occupational and educational aspirations of students at the end of (lower and intermediate) secondary school and on the association between aspirations and regional labour-market conditions.

Our aim has been, to propose an approach that includes educational and occupational goals simultaneously and relates them to a specific stage in adolescents’ educational careers. We have applied this concept to assess the influence of the regional situation on students’ occupational and educational aspirations. Regional labour-market conditions were expected to be of importance for realistic aspirations shortly before the end of compulsory schooling because at this stage in the educational career young adults have to seriously evaluate their wishes and chances against the background of given opportunities in an accessible residential area.

On the regional level, we used unemployment data on administrative districts and aggregated them to the level of training areas. On the individual level, data from NEPS-SC4 has been used. Our findings can be summarised as follows: status-related occupational aspirations as well as aspirations to attend further general education are significantly associated with regional labour-market conditions. Whereas security-related aspirations are not significantly affected by regional labour-market conditions.

In terms of effect heterogeneities, we find that students occupational status aspirations in lower versus in intermediate school tracks are not differently affected by regional labour-market conditions. However, we do find differences in regional effects with regard to the parental educational aspirations. Students that are confronted with high idealistic educational aspirations of their parents are much less sensitive to economic conditions in the region and generally more likely to aspire high-status occupations, whereas lower parental aspirations strongly increase the positive effect of regional unemployment on the likelihood to aspire high-status occupations. We do not find significant interaction effects on security-related occupational aspirations. Thus, it seems that – compared with status – security is a less important dimension for young adults’ occupational aspirations at this stage of their occupational career. However, an additional explanation may refer to the extent to which young adults are informed about job characteristics. School students do not – or only to a limited extent – gather and obtain information on sector-specific unemployment rates in their region. Expectations about
occupational security may be shaped less by actual conditions in a specific occupation than by significant others such as family, peers, neighbours, and teachers. We can assume that the perception of what is referred to as a secure job can be much different from the actual regional unemployment risk in an occupation. Moreover, although we find the unemployment rate in the aspired aspirations to vary between 0 and 29% (see Table 1), it could be, also given the number of cases available in the NEPS-SC4 that these variations in occupation-related unemployment rates are simply too small to find a relation. Results that refer to the status of an occupation are more reliable because the perception of job status is probably closer to common knowledge. We find a clear link between regional labour-market conditions and the aspirations to stay on in general school; the poorer the regional economic conditions the more likely it is to strive for a higher level of general education. But in contrast to our expectations, the effect of regional unemployment does not vary with the school track or with parental aspirations.

We have to limit the scope of our findings due to the fact that NEPS-SC4 data does not contain information on young people’s aspirations in the years before grade 9. We are not able to make a statement on the development of educational aspirations prior to the last year of schooling. We assume that at the observed stage of the education career, students are more rational and, thus, more strongly affected by regional labour-market conditions. However, longitudinal data would be necessary to test this assumption.

In terms of avenues for further research, we know that the labour market integration of school leavers differs considerably across countries (Wolbers, 2007; Levels et al., 2014). Hence, a comparison of effects of regional labour-market conditions on the formation of adolescents’ aspirations given country-specific institutional settings seems fruitful to further elaborate on the presented approach. Germany provides an interesting case with the VET system being closely linked to the regional labour market. Our analytical strategy could be adapted for countries in which VET systems are less dependent on the labour-market situations such as countries with predominantly school-based vocational training (e.g. Sweden). Here, weaker associations between regional labour-market conditions and occupational aspirations can be expected. The presented approach is also promising in exploring the relation between regional labour-market conditions and individual aspirations in countries with no strongly developed VET system, where students can transfer directly from general schooling to employment (e.g.
UK). In these countries, aspirations for tertiary education might represent a strong alternative to the labour-market entry in a regional situation perceived as poor, and also the immediate unemployment risk can be expected to be higher. In this case the associations between aspirations and the labour market could be expected to be even stronger compared to the presented application.

Overall, the relation between regional characteristics and aspirations has so far received little attention in empirical research, and although our findings suggest that regional labour-market conditions are generally of comparatively little importance, it is a particularly relevant finding in terms of social inequality that lower-secondary school students and students with lower familial preferences for higher education are to a notably extent affected by the regional economic situation.

From the perspective of policy makers and education providers, our findings indicate the importance of additional support for students who are considered to have low chances on the training and labour market, especially in regional contexts with a disadvantageous socio-economic situation. Meaningful information about training occupations and educational pathways are most important when opportunities are limited. The better informed young graduates are about their occupational choices and the greater their awareness for particular opportunities is, the less unintended consequences such as detours and setbacks in their educational and occupational careers can be expected.

References


