

Can Schools Change Religious Attitudes? Evidence from German State Reforms of Compulsory Religious Education

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Abstract

We study whether compulsory religious education in schools affects students' religiosity as adults. We exploit the staggered termination of compulsory religious education across German states in models with state and cohort fixed effects. Using three different datasets, we find that abolishing compulsory religious education significantly reduced religiosity of affected students in adulthood. It also reduced the religious actions of personal prayer, church-going, and church membership. Beyond religious attitudes, the reform led to more equalized gender roles, fewer marriages and children, and higher labor-market participation and earnings. The reform did not affect ethical and political values or non-religious school outcomes.

Keywords: religious education, religiosity, school reforms

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1. Introduction

Religious attitudes are an important component of people's personalities and values. In the World Values Survey, 82 percent of participants belong to a religious denomination, 71 percent say that religion is important in their life, and 57 percent pray several times a week.¹ People's religiosity has important repercussions for their personal preferences, interpersonal interactions, and economic prosperity (e.g., Iannaccone (1998); Iyer (2016); McCleary and Barro (2019)). Rigorous research on the emergence and determinants of religious attitudes, though, faces a challenging task as they are often deeply rooted in humans' personality and socialization. But can religious attitudes be taught in school? As public school curricula intervene in individuals' life course, this question addresses a core aspect of the interplay of churches and the state. In this paper, we study whether being exposed to compulsory religious education in school affects religiosity in adulthood. As churches tend to convey specific family and worldly norms, we also study effects beyond the religious sphere on family and labor-market outcomes.

We exploit the unique German setting where staggered reforms abolished compulsory religious education across states since the 1970s. The 1949 Constitution of West Germany had formally enshrined religious education as the only subject that is institutionalized as a regular subject in public schools, so that religious education was a compulsory subject in state curricula. Religious education was very intense: High-school graduates were exposed to roughly 1,000 hours of religious education over their school career – more than four times the hours of physics classes, for example (Havers (1972)). In reforms enacted at different points in time between 1972 and 2004, the different states replaced the obligation to attend religious education with the option

¹ Figures denote the average across the 60 countries participating in the World Values Survey in 2000-2014 (Inglehart et al. (2014)). In Germany, these shares are 69, 37, and 33 percent, respectively.

to choose between denominational religious education and "ethics" as a non-denominational subject. A particularly interesting feature of the reforms is that the counterfactual to compulsory religious instruction is not to have *no* value-oriented instruction, but rather *non-denominational* value-oriented instruction. As a consequence, the reforms allow us to identify the impact of the religious part of instruction, holding the overall exposure to value-oriented instruction constant.

Making use of the staggered adoption of the reform, our empirical model uses the variation in the abolishment of compulsory religious education across states and over time to study reform effects on outcomes in adulthood in two-way fixed effects models. Accounting for fixed effects for each state and birth year, the series of reforms provides plausibly exogenous variation in individuals' exposure to compulsory religious education that can be exploited in a difference-indifferences setting with varying timing of treatment. Effects are identified from differences in adult outcomes between cohorts within the same state that were and were not subject to compulsory religious education, relative to the differences between the same cohorts in other states that did not have reform events at the same time.

We use three datasets, each of which allows us to link religious (as well as family and labormarket) outcomes of adults to their state and time of schooling in childhood. Our merged dataset combines up to 58,000 observations of adults who entered primary school between 1950 and 2004 from the National Educational Panel Study (NEPS), the German General Social Survey (ALLBUS), and the German Socio-Economic Panel (SOEP).

Our results indicate that schools can indeed affect religious outcomes later in life. We find that the abolishment of compulsory religious education significantly decreased self-reported religiosity of affected students in adulthood. Conditional on state and birth-year fixed effects as well as individual-level control variables, religiosity of students who were not subject to

compulsory religious education is 7 percent of a standard deviation lower on average compared to students who were subject to compulsory religious education. Event-study graphs show that reforming states do not have significantly different trends in religiosity in the years prior to reform compared to non-reforming states.

We find similar reductions in three measures capturing specific religious actions: the personal act of prayer, the public act of going to church, and the formal (and costly) act of church membership. Estimation of time-varying treatment effects indicates that effects on religiosity and personal prayer phase in gradually over time, whereas the effect on church membership are closer to one-time shifts. In a subsample that allows to merge regional information, effects are mostly restricted to predominantly Catholic (rather than Protestant) counties.

Beyond the religious sphere, the reforms also affected family and labor-market outcomes. First, a number of attitudinal measures indicate that the reforms led to more equitable and less conservative attitudes towards gender roles and family norms. Second, the reforms affected actual family outcomes by reducing the incidence of marriage and the number of children. Third, the reforms led to increases in labor-market participation, employment, working hours, and earnings. By contrast, there is no evidence of effects on ethical-value outcomes such as reciprocity, trust, volunteering, and life satisfaction, nor on political-value outcomes such as political interest and leaning, voting, and satisfaction with democracy. Consistent with the counterfactual of alternative value-oriented instruction, the reform-induced decline in religiosity thus did not come at the detriment of reduced ethical values in general.

Several specification and robustness tests support our baseline result. The reforms are not related to placebo outcomes such as years of schooling, type of school degree, or age of first employment, indicating that the identifying variation is unlikely to capture alternative sources

such as other contemporaneous educational reforms. Relatedly, results do not change when conditioning on a range of other educational reforms. Results are robust when restricting the sample to individuals who attend school in counties neighboring each other across state borders and including county-pair fixed effects, so that the identifying variation stems from close geographic areas. Results are also confirmed in a series of additional robustness tests and diagnostic tools of the two-way fixed effect estimator (de Chaisemartin and D'Haultfœuille (2020); Callaway and Sant'Anna (2021); Goodman-Bacon (2021)).

Our study contributes to three strands of literature. First, studies in the economics of religion have shown the importance of religion and religiosity for economic development and personal outcomes (see Barro and McCleary (2003) and McCleary and Barro (2006a, 2019) for a crosscountry setting, Becker, Rubin, and Woessmann (2021) for a historical context, and Becker and Woessmann (2009, 2018) for the German context). Recent analyses of the determinants of religiosity and the demand for religious services investigate, among others, effects of secular competition (Gruber and Hungerman (2008)), economic deprivation (Becker and Woessmann (2013)), printing technology (Rubin (2014)), the performance of pastors (Engelberg et al. (2016)), coping with natural disasters (Bentzen (2019)), and an adult religious-value intervention (Bryan, Choi, and Karlan (2021)). Several papers study the interrelationship between education systems and religion in different contexts (Brown and Taylor (2007); Glaeser and Sacerdote (2008); Chaudhary and Rubin (2011); Hungerman (2014); Franck and Iannaccone (2014); Meyersson (2014); Becker, Nagler, and Woessmann (2017)). To the extent that they analyze effects of education on religion, these papers focus on effects of the level of education in general. Here, we focus on a different aspect – the effect of religious education in the school curriculum – as a more direct means by which schools may affect religiosity.

Second, the political economy of state schooling studies why states take over control of school curricula, modeling aspects such as totalitarian indoctrination (Lott (1999)), social cohesion (Gradstein and Justman (2002)), and socialization (Pritchett and Viarengo (2015)).² Historically, most Western school systems have their roots with the churches, which then exerted fierce resistance to the emerging state-sponsored non-denominational education systems during the 19th century (Ramirez and Boli (1987); West and Woessmann (2010)).³ Our results suggest that this resistance was rational in the sense that forfeiting the opportunity to instill religious attitudes in public schools did undermine churches' follower base in the long run.

Third, a broad literature in the economics of education studies the impact of different school reforms (e.g., Hanushek (1986); Woessmann (2016)). While this literature has traditionally looked at students' academic achievement and later labor-market success, more recent contributions also focus on non-academic outcomes such as personality traits (e.g., Almlund et al. (2011)), soft skills (e.g., Koch, Nafziger, and Nielsen (2015)), or political attitudes (Cantoni et al. (2017)). We contribute to this literature by studying how school curricula reforms can affect outcomes beyond traditional achievement measures, namely religious attitudes in the long run.

In the following, section 2 provides institutional background on the studied reforms. Section 3 describes the empirical model and section 4 the data. Sections 5 and 6 present our results on reform effects on religious outcomes and on family and labor-market outcomes, respectively. Section 7 reports specification and robustness tests, and section 8 concludes.

² Focusing on the relationship of church and state beyond education, Barro and McCleary (2005) study determinants of state religions and McCleary and Barro (2006b) investigate their effects on religiosity.

³ Bazzi, Hilmy, and Marx (2020) show that a backlash of Islamic schools against mass secular education increased religiosity in Indonesia in the 1970s.

2. Institutional Background: Reforms Abolishing Compulsory Religious Education in Germany

With the staggered abolishment of compulsory religious education across states and over time, Germany provides a unique setting to study the effects of compulsory religious education.⁴

Historical background. There are a couple of historical milestones that led to the profound role of religious education in the German school system. The Prussian School Supervision Act of 1872 was at the center of the *Kulturkampf* ("culture battle") between the Prussian Empire under Bismarck and the Catholic Church during the 1870s. This legislation abolished the churches' control of the Prussian primary school system, putting the state in charge of school organization and curricula with the aim to provide a value-neutral education. However, religious education remained a regular school subject. During the Weimar Republic (1918-1933), there was some debate about whether religious education should be offered in schools at all, but in the end the supporters of religious education prevailed.

In Nazi Germany, the role of religious education was formally strengthened by the *Reichskonkordat* (Concordat between the Holy See and the German Reich) closed between Hitler and the Pope. It assigned Catholic religious education the role of a regular school subject. In reality, however, the Nazi regime did not adhere to these rules. A prominent example is the so-called *Kreuzkampf* ("cross battle") in the region of Oldenburg Münsterland in 1936, where the regional minister for education and church gave the order to take away all crosses, pictures, and other religious symbols from schools (*Kreuzerlass*). After protests by civil society that were

⁴ By contrast, it is hard to imagine exogenous variation in religious education in countries where it is barred from public schools (e.g., the United States with its strict separation of church and state that forbids religious education in public schools) or offered as an elective subject (e.g., Italy or the Netherlands).

famously supported by Bishop Clemens August Graf von Galen, the order was partly taken back, and crosses were again allowed to be placed in schools in this region. Referring back to Bishop Wilhelm Emmanuel von Ketteler during the *Kulturkampf*, Bishop von Galen strongly emphasized the crucial role of the church's (rather than the state's) grip of schools for the children's socialization and thus for church followership in the long run.

Post-war situation. Against the backdrop of the Nazi takeover of schools and in close agreement with the Allied forces, the Constitution (*Grundgesetz*) of the Federal Republic of Germany, enacted in 1949, establishes in Article 7 that religious education is a regular subject in public schools.⁵ This makes it compulsory that public schools provide religious education, which is explicitly to be taught in accordance with the principles of the respective religious community. Before reforms that started in the 1970s, enrollment in religious education classes was the default for all students from first to final grade. Parents (and adolescents aged at least 14)⁶ could formally request non-participation if the child was not baptized, but this was a rare exception (Havers (1972)).

Children are taught by confession (Catholic or Protestant). Based on contracts between the states – who are responsible for education policy – and the churches, the content is not restricted to "religious studies" but is based on dogmatic elements bound to the respective denomination and its doctrinal theology (Lott (2005)). Religious-education teachers are paid by the states and work as state employees but must be chosen and certified by the respective church (receiving the Catholic *Missio canonica* or the Protestant *Vocatio*). The importance given to the subject in

⁵ Article 141 states that this clause does not apply to states that had had a different state law on the issue in place on January 1, 1949, which effectively granted an exemption to the two city states of Berlin and Bremen.

⁶ In Bavaria and the Saarland, students had to get parental permission until age 18.

Germany's school curricula is illustrated by the fact that during their school careers, high-school graduates were exposed to 1,000 hours of religious education – compared, e.g., to 240 hours of physics education (Havers (1972) based on the Baden-Wuerttemberg curriculum).

The reforms. From the 1970s onwards, eight of the eleven West German states terminated the compulsory nature of religious education (Helbig and Nikolai (2015)). Parents could now choose between religious education and a newly introduced subject, usually called "ethics",⁷ which provides an alternative form of value-oriented instruction that was non-denominational. As indicated in Table 1, Bavaria was the first state to enact the reform in 1972 and Hamburg and North Rhine-Westphalia were the last in 2004 (see also map in Appendix Figure A1).

Two reasons are generally put forward for the reform introduction, one on the initiative of the churches and the other of the schools (Lott (2005); Havers (1972)). First, in 1968 the student movement at German universities started to challenge tradition and conservatism of the parental generation. When an increasing number of high-school students in urban areas decided to opt out of religious education to enjoy free time, the churches reacted by pushing for a compulsory alternative subject that students are obliged to attend instead, to make opt-out less attractive.⁸ Consistent with the initiation by the churches, Bavaria – which in many dimensions is generally viewed as the most conservative among the West German states – was the first to enact the reform. Second, schools also welcomed the reform, as rising opt-out meant that they were

⁷ Depending on the state, the alternative subject is called "ethics", "philosophy", "values and norms", or "humanistic life skills".

⁸ To ensure that results are not driven by reactive reforms to early opt-out during the student movement, in robustness tests we show that results are robust to leaving out early reforming states and to restricting the sample to rural areas (see section 7).

increasingly faced with organizational challenges to comply with their supervisory duty for students during school hours.

Interestingly, the rollout of the reform across states was orthogonal to the political leaning of and changes in the state government. As is obvious from column 4 of Table 1, four reforms were implemented by a right-of-center Christian Democrat (CDU/CSU) government and four by a left-of-center Social Democrat (SPD) government. The time pattern is literally alternating between the two camps. Furthermore, for each single reform, the party that was in power in the legislative period of the reform had already been in power in the prior legislative period, implying that no reform was implemented after a change in government (column 5). Similarly, the reform rollout was not driven by the size of a state, as the two largest states (Bavaria and North Rhine-Westphalia) were the first and last to implement the reform, respectively. These patterns make it unlikely that the reforms were due to political trends or shocks.⁹

There are three main consequences of the reform that might give rise to overall long-term reform effects. First, individual students could now attend ethics instead of religious education. Unfortunately, there is no administrative data on how many students chose ethics in the years right after the reform implementation. Initially, the number was potentially small, particularly in rural areas. Reports dating back to the reform years suggest that in some places, schools could not find staff to teach ethics classes (Lott (2005)). Selective data in later years point towards a modest decline in the number of students attending religious education. Current data indicate that 73 percent of students in West German public schools attend religious education and 20 percent

⁹ The result that we do not find reform effects on political outcomes (section 5) also speaks against the existence of political shocks coinciding with the timing of the reforms.

ethics or related substitute subjects (Kultusministerkonferenz (2021)).¹⁰ Thus, only about one fifth of students are affected in the sense that they themselves attend non-denominational ethics rather than denominational religious education.

Second, the subject ethics acted as a newly emerged competitor to religious education, putting religious education curricula under modernizing pressure. Studying curricula before and after the reform, we find that religious education curricula tended to change after the reform. As one example, Appendix Table A1 provides an overview of curricula in Bavaria. The 1967 prereform curriculum of Catholic religious education never even mentions non-Christian religions. By contrast, the 1979 post-reform curriculum has a whole section in grade 9 designated to learning about other religions. The pre-reform curriculum puts more focus on guiding students towards Christianity, whereas the post-reform curriculum emphasizes guiding students towards responsible and informed behavior defined by Christian values.¹¹ As an example of a late reformer, the 1999 pre-reform syllabus in North Rhine-Westphalia focuses on religious values to guide students, whereas the 2014 post-reform syllabus emphasizes helping students develop their own values based on religion and faith. Overall, the comparison of curricula points to a decrease

¹⁰ The number for religious education includes all religions (including Islam and Judaism) as well as denomination-overarching religious education; 33 percent of West German students attend Catholic and 34 percent Protestant religious education. 7 percent of students attend neither religious education nor ethics, which mostly refers to primary schools in North Rhine-Westphalia, where ethics is not yet ubiquitously implemented in all schools, and to secondary schools in Schleswig-Holstein, where religious education/ethics classes of consecutive grades can be offered combinedly in one grade so that students in the other grade currently do not attend it.

¹¹ In the syllabus of the new subject ethics in Bavaria, religion of any kind is completely absent (except for one reference to Christian values). The focus is on enabling students to work out answers to ethical questions by themselves in open discussions based on real-life situations. After the curricular changes in religious education, ethics and religious education have a lot of common topics and focus both on conveying values; the major difference is the final justification of values taught in class (Schwoerbel (1985)).

in the practice of prayers and literal interpretation of the bible after the compulsory nature of religious education was abolished.

Third, the reform may have changed perceived social norms since it was now officially approved that alternatives to religious education exist, indicating an apparent acceptance in society not to be religious. This could have changed religious views even for students who still attended religious education classes. To the extent that these effects are specific to the affected student cohorts rather than to the population overall, they would be captured by our empirical approach.

Any identified long-term reform effects are therefore likely to stem from a combination of declining attendance in religious education, adapting the content of religious education classes to the new competitor subject's content, and changing social norms. We therefore expect that the reform does not only affect students who chose to attend ethics classes, but also students who continued attending religious education classes. In addition, the description makes clear that several elements of the enactment of the reform were gradual rather than abrupt, leading to an expectation that reform effects may phase in rather than happen discontinuously.

3. Empirical Model

To estimate the effect of the abolishment of compulsory religious education on religiosity and other outcomes in adulthood, we make use of the different timing of reform events across German states. The staggered adoption of the reform allows us to estimate reform effects in a generalized difference-in-differences setting with varying timing of treatment. The key idea is that states without a reform in a certain year act as counterfactuals for states with a reform in that year, after accounting for time-invariant differences between states and national differences between years. Our baseline two-way fixed effects model with state and cohort fixed effects

models reform effects as immediate and permanent shifts in outcomes in the reforming states and years, relative to non-reforming states and years:

$$R_{i,s,t} = 1(t_{i,s} \ge t_s^*)\beta_{Reform} + X_i\beta_{Controls} + \mu_s + \lambda_t + \varepsilon_{i,s,t}$$
(1)

The adulthood outcome (e.g., religiosity) $R_{i,s,t}$ of individual *i* who started primary school in state *s* and year *t* is a function of an indicator term $1(t_{i,s} \ge t_s^*)$ that equals one if the primary school entry year $t_{i,s}$ of individual *i* in state *s* is larger than or equal to the year of reform t_s^* in state *s*.¹² Apart from state and cohort fixed effects (μ_s and λ_t , respectively), a vector of individual-level controls X_i and an error term $\varepsilon_{i,s,t}$ complete the model. Throughout the paper, standard errors are clustered at the state level. We report *p*-values for two clustering methods. The first one is the standard clustering approach which accounts for potential correlation of error terms across years within states and provides conservative inference if reform timing is random (Abadie et al. (2017); Athey and Imbens (2021)). The second one is the wild cluster bootstrap approach suggested by Roodman et al. (2019) which provides asymptotic refinement by accounting for the limited number of clusters given by the West German states.¹³

¹² Coding individuals as treated only if the reform had been implemented at their primary school entry is our preferred categorization because it starts with the first cohort that could have avoided religious education completely by choosing the non-denominational alternative from the first grade onwards. The fact that students who were already beyond primary school entry in the year of reform introduction are categorized as exposed to compulsory religious education even if they received some exposure to the reformed curriculum might introduce attenuation bias in our baseline specification. In robustness analyses, we confirm results in a dosage specification where treatment is defined as the share of compulsory school years that an individual spent in the reformed system, as well as in a specification that defines treatment by entry into secondary school (see section 7).

¹³ We use Webb weights and 9999 replications. The approach is more conservative than the Cameron, Gelbach, and Miller (2008) approach to wild cluster bootstrapping which tends to yield substantially lower p-values throughout (not shown).

The parameter of interest, β_{Reform} , depicts the intention to treat (ITT) effect that captures the overall effect of the reform, that is, the effect of being offered the choice between attending religious education or ethics. The treatment effect is identified from changes in adult outcomes across cohorts within the same state that were and were not affected by the reform, relative to the same changes in other states without reform events at the same time.

The variation in the timing of reforms across states provides us with plausibly exogenous variation in individuals' exposure to compulsory religious education. The main identifying assumption is that the exact timing of the reform is as good as random (e.g., Athey and Imbens (2021); Borusyak, Jaravel, and Spiess (2021)). This seems plausible given the idiosyncrasies of the reform processes in the German federal political system described above. For example, the reform rollout did not indicate any political trend, with implementations alternating between right-wing and left-wing governments and no reform enacted in the first legislative period after a change in government (see Table 1).

One way in which the identifying assumption could be violated is the existence of other school reforms that happened simultaneously. However, the timing of the religious-education reform is very peculiar, and we are not aware of other reforms with even vaguely similar patterns of timing across states. In fact, results are robust in specifications that control for a range of other education reforms (see section 7). An additional way to test this concern is to estimate reform effects on non-religious school outcomes such as degree completion or years of schooling. The religious-education reform did not affect any other subjects and did not substitute religious education by classes prone to enhance achievement in other curricular subjects. As we thus do not expect any effects of the religious-education curriculum on other school outcomes, such

analysis can be interpreted as a placebo test that, if it failed, would indicate the possibility of simultaneous school reforms.

In a further specification that aims to compare observations that are as similar as possible in the absence of treatment, we restrict the sample to individuals living in counties that are directly at the border to a different state. In this specification, we can additionally include fixed effects for each pair of counties that are next to each other on either side of a state border, thereby further reducing geographic heterogeneity in the identifying variation.¹⁴

In addition, it is an attractive feature of the event-study approach that including a trend variable relative to the reform $(t_{i,s} - t_s^*)$ constitutes a falsification test of the identifying assumption of randomness in reform timing (keeping the assumption of time-invariant treatment effects for now):

$$R_{i,s,t} = 1(t_{i,s} \ge t_s^*)\beta_{Reform} + (t_{i,s} - t_s^*)\beta_{Trend} + X_i\beta_{Controls} + \mu_s + \lambda_t + \varepsilon_{i,s,t}$$
(2)

The parameter β_{Trend} captures how the average outcomes change in reforming states relative to non-reforming states. Rejecting the null hypothesis that $\beta_{Trend} = 0$ would indicate that the timing of the reform may not be as good as random.

While specifications (1) and (2) model the reform as an immediate and permanent shock, the discussion in section 2 suggests that reform implementation may have been gradual rather than abrupt. To disentangle reform effects that happen directly at the time of the reform from those that occur gradually afterwards, we extend specification (2) by an interaction of the reform indicator $(t_{i,s} \ge t_s^*)$ with the trend term $(t_{i,s} - t_s^*)$:

¹⁴ Counties (*Landkreise* and *kreisfreie Städte*) in Germany are substantially smaller than in the US. There are 325 counties in West Germany with a mean population of about 200,000 inhabitants (median about 150,000).

$$R_{i,s,t} = 1(t_{i,s} \ge t_s^*)\beta_{Reform} + (t_{i,s} - t_s^*)\beta_{Trend} + 1(t_{i,s} \ge t_s^*)(t_{i,s} - t_s^*)\beta_{Reform*Trend}$$
$$+ X_i\beta_{Controls} + \mu_s + \lambda_t + \varepsilon_{i,s,t}$$
(3)

In this specification, the parameter on the interaction term, $\beta_{Reform*Trend}$, captures the average annual change in the outcome in reforming states after the reform, relative to the average annual change in the same states prior to the reform (and relative to non-reforming states). The parameters β_{Reform} and $\beta_{Reform*Trend}$ reveal whether the reform affects outcomes as immediate permanent shocks or gradually over time, respectively (Lafortune, Rothstein, and Schanzenbach (2018)). The parameter β_{Trend} now captures differential pre-trends between treatment and control states.

To lift the assumption of linearity in pre- and post-trends of the parametric specifications and allow for flexible reform effects over time, we also estimate non-parametric models of the effects of a reform in year t_s^* on outcomes k years before and after the reform:

$$R_{i,s,t} = \sum_{k=-19}^{20} \mathbb{1} \left(t_{i,s} = t_s^* + k \right) \beta_k + X_i \beta_{Controls} + \mu_s + \lambda_t + \varepsilon_{i,s,t}$$
(4)

Effects, captured by the parameter vector β_k , are estimated relative to the excluded category k = 0. To smooth the numbers of observations in the sample across years, we group observations together to bins of five years each. We visualize the results of this non-parametric specification in an event-study graph.

The two-way fixed effects model assumes homogeneity in treatment effects (e.g., Sun and Abraham (2021)). We implement the estimator suggested by Callaway and Sant'Anna (2021)

and use the diagnostic tools suggested by de Chaisemartin and D'Haultfœuille (2020) and Goodman-Bacon (2021) to show that our results are not contaminated by this assumption.¹⁵

4. Data

Our treatment variable indicates whether a given German state has abolished compulsory religious education at a given point in time. The coding of reform events, indicated in Table 1, is taken from Helbig and Nikolai (2015). We define an individual as treated if the reform that replaced compulsory religious education by the choice between ethics and religious education had been enacted in the year that the individual entered primary school.

To estimate reform effects on individuals' adult outcomes, we looked for individual-level datasets that provide a broad picture of religiosity in Germany. We ended up using three different datasets that are each drawn to be representative for the German adult population (see Data Appendix for details): the adult cohort of the National Education Panel Study (NEPS), the German General Social Survey (ALLBUS), and the German Socio-Economic Panel (SOEP). NEPS is focused on the educational sciences and provides a panel of over 12,000 adults observed between 2007 and 2016. ALLBUS is focused on the social sciences and provides repeated crosssections of over 15,000 adults observed between 1980 and 2016. SOEP is focused on economics and the social sciences and provides a panel of over 30,000 adults observed between 1984 and 2017. To study a range of religious (and other) outcomes in adulthood and maximize statistical power, we use all three datasets and merge them together in our main analysis. Depending on the outcome under study, our combined estimation sample includes up to 58,000 observations.

¹⁵ Furthermore, excluding covariates does not change our qualitative results, indicating that cohorts with different covariates are unlikely to react differently to the reform (see Appendix Table A21).

All three datasets meet the basic data requirement of our evaluation approach that we need to observe individuals' state and year of primary school entry. Each dataset thus allows us to link the religiosity of individuals in adulthood to their state of schooling in childhood, even if they migrated to other states in-between.¹⁶ Our sample consists of all individuals who entered primary school in West Germany between 1950 and 2004. We exclude individuals who entered primary school before 1950 because they did not have their entire schooling career in the Federal Republic of Germany (founded in 1949). Primary school entry by 2004 ensures that individuals have reached adulthood by 2016/17.

Our main outcome of interest is self-reported religiosity, which we interpret as a comprehensive measure describing an individual both *believing* in religious content and living a religious life in public, i.e., showing religious *belonging* (following the terminology of McCleary and Barro (2019)).¹⁷ The three other religious outcome measures capture different ways in which individuals articulate their religiosity in specific actions: the personal act of prayer, the public act of going to church, and the formal act of church membership. The latter act is also directly economically relevant, as church membership in Germany is automatically related to paying church taxes (levied as a surcharge on income tax).

As the religious outcome variables are elicited with varying numbers of answer categories in the different datasets (see Appendix Table A2 for details), we standardize the religious measures within each dataset before merging the three surveys together and include dataset fixed effects

¹⁶ If available directly, we use information on the year and state of primary school entry. If not, we use the year and state of birth and assume that individuals enter primary school six years later in the same state.

¹⁷ The available data do not allow us to cleanly distinguish between the believing and belonging dimensions of religiosity.

throughout.¹⁸ If a measure is observed multiple times per individual in a panel dataset, we use the most recent available observation on any given variable and include survey-year fixed effects (stored separately for each question for each individual) throughout.

The three datasets also provide batteries of measures of attitudes towards gender and family roles and of actual family and labor-market outcomes, as well as of ethical-value, political-value, and educational outcomes. Control variables include gender, migration status, and mothers' and fathers' education. Table 2 provides descriptive statistics for the merged dataset. Roughly one third of observations are treated by the reform, i.e., they entered primary school after compulsory religious education had been abolished.

5. The Effect of Abolishing Compulsory Religious Education on Religiosity

This section reports our baseline results on effects of the studied reform on religious outcomes. Section 6 turns to effects on non-religious outcomes, and section 7 provides results of specification and robustness tests.

Our results show that the abolishment of compulsory religious education decreased the religiosity of affected students in adulthood. The event-study graph of Figure 1 indicates that individuals who entered school after the reform report significantly lower levels of religiosity.¹⁹ Visual inspection suggests that reform effects appear to phase in gradually over time. An omnibus hypothesis test that the post-event effects are jointly zero is rejected at the 1 percent level. By contrast, the test does not reject that the pre-event effects are jointly zero, indicating

¹⁸ To document that results are not driven by the standardized merging, robustness checks also show results for each of the three datasets separately (see section 7).

¹⁹ Appendix Table A3 provides the non-parametric regression results underlying this figure.

that reforming states had not been on different trends from non-reforming states prior to the reform.

The parametric estimation in the first column of Table 3 indicates that reform exposure while being in school decreases religiosity in adulthood by 7 percent of a standard deviation on average. For a straightforward indication of the magnitude of this effect, we can express religiosity as a dummy variable. The reform reduces the likelihood that a person is (rather or very) religious by 2.9 percentage points (independent of whether estimated by linear probability or probit model; see Appendix Table A4), compared to an average incidence of 52.4 percent in our dataset. The incidence of being very religious is reduced by 2.2 percentage points (compared to an average incidence of 10.9 percent).

The reform also led to significant reductions in the three measures of specific religious actions (columns 2-4 of Table 3). The standardized effects are of a similar magnitude to overall religiosity. The reform reduces the personal act of prayer by 5 percent of a standard deviation (marginally significant), the public act of going to church by 7 percent, and the formal act of church membership by 8 percent.²⁰

To test whether reforming states are on a general time trend that is different from nonreforming states, the odd columns of Table 4 add a linear trend relative to the respective reform event to the model. There is no significant differential trend for religiosity or any of the religious-action outcomes, in line with the assumption that the timing of reform events is as good as random.

The even columns of Table 4 report results of the rather demanding specification with timevarying treatment effects that allows for both a shift term of the reform, a relative trend, and an

²⁰ Appendix Figures A2-A4 show the respective event-study graphs.

interaction between the two. Confirming the graphical depiction, results indicate that the reform effect on religiosity phases in gradually over time: religiosity decreases by 0.013 standard deviations on average per year in reforming states after the reform, relative to the average change in the same state prior to the reform. A similar gradual treatment effect emerges for personal prayer. By contrast, the effect on affiliation with a religious community is mostly captured by a one-time shift. This may be related to the fact that church membership in Germany implies the requirement to pay church taxes: Individuals who were exposed to the reform even in the early years after a state's implementation do react by leaving their church as adults to avoid paying church taxes, whereas their subjective religiosity and prayer are not yet as strongly impacted. For church-going, the separate estimates in this specification are too imprecise to distinguish between a one-time shift and gradual phasing-in.

Treatment effects on religiosity are very similar for women and men (Panel A of Table 5). The same is true for church affiliation. By contrast, treatment effects on prayer only materialize for females but not males, whereas treatment effects on church-going are larger for males. Results in Panel B show no strongly differential pattern for individuals who went to schools in rural and urban areas (available for a limited number of observations in RemoteNEPS). The effect is somewhat larger (although less precisely estimated) in urban areas for religiosity, larger in rural areas for prayer, and similar for affiliation. When distinguishing individuals' school county by the majority confession (Panel C), results are driven by Catholic areas. In another subset of observations and outcomes (available in ALLBUS and SOEP) where we can link individuals to the denomination of their parents (Panel D), the effect on church-going also appears to be restricted to individuals with all-Catholic parents. By contrast, while estimates are

somewhat imprecise, the effect on religious affiliation is in fact larger for individuals whose both parents were Protestant.

In contrast to the effects on religiosity and religious actions, we do not find evidence that the reform affected various value outcomes. In particular, there are no significant treatment effects on a series of measures of ethical-value outcomes including reciprocity, trust, risk preference, volunteering, and life satisfaction (Panel A of Table 6). The absence of treatment effects on these ethical outcomes is consistent with the fact that the counterfactual to compulsory religious education in our setting is not no value-oriented classes, but rather a choice between two types of value-oriented classes that are either denominational or not. Apparently, attending the non-denominational subject ethics does not lead to lower levels of the different ethical-value outcomes compared to the subject religious education. Similarly, there is no evidence of effects on political-value outcomes such as political interest, satisfaction with democracy, or left-right voting patterns (Panel B).

6. Effects on Family and Labor-Market Outcomes

Historically, the churches strongly promoted traditional religious family role models, advocating gender-specific roles in families and marriage before cohabitation. Therefore, we also study effects of the termination of compulsory religious education beyond the religious sphere on people's attitudes towards gender and family roles and on subsequent family and labor-market outcomes.

Results show that the reform led to a decrease in conservative gender and family attitudes. Abolishing compulsory religious education reduced the likelihood to think that men are better suited for certain professions than women by 8 percent of a standard deviation (column 1 of Panel A of Table 7). Results on views on equal gender duties in housework are shy of statistical

significance (column 2), but the reform also significantly decreased the likelihood to think that women cannot use technical devices as well as men (column 3). Similarly, the reform reduced the view that people should get married if they permanently live with a partner (column 4).

The reform also affected actual family outcomes. The treatment reduced the probability to be married by 1.5 percentage points (column 1 of Panel B of Table 7), compared to an average marriage rate of 60 percent. The reform also decreased the number of children by 0.09 children per respondent (column 2), compared to an average of 1.4 children.

The reform may additionally have affected economic behavior and outcomes. According to Christian values, the decrease in religiosity may have promoted materialistic orientation.²¹ The reduction in time used for various religious actions may have induced a substitution effect towards economic activities (Barro and McCleary (2003); Gruber and Hungerman (2008)). The reduced time required to raise (fewer) children may also have changed decisions about family and career planning, and the changed gender roles may have opened up better labor-market opportunities for women. Finally, leaving the church means a reduction in the tax rate on labor income in Germany, increasing incentives to work.

Results show that the reform indeed had positive effects on labor-market outcomes. The probability to participate in the labor market increases by 1.5 percentage points (column 3 of Panel B of Table 7), compared to a mean of 82 percent, and the probability to be employed by 2.3 percentage points (column 4; mean 78 percent). Among those employed, working hours rise by 0.6 hours per week (column 5), compared to a mean of 35.6 hours. Earnings increase by 5.3

²¹ For example, the bible quotes Jesus as saying, "It is easier for a camel to go through the eye of a needle than for someone who is rich to enter the kingdom of God." (Mark 10:24-27, Luke 18:24-27)

percent (column 6). Overall, the results suggest that the reform impacted people's lives well beyond the religious sphere.²²

7. Specification and Robustness Tests

This section reports tests of challenges to our identification strategy, of the robustness of our results, and of properties of the two-way fixed effects estimator.

Placebo test: Effects on non-religious school outcomes. For our identification strategy to hold, the abolishment of religious education should not be accompanied by other educational reforms or other state-specific events with the same timing structure. As meaningful other school reforms should leave traces in general educational outcomes, one way to test this is to estimate treatment effects on non-religious educational outcomes. Results show that the reform is not significantly related to the non-religious educational outcomes in our datasets, namely years of schooling, the type of school degree, or the age of first employment (Table 8). As the studied reform did not lead to a change in schooling hours and or in the structure or content of the non-religious subjects, we interpret this as a placebo test that is in line with our identifying assumption. This interpretation is also consistent with the non-existence of effects on ethical-value and political-value outcomes (see section 5 above).

Border specification with county-pair fixed effects. To reduce the possible incidence of unobserved differences, we can restrict the analysis to individuals from geographically close and thus arguably highly similar counties. In a subset of individuals observed in the NEPS data, we observe individuals' county of schooling. This allows us to restrict the sample to pairs of counties separated by a state border (see Appendix Figure A5). Additionally, in this specification

²² We do not find that any of the family and labor-market effects differ significantly by gender (not shown).

we can include county-pair fixed effects for each pair of neighboring counties that is divided by a state border (Dube, Lester, and Reich (2010); Bentzen and Sperling (2020)). The identifying variation is thus restricted to a comparison of pairs of counties on either side of the respective state border. In this smaller sample, the treatment effect on religiosity remains highly significant and increases in size to 0.16 standard deviations (Table 9). The same is true for prayer, whereas the effect on affiliation does not hold in this specification.

Additional robustness analyses. A series of additional tests confirm the robustness of our findings to variations in control variables, treatment specifications, and estimation samples. To ensure that the estimated reform effects do not pick up effects of other education reforms, we include controls for a range of other reforms. These include reforms of the length of compulsory schooling (e.g., Pischke and von Wachter (2008); Cygan-Rehm (2021)), of the duration of the highest-track school ("G8/G9 reform", e.g., Andrietti and Su (2019); Marcus and Zambre (2019)), and of whether philosophy, sexual education, and political education, respectively, are taught in school (see Helbig and Nikolai (2015)). Results are robust to controlling for these other education reforms (Appendix Tables A5-A8).

A couple of robustness checks relate to the coding of treatment. First, we replace the dummy variable indicating reform exposure by a dosage variable measuring the share of school years out of the total compulsory school years in which individuals were exposed to the reform. Results are robust and point estimates become larger for each of the religious outcomes (Appendix Table A9), as expected if the conservative baseline indicator coding suffers from attenuation bias. Second, we alternatively define a student to be exposed if the reform was in place at the time of entry into secondary (rather than primary) school, with very similar results (Appendix Table A10).

A potential concern in our setting is that the effects might be related to the student movement in the late 1960s and early 1970s. To test this, we exclude all early reforming states from the sample and keep only those states which reformed since the 1980s. Results are largely unaffected in this smaller sample (Appendix Table A11).

While our baseline analysis merges the NEPS, ALLBUS, and SOEP datasets to maximize statistical power, we also estimate the models separately for the three datasets to ensure that results are not driven by any specific dataset or by the merging. Results indicate that the effects tend to materialize in each of the separate datasets, although obviously at lower levels of statistical precision (Appendix Tables A12-A14).

Tests of the two-way fixed effects estimator. Our setting generalizes the classic twogroup/two-period difference-in-differences setting in that there are eleven states among whom eight change their treatment status in different years over an extended time horizon. To ensure that our estimates are not driven by two-by-two reform estimates with negative weights, we implement the estimator suggested by Callaway and Sant'Anna (2021) that is immune to bias from negative weighting. The procedure uses only not-yet treated units and never-treated units as controls. Already-treated units, which could potentially cause negative weighting, are omitted from the analysis. Reassuringly, the aggregated estimates of the average treatment effect on the treated (ATT) for the four religious outcomes are very similar to our baseline two-way fixed effects estimates (see Appendix Table A15). In fact, the ATT estimates are larger (in absolute terms) than the corresponding baseline estimates, although sometimes at lower levels of statistical significance. Appendix B reports additional diagnostic tests suggested by de Chaisemartin and D'Haultfœuille (2020) and by Goodman-Bacon (2021) which further

corroborate our baseline results and indicate that our findings are not driven by a setting that would give rise to negative weights.

8. Conclusions

Our study investigates whether compulsory religious education affects people's religiosity in the long run. We argue that the different timing of reforms that abandoned compulsory religious education across German states provides plausibly exogenous variation in individuals' exposure to compulsory religious education. Students could now choose to attend non-denominational ethics classes rather than religious education, which likely also changed overall social norms towards religion and, by competitive pressures, the content of religious classes. We find that, conditional on state and birth-year fixed effects, the termination of compulsory religious education led to a significant reduction in the religiosity of affected students in adulthood. The reform reduced the share of people reporting to be religious by about 3 percentage points (compared to an average incidence of 52 percent) and of those reporting to be very religious by 2 percentage points (average 11 percent). Similar standardized reductions are found in three measures of religious actions – prayer, church-going, and religious affiliation.

We do not find that the reform affected ethical values and behavior such as reciprocity, trust, volunteering, and life satisfaction, nor political values and behavior such as interest in politics, satisfaction with democracy, or voting. It appears that the counterfactual of attending nondenominational ethics classes was equivalent to attending religious-education classes in terms of these outcomes, speaking against concerns in the policy debate at the time that abolishing compulsory religious education may deteriorate students' ethical orientation.

Beyond the religious sphere, the reform also affected family and economic outcomes. Affected students express less conservative gender and family norms later in life. This finding

provides insights for the literature on gender norms which shows that these norms are important determinants for lifetime outcomes (e.g., Kleven et al. (2019); Jayachandran (2021)). Yet, it is not well understood where these norms come from. Our results provide evidence that changes in school curricula can impact gender norms, implying that they are malleable in public settings outside the family. The abolishment of compulsory religious education also affected actual family outcomes – lower incidence of marriage and number of children – as well as labor-market outcomes – higher employment and earnings. Thus, the reform also had economically relevant repercussions.

Overall, our results indicate that religious indoctrination in school can indeed exert a lifetime influence on students.

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Figure 1: The effect of abolishing compulsory religious education on religiosity: Non-parametric event-study estimates

Notes: Coefficients from non-parametric event-study regressions and their 95 percent confidence intervals. Dependent variable: religiosity (standardized, based on 4-point-scale NEPS question "How religious are you?" and 10-point-scale ALLBUS question "Would you say that you are rather religious or rather not?"). Numbers on horizontal axis refer to final year of respective five-year bins; i.e., 0 = last five years prior to treatment (excluded category), 5 = first five years of treatment. Inference: Standard clustering at state level. The *p*-values of omnibus hypothesis tests of zero pre- and post-event effects are 0.343 and 0.008, respectively. Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016.

| | | | Governing parties in legislation period | | |
|-------------|------------------------|-------------------|---|------------------------|--|
| Reform year | State | Time in treatment | before the reform | of the reform | |
| (1) | (2) | (3) | (4) | (5) | |
| Before 1949 | Berlin | 1 | | | |
| Before 1949 | Bremen | 1 | | | |
| 1972 | Bavaria | 0.60 | CDU (1966-1970) | CDU (1970-1974) | |
| 1974 | Lower Saxony | 0.56 | SPD (1970-1974) | SPD, FDP (1974-1976) | |
| 1977 | Rhineland-Palatinate | 0.51 | CDU (1971-1975) | CDU (1975-1979) | |
| 1977 | Hesse | 0.51 | SPD, FDP (1970-1974) | SPD, FDP (1974-1978) | |
| 1983 | Baden-Württemberg | 0.40 | CDU (1976-1980) | CDU (1980-1984) | |
| 1992 | Schleswig-Holstein | 0.24 | SPD (1988-1992) | SPD (1992-1996) | |
| 2004 | Hamburg | 0.02 | CDU, PRO, FDP (2001-2004) | CDU (2004-2008) | |
| 2004 | North Rhine-Westphalia | 0.02 | SPD, Grüne (1995-2000) | SPD, Grüne (2000-2005) | |
| No reform | Saarland | 0 | | | |

Table 1: The rollout of abolishing compulsory religious education: Timing of treatment and governing parties

Notes: The table lists the dates of reforms abolishing compulsory religious education for the respective states (from Helbig and Nikolai (2015)), the share of years each state spends treated in the estimation sample from 1950-2004, and the governing parties before and during the reform.

Table 2: Descriptive statistics

| | Mean | Std. dev. | Min. | Max. | Obs. |
|--|------|-----------|-------|------|--------|
| Reform (treatment indicator) | 0.32 | 0.47 | 0.00 | 1.00 | 58,703 |
| Religious outcomes | | | | | |
| Religiosity | 0.00 | 1.00 | -1.69 | 1.77 | 15,688 |
| Prayer | 0.00 | 1.00 | -1.26 | 2.44 | 13,276 |
| Church-going | 0.00 | 1.00 | -1.16 | 3.07 | 42,776 |
| Affiliation | 0.00 | 1.00 | -2.22 | 0.57 | 45,925 |
| Ethical-value outcomes | | | | | |
| Reciprocity | 0.00 | 1.00 | -5.11 | 0.97 | 21,150 |
| Trust | 0.00 | 1.00 | -2.71 | 2.01 | 37,070 |
| Risk-taking | 0.00 | 1.00 | -3.00 | 2.64 | 35,556 |
| Volunteering | 0.43 | 0.49 | 0.00 | 1.00 | 37,971 |
| Life satisfaction | 0.00 | 1.00 | -4.85 | 1.56 | 48,177 |
| Political-value outcomes | | | | | |
| Interest in politics | 0.00 | 1.00 | -2.47 | 2.00 | 52,970 |
| Politics too complicated | 0.00 | 1.00 | -1.95 | 2.25 | 9,160 |
| Satisfaction with democracy | 0.00 | 1.00 | -2.86 | 1.90 | 14,519 |
| Political spectrum: right | 0.00 | 1.00 | -3.02 | 3.37 | 40,161 |
| Vote in election | 0.87 | 0.34 | 0.00 | 1.00 | 32,133 |
| Vote left | 0.57 | 0.49 | 0.00 | 1.00 | 27,088 |
| Vote extreme | 0.07 | 0.25 | 0.00 | 1.00 | 27,100 |
| Attitudes towards gender and family roles | | | | | |
| Different gender suitability for professions | 0.00 | 1.00 | -1.90 | 1.28 | 8,868 |
| Different gender duties in the home | 0.00 | 1.00 | -1.29 | 3.55 | 18,008 |
| Gender use of technical devices | 0.00 | 1.00 | -1.06 | 2.52 | 8,859 |
| Attitude towards marriage | 0.00 | 1.00 | -1.35 | 1.35 | 14,943 |

(continued on next page)
Table 2 (continued)

| | Mean | Std. dev. | Min. | Max. | Obs. |
|--------------------------------------|-------|-----------|------|--------|--------|
| Family and labor-market outcomes | | | | | |
| Currently married | 0.60 | 0.49 | 0.00 | 1.00 | 56,673 |
| Number of children | 1.38 | 1.25 | 0.00 | 12.00 | 52,668 |
| Labor-force participation | 0.82 | 0.38 | 0.00 | 1.00 | 58,168 |
| Employment | 0.78 | 0.41 | 0.00 | 1.00 | 58,168 |
| Working hours | 35.56 | 14.89 | 0.00 | 120.00 | 45,781 |
| Earnings | 7.14 | 0.90 | 0.00 | 11.61 | 44,935 |
| Educational outcomes | | | | | |
| Years of education | 12.96 | 2.83 | 6.00 | 25.00 | 42,772 |
| Abitur | 0.38 | 0.49 | 0.00 | 1.00 | 52,283 |
| Age of first employment | 21.11 | 3.88 | 1.33 | 65.25 | 38,985 |
| Controls | | | | | |
| Female | 0.51 | 0.50 | 0.00 | 1.00 | 58,703 |
| Migration status | 0.05 | 0.22 | 0.00 | 1.00 | 58,703 |
| Mother's education | | | | | |
| Basic (Hauptschulabschluss or less) | 0.61 | 0.49 | 0.00 | 1.00 | 58,703 |
| Medium (<i>Realschulabschluss</i>) | 0.18 | 0.39 | 0.00 | 1.00 | 58,703 |
| High (Abitur or more) | 0.09 | 0.29 | 0.00 | 1.00 | 58,703 |
| Father's education | | | | | |
| Basic (Hauptschulabschluss or less) | 0.57 | 0.50 | 0.00 | 1.00 | 58,703 |
| Medium (<i>Realschulabschluss</i>) | 0.13 | 0.34 | 0.00 | 1.00 | 58,703 |
| High (Abitur or more) | 0.16 | 0.36 | 0.00 | 1.00 | 58,703 |
| NEPS | 0.21 | 0.41 | 0.00 | 1.00 | 58,703 |
| ALLBUS | 0.27 | 0.44 | 0.00 | 1.00 | 58,703 |
| SOEP | 0.52 | 0.50 | 0.00 | 1.00 | 58,703 |

Notes: Descriptive statistics. The sums of the category means of mother's and father's education, respectively, do not add up to one because missing values are set to zero, defining a separate binary explanatory variable that accounts for the missing values. Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

| | Religiosity | Prayer | Church-going | Affiliation |
|--------------------------|-------------|---------|--------------|-------------|
| | (1) | (2) | (3) | (4) |
| Reform | -0.071 | -0.046 | -0.066 | -0.081 |
| | (0.018) | (0.101) | (0.020) | (0.009) |
| | [0.061] | [0.136] | [0.022] | [0.066] |
| State fixed effects | Yes | Yes | Yes | Yes |
| Birth-year fixed effects | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes |
| Observations | 15,688 | 13,276 | 42,776 | 45,925 |

Table 3: Effects of abolishing compulsory religious education on religiosity and religious actions

Notes: Dependent variables indicated in column headers. All dependent variables are standardized (see Appendix Table A2 for details). Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

| | Relig | iosity | osity Prayer | | Church-going | | Affiliation | |
|--------------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
| Reform | -0.072 (0.031) [0.149] | 0.017 (0.593) [0.733] | -0.045 (0.129) [0.214] | 0.037 (0.159) [0.209] | -0.049 (0.063) [0.075] | 0.005 (0.906) [0.925] | -0.087 (0.005) [0.052] | -0.054 (0.034) [0.068] |
| Years relative to reform | 0.000 (0.942) [0.941] | 0.002 (0.611) [0.731] | -0.000 (0.821) [0.822] | 0.001 (0.660) [0.715] | -0.007 (0.007) [0.284] | -0.006 (0.015) [0.328] | 0.003 (0.135) [0.231] | 0.003 (0.051) [0.149] |
| Reform x Years relative to reform | | -0.013 (0.001) [0.105] | | -0.012 (0.001) [0.035] | | -0.007 (0.161) [0.480] | | -0.004 (0.129) [0.288] |
| State fixed effects | Yes |
| Birth-year fixed effects | Yes |
| Controls | Yes |
| Observations | 15,688 | 15,688 | 13,276 | 13,276 | 42,776 | 42,776 | 45,925 | 45,925 |

Table 4: Time-varying treatment effects on religious outcomes

Notes: Dependent variables indicated in column headers. All dependent variables are standardized (see Appendix Table A2 for details). Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

| | Relig | giosity | Prayer | | Churc | Church-going | | Affiliation | |
|------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-----------------------------|------------------------------|------------------------------|--|
| _ | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | |
| Panel A: Gender | Females | Males | Females | Males | Females | Males | Females | Males | |
| Reform | -0.067 | -0.073 | -0.085 | -0.007 | -0.039 | -0.097 | -0.075 | -0.085 | |
| | (0.024) | (0.060) | (0.057) | (0.835) | (0.251) | (0.009) | (0.012) | (0.025) | |
| | [0.033] | [0.237] | [0.114] | [0.841] | [0.179] | [0.037] | [0.112] | [0.094] | |
| Panel B: Area | Rural | Urban | Rural | Urban | Rural | Urban | Rural | Urban | |
| Reform | -0.067 | -0.123 | -0.100 | -0.024 | _ | _ | -0.064 | -0.040 | |
| | (0.038) | (0.071) | (0.037) | (0.615) | | | (0.131) | (0.670) | |
| | [0.007] | [0.102] | [0.034] | [0.572] | | | [0.196] | [0.695] | |
| Panel C: Area | Catholic | Protestant | Catholic | Protestant | Catholic | Protestant | Catholic | Protestant | |
| Reform | -0.157 (0.009) [0.021] | -0.016 (0.687) [0.655] | -0.124 (0.004) [0.015] | -0.041 (0.482) [0.468] | _ | _ | -0.211 (0.001) [0.017] | 0.064 (0.285) [0.317] | |
| Panel D: Parents | Catholic | Protestant | Catholic | Protestant | Catholic | Protestant | Catholic | Protestant | |
| Reform | _ | _ | _ | _ | -0.071 (0.199) [0.324] | 0.004 (0.904) [0.903] | -0.077 (0.044) [0.199] | -0.113 (0.047) [0.120] | |

Table 5: Heterogeneous treatment effects on religious outcomes

Notes: Each cell reports the coefficient on reform treatment from a separate regression. All regressions include state and birth-year fixed effects and controls. Dependent variables indicated in column headers. All dependent variables are standardized (see Appendix Table A2 for details). Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Urban area if county has more than 100,000 inhabitants; rural otherwise (available only for RemoteNEPS). Catholic area if number of Catholics over sum of Protestants and Catholics in county is larger than 0.5; Protestant area otherwise (available only for RemoteNEPS). Catholic/Protestant parents if both parents are Catholic/Protestant (available only for ALLBUS and SOEP). Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

Table 6: Effects on ethical-value and political-value outcomes

Panel A: Ethical-value outcomes

| | Reciprocity | Trust | Risk-taking | Volunteering | Life satisfaction |
|------------------------------------|-------------|---------|-------------|--------------|-------------------|
| | (1) | (2) | (3) | (4) | (5) |
| Reform | 0.006 | 0.007 | 0.008 | 0.007 | -0.014 |
| | (0.734) | (0.780) | (0.636) | (0.681) | (0.478) |
| | [0.748] | [0.816] | [0.748] | [0.792] | [0.682] |
| State and birth-year fixed effects | Yes | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes | Yes |
| Observations | 21,150 | 37,070 | 35,556 | 37,971 | 48,177 |

Panel B: Political-value outcomes

| | Interest in politics | Politics too complicated | Satisfaction with democracy | Political spectrum: right | Vote in election | Vote left | Vote extreme |
|------------------------------------|-----------------------------|-----------------------------|-----------------------------|------------------------------|-----------------------------|------------------------------|------------------------------|
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) |
| Reform | 0.010 (0.530) [0.603] | 0.017 (0.675) [0.718] | 0.001 (0.980) [0.992] | -0.021 (0.195) [0.249] | 0.011 (0.070) [0.128] | -0.016 (0.245) [0.404] | -0.004 (0.477) [0.485] |
| State and birth-year fixed effects | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Observations | 52,970 | 9,160 | 14,519 | 40,161 | 32,133 | 27,088 | 27,100 |

Notes: Dependent variables indicated in column headers. Dependent variables (see Appendix Table A2 for details): panel A: columns (1) - (3), (5): standardized; column (4): indicator variable; panel B: columns (1) - (4): standardized; columns (5) - (7): indicator variable. Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

Table 7: Effects on family and labor-market outcomes

Panel A: Attitudes towards gender and family roles

| | Different gender suitability for professions | Different gender duties in the home | Gender use of technical devices | Attitude towards marriage |
|------------------------------------|---|--|---------------------------------|------------------------------|
| | (1) | (2) | (3) | (4) |
| Reform | -0.084 (0.084) [0.183] | -0.035 (0.371) [0.452] | -0.061 (0.005) [0.044] | -0.117 (0.002) [0.044] |
| State and birth-year fixed effects | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes |
| Observations | 8,868 | 18,008 | 8,859 | 14,943 |

Panel B: Family and labor-market outcomes

| | Married | Number of children | Labor-force participation | Employment | Working hours | Earnings |
|------------------------------------|------------------------------|------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| | (1) | (2) | (3) | (4) | (5) | (6) |
| Reform | -0.015 (0.114) [0.074] | -0.088 (0.006) [0.031] | 0.015 (0.002) [0.036] | 0.023 (0.000) [0.002] | 0.590 (0.095) [0.168] | 0.053 (0.032) [0.057] |
| State and birth-year fixed effects | Yes | Yes | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes | Yes | Yes |
| Observations | 56,673 | 52,668 | 58,168 | 58,168 | 45,781 | 44,935 |

Notes: Dependent variables indicated in column headers. Dependent variables (see Appendix Table A2 for details): all dependent variables in panel A are standardized; panel B: columns (1), (3), (4): indicator variable; columns (2), (5): numbers; column (6): log earnings. Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

Table 8: Effects on educational outcomes

| | Years of education | Abitur | Age at first employment |
|--------------------------|--------------------|---------|-------------------------|
| | (1) | (2) | (3) |
| Reform | 0.032 | -0.023 | 0.018 |
| | (0.670) | (0.075) | (0.866) |
| | [0.730] | [0.226] | [0.899] |
| State fixed effects | Yes | Yes | Yes |
| Birth-year fixed effects | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes |
| Observations | 42,772 | 52,283 | 38,985 |

Notes: Dependent variables indicated in column headers. Dependent variables (see Appendix Table A2 for details): column (1), (3): number; column (2): indicator variable. Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

Table 9: Effects on religious outcomes: Border specification with county-pair fixed effects

| | Religiosity | Prayer | Affiliation |
|--------------------------|-------------|---------|-------------|
| | (1) | (2) | (3) |
| Reform | -0.162 | -0.169 | 0.006 |
| | (0.022) | (0.063) | (0.883) |
| | [0.007] | [0.036] | [0.877] |
| State fixed effects | Yes | Yes | Yes |
| Birth-year fixed effects | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes |
| Observations | 3,070 | 2,648 | 3,072 |

Notes: Dependent variables indicated in column headers (church-going not covered in NEPS data). All dependent variables are standardized (see Appendix Table A2 for details). Controls: gender, migration status, mother's education, father's education, survey, survey-year fixed effects, and bordering-county-pair fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6.

Appendix A: Data

This appendix provides additional detail on the three individual-level datasets and their preparation and describes how we merge them for our analysis.

A.1 National Education Panel Study (NEPS)

The National Education Panel Study (NEPS) is a large-scale longitudinal survey capturing educational biographies of individuals in Germany (Blossfeld, Roßbach, and von Maurice (2011)). It focuses not only on competencies, educational processes, educational decisions, and returns to education throughout the life span of individuals, but also covers a wide range of other topics including several questions on religiosity. NEPS has six different "starting cohorts", from newborns to adults, which are then followed through their lives.²³

We use Starting Cohort 6 which covers the educational and professional careers of a representative sample of adults with a special focus on adult education and lifelong learning. The survey was first administered in 2007/2008 with seven follow-up waves until 2015/2016. Whenever a variable of an individual is measured in multiple waves, we use its most recent non-missing value. The data cover detailed retrospective questions on the educational biographies of respondents including the state and year of primary school entry, which we use to link the status of compulsory religious education for this state-year combination. Whenever the state of the primary school location is not available, we use the state of residence of the individual in the primary school entry year instead if available. Whenever the year of primary school entry is not

²³ One "starting cohort" contains many birth cohorts. The Starting Cohort 6, which we use in our analysis, includes birth cohorts from 1944 to 1988.

available, we use the year of secondary school entry minus four, if available, given the default duration of primary school equals four years in Germany.

We keep individuals in the sample who provide information about their state and year of primary school entry, as well as about basic control variables (gender and migration background). We further require that the individuals entered primary school after 1949 and before 2005 in a West German state.²⁴ The resulting sample consists of 12,281 individuals.

Regarding religious outcome variables, NEPS contains our main outcome variable religiosity as well as information on personal prayer and religious affiliation. Church-going is not included. NEPS also contains most variables from the other outcome variable groups (Table A2). Compared to ALLBUS and SOEP, gender role attitudes are particularly well covered.

Regarding control variables, NEPS contains information on gender, migration status, father's and mother's education, and the survey year. Missing values of father's and mother's education are set to zero, and a separate binary explanatory variable is introduced that accounts for the missing values. Given our approach to use the most recent available information per individual and variable, we store the survey year of an individual separately for each outcome variable and use it accordingly as outcome-specific control variable in the regression analyses. In contrast to ALLBUS and SOEP, information on the religious affiliation of the parents is not available in NEPS.

To access fine-grained geographical information below the state level, we make use of RemoteNEPS, the technology that enables remote data processing of sensitive information.

²⁴ For Baden-Württemberg and Saarland, we only keep individuals in the sample who entered primary school after 1952 and 1956, respectively, as the legal status of religious education was not defined or cannot be retrieved from legal documents for the previous years (Helbig and Nikolai (2015)).

RemoteNEPS provides the county identifier of an individual's primary school location, which we merge to administrative data about the county structure (rural vs. urban, Catholic vs. Protestant). In addition, we can use this information to implement our border specification of individuals going to school in counties neighboring each other across state borders (and including county-pair fixed effects).²⁵

A.2 German General Social Survey (ALLBUS)

The German General Social Survey (ALLBUS) is a biennial cross-sectional survey that monitors societal change by interviewing a nationally representative sample of adults in Germany since 1980 (GESIS (2019)). It provides a picture of the attitudes, behaviors, and social structure of the population in Germany. We use the ALLBUS Cumulation that combines 20 waves from 1980 to 2016.²⁶ The ALLBUS Cumulation contains all variables from the twenty waves that are elicited in at least two waves. Unlike NEPS and SOEP, the cross-sectional data structure of ALLBUS implies that each individual is observed only once.

The data contain information on the state a respondent lived in during childhood, which we assume is the primary school entry state. If this information is not available, we assume that the respondent entered primary school in her state of birth. Unlike NEPS, ALLBUS does not elicit the year of primary school entry. We assume that respondents entered primary school six years after their birth year, given that most students enter primary school at the age of six in Germany. We then merge the state-level data on compulsory religious education to the thus defined state and year of primary school entry of each individual.

²⁵ SOEP also has a remote feature which would allow to access information on the county of residence, but not the county of schooling. In addition, it would be infeasible to merge other datasets with RemoteNEPS.

²⁶ Beyond the biennial survey pattern, there was one additional wave administered in 1991.

We keep all individuals in the sample who provide the variables to approximate the state and year of primary school entry as well as basic control variables, and who entered primary school after 1949 and before 2005 in a West German state. The overall sample size equals 15,924 individuals. However, the number of observations varies substantially between variables, as not all questions were asked in all waves.

ALLBUS is the only dataset that contains all of our four religious outcome variables – religiosity, prayer, church-going, and affiliation. It is also comprehensive with regards to the other outcome variables, with the exception that it only covers two variables on attitudes towards gender and family roles (different gender duties in the home and attitudes towards marriage, see Table A2). ALLBUS contains the same basic control variables as NEPS. In addition, it provides information on the religion of the mother and father for a subset of individuals. We apply the same approach to address missing values described above for NEPS to ALLBUS and SOEP.

A.3 German Socio-Economic Panel (SOEP)

The German Socio-Economic Panel (SOEP) is a representative longitudinal survey of private households and individuals in Germany. It covers many topics including household composition, occupational biographies, employment, earnings, health, and satisfaction. We employ the SOEP Core 1984-2017 (v.34) which follows individuals since 1984 and has been repeatedly supplemented with new samples to account for changes that took place in the German society, such as samples of migrants and refugees (Goebel et al. (2019)). Analogous to NEPS, we use the most recent available non-missing value of a variable for each individual.

To approximate the state and year of primary school entry, we assume that individuals entered primary school in the state of their last school attendance, which is elicited in SOEP for a subset of respondents. For the other respondents, we assume that they entered primary school in

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their state of birth. As in ALLBUS, we assume that individuals entered primary school six years after their birth and accordingly merge status information on compulsory religious education.

We again keep all individuals in the sample who provide the variables to approximate the state and year of primary school entry as well as basic control variables, and who entered primary school after 1949 and before 2005 in a West German state. The resulting sample size equals 30,498 individuals.

SOEP contains two of the four religious outcome variables (church-going and religious affiliation) and two of the four variables measuring attitudes towards gender and family roles (different gender duties in the home and attitudes towards marriage, see Table A2). However, SOEP provides a comprehensive set of other outcomes, with a special focus on labor-market, educational, and ethical-value outcomes. In terms of control variables, SOEP is comparable to ALLBUS: In addition to the main control variables, it also contains information about the religion(s) of the mother and father for a subset of individuals.

A.4 Merging the three Datasets

NEPS, ALLBUS, and SOEP are collected independently from each other. Hence, their data structure and variables are not aligned. To merge the three datasets, we start by evaluating the questionnaires of the three datasets and select only variables for the merging procedure whose question wordings in the questionnaires are directly comparable.

For each selected variable, we recode the answer categories in each dataset to be directly comparable across datasets. This implies standardization in most cases, but occasionally also requires the recoding of variables to analogous dummy or categorical variables. Table A2 provides a list of the precise wording and number of answer categories for all outcome variables for each of the three datasets.

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For example, our main outcome variable religiosity in NEPS is phrased, "Faith and religion are part of everyday life for some people. What about you? Regardless of whether you belong to a religious community, how religious would you say you are?" There are four answer categories, "Not at all religious", "Slightly non-religious", "Slightly religious", and "Very religious". In ALLBUS, the question on religiosity is phrased, "Would you describe yourself as more religious or more not religious? We have a scale for this. Where would you place yourself on this scale?" The ten answer categories range from "not religious" to "religious". In SOEP, there is no question on religiosity. Because of the different answer categories in NEPS and ALLBUS, both religiosity variables are standardized before being merged together.

Other variables also required re-coding of answer categories before standardization such that an increase in the variable implies a change in the same direction across datasets. For example, an increase in the raw variable on personal prayer in NEPS implies a decrease in the propensity to pray, whereas an increase in the corresponding raw variable in ALLBUS implies an increase in the propensity to pray. Throughout the paper, all answer categories are ordered before standardization such that an increase in the variable implies an increase in religiosity. The same is true for conservative attitudes towards gender and family roles.

Before merging the datasets, we create three dummy variables, one for each dataset, to indicate the respective data source. Finally, we order all variables analogously in the three datasets and then append NEPS with ALLBUS and SOEP.

Appendix B: Diagnostics of the Two-way Fixed Effects Specification

This appendix reports two diagnostic tests of the two-way fixed effects specification that complement the results of the Callaway and Sant'Anna (2021) estimator reported in the main text.

B.1 Diagnostics by de Chaisemartin and D'Haultfœuille (2020)

The diagnostic test by de Chaisemartin and D'Haultfœuille (2020) is based on the observation that the estimate derived from a two-way fixed effects difference-in-differences estimation under the common trend assumption is a weighted sum of the average treatment effect in each group and period. Heterogeneity in treatment effects can lead to negative weights attached to specific group-period estimates. When estimating the weights of the group-period clusters in our setting, 46 of the 216 ATTs receive a negative weight, which sum to -0.070. Investigation indicates that negative weights are particularly frequent in estimates involving the two always-treated states in our setting, Berlin and Bremen, which effectively had adopted the reform by the time our sample starts in 1950.

When conducting the analysis without the two always-treated states, only five of the 125 ATTs receive a negative weight, which sum to only -0.004. Reassuringly, estimates of the treatment effects on all religious outcomes in our main specification are qualitatively unaffected when excluding Berlin and Bremen (see Appendix Table A16).

B.2 Decomposition by Goodman-Bacon (2021)

In addition, we perform the Goodman-Bacon (2021) decomposition to display potential heterogeneity in the estimated effect components and clarify which relationships and groups matter most. Specifically, we analyze whether our main result holds in a subset of effect

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components that is immune to biases from negative weighting. To implement the analysis, we collapse data to means of state-cohort cells. To create a balanced panel, we drop observations in cohorts before 1949 or after 1991, which implies deletion of 21 percent of all state-cohort cells.

The graphs contained in Appendix Tables A17-A20 show scatterplots of two-by-two difference-in-differences estimates and their associated weights for the four measures of religious outcomes. The figures depict three types of two-group/two-period comparisons that differ by control group: (1) timing groups, i.e., groups whose treatment at different times serves as each other's control groups in two ways: those treated later serve as the control group for an earlier treatment group and those treated earlier serve as the control group for the later group; (2) always treated, where a group treated prior to the start of the analysis serves as the control group; and (3) never treated, where a group which never receives the treatment serves as the control group. In our setting, the two always-treated states are Berlin and Bremen. There is one never-treated state that never adopted the reform (Saarland). All other West German states adopted the reform within our estimation sample from 1950 to 2004.

The difference-in-differences estimators derived from the Goodman-Bacon (2021) decomposition, shown in the first line of Appendix Tables A17-A20, are similar to the results of our main specification. The estimator is in fact larger in absolute terms for three of the four religious outcomes, and only slightly smaller for religious affiliation. The overall effect of the reform on religiosity is -0.129 (compared to -0.071 in our main specification of Table 3). Across all four religious outcomes, the never vs. timing comparison receives the largest weight. This comparison is immune to biases from time-varying treatment effects and, reassuringly, displays a negative effect in all four decompositions. Overall, results of the diagnostic tests thus indicate that our findings are not driven by a setting that would give rise to negative weights.

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Appendix Figures and Tables



Figure A1: Religious education reforms in West German states

Notes: Map displays years of the abolishment of compulsory religious education of West German states.



Figure A2: Non-parametric event-study estimates of effect on personal prayer

Notes: Coefficients from non-parametric event-study regressions and their 95 percent confidence intervals. Dependent variable: personal prayer (standardized, based on 7-point-scale NEPS question "How often do you pray?" and the same 11-point-scale ALLBUS question). Numbers on horizontal axis refer to final year of respective five-year bins; i.e., 0 = last five years prior to treatment (excluded category), 5 = first five years of treatment. Inference: Standard clustering at state level. The *p*-values of omnibus hypothesis tests of zero pre- and post-event effects are 0.588 and 0.003, respectively. Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016.



Figure A3: Non-parametric event-study estimates of effect on church-going

Notes: Coefficients from non-parametric event-study regressions and their 95 percent confidence intervals. Dependent variable: church-going (standardized, based on 6-point-scale ALLBUS question "As a rule, how often do you go to church?" and 4-point-scale SOEP question "Which of the following activities do you take part in during your free time? Attending church, religious events"). Numbers on horizontal axis refer to final year of respective five-year bins; i.e., 0 = last five years prior to treatment (excluded category), 5 = first five years of treatment. Inference: Standard clustering at state level. The *p*-values of omnibus hypothesis tests of zero pre- and post-event effects are 0.139 and 0.087, respectively. Data sources: German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).



Figure A4: Non-parametric event-study estimates of effect on religious affiliation

Notes: Coefficients from non-parametric event-study regressions and their 95 percent confidence intervals. Dependent variable: religious affiliation (standardized, based on 6-point-scale ALLBUS question "Which religion do you belong to?" and 11-point scale SOEP question "Do you belong to a church, religious community or faith?"). Numbers on horizontal axis refer to final year of respective five-year bins; i.e., 0 = last five years prior to treatment (excluded category), 5 = first five years of treatment. Inference: Standard clustering at state level. The *p*-values of omnibus hypothesis tests of zero pre- and post-event effects are 0.052 and 0.020, respectively. Data sources: German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

Figure A5: Counties in the border specification



Notes: Grey shaded counties form the sample of counties in the border specification that are directly at the border to another state. Thick and thin grey lines represent state and county borders, respectively.

Table A1: Curricula before and after the reform: The case of Bavaria

| se religious education is supposed to be seen as catechesis, but the organization and shape of lucation as a school subject underlies the mandate of the state. (p. 102, 1.) | The syllabus discusses ethical questions that are important in life in our time and covers them more and more in depth in every grade. |
|--|---|
| | On an and former didition in in improvement and |
| | should be encouraged by the teacher. In discussion students are supposed to formulate their own findings and use them to explore ethical solutions and ways of acting for different situations in life. Discussions of ethical questions are supposed to be based on concrete situations |
| ducation is to be: rly structured with set topics, content, methods ols targets and content of lessons are mandatory be covered as laid out in syllabus e, events and field trips should be used to earning experience and make it more connected b. 103-106) | that are drawn from real life. |
| d rlottbeep. | lucation is to be: ly structured with set topics, content, methods ls argets and content of lessons are mandatory be covered as laid out in syllabus , events and field trips should be used to arning experience and make it more connected 103-106) |

Table A1 (continued)

| Syllabus of Catholic religious education, 1967 | Syllabus of Catholic religious education, 1979 | Syllabus of Ethics, 1986 |
|--|--|--|
| Main goals of religious education: Introduction and instruction of prayer as the central way of self-disclosure to god Guide to having the church in one's life Guide to dealing with the unfaith of one's environment Formation of one's conscience Gender education must be done with help of parents (pp. 669-672, Part VI) | Main goals of religious education: Religious education is supposed to enable responsible thinking and behavior based on religion and faith Reflect on and question the purpose of human life and the world Break up pretended faith and thoughtless unfaith. In doing so helping to prevent a degeneration of pluralism into "passive indifference". Aid faithful student to be more actively connected to religion, aid the "searching" student in finding the answers of the church to his questions, give the unfaithful student opportunity to become clearer in his viewpoint or change it (pp. 102-103) | Main goals of ethics: Guide students towards responsible actions in their personal life and in society Show the commonalities of general ethical values and Christian values Teaching tolerance towards others |
| Syllabus in grades 5-10: | Syllabus in grades 5-10: | Syllabus in grades 5-10: |
| Grade 5-6: kids' development peaks, they are increasingly able to think critically Grade 7: puberty causes "a crisis" and kids change their attitude about what's important and who their role models are, also "sexual impulses disturb the young adult" Grades 8-9 are supposed to cover the current themes in the church from a historical standpoint Grade 9 is supposed to help young adults answer important questions in their life Despite its big advantages religious education in the classroom is limited through the compulsory atmosphere in school and should be complemented with "religious community days" (pp. 679-689, Part Lehrpläne) | Grade 5: students are supposed to recognize faith and religion as something to guide them (pp. 107-114) Grade 6: As they approach the end of their childhood students are supposed to capture and open themselves up to the guiding power of the Christian faith (pp. 115-123) Grade 7: in a time of personal insecurity students are supposed to discover how faith can help solve their own problems and difficulties (pp. 123-131) Grade 8: Amidst puberty students are supposed to experiment with the Christian way of life and consider it a serious possibility in shaping their own life (pp. 132-138) Grade 9: at the end of the first period in their life students are supposed to perceive faith as life-improving and life as being open for faith (page 139-144) | The two main topics are "Man and his/her personal life" and "Man in a society with others" Every grade works on both topics so that both are only fully covered at the end of ninth grade. Subtopics in "Man and his/her personal life": time-management, good deeds, seeing beauty, independent learning, meaningful free-time activities, making decisions, social impact of work Subtopics in "Man in a society with others": being accepted, ending conflict, behavior towards strangers/foreigners, causes for prejudice, respecting freedom of opinion, meaning of authority, meaning of guilt, dealing with guilt, |
| Syllabus is structured by giving one or two topics per grade. Topics are given without specific guidance on how to teach these topics. | Syllabus states up to eight topics, for every grade, all of which are explained in how they are to be taught and what they should encompass. | Syllabus is divided into two main topics which are both discussed fifth through ninth/tenth grade. In each grade, different subtopics of the two main topics are discussed without specific guidance how these topics are to be taught. |

Notes: Own depiction based on the respective curricula as published in the Amtsblatt des bayerischen Staatsministeriums für Unterricht und Kultus.

| | NEPS | ALLBUS | SOEP |
|---------------------|--|--|---|
| | (1) | (2) | (3) |
| Religious outcomes | | | |
| Religiosity (s) | Regardless of whether you belong to a religious community, how religious would you say are you? (4) | Would you describe yourself as more religious or more not religious? (10) | - |
| Prayer (s) | How often do you pray? (7) | How often do you pray? (11) | _ |
| Church-going (s) | - | As a rule, how often do you go to church? (6) | Which of the following activities do you take part in during your free time? Attending church, religious events (4) |
| Affiliation (s) | Do you belong to a faith or religion? (2) | Which religion do you belong to? (6) | Do you belong to a church, religious community or faith? (11) |
| Ethical-value outco | omes | | |
| Reciprocity (s) | - | I go out of my way to help somebody who has helped me before. (7) | I make particular effort to help someone who has previously helped me. (7) |
| Trust (s) | I trust other people easily, I believe in the goodness in people (5) | Some people think that most people can be trusted. Others think that one can't be careful enough when dealing with other people. What do you think? (4) | On the whole trust people (4) |
| Risk-taking (s) | How do you assess yourself: Are you generally willing to take risks or do you try to avoid risks? Please respond on a scale from 0 to 10. '0' indicates that you are not willing to take risks while '10' means that you are very much willing to take risks. You can use the numbers in between to stagger your answer. (11) | _ | How do you rate yourself personally? In general, are you someone who is ready to take risks or do you try to avoid risks? (11) |
| Volunteering (d) | Have you ever been actively involved in clubs, organizations, initiatives or self- help groups before? (3) | Please tell me here, too, how often you do the following in your leisure time: Voluntary work in clubs, associations or community services (5) | Which of the following activities do you take part in during your free time? Please check off how often you do each activity: at least once a week, at least once a month, less often, never. Volunteer work in clubs or social services (4) |

Table A2: Outcome measures derived from the three datasets

(continued on next page)

Table A2 (continued)

| | NEPS | ALLBUS | SOEP |
|----------------------------------|--|--|--|
| | (1) | (2) | (3) |
| Life satisfaction (s) | I would like to begin by asking you a few questions about your current satisfaction with different aspects of your life. Please answer on a scale of 0 to 10. '0' means that you are entirely unsatisfied, '10' means that you are entirely satisfied. You can grade your assessment using the numbers in between. In general, how satisfied are you currently with your life? (11) | And now another general question. How satisfied are you – all in all – with your life at the moment? (11) | In conclusion, we would like to ask you about your satisfaction with your life in general. How satisfied are you with your life, all things considered? (11) |
| Political-value outc | omes | | |
| Interest in politics (s) | How much are interested in politics? Are you very interested, rather interested, little interested or not interested at all? (4) | How interested in politics are you? Very strongly, strongly, middling, very little, or not at all? (5) | Generally speaking, how interested are you in politics? (4) |
| Politics too complicated (s) | How often do politics seems so complicated to you that you don't really understand what it's all about? (5) | On this list, there are a number of opinions one can hear now and then. For each opinion, please tell me if you: completely agree, tend to agree, tend not to agree, or completely disagree: Politics is so complicated that somebody like me can't understand what's going on at all. (4) | _ |
| Satisfaction with democracy (s) | _ | Let's turn to democracy in Germany: Generally speaking, how satisfied are you with democracy as practiced in Germany? (6) | Satisfaction with democracy in Germany (11) |
| Political spectrum: right (s) | In politics you sometimes talk about 'left' and 'right'. Where on a scale from 0 to 10 would you grade yourself, if 0 is left and 10 is right? (11) | Many people use the terms "left" and "right" to describe differing political views. Here we have a scale that runs from left to right. If you think of your own political views, where would you place them on this scale? (10) | In politics people often talk about "left" and "right" when it comes to characterize different political attitudes. If you think about your own political views: Where would you place yours? (11) |

(continued on next page)

Table A2 (continued)

| | NEPS | ALLBUS | SOEP |
|--|---|--|--|
| _ | (1) | (2) | (3) |
| Vote in election (d) | Some people do not vote nowadays for various reasons. What about you? Did you vote during the last <i>Bundestag</i> election? (2) | Did you vote in last federal election? (2) | Attendance <i>Bundestag</i> election 2013 (2) |
| Vote left (d) | If <i>Bundestag</i> elections were to be held tomorrow, which party would you give your second vote to? (8) | If there was a federal election next Sunday, which party would you vote for with your second vote? (10) | And how was it at the last general election (<i>Bundestagswahl</i>) on September 22, 2013? Which party did you vote for? (9) |
| Vote extreme (d) | If <i>Bundestag</i> elections were to be held tomorrow, which party would you give your second vote to? (8) | If there was a federal election next Sunday, which party would you vote for with your second vote? (10) | And how was it at the last general election (<i>Bundestagswahl</i>) on September 22, 2013? Which party did you vote for? (9) |
| Attitudes towards g | ender and family roles | | |
| Different gender suitability for professions (s) | Men are better suited for certain professions than women. Do you completely disagree, somewhat disagree, somewhat agree or agree completely? (4) | _ | _ |
| Different gender duties in the home (s) | Men and women should have the same duties in the home (4) | How do you and your partner share these activities in your household? Who does what? Cleaning the house/flat (6) | Men involved in housework (4) |
| Gender use of technical devices (s) | Women can use technical devices as well as men. (4) | _ | _ |
| Attitude towards marriage (s) | - | Do you think one should get married if one is living with a partner on a permanent basis? (3) | Marriage when living with partner permanent (4) |
| Family and labor-market outcomes | | | |
| Married (d) | Family status (4) | What is your marital status? (9) | What is your family status? (7) |
| Number of children (n) | Number of children | Do you have any children, and if so, how many? | Do you have or had children? If so, how much? |

(continued on next page)

Table A2 (continued)

| | NEPS | ALLBUS | SOEP |
|----------------------------------|--|--|--|
| | (1) | (2) | (3) |
| Labor-force participation (d) | Derived from: Currently employed? Currently unemployed? (2) | And now let's continue with employment and your occupation. Which of the categories on the card applies to you? (2) | Labor force status (11) |
| Employment (d) | Currently employed? (2) | And now let's continue with employment and your occupation. Which of the categories on the card applies to you? (2) | Labor force status (11) |
| Working hours (n) | How many hours per week do you actually work currently? | How many hours per week do you normally work in your main job, including overtime? | And how many hours do you generally work per week, including any overtime? |
| Earnings, log (n) | How high were your net earnings in your last month working? Please provide the sum after taxes and social insurance contributions. If you received extra compensation in your last month of working, such as vacation pay or back pay, please do not include this. Do, however, include overtime pay. | How high is your own net monthly income? By this I mean the amount remaining after deductions for tax and social security contributions. | What were your net earnings for the past month, after deductions for taxes and social insurance contributions, including overtime payments? |
| Educational outcom | nes | | |
| Years of education (n) | Years of education = f(CASMIN) | Not counting the time you may have spent at a vocational school as part of your vocational training, how many years of schooling did you receive? If you went to university, please include the time you have spent there | Number of years of education |
| Abitur (d) | Which school-leaving certificate did you acquire? (8) | What general school leaving certificate do you have? (7) | What type of school-leaving certificate did you attain? (6) |
| Age of first employment (n) | Age at first employment (years) | - | How old were you when you first started working? |

Notes: Translations of the original German questions from the official English codebook of the respective dataset. Scale of derived outcomes measure: s = standardized; n = number; d = dummy. For categorical variables, numbers in parentheses refer to the number of categories as presented in the respective dataset before recoding and merging. All gender and family role attitudinal outcomes are recoded such that an increase in the variable implies an increase in conservatism. Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

| | Religiosity | Prayer | Church-going | Affiliation |
|--------------|-------------|---------|--------------|-------------|
| | (1) | (2) | (3) | (4) |
| Pre 15+ | 0.053 | -0.005 | 0.056 | 0.069 |
| | (0.128) | (0.901) | (0.043) | (0.035) |
| | [0.133] | [0.898] | [0.014] | [0.135] |
| Pre 10-14 | 0.055 | 0.032 | 0.038 | 0.033 |
| | (0.253) | (0.343) | (0.202) | (0.216) |
| | [0.281] | [0.325] | [0.386] | [0.402] |
| Pre 5-9 | 0.007 | -0.016 | 0.029 | 0.010 |
| | (0.849) | (0.693) | (0.235) | (0.773) |
| | [0.881] | [0.782] | [0.334] | [0.812] |
| Post 1-5 | -0.001 | 0.006 | -0.004 | -0.059 |
| | (0.925) | (0.845) | (0.833) | (0.015) |
| | [0.917] | [0.833] | [0.836] | [0.078] |
| Post 6-10 | -0.070 | -0.044 | -0.032 | -0.035 |
| | (0.085) | (0.016) | (0.272) | (0.211) |
| | [0.185] | [0.008] | [0.342] | [0.234] |
| Post 11-15 | -0.125 | -0.134 | -0.092 | -0.088 |
| | (0.021) | (0.002) | (0.013) | (0.008) |
| | [0.076] | [0.003] | [0.004] | [0.026] |
| Post 16+ | -0.168 | -0.153 | -0.178 | -0.154 |
| | (0.005) | (0.001) | (0.063) | (0.005) |
| | [0.068] | [0.007] | [0.113] | [0.015] |
| Observations | 15,688 | 13,276 | 42,776 | 45,925 |

Table A3: Effects on religious outcomes: Non-parametric estimation

Notes: Dependent variables indicated in column headers. All dependent variables are standardized (see Table A2 for details). Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

| Table . | A4: | Effect on | religiosity: | Dummy | coding | of religiosi | itv |
|---------|------------|-----------|--------------|-------|--------|--------------|-----|
| I abic. | лт. | Effect on | rengiosity. | Dummy | coung | or rengiosi | ιιy |

| | (Rather or very) | religious | Very religi | ous |
|--------------------------|--------------------------|--------------|--------------------------|--------------|
| | Linear probability model | Probit model | Linear probability model | Probit model |
| | (1) | (2) | (3) | (4) |
| Reform | -0.029 | -0.029 | -0.022 | -0.021 |
| | (0.066) | (0.039) | (0.007) | (0.001) |
| | [0.124] | [0.073] | [0.064] | [0.092] |
| State fixed effects | Yes | Yes | Yes | Yes |
| Birth-year fixed effects | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes |
| Observations | 15,688 | 15,688 | 15,688 | 15,688 |

Notes: Columns (1) and (3): OLS; columns (2) and (4): average marginal treatment effect of probit model. Dependent variable: columns (1) and (2): dummy equaling one if respondent is rather religious or very religious, zero otherwise; columns (3) and (4): dummy equaling one if respondent is very religious, zero otherwise. ALLBUS religiosity scale (from 1 to 10) re-scaled as very religious = 9-10 and rather religious = 6-8. Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016.

| | Compulsory schooling | G8/G9 | Philosophy | Sexual education | Political education | All other school reforms |
|--------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| | (1) | (2) | (3) | (4) | (5) | (6) |
| Reform | -0.072 (0.040) [0.058] | -0.073 (0.017) [0.058] | -0.085 (0.014) [0.073] | -0.071 (0.048) [0.236] | -0.065 (0.041) [0.140] | -0.067 (0.067) [0.135] |
| State fixed effects | Yes | Yes | Yes | Yes | Yes | Yes |
| Birth-year fixed effects | Yes | Yes | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes | Yes | Yes |
| Observations | 15,198 | 15,198 | 15,185 | 15,198 | 15,198 | 15,198 |

Table A5: Effect on religiosity: Controls for other school reforms

Notes: Dependent variable: Standardized religiosity (see Table A2 for details). Regressions include additional controls for school reforms as enacted in the state and year of a respondent's primary school entry, as indicated in the column header: (1) years of compulsory schooling (between 8 and 10); (2) dummy equaling one if duration of *Gymnasium* is 8 years, zero otherwise; (3) dummy equaling one if philosophy is taught in school (above and beyond the school subject "ethics" evaluated in this paper), zero otherwise; (4) dummy equaling one if sexual education is taught in school, zero otherwise; (5) dummy variable equaling one if political education is taught in school, zero otherwise; (6) all five school reforms together. Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016.

| | Compulsory schooling | G8/G9 | Philosophy | Sexual education | Political education | All other school reforms |
|--------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| | (1) | (2) | (3) | (4) | (5) | (6) |
| Reform | -0.063 (0.098) [0.069] | -0.054 (0.059) [0.072] | -0.061 (0.077) [0.134] | -0.054 (0.060) [0.062] | -0.040 (0.098) [0.084] | -0.068 (0.063) [0.058] |
| State fixed effects | Yes | Yes | Yes | Yes | Yes | Yes |
| Birth-year fixed effects | Yes | Yes | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes | Yes | Yes |
| Observations | 12,929 | 12,929 | 12,915 | 12,929 | 12,929 | 12,929 |

Table A6: Effect on personal prayer: Controls for other school reforms

Notes: Dependent variable: Standardized personal prayer (see Table A2 for details). Regressions include additional controls for school reforms as enacted in the state and year of a respondent's primary school entry, as indicated in the column header: (1) years of compulsory schooling (between 8 and 10); (2) dummy equaling one if duration of *Gymnasium* is 8 years, zero otherwise; (3) dummy equaling one if philosophy is taught in school (above and beyond the school subject "ethics" evaluated in this paper), zero otherwise; (4) dummy equaling one if sexual education is taught in school, zero otherwise; (5) dummy variable equaling one if political education is taught in school, zero otherwise; (6) all five school reforms together. Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016.

| | Compulsory schooling | G8/G9 | Philosophy | Sexual education | Political education | All other school reforms |
|--------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| | (1) | (2) | (3) | (4) | (5) | (6) |
| Reform | -0.059 (0.055) [0.044] | -0.054 (0.041) [0.042] | -0.076 (0.018) [0.062] | -0.049 (0.094) [0.144] | -0.042 (0.103) [0.134] | -0.049 (0.078) [0.102] |
| State fixed effects | Yes | Yes | Yes | Yes | Yes | Yes |
| Birth-year fixed effects | Yes | Yes | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes | Yes | Yes |
| Observations | 41,559 | 41,559 | 41,457 | 41,559 | 41,559 | 41,559 |

Table A7: Effect on church-going: Controls for other school reforms

Notes: Dependent variable: Standardized church-going (see Table A2 for details). Regressions include additional controls for school reforms as enacted in the state and year of a respondent's primary school entry, as indicated in the column header: (1) years of compulsory schooling (between 8 and 10); (2) dummy equaling one if duration of *Gymnasium* is 8 years, zero otherwise; (3) dummy equaling one if philosophy is taught in school (above and beyond the school subject "ethics" evaluated in this paper), zero otherwise; (4) dummy equaling one if sexual education is taught in school, zero otherwise; (5) dummy variable equaling one if political education is taught in school, zero otherwise; (6) all five school reforms together. Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016.

| | Compulsory schooling | G8/G9 | Philosophy | Sexual education | Political education | All other school reforms |
|--------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| | (1) | (2) | (3) | (4) | (5) | (6) |
| Reform | -0.081 (0.012) [0.025] | -0.087 (0.004) [0.032] | -0.096 (0.007) [0.053] | -0.088 (0.003) [0.039] | -0.080 (0.002) [0.021] | -0.075 (0.009) [0.252] |
| State fixed effects | Yes | Yes | Yes | Yes | Yes | Yes |
| Birth-year fixed effects | Yes | Yes | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes | Yes | Yes |
| Observations | 44,571 | 44,571 | 44,465 | 44,571 | 44,571 | 44,571 |

Table A8: Effect on religious affiliation: Controls for other school reforms

Notes: Dependent variable: Standardized religious affiliation (see Table A2 for details). Regressions include additional controls for school reforms as enacted in the state and year of a respondent's primary school entry, as indicated in the column header: (1) years of compulsory schooling (between 8 and 10); (2) dummy equaling one if duration of *Gymnasium* is 8 years, zero otherwise; (3) dummy equaling one if philosophy is taught in school (above and beyond the school subject "ethics" evaluated in this paper), zero otherwise; (4) dummy equaling one if sexual education is taught in school, zero otherwise; (5) dummy variable equaling one if political education is taught in school, zero otherwise; (6) all five school reforms together. Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016.

Table A9: Effects on religious outcomes: Dosage treatment

| | Religiosity | Prayer | Church-going | Affiliation |
|--------------------------|-------------|---------|--------------|-------------|
| | (1) | (2) | (3) | (4) |
| Reform | -0.092 | -0.047 | -0.074 | -0.097 |
| | (0.016) | (0.146) | (0.032) | (0.012) |
| | [0.053] | [0.156] | [0.042] | [0.010] |
| State fixed effects | Yes | Yes | Yes | Yes |
| Birth-year fixed effects | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes |
| Observations | 15,688 | 13,276 | 42,776 | 45,925 |

Notes: Dependent variables indicated in column headers. All dependent variables are standardized (see Table A2 for details). Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

Table A10: Effects on religious outcomes: Reform timing coded at secondary school entry

| | Religiosity | Prayer | Church-going | Affiliation |
|--------------------------|-------------|---------|--------------|-------------|
| | (1) | (2) | (3) | (4) |
| Reform | -0.071 | -0.041 | -0.058 | -0.070 |
| | (0.040) | (0.154) | (0.035) | (0.035) |
| | [0.121] | [0.128] | [0.050] | [0.133] |
| State fixed effects | Yes | Yes | Yes | Yes |
| Birth-year fixed effects | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes |
| Observations | 15,688 | 13,276 | 42,776 | 45,925 |

Notes: Dependent variables indicated in column headers. All dependent variables are standardized (see Table A2 for details). Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

Table A11: Effects on religious outcomes: Excluding early reforming states

| | Religiosity | Prayer | Church-going | Affiliation |
|--------------------------|-------------|---------|--------------|-------------|
| | (1) | (2) | (3) | (4) |
| Reform | -0.090 | -0.023 | -0.121 | -0.087 |
| | (0.014) | (0.608) | (0.062) | (0.037) |
| | [0.086] | [0.538] | [0.365] | [0.342] |
| State fixed effects | Yes | Yes | Yes | Yes |
| Birth-year fixed effects | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes |
| Observations | 8,320 | 7,046 | 23,039 | 24,245 |

Notes: Observations from Bavaria, Hesse, Lower Saxony, and Rhineland-Palatinate are excluded from the sample. Dependent variables indicated in column headers. All dependent variables are standardized (see Table A2 for details). Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).
Table A12: Effects on religious outcomes: Only NEPS data

| | Religiosity | Prayer | Church-going | Affiliation |
|--------------------------|-------------|---------|--------------|-------------|
| | (1) | (2) | (3) | (4) |
| Reform | -0.090 | -0.083 | Not covered | -0.071 |
| | (0.002) | (0.023) | in NEPS | (0.161) |
| | [0.012] | [0.034] | | [0.321] |
| State fixed effects | Yes | Yes | | Yes |
| Birth-year fixed effects | Yes | Yes | | Yes |
| Controls | Yes | Yes | | Yes |
| Observations | 9,232 | 7,963 | | 9,237 |

Notes: Dependent variables indicated in column headers. All dependent variables are standardized (see Table A2 for details). Controls: gender, migration status, mother's education, father's education, and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data source: National Education Panel Study (NEPS) Cohort 6.

Table A13: Effects on religious outcomes: Only ALLBUS data

| | Religiosity | Prayer | Church-going | Affiliation |
|--------------------------|-------------|---------|--------------|-------------|
| | (1) | (2) | (3) | (4) |
| Reform | -0.044 | 0.018 | -0.062 | -0.111 |
| | (0.326) | (0.635) | (0.077) | (0.001) |
| | [0.438] | [0.677] | [0.175] | [0.026] |
| State fixed effects | Yes | Yes | Yes | Yes |
| Birth-year fixed effects | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes |
| Observations | 6,456 | 5,313 | 15,714 | 15,860 |

Notes: Dependent variables indicated in column headers. All dependent variables are standardized (see Table A2 for details). Controls: gender, migration status, mother's education, father's education, and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data source: German General Social Survey (ALLBUS) Cumulation 1980-2016.

Table A14: Effects on religious outcomes: Only SOEP data

| | Religiosity | Prayer | Church-going | Affiliation |
|--------------------------|-------------|-------------|--------------|-------------|
| | (1) | (2) | (3) | (4) |
| Reform | Not covered | Not covered | -0.055 | -0.066 |
| | in SOEP | in SOEP | (0.065) | (0.058) |
| | | | [0.042] | [0.139] |
| State fixed effects | | | Yes | Yes |
| Birth-year fixed effects | | | Yes | Yes |
| Controls | | | Yes | Yes |
| Observations | | | 27,062 | 20,828 |

Notes: Dependent variables indicated in column headers. All dependent variables are standardized (see Table A2 for details). Controls: gender, migration status, mother's education, father's education, and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data source: German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

| | Religiosity | | Pra | Prayer Church- | | a-going Affiliation | | iation |
|--------------|-------------|----------|----------|----------------|----------|---------------------|----------|----------|
| - | Without | With | Without | With | Without | With | Without | With |
| | controls | controls | controls | controls | controls | controls | controls | controls |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
| Reform | -0.086 | -0.114 | -0.109 | -0.131 | -0.097 | -0.105 | -0.078 | -0.098 |
| | (0.061) | (0.042) | (0.136) | (0.052) | (0.112) | (0.095) | (0.000) | (0.000) |
| Observations | 15,066 | 15,063 | 12,821 | 12,821 | 41,232 | 41,219 | 44,187 | 44,187 |

Table A15: Effects on religious outcomes: Callaway and Sant'Anna estimator

Notes: Simple average treatment effects based on Callaway and Sant'Anna (2021), with not yet treated units and never-treated units as controls. Dependent variables indicated in column headers. All dependent variables are standardized (see Table A2 for details). Controls (if included, as indicated in the column header): gender, migration status, mother's education, father's education, and survey fixed effects. Estimator: DR IPW estimator. Inference: *p*-values with clustering at the state level. Implemented using Stata package csdid, version 1.6 (Rios-Avila et al. (2021)). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

Table A16: Effects on religious outcomes: Excluding Berlin and Bremen

| | Religiosity | Prayer | Church-going | Affiliation |
|--------------------------|-------------|---------|--------------|-------------|
| | (1) | (2) | (3) | (4) |
| Reform | -0.073 | -0.050 | -0.052 | -0.087 |
| | (0.028) | (0.084) | (0.059) | (0.007) |
| | [0.095] | [0.097] | [0.058] | [0.051] |
| State fixed effects | Yes | Yes | Yes | Yes |
| Birth-year fixed effects | Yes | Yes | Yes | Yes |
| Controls | Yes | Yes | Yes | Yes |
| Observations | 15,066 | 12,821 | 41,232 | 44,193 |

Notes: Observations from Berlin and Bremen are excluded from the sample. Dependent variables indicated in column headers. All dependent variables are standardized (see Table A2 for details). Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

| | Table A17: | Goodman-Bacon | decomposition | of effect on | religiosity |
|--|------------|----------------------|---------------|--------------|-------------|
|--|------------|----------------------|---------------|--------------|-------------|

| | Beta | Total weight |
|-------------------|--------|--------------|
| | (1) | (2) |
| Overall | -0.129 | - |
| Timing groups | -0.087 | 0.263 |
| Always vs. timing | -0.247 | 0.252 |
| Never vs. timing | -0.095 | 0.446 |
| Always vs. never | 1.349 | 0.006 |
| Within | -0.364 | 0.032 |



Overall DD Estimate = -.1293833 Always vs never treated = 1.3489425 (weight = .03171064) Within component = -.3635765 (weight = .03171064)

Notes: Decomposition of difference-in-differences estimator with variation in treatment timing based on Goodman-Bacon (2021). The figure shows a scatterplot of all two-group/two-period difference-in-difference estimates and their associated weights in the two-way fixed effects model. Depicted types differ by control group: (1) timing groups, or groups whose treatment at different times serves as each other's control groups; (2) always treated, where a group treated prior to the start of the analysis serves as the control group; and (3) never treated, where a group which never receives the treatment serves as the control group. Also shown are the component due to variation in controls across always treated and never treated groups, as well as the "within" residual component. Data are collapsed to means of state-cohort cells. Observations with birth year before 1949 or after 1991 are dropped to create a balanced panel. Dependent variable: religiosity (standardized). Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

| | Beta | Total weight |
|-------------------|--------|--------------|
| | (1) | (2) |
| Overall | -0.083 | - |
| Timing groups | -0.056 | 0.271 |
| Always vs. timing | 0.004 | 0.247 |
| Never vs. timing | -0.196 | 0.445 |
| Always vs. never | 0.013 | 0.005 |
| Within | 0.747 | 0.032 |

Table A18: Goodman-Bacon decomposition of effect on personal prayer



Within component = .74660516 (weight = .03245576)

Notes: Decomposition of difference-in-differences estimator with variation in treatment timing based on Goodman-Bacon (2021). The figure shows a scatterplot of all two-group/two-period difference-in-difference estimates and their associated weights in the two-way fixed effects model. Depicted types differ by control group: (1) timing groups, or groups whose treatment at different times serves as each other's control groups; (2) always treated, where a group treated prior to the start of the analysis serves as the control group; and (3) never treated, where a group which never receives the treatment serves as the control group. Also shown are the component due to variation in controls across always treated and never treated groups, as well as the "within" residual component. Data are collapsed to means of state-cohort cells. Observations with birth year before 1949 or after 1991 are dropped to create a balanced panel. Dependent variable: prayer (standardized). Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

| Table . | A19: • | Goodman- | Bacon | decomi | position (| of effect | on churc | h-going |
|----------|--------|---------------|-------|--------|------------|-----------|----------|---------|
| 1 4010 1 | | O O O G MINAI | Dacon | accom | | | on churc | - 505 |

| | Beta | Total weight |
|-------------------|--------|--------------|
| | (1) | (2) |
| Overall | -0.121 | - |
| Timing groups | 0.003 | 0.254 |
| Always vs. timing | -0.168 | 0.260 |
| Never vs. timing | -0.169 | 0.421 |
| Always vs. never | 0.236 | 0.006 |
| Within | -0.128 | 0.059 |



Overall DD Estimate = -.12098435 Always vs never treated = .23585777 (weight = .05880134) Within component = -.12815401 (weight = .05880134)

Notes: Decomposition of difference-in-differences estimator with variation in treatment timing based on Goodman-Bacon (2021). The figure shows a scatterplot of all two-group/two-period difference-in-difference estimates and their associated weights in the two-way fixed effects model. Depicted types differ by control group: (1) timing groups, or groups whose treatment at different times serves as each other's control groups; (2) always treated, where a group treated prior to the start of the analysis serves as the control group; and (3) never treated, where a group which never receives the treatment serves as the control group. Also shown are the component due to variation in controls across always treated and never treated groups, as well as the "within" residual component. Data are collapsed to means of state-cohort cells. Observations with birth year before 1949 or after 1991 are dropped to create a balanced panel. Dependent variable: church-going (standardized). Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

| | Beta | Total weight |
|-------------------|--------|--------------|
| | (1) | (2) |
| Overall | -0.054 | - |
| Timing groups | 0.035 | 0.253 |
| Always vs. timing | -0.039 | 0.239 |
| Never vs. timing | -0.068 | 0.438 |
| Always vs. never | -0.344 | 0.010 |
| Within | -0.344 | 0.060 |

Table A20: Goodman-Bacon decomposition of effect on religious affiliation



Overall DD Estimate = -.05431495 Always vs never treated = -.34422034 (weight = .06095074) Within component = -.34384525 (weight = .06095074)

Notes: Decomposition of difference-in-differences estimator with variation in treatment timing based on Goodman-Bacon (2021). The figure shows a scatterplot of all two-group/two-period difference-in-difference estimates and their associated weights in the two-way fixed effects model. Depicted types differ by control group: (1) timing groups, or groups whose treatment at different times serves as each other's control groups; (2) always treated, where a group treated prior to the start of the analysis serves as the control group; and (3) never treated, where a group which never receives the treatment serves as the control group. Also shown are the component due to variation in controls across always treated and never treated groups, as well as the "within" residual component. Data are collapsed to means of state-cohort cells. Observations with birth year before 1949 or after 1991 are dropped to create a balanced panel. Dependent variable: affiliation (standardized). Controls: gender, migration status, mother's education, father's education, survey and survey-year fixed effects. Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).

Table A21: Effects on religious outcomes: No control variables

| | Religiosity | Prayer | Church-going | Affiliation |
|---------------------------|-------------|---------|--------------|-------------|
| | (1) | (2) | (3) | (4) |
| Reform | -0.073 | -0.038 | -0.068 | -0.079 |
| | (0.011) | (0.181) | (0.024) | (0.015) |
| | [0.032] | [0.217] | [0.026] | [0.087] |
| State fixed effects | Yes | Yes | Yes | Yes |
| Birth-year fixed effects | Yes | Yes | Yes | Yes |
| Survey-year fixed effects | Yes | Yes | Yes | Yes |
| Observations | 15,688 | 13,276 | 42,776 | 45,925 |

Notes: Dependent variables indicated in column headers. All dependent variables are standardized (see Table A2 for details). Inference: *p*-values with clustering at the state level; parentheses: standard clustering at state level; brackets: wild cluster bootstrap by Roodman et al. (2019). Data sources: National Education Panel Study (NEPS) Cohort 6; German General Social Survey (ALLBUS) Cumulation 1980-2016; German Socio-Economic Panel (SOEP) Core 1984-2017 (v.34).