WHY IT MAKES SENSE TO CONSIDER FIELD OF EDUCATION TO PREDICT POLITICAL BEHAVIOR: THE CASE OF GAL/TAN VOTING

Liesbet Hooghe
University of North Carolina at Chapel Hill & European University Institute, Florence
hooghe@unc.edu

Gary Marks
University of North Carolina at Chapel Hill & European University Institute, Florence
marks@unc.edu

Jonne Kamphorst
European University Institute, Florence
Jonne.Kamphorst@eui.eu

ABSTRACT
Education is perhaps the most generally used independent variable in the fields of public opinion and vote choice. Yet the extent to which a person is educated, which is the predominant way in which education is conceived in surveys, is just one way in which education may affect political beliefs and behavior. In this paper, we suggest that the substantive field of education has an independent, and important, role to play over and above level. Using cross-national for thirteen European countries we find that a person’s field of education is robustly significant and substantively strong in predicting voting for Green and TAN populist parties that have transformed European party systems. Analysis of panel data suggests that the effect of educational field results from both self-selection and socialization in schooling and work.

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Introduction

Education is perhaps the most generally used independent variable in public opinion research. Yet the extent to which a person is educated, which is the predominant way in which education is conceptualized in public opinion surveys, is just one way in which education may affect political beliefs and behavior. In this paper, we suggest that the substantive field of education has an independent, and important, role to play over and above level of education.

We suspect that this holds for many topics in public opinion research. However, space constraints lead us to select one in particular: voting for GAL (or green) and TAN\(^1\) (or hard-right) parties in Europe. This topic has generated a large and growing literature that seeks to understand the social bases of the socio-cultural divide. Recent research reveals that the level of a person’s education plays directly into this conflict: most GAL voters have college degrees; most TAN voters have only secondary education.

The question we pose and seek to answer here is whether it makes sense to extend our understanding of education to include its substance—i.e. a person’s field of education—in addition to its level. In the next section we explain why we think this is worth doing.

Education and the socio-cultural divide

A growing body of evidence reveals that a person’s education is profoundly related to their attitudes and behavior. However, the reasons for this are subject to debate (e.g. Bornschier et al.\(^1\)

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\(^1\) GAL stands for green, alternative, libertarian. TAN stands for traditionalist, authoritarian, nationalist.
What features of education matter for vote choice (Abou-Chadi and Hix 2021; Kitschelt and Rehm 2023; Maxwell 2020)? Is the level of a person’s education a cause, or is it a consequence of processes earlier in a person’s life (Cavaillé and Marshall 2019; Kuhn, Lancee, and Sarrasin 2021; Scott 2022)? Our prior is that these questions apply with no less force to the substance as to the level of education.

We seek to make three contributions. First, we make the case that voting on the divide depends on the human-centeredness of a person’s education. Second, we propose a parsimonious index to measure this. Third, we provide a causal explanation by examining the timing of the effect in a person’s life.

Fields of education vary widely in their content, methods of analysis, modes of explanation, and intellectual discourse (Maxwell 2020; van de Werfhorst and Kraaykamp 2001). What a person studies has implications for their material benefits, social status, employment opportunities, social networks, and arguably for their worldview (Iannelli, Gamoran, and Paterson 2018; Schulz, Solga, and Pollak 2023; Somers et al. 2019). Our guiding hypothesis is that the degree to which a person’s education engages human behavior in its diverse social and cultural contexts predicts their voting on the contemporary socio-cultural divide, that is for GAL or TAN parties.

GAL and TAN parties take explicit stands on a transnational cleavage involving cosmopolitan defense of immigration and European integration on the one side and the defense of national culture and national sovereignty on the other (Dassonneville, Hooghe, and Marks 2024; De Vries 2018; Ford and Jennings 2020; Hooghe and Marks 2022). This extends Lipset and Rokkan’s (1967) cleavage theory which conceives party families as the expression of oppositions that are not assimilated by extant political parties (Häusermann and Kriesi 2015; Hooghe and Marks 2018;
Kriesi et al. 2006). A cleavage perspective anticipates that such oppositions are embedded in social characteristics (Langsæther 2023; Marks et al. 2023). An extensive literature finds that education plays directly into GAL and TAN voting; our claim is that the substance of a person’s education provides substantial additional leverage.

Our second contribution focuses on measurement. Beyond lack of data, it has proven difficult to conceptualize and operationalize fields of education in ways amenable to vote choice models. In most research, educational field has been conceived as a series of nominal categories for individual fields or it has been aggregated using the STEM (science, technology, engineering, math) categorization. The former approach requires at least a dozen dummy variables. The latter approach is more parsimonious, but it is not well fit for the purpose of modeling voting.2

Our focus is on substantive cognitive and interpersonal skills which characterize how fields of education vary. Building on the work of sociologists, we operationalize field of education as a continuous variable that captures the human-centeredness of a person’s education as the weight of cultural-communicative skills relative to economic-technical skills, or in shorthand, CECT (Cultural, Economic, Communicative, Technical).

Our third contribution is to explain when and how a person’s field of education affects their voting. We distinguish between a) self-selection prior to a person’s education in a particular field which is the result of factors related to a person’s upbringing, their genetic make-up, their parents, and family and friend networks (Corno and Carlana 2021; Kunst 2022; Zollinger and Attewell

2 Section D in Additional Documentation on Dataverse shows that our CECT approach is more powerful than one based on STEM.
2023); b) the direct effect of the educational process itself which is the result of the particular skills learned, the values conveyed, and socialization in field-related networks (Stubager 2008; Surridge 2016); and c) a post-education effect arising from the field content of a person’s occupation (Kitschelt and Rehm 2014). We find that stronger links in the causal chain are forged early in life – even before a student enters a field specialization. However, in contrast to much current research on the level of education, we also find that a person’s field of education has a direct effect during the educational process and a post-education effect in a person’s subsequent occupation.

Any account of the effect of field of education on voting faces several inferential challenges. Perhaps most obviously, we need to deal with the imbalance of field specializations across levels of education. Some fields, like agriculture or technical training, are biased to secondary education while others, including law, social sciences, and natural sciences, are more predominant in post-secondary education. This raises the possibility that the variance associated with field of education is, at least in part, a function of level of education. In response, we uncover a statistically significant and substantial field effect among both lower educated and higher educated, consistent with the claim that the association between a person’s field of education and their vote choice is independent of whether they attended college.

Further, we need to examine the possibility that occupational location accounts for the effect of educational field. This is an acute question because, after level of education, the second most powerful influence on GAL and TAN voting is a person’s occupation (Häusermann and Kriesi 2015; Kitschelt and Rehm 2014; Oesch and Rennwald 2018). Beyond controls for occupational categories, we introduce models that consider the knowledge content of an occupation, which we measure as its average educational field score. Both a person’s field score and the knowledge
content of their occupation are robustly significant in models that include an array of dichotomous variables for occupations.

A prominent concern for any analysis of education and voting is the marked gender imbalance across fields. Engineering, for example, is disproportionately male, while the arts and humanities are disproportionately female. At the same time, we also know that women are more likely than men to vote GAL, and men are more likely than women to vote TAN (Abou-Chadi, Breyer, and Gessler 2020; Dancygier 2020; Harteved and Ivarsflaten 2018). To what extent, then, is the association between educational field and voting on the socio-cultural divide a product of the gendering of fields? We confirm that field has a strong and significant effect independent of gender.

Finally, we need to assess the robustness of our claims in different national contexts. Prior research on the political attitudes of those in different educational fields has used datasets confined to a single country, yet our theory applies more broadly. The force of this concern is heightened by research stressing that the socio-cultural divide differs across space and time (Boräng, Naurin, and Polk 2023; Grande and Kriesi 2012; Hutter and Kriesi 2019; Jackson and Jolly 2021), and that competition between GAL and TAN parties is mediated by institutions (Gidron, Adams, and Horne 2023; Koedam, Binding, and Steenbergen 2023), historical legacies (Rovny and Polk 2019), and party strategy (Rovny 2013; Weeks et al. 2023).

In the next section, we set out expectations relating field of education to GAL and TAN voting before theorizing the timing of the effect over a person’s life, that is, prior, during, and following education in a specific field. We then assess the validity of these priors along two paths. First, we exploit the power that comes with large-N cross-sectional data from the European Social
Survey to probe the association between educational field and vote choice. This allows us to impose a range of statistical controls, to subset the sample into theoretically meaningful groups, and to show robustness of our core claims across a variety of countries. We then use Dutch panel data (LISS) and the German Socio-Economic Panel (SOEP) to identify the causal influence of education over a person’s life course. While the weightiest effects arise from self-selection into a field of education, we also detect a direct effect of education as well as a post-education effect through the field-specific content of someone’s occupation. We conclude by summarizing our findings and some implications for future research.

**Field of education and voting on the contemporary divide**

In this section we outline a field theory of voting focusing on the attention given to human behavior in its diverse social and cultural contexts. We operationalize this by examining the skills conveyed in an educational field on the hypothesis that human-centered fields have an affinity with GAL voting, while those with little human-centered content have an affinity with TAN voting.

Following van de Werfhorst and co-authors (2001; van de Werfhorst and Kraaykamp 2001; Kraaykamp, Tolsma, and Wolters 2013), we consider four resources that differentiate fields of education:

- **Cultural**: the extent to which a field rewards expertise in artistic, literary, and cultural expression. Those who select into a cultural field are trained in historical analysis, artistic judgement, writing, and reading.
- **Communicative**: the extent to which a field rewards expertise in social interaction, group instruction, and public speaking. Those who select into a communicative field are trained in presentation skills, social scientific analysis, psychology, communication, and teaching.

- **Economic**: the extent to which a field rewards expertise in business and market behavior. Those who select into an economic field are trained in management, accounting, commerce, and law.

- **Technical**: the extent to which a field rewards expertise in production processes and concrete tasks. Those who select into a technical field are trained in machinery use, automation, mathematical calculation, and test procedures.

This four-fold schema is intended to encompass the range of skills conveyed in education, extending Bourdieu's (1984) theory of cultural and economic capital. This allows us to transform fields as nominal categories into continuous variables tapping skills (van de Werfhorst 2001). While sociological studies have used this to analyze social stratification, this four-fold schema is well fit for our purpose of explaining voting behavior. Two of these skills—cultural and communicative—

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3 Bourdieu’s cultural and economic resources was extended with communicative and technical resources to capture skills that gain relevance in post-industrial societies: communicative skills, because knowledge of human behavior is central in a service economy, and technical skills, because mastery of technical tools and production processes sustains an advanced division of labor and specialization (van de Werfhorst 2001; Kalmijn and van der Lippe 1997) (see Online Appendix B).
summarize our core expectation that human-centered education is associated with voting on the socio-cultural cleavage.

Cultural-communicative fields consider how human interaction shapes individual and collective experience. While their methods and content vary, both engage human behavior in its diverse social and cultural contexts (Maxwell 2020, 6). Fields with a strong cultural component foster creative expression and esthetic appreciation as they expose students to different cultural narratives and encourage students to engage—and appreciate—diversity of norms and ways of life. Fields with a strong communicative component are concerned with the practice and theory of interaction in a variety of social, cultural, and historical settings. By promoting an understanding of the social constraints under which people act, communicative resources enhance interpersonal skills and cultural tolerance. To the extent that “people learn certain ways of explaining social events as a byproduct of their professional training,” cultural-communicative training alerts students to the “impact of the cultural context on the development of causal judgments” (Guimond, Begin, and Palmer 1989, 127-8). A capacity to “better understand and appreciate other people’s standpoints” has been linked to liberal gender-role attitudes (van de Werfhorst and de Graaf 2004, 216); progressive attitudes on social issues (Carnevale et al. 2020, 18 and Table C1); cosmopolitanism (Maxwell 2020); and libertarian attitudes on law and order and immigration/multiculturalism (Magni 2024). These attitudes are in line with the ideological underpinnings of GAL parties which typically "support the cultural opening of European societies, as they do not see much importance in the conservation of their countries’ national identities and
traditional ways of life; in addition, they are open towards concerns for racial equality and rights for immigrants” (Dolezal 2010, 542).

The educational resource schema distinguishes economic resources from those conveyed by other social sciences. Material incentives—chiefly income and capital—are considered decisive for how markets function, how prices allocate resources in response to supply and demand, and how business is managed. While economic resources can be expected to chiefly bear on the economic left-right dimension of conflict, we suspect that they also lean to the TAN side of the socio-cultural divide. The “general expectation is thus that people who have acquired extensive economic educational resources are materialistic in their consumption and conservative in their sociopolitical orientation” (van de Werfhorst and Kraaykamp 2001, 298). Students in fields oriented to economic resources tend to attribute unemployment and poverty to personal failings (Guimond, Begin, and Palmer 1989, 128) and score higher on ethnocentrism (Elchardus and Spruyt 2009, 449).

Technical skills are most distant from the human-centered skills developed in cultural-communicative fields. Technical skills are oriented to the manipulation of the natural world. While technical fields intersect with human society on a number of levels, they bracket the interpersonal concerns raised by human-centered fields. In a study of Muslim extremism, Gambetta (2016, 132, 147) finds that students in engineering display a “preference for order, structure, and certainties” and “a penchant to seek simple and unambiguous explanations of the social world and its ills.”

In all, research on the attitudes associated with educational fields suggests that the relative weight of human-centered skills in a person’s education provides a window into that person’s worldview. We extend this line of argument in two respects. First, we propose that the effect of a
person’s field of education reaches beyond political attitudes to voting. Second, we hypothesize that field of education is associated with voting on both sides of the socio-cultural divide. While there are no studies that relate educational field to voting on the socio-cultural divide, several studies provide a basis for believing that fields with high cultural and communicative content are associated with voting for GAL and TAN parties. This motivates the following hypotheses:

(H1a): The greater the proportion of cultural-communicative content in a person’s education, the more likely they are to vote GAL.

(H1b): The smaller the proportion of cultural-communicative content in a person’s education, the more likely they are to vote TAN.

We consider three phases in a person’s life when the link between education and voting may be formed: in the educational experience itself; prior to education through self-selection into a particular field; or later in life, following education. Here we draw mostly on research on the level of education in hypothesizing when a link between field and voting might be formed.

According to direct effect hypotheses, education has a contemporaneous effect on a student’s values through exposure to values and interactions with peers. Education’s role in conveying knowledge and honing critical thinking may promote social liberalism—a cognitive effect (Surridge 2016). University professors may transmit liberal values in their courses—a formal socialization, or instruction, effect (Apfeld et al. 2023; Gross and Fosse 2012; Ladd and Lipset 1975; Lazarsfeld and Thielens 1958). And universities as sites where young people experiment with

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4 To the extent that field has been related to voting, it has been to left voting (van de Werfhorst 2020).
diverse ideas and practices may nurture liberalism—an informal socialization or peer effect (Carnevale et al. 2020). We hypothesize that these mechanisms do not solely pertain to a person’s level of education, but also their field. In short, a person’s attitudes may change because of the skills they learn and how these skills are reinforced by the people they interact with during their education (Hyman and Wright 1979; Scott 2022; Surridge 2016).

Alternatively, the self-selection hypothesis states that experiences prior to education shape both a person’s political attitudes and their educational choices. Hence there are no direct effects of education: Variables tapping a person’s education serve as proxy for experiences earlier in life (e.g. Corno and Carlan 2021; Kunst, Kuhn, and van de Werfhorst 2023). The role of parents looms large among the possible sources of self-selection (Hyman and Wright 1959; Lancee and Sarrasin 2015) as does inherited social class (Breen and Müller 2020). The type of diploma obtained may reflect the social milieu in which people are raised and socialized (Bourdieu 1984). Once again, research is heavily oriented to level of education, but recent Dutch and Norwegian studies show substantial association between the educational fields of parents and children (van de Werfhorst, de Graaf, and Kraaykamp 2001; Helland and Wiborg 2019).

The third phase in a person’s life in which a link between education and political attitudes may be formed engages the possibility that a person’s field of study shapes their working life beyond the years they spend in education. The principal expectation here is that “education leads to differences in values by constituting groups with different material interests and capabilities” (Stubager 2008, 333). According to this view, education’s indirect effect stems from its allocative effect on income, economic security, and status. For example, a person who studied finance or
medicine is more likely to have a higher income or social status, and this can influence their voting behavior.

Although Stubager (2008) and van de Werfhorst and Kraaijkamp (2001) discuss the contrasting effects of educational fields in conveying values on the libertarian-authoritarian dimension, the literature on education has focused primarily on level of education, and within that on the difference between secondary and post-secondary education. The predominant finding is that individuals chiefly self-select into post-secondary education and that, as a consequence, variables tapping a person’s education and post-education experience are a proxy for experiences prior to education (Lancee and Sarrasin 2015; Margaryan, Paul, and Siedler 2021).

However, we need to examine field of education with a fresh mind. There is good reason to believe that the substance of a person’s education may be no less formative for a person’s political values than whether they went to college or not. Fields of education foster distinct cultural, economic, communicative, and technical skills; they engage students in social networks; and they prepare for distinctive, often lifelong, occupational experiences (Kalmijn and Kraaykamp 2007; van de Werfhorst and de Graaf 2004). Hence, we need to entertain the possibility that the direct and post-education effects may be more causally powerful for field of education than for level of education.

Our expectations regarding the mechanisms through which field of education influences voting behavior can be summarized in the following hypotheses:

\( H2 \): Differences in voting behavior on the socio-cultural divide are formed during education in a given field.
(H3): Differences in voting behavior on the socio-cultural divide are formed prior to education in a given field.

(H4): Differences in voting behavior on the socio-cultural divide are formed after education in a given field.

Building on hypothesis H4, we theorize that the logic of educational field extends through a person’s occupation. Research on the effect of going to college focuses, for good reason, on its allocative effects for a person’s life chances, but research on the post-education effects of field of education needs to be more encompassing. A person’s field of education defines the skills that can shape a person’s working life—the nature of the occupation, its distinctive social networks, and its work logic.

The field basis of an occupation—defined as what those in an occupation have on average studied—can be conceptualized as varying along the cultural-communicative versus technical-economic dimension. Cultural-communicative resources underpin the work logic of occupations such as social work and teaching for which communication skills, cultural understanding, and empathy are necessary. Technical-economic resources underpin the work logic of occupations related to engineering and marketing for which technical expertise and management are necessary. To the extent that the field basis of an occupation reinforces its work logic and patterns of social interaction, so we may expect to find that those in an occupation employing workers with a higher than average cultural-communicative education will lean GAL and those in occupations employing workers with higher than average technical-economic education will lean TAN.

Beyond the experience of the job itself, social closure in the occupation may exert a socialization effect as a response to repeated interaction with other workers (Zacher and Rudolf
The classic literature on socialization and normative control finds that field-specific education, training, and apprenticeship for an occupation “solidifies preexisting attitudes, instills explicit codes of behavior, or otherwise generates homogeneity among recruits” (Weeden and Grusky 2005, 151; Kitschelt and Rehm 2014). Employees may observe how others approach their work or interact informally, with the potential for shared worldviews to emerge around the predominant educational background of those working in the occupation.

The argument proposed here has much in common with an occupational theory of vote choice which distinguishes, on one axis, occupations with an interpersonal work logic from those that have a technical or organizational work logic, and a second axis, the level of marketable skills in the occupation (Oesch 2006, Table 2; Kitschelt and Rehm 2014, Table 2). Both occupational theory and field theory use the ISCO coding of occupations as units of analysis to predict political preferences. However, they utilize contrasting methods to generate expectations. Whereas occupational theory codes occupations into discrete categories by hand, field theory estimates the educational resources of those employed in an occupation to predict their political preferences.

(H4a): The greater the proportion of cultural-communicative content in a person’s occupation, the more likely they are to vote GAL.

(H4b): The smaller the proportion of cultural-communicative content in a person’s occupation, the more likely they are to vote TAN.
Data and Measures

We adopt the European Social Survey (ESS) to assess the relationship between educational field, social bases, and vote choice for GAL and TAN parties. To evaluate whether self-selection into education or experiences during or after education undergird the effect of educational field, we turn to panel data from the Dutch Longitudinal Internet studies for the Social Sciences (LISS) and the German Socio-Economic Panel (SOEP). These longitudinal panels contain not just respondents’ highest completed degree, but their field of study.

The 2004, 2006, and 2008 waves of the European Social Survey are the only waves that contain information on respondents’ substantive field of education.5 The unit of observation is the respondent who is at least 21 years old and who reports which party they voted for in the last national election.6 We extract dichotomous dependent variables—voting GAL or voting TAN—from this vote choice item. To categorize parties on the socio-cultural divide, we follow the Chapel Hill Expert Survey classification (Jolly et al. 2022). The TAN party bloc consists of radical right or radical-nationalist parties; the GAL party bloc consists of Green parties, social-


6 A threshold of 21 years old makes sense given that the question in the ESS survey asks respondents "in which one of [14] fields or subjects is their highest qualification." Students who are still completing higher education may not have received a qualification beyond their high school diploma which may not say much about their post-secondary skills training.
liberal parties, and new left parties. Hence, the ESS sample consists of fifteen European countries in 2004, 2006, and 2008 where a GAL party, a TAN party, or both parties were on the ballot.\(^7\)

To estimate the effect of our chief independent variable, \textit{field of education}, we adapt information in the 1998 Family Survey of the Dutch Population asking respondents to assess how much each of sixteen skills were emphasized in their education (van de Werfhorst and Kraaykamp 2001). These are grouped in four categories: cultural, economic, communicative, technical. The rating for each category ranges from 1 (very limited extent) to 5 (very large extent).

Our theory connects the relative preponderance of human-centered education to voting on the socio-cultural divide. It draws attention to the prominence of cultural and communicative skills for understanding human coexistence relative to economic and technical skills. Because these skills are assumed to be independent of each other, and additive, in that their sum measures a person’s educational resources, we can combine them in a part-to-whole ratio measure. The variable, \textit{CECT}, is estimated as follows: for a given field, it is the ratio of communicative plus cultural skills to the sum of the four skill categories:

$$\text{CECT}_i = \frac{\text{communicative}_i + \text{cultural}_i}{\text{cultural}_i + \text{economic}_i + \text{communicative}_i + \text{technical}_i}$$

This variable is introduced into the ESS survey in two ways.\(^8\) First, we project the field-specific CECT ratio to each respondent’s chief substantive field of specialization from a list of

\(^7\) Table A.18 (Appendix) uses LISS data from 2021 and 2022 to show that the results from the ESS are not particular to the 2000s.

\(^8\) Table A.2a in the Online Appendix provides a breakdown of individual CECT scores by field of education and STATA do files on the APSR Dataverse allow the user to export them. A recently
fourteen fields. Each respondent who reported the field of their highest qualification receives an *individual CECT score*. Second, we calculate the average CECT of respondents in each ISCO-3 level occupation and we apply an *occupational CECT score* to each individual in that occupation. Here we take advantage of the micro-level information in ESS that identifies each respondent’s ISCO-3 digit occupation (116 categories) using the ILO’s Standard Classification of Occupations (ISCO-88). Both individual CECT and occupational CECT are rescaled 0-1 for ease of interpretation.

To estimate the allocative effect of field of education with respect to income, we calculate the average income for all respondents who report a particular field of education at each of five levels of education. Each respondent is then assigned one of 70 values depending on their level of education (five levels) within their educational field (14 fields).

We use conventional operationalizations for gender (dichotomy), level of education (5-category), age (year), location (five-category), secularism (seven-category), and income (deciles). *Occupational Status* classifies a person’s job or past job in eight categories using information on employment relationship, work logic, and job content derived from ISCO-88 following Oesch (2006).

The Appendix provides information on country coverage (Table A.1) and operationalization of the independent variables (Tables A.2a, A.2b, and A.2c). Additional documentation on Dataverse provides details on descriptives (Section A), the conceptual foundation of CECT (Section 70 developed search tree facility for 80 ISCED categories is available for import into a user defined survey ([https://www.surveycodings.org](https://www.surveycodings.org)).
B), alternative operationalizations of the CECT variable (Sections C and D) and level of education (Section E), and how we categorize GAL and TAN parties (Section A).

The LISS is a true probability panel of about 5,000 Dutch households that started in 2006 (www.lissdata.nl). The LISS field categories are virtually identical to the fields in the Family Survey of the Dutch Population, and GAL and TAN parties were represented in parliament for all survey years. The dependent variables are thermometer scales reporting whether a respondent finds a given party sympathetic on a 0 to 10 scale. For each respondent, we focus on their mean thermostat score for GAL parties (Groenlinks, D66, and PvdD) and TAN parties (PVV and FvD).\(^9\)

The SOEP is a true probability panel of about 15,000 German households from 1984 to 2020 (https://www.diw.de/). Aside from the benefit of a larger sample size and a nearly two-decade longer time horizon, the dependent variable—vote intention—is closer to the dependent variable in the ESS survey. Green vote intention takes on a value of 1 or 0. We do not probe vote intention for a TAN party because popular support was extremely low until 2013. We compress the SOEP’s more fine-grained information on substantive education and vocational training into the field categories used for ESS and LISS. See the Online Appendix (Tables A.8, A.9) for a description of key independent variables in LISS and SOEP.

\(^9\) Our results are consistent when using other operationalizations such as focusing on the different parties separately, using the score of the most-liked party, or taking the difference between GAL and TAN parties. We prefer the mean thermostat score because merging different scales reduces measurement error.
Individual and occupational CECT

We begin by visualizing the distribution of individual CECT and occupational CECT in the ESS sample in Figure 1 from lowest to highest CECT. The standard deviation for individual CECT is 0.32 and that for occupational CECT is 0.19. Observations are dispersed on individual CECT with an interquartile range of 0.43. The distribution picks up divergent scores for individuals in fields with low CECT (agriculture; technical, engineering, transport; economics and commerce), close to average CECT (health care; general education; public order and safety), and high CECT (science and math; personal care; social studies; humanities and the arts; teacher training).

Figure 1: Distribution of CECT in the European Social Survey

Note: The figure shows the distribution of individual and occupational CECT, whereby the bars represent the percentage of respondents with a given individual CECT score (left) and the percentage of respondents working in an occupation with a given average CECT score (right). Broken vertical lines indicate the 25th, 50th, and 75th percentiles. For example, individual CECT for those who studied engineering is 0.04; for economics students 0.19; medical and health students 0.55; social studies 0.86; and for those who completed teacher training 1.00. The occupational CECT
score for engineers is 0.10; builders, bricklayers, stonemasons 0.20; finance or marketing managers 0.40; childcare workers 0.59; translators and interpreters 0.70; and primary school teachers 1.00. ESS data for 2004-2008 for 15 European countries.

The average CECT of occupations is more single peaked. Around half of all 116 ISCO-3 occupations lie within a 0.19 band around the median (0.42), but the distribution has long tails. High CECT occupations include teachers, librarians, authors and journalists; low CECT occupations include civil, electrical, mechanical, and chemical engineers, and crop and animal producers.

Results

We begin by assessing the association between field of education and voting on the socio-cultural divide using ESS data, controlling for gender, urban/rural location, income, age, secularism, and temporal confounders. While this cannot rule out the possibility that an omitted variable causes both field and voting, using a larger \( N \) than available in panel data offers greater scope for stratification to control for confounding variables and provides greater confidence in the cross-national generalizability of our results. We employ multilevel mixed-effects logistic models in which individuals are hierarchically nested in occupations and in countries.

Figure 2 reports log odds coefficients and 95% confidence intervals for GAL and TAN voting and confirms our priors concerning field of education. Individual CECT (\( H1a \); \( H1b \)) and occupational CECT (\( H4a \); \( H4b \)) are significant at \( p \)-levels below .0001 and are substantively strong. When we translate the coefficients into predicted probabilities, we find a one-unit increase in individual CECT—from agriculture to teaching—is associated with an increase in the probability of voting GAL from 7.2% to 13.8% (+/-.7) and a decrease in voting TAN from 8.0% to 5.8% (+/-0.6). A one-
unit increase in occupational CECT is associated with an increase in the probability of voting GAL from 7.1% to 14.1% (+/-0.5) and a decrease in voting TAN from 9.6% to 4.4% (+/-1.0).

The baseline sample average for GAL voting in countries with a GAL party on the ballot is 9.6% and that for TAN voting in countries with a TAN party on the ballot is 7.0%. So the differences reported here are large in both absolute and proportional terms. Proportionately, variables tapping field of education are associated with an increase (or decrease) in voting for GAL or TAN parties ranging from 51% to 133%.10

10 Field theory appears to travel with considerable power to the United States where, under controls for gender, race, rural, age, secularism, and income, a one-unit increase in individual CECT is associated with an increase in the probability of identifying with the Democratic Party from 25.6% to 49.4% (+/-6.5%), and a decrease in the probability of identifying with the Republican Party from 35.2% to 21.3% (+/-6.6%) (Appendix E).
Figure 2 – Field of education and voting GAL or TAN

Note: This figure plots the coefficients for factors that explain who voted GAL or voted TAN; the coefficients express differences in log odds (with 95% intervals) from multilevel mixed-effects logistic models with oim clustering by country and ISCO-3 occupations. For example, a coefficient of 0.78 for individual CECT indicates that, for a one-unit increase in individual CECT (from 0 to 1), the log odds of voting GAL instead of any other party increase by 0.78. Translated in probabilities, this is equivalent to an increase from 7.2% to 13.8%. Individual CECT=cultural-communicative content of an individual’s field of education; occupational CECT=average individual CECT in a respondent’s ISCO-3 level occupation. Full results in Table A.3 (Appendix).

This analysis also confirms the significance of a person’s level of education for GAL and TAN voting. The probability that a person with tertiary education votes GAL is 13.1% compared to 6.5% for someone with less than a secondary degree, and the probability that a person with less than a secondary degree votes TAN is 9.6% compared to 3.9% for someone with a tertiary diploma.

The third variable in Figure 2 is field income—the average income of those who studied the same educational field at the same educational level—which taps the income allocative effect of field of education. This variable is insignificant in this model as in subsequent model
specifications that include a five-category level of education variable. Personal income is *negatively* associated with both GAL and TAN voting. The results of both income variables suggest that the socio-cultural divide cannot be reduced to conflict between economic winners and losers. The coefficient for gender is smaller than either of the educational coefficients. Finally, as others have found, in Europe religion has limited bite on socio-cultural conflict: both GAL and TAN voters tend to be secular (Guth and Nelsen 2021).

We next extend the model to encompass categorical controls for occupation using the conventional eight-category Oesch (2006) schema. This is a stringent test for our theory because the Oesch categorization seeks to capture interpersonal work logic and hierarchical relationships that might overlap with the skill characteristics of those employed in a particular occupation – i.e., the properties that CECT is designed to tap.

However, the results in Figure 3 reveal that both field and occupation provide useful information for predicting voting probabilities on the socio-cultural divide. Individual CECT and occupational CECT on GAL voting remain highly significant at p<.0001, with the coefficient for individual CECT on TAN voting at p=.0003 and for occupational CECT on TAN significant at p=.0062. The substantive effects remain large. The probability of voting GAL increases from 7.8% to 13.8% with a one-unit increase in individual CECT, and the probability of voting TAN decreases from 8.2% to 6.0%. The corresponding shifts for a one-unit increase in occupational CECT are from 7.1% to 15.8% for GAL and from 9.3% to 4.9% for TAN. It is also worth noting that this analysis confirms expectations concerning occupation and voting, with those in the professions tending to vote GAL, and production and service workers voting TAN. Hence this suggests that the underlying theories at stake are complementary rather than mutually exclusive.
Figure 3: Field, occupation and voting GAL or TAN

Note: This figure plots the coefficients of variables that explain who voted GAL or TAN; the coefficients express differences in log odds (with 95% intervals) from multilevel mixed-effects logistic models with oim clustering by country and ISCO-3 occupations. Controls for level of education, field income, gender, age, income, rural/urban, secularism, and time fixed effects. For example, a log odds coefficient of -0.80 for occupational CECT means that, for a one-unit increase in occupational CECT (from 0 to 1), the log odds of voting TAN decrease by 0.80. Translated in probabilities, this means a decrease in the probability of voting TAN instead of any other party from 9.6% to 4.4%. The reference category for occupation is production workers. Full results in Table A.4 (Appendix).

We now stratify the sample to conduct specification tests in response to potential inferential challenges. One such challenge arises from the fact that the incidence of post-secondary education is unevenly distributed across fields. For example, 68.2 percent of individuals reporting humanities as their specialization have a post-secondary degree, but only 26.4 percent of those specializing in agriculture do. If field merely stands in for level of education, the effect of
individual CECT would disappear if we subset the sample into those with post-secondary education and those without.

Figure 4 presents results under controls. It reveals that the association is more marked for GAL than for TAN voting, and stronger for those with post-secondary education. Individual CECT is associated at $p<0.0001$ with voting GAL for both higher and lower educated individuals. For TAN voters, the association is $p=0.0007$ for higher educated and $p=0.0112$ for lower educated individuals. In substantive terms, the probability that a person with a post-secondary degree in social studies (CECT=0.86) votes GAL is 15.3 percent ($\pm 0.9\%$) against 7.9 percent ($\pm 0.6\%$) for a person with a post-secondary degree in engineering (CECT=0.03). A social studies graduate has a 3.4 percent ($\pm 0.6\%$) probability of voting TAN against 5.5 percent ($\pm 0.8\%$) for an engineer. The significant association for both subsets reinforces confidence in our prior that field of education and level of education are not substitutes but have independent predictive power.
Figure 4: The effect of field of education among higher and lower educated

Note: This figure plots how the effect of individual CECT on voting GAL (left panel) or voting TAN (right panel) varies among those who completed higher education and those who did not; plotted here are predicted probabilities (with 95% confidence intervals) derived from multilevel mixed-effects logistic models with oim clustering by country and ISCO-3 category. Slopes with squares show how individual CECT (X-axis) is associated with vote propensity among higher educated (Y-axis). Slopes with circles show the same for lower educated respondents. Standard controls, with full results in Table A.5 (Appendix).

A second inferential challenge arises from gender sorting. To what extent can the effect of field be attributed to differential selection by boys and girls into fields of specialization? In Figure 5 we contrast a model with field, but without gender, to our baseline model that includes both gender and CECT. This shows that the effect of field is extremely robust under controls for gender. Further analysis reveals that a model with field alongside gender is superior to one with gender alone or with field alone, as shown by its lower Bayesian Information Criterion (Table A.6, Appendix). Hence knowing a person’s field of education reveals new information about someone’s
propensity to vote on GAL or TAN—not information that can be derived from a person’s gender.

Gender contributes to GAL or TAN voting, but its effect is smaller than either CECT variable.

Figure 5: The effect of field on GAL and TAN voting with or without controlling for gender

Note: This figure plots the effect of educational field and gender on voting GAL (top panel) or TAN (bottom panel); the coefficients are differences in log odds (95% confidence intervals). Each panel compares two models: one model in which log odds for individual and occupational field CECT are estimated without controlling for gender, and one model that includes gender as control. The figure shows that including gender as control does not significantly change the effect size for individual or occupational CECT. The log odds are calculated from multilevel mixed-effects logistic models with oim clustering by country and ISCO-3, with standard controls. Full results in Table A.6 (Appendix).

Before we move on to investigate the timing of the link between field of education and voting, we wish to address two further questions. The first concerns whether we are right to think that field of education has an especially strong association with voting on the socio-cultural divide relative to mainstream Left/Right voting. Analyses show that field of education is less predictive of
voting for mainstream Left or Right parties than for GAL and TAN parties though, as expected, CECT variables are negatively associated with Right voting and positively associated with Left voting (see Additional Doc Section E).\textsuperscript{11}

A second question concerns cross-national robustness. Although the multi-level models contain fixed effects for country, there is still the possibility that our findings are not robust across countries. This is a valid concern, particularly in light of variation in educational systems between early-track and late-track specialization and the fact that the educational resource schema was generated with data from the Netherlands, an early-track system. We address this concern along two paths. First, contemporary data from a late-track system produce similar results: A survey conducted by the authors in 2023 in the United States replicates (r = .84) the incidence of skills by field of education (Appendix E).

Second, we disaggregate the analysis by country (see Additional Doc Section G). Field of education predicts GAL or TAN voting in Austria, Belgium, Denmark, Finland, Germany, Greece, the Netherlands, Norway, Spain, Sweden, and Switzerland. In France, field of education is signed in the expected direction, but not significant. We suspect that majoritarian electoral systems (including France, the UK, the US) increase the association of field of education with mainstream

\textsuperscript{11} Abou-Chadi and Hix (2021) show that the level of education is more strongly associated with voting for GAL and TAN parties than for mainstream Left and Right parties. Mainstream parties tend to blur on the socio-cultural divide (Bakker et al. 2012; Jackson and Jolly 2021; Koedam 2021) and redistributive preferences and socio-cultural preferences are largely orthogonal (Attewell 2021).
parties that, by virtue of electoral disproportionality, encompass GAL and TAN constituencies. In France, field theory tells us as much about voting for the mainstream left and mainstream right parties in the early 2000s than about voting for Les Verts or the Front National.

Where do differences between fields come from?

We hypothesize the effect of field of education at distinct stages in a person’s life. Do individuals internalize distinctive values and political preferences while studying a particular field ($H_2$); is field of education a proxy for prior life-shaping factors such as parental or peer group socialization ($H_3$); or does a person’s occupational experience after education shape their preferences ($H_4$)? To answer these questions, we turn to panel datasets: the Dutch LISS, which allows us to test these hypotheses for both GAL and TAN parties, and the German SOEP, which allows a test only for GAL (the Greens) but with a considerably larger number of respondents that permits more fine-grained analysis across a person’s life phases.

We first examine the timing of the effect of an individual’s CECT which measures the relative preponderance of cultural-communicative skills in a person’s education. We then examine the extent to which occupational CECT, the average CECT of those in a person’s occupation, has independent effect on vote choice or is a proxy for prior processes.

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$^{12}$ We find a strong effect for individual CECT on Democratic and Republican voting in the US (note 10 and Appendix E).
**Individual CECT in time**

We begin by probing whether the connection between a person’s field of education and their party sympathies is established during and/or after study. To do so, we restrict the sample to respondents who were in the panel while in high school and before field specialization and who stay in the panel for at least one wave after they complete education. In the LISS, this produces a sample of 443 respondents with 2,271 observations where the youngest respondents are 17 or 18. In the SOEP, we have a sample of 4,040 respondents with 46,364 observations, and the youngest respondents are 16. We calculate an individual’s CECT in the year they complete post-secondary education and use this information to back-predict someone’s party sympathy when that person is in high school. If the link between field and voting is established during post-secondary education or subsequently in the labor market, we would not detect it in high school. If, by contrast, a person’s later field already predicts party sympathies in high school, this indicates that prior life-shaping characteristics—parental or peer group socialization, social background—influence both field choice and party sympathies.

We run standard multivariate regression models with standard errors clustered at the respondent level. In the LISS, the outcome variables are mean sympathy scores for GAL parties (GL, D66, and the PvdD) and TAN parties (PVV and the FvD) on 0-10 scales. In the SOEP, the outcome variable is whether respondents would consider voting for the Greens (1 or 0). The main explanatory variable of interest is *later CECT*, a respondent’s CECT score after completing education and coded in the same way as in the ESS analysis. We control for level of education (post-secondary degree). Coefficients for later CECT are allowed to vary by life-stage: in high
school or during/after post-secondary education (LiSS); in high school, in post-secondary education, or after education (SOEP).

Figure 6 shows the effect of someone’s later CECT at different life phases and indicates that later CECT is indeed already predictive of a person’s party sympathy in high school (light gray triangles). In the top panel (SOEP) the effect is larger for those in post-secondary education (gray triangles) and larger still for those in the workforce (black dots). This is consistent with the notion that experiences during education or in the labor market may reinforce the effect of field choice. In the two lower panels (LiSS) we do not find significant differences in this direction, which may be due to the much smaller sample size.

These results are consistent with H3 on self-selection into a field. Party sympathies on the socio-cultural divide start to diverge even before someone completes high school, and an individual’s later educational field provides a reliable predictor of this divergence. That is to say, the factors that influence a person’s political sympathies also tend to influence their choice of educational field. However, the divergence arising from self-selection into a field appears to widen during education (H2) and at work (H4).
Figure 6: The effect of individual CECT on party sympathy in high school, post-secondary education, and post-education on voting Green

Note: Explaining vote sympathy with individual CECT by life phase, regression coefficients with 95% intervals. The top panel (SOEP) plots the coefficients of a model that predicts vote intention for the Greens (0 or 1); the middle and bottom panels (LISS) plot the coefficients of models that predict sympathy (0 to 10) for GAL (GL, D66, and PvdD) and TAN (PVV, FvD) parties. These models control for level of education. Standard errors are clustered at the respondent level. Full results in Tables A.10 and A.11 (Appendix).
The second analysis focuses on the experience of education in a specific field (H2) while filtering out the effects of self-selection. Our goal is to hold constant the social background of an individual and compare the same people before and after they attend higher education. Our prior is that the effect of attending varies by the CECT content of someone’s field of education. Finding a within-individual effect of attending post-secondary education in a particular field would be evidence that part of the influence of field is caused by experiences during education—a direct effect of education.

The effect of interest is the Average Treatment effect on the Treated (ATT) of attending post-secondary education. The ATT captures the within-individual effect of receiving a treatment compared to what would have happened if an individual had not received that treatment. We code a respondent as treated from the year they enroll in higher education. The ATT thus captures the within-individual effect of attending. We restrict the sample to individuals aged up to 30—the years in which a person is considered to be most impressionable.

We use the ‘IFEct’ counterfactual estimator developed by Liu et al. (2024) to estimate the ATT. This estimator incorporates an interactive fixed effects (IFEct) specification that models time-varying confounds as latent factors and builds on synthetic-control methods to form a unique counterfactual for each treated unit. The estimation procedure has four steps: (1) time-trends are modeled using control-group observations; (2) the counterfactual outcome for each treated observation is predicted based on the model from the first step; (3) for each treated individual, the treatment effect is estimated by taking the difference between the observed outcome and the counterfactual outcome; (4) the estimator takes the average of all the individual treatment effects. Because treated observations of early treatment adopters never serve as controls for late
treatment adopters—since we compare each individual to their own counterfactual—the estimator accounts for the problems associated with negative weighting in TWFE regressions (de Chaisemartin and D’Haultfoeuille 2020).\(^\text{13}\)

An additional benefit of this approach is that it generates a dynamic treatment effects plot which formalizes the visual tests researchers generally use to assess whether there are parallel trends and which indicates whether the strict exogeneity assumption is plausibly met. Using the IFEct estimator, we run three models: one with the full sample, one with low-CECT individuals (CECT at or below the median), and one with high-CECT individuals (CECT above the median). We employ the larger N in the SOEP data.

Table 1 and Figure 7 convey the results. Table 1 reports the IFEct within-individual effect of attending higher education for three groups: all respondents, those in high-CECT fields, and those in low-CECT fields. The first column reveals a direct effect of higher education: people who complete higher (or post-secondary) education become 3% more likely to lean GAL. Of particular interest to our argument, the second and third column show that the direct effect varies by field: the effect is nearly twice as large for those in educational fields with high CECT, such as teaching, social studies, or science (+4.1%) than for those in low-CECT fields such as engineering, business, or agriculture (+2.2%).

\(^{13}\) The Appendix reports conventional Two-Way Fixed Effects (TWFE) and Random Effects Within Between (REWBB) models yielding similar results (Tables A.15 and A.16).
Table 1. IFect Within-individual effect of attending higher education in a particular field on voting Green

<table>
<thead>
<tr>
<th></th>
<th>Attending higher education</th>
<th>Attending higher education with &gt; median CECT</th>
<th>Attending higher education with &lt;= median CECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attending post-secondary (within effect)</td>
<td>0.030 ***</td>
<td>0.041 ***</td>
<td>0.022 **</td>
</tr>
<tr>
<td>(0.008)</td>
<td>(0.014)</td>
<td>(0.009)</td>
<td></td>
</tr>
<tr>
<td>Total observations</td>
<td>104000</td>
<td>34307</td>
<td>69693</td>
</tr>
<tr>
<td>Unique units</td>
<td>19884</td>
<td>5312</td>
<td>14572</td>
</tr>
</tbody>
</table>

Note: Explaining the direct effect of higher education in a particular field, predicted probabilities of leaning Green. We use the Interactive Fixed Effects models developed in Liu, Wang, and Xu (2024). *** p<.001; ** p<.01; *p<.05.

All three panels in Figure 7 show that the parallel trends assumption largely holds. There are no strong pre-trends or substantial violations of parallel trends, although there is a small anticipation effect one year before attending post-secondary education for the entire sample as well as for individuals with above-median CECT. There is also a small significant negative effect around five years before treatment. Overall, Figure 7 shows that the effect of attending higher education is already visible one year into education, suggesting that the treatment effects reported in Table 1 are not driven by experiences after graduating. This is consistent with hypothesis H2.
Figure 7: The within-individual effect of attending higher education with a particular CECT score on vote intention for the Greens

Note: SOEP panel to predict leaning Green (1 or 0) using IFEct models (Liu, Wang, and Xu 2024). We focus on the effects among the full sample (top plot) and subsets with higher than median and lower than (or equal to) median CECT (bottom two plots). Dots and whiskers show the regression coefficients with 95% confidence intervals. Full results in Table 1.
**Occupational CECT in time**

We now examine the post-education effect of field, by evaluating how occupational CECT affects vote choice. Occupational CECT may have an independent effect on vote choice to the extent that a person’s job immerses them in a particular cultural-communicative environment ($H4a$, $H4b$). Alternatively, the effect of occupational CECT may proxy for individual self-selection in occupations based on their individual CECT.

Our approach is similar to that for individual CECT. The first model estimates whether a person’s later occupational CECT explains their attitudes while they are still studying. A person’s later occupational CECT is estimated as the average of an individual’s occupational CECT for each year they are in the labor market after completing education. As before, we control for having a post-secondary degree. We use both the LISS and the SOEP. If an individual’s occupational CECT does not influence attitudes when a person is still studying, then it is reasonable to believe that the effect of occupational CECT that we find in the ESS is primarily due to on-the-job experiences. By contrast, if a person’s later occupational CECT predicts attitudes when they are still in school, this suggests that occupational CECT is a proxy for factors that have shaped their attitudes at birth, during childhood and adolescence.

To further flesh out this self-selection mechanism, a second model adds a person’s individual CECT. If a person selects into an occupation based on their individual CECT, the effect of occupational CECT should weaken. We run the following models (for the SOEP, we can once again distinguish between three life phases):

$$y_{it} = \alpha + \text{laterOccuCECT}_i + \text{Postsecondarydegree}_i + \text{postEdu}_{it} + \text{laterOccuCECT}_i \times \text{postEdu}_{it}$$

$$y_{it} = \alpha + \text{laterOccuCECT}_i + \text{Postsecondarydegree}_i + \text{postEdu}_{it} + \text{laterOccuCECT}_i \times \text{postEdu}_{it} + \text{laterIndiviCECT}_i$$
Figure 8 shows the results. The panels on the left show that later occupational CECT is significantly associated with vote sympathies in each life phase. The panels on the right show that when controlling for individual CECT, occupational CECT weakens. This indicates that occupational CECT matters in part because it strongly correlates with individual CECT; that is to say, people choose an occupation based on the field they study. However, importantly, the models also reveal that, in two of the three panels, occupational CECT remains a significant predictor of vote sympathy during education and post-education even while controlling for individual CECT. In support of $H4a$ and $H4b$, this means that field-specific experiences on the job further cement political attitudes and behavior.

**Figure 8: The effect of occupational CECT during education and post-education**

![Diagram showing the effect of occupational CECT during education and post-education.](image)
Note: Explaining vote sympathy with occupational CECT by life phase, regression coefficients with 95% intervals. Models in the panels on the left show the effect of occupational CECT on vote sympathy without controlling for individual CECT; models on the right control for individual CECT. The outcome is binary (leaning GAL) for SOEP (top panels) and the outcome is a thermostat scale from 0 to 10 for LISS capturing attitudes towards GAL parties (middle and bottom panels). All models use respondents for whom we have observations while they are in education as well as while they are on the job market. Standard errors are clustered at the respondent level. Full results in Tables A.13 and A.14 (Appendix).

Taken together, field of education is indicative of life-long experiences that influence a person’s party sympathy on the socio-cultural divide. The panel analysis provides strong evidence that experiences prior to education shape both a person’s party sympathy and their choice of educational field, but studying and graduating in a particular field and, beyond that, working in an occupation with high cultural-communicative content tends to reinforce these sympathies. Both individual CECT and occupational CECT are predictors of political behavior on the socio-cultural divide across the three life phases.

Conclusion

An extensive and growing literature finds that a person’s level of education is a potent predictor of their political attitudes and behavior. When it is not a key explanatory variable, level of
education routinely features as a control. In this paper, we make a case for considering a person’s field of education alongside their level of education. Here we focus on voting for GAL and TAN parties in Europe, a substantively important topic for which the level of education is widely considered to be a powerful predictor. We confirm this but find that a person’s field of education is powerfully and independently associated with both GAL and TAN voting.

Fields of education vary widely in their substantive content, their social networks, their psychological associations, and they arguably stand as a proxy for social characteristics that reach back into childhood and early adulthood. We find evidence for self-selection prior to the post-secondary educational experience, but we also find that the effect of a person’s field of education continues over their life course, both during education and in their occupation. Therefore, our account suggests that individuals self-select into socialization: pre-education experiences shape political attitudes and the choice of study, which then influences where people work. Experiences gained during studying and in the workplace further reinforce the relationship between field of education and political behavior.

Our findings are in line with a political sociology that seeks to understand how socially rooted choices shape a person’s life course and political affinities. Education was once conceived as a source of dealignment in which political choice became malleable and unpredictable. This paper suggests, on the contrary, that a person’s field of education is an ingredient in a cleavage theory of voting on the contemporary divide. If field of education is confirmed as both a result of

\footnote{For example, forty-five articles published in the APSR in 2022 and 2023 use level of education as an independent variable (list available from authors).}
early adulthood and a determinant of voting choice, it provides the political scientist with an additional lever for an explanation using structural factors that are causally distal to the outcome.

However, our analysis reveals at least two gaps in our understanding. First and foremost, while the panel data we use confirm that experiences prior, during, and following a person’s field of education influence their political attitudes, there is still much to learn about the precise mechanisms. It would be deeply instructive, for instance, to dig beneath the general term “socialization” to discover what in particular is responsible for the effects we detect during childhood and early adulthood. Or to take the effect of field in a person’s occupation, what is the relative importance of status, income, and socialization on the job? Progress here requires better longitudinal data as well as better models.

The authors of this article doubt whether they are alone in perceiving the partisan implications of human-centered education. Education has always had broad social and political ramifications, and which subjects to teach and fund are now contested by politicians who appear to be aware of the broader stakes. Decisions about which disciplines to encourage or eliminate have a sharp partisan edge that, according to the analysis presented here, bears directly on the transnational divide.

Finally, a word of caution. While the data used here range over the past two decades, it is worth stressing that the causality of voting reflects the structure of conflict in a particular society at a particular time. There is no reason to believe that the ideological affinities of fields of study are time invariant. In former communist societies, for example, social scientists often served as ideological mouthpieces of the ruling elite. The premise of this paper is that the association of field
and voting is characteristic of the contemporary socio-cultural divide in democratic western societies. Only future research can assess how era-specific our finding is.

HUMAN SUBJECTS
The authors affirm this research did not involve human participants.

ETHICAL STANDARDS AND CONFLICT OF INTEREST
The authors declare no ethical issues or conflicts of interest in this research.

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DATA AVAILABILITY
Research documentation and/or data that support the findings of this study are openly available in the APSR Dataverse at online at Harvard dataverse https://doi.org/10.7910/DVN/YMLR66, and at https://hooghe.web.unc.edu and https://garymarks.web.unc.edu.
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