

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Avdeenko, Alexandra; Siedler, Thomas

Working Paper

Intergenerational correlations of extreme right-wing party preferences and attitudes toward immigration

SOEPpapers on Multidisciplinary Panel Data Research, No. 845

Provided in Cooperation with:

German Institute for Economic Research (DIW Berlin)

Suggested Citation: Avdeenko, Alexandra; Siedler, Thomas (2016): Intergenerational correlations of extreme right-wing party preferences and attitudes toward immigration, SOEPpapers on Multidisciplinary Panel Data Research, No. 845, Deutsches Institut für Wirtschaftsforschung (DIW), Berlin

This Version is available at: https://hdl.handle.net/10419/142753

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.





845

SOEPpapers

on Multidisciplinary Panel Data Research

 ${\sf SOEP-The\ German\ Socio\text{-}Economic\ Panel\ study\ at\ DIW\ Berlin}$

845-2016

Intergenerational Correlations of Extreme Right-Wing Party Preferences and Attitudes toward Immigration

Alexandra Avdeenko and Thomas Siedler



SOEPpapers on Multidisciplinary Panel Data Research at DIW Berlin

This series presents research findings based either directly on data from the German Socio-Economic Panel study (SOEP) or using SOEP data as part of an internationally comparable data set (e.g. CNEF, ECHP, LIS, LWS, CHER/PACO). SOEP is a truly multidisciplinary household panel study covering a wide range of social and behavioral sciences: economics, sociology, psychology, survey methodology, econometrics and applied statistics, educational science, political science, public health, behavioral genetics, demography, geography, and sport science.

The decision to publish a submission in SOEPpapers is made by a board of editors chosen by the DIW Berlin to represent the wide range of disciplines covered by SOEP. There is no external referee process and papers are either accepted or rejected without revision. Papers appear in this series as works in progress and may also appear elsewhere. They often represent preliminary studies and are circulated to encourage discussion. Citation of such a paper should account for its provisional character. A revised version may be requested from the author directly.

Any opinions expressed in this series are those of the author(s) and not those of DIW Berlin. Research disseminated by DIW Berlin may include views on public policy issues, but the institute itself takes no institutional policy positions.

The SOEPpapers are available at http://www.diw.de/soeppapers

Editors:

Jan **Goebel** (Spatial Economics)
Martin **Kroh** (Political Science, Survey Methodology)
Carsten **Schröder** (Public Economics)
Jürgen **Schupp** (Sociology)

Conchita **D'Ambrosio** (Public Economics, DIW Research Fellow)
Denis **Gerstorf** (Psychology, DIW Research Director)
Elke **Holst** (Gender Studies, DIW Research Director)
Frauke **Kreuter** (Survey Methodology, DIW Research Fellow)
Frieder R. **Lang** (Psychology, DIW Research Fellow)
Jörg-Peter **Schräpler** (Survey Methodology, DIW Research Fellow)
Thomas **Siedler** (Empirical Economics)
C. Katharina **Spieß** (Education and Family Economics)
Gert G. **Wagner** (Social Sciences)

ISSN: 1864-6689 (online)

German Socio-Economic Panel (SOEP) DIW Berlin Mohrenstrasse 58 10117 Berlin, Germany

Contact: Uta Rahmann | soeppapers@diw.de



Intergenerational Correlations of Extreme Right-Wing Party Preferences and Attitudes toward Immigration[☆]

Alexandra Avdeenko University of Mannheim, 68131 Mannheim, Germany avdeenko@uni-mannheim.de

Thomas Siedler Universität Hamburg, 20146 Hamburg, Germany Thomas.Siedler@wiso.uni-hamburg.de

Abstract

This study analyzes the importance of parental socialization on the development of children's far right-wing preferences and attitudes towards immigration. Using longitudinal data from Germany, our intergenerational estimates suggest that the strongest and most important predictor for young people's right-wing extremism are parents' right-wing extremist attitudes. While intergenerational associations in attitudes towards immigration are equally high for sons and daughters, we find a positive intergenerational transmission of right-wing extremist party affinity for sons, but not for daughters. Compared to the intergenerational correlation of other party affinities, the high association between fathers' and sons' right-wing extremist attitudes is particularly striking.

Keywords: political preferences, extremism, gender differences, longitudinal data, intergenerational links.

JEL-Codes: C23, D72, J62, P16.

Forthcoming at the Scandinavian Journal of Economics.

^{*}We thank Sandra Black, Dan Hamermesh, Ronny Freier, Martin Kroh, Andrew J. Oswald, Christian Pfarr, Daniel Schnitzlein, and Markus Tepe for helpful comments. We gratefully acknowledge funding from the Fritz Thyssen Foundation, the German Science Foundation (SFB 884) and the Economic and Social Research Council (ESRC) (award no. RES-518-28-001).

I. Introduction

[The child] shall be brought up in a spirit of understanding, tolerance, friendship among peoples, peace and universal brotherhood, respect for freedom of religion or belief of others. (United Nations 1981).

A number of international declarations and politicians have emphasized the family as the place where promoting tolerance and shaping attitudes of openness should take place (i.e., United Nations 1981; UNESCO 1995). For example, in a public memorial ceremony for the victims of right-wing terrorism, German Chancellor Angela Merkel stated that the origins of disrespectful thought and behavior are closely related to upbringing. She argues that the family is the place where civil society grows and where children learn the basics of responsible coexistence (German Government 2012).

The economic literature on the origins of preference formation has examined parental intentional strategies and modeled their potential long-term social impact (Bisin and Verdier 2000, 2001; Epstein 2007; Guiso et al. 2008; Tabellini 2008; Adriani and Sonderegger 2009). In this theoretical literature on cultural transmission, parents actively or passively instill their attitudes and preferences into their children, resulting in similarities across generations. Indeed, political scientists find high correlations of the nature and extent of political preferences between parents and children. The first empirical study that reported a positive intergenerational relationship in political preferences is Jennings and Niemi (1968), whose results were later supported by supplementary study designs and methodological approaches (Alford et al. 2005; Hatemi et al. 2009; Jennings et al. 2009). The origins of attitudes towards immigration and preferences for far right-wing parties, though, have not yet been studied.

To our knowledge, this is the first study that empirically examines the transmission of nationalistic preferences and attitudes towards immigration from one generation to the next, based on rich longitudinal data from the German Socio-Economic Panel (SOEP) for the years 1990-2009. The SOEP allows us to match parents to adult children and is therefore ideally suited to the study at hand. We focus on two related outcomes: extreme party preferences, namely preferences for far right-wing parties, and attitudes towards immigration.¹ We consider socioeconomic and labor market characteristics that might be correlated with children's preferences, such as parents' and adult children's education, income, the regional strength

¹Several empirical studies point to an important relationship between individuals' anti-foreign sentiments and their affinity towards far right-wing parties (Lubbers et al. 2002; Arzheimer 2008, 2009; Pardos-Prado 2011).

of right-wing parties, and federal state fixed effects. To minimize the possibility that adult children might influence their parents' party identification and attitudes towards immigration, we examine whether parents ever reported leaning toward far right-wing parties during their offspring's childhood years and measure the relationship with the children's political preferences later in life. Moreover, we compare the intergenerational association in right-wing party affinity to intergenerational estimates for five major parties in Germany.

The results of this study point to a strong intergenerational association in far right-wing attitudes between sons and parents. Having parents who express right-wing extremist attitudes during childhood increases an adult son's propensity to express affinity toward a far right-wing party as a young adult by around 13 percentage points. This is a large effect, given that around 6 percent of adult sons report an affinity toward a far right-wing party at some point in time. In contrast, the intergenerational association in right-wing party affinity between parents and daughters is very close to zero.

As a benchmark, we present the intergenerational correlation of political affinities for other major political parties in Germany. The results point to a puzzling social phenomenon that distinguishes far right-wing party identifications from those with other parties. While we find striking differences in the intergenerational transmission of right-wing party affinity between daughters and sons, there are no comparable large gender differences in the intergenerational association of affinity for other parties.

The findings of the intergenerational association in far right-wing preferences are mainly confirmed by an alternative outcome variable of intolerance, the attitudes towards immigration. Young adults whose parents were very concerned about immigration to Germany during their childhood years have a 27 percentage point (60 percent) higher likelihood of also expressing strong concerns about immigration as young adults. However, no significant gender differences are found.

Potential problems with answers to survey questions, in particular with questions on extreme party affinity, are that individuals do not reveal their true preferences. We therefore compare individual measures of far right-wing party preferences and attitudes towards immigration with official voting results for far right-wing parties at general elections in Germany. We find a positive and statistically significant correlation between the subjective and objective measures at the state level. The positive correlation makes us quite confident about the behavioral validity of the survey measures used. Nevertheless, we should point out that the study estimates and reports intergenerational associations rather than causal effects. In line with most studies on intergenerational transmissions the disentanglement of nurture and nature remains a challenge.

The outline of the paper is as follows. Section II presents a short discussion of the development of new theoretical models explaining the intergenerational transmission of preferences and the related empirical literature. Section III describes the data and presents summary statistics. Section IV discusses the empirical models, and Section V documents the intergenerational correlation estimates in right-wing extremist preferences and attitudes towards immigration. Section VI presents several robustness checks and discusses caveats, and the final section concludes.

II. Related Literature

Why do preferences develop in the direction of aggressive nationalism and xenophobia? One explanation can be provided by the theory of cultural transmission by Bisin and Verdier (2000, 2001) who describe endogenous mechanisms of transmitting preferences, norms, and beliefs. They introduce the myopic concept of "imperfect empathy", which is a bias in parents' evaluation of their children's preferences. According to this theory, in a process requiring socialization costs, parents intentionally shift their children's preferences toward their own. Inspired by their work, scholars have explicitly modeled the conditions under which parents purposely instill pro-social values—generalized morality, generosity, and trust—into their children (Tabellini 2008; Adriani and Sonderegger 2009; Dohmen et al. 2011). Corneo and Jeanne (2009) discuss why children's education regarding tolerance may be an optimal parental strategy as tolerance could, for example, improve children's future interactions with other people and thereby increase their welfare as adults. The authors show theoretically how the parental level of certainty about their child's talents, traits, and future income opportunities influence the formation of tolerance values.

Institutional factors such as family patterns can also help explain why some economies could become trapped in a discriminatory steady-state. Corneo (2010) argues that nationalism can be predicted by individuals' ability. The author studies the extent to which parents instill nationalistic views and hostile attitudes in their children. Teaching pride in one's own nation, he argues, would be a way to sustain one's self-esteem, especially for children with low abilities, and would hence lead to a high likelihood of having low income later in life. Uncertainty about the child's future economic status would, therefore, fuel nationalism. Thus, tolerance is the result of a cultural process evolving over several generations and requiring governmental intervention into the education of new generations. While the theoretical foundation is provided, contrary to the transmission of pro-social preferences, anti-social preferences have not yet been studied empirically. This study aims at contributing (1) to the literature on intergenerational correlations by considering anti-social preferences and (2) to the empirical literature on anti-immigrant attitudes and far right-wing extremism that has so far payed little attention to the role of family socialization (Krueger and Pischke 1997; Dustmann

and Preston 2001; Mayda 2006; Falk et al. 2011; Halla et al. 2012).²

While the intergenerational link in preference transmission has repeatedly been empirically described, the literature remains largely descriptive. The main challenge is the disentanglement of genetics from socialization. One approach to estimating the importance of heritability is the comparison of monozygotic and dizygotic twin pairs. The first pioneering study on the genetical contribution in social attitudes transmission was Eaves and Eysenck (1974) showing that radicalism (as opposed to conservatism) is heritable. Scarr and Weinberg (1981) find that biological relatives have more similar attitudes toward authoritarianism, prejudices and rigidity of beliefs compared to parents with adopted children. Later studies have used larger samples and report a considerable genetic transmission on outcomes such as political attitudes (Martin et al. 1986), political ideological orientations (Alford et al. 2005), strength of party identification (Hatemi et al. 2009), partisan attachment (Dawes and Fowler 2009), and voting behavior (Cesarini et al. 2014). Attitudes toward immigration are explicitly studied by Bell et al. (2009), who find a heritability of 52 percent for Canada. In their work on Sweden, Oskarsson et al. (2014) argue that the genetic correlation in preferences in favor of immigration and refugees is 0.48, while the common environmental correlation is comparably small (0.09). Their work also contributes to a critical and ongoing debate on whether politics is indeed in the genes or whether the development of political attitudes, partisan attachment, preference for authoritarianism, and prejudices is a result of inherited personality traits and/or intelligence (Scarr and Weinberg 1981; Persson 2010; Gerber et al. 2011; Smith et al. 2011; Verhulst et al. 2012). Despite notable empirical evidence of strong genetic and often weak shared environmental influences, researchers emphasize the significant role of the family in the development of political attitudes, behavior, ideological orientations, and prejudices (Hatemi and McDermott 2012; Oskarsson et al. 2014; Miklikowska 2015) arguing that there would be no direct link from genes to outcomes. In fact, Alford et al. (2005), Hatemi et al. (2009), and Settle et al. (2009) report that the direction of partisan attachment is not heritable but instead more affected by shared environmental influences. Thus, while monozygotic twins might indeed be more similar in traits due to genetics, political preferences might be altered by the environment (Shultziner 2013).

III. Data

This paper uses data from the German Socio-Economic Panel (SOEP), a nationally representative longitudinal household survey that started annually interviewing more than 12,000 individuals in the Federal

²A recent political science study by Coffé and Voorpostel (2010) investigates the intergenerational transmission in far-right attitudes in Switzerland. However, they measure the preferences of both generations at the same time and the estimates might therefore suffer from reverse causality.

³The observed correlations might also be partly driven by assortative mating (Hatemi et al. 2010; Alford et al. 2011).

Republic of Germany beginning in 1984 (Wagner et al. 2007; Haisken-DeNew and Frick 2005). The SOEP is ideally suited to investigate intergenerational transmissions in political preferences and attitudes toward immigration because it provides repeated measurements on affinity toward far right-wing parties and concerns about immigration for both parents and their children aged 17 and older between 1990 and 2009. The adult children included in our sample are those for whom we have at least one observation of parents' political preferences when they were aged 0-16, and their own political preferences as adults. In our analysis, we mainly focus on whether adult children ever expressed right-wing party preferences or were ever very concerned about immigration to Germany. Finally, the sample is restricted to adult children with German nationality whose parents also report having German nationality.

Outcome Variables and Main Explanatory Variables

Right-Wing Party Preferences. The measures of right-wing extremist attitudes used in the analysis are derived from answers to the following question: "Many people in Germany lean toward one particular party in the long term, even if they occasionally vote for another party. Do you lean toward a particular party?" If respondents answer with yes, they are asked: "Which party do you lean toward?" Affinity toward a right-wing party is coded as one if respondents name a right-wing extremist party (Deutsche Volksunion (DVU), Republikaner (REP) or Nationaldemokratische Partei Deutschlands (NPD)) and zero if they name another political party or report having no party affinity at all (Arzheimer 2009). From the answers to this question we construct our first outcome variable (adult children's extreme right-wing party affinity) as well as the main explanatory variable (parents' extreme right-wing party affinity during the children's formative years).

Worries about Immigration. Moreover, we approximate the extent of the transmission of preferences toward immigration by studying individuals' concerns about immigration. We use the following SOEP question: "What is your attitude toward the following areas – are you concerned about them?" The answer categories are "very concerned", "somewhat concerned", and "not concerned at all". If the adult children (their parents) ever reported being very concerned about immigration to Germany, the dependent (explanatory) variable

⁴Waves 1-6 (years 1984-1989) of the SOEP are not used as preferences for far right-wing parties were first recorded in the year 1990 (wave 7) and attitudes toward immigration in the year 1999 (wave 16).

⁵The robustness section below also presents intergenerational estimates focusing on the number of times parents reported far right-wing party attachment and the number of times they expressed worries about immigration when their children were between 0 and 16 years of age.

⁶In the robustness section, we also report intergenerational associations in extreme right-wing party affinity only for individuals who report having a party preference. This decreases the sample size considerably, as around 50 percent of SOEP respondents in a given year do not report any party affinity. The intergenerational estimates based on this alternative sample are even larger in magnitude than the ones from our preferred model. This suggests that our estimates can be interpreted as lower bounds.

equals one, and is zero otherwise.⁷

The main reason for studying the intergenerational transmission in far right-wing attitudes together with concerns about immigration comes from the political science literature that has identified a strong relationship among extreme right-wing preferences, i.e., far right-wing voting and individuals' immigration sentiments (Lubbers et al. 2002; Arzheimer 2009; Pardos-Prado 2011). In the context of extreme right-wing parties in Europe, Kai Arzheimer writes:

"[I]ts members are reasonably distinct from the mainstream or established right and share a number of ideological features, in particular their concern about immigration, which swiftly became the single most important issue for these parties", (Arzheimer 2009: 259).

In a similar vein, Lubbers et al. (2002) point out:

"People who perceive immigrants as a threat (in line with theories of economic interests) are more likely to blame these out-groups, and, as a consequence, are more likely to vote for extreme right-wing parties", (Lubbers *et al.* 2002: 348).

In line with this literature, we find a positive and statistically significant correlation between right-wing party affinity and individuals' concerns about immigration in our sample with a Spearman correlation coefficient of 0.23. Moreover, we also find a positive and precisely estimated correlation between our subjective outcomes measures and objective voting results for far right-wing parties at recent general elections in Germany. Apart from being theoretically motivated, studying both outcomes has methodological advantages. First, the number of adult children whose parents expressed strong concerns about immigration during their childhood years is considerably larger than the number of parents who reported far right-wing party affinities (see Table 1). This gives more variation and statistical power when estimating the strength of the intergenerational correlation. Moreover, answers to survey questions with respect to worries about immigration might be less likely to suffer from a social desirability bias than eliciting far right-wing party affinity.⁸

The SOEP data have various advantages for studying intergenerational links in political preferences, as it allows merging parents to adult children and provides repeated observations on political preferences over nearly two decades. Unfortunately, the data does not enable us to link political preferences to individuals'

⁷While this question was in general answered by more respondents than the questions on far right-wing extremist preferences, it was only asked on a yearly basis from 1999 onwards. This is reflected in different sample sizes.

⁸Similar to other studies drawing on survey data, we have to keep in mind the potential risk that not all individuals who have far right-wing party affinities reveal and report their true preferences. In the robustness section below, we carefully discuss these issues.

actual voting behavior. However, since regional information is readily available, it is possible to correlate averages in far right-wing party preferences from subjective information with actual voting outcomes. The left panel in Figure 1 displays the relationship between the proportion of individuals with a far right-wing party affinity in the SOEP (x-axis) and the proportion of votes for these parties in the most recent general elections (y-axis, using official votes from the years 1990, 1994, 1998, 2002, 2005, and 2009) at the state level. Similarly, the right panel in Figure 1 shows the relationship between the proportion of people who report being very worried about immigration and the objective electoral outcomes for far right-wing parties in Germany. The results in both figures suggest that subjective data on far right-wing party attachment and attitudes toward immigration from the SOEP contain genuine information on political preferences. Both subjective measures are positively correlated with the strength of far right-wing votes at the general elections in Germany, with a correlation coefficient of 0.41 and 0.40, respectively.

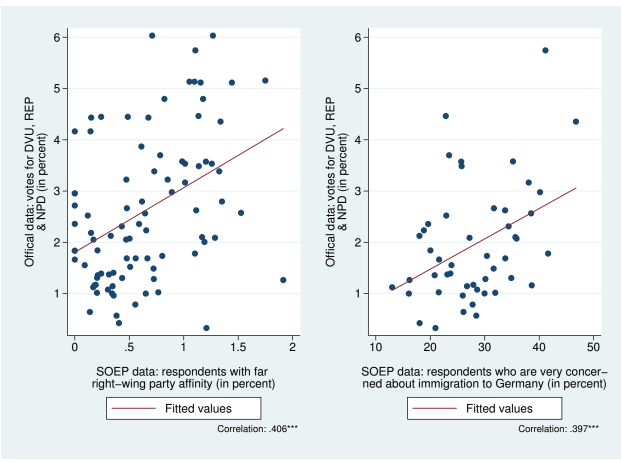
Reassuringly, the subjective measures of far right-wing party affinity and concerns about immigration are not statistically positively correlated with the proportion of votes for the other mainstream parties CDU/CSU, SPD, FDP, and the Greens (see Figure A.1 in the Online Appendix). Please note that Figures A.1-A.5 and Tables A.1 -A.8 are reported in the Online Appendix. Overall, far right-wing voting behavior in the elections for the federal parliament in Germany is consistent with far right-wing party preferences as indicated by the respondents of the survey.

Additional Explanatory Variables

Parental Characteristics. Parents not only transmit political preferences, but also education and income levels (e.g., Björklund and Jäntti 1997; Black et al. 2005). Higher levels of educational attainment are negatively related to the propensity to cast an extreme right-wing vote (Lubbers et al. 2002). We therefore control for parental education. To capture further family characteristics, we also control for unemployment of the father and mother during childhood years (Siedler 2011). We focus on the total number of years that parents reported being unemployed while their children were between 0 and 16 years of age. Household income is disposable income, i.e., income available to the household after taxes and the government transfers of all individuals in the household. It is averaged over all years for which information on income is available between the ages of 0 and 16 years. The variable is in prices of the year 2000 and is divided by 1,000.

⁹Note, that there also exists a positive and statistically significant correlation between the proportion of people who are very concerned about immigration to Germany and the proportion of votes for the far left-wing party *Die Linke* at the state level. We return to this issue in more detail in section V below.

Figure 1: Official Votes for Far Right-Wing Parties and Subjective Measures (Far Right-Wing Party Affinity and Concerns about Immigration) at the State Level



Note: The figure displays the proportion of votes for far right-wing parties (DVU, REP and NPD) in general elections (y-axis) with the proportion of SOEP respondents who report a far right-wing party affinity (left panel) and the proportion of SOEP respondents who report being very concerned about immigration to Germany (right panel). The figure displays the link between official and subjective measures using data at the state level for the years in which general elections took place in Germany (left panel: 1990, 1994, 1998, 2002, 2005, and 2009; right panel: 2002, 2005, and 2009).

Local Characteristics. Parents and children are exposed to common local environmental variables, such as media, legal changes, and political events that might independently shape preference formation and might lead to spurious intergenerational correlations if not controlled for (Calvó-Armengol and Jackson 2009; Jennings et al. 2009). At the county level, we control for the proportion of votes that the three main extreme right-wing parties (e.g., NPD, DVU, REP) received. To be more precise, we merge in the percentage of valid second votes these three parties received at the county level in the general elections in 1990, 1994, 1998, 2002, 2005, and 2009. Thereafter, we generate an average of the strength of right-wing parties over the period of childhood years for each person in the sample. This variable is used as a proxy to capture the strength of far right-wing parties during people's formative years at the regional level. Moreover, in some specifications we also control for state dummy variables to capture social, political and economic variation across federal states.

Descriptive Statistics

Table 1 reports summary statistics. Column (1) in Table 1 reports the means for the sample of adult children for whom we have valid information on their party identification (3,052 individuals) and column (5) reports the means for all adult children for whom we observe their attitudes toward immigration (1,923 individuals).¹¹ In particular, we are interested in whether adult children whose parents preferred far rightwing parties during their childhood years (column (2)) grew up in a different environment to those whose parents never reported an affinity toward a right-wing extremist party (column (3)). Similarly, columns (6) and (7) report the means separately by parents' concerns about immigration to Germany during childhood years.

The unconditional means for our outcome variables show striking differences according to the parents' preferences: 15 percent of the adult children from "far right-wing families" also report right-wing preferences, while only 3 percent of adult children whose parents did not report right-wing extremist attitudes feel an affinity to these extreme parties later in life. The result of a two-sample mean comparison test in column (4) suggests that the difference of 11 percentage points is statistically significant at the 1 percent level. Similarly, among parents who expressed strong concerns about immigration to Germany during their childhood years, 52 percent of adult children also report concerns later in life. The corresponding proportion among those

¹⁰In a sensitivity analysis, we also include additional local right-wing parties when measuring the proportion of far right-wing votes at the regional level. The inclusion of this alternative measure of extreme right-wing party strength resulted in similar estimates to those reported here.

¹¹Of the children whose childhood we consider through the age of 16, our right-wing sample contains 142 adult men and 40 adult women who ever reported a far right-wing party affinity. In the sample on sentiments toward immigrants, we have 1,323 adult men and 1,066 adult women who ever expressed concerns about immigration to Germany.

Table 1: Sample Means By Parents' Party Preferences and Attitudes toward Immigration

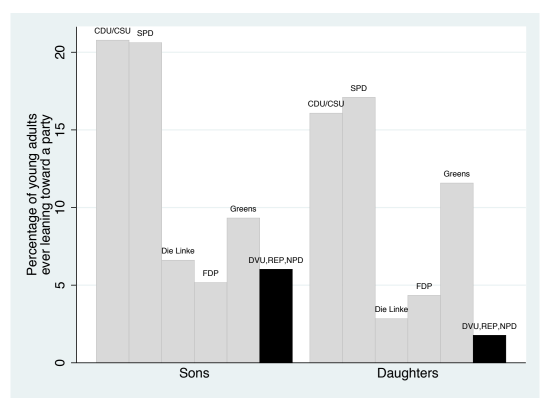
		Parents,	Parents' Party Preferences	rences	Ā	arents' Atti	tudes toward	Parents' Attitudes toward Immigration
	(1) All	(2) Right- wing	(3) No right- wing	$(4) \\ \text{Diff.}^c$	(5) All	(6) Con- cerned	(7) Not con- cerned	(8) Diff. c
Adult child's outcome variables: Leaning toward a right-wing party ^a Very concerned about immigration ^b	0.039	0.148	0.034	0.114*** (0.018)	0.444	0.520	0.310	0.210*** (0.023)
Parental preferences: Leaning toward a right-wing party ^a Very concerned about immigration ^b	0.038				0.638			
Purther explanatory variables: Age Year of birth Respondent is female Mother's year of birth Father's year of birth Mother lived in East Germany in 1989	22.447 1983.891 0.489 1957.066 1954.324 0.361	22.739 1983.974 0.452 1958.165 1955.261 0.600	22.436 1983.888 0.491 1957.022 1954.288 0.352	0.303 (0.403) 0.086 (0.448) -0.038 (0.048) 1.143* (0.577) 0.973 (0.658) 0.248**** (0.045)	20.714 1986.984 0.491 1959.386 1956.745 0.327	20.533 1987.272 0.476 1959.942 1957.393 0.361	21.033 1986.479 0.519 1958.409 1955.605 0.268	-0.500*** (0.113) 0.792*** (0.112) -0.044 (0.024) 1.533*** (0.240) 1.788*** (0.281) 0.092*** (0.022)
Variables when child is 16 years old: Mother: Less than High School Mother: High School Mother: More than High School Father: Less than High School Father: High School Father: High School	0.124 0.658 0.211 0.057 0.677	0.157 0.652 0.191 0.078 0.800 0.113	0.122 0.658 0.212 0.056 0.672 0.256	$\begin{array}{c} 0.034 \; (0.031) \\ -0.006 \; (0.045) \\ -0.021 \; (0.039) \\ 0.022 \; (0.022) \\ 0.128^{**} \; (0.044) \\ -0.143^{****} \; (0.041) \end{array}$	0.097 0.657 0.240 0.055 0.632 0.295	0.108 0.686 0.201 0.057 0.721 0.210	0.077 0.607 0.308 0.050 0.476 0.445	0.030* (0.014) 0.079*** (0.022) -0.108*** (0.020) 0.007 (0.011) 0.245*** (0.022) -0.234*** (0.021)
Childhood years (ages 0-16): Mother: Number of years unemployed Father: Number of years unemployed Disposable household income/1000 ^c Observations	0.496 0.302 36.640 3052	1.139 0.722 29.601 115	0.471 0.286 36.915 2937	0.669*** (0.128) 0.436*** (0.096) -7.315*** (1.864)	0.579 0.368 40.046 1923	0.715 0.464 36.227 1226	0.341 0.199 46.764 697	0.373*** (0.072) 0.265*** (0.055) -10.536*** (1.021)

years (ages 0-16)) and zero otherwise. ^b The variable is equal to one if the adult child (parents) at least once report that they are very concerned about immigration to Germany during panel years (during childhood years (ages 0-16)) and zero otherwise. ^c Ttest applied to differences. ^d Parental educational degree is measured when the child was 16 years old. ^e Household disposable income is annually observed at the household level and then averaged over the period of childhood. The variable is in prices of year 2000 and is divided by 1000. Difference is *, **, *** significant at the 10 percent, and 1 percent level, respectively. Notes: " The variable is equal to one if the adult child (parents) at least once report an extreme right-wing party affinity during panel years (during the child's childhood

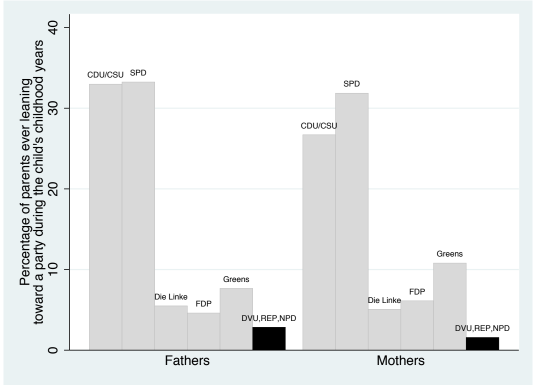
whose parents were not (or were somewhat) concerned about immigration is 31 percent, with the difference also being statistically significant at the 1 percent level.

Figure 2 shows histograms of adult children's and parents' party preferences by gender, and Figure 3 displays histograms of both generations' concerns about immigration to Germany separately for women and men. If a person ever reported leaning toward two different parties (for example, SPD and the Greens), her preferences are considered in each of the relevant bars. Thus, an individual who has changed her party preference has a higher weight in Figure 2 than an individual with completely stable preferences over time. The figure shows that men are more likely to feel close to far right-wing parties than women, and the proportions are higher in the children's generation. Furthermore, men are more likely to ever express strong concerns about immigration to Germany, but the gender differences are smaller compared to the gender gap in far right-wing party preferences. Unreported in the figure is the proportion of people at least once not revealing their party preferences. Overall, slightly more than 90 percent of adult children report no party preference in at least one year during the panel years. In Table A.1 in the Online Appendix we report the exact proportions of preferences among daughters, sons, mothers and fathers.

Figure 2: Distribution of Political Preferences for Adult Children and Parents, by Gender



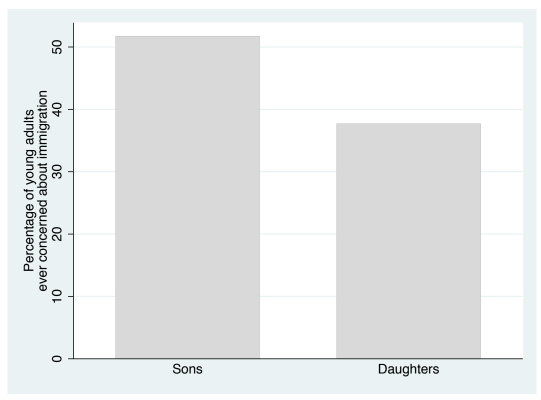
(a) Adult Children's Party Preferences



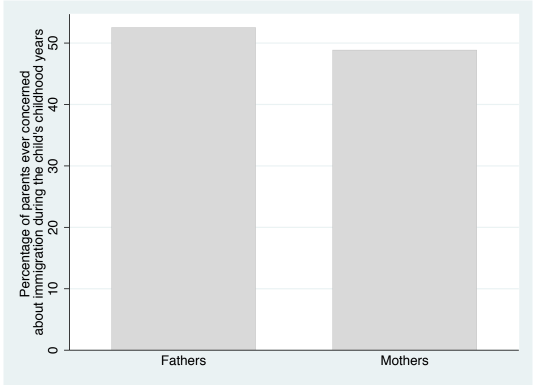
(b) Parents' Party Preferences During the Child's Childhood Years

Note: The figure displays the percentage of adult children (upper panel) and parents (lower panel) at least once leaning toward a major party CDU/CSU, SPD, Greens, FDP and *Die Linke* (in gray bars). The black bars indicate the percentage of respondents reporting at least once a far right-wing party affinity. The percentages who report no party affinity at least once during the panel years are: sons 91 percent, daughters 94 percent, fathers 72 percent, and mothers 79 percent. The differences are statistically significant. These figures refer to individuals who at least once respond "No" to the filter question "Many people in Germany lean towards one party in the long term, even if they occasionally vote for another party. Do you lean towards a particular party?". Table A.1 summarizes the percentages by gender.

Figure 3: Distribution of Concerns about Immigration for Adult Children and Parents, by Gender



(a) Adult Children's Concerns about Immigration



(b) Parents' Concerns about Immigration During the Child's Childhood Years

Note: The figure displays the percentage of adult children (upper panel) and parents (lower panel) who were at least once concerned about immigration to Germany. The percentages who do not answer this question (item non-response) at least once during the panel years are: sons 2.6 percent, daughters 3 percent, fathers 4 percent, and mothers 4.9 percent.

IV. Empirical Approach

The following section describes the methodological approach to answer the following questions: How large is the transmission of extremist right-wing attitudes between parents and children? Are attitudes toward immigration transmitted from one generation to the next? Is there a positive association between parents' concerns about immigration during their children's formative years and the adult children's far right-wing party attachment?

Right-Wing Party Preferences. The analysis starts by presenting simple intergenerational associations in right-wing political preferences by estimating logit models of the form:

$$P(rw_i = 1 | rw_{i_{[0;16]}}^p, X_i, X_i^p) = \Lambda(\alpha_0 + \beta rw_{i_{[0;16]}}^p + X_i\alpha_1 + X_i^p\alpha_2)$$
(1)

where rw_i is a dummy variable equal to one if the adult child i ever reports a right-wing extremist party affinity during panel years (when aged 17 or older) and zero otherwise. One problem with studies on the intergenerational transmission of political preferences is that children's and parents' political attitudes might be jointly determined by a third factor or that parents' political attitudes might be influenced by their children, rather than vice versa. To deal with this potential problem, we regress young people's right-wing attitudes on parents' right-wing attitudes measured during the child's childhood (ages 0-16). Thus, $rw_{i_{[0;16]}}^p$ is a dummy variable that equals one if parents of individual i report right-wing extremist preferences during i's formative years, and zero otherwise. The dummy variable $rw_{i_{[0;16]}}^p$ equals one if the mother, the father, or both parents of child i express right-wing extremist attitudes when the child is aged 0-16, and zero otherwise. In our baseline specifications, X_i is a (1×4) vector with children's average age, age-squared, year of birth, and a demmy variable indicating whether the mother lived in East Germany in 1989. The dummy variable is included to control for potential political and economic differences between East and West Germany prior to reunification. Finally, Λ indicates the cumulative distribution function of a standard logistic random variable.

The key coefficient β measures the age-adjusted association in right-wing extremist attitudes between parents and children. It is important to keep in mind that the estimate of β cannot be interpreted as a causal effect. Rather, it measures the associations in political preferences across generations and we do not aim at identifying causal mechanisms. As such, this study sheds no light on how important common genetic influences or socialization are for the intergenerational transmission of political preferences.

Worries about Immigration. Next, we study the intergenerational association in concerns about immigration. The corresponding model is as in equation (1), with the exception that we replace the variables rw_i and $rw_{i_{[0;16]}}^p$ with the variables im_i and $im_{i_{[0;16]}}^p$. The variable im_i is equal to one if adult child (aged 17 or older) i ever reports being very concerned about immigration to Germany during the survey years, and zero otherwise. Similarly, the variable $im_{i_{[0;16]}}^p$ is equal to one if the mother, the father or both parents ever expressed concerns about immigration to Germany during their offspring's childhood, and zero otherwise. Third, we also report intergenerational associations between children's right-wing extremist party affinity and their parents' worries about immigration, and how adult children's concerns about immigration are related to parents' right-wing extremist attitudes during their childhood years.

V. Results

Baseline Regression

Table 2 reports the intergenerational estimates. We only report marginal effects from logit models for our key explanatory variables. Overall, the table reports marginal effects from 12 different estimations. The structure of Table 2 is such that the results for the outcome variable "Extreme right-wing party affinity" are reported in columns (1)-(3), whereas columns (4)-(6) report the estimates for the outcome variable "Very concerned about immigration". The marginal effects in Panel A are on the explanatory variable whether parents reported a right-wing party affinity during the child's childhood years, and Panel B shows the marginal effects on whether parents were ever very concerned about immigration to Germany during the child's childhood years.

We first turn to columns (1)-(3), which report the likelihood of adult children reporting far right-wing preferences. Panel A shows that young people are considerably more likely to feel an affinity to a right-wing extremist party if their parents also expressed an affinity toward a far right-wing party. The estimated marginal effect is 0.06 and statistically significant at the 1 percent level (column (1)). This is a large effect given that around four percent of young people report support for an extreme right-wing party in our sample. Estimating separate regressions by gender reveals that the intergenerational transmission of right-wing extremism is considerably stronger for sons than for daughters. The marginal effect for sons is 0.128 and statistically significant at the 1 percent level. This corresponds to an increase of around 200 percent, since six percent of all sons ever report a far right-wing party affinity. For daughters, the marginal effect is close to zero, and the null hypothesis of a zero intergenerational correlation between parents and their daughters cannot be rejected at conventional significance levels.

Table 2: The Relationship between the Political Preferences of Parents and their Children's - Baseline Regressions

		reme right-w party affinity		Very concerned about immigration			
	(1) All	(2) Sons	(3) Daughters	(4) All	(5) Sons	(6) Daughters	
Panel A:							
Parents leaned toward a right-wing party a	0.060*** (0.021)	0.128*** (0.044)	0.010 (0.015)	0.234*** (0.046)	0.228*** (0.054)	0.228*** (0.076)	
Observations	3343	1690	1653	3101	1564	1537	
Pseudo R^2	0.11	0.08	0.10	0.08	0.06	0.09	
Panel B:							
Parents were very concerned	0.014***	0.031***	0.001	0.272***	0.279***	0.254***	
about immigration ^a	(0.004)	(0.009)	(0.003)	(0.024)	(0.035)	(0.031)	
Observations	2060	1040	1020	2054	1038	1016	
Pseudo R^2	0.10	0.06	0.17	0.12	0.12	0.11	

Notes: ^a The variable is measured during the child's childhood years (ages 0-16). Marginal effects from logit regressions with standard errors in parentheses. Robust standard errors are clustered at mother's identification number. Other explanatory variables are child's age, age squared, year of birth, the mother's and father's year of birth, and a dummy on whether mother lived in East Germany in 1989. Regressions in columns (1) and (4) also contain a female dummy. *, **, *** significant at the 10 percent, 5 percent, and 1 percent level, respectively.

The estimate in column (2), Panel B, also points to a significant association between parents who express high levels of concerns about immigration to Germany and their son's propensity to favor a right-wing extremist party, with a marginal effect of 0.03 (statistically significant at 1 percent level). This implies that adult sons whose parents were very concerned about immigration to Germany have a three percentage point higher likelihood of expressing affinity for a far right-wing party compared to those whose parents had no strong concerns about immigration to Germany. In line with the results in Panel A, the intergenerational transmission is zero for daughters.

In columns (4)-(6) of Table 2 we take a closer look at whether the adult child was ever very concerned about immigration to Germany. The first striking difference in comparison to our first outcome measure is that the intergenerational marginal effects are much larger in magnitude, and all are precisely estimated and statistically significant at the 1 percent level. The second notable difference is that there are no large differences between daughters and sons. For example, the marginal effect for the intergenerational transmission in attitudes toward immigration is 0.28 for sons and 0.25 for daughters (columns (5) and (6), Panel B). Third, in families where parents leaned toward a far right-wing party during childhood, the marginal effect for adult children being very concerned about immigration later in life is 0.23, and significant at the 1 percent level (column (4), Panel A). In line with the estimates in Panel B, we do not find large differences between daughters and sons with respect to worries about immigration.

Overall, these first results document a substantial correlation of right-wing extremist party identification and attitudes toward immigration between parents and adult children in Germany. The estimates also point to considerably stronger intergenerational association of right-wing party affinity for sons than for daughters.

Regarding the intergenerational link in attitudes toward immigration, we do not find heterogenous effects by gender.¹²

Parental Characteristics and Local Environment

The estimates in Table 2 only control for a few exogenous variables. Next, we estimate models that also control for parents' socioeconomic characteristics and regional controls, variables that were found to be relevant explanatory variables in previous empirical studies on far right-wing party preferences, voting behavior, and attitudes toward immigration (Arzheimer 2009; Mayda 2006; Siedler 2011).¹³

Table 3 presents estimates from three alternative models for our two outcome variables. Columns (1)-(3) report our baseline regressions, columns (4)-(6) report the marginal effects once we also control for further parental characteristics (highest education, number of years parents' were unemployed, and mean household income during child's childhood years). Finally, the regressions in columns (7)-(9) control for the following regional characteristics: percentage of votes for the main three far right-wing parties during childhood years and a maximal set of federal state dummy variables.

The estimates in Table 3, Panel A, show that the inclusion of further controls that might influence the intergenerational association in far right-wing attitudes do not considerably change the baseline estimates. In fact, the marginal effects remain quite stable. Once we control for parents' education and their labor market history, the intergenerational marginal effect drops slightly to 0.054 (column (4)). The intergenerational link remains statistically significant and is still of considerable magnitude, and mainly driven by sons. Controlling for parental educational background and labor market history, young males have a 12 percentage point higher likelihood of reporting a right-wing party affinity if the mother, the father, or both parents report right-wing attitudes earlier in life. Finally, controlling for the strength of far right-wing parties at the regional level and a maximum set of state dummy variables also does not have a considerable influence on the intergenerational link in right-wing extremism, as can be seen in columns (7)-(9) in Table 3.

Panel B reports the intergenerational estimates on people's concerns about immigration to Germany.

Overall, the estimated intergenerational effects are very stable once additional explanatory variables are

¹²One obvious concern with these estimates is that the differences in far right-wing attitudes between daughters and sons might be driven by a lower likelihood of women to report extremist views during the interview, rather than by true behavioral differences. We discuss this issue in more detail in the robustness section below.

¹³It is important to note that some of these variables might not be strictly exogenous, but it is nevertheless informative to see how their inclusion affects the intergenerational transmission process. For instance, if the coefficient measuring the intergenerational link in right-wing attitudes drops considerably by controlling for further socioeconomic background variables, this might indicate the possibility of breaking the intergenerational cycle via certain interventions, e.g., through educational or labor market programs.

Table 3: The Relationship between the Political Preferences of Parents and their Children's

	Base	Baseline Regressions	sions	Parent	Parental Characteristics	eristics	Loca	Local Characteristics	istics
	(1) All	$\underset{\text{Sons}}{(2)}$	(3) Daughters	(4) All	$\begin{array}{c} (5) \\ \text{Sons} \end{array}$	(6) Daughters	(7) All	(8) Son	(9) Daughters
·				Outcome:	Extreme r	Outcome: Extreme right-wing party affinity	ty affinity		
Fanel A:))) (0))	0)) ()	0
Parents leaned toward a	0.060***	0.128***	0.010	0.054^{***}	0.120^{***}	0.010	0.050^{**}	0.123^{***}	0.006
right-wing party a Respondent is female	(0.021) $-0.035***$	(0.044)	(0.015)	(0.020) -0.028***	(0.044)	(0.013)	(0.018) $-0.026***$	(0.043)	(0.014)
	(0.000)			(0.005)			(0.005)		
Mother lived in East Germany in 1989	0.015***	0.036***	0.001	900.0	0.014	0.001	0.013	0.022	900.0
	(0.000)	(0.012)	(0.004)	(0.005)	(0.011)	(0.004)	(0.008)	(0.016)	(0.000)
Parental Characteristics				>	>	>	>	>	>
$Local\ Characteristics$							>	>	>
Observations	3343	1690	1653	3052	1559	1493	3031	1550	1144
Pseudo R^2	0.11	0.08	0.10	0.13	0.11	0.13	0.15	0.14	0.18
				Outcome:		$Very\ concerned\ about\ immigration$	migration		
Panel B:									
Parents were very concerned about	0.272^{***}	0.279***	0.254***	0.248***	0.269^{***}	0.226***	0.251^{***}	0.272^{***}	0.228***
$immigration^a$	(0.024)	(0.035)	(0.031)	(0.026)	(0.039)	(0.034)	(0.027)	(0.040)	(0.034)
Respondent is female	-0.157^{***} (0.024)			-0.163^{***} (0.025)			-0.166^{***} (0.025)		
Mother lived in East Germany in 1989	090.0	0.001	0.114**	0.057	-0.026	0.130**	0.028	-0.004	0.063
	(0.028)	(0.037)	(0.040)	(0.032)	(0.045)	(0.046)	(0.058)	(0.092)	(0.068)
Parental Characteristics				>	>	>	> \	> \	> \
Docar Ottal acted tatics	100	0	0	000	1	1	> 0	- 1	> 2
Observations	2054	1038	1016	1923	87.8	945	1923	973	945
Pseudo R^2	0.12	0.12	0.11	0.13	0.12	0.13	0.14	0.14	0.14

Notes: ^a The variable is measured during the child's childhood years (ages 0-16). Marginal effects from logit regressions with standard errors in parentheses. Robust standard errors are clustered at mother's identification number. Other explanatory variables are child's age, age squared, year of birth, the mother's and father's year of birth, and a dummy on whether the child's mother lived in East Germany in 1989. Regressions in columns (1), (4) and (7) also contain a female dummy. * *** significant at the 10 percent, 5 percent, and 1 percent level, respectively.

Parental Characteristica during Childhood: Parental highest educational degree is measured separately for the mother when the child was 16 years old. Two variables capturing the total number of years the mother was unemployed and the total number of years the father was unemployed during child's childhood years. Household elisposable income is annually observed at the household level and then averaged over the period of childhood. The variable is in prices of year 2000 and is divided by 1000.

Local Characteristics: County votes for right-wing parties during childhood and federal state dummies.

controlled for. For example, the intergenerational estimates in attitudes toward immigration vary between 0.27-0.28 for sons, and are in the order of 0.23-0.25 for daughters.

Turning to the marginal effects for other selected explanatory variables, considerable differences in right-wing party affinity and attitudes toward immigration between sons and daughters are identified. Women are three percentage points less likely to report far right-wing party preferences and 16-17 percentage points less likely to be very concerned about immigration to Germany. Moreover, the results in columns (1) and (2) in Panel A point to significant differences in extreme right-wing party affinity by whether young adults grew up in the former East or West Germany. However, once we control for parental background and the regional strength of right-wing extremist parties during childhood years, we do not find significant differences in political preferences between East and West Germans (column (7)). Overall, controlling for parents' education, labor market history, and for the strength of extreme right-wing parties at the local level does not break down the intergenerational link in extreme right-wing party affinity and attitudes toward immigration.

Comparison of the Results to Intergenerational Associations for Other Parties

In what follows we ask what is special about the intergenerational associations in extreme right-wing party affinity by comparing the estimates to intergenerational associations for other parties. Table 4 presents the intergenerational associations for the other five main political parties in Germany, namely the center-right Christian-Democrats (CDU/CSU), the center-left Social-Democrats (SPD), the Greens, the Liberals (FDP), and the far left-wing party, *Die Linke*.¹⁴

The columns in Table 4 are sorted by the vote shares of the parties in the 2009 general elections, the largest vote share going to the CDU/CSU (column (1)), the smallest to the right-wing parties (column (6)). Of particular interest is the comparison of the estimates in column (6) to all other columns that contain estimates for other parties. Panel A reports the intergenerational associations for sons, and Panel B for daughters. Independent of the gender, the more we move to the center of the political spectrum, the higher is the intergenerational association in terms of percentage point changes. However, relating the percentage

¹⁴The largest parliamentary group in the German Bundestag (April 2015) is a center-right alliance between two parties: The Christian Democratic Union (CDU), chaired by Angela Merkel, and the Christian Social Union (CSU). On the opposite center-left are the Social Democrats (SPD), a party that stands for strong worker protection, minimum wages, and robust social welfare, and the Greens, originally a party of the ecologically-minded middle class. The ideological extreme on the left is occupied by the party Die Linke, which was formed in June 2007 with the merger of the successor party to the ruling party of the former German Democratic Republic, the Party of Democratic Socialism (PDS), and the West German Party of Labour and Social Justice (WASG). The party positions correspond to the the main trends on the left-right dimension, economic policy, and societal policy as identified by Slapin and Proksch (2008). The authors use German party manifesto data from 1990 to 2005.

Table 4: Intergenerational Correlations of Party Preferences

	(1) CDU/CSU	(2) SPD	(3) FDP	(4) Die Linke	(5) Greens	(6) DVU, REP, NPI
D	020,000	51.5	121	Die Billine	Greens	1 2 7 0 , 1021 , 111 2
Parental Preferences on Sons:	0.000***	0 404***	0.00=***	0.000***	0.040***	0.005
$\mathrm{CDU}/\mathrm{CSU}$	0.238***	-0.101***	0.037***	-0.023***	-0.046***	0.005
	(0.023)	(0.019)	(0.011)	(0.008)	(0.014)	(0.011)
SPD	-0.152***	0.204^{***}	-0.027***	0.008	0.035**	-0.005
	(0.020)	(0.021)	(0.010)	(0.008)	(0.015)	(0.010)
FDP	0.026	-0.056*	0.020	-0.020*	0.079**	-0.015
	(0.037)	(0.031)	(0.021)	(0.012)	(0.033)	(0.017)
Die Linke	-0.114***	0.083*	-0.019	0.072^{***}	0.121***	-0.018
	(0.029)	(0.043)	(0.015)	(0.024)	(0.040)	(0.014)
Greens	-0.054* [*]	0.050	0.006	0.019	0.146***	-0.005
	(0.026)	(0.031)	(0.015)	(0.014)	(0.029)	(0.015)
DVU, REP, NPD	-0.019	-0.098* [*] *	-0.004	0.080**	-0.033	0.128***
, ,	(0.052)	(0.038)	(0.022)	(0.037)	(0.029)	(0.044)
Parental Preferences on						
Daughters:						
CDU/CSU	0.212^{***}	-0.108***	0.017**	-0.023***	-0.042**	-0.007
,	(0.021)	(0.017)	(0.008)	(0.007)	(0.017)	(0.005)
SPD	-0.136***	0.191***	-0.017**	-0.002	-0.010	0.006
	(0.017)	(0.020)	(0.007)	(0.006)	(0.017)	(0.005)
FDP	0.013	-0.031	0.043**	-0.002	0.108***	0.005
	(0.034)	(0.030)	(0.020)	(0.014)	(0.042)	(0.009)
Die Linke	-0.099***	-0.002	-0.011	0.050**	0.139***	0.002
2.0 2	(0.023)	(0.034)	(0.010)	(0.020)	(0.049)	(0.008)
Greens	-0.098***	0.007	0.008	0.019	0.269***	-0.006
G100110	(0.019)	(0.027)	(0.012)	(0.013)	(0.036)	(0.005)
DVU, REP, NPD	0.007	-0.059	0.044	0.062**	-0.036	0.010
DVO, ILEI, NFD	(0.055)	(0.039)	(0.030)	(0.029)	(0.038)	(0.015)
	(0.055)	(0.039)	(0.030)	(0.029)	(0.038)	(0.015)

Notes: All parental party affinities are measured during the child's childhood years (ages 0-16). Marginal effects from logit regressions with standard errors in parentheses. Each marginal effect (standard error) comes from a different regression. Number of observations in the upper (lower) panel is 1690 (1653). Robust standard errors are clustered at mother's identification number. Other explanatory variables are child's age, age squared, year of birth, the mother's and father's year of birth, and a dummy on whether the child's mother lived in East Germany in 1989. Separate regressions by child's gender. The parties are ordered according to the results of the 2009 federal elections (*Zweitstimme*). *, ***, *** significant at the 10 percent, 5 percent, and 1 percent level, respectively.

points changes to the distribution of the relevant party affinity reveals that, among sons, the strength of the intergenerational association is strongest for far right-wing parties (213 percent), followed by the Greens (152 percent) and *Die Linke* (136 percent) (see Figure A.2 in the Online Appendix). Among sons, the correlation of right-wing party preferences is therefore very sizable if compared to other smaller parties such as the FDP and *Die Linke* and to the mainstream parties CDU/CSU and SPD.

One key finding of the present study is the positive intergenerational association in far right-wing party affinity between parents and sons, and the absence of such a relationship for daughters. Are these gender differences only prevalent for the intergenerational link in far right-wing party affinity, or are they consistent with the intergenerational estimates for other parties in Germany? The absence of a positive significant intergenerational association in far right-wing party affinity among daughters is in stark contrast to the intergenerational link in other party preferences. Among daughters, the intergenerational estimates for other parties in Table 4 are all positive and statistically significant at the 1 or 5 percent level. In terms of percentage changes, the intergenerational association in party preferences among daughters is strongest for the Greens (224 percent) and *Die Linke* (116 percent). Hence, the absence of a positive association in

right-wing party preferences among daughters is not only in stark contrast to the corresponding estimates for sons, but also to the link of political preferences from one generation to the next for other mainstream parties in Germany.¹⁵

Another distinguishing feature in Table 4 is the fact that adult children from parents with other party preferences do not tend to switch to far right-wing preferences. Therewith, far right-wing party preferences seem not to reflect the adult child's protest behavior in response to other mainstream party preferences of the parents. However, there exists one important exception, both for sons and daughters: if parents reported far left-wing party preferences during their children's childhood years, both sons and daughters are more likely to report a far right-wing party affinity later in life. This association is in the magnitude of 8 percentage points (130 percent) for sons, and 6 percentage points (350 percent) for daughters. Together, these associations point toward strong positive correlations in extreme attitudes between parents and children in Germany. In unreported regressions, we estimated separate regressions for adult children living in East and West Germany. The results indicate that this positive intergenerational link is mainly driven by individuals living in East Germany, where the party Die Linke is considerably stronger than in West Germany. At first, the positive link between parents' far left-wing party affinity and children's far right-wing party attachment seems surprising, because these parties are at the opposite ends of the political spectrum and differ considerably, for example, in their politics toward immigration. On the other hand, they also have some similarities, such as their critique of economic modernization, globalization, and they take a rather anti-capitalist and protectionist stance. 16

Separate Estimates for Mothers' and Fathers' Political Preferences

Is the intergenerational association higher between sons and fathers *versus* mothers and daughters? To answer this question, we distinguish between mothers' and fathers' far right-wing preferences and their attitudes toward immigration. Table 5 reports the estimated marginal effects. The results in Panel A show that the positive intergenerational association in far right-wing preferences between parents and sons is entirely driven by a positive link between fathers and sons (column (2) in Panel A, Table 5). Moreover, the estimates show that both mothers' and fathers' far right-wing attitudes are positively related to children's

¹⁵Among daughters, the most striking difference to the zero correlations of far right-wing party preferences is a considerably larger intergenerational association for the left party the Greens. This correlation is even higher than the ones for other parties at the center, e.g., CDU/CSU and SPD. For a more extensive study on intergenerational transmission of party preferences, though without a comparison to right-wing preferences, see Kroh and Selb (2009).

¹⁶In line with these estimates, Figure A.1 in the Online Appendix shows a strong positive correlation between individuals' concerns about immigration to Germany and official votes for the left-wing party *Die Linke*. Furthermore, individuals' concerns about immigration are also positively related to votes for the SPD, with a correlation coefficient of 0.27.

Table 5: The Relationship between Mothers' versus Fathers' Political Preferences and their Children's

		reme right party affini		Very concerned about immigration			
	(1) All	(2) Sons	(3) Daughters	(4) All	(5) Sons	(6) Daughters	
Panel A:							
Father leaned toward a right-wing party a	0.072*** (0.025)	0.160*** (0.053)	0.003 (0.013)	0.278*** (0.047)	0.247*** (0.055)	0.307*** (0.075)	
Observations	3277	1663	1614	3049	1542	1507	
Pseudo R^2	0.11	0.08	0.09	0.08	0.07	0.09	
Mother leaned toward a right-wing party $\!\!\!^a$	0.026 (0.023)	0.048 (0.046)	0.009 (0.022)	0.196*** (0.071)	0.164* (0.088)	0.209* (0.124)	
Observations	3317	1677	1640	3076	1551	1525	
Pseudo R^2	0.10	0.06	0.10	0.07	0.06	0.09	
Panel B:							
Father was very concerned about	0.016***	0.038***	0.001	0.242***	0.256***	0.225***	
$immigration^a$	(0.004)	(0.010)	(0.003)	(0.024)	(0.034)	(0.033)	
Observations	2001	1019	982	1995	1017	978	
Pseudo R^2	0.11	0.09	0.16	0.12	0.11	0.10	
Mother was very concerned about	0.013***	0.031***	-0.000	0.268***	0.254***	0.269***	
immigration ^a	(0.005)	(0.010)	(0.003)	(0.024)	(0.034)	(0.033)	
Observations	2043	1029	1014	2037	1027	1010	
Pseudo R^2	0.10	0.07	0.17	0.12	0.11	0.12	

Notes: ^a The variable is measured during the child's childhood years (ages 0-16). Marginal effects from logit regressions with standard errors in parentheses. Robust standard errors are clustered at mother's identification number. Other explanatory variables are child's age, age squared, year of birth, the mother's and father's year of birth, and a dummy on whether the child lived in East Germany in 1989. Regressions in columns (1) and (4) also contain a female dummy. *, ***, **** significant at the 10 percent, 5 percent, and 1 percent level, respectively.

concerns about immigration later in life (columns (5) and (6) in Panel A). Note, however, that the strength of the association is stronger between fathers and their children than between mothers and their children.

The results in Panel B, Table 5 further show that fathers' and mothers' worries about immigration are not related to daughters' propensity to feel close to right-wing parties. In contrast, the marginal effect for sons in column (2) in Panel B points toward an increase in the propensity to report a right-wing party affinity of 3-4 percentage points when the mother or father report being concerned about immigration to Germany during the child's childhood years. Finally, the estimates in columns (5) and (6) in Panel B show no considerable differences in the correlation of attitudes toward immigration between mothers, fathers, and their adult children.

VI. Robustness Checks and Caveats

We conduct several sensitivity analyses to verify the robustness of the results. First, we discuss whether the observed gender differences might be driven by differences in response behavior between women and men. Second, we add further explanatory variables that were found to be important for individuals' preferences in the academic literature. Third, we examine whether the estimates might be biased due to measurement error problems. Fourth, potential selection biases resulting from the sample design are discussed. Finally,

we conclude this section by accounting for potential influences of the gender of the child on parents' political preferences.

Gender Differences and Non-Response Behavior. One explanation for the observed gender differences might be statistical challenges in estimating extreme preferences for women. The fact that the gender bias disappears for worries about immigration might be explained by social clues on appropriate responses and behavior in general (Croson and Gneezy 2009). Women could be simply more reluctant to reveal far rightwing preferences. In this case, parental clues would be equally important for women and men, but the distribution of societal preferences—the appropriateness of revealing preferences—would have a larger influence on whether women reveal extreme preferences. Hence, the results could indicate a female non-response bias of extreme political preferences that should be taken into account when empirically analyzing anti-social behavior. Figure 2 shows histograms on party preferences for adult children (upper panel) and their parents (lower panel). The black bar displays the percentages ever leaning towards a far right-wing party. ¹⁷ In both generations, the percentages are considerably higher among men than women. At the same time, women are more likely to support left-wing parties, i.e., combining the percentages for the SPD, the Greens and Die Linke. 18 The percentage of individuals who say that they lean toward a political party—but do not reveal to which one—is very low (with less than 1 percent) and is similar for daughters and sons (not shown in the figure). This suggests that among those who feel close to a political party—but do not report to which party—women are unlikely to hide a (far right-wing) party affinity more than men. We interpret this as suggestive evidence that underreporting of far right-wing party preferences among women is unlikely to be a problem. On the other hand, women have a considerably higher likelihood of not having (or reporting) any party affinity. Hence, one problem could be that among those who do not feel close to any political party, the proportion harboring far right-wing preferences is higher among women. To shed some light on this, we studied two groups of women, those who do not reveal their party preferences and those who do. In the first step we investigate whether, among those who do not report a party affinity, women are more likely to indicate far right-wing political attitudes measured on a 10-point left-right political scale (with a "1" indicating far left, and a "10" indicating far right-wing political preferences). 19 We find no empirical evidence that women who do not indicate that they feel close to a political party are more likely to have far right-wing political views. Additionally, we investigated whether among those who answer that they do

 $[\]overline{{}^{17}\text{Figure 3 shows histograms of adult children's and their parents' concerns about immigration.}$

¹⁸This is mainly driven by a higher chance of support for the Greens among women.

¹⁹The left-right political scale is only included in the years 2005 and 2009 in the SOEP questionnaire. The question reads: "In politics, people often talk about 'left' and 'right' when describing different political views. When you think about your own political view, how would you rate them on the scale below?". We used data for the year 2005 for this exercise.

feel close to a political party, but not to which one, women are more likely to have far right-wing attitudes (measured by a nine or ten on the left-right political scale) than men. We also find no indication that women who feel close to party, but do not say to which one, are more likely to have far right-wing political views.²⁰

Next, in Table A.2 we present results on whether the presence of an interviewer influences adult children's far right-wing party affinity. As such, we control for the variable "Total number of times in face-to-face interview" which counts the number of years the young adult was responding to the SOEP questions with an interviewer present. For example, women might be less likely to reveal their 'true' far right-wing party affinity if an interviewer is present than when filling out the questionnaire anonymously. The estimates in Table A.2 show that this variable has no significant effect on the outcomes, and the intergenerational correlations of far right-wing party affinity and attitudes towards immigration do not change. In unreported regressions, we also controlled for the interview mode when parents' reported their party preferences (i.e., the number of years parents had face-to-face interviews during childhood years). Reassuringly, the intergenerational estimates are in line with the results in Tables 2 and 3.

Finally, we construct an alternative outcome (dependent) variable measuring the number of times children (parents) report a far right-wing party affinity. Sons report on average 0.128 times to lean toward a right wing party, daughters only 0.046 times. Using these alternative measures, we then estimate a simple OLS regression for sons only. Keeping the estimated coefficients, in a second step, we predict daughters' outcomes as if they were sons and then compare this as-if outcome with the observed outcome. If the gender differences remain, we interpret this as additional evidence that the gender anomalies are likely to be real. The predictions suggest that daughters would lean 0.065 times toward a far right-wing party, instead of the observed outcome of 0.046. In other words, if we adjust the main explanatory variable for the number of times parents responded to the question, we observe a difference in predicted and observed outcomes of 0.014 among daughters. Overall, we interpret these sensitivity analyses as evidence that the observed gender differences are real and unlikely to be driven by differences in response behavior by gender.

Adding Individual-Level Characteristics. As outlined in Section II, attitudes toward immigration, extremeright wing party preferences, and individuals' education are likely to be closely linked. Table A.3 in the Online Appendix therefore reports the intergenerational estimates when also controlling for adult children's own education and their employment status. The way education and employment are related to political preferences is not obvious. For example, it might be that because young people harbor far right-wing

²⁰All results are available from the authors upon request.

preferences, they encounter problems at school and consequently drop out early. This would point toward a causal negative effect of extreme political preferences on schooling, rather than vice versa. Hence, adult children's schooling might be endogenous and therefore a poor control variable in our intergenerational transmission regressions. Despite these potential limitations, though in line with the existing literature, we find a negative and statistically significant relationship between higher levels of education and individuals' likelihood to harbor far right-wing party preferences or to be concerned about immigration in all estimated models. The results in Table A.3 show that all intergenerational estimates are robust to controlling for adult children's education and employment status.²¹

Addressing Potential Measurement Errors. There might be the issue of social stigma associated with declaring one's true political preferences, if one's true preferences are extremist in nature. In particular, measurement error in the explanatory variable is a worry, as it is likely to result in downward biased estimates. We address this worry by using alternative measurements for political preferences.

While we cannot completely rule out the absence of measurement error, in Tables A.4 -A.6 we start by reporting various estimates from alternative explanatory variables to seek a more robust picture of the intergenerational estimates than by using one measure only. So far we have defined individuals who answer that they do not have a long-term party attachment as having no far right-wing party preferences.²² By including people with no party preferences into the control group, we are likely to estimate a lower bound: if individuals with extreme right-wing preferences are more likely to state no party preference at all in the interview, then we underestimate the proportion of individuals with far right-wing party preferences. In Table A.4, we report intergenerational estimates only for adult children and their parents who report having any party preferences. This reduces the sample size considerably. It turns out that our main estimates so far had been conservative since the estimates in Table A.4 point to an even stronger intergenerational link in far right-wing party preferences for sons, with a marginal effect of 0.195.²³ Again, we do not find any evidence for a positive intergenerational link in far right-wing party affinity for daughters.

We now turn to further alternative explanatory measures, by counting the number of times parents expressed affinity toward right-wing parties and the number of times parents' reported being worried about

²¹In unreported regressions, we were also controlling for economic worries that the parents had while the child was growing up. In particular, we controlled for whether the parents were very concerned about the economic situation and about their own financial situation (Feldman 1982). The intergenerational estimates when controlling for parents' economic worries were nearly identical to the estimates in Tables 2 and 3, so potential biases due to parents' economic worries during childhood seems unlikely.

²²This is in line with ?. Note that one difference between his study and ours is that he studies voting rather than party attachment defining individuals who abstained from voting as not having voted for a far right-wing party.

²³The estimates in columns (4)-(6) in Panel B are the same as in Table 2 as we do not change the definition for the variable being very concerned about immigration in this sensitivity analysis.

immigration during their offspring's childhood years. The level of family politicization and consistent cuegiving has been found to matter in children's socialization (Jennings et al. 2009). The results in Table A.5 again point to a strong positive intergenerational association in far right-wing party affinity for sons, but not for daughters. Consistent with our previous results, we do not find large differences between sons and daughters in the strength of intergenerational transmission of attitudes toward immigration.

The SOEP not only collects information on respondents' party preferences, but also on the extent of support for the named political party. Using this information, we generate an alternative explanatory variable, "strong support for a right-wing extremist party", that equals one if parents express affinity toward a right-wing extremist party and additionally state that this affinity is very strong or rather strong, and zero otherwise. Similarly, we define only those parents as being very worried about immigration if they reported in more than three years being very concerned about immigration during children's childhood years, and zero otherwise. ²⁴ In line with the results in Table 2, the intergenerational estimates in Table A.6 in the Online Appendix point to a positive and significant association in right-wing extremism for sons, but not for daughters. The intergenerational estimates on worries about immigration are also consistent with those in Table 2.²⁵

Sample Selection. We also examined whether differences exist in the intergenerational transmission by whether the adult children had moved out of their parents' homes. We find no evidence that the transmission is stronger when adult children still live at home, but we must be careful in interpreting this result, since most adult children still lived with their parents while being interviewed. Further, in previous work, we estimated the link between young people's current right-wing attitudes and whether parents ever reported a right-wing party affinity (or concerns about immigration) when children were aged 0-14 and 0-18. This change in the sample selection had little influence on the intergenerational estimates.

Parents Change Attitudes due to the Gender of the Child. Hitherto, the present intergenerational estimates relate parents' preferences measured during childhood to young people's preferences many years later in life. It is therefore unlikely that children influence their parents' political preferences rather than vice versa. The literature shows that the gender of the child matters for parents' political preferences (Washington 2008; Oswald and Powdthavee 2010). We examine whether the differences in the intergenerational transmission in

²⁴Overall, 2.5 percent of parents reported a strong party affinity toward a far right-wing party at some point in time in Germany, and 17 percent were worried about immigration in more than three years.

²⁵Note, however, that the intergenerational transmission of parents' extreme right-wing party affinity on adult daughters' worries about immigration (Panel A, Table A.6) is smaller than the corresponding estimate in Table 2, and not significantly different from zero.

far right-wing party attachment between daughters and sons might be influenced by the gender of the child by estimating fixed effects panel regressions. First, we construct a panel of adult women who were childless in 1990, and then followed them over time.²⁶ Our key time-varying covariate "firstborn child" becomes one the moment the child is born, and remains zero otherwise. In a second step, we generate time-varying explanatory variables for having a male or female firstborn. Next, we also merge in the political preferences of the fathers. Table A.7 reports marginal effects from fixed effect logit models for mothers and fathers. The estimates show that the gender of the child has no statistically significant impact on mothers' and fathers' political preferences in the majority of regressions. We therefore argue that the differences in the intergenerational correlations between daughters and sons are unlikely to be driven by the gender of the child.

Caveats. Despite the extensive analysis, we should carefully point out that the present estimates cannot be interpreted as causal effects. In the absence of a plausible exogenous variation in parents' party attachment and worries about immigration, we cannot estimate causal intergenerational effects. The aim of this paper is rather descriptive in nature by providing the first empirical evidence of the role of family socialization in far right-wing party affinity and attitudes toward immigration through intergenerational estimates. As such, the paper might serve as a useful benchmark for future studies examining causal effects in extreme political preferences and attitudes toward immigration.

VII. Conclusions

This paper reports the first results on the strength of intergenerational associations in right-wing extremist party affinity and attitudes toward immigration. As such, the study contributes to both the economic and the political science literature. The estimates are derived from 19 waves of the German Socio-Economic Panel (SOEP), a representative and long-running household panel survey. The intergenerational estimates point to a strong and statistically significant intergenerational association in right-wing extremist party affinity among sons, but not among daughters. Adult males who grew up with right-wing extremist parents have a 13 percentage point higher likelihood of sharing an affinity to these far right-wing parties as young adults. The corresponding marginal effect for daughters is 0.01, and not statistically different from zero. We also estimate that children whose parents expressed deep concerns about immigration to Germany during their children's formative years (ages 0-16) have a 23 percentage point higher likelihood of also being very

 $[\]overline{^{26}\text{We start}}$ in 1990 since this is the first year far right-wing party affinity is elicited in the SOEP.

concerned about immigration as adults. We do not find large differences in the intergenerational transmission in attitudes toward immigration between males and females.

The results on the gender-gap in the intergenerational association in right-wing extremist party affinity and attitudes toward immigration are in line with the existing literature. Studies show a disproportionately low preference of women towards the radical right (Givens 2004), while evidence on women's attitudes towards migration remains more mixed (Hainmueller and Hiscox 2007). In cases where right-wing policies are associated with conservative stances toward redistributive policies and gender issues, lower labor market participation and (sudden) falls in income might drive females to the opposite of the political spectrum (Edlund and Pande 2002; Urbatsch 2011). The observed differences might also be caused by gender gaps in other preferences, such as women's general aversion towards extremism and violence or a reluctance to reveal radical preferences (see Croson and Gneezy (2009) for an overview). As to our knowledge, the literature does not provide any evidence for female underreporting of extreme party preferences. Without any claim of exclusiveness, our study adds a potential argument to the lower yet existing right-wing preferences of females: while some women do possess right-wing preferences, they do not seem to adopt them from their parents.

VIII. References

- Adriani, F. and Sonderegger, S. (2009). Why Do Parents Socialize their Children to Behave Pro-Socially? An Information-Based Theory. *Journal of Public Economics*, 93(11–12):1119–1124.
- Alford, J. R., Funk, C. L., and Hibbing, J. R. (2005). Are Political Orientations Genetically Transmitted? *American Political Science Review*, 99(02):153–167.
- Alford, J. R., Hatemi, P. K., Hibbing, J. R., Martin, N. G., and Eaves, L. J. (2011). The Politics of Mate Choice. *The Journal of Politics*, 73(02):362–379.
- Arzheimer, K. (2008). Protest, Neo-Liberalism or Anti-Immigrant Sentiment: What Motivates the Voters of the Extreme Right in Western Europe? Zeitschrift für Vergleichende Politikwissenschaft/Comparative Governance and Politics, 2:173–197.
- Arzheimer, K. (2009). Contextual Factors and the Extreme Right Vote in Western Europe, 1980–2002. American Journal of Political Science, 53(2):259–275.
- Bell, E., Schermer, J. A., and Vernon, P. A. (2009). The Origins of Political Attitudes and Behaviours: An Analysis Using Twins. *Canadian Journal of Political Science*, 42(04):855–879.
- Bisin, A. and Verdier, T. (2000). A Model of Cultural Transmission, Voting and Political Ideology. European Journal of Political Economy, 16(1):5–29.
- Bisin, A. and Verdier, T. (2001). The Economics of Cultural Transmission and the Evolution of Preferences. *Journal of Economic Theory*, 97(2):298–319.
- Björklund, A. and Jäntti, M. (1997). Intergenerational Income Mobility in Sweden Compared to the United States. *American Economic Review*, 87(5):1009–1018.
- Black, S. E., Devereux, P. J., and Salvanes, K. G. (2005). Why the Apple Doesn't Fall Far: Understanding Intergenerational Transmission of Human Capital. *American Economic Review*, 95(1):437–449.
- Calvó-Armengol, A. and Jackson, M. O. (2009). Like Father, Like Son: Social Network Externalities and Parent-Child Correlation in Behavior. *American Economic Journal: Microeconomics*, 1(1):124–150.
- Cesarini, D., Johannesson, M., and Oskarsson, S. (2014). Pre-Birth Factors, Post-Birth Factors, and Voting: Evidence From Swedish Adoption Data. *American Political Science Review*, 108(01):71–87.
- Coffé, H. and Voorpostel, M. (2010). Young People, Parents and Radical Right Voting. The Case of the Swiss People's Party. Electoral Studies, 29(3):435–443.
- Corneo, G. (2010). Nationalism, Cognitive Ability, and Interpersonal Relations. *International Review of Economics*, 57(2):119–141.
- Corneo, G. and Jeanne, O. (2009). A Theory of Tolerance. Journal of Public Economics, 93(5-6):691-702.
- Croson, R. and Gneezy, U. (2009). Gender Differences in Preferences. Journal of Economic Literature, 47(2):pp. 448-474.
- Dawes, C. T. and Fowler, J. H. (2009). Partisanship, Voting, and The Dopamine D2 Receptor Gene. *The Journal of Politics*, 71(03):1157–1171.
- Dohmen, T., Falk, A., Huffman, D., and Sunde, U. (2011). The Intergenerational Transmission of Risk and Trust Attitudes.

 The Review of Economic Studies, 79(2):645–677.
- Dustmann, C. and Preston, I. (2001). Attitudes to Ethnic Minorities, Ethnic Context and Location Decisions. *The Economic Journal*, 111(470):353–373.
- Eaves, L. J. and Eysenck, H. J. (1974). Genetics and the Development of Social Attitudes.

- Edlund, L. and Pande, R. (2002). Why Have Women Become Left-Wing? The Political Gender Gap and the Decline in Marriage. The Quarterly Journal of Economics, 117(3):917–961.
- Epstein, G. S. (2007). Extremism Within the Family. Journal of Population Economics, 20(3):707-715.
- Falk, A., Kuhn, A., and Zweimüller, J. (2011). Unemployment and Right-Wing Extremist Crime. The Scandinavian Journal of Economics, 113(2):260–285.
- Feldman, S. (1982). Economic Self-Interest and Political Behavior. American Journal of Political Science, 26(3):446-466.
- Gerber, A. S., Huber, G. A., Doherty, D., Dowling, C. M., Raso, C., and Ha, S. E. (2011). Personality Traits and Participation in Political Processes. *The Journal of Politics*, 73(03):692–706.
- German Government (2012).
- Givens, T. E. (2004). The Radical Right Gender Gap. Comparative Political Studies, 37(1):30-54.
- Guiso, L., Sapienza, P., and Zingales, L. (2008). Alfred Marshall Lecture: Social Capital as Good Culture. Journal of the European Economic Association, 6(2-3):295–320.
- Hainmueller, J. and Hiscox, M. J. (2007). Educated Preferences: Explaining Attitudes toward Immigration in Europe. International Organization, 61(2):399–442.
- Haisken-DeNew, J. P. and Frick, J. R. (2005). Desktop Companion to the German Socio-Economic Panel Study (SOEP). Technical report, DIW Berlin.
- Halla, M., Wagner, A. F., and Zweimüller (2012). Does Immigration Into Their Neighborhoods Incline Voters Toward the Extreme Right: The Case of the Freedom Party of Austria. University of Zurich, Department of Economics Working Paper No. 83.
- Hatemi, P. K., Alford, J. R., Hibbing, J. R., Martin, N. G., and Eaves, L. J. (2009). Is There a "Party" in Your Genes? Political Research Quarterly, 62(3):584–600.
- Hatemi, P. K., Hibbing, J. R., Medland, S. E., Keller, M. C., Alford, J. R., Smith, K. B., Martin, N. G., and Eaves, L. J. (2010).
 Not by Twins Alone: Using the Extended Family Design to Investigate Genetic Influence on Political Beliefs. American
 Journal of Political Science, 54(3):798–814.
- Hatemi, P. K. and McDermott, R. (2012). The Genetics of Politics: Discovery, Challenges, and Progress. *Trends in Genetics*, 28(10):525–533.
- Jennings, M. K. and Niemi, R. G. (1968). The Transmission of Political Values from Parent to Child. The American Political Science Review, 62(1):169–184.
- Jennings, M. K., Stoker, L., and Bowers, J. (2009). Politics Across Generations: Family Transmission Reexamined. The Journal of Politics, 71(3):782-799.
- Kroh, M. and Selb, P. (2009). Inheritance and the Dynamics of Party Identification. Political Behavior, 31(4):559-574.
- Krueger, A. B. and Pischke, J.-S. (1997). A Statistical Analysis of Crime against Foreigners in Unified Germany. *The Journal of Human Resources*, 32(1):182–209.
- Lubbers, M., Gijsberts, M., and Scheepers, P. (2002). Extreme Right-Wing Voting in Western Europe. European Journal of Political Research, 41(3):345–378.
- Martin, N. G., Eaves, L. J., Heath, A. C., Jardine, R., Feingold, L. M., and Eysenck, H. J. (1986). Transmission of Social Attitudes. *Proceedings of the National Academy of Sciences*, 83(12):4364–4368.
- Mayda, A. M. (2006). Who is against Immigration? A Cross-Country Investigation of Individual Attitudes toward Immigrants.

 The Review of Economics and Statistics, 88(3):510–530.

- Miklikowska, M. (2015). Like Parent, Like Child? Development of Prejudice and Tolerance Towards Immigrants. *British Journal of Psychology*.
- Oskarsson, S., Cesarini, D., Dawes, C. T., Fowler, J. H., Johannesson, M., Magnusson, P. K., and Teorell, J. (2014). Linking Genes and Political Orientations: Testing the Cognitive Ability as Mediator Hypothesis. *Political Psychology*.
- Oswald, A. J. and Powdthavee, N. (2010). Daughters and Leftwing Voting. The Review of Economics and Statistics, 92(2):213–227.
- Pardos-Prado, S. (2011). Framing Attitudes Towards Immigrants in Europe: When Competition Does Not Matter. *Journal of Ethnic and Migration Studies*, 37(7):999–1015.
- Persson, M. (2010). Reconsidering the Role of Education in Political Socialization: Results From a Panel Study. In Annual Meeting of the International Society of Political Psychology, San Francisco.
- Scarr, S. and Weinberg, R. (1981). The Transmission of Authoritarianism in Families: Genetic Resemblance in Social-Political Attitudes. *Race, social class, and individual differences*, pages 299–347.
- Settle, J. E., Dawes, C. T., and Fowler, J. H. (2009). The Heritability of Partisan Attachment. *Political Research Quarterly*, 62(3):601–613.
- Shultziner, D. (2013). Genes and Politics: A New Explanation and Evaluation of Twin Study Results and Association Studies in Political Science. *Political Analysis*, 21(3):350–367.
- Siedler, T. (2011). Parental Unemployment and Young People's Extreme Right-Wing Party Affinity: Evidence from Panel Data. Journal of the Royal Statistical Society: Series A (Statistics in Society), 174(3):737–758.
- Slapin, J. B. and Proksch, S.-O. (2008). A Scaling Model for Estimating Time-Series Party Positions From Texts. American Journal of Political Science, 52(3):705-722.
- Smith, K. B., Oxley, D. R., Hibbing, M. V., Alford, J. R., and Hibbing, J. R. (2011). Linking Genetics and Political Attitudes: Reconceptualizing Political Ideology. *Political Psychology*, 32(3):369–397.
- Tabellini, G. (2008). The Scope of Cooperation: Values and Incentives. The Quarterly Journal of Economics, 123(3):905–950.
- UNESCO (1995). Declaration of principles on tolerance. http://unesdoc.unesco.org/images/0015/001518/151830eo.pdf (accessed on july 12, 2013).
- United Nations (1981). Declaration on the Elimination of All Forms of Intolerance and of Discrimination Based on Religion or Belief. http://www.un.org/documents/ga/res/36/a36r055.htm. (accessed july 12, 2013).
- Urbatsch, R. (2011). Sibling Ideological Influence: A Natural Experiment. British Journal of Political Science, 41(04):693-712.
- Verhulst, B., Hatemi, P. K., and Eaves, L. J. (2012). Disentangling the Importance of Psychological Predispositions and Social Constructions in the Organization of American Political Ideology. *Political psychology*, 33(3):375–393.
- Wagner, G. G., Frick, J. R., and Schupp, J. (2007). The german socio-economic panel study (soep): Scope, evolution and enhancements. *Schmollers Jahrbuch*, 127:139–169.
- Washington, E. L. (2008). Female Socialization: How Daughters Affect Their Legislator Fathers' Voting on Women's Issues.

 American Economic Review, 98(1):311–332.

Intergenerational Correlations of Extreme Right-Wing Party Preferences and Attitudes toward Immigration

Supplementary Material.

Online Appendix.

Alexandra Avdeenko University of Mannheim, 68131 Mannheim, Germany avdeenko@uni-mannheim.de

Thomas Siedler Universität Hamburg, 20146 Hamburg, Germany Thomas.Siedler@wiso.uni-hamburg.de

 ${\it Table} \ A.1: {\bf Distribution} \ {\bf of} \ {\bf Political} \ {\bf Preferences} \ {\bf for} \ {\bf Adult} \ {\bf Children} \ {\bf and} \ {\bf Parents}, \ {\bf by} \ {\bf Gender}$

Panel A:	(1)	(2)	(3)
I unet A.	All	Sons	Daughters
% of adult children ever leaning toward CDU/CSU	18.434	20.778	16.077
% of adult children ever leaning toward SPD	18.862	20.618	17.095
% of adult children ever leaning toward FDP	4.729	6.606	2.840
% of adult children ever leaning toward Die Linke	4.756	5.168	4.341
% of adult children ever leaning toward Greens	10.446	9.323	11.576
% of adult children ever leaning toward DVU, REP, NPD	3.901	6.020	1.768
% of adult children at least once not revealing party preference	92.519	91.316	93.730
Observations	3743	1877	1866

 $Panel\ B$:

	All	Fathers	Mothers
% of parents ever leaning toward CDU/CSU	29.857	32.979	26.705
% of parents ever leaning toward SPD	32.557	33.245	31.862
% of parents ever leaning toward FDP	5.281	5.489	5.070
% of parents ever leaning toward Die Linke	5.358	4.604	6.119
% of parents ever leaning toward Greens	9.219	7.658	10.795
% of parents ever leaning toward DVU, REP, NPD	2.206	2.833	1.573
% of parents at least once not revealing party preference	75.529	72.200	78.890
Observations	4644	2333	2311

In Table A.1 $% \left(A_{1}\right) =A_{1}\left(A_{2}\right) +A_{3}\left(A_{3}\right) +A_{3}\left(A_{$

Table A.2: Baseline Regressions, Controlling for Presence of Interviewer

		reme right party affini			ery concer out immigr	
	(1) All	(2) Sons	(3) Daughters	(4) All	(5) Sons	(6) Daughters
Panel A:						
Parents leaned toward a right-wing party ^a	0.061***	0.129***	0.010	0.234***	0.227***	0.228***
	(0.021)	(0.045)	(0.015)	(0.046)	(0.054)	(0.076)
Total number of times in face-to-face	-0.000	-0.001	-0.000	0.004	0.006	0.001
interview ^b	(0.001)	(0.002)	(0.000)	(0.004)	(0.006)	(0.006)
Observations	3343	1690	1653	3101	1564	1537
Pseudo R^2	0.11	0.08	0.10	0.08	0.07	0.09
Panel B:						
Parents were very concerned	0.014***	0.031***	0.001	0.272***	0.279***	0.253***
about immigration ^a	(0.004)	(0.009)	(0.003)	(0.024)	(0.035)	(0.031)
Total number of times in face-to-face	-0.001	-0.001	-0.001	-0.006	-0.002	-0.009
$interview^b$	(0.001)	(0.002)	(0.001)	(0.007)	(0.010)	(0.010)
Observations	2060	1040	1020	2054	1038	1016
Pseudo R^2	0.10	0.06	0.18	0.12	0.12	0.11

Notes: ^a The variable is measured during the child's childhood years (ages 0-16). Marginal effects from logit regressions with standard errors in parentheses. Robust standard errors are clustered at mother's identification number. Other explanatory variables are child's age, age squared, year of birth, the mother's and father's year of birth, and a dummy on whether mother lived in East Germany in 1989. Regressions in columns (1) and (4) also contain a female dummy. *, ***, **** significant at the 10 percent, 5 percent, and 1 percent level, respectively. ^b Type of Interview: Oral interview or written questionnaire with interviewer during childhood.

In Table A.2 we present results on whether the presence of an interviewer affects the respondent's (the young adult's) party preferences and whether we observe any changes to the observed gender difference after including the interview mode as a control variable. The variable "Total number of times with face-to-face interview" counts the number of years the young adult responded to the SOEP questions with an interviewer present. This variable shows no significant effect on individuals' right-wing party affinity and does not change the size of the baseline coefficients.

Table A.3 reports the intergenerational estimates when controlling for adult children's own education and their employment status. We find a negative and statistically significant relationship between higher levels of education and individuals' likelihood to harbor far right-wing party preferences or to be concerned about immigration in all estimated models. The results in Table A.3 show that all intergenerational estimates are robust to controlling for adult children's education and employment status.

Table A.3: The Relationship between the Political Preferences of Parents and Adult Children, Controlling for Children's Education and Employment Status

	Base	Baseline Regressions	ssions	Paren	Parental Characteristics	eristics	Loca	Local Characteristics	istics
	(1) All	(2) Sons	(3) Daughters	(4) All	(5) Sons	(6) Daughters	(7) All	(8) Sons	(9) Daughters
Panel A: Parents leaned toward a right-wing party ^a	***890.0	0.130***	0.009	0.074***	0.138***	0.011	***690.0	0.143***	0.010
Adult child's number of years of education	(0.005) *** -0.009***	(0.048) -0.013***	(0.01b) -0.005***	(0.026) -0.007***	(0.051) -0.010***	(0.016) -0.004** (0.003)	(0.023) -0.006*** (0.000)	(0.030) -0.008***	(0.021) -0.004** (0.003)
Parental Characteristics Local Characteristics	(200.0)	(200.0)	(2000)	(200.0)	(600.0)	(20:0)	(200.0)	(200.0)	(40.0)
Observations Pseudo \mathbb{R}^2	2304	1174	1130	2099	1082	1017	2081	1071	729
Panel B: Parents were very concerned about immigration ^a Adult child's number of years of education	0.276*** (0.033)	0.279*** (0.050)	0.269*** (0.045)	0.268*** (0.035)	0.289*** (0.053)	0.248*** (0.049)	0.278*** (0.037)	0.294*** (0.056) -0.034*	0.268*** (0.049)
Parental Characteristics Local Characteristics	(0.011)	(0.016)	(0.0.0)	(0.012)	(0.017)	(0.016)	(0.012)	(0.018)	(0.017)
Observations Pseudo \mathbb{R}^2	1205 0.13	598 0.12	607	1132	564 0.13	568 0.14	1132	560 0.17	568

Notes: ^a The variable is measured during the child's childhood years (ages 0-16). Marginal effects from logit regressions with standard errors are clustered at mother's identification number. Other explanatory variables are child's age, age squared, year of birth, the mother's and father's year of birth, and a dummy on whether the child's mother lived in East Germany in 1989. Regressions in columns (1), (4) and (7) also contain a female dummy. *, **, ***, *** significant at the 10 percent, 5 percent, and 1 percent level, respectively.

Individual's Characteristics when Adult: Five additional variables are included indicating (1) whether adult child is in full time employment; (2) whether adult child is unemployed; (4) whether adult child is education or training; (5) adult child's number of years of educational degree is measured separately for the mother and father when the child was 16 years of Childhood: Parental highest educational degree is measured separately for the mother was unemployed and the total number of years the mother was unemployed and the total number of years the father was unemployed. Household level and then averaged over the period of childhood. The variable is in prices of year 2000 and is divided by 1000.

Local Characteristics: County votes for right-wing parties during childhood and federal state dummies.

Table A.4: The Relationship between Political Preferences of Parents and Adult Children (using an Alternative Measure of Far Right-Wing Party Affinity)

	;	reme right party affini party as m	ty		ery concer out immigr	
	(1)	(2)	(3)	(4)	(5)	(6)
	All	Sons	Daughters	All	Sons	Daughters
Panel A:	0.110***	0.195***	0.034	0.255***	0.248***	0.248***
Parents leaned toward a right-wing party (no party affinity coded as missing) ^a	(0.041)	(0.071)	(0.043)	(0.046)	(0.054)	(0.076)
Observations	1418	789	629	2521	1285	1236
Pseudo \mathbb{R}^2	0.11	0.11	0.09	0.08	0.07	0.08
Panel B: Parents were very concerned about immigration a Observations Pseudo \mathbb{R}^2	0.043***	0.077***	0.009	0.272***	0.279***	0.254***
	(0.010)	(0.018)	(0.008)	(0.024)	(0.035)	(0.031)
	921	515	406	2054	1038	1016
	0.13	0.10	0.18	0.12	0.12	0.11

Notes: ^a The variable is measured during the child's childhood years (ages 0-16). Marginal effects from logit regressions with standard errors in parentheses. Robust standard errors are clustered at mother's identification number. Other explanatory variables are child's age, age squared, year of birth, the mother's and father's year of birth, and a dummy on whether the the child's mother lived in East Germany in 1989. Regression in column (1) contains a female dummy. *, **, *** significant at the 10 percent, 5 percent, and 1 percent level, respectively.

In Table A.4, we report intergenerational estimates only for a dult children and their parents who report having any party preferences. This reduces the sample size considerably. It turns out that our main estimates so far had been conservative since the estimates in Table A.4 point to an even stronger intergenerational link in far right-wing party preferences for sons, with a marginal effect of 0.195. Again, we do not find any evidence for a positive intergenerational link in far right-wing party affinity for daughters.

Table A.5: The Relationship between the Number of Years Parents report Far Right-Wing Party Affinity (Express Concerns about Immigration) and Children's Political Preferences

		reme right party affini			ery concer out immigr	
	(1)	(2)	(3)	(4)	(5)	(6)
	All	Sons	Daughters	All	Sons	Daughters
Panel A: Total number of times parents leaned toward a right-wing party a Observations Pseudo \mathbb{R}^2	0.010***	0.020***	0.000	0.130***	0.123***	0.130***
	(0.003)	(0.006)	(0.003)	(0.031)	(0.044)	(0.043)
	3343	1690	1653	3101	1564	1537
	0.10	0.07	0.10	0.08	0.06	0.09
Panel B: Total number of times parents were very concerned about immigration a Observations Pseudo \mathbb{R}^2	0.005***	0.010***	0.000	0.076***	0.067***	0.082***
	(0.001)	(0.002)	(0.001)	(0.007)	(0.010)	(0.010)
	2060	1040	1020	2054	1038	1016
	0.12	0.10	0.17	0.13	0.11	0.13

Notes: ^a The variable is measured during the child's childhood years (ages 0-16). Marginal effects from logit regressions with standard errors in parentheses. Robust standard errors are clustered at mother's identification number. Other explanatory variables are child's age, age squared, year of birth, the mother's and father's year of birth, and a dummy on whether the the child's mother lived in East Germany in 1989. Regression in column (1) contains a female dummy. *, **, *** significant at the 10 percent, 5 percent, and 1 percent level, respectively.

In Table A.5 we proceed counting the number of times parents expressed affinity toward right-wing parties and the number of times parents' reported being worried about immigration during their offspring's childhood years. The results in Table A.5 again point to a strong positive intergenerational association in far right-wing party affinity for sons, but not for daughters. Consistent with our previous results, we do not find large differences between sons and daughters in the strength of intergenerational transmission of attitudes toward immigration.

Table A.6: The Relationship between Parents' Strong Political Preferences and Children's Political Preferences

		treme right party affin			ery concer out immigr	
	(1)	(2)	(3)	(4)	(5)	(6)
	All	Sons	Daughters	All	Sons	Daughters
Panel A:	0.057**	0.122**	0.011	0.242***	0.304***	0.137
Parents expressed strong preferences toward a right-wing party a	(0.027)	(0.057)	(0.020)	(0.064)	(0.063)	(0.118)
Observations	2669	1365	1304	2507	1281	1226
Pseudo \mathbb{R}^2	0.11	0.08	0.13	0.08	0.07	0.08
Panel B: Parents were more than three times very concerned about immigration ^a Observations Pseudo \mathbb{R}^2	0.028** (0.011) 2060 0.10	0.075*** (0.027) 1040 0.08	-0.003 (0.004) 1020 0.17	0.268*** (0.031) 2054 0.11	0.229*** (0.039) 1038 0.09	0.306*** (0.053) 1016 0.10

Notes: ^a The variable is measured during the child's childhood years (ages 0-16). Marginal effects from logit regressions with standard errors in parentheses. Robust standard errors are clustered at mother's identification number. Other explanatory variables are child's age, age squared, year of birth, the mother's and father's year of birth, and a dummy on whether the child's mother lived in East Germany in 1989. Regression in column (1) contains a female dummy. *, **, *** significant at the 10 percent, 5 percent, and 1 percent level, respectively.

The SOEP collects the extent of support for the named political party. Using this information, we generate an explanatory variable, "strong support for a right-wing extremist party", that equals one if parents express affinity toward a right-wing extremist party and additionally state that this affinity is very strong or rather strong, and zero otherwise. Similarly, we define only those parents as being very worried about immigration if they reported in more than three years being very concerned about immigration during children's childhood years, and zero otherwise. Overall, 2.5 percent of parents reported a strong party affinity toward a far right-wing party at some point in time in Germany, and 17 percent were worried about immigration in more than three years. In line with the baseline results in the main text, the intergenerational estimates in Table A.6 point to a positive and significant association in right-wing extremism for sons, but not for daughters. The intergenerational estimates on worries about immigration are also consistent with those reported in the main text.

Table A.7: Gender of the Child and Parental Political Preferences

	Ex	treme right party affin		Very concerned about immigration				
	(1) Child Born	(2) Son Born	(3) Daughter Born	(4) Child Born	(5) Son Born	(6) Daughter Born		
			Outcome: Moth	er's Preferenc	es			
Dummy since birth of child	0.327 (0.275)	-0.083 (0.432)	0.608* (0.365)	-0.085 (0.080)	-0.124 (0.112)	-0.043 (0.115)		
Individuals	64	28	28 36		870	815		
Observations	830	373	457	14196	7331	6865		
Pseudo R^2	0.00	0.00	0.01	0.00	0.00	0.00		
			Outcome: Fath	er's Preference	es			
Dummy since birth of child	0.046	-0.189	0.294	0.137	0.328**	-0.061		
· ·	(0.274)	(0.379)	(0.396)	(0.099)	(0.145)	(0.140)		
Individuals	67	34	33	581	293	287		
Observations	651	323	328	4194	2118	2036		
Pseudo R^2	0.00	0.00	0.00	0.00	0.00	0.00		

Notes: Marginal effects from fixed effects logit regressions with standard errors in parentheses. Main explanatory variable: A dummy variable turning one if the first child was born after 1990. Fathers are merged through partner identification at time of birth. *, ***, *** significant at the 10 percent, 5 percent, and 1 percent level, respectively.

In Table A.7 we examine whether the differences in the intergenerational transmission in far right-wing party attachment between daughters and sons might be influenced by the gender of the child by estimating fixed effects panel regressions. First, we construct a panel of adult women who were childless in 1990, and then followed them over time. We start in 1990 since this is the first year far right-wing party affinity is elicited in the SOEP. Our key time-varying covariate "firstborn child" becomes one the moment the child is born, and remains zero otherwise. In a second step, we generate time-varying explanatory variables for having a male or female firstborn. Next, we also merge in the political preferences of the fathers. Table A.7 reports marginal effects from fixed effect logit models for mothers and fathers. The estimates show that the gender of the child has no statistically significant impact on mothers' and fathers' political preferences in the majority of regressions. We therefore argue that the differences in the intergenerational correlations between daughters and sons are unlikely to be driven by the gender of the child.

Table A.8: Number of Years Parents report Far Right-Wing Party Affinity (Express Concerns about Immigration): Controlling for Number of Years Parents Participated in SOEP during Childhood

		reme righ party affin	_		ery conce	
	(1)	(2)	(3)	(4)	(5)	(6)
	All	Sons	Daughters	All	Sons	Daughters
Panel A: Total number of times parents participated in SOEP during childhood Total number of times parents leaned toward a right-wing party ^a	0.002	0.003	0.016	0.007	0.023	-0.016
	(0.002)	(0.004)	(0.012)	(0.014)	(0.014)	(0.018)
Observations Pseudo R^2	3343	1690	1653	3101	1564	1537
	0.10	0.07	0.06	0.08	0.07	0.09
Panel B: Total number of times parents participated in SOEP during childhood Total number of times parents were	0.001 (0.002)	-0.000 (0.002)	0.000 (0.010)	-0.002 (0.016)	0.028 (0.021)	-0.027* (0.015)
oncerned about immigration ^a Observations Pseudo \mathbb{R}^2	2060 0.12	$\sqrt{1040} \\ 0.10$	1020 0.04	$\sqrt{2054} \\ 0.13$	√ 1038 0.11	1016 0.13

Notes: ^a The variable is measured during the child's childhood years (ages 0-16). Marginal effects from logit regressions with standard errors in parentheses. Robust standard errors are clustered at mother's identification number. Other explanatory variables are child's age, age squared, year of birth, the mother's and father's year of birth, and a dummy on whether the child's mother lived in East Germany in 1989. Regression in column (1) contains a female dummy. *, **, *** significant at the 10 percent, 5 percent, and 1 percent level, respectively.

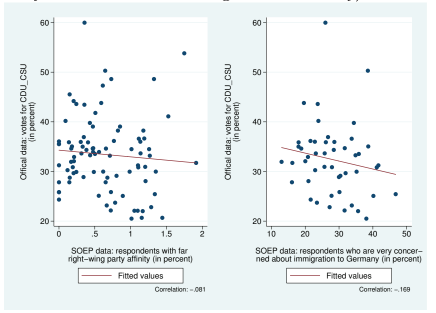
Table A.8 reports results for a further alternative explanatory measures, by counting the number of times parents expressed affinity toward right-wing parties and the number of times parents' reported being worried about immigration during their offspring's childhood years. The results in Table A.6 again point to a strong positive intergenerational association in far right-wing party affinity for sons, but not for daughters. Consistent with our previous results, we do not find large differences between sons and daughters in the strength of intergenerational transmission of attitudes toward immigration.

The SOEP data have various advantages for studying intergenerational links in political preferences, as it allows merging parents to adult children and provides repeated observations on political preferences over nearly two decades. Unfortunately, the data does not enable us to link political preferences to individuals' actual voting behavior. However, since regional information is readily available, it is possible to correlate averages in far right-wing party preferences from subjective information with actual voting outcomes. The left panel in each Subfigure A.1 displays the relationship between the proportion of individuals with a far right-wing party affinity in the SOEP (x-axis) and the proportion of votes for these parties in the most recent general elections (y-axis, using official votes from the years 1990, 1994, 1998, 2002, 2005, and 2009) at the state level. Similarly, the right panel in each Subfigure A.1 shows the relationship between the proportion of people who report being very worried about immigration and the objective electoral outcomes for far right-wing parties in Germany. The subjective measures of far right-wing party affinity and concerns about immigration are not statistically positively correlated with the proportion of votes for the other mainstream parties CDU/CSU, SPD, FDP, and the Greens. Note, that there also exists a positive and statistically significant correlation between the proportion of people who are very concerned about immigration to Germany and the proportion of votes for the far left-wing party Die Linke at the state level.

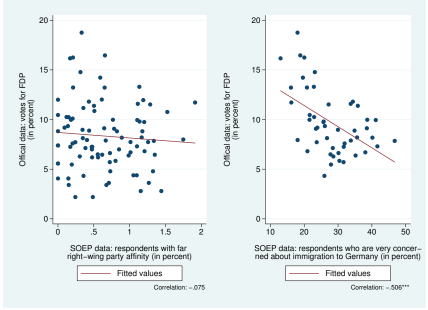
The following set of figures displays the proportion of votes for the four major parties CDU/CSU, FDP, SPD, Gruene, and *Die Linke* in general elections (y-axis) with the proportion of SOEP respondents who report a far right-wing party affinity (left panel) and the proportion of SOEP respondents who report being very concerned about immigration to Germany (right panel). The figure displays the link between official and subjective measures using data at the state level for the years in which general elections took place in Germany (left panel: 1990, 1994, 1998, 2002, 2005, and 2009; right panel: 2002, 2005, and 2009).

Figure A.1: Official Votes for Major Parties and Subjective Measures (Far Right-Wing Party Affinity and Concerns about Immigration to Germany) at the State Level

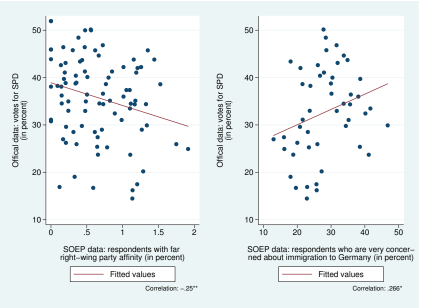
(A) Official Votes for Center-Right (CDU/CSU) and Subjective Measures (Far Right-Wing Party Affinity and Concerns about Immigration to Germany) at the State Level



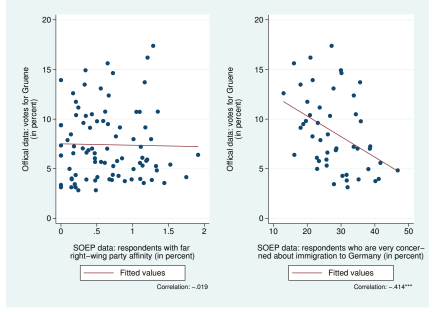
(B) Official Votes for Right (FDP) and Subjective Measures (Far Right-Wing Party Affinity and Concerns about Immigration to Germany) at the State Level



(C) Official Votes for Center-Left (SPD) and Subjective Measures (Far Right-Wing Party Affinity and Concerns about Immigration to Germany) at the State Level



(D) Official Votes for Left (Greens) and Subjective Measures (Far Right-Wing Party Affinity and Concerns about Immigration to Germany) at the State Level



(E) Official Votes for Far-Left (*Die Linke*) and Subjective Measures (Far Right-Wing Party Affinity and Concerns about Immigration to Germany) at the State Level

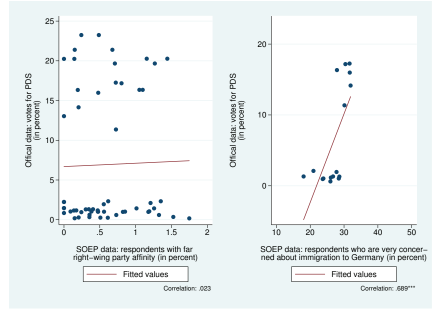


Figure A.2 relates the percentage points changes to the distribution of the relevant party affinity reveals that, among sons, the strength of the intergenerational association is strongest for far right-wing parties (213 percent), followed by the Greens (152 percent) and *Die Linke* (136 percent). Among sons, the correlation of right-wing party preferences is therefore very sizable if compared to other smaller parties such as the FDP and Die Linke and to the mainstream parties CDU/CSU and SPD.

Greens

Correlation of party affinity
Conrelation of party affinity
Conrelation of party affinity
Conrelation of party affinity
CDD//CSU

SbD

CDD//CSD

CDD//CSD

CDD//CSD

CDD//CSD

Die Fluke

CDD//CSD

Die Fluke

CDD//CSD

Die Fluke

Figure A.2: Intergenerational Associations in Party Preferences (Percentage Changes)

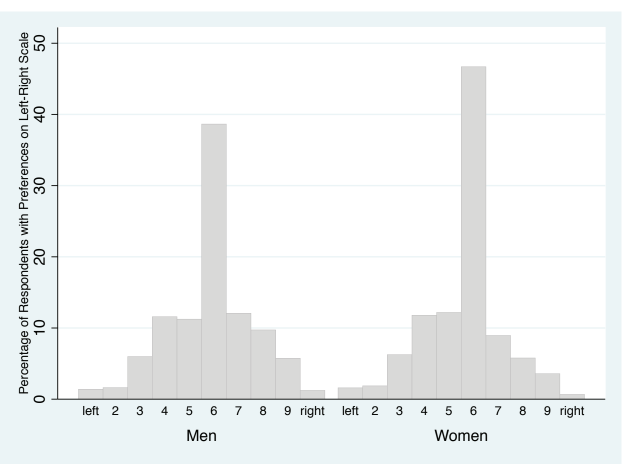
Note: The figure displays the percentage changes (marginal effects divided by the proportion of the respective outcome variable). The corresponding marginal effects are reported in Table 4 and summary statistics of the outcome variables are displayed in the upper panel of Figure 2.

Sons

Daughters

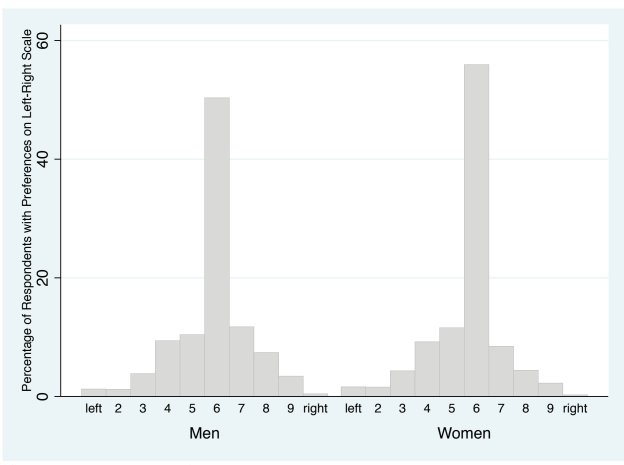
In Figures A.3, A.4, and A.5 we investigated whether women who (1) do not report a party affinity at all or (2) report a party affinity, but not to which one, are more likely to support the far right. We study this by using information from a 10-point left-right political scale from the year 2005. The question reads: "In politics, people often talk about 'left' and 'right' when describing different political views. When you think about your own political view, how would you rate them on the scale below?". Comparing the political preferences based on answers to the 10-point left-right scales reveals that women who do not report a party affinity are not more likely to harbour far-right preferences. Second, we also find no empirical evidence that women who report that they feel close to a political party, but do not reveal to which one, are more likely to be far right-wing. The Figures A.3, A.4 and A.5 below show the different distributions of political preferences measured by the left-right political scale.

Figure A.3: Distribution of Political Preferences for all Respondents in 2005, By Gender



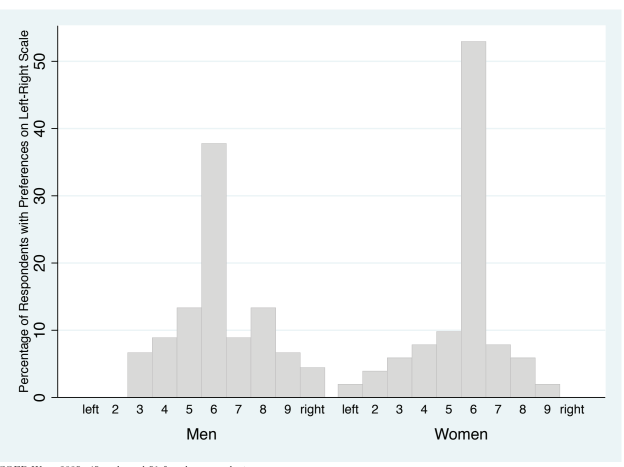
SOEP Wave 2005. 9809 male and 10477 female respondents.

Figure A.4: Distribution of Political Preferences for all Respondents who Answer that They Do not Feel Close to a Political Party, By Gender



SOEP Wave 2005. 4923 male and 6113 female respondents.

Figure A.5: Distribution of Political Preferences for Respondents who Answer that They Feel Close to a Political Party but Do not Say to Which One, By Gender



SOEP Wave 2005. 45 male and 51 female respondents.