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Mainstream voters, non-voters and populist voters: what sets them apart?

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Three different constituencies are becoming increasingly common across Western European electorates: mainstream voters, non-voters, and populist voters. Despite their distinct behaviours in electoral politics, we have limited empirical knowledge about the characteristics that distinguish these three groups, given the typical underrepresentation of non-voters in surveys and the relative recency of large-scale research on populist voters. To address this gap, we analyse novel survey data from contemporary Germany that oversamples non-voters and includes a sizeable share of both populist radical-left and populist radical-right party supporters. Two main findings with broader implications stand out. First, populist voters resemble their mainstream counterparts in their expectations about democracy but correspond more closely to non-voters regarding (dis-) satisfaction with democracy. Second, non-voters and populist voters seem to reject mainstream democratic politics in distinctive ways, throwing doubt on the (further) mobilization potential of abstainers for populist projects.

Keywords: Democracy, partisanship, populism, deprivation, non-voting.

1. Introduction

Western European democracies have changed in complex ways in recent decades. Among the most significant long-term changes is declining turnout. Despite some differences across countries, the overall picture is similar: fewer people go to the polls now than thirty years ago (Mair 2013). Not by chance, research has shown that non-voters and voters should be thought of as two different constituencies, each with its own sociodemographic and sociopolitical characteristics. However, in recent years this trend has been accompanied by the well-documented growth of voting for populist parties, often seen as better positioned to mobilize former non-voters than their mainstream counterparts, despite mixed evidence (Immerzeel and Pickup 2015; Leininger and Meijers 2021). Empirical studies that compare these three constituencies are rare, not least because non-voters are usually underrepresented in surveys and support for populist parties has only begun to receive increasing academic attention in the last few years.

While their respective characteristics and roles within Western European politics received little comparative scrutiny, the decline of mainstream voters and the rise of both non-voters and populist voters certainly represent important challenges to democracy in the region. On the one hand, the growth of non-voting implies that fewer citizens participate in the political system, potentially 'hollowing out' the legitimacy of representative politics (Mair 2013). Further, as less educated and socioeconomically deprived citizens tend to vote less, those who win elections end up overrepresenting the ideas and interests of the well-off (Gallego 2010).¹ On the other hand, the expansion of populist voting involves a problematic form of political engagement, since populist forces are often at odds with the *liberal* democracy, can foster a moralization of the political debate, and may encourage polarization (Mudde and Rovira Kaltwasser 2017, 2018). Both non-voting and populist voting can thus be seen as forms of rejecting mainstream democratic politics. Hence, it is imperative to better understand what differentiates those who remain loyal to mainstream parties from both those who abstain and those who opt for populist alternatives, which often – though not always – represent a threat to liberal democracy.

To address this research gap, in this paper we offer a detailed empirical analysis of these three different groups to examine the extent to which they should be considered separate constituencies. Taking the advantage of a national representative survey recently undertaken in Germany, in which

¹ For the case of Germany, the case study we empirically analyse in this paper, see the work of Elsässer et al. (2017), who show the highly unequal responsiveness of the Bundestag.

non-voters are oversampled and a sizeable share of the electorate supports both populist radical left (PRL) and populist radical right (PRR) parties (Die Linke and the AfD, respectively), we are able to compare in detail the sociodemographic and sociopolitical characteristics of mainstream voters, non-voters, and populist voters.

The empirical analysis demonstrates that these are indeed three different constituencies which relate in distinct ways to representative politics. Two main findings stand out. First, we show that populist voters resemble mainstream voters in their expectations of representative democracy, but more closely match non-voters in their disenchantment with democratic practice. Second, populist voters appear mainly disappointed with a democratic and party-political system they are engaged with in principle and have unmatched expectations about, whereas non-voters seem both more fundamentally disconnected from and less expectant of democratic principles and representative practice. These findings have important consequences for the study of Western European democracy, because they underline that citizens may undertake two distinct forms of withdrawal from democratic politics: either disengaging from the political system or actively confronting established political parties. By demonstrating that citizens eligible to vote should be thought of as three separate groups with their own sociodemographic features and sociopolitical views, we clarify how the electorate is structured today and identify factors that influence their respective (non-)mobilization. Importantly, our findings suggest that despite their parallel emergence, structural disengagement from and indifference towards modern politics among abstaining segments of the citizenry should not be confused with the more specific subjective historical disappointment in democracy and mainstream party politics fuelling populist support. Contrary to popular belief, in a case where both leftist and rightist populist parties are electorally represented, average non-voters appear too removed from representative democratic politics and too opposed to political parties to form an untapped reserve electorate easily available for (further) populist mobilization.

The rest of the contribution is divided in five parts. In the next section, we offer a brief discussion about the relevance of distinguishing different constituencies in Western European democracies and summarize the main empirical findings of the existing literature on non-voters, mainstream voters, and populist voters. After this, we explain the research design of our paper, putting special emphasis on the case selection, data, operationalization, and methods. Subsequently, we present the empirical analysis and the interpretation of the statistical models that help us to clarify what sets apart non-voters, mainstream voters, and populist voters, and populist voters.

we conclude by summarizing the main findings and advancing some ideas about the future research agenda on this topic.

2. Three constituencies in Western Europe: mainstream voters, non-voters and populist voters

In his seminal contribution Ruling the Void, the late Peter Mair (2013) offers a chilling assessment of the transformations that Western Europe has been experiencing in the last decades. Specifically, he identifies declining turnout as one of the major challenges that is affecting democracy in the region. In line with the cartel party theory (Katz and Mair 1995; 2009), Mair draws attention to the fact that growing collusion and decreasing policy differences between mainstream political parties has triggered the desertion from the political arena of an important segment of the electorate. Although this is a subtle and gradual process that is more evident in some countries than in others, almost all Western European democracies are affected by citizen disengagement from conventional forms of political participation in general and from elections in particular. At the same time, Mair argues that decreasing electoral participation has facilitated the ongoing detachment of mainstream political parties from civil society, with increasing cartelization and delegation of decision-making to non-majoritarian institutions at the national and supranational level. Seen in this light, Western European democracies are characterized by growing 'indifference on the part of *both* the citizenry and the political class: they are withdrawing and disengaging from one another, and it is in this sense that there is an emptying of the space in which citizens and their representatives interact' (Mair 2013: 18, italics in original).

Interestingly, Mair's argument does not stop here. By taking a long-term perspective, he maintains that one of the corollaries of the hollowing out of democracy is the opening of the electoral opportunity structure for the rise of a new type of political phenomenon in Western Europe: populism. In effect, populist forces do not come out of the blue. Their electoral emergence is directly related to the citizen's perception that mainstream political parties are out of touch and work as responsible agents of international markets and supranational institutions, rather than as responsive agents of the national population (Mair 2009; 2013; Mudde and Rovira Kaltwasser 2017; 2018). In other words, populist forces thrive when 'voters may come to see established parties as protectors of an elite political caste that serves its own narrow self-interests rather than looking out for – or "representing" – the broader interests of society' (Roberts 2017: 292). Western European populism can be seen, then, as an unexpected consequence of the growing cartelization of mainstream political

parties, which by detaching themselves from their social bases and removing (international) policy decisions from electoral accountability have growing difficulties holding on to their old voters and attracting new ones.

This portrayal of Western European democracy thus leads to the increasingly common identification of three different constituencies across the region: mainstream voters, non-voters, and populist voters. From a democratic point of view, these three groups relate distinctly to the political system. Mainstream voters are certainly the most loyal adherents to the liberal democratic regime, since they not only participate in elections, but also opt for political parties that support the post-war consensus on what representative democracy means and how it should work in Western Europe. Quite different is the relationship that non-voters and populist voters maintain with the political system. While the former are disengaged from the political debate and do not participate in elections, the latter remain engaged in politics but back political parties that often advance agendas undermining liberal democratic institutions and norms.

In studying this phenomenon, the existing literature has identified characteristic features rendering citizens more likely to support mainstream parties, abstain from voting, or support populist alternatives. We briefly summarize the main findings of this work in the following, before turning to our comparative focus.

a) Mainstream voters

Major established political parties that used to dominate the electoral arena in post-war European politics have lost electoral support in the last decades. There are certainly different interpretations of this phenomenon, but the most common one is based on a structural approach according to which the classic cleavages that have organized the political system in Western Europe have 'defrosted' (Kriesi 1998; Kriesi et al. 2006). The expansion of education, mass migration, growing ethnic diversity, and the ageing of society drove new political battles to the fore. These sociodemographic changes brought saliency to a new line of conflict around post-materialism, globalization, and European integration, which established political parties have growing difficulties handling due to internal divisions among their activists and electorates (Ford and Jennings 2020). In fact, both social democratic parties and Christian democratic parties have increasing problems remaining as electorally competitive as they were in 1970s and 1980s, so they increasingly need to build new types of government coalitions to win office. The fragmentation of the electoral landscape into different political parties has led scholars to refine the categories for differentiating between them. Although the most common way of doing this consists in distinguishing parties' policy positions by using different types of empirical material (e.g., party manifestos or expert surveys), a growing number of scholars make also the distinction between mainstream parties and extremist parties of different kinds. The latter are characterized by maintaining either a difficult relationship with the liberal democratic system (e.g., PRR and PRL parties) or by openly rejecting the democratic system (e.g., far right and far left parties). Therefore, it is possible to argue that the difference between mainstream and extremist parties lies in their attitude toward the democratic system (Akkerman, de Lange, and Rooduijn 2016; Bale and Rovira Kaltwasser 2021; Mudde 2007; 2013). While the former support existing norms and values as well as refrain from calling for an overthrow of the democratic system, the latter take radical positions and adopt either an ambivalent relationship towards liberal democracy (in the case of populist forces) or are openly undemocratic (in the case of extremist parties).

Despite important ideological differences between supporters of different mainstream parties, the voters who remain attached to such parties tend to be united by maintaining linkages with traditional intermediate organizations (e.g., the working class with labour unions, religious citizens with clerical organizations) (Best 2011). As regards new linkages, professionals appear to be attracted to left-wing mainstream parties if the latter combine investment-oriented economic stances with culturally liberal positions (Abou-Chadi and Wagner 2019). Right-wing mainstream parties, on the other hand, tend to adopt more restrictive positions on immigration in order to stay competitive vis-à-vis the PRR without necessarily embracing conservative positions on moral issues (Abou-Chadi and Wagner 2021; Han 2014). Overall, thus, mainstream voters seem to belong to the citizenry that has kept traditional social connections active, remaining engaged in conventional forms of political participation and committed to the liberal democratic system.

b) Non-voters

Not all citizens participate in elections. Indeed, in the classical literature of electoral behaviour, non-voters constitute a specific sociological group characterized by their tendency to participate only minimally in organized activities, to be less exposed to politics in the mass media, to be closer to non-political leaders, and to be more socially isolated (Hastings 1956). Literatures on non-voting in the United States and Western Europe have established similar determinants associated with abstention,

such as a low position on the social stratification scale, low political efficacy, and lack of interest in politics (Laponce 1967). A recent meta-analysis of individual-level turnout research concluded that abstention is consistently related to sociodemographics like age and education, alongside participatory factors like mobilization, party identification, political interest, and political knowledge (Smets and van Ham, 2013). Non-voters thus constitute a specific political profile with significant differences from their participatory counterpart (voters).

In the more recent context of increasing political disengagement, a limited set of research in Western Europe has tried to disentangle the political profile of non-voters, with mixed evidence. On the one hand, research in the United States and Europe long held that there are few differences in social origin and opinions between voters and non-voters (Wolfinger and Rosenstone 1980; Schäfer et al. 2013). On the other hand, more recent cross-national analyses have found significant differences beyond participatory attitudes between those who participate in and those who abstain from elections. For example, in the European context, dissatisfaction with politicians and the political system are similarly associated with non-voting (Hadjar and Beck 2010). However, studies have also demonstrated that while both non-voters and populist voters express political dissatisfaction, they differ in their views of political agency (Kemmers 2017) and other relevant issues such as political trust and political information (van Kessel, Sajuria and Van Hauwaert, 2021). For instance, far right voters rank higher in measures of social integration (union membership, self-reported social activity, and interpersonal trust) than non-voters (Allen 2017). Overall, however, despite their often growing share of the electorate, non-voters remain a noteworthy lacuna in the understanding of political behaviour in Western Europe.

c) Populist voters

At least since the 1990s, an increasing number of scholars have devoted attention to the rise of populist forces in Western Europe. Most analyses are focused on the PRR, a party family that now is part and parcel of Western European democracy and which is characterized by the articulation of three sets of ideas: authoritarianism, nativism, and populism (Mudde 2007; 2013). When it comes to analysing those who support the PRR, there is wide agreement that they tend to be male with low levels of education and conservative positions on both moral issues and immigration (Betz 1994; Bornschier 2010; Rydgren 2013). Scholars have also shown that the typical PRR voter is not a "modernization loser" in an objective sense, i.e., people who are unemployed and/or living in poverty,

but rather in a subjective sense, i.e., individuals who feel left behind because of ongoing cultural and economic transformation that negatively affect their social status (Gidron and Hall 2017; Mudde and Rovira Kaltwasser 2018; Rooduijn and Burgoon 2018). A perception of social deprivation, as contrasted in particular with a subjective assessment of the past, has been shown to be associated with support for the PRR (Gest, Reny and Mayer, 2018).

However, Western Europe has seen the emergence not only of PRR parties, but also of PRL parties. The latter have received much less academic attention, in part because they are less common and less electorally successful across the region. Yet, PRL parties such as Die Linke in Germany, La France insoumise in France, Podemos in Spain, SYRIZA in Greece, and the Socialist Party in the Netherlands have made important electoral inroads in the last years and contest mainstream parties from different ideological angles (Katsambekis and Kioupkiolis 2019, Koch 2020). Existing research on this topic shows that those who support the PRL tend to be younger citizens supportive of democracy and with higher levels of education and liberal positions on both moral issues and immigration (Ramiro 2016; Rovira Kaltwasser, Vehrkamp, and Wratil 2019).

Extant research on Western Europe thus reveals that it is possible to identify populist voters who opt either for radical left or for radical right parties. Given that these two party families have very different ideological profiles, it is worth asking about the potential commonalities of their electorates (Rooduijn 2018). Although research about this is scarce, some studies have shown that citizens who are in favour of populist parties are interested in politics and should not be confused with apathetic protest voters (Van Hauwaert and van Kessel 2018; van Kessel, Sajuria, and Van Hauwaert 2021). Further, those who hold populist attitudes tend to be in favour of democracy but dissatisfied with its actual functioning and supportive of direct democratic mechanisms (Rovira Kaltwasser and Van Hauwaert 2020; Zaslove et al. 2021). In turn, Rovira Kaltwasser, Vehrkamp, and Wratil (2019) reveal that those who vote for populist parties are inclined to have strong Eurosceptic positions and are dissatisfied with democracy, while Pirro and Portos (2021) demonstrate that populist party voters tend to engage more in forms of non-electoral participation than non-populist party voters.

In summary, a growing but largely separate set of academic literatures has identified sociodemographic and sociopolitical characteristics of mainstream voters, non-voters, and populist voters across Western Europe. However, a striking gap remains in that very few studies have empirically analysed them in comparative perspective.² As a result, the literature provides only limited expectations about *how* these three constituencies engage with and dissociate from democratic politics. We can identify three complementary theoretical lenses which emerge from this discussion and guide the empirical analyses that follow: first, electoral participation appears to relate to a set of sociopolitical and attitudinal baseline factors. We would thus expect those citizens without (perceived) capacities or interest in the political process to be less likely to vote in the first place. Second, attitudes towards the democratic and representative political system should systematically differentiate the three groups. Here, we expect that more favourable attitudes towards the existing system of democratic representation and its perceived practice should systematically favour voting for mainstream parties over populist parties. Yet, it remains unclear to what extent expectations and evaluations of democratic practice may differ between non-voters and populist voters. Third, ideological and party-political identification appears to systematically set these three groups apart. We expect strong ideological contrasts and partisan identities between populist voters and mainstream voters, but it remains unclear how non-voters may relate to both established and populist parties and their respective platforms.

3. Research Design

a) Case selection: why contemporary Germany?

To empirically compare the three constituencies and show what sets them apart, we focus on the case of contemporary Germany. Taking advantage of a representative survey undertaken in the context of the 2017 general election, which oversamples non-voters and includes a sizeable share of respondents that declare to support populist forces, we can provide a detailed comparative empirical analysis of the three constituencies. But why does contemporary Germany represent a good case study to undertake this type of empirical analysis? Two main reasons justify this case selection.

First, there is little doubt that the structural changes affecting Western European democracy discussed above are present in contemporary Germany. In fact, one could see this case study as an ideal place to test the general argument about the subtle and gradual formation of three different

² As far as we know, there are two exceptions. First, Allen (2017) provides a cross-national empirical analysis of these three constituencies for Western Europe, but his study focuses on far-right parties rather than on populist parties of different ideological colours. Second, comparing nine European democracies, van Kessel, Sajuria, and Van Hauwaert (2021) show that mainstream voters, non-voters, and populist voters differ in terms of their levels of political information and misinformation. However, neither of these contributions systematically contrasts forms of democratic and representative (dis-)content among these groups or relies on a survey sample that overrepresents non-voters as we do in this paper.

constituencies, which should have their own sociodemographic and sociopolitical characteristics. As can be seen in the following figure, when looking at those citizens who are eligible to vote (rather than only those who voted), Germany has witnessed important transformations since 1990. On the one hand, there is a long-term tendency towards declining mainstream party voting in the country, decreasing from around 70 percent of eligible voters to around 55 percent in 2017. On the other hand, populist parties have gradually become stronger, peaking with the support of over 15 percent of eligible voters. Finally, while non-voters show no clear long-term trend, their share of the electorate grew from a historical high-point of 20 percent in 1990 to around 30 percent in 2013 (Schäfer 2013, p. 40), and only declined significantly again in the 2017 election.



Figure 1: Evolution of three constituencies in German federal elections

Figure 1: Non-voters, populist party voters, and mainstream party voters as shares of the eligible electorate in Germany, 1990-2017. Note: (Proportional) second vote used for vote shares. Parties without parliamentary representation (incl. AfD in 2013) excluded from groups. Data source: Bundeswahlleiter

These trends illustrate the puzzling relationship between the three constituencies we discussed above: as indicated by the vertical lines in the figure, we can identify distinct periods in which the relative size of the groups move together in different ways. Until 2002, mainstream voting remained roughly stable, while non-voting decreased and increased to the apparent benefit, or expense, of populist parties. A similar dynamic is apparent from 2009 onwards: despite some losses for mainstream parties, populist gains occurred alongside significant decreases in the share of non-voters. In contrast, from 2002 to 2009, mainstream voting saw a dramatic decline, while both populist voting and non-voting increased. Given the apparent absence of a consistent relationship between these three groups' eligible vote shares, it thus remains crucial to better understand the distinct profiles of mainstream voters, non-voters, and populist voters within the German electorate.

Secondly, the German case study is particularly interesting because nowadays two populist forces are represented in the Bundestag. On the left, the PRL party Die Linke obtained 9.2% in the 2017 general election and has been able to establish itself at the national level from its East German origins.³ On the right, the PRR party Alternative für Deutschland (AfD) is a recent newcomer in the German party system (Arzheimer 2015), entering the national parliament for the first time in 2017 with 12.6% of the vote after only narrowly failing to clear the 5% threshold in 2013 with 4.7%. The existence of both a PRL and a PRR party in the current national parliament permits examining if those who support populist forces – independent of their leftist or rightist profile – do have different characteristics to non-voters and mainstream voters. Further, if (most) non-voters who might be attracted to populist parties can be considered likely to have been mobilized by either of these parties, this renders non-voters more representative than in cases where only one type of populist party is electorally present (such as Germany before 2017), thus sharpening the comparison we aim for.

b) Data and operationalization

To comparatively profile the three constituencies in contemporary Germany, we rely on a survey of 2783 citizens which was conducted online in two panel waves in 2017 and 2018 (see Vehrkamp and Merkel 2018). Ideally suited for our purposes, it separately sampled non-voters (n=883) from a pool identified as abstaining in post-election surveys and oversampled voters for small parties, including the two populist forces that are represented in the national parliament, the PRL Die Linke and the PRR AfD (n>290 for each)⁴. After applying sampling weights and a design weight in all

³ Die Linke is the successor of the (mainly East German) Party of Democratic Socialism (PDS), the legal successor of the German Democratic Republic's ruling Socialist Unity Party. In 2005, the PDS entered into an alliance, and two years later merged, with the Labor and Social Justice party led by prominent (West German) former members of the Social Democratic Party (SPD).

⁴ Comparative party scholars tend to agree that the AfD and die Linke can be considered PRR and PRL parties, respectively (March 2011; Lewandowsky, Giebler & Wagner 2016; Loew and Faas 2019; Rooduijn et al. 2019). Of course, as we corroborate in our analysis later, this does not mean that populist ideas matter equally strongly for both parties (Lührmann et al. 2020; Meijers and Zaslove 2021) or that those who support these parties have identical ideological preferences and sociodemographic characteristics.

analyses, the sample is representative for citizens eligible to vote during the 2017 federal election for both western and eastern Germany.

We use this data to contrast non-voting, populist voting and mainstream voting by German citizens, relying on the vote choice of respondents at the 2017 election as the dependent variable and modelling the likelihood of voting for one of the mainstream parties (CDU/CSU, SPD, Greens, FDP), for a populist party (AfD, Die Linke), and for abstention.⁵ Specifically, we draw on the literature discussed above to study the association of individual (non-)vote choice with three clusters of factors: (1) 'baseline' attitudes and sociodemographic features influencing political participation; (2) expectations and evaluations of democracy and (nostalgic) deprivation shaping disaffection with democratic politics; as well as (3) (non-) ideological views and (negative) partisanship influencing the relationship to (mainstream) party-politics.

As 'baseline' factors shaping the propensity for electoral participation, we include relevant attitudes in the form of respondents' reported political interest and their perceived internal efficacy (measured as information on and understanding of political issues as well as trust to engage in political discussions). Further, we record sociodemographic information on education levels and household income that condition voting. We also include standard controls in the form of gender, age, and (former East or West German) regional residence, which should relate to the type of electoral participation: While being male and older are generally associated with populist voting, the latter is crucial in the German case because there remains, even 30 years after reunification, a strong divide between the eastern and western parts of the country. Despite some long-run gains in socioeconomic conditions, parts of the population of eastern Germany feel left behind as citizens, given the harsh structural transformations of the 1990s and the remaining gap in living standards, infrastructure and perceived social influence. In other words, eastern Germany is a territory that is both socioeconomically less disposed toward electoral participation (Schäfer, Schwander and Manow 2016) and strongly marked by the politics of subjective status loss that should fuel the rejection of mainstream political parties and the disposition to vote for populist forces of different kind, rather than abstain from voting altogether (Bornschier 2010; Rydgren 2013; Gidron and Hall 2017; Rovira Kaltwasser and Mudde 2018).

⁵ We explore the robustness of this categorization in the online appendix by providing alternative models which disaggregate the two populist party voters as well as the established and niche mainstream parties and which test the association of an index of populist attitudes with each (sub-)group. Results support our threefold distinction, as these groups strongly contrast with each other, while differing only in degrees between niche and established mainstream party voters as well as between PRL and PRR party supporters.

Seeking to clarify different citizens' relation to democratic politics, we consider in a second cluster of factors to what extent (dis-)satisfaction with democracy may condition whether citizens abstain, vote for populists, or vote for mainstream parties. To compare attitudes towards democracy, we include respondents' support for democracy as a political system, measured by (dis-)agreement with the statement that 'all in all, democracy is the best political system'. We also consider whether citizens desire greater direct democracy by measuring whether they would prefer greater use of referenda 'for important political questions'. To capture evaluations of democratic practice, we employ citizens' reported satisfaction with democracy as well as perceived democratic input responsiveness (measured as external political efficacy). We further probe the grounds of citizens' (dis-)satisfaction by studying whether (non-)vote choices are shaped by citizens' perceived (nostalgic) deprivation, i.e., a perceived absence 'of being valued members of society' (Gidron and Hall 2020, p. 1028). To capture sentiments of deprivation, we calculate the average self-placement of respondents between central (1) up to marginal (4) relative positioning of 'people like them' in society, according to economic, political, and societal forms of marginalization (see Gest, Reny and Mayer 2018). To measure nostalgic deprivation, these questions are repeated with respondents indicating their perceived position '30 years ago'. Again, we average the responses across the three forms of social integration (see online appendix for details).

Finally, to clarify the three constituencies' relation to representative (party-)political practice, we consider the role of ideology and (negative) partisanship for engaging with or detaching from mainstream democratic politics. Regarding ideology, we include respondents' left-right self-placement, as well as their specific views on economic issues (pro-/anti-state intervention), cultural issues (pro-/anti-progressive values), immigration (pro-/anti-multiculturalism) and the EU (pro-/anti-integration) (see online appendix for details). To capture the additional role of political identities (see Meléndez and Rovira Kaltwasser 2019; 2021; Rovira Kaltwasser, Vehrkamp and Wratil 2019), we employ a set of questions asking respondents to rate 'whether they would vote for' the respective party in the next election at the subnational (Landstag), national (Bundestag), and European (EU parliament) level on a 4-point scale ranging from 'No, definitely not' to 'Yes, definitely'. We categorize as positive partisans only those reporting they would 'definitely' vote for the party in question at each of the three electoral levels and categorize as negative partisans only those respondents who indicate they would 'definitely not' vote for the respective party at any of the three electoral levels.

The inclusion of negative partisanship as an explanatory variable is for two reasons. First, theoretically, negative party identification can have different consequences for how individuals

structure political environment and position themselves toward democracy. For example, negative identifiers towards the PRR show stronger democratic credentials in comparison to positive identifiers towards the PRR (Meléndez and Rovira Kaltwasser 2021). Second, empirically, negative partisanships' sizes vary considerably within the German electorate. According to our measurement, populist parties tend to be much more rejected than mainstream parties (see Table 1 in the online appendix). The operationalization of positive and negative partisanships thus emphasizes a more active form of partisan identification, which go beyond electoral support.

At the same time, we categorize as 'apartisans' those citizens who report either no negative or no positive partisanship for any party and expect these to engage least in electoral politics (Dalton 2012). Further, citizens who indicate negative partisanships with respect to all mainstream parties simultaneously are classified as 'anti-establishment' partisans and those reporting negative partisanship to all populist parties simultaneously as 'anti-populist' partisans. We expect these identities to relate to electoral vote choices in favour of populist or mainstream parties.

c) Method

Since the three dependent variables (non-voting, mainstream voting, and populist voting) are dichotomous, we rely on logistic regression models.⁶ To facilitate interpretation, all results are shown as average marginal effects of one-unit increases on the predicted probability of falling into either of our three categories. To render these effects more substantively meaningful, all ordinal independent variables were mean-centred, such that coefficients represent marginal increases by one categorical unit from the sample average (these variables are labelled as 'ctd.' in the output Figures). All continuous variables were standardized, such that marginal effects represent one-standard-deviation increases from the sample mean (these are labelled as 'std.').

4. Analysis

To compare the three constituencies, Figure 2 first presents our baseline model of electoral participation. As expected, sociodemographic and attitudinal factors indeed reveal stark differences in the political profiles of non-voters, populist voters, and mainstream voters. Beginning with the

⁶ As a robustness check, we provide alternative multinomial models with a threefold dependent variable in the online appendix.

characteristics of non-voters, political interest stands out as the sharpest dividing line between these and both types of voter groups: one-standard-deviation higher than average political interest renders a typical German citizen around 15% less likely to abstain from casting a ballot, while both voter groups are associated with above-average interest in politics. Strikingly, non-voters are least likely to report being highly informed about and understanding politics, but simultaneously are significantly more likely to trust themselves to engage in political discussions. In terms of sociodemographics, nonvoters are the least likely to report household income or education levels above average as well as the most likely to be male.



Figure 2: Baseline model for non-voters, populist voters and mainstream voters

Figure 2: Baseline model: Marginal effects on predicted probabilities of belonging to one of three groups in the 2017 German electorate. *Note: Separate logistic models for each group. See Appendix for full model output and alternative multinomial specification.*

Mainstream voters, in turn, are unique in that they tend to more cautiously assess their ability to engage in political debates while claiming to understand and be informed about politics, in contrast to the other two groups. Sociodemographically, this constituency stands out as being much more likely western German residents and tends to consist of higher earning, more educated female citizens. Finally, populist voters appear to combine features of both other groups: they share with non-voters a self-perceived ability to engage in political debates, while sharing with mainstream voters a high interest in politics. Sociodemographically, populist voters are even more likely to be eastern German residents than non-voters and slightly less likely to report above-average incomes, but otherwise lack significant similarities.

Thus, while the three types of electorates are distinct in terms of participatory attitudes and sociodemographics, the baseline model appears insufficient to account for the specific features separating populist voters from the two other groups. Accordingly, Figure 3 presents results from a set of models which additionally includes either democratic (dis-)satisfaction, (nostalgic) deprivation, ideological views or (negative) partisanship.⁷





Marginal effects on predicted probabilities

Figure 3: Extended models: Marginal effects on predicted probabilities of belonging to one of three groups in the 2017 German electorate. Note: Four separate models for each group, as indicated by bold headings. Baseline factors omitted from figure but remain included in all models. See Appendix for full model output and specification with all theoretical factors included simultaneously.

In terms of attitudes toward democratic politics, the extended models suggest that non-voters stand out from the rest of the electorate by being significantly less likely to consider democracy as the best political system. Further, they share with populist voters a dissatisfaction with democracy in practice and a perception that elected leaders are not responsive to people like them but do not tend to demand greater use of referenda. While non-voters report feeling somewhat deprived today, there

⁷ The online appendix presents further results from models including all theorized factors simultaneously to assess the relationship between the factor clusters and the robustness of associations.

is no significant pattern in terms of their self-assessed deprivation 30 years ago, in contrast to both other groups.⁸

Considering ideological and partisan leanings further crystallizes the specific characteristics of non-voters in Germany in relation to representative political practice. In contrast to both other groups, non-voters lack a clear ideological profile in any dimension of political conflict aside from immigration: non-voters tend towards rejecting immigration on average, but not as consistently as populist voters.⁹ They are also most likely to be apartisan in the sense of not reporting positive or negative partisanship for any political party. But abstainers do not appear equally disposed towards all parties: non-voters are more likely to report anti-establishment than anti-populist partisan identities. However, this pattern flips when we control simultaneously for respondents' ideological views, as non-voting is then significantly associated with anti-populist partisanship in addition to apartisanship (see online appendix). Together with the fact that anti-immigration views also lose significance in these models, this suggests that abstainers' average expressed rejection of mainstream parties may stem from their anti-immigration preferences. However, it also suggests that typical non-voters in Germany who do not hold strong anti-immigration views are more likely to exhibit negative partisanship towards populist rather than mainstream parties.

These extended models also more clearly single out populist voters as a distinctive constituency. In terms of democratic attitudes, these voters retain greater belief in democracy as a political system than non-voters, but they report the greatest dissatisfaction with democratic practice and are unique in demanding greater use of direct democratic tools to supplement representative politics. Their subjective assessment of social integration also distinguishes populist voters: only this group is significantly less likely to perceive greater deprivation 30 years ago, but simultaneously feels more deprived today.¹⁰

In distinction to non-voters, populist voters are significantly more likely to share a clear ideological profile despite loyalties to two parties that diverge on the economy, immigration, and EU integration. Even further, these voters' preferences stand in direct opposition to typical mainstream voters' views. Political identities additionally differentiate populists: in contrast to abstainers, these

⁸ As presented in the online appendix, subjective deprivation today is no longer significantly associated with non-voting in models which simultaneously control for democratic attitudes. This suggests that low support for democracy and lack of perceived input responsiveness may explain why non-voters report a feeling of social marginalization.

⁹ However, non-voters in fact express similarly distributed ideological preferences on all dimensions as the voting population (see online appendix). Hence, a lack of reported preferences on political issues does not seem to explain why these citizens do not vote.

¹⁰ The association of populist voting with current deprivation perceptions narrowly fails to clear traditional levels of significance when also controlling for democratic attitudes (see online appendix), suggesting that these attitudes are informed by such assessments.

voters are much less likely to report no positive partisanship and do not consistently lack a negative partisan identity. Indeed, populist voting significantly relates to strong anti-establishment partisanship, an association which seems to rest largely on their ideological disagreements (see online appendix).

Finally, these extended models also reveal further distinctive characteristics of mainstream voters. Not only are they significantly more likely to support democracy in principle compared to non-voters, but only these voters report high satisfaction with democratic practice and consider politics as responsive to people like them. Perhaps unsurprisingly, seeking greater use of referenda is negatively associated with mainstream voting.

In terms of subjective deprivation, mainstream voters almost exactly mirror their populist counterparts. They uniquely report significantly lower social marginalization today and tend to perceive themselves as more deprived 30 years ago.¹¹ Ideological and partisan profiles further identify mainstream voters as the flipside of populist voters: despite their internal party-political competition, voters of mainstream parties exhibit shared ideological preferences in opposition to populist voters' views and report strong anti-populist partisanship which even eclipses populist voters' rejection of mainstream parties.

To provide a more fine-grained picture of the German electorate and especially its populist constituency, we zoom in on how left-wing and right-wing populist voters differ in their relationship to democratic and mainstream party politics in our sample. To that end, we run the same baseline and extended models described above but this time separating the group of populist voters into supporters of the AfD and Die Linke.

In a first step, our baseline factors reveal similar political interest, internal efficacy, and regional residence in voters of both parties, supporting our classification (see online appendix). However, we also confirm key contrasts in income, education, and gender which are in line with the literature on right-wing or left-wing populism (Rooduijn et al. 2017).¹²

Our extended models reveal further similarities between both groups which support our categorisation alongside crucial differences which set apart right-wing from left-wing populism (see Figure 4): While both voter groups differ drastically from the much more democratically satisfied

¹¹ Again, these associations do not reach significance thresholds in models including (related) democratic attitudes (see online appendix). ¹² We also scrutinized the classification of both parties as populist by running our baseline participation models together with an index of populist attitudes (see online appendix). Results show that both parties' electorates are much more populist than mainstream party voters, but also that our index of populist attitudes significantly predicts voting only for the AfD. This is in line with research showing that left populists are significantly more populist than mainstream parties, but tend to be *less* populist than their counterparts on the radical right, including in Germany (Lewandowsky, Giebler and Wagner, 2016; Hough and Keith, 2019; Loew and Faas, 2019; Meijers and Zaslove, 2021).

mainstream voters, Linke voters are much *less* democratically dissatisfied than AfD voters. The former are not significantly more likely to report high democratic dissatisfaction and only slightly more likely to perceive lower input responsiveness to 'people like them' and demand greater use of referenda. This contrasts with AfD voters, who express much more radical attitudes towards the democratic and representative system. A similar picture of degrees of dissatisfaction emerges with regards to (nostalgic) deprivation. Both voter groups differ drastically from mainstream party voters and lean towards perceiving a relative social marginalization over the last 30 years, but AfD voters more strongly express such perceptions.



Figure 4: Extended models for non-voters, AfD voters, die Linke voters and mainstream voters

Marginal effects on predicted probabilities

Figure 4: Extended models: Marginal effects on predicted probabilities of belonging to one of four groups in the 2017 German electorate. Note: Four separate models for each group, as indicated by bold headings. Baseline factors omitted from figure but remain included in all models. See Appendix for baseline factor marginal effects and full model output.

Most clearly, voters of both parties differ crucially in their ideological preferences and in their attitudes towards mainstream parties. As Figure 4 indicates, die Linke voters are on opposite sides with AfD voters in general left-right placement and on cultural issues. In line with the key issues of PRL and PRR parties (March 2017; Rama and Santana 2019), die Linke voters share a significant leftwing economic stance but no clear preference on immigration whereas the reverse is true of AfD voters. Only on EU integration do both voter groups share sceptical positions, but again in a less

drastic form in the case of die Linke. This resonates with the notion of soft vs. hard Euroscepticism whereby PRL parties oppose EU integration practice as a 'neoliberal' project, while PRR parties oppose EU integration in principle on nationalist grounds (Beaudonnet and Gomez 2017), including in Germany (Ketelhut et al. 2016).

These different preferences also mirror different types of (negative) partisanship among AfD and die Linke supporters: AfD voters oppose mainstream voters on all ideological dimensions and report very high negative partisanship towards all established parties. This is not the case for voters of die Linke, who tend to agree with mainstream voters in Germany on cultural issues and do not report a significant antipathy towards all established parties. As we show in the online appendix, die Linke voters instead systematically dislike parties that are further on the right, including both the marketliberal FDP and especially the AfD. Overall, these results corroborate the view that populist voters differ systematically from mainstream supporters and non-voters, but they also underline that the PRR in Germany presents a much more drastic opposition to the existing democratic and party system than its less populist counterpart on the radical left.

5. Conclusion

Western European democracy has experienced structural transformations in the last decades and finds itself in the eyes of many observers in a highly uncertain period. Part of the challenge lies in the fact that more and more countries are facing the formation of three different constituencies – mainstream voters, non-voters, and populist voters – that each relates differently to the political order. Even though this diagnosis is widely shared among practitioners and scholars alike, there is little empirical research about what sets apart these three constituencies. This lacuna can be explained, to a great extent, by the lack of survey data on non-voters as well as the fact that populist voting is a relatively recent phenomenon in Western Europe that has been receiving increasing attention only in recent years.

With the aim of starting to fill this research gap, in this paper we analysed survey data from contemporary Germany that oversamples non-voters and includes an important number of voters for both the PRL and the PRR, providing an ideal test case to contrast citizens who do not vote with those mobilized by populist parties and those remaining loyal to mainstream parties. Our findings show that the three groups differ substantially in their relation to democratic politics. Specifically, political interest, belief in democracy as well as ideological and partisan preferences most clearly single out who tends to participate electorally in the first place. In turn, western German residence, perceptions of historically improving social integration as well as satisfaction with democratic practice and responsiveness most strongly differentiate between those who vote for established parties or rather for populist alternatives. In contrast to mainstream voters, who remain supportive of and satisfied with democracy in both principle and practice and actively reject populist alternatives which challenge it, populist voters are marked by disappointment with and ideological opposition to a democratic and party-political system they are engaged with in principle and have unmet expectations of. Populist and mainstream voters in Germany represent clearly opposed camps on all ideological dimensions except for cultural liberalism, and these frontlines are reflected in starkly polarized patterns of negative partisanship from both sides. However, in the German case, left populist opposition takes a markedly less extreme form and is more specifically directed towards right-wing ideologies and parties. In contrast, non-voters seem both more fundamentally disconnected from and less expectant of democratic principles and party politics. Yet, while non-voters in Germany seem to reject mainstream parties they ideologically disagree with on immigration, those abstainers who do not hold strong anti-immigrant views tend to feel more repelled by populist alternatives than by mainstream parties. This throws doubt on the (further) mobilization potential of such citizens for populist challengers. Overall, while mainstream voters in Germany select political parties that support the liberal democratic regime, non-voters are disengaged from the party-political sphere and democracy as a whole. In turn, populist voters remain expectant of democracy as a system and engage with the electoral arena but opt for political parties that oppose the post-war consensus on what democracy means and how it should work in practice, especially in the case of the PRR.

These results have important consequences for the study of Western European democracy, because they throw the spotlight on two alternative interpretations of the electorate. On the one hand, these findings suggest that citizens may undertake two distinct forms of withdrawal from democratic politics: either disengaging from the political system and rejecting all political offers (non-voters) or actively confronting mainstream political parties and supporting new political forces that challenge the democratic system from within (populist voters). By demonstrating that citizens eligible to vote should be thought of as three separate groups with their own sociodemographic features and sociopolitical views, we thus contribute to clarifying how the electorate is structured today and identify factors that influence their respective (non-)mobilization. Importantly, our findings suggest that, despite their parallel emergence, structural disengagement from and indifference towards modern politics among abstaining segments of the citizenry should not be confused with the more specific subjective

historical disappointment in democracy and mainstream party politics fuelling populist support. On the other hand, however, our results may also suggest that populist voters present a (temporary) midpoint between mainstream and non-voting. The former develop positive and negative partisanships, are engaged and satisfied with democratic political practice, whereas non-voters lack positive and negative partisanships, have fully disengaged and lost all expectation of the democratic system. Seen this way, a lot may depend on how these citizens assess the medium-term 'success' of their populist challenge to the mainstream: if attitudes towards democratic politics and ideological representation improve as populists establish themselves in the party system, they may again resemble the mainstream electorate more closely. In contrast, if they remain frustrated from established political institutions, populist voters may eventually fully dissociate from the democratic system, further 'hollowing out' democracy. Given the tense relationship of populist parties with liberal democracy, balancing reconciliation of their voters with democratic politics while maintaining support for underlying principles guarding inclusive participation may thus present a major challenge facing Western European democracies.

Because of very limited existing research with a comparative focus on mainstream voters, nonvoters and populist voters in Western Europe, this article makes an important contribution to a research topic that deserves much more attention. We can suggest at least three areas that are particularly important to address going forward. First, the empirical analysis undertaken here considers only one measure in time. Therefore, future research could try to work with panel data to examine citizens that from one election to another change between mainstream voting, non-voting, and populist voting patterns. Particularly interesting would be to examine the extent to which the votes for PRR and PRL parties come from previous non-voters and previous mainstream party supporters. According to the empirical findings of this paper, one could expect that once a PRR/PRL has been able to establish itself in the electoral arena – as in the case of Germany in 2017 discussed in this contribution – it should have very limited capacity to attract further non-voters. The reverse trajectory would be similarly interesting: under which conditions do (former) populist voters turn to abstaining from voting (again) or instead choose to (again) support mainstream parties? Our findings suggest that focusing on the drivers of greater satisfaction with democratic practice and reduced antipathy towards established parties might be promising to explore in this regard.

Second, however interesting the case, this work has focused only on one country, and in consequence, it is important to undertake comparative analyses to see if the characteristics that we identify for mainstream voters, non-voters, and populist voters in Germany are similar across Western

Europe. In our opinion, the existence of both PRR and PRL parties as well as the growing fragmentation of the electoral space into different political forces makes the German case study not only particularly interesting but also representative of political trends one can observe in many Western European countries. Nevertheless, future studies can try to test the generalizability of the empirical findings presented in this contribution. Particularly interesting in this regard could be the comparison with other cases who contain specific territories within the country that – similar to Eastern Germany in our case study – are strongly marked by the politics of subjective status loss that should fuel the rejection of mainstream political parties and the disposition to vote for populist forces of different kind, rather than abstaining from voting altogether (Bornschier 2010; Rydgren 2013; Gidron and Hall 2017; Rovira Kaltwasser and Mudde 2018).

Third, given that the evidence we present here demonstrates that mainstream voters, nonvoters, and populist voters maintain a distinctive relationship with the democratic regime, practical policy responses such as mandatory voting should perhaps be more carefully weighted in regard to potential consequences for the democratic regime (e.g., Malkopoulu 2020). Comparing our findings with cases with mandatory voting like Belgium would appear promising for studying what happens when people are forced to vote even when they do not appear to have strong liberal democratic credentials.

References

- Abou-Chadi, T. and Wagner, M. 2019. "The Electoral Appeal of Party Strategies in Post-industrial Societies: When Can the Mainstream Left Succeed? *Journal of Politics* 81(4): 1405-19.
- Abou-Chadi, T. and Wagner, M. 2021. "The Supply Side: Mainstream Right Party Policy Positions in a Changing Political Space in Western Europe", in Bale, T. and C. Rovira Kaltwasser, eds. *Riding the Populist Wave. Europe's Mainstream Right in Crisis.* Cambridge: Cambridge University Press, pp. 67-90.
- Akkerman, T., S. L. de Lange, and M. Rooduijn, eds. 2016. Radical Right-Wing Populist Parties in Western Europe: Into the Mainstream? London & New York: Routledge.
- Arzheimer, K. 2015. "The AfD: Finally a Successful Right-Wing Populist Eurosceptic Party for Germany?", *West European Politics* 38(3): 535-556.
- Allen, T. 2017. "Exit to the Right? Comparing Far Right Voters and Abstainers in Western Europe". *Electoral Studies*, 50:103-115.
- Bale, T. and C. Rovira Kaltwasser, eds. 2021. "The Mainstream Right in Western Europe: Caught between the Silent Revolution and Silent Counter-Revolution", in Bale, T. and C. Rovira Kaltwasser, eds. *Riding the Populist Wave. Europe's Mainstream Right in Crisis*. Cambridge: Cambridge University Press, pp. 1-37.
- Beaudonnet, L. and Gomez, R. 2017. "Red Europe versus no Europe? The Impact of Attitudes towards the EU and the Economic Crisis on Radical-left Voting", West European Politics, 40(2): 316-335.
- Best, R. 2011. "The Declining Electoral Relevance of Traditional Cleavage Groups". *European Political Science Review*, 3(2): 279-300.
- Betz, H.G. 1994. Radical Right-Wing Populism in Western Europe. New York: St. Martin's Press.
- Bornschier, Simon. 2010. "The New Cultural Divide and the Two-Dimensional Political Space in Western Europe", West European Politics, 33(3): 419-444.
- Dalton, R. J. 2012. "Apartisans and the Changing German Electorate", *Electoral Studies*, 31(1): 35-45.
- Elsässer, L., Hense, S. and Schäfer, A. 2017. "Dem Deutschen Volke"? Die ungleiche Responsivität des Bundestags", Zeitschrift für Politikwisssenschaft 27: 161-180.Ford, R. & W. Jennings, 2020. "The Changing Cleavage Politics of Western Europe", *Annual Review of Political Science*, 29: 295-314.
- Gallego, A. 2010. "Understanding Unequal Turnout: Education and Voting in Comparative Perspective", *Electoral Studies*, 29(2): 239-247.

- Gest, J., Reny, T. and Mayer, J. 2018. "Roots of the Radical Right: Nostalgic Deprivation in the United States and Britain", *Comparative Political Studies*, 51(13): 1694-1719.
- Gidron, N. and P. A. Hall. 2017. "The Politics of Social Status: Economic and Cultural Roots of the Populist Radical Right", *British Journal of Sociology* 68(S1): 57-84.
- Gidron, N. and Hall, P. A. 2020. "Populism as a Problem of Social Integration", *Comparative Political Studies*, 53(7): 1027-1059.
- Hadjar, A. and Beck, M. 2010. "Who Does not Participate in Elections in Europe and Why is This?
 A Multilevel Analysis of Social Mechanisms Behind Non-Voting", *European Societies*, 12(4): 521-542.
- Han, K.J. 2014. "The Impact of Radical Right-wing Parties on the Positions of Mainstream Parties regarding Multiculturalism". *West European Politics* 38(3): 557-576.
- Hastings, P. K. 1956. "The Voter and the Non-Voter". American Journal of Sociology, 62(3): 302-307.
- Hough, D. and Keith, D. 2019. "The German Left Party: A Case of Pragmatic Populism", in *The Populist Radical Left in Europe*. London: Routledge, pp. 129–135.
- Immerzeel, T. and Pickup, M. 2015. "Populist Radical Right Parties Mobilizing "the People"? The Role of Populist Radical Right Success in Voter Turnout", *Electoral Studies*, 40, 347-360.
- Katsambekis, G. and A. Kioupkiolis, eds. 2019. The Populist Radical Left in Europe. London: Routledge.
- Katz, R. and Mair, P. 1995. "Changing Models of Party Organization and Party Democracy: The Emergence of the Cartel Party", *Party Politics* 1(1): 5-31
- --- 2009. "The Cartel Party Thesis: A Restatement", Perspectives on Politics 7(4): 753-766.
- Kemmers, R. (2017) "Channelling Discontent? Non-Voters, Populist Party Voters, and their Meaningful Political Agency", *European Journal of Cultural and Political Sociology*, 4(4): 381-406.
- Ketelhut, Jörn, Angelika Kretschmer, Marcel Lewandowsky, and Léa Roger (2016), "Facetten Des Deutschen Euroskeptizismus: Eine Qualitative Analyse Der Deutschen Wahlprogramme Zur Europawahl 2014", Zeitschrift Für Parlamentsfragen, 47 (2): 285–304.
- Koch, C. M. 2020. "Varieties of Populism and the Challenges to Global Constitutionalism: Dangers, Promises and Implications", *Global Constitutionalism*, 0(0), pp. 1–39. doi: 10.1017/S2045381719000455.
- Kriesi, H. 1998. "The Transformation of Cleavage Politics: The 1997 Stein Rokkan Lecture." *European Journal of Political Research* 33(2): 165–85.

- Kriesi, H., E. Grande, R. Lachat, M. Dolezal, S. Bornschier, and T. Frey. 2006. "Globalization and the Transformation of the National Political Space: Six European Countries Compared." *European Journal of Political Research* 45(6): 921-956.
- Laponce, J.A. "Non-voting and non-voters: A Typology". *The Canadian Journal of Economics and Political Science*, 33(1): 75-87.
- Leininger, A. and Meijers, M. J. 2021. 'Do Populist Parties Increase Voter Turnout? Evidence From Over 40 Years of Electoral History in 31 European Democracies', *Political Studies*, 69(3): 665-685.
- Lewandowsky, M., Giebler, H. and Wagner, A. 2016. 'Rechtspopulismus in Deutschland. Eine empirische Einordnung der Parteien zur Bundestagswahl 2013 unter besonderer Berücksichtigung der AfD', *Politische Vierteljahresschrift*, 57(2): 247-275.
- Loew, N. and Faas, T. 2019. "Between Thin- and Host-ideologies: How Populist Attitudes Interact with Policy Preferences in Shaping Voting Behaviour", *Representation*, 55:4, 493-511.
- Lührmann, Anna, Nils Düpont, Masaaki Higashijima, Yaman Berker Kavasoglu, Kyle L. Marquardt, Michael Bernhard, Holger Döring, et al. (2020), "Varieties of Party Identity and Organization (V-Party) Dataset V1", Varieties of Democracy (V-Dem) Project.
- Mair, P. 2009. "Representative Versus Responsible Government", MPIfG Working Paper 9/8.
- --- 2013. Ruling the Void: The Hollowing of Western Democracy. London: Verso.
- Malkopoulu, A. 2020. "Compulsory Voting and Right-Wing Populism: Mobilisation, Representation and Socioeconomic Inequalities", *Australian Journal of Political Science*, 55:3, 276-292.
- March, L. 2017. "Left and Right Populism Compared: The British Case", *The British Journal of Politics and International Relations*, 19(2): 282-303.
- Meijers, M. J. and Zaslove, A. 2021. "Measuring Populism in Political Parties: Appraisal of a New Approach", *Comparative Political Studies*, 54(2): 372-407.
- Meléndez, C. and Rovira Kaltwasser, C. (2021) 'Negative Partisanship Towards the Populist Radical Right and Democratic Resilience in Western Europe', *Democratization*, 28(5): 949-969.
- Meléndez, C. and Rovira Kaltwasser, C. (2019) 'Political Identities: The Missing Link in the Study of Populism', *Party Politics*, 25(4): 520-533.
- Mudde, C. 2007. Populist Radical Right Parties in Europe. New York: Cambridge University Press.
- --- 2013. "Three Decades of Populist Radical Right Parties in Western Europe: So What?," *European Journal of Political Research* 52(1): 1-19.

- Mudde, C. and C. Rovira Kaltwasser. 2017. Populism. A Very Short Introduction. Oxford: Oxford University Press.
- --- 2018. "Studying Populism in Comparative Perspective: Reflections on the Contemporary and Future Research Agenda", *Comparative Political Studies* 51(13): 1667-1693.
- Pirro, A. L. P. and M. Portos (2021). "Populism between Voting and Non-Electoral Participation", West European Politics, 44:3, 558-584.
- Rama, J. and Santana, A. 2019. "In the Name of the People: Left Populists versus Right Populists", *European Politics and Society*, 21(1): 17-35.
- Ramiro, L. 2016. "Support for Radical Left Parties in Western Europe: Social Background, Ideology and Political Orientations", *European Political Science Review* 8(1): 1-23.
- Roberts, K. 2017. "Populism and Political Parties", in C. Rovira Kaltwasser, P- A. Taggart, P. Ochoa Espejo and P. Ostiguy (eds.), *The Oxford Handbook of Populism*. New York: Oxford University Press, pp. 287-304.
- Rooduijn, M. and Akkerman, T. 2017. "Flank Attacks: Populism and Left-Right Radicalism in Western Europe', *Party Politics*, 23(3):. 193-204.
- Rooduijn, Matthijs, Brian Burgoon, Erika J. van Elsas, and Herman G. van de Werfhorst (2017), "Radical Distinction: Support for Radical Left and Radical Right Parties in Europe", *European* Union Politics, 18 (4): 536–59.
- Rooduijn, M. 2018. "What Unites the Voter Bases of Populist Parties? Comparing the Electorates of 15 Populist Parties", *European Political Science Review* 10(3): 351-368.
- Rooduijn, M. and B. Burgoon. 2018. "The Paradox of Well-being: Do Unfavorable Socioeconomic and Sociocultural Contexts Deepen or Dampen Radical Left and Right Voting Among the Less Well-Off?", *Comparative Political Studies* 51(13): 1720-1753.
- Rovira Kaltwasser, C. and Van Hauwaert, S. M. (2020) "The Populist Citizen: Empirical Evidence from Europe and Latin America', *European Political Science Review*, 12 (1): 1-18.
- Rovira Kaltwasser, C., R. Vehrkamp, and C. Wratil. 2019. Europe's Choice. Populist Attitudes and Voting Intentions in the 2019 European Election. Gütersloh: Bertelsmann Foundation.
- Rydgren, J., ed. 2013. Class Politics and the Radical Right. Abingdon: Routledge.
- Schäfer, A. (2013) 'Wahlbeteiligung und Nichtwähler', Aus Politik und Zeitgeschichte, 48-49, pp. 39–46.Shaffer, S.D. 1982. 'Policy Differences Between Voters and Non-voters in American Elections''. Political Research Quarterly, 35(4): 496-510.

- Schäfer, A., H. Schwander, and P. Manow (2016). "Die Sozial "auffälligen" Nichtwähler: Determinanten Der Wahlenthaltung Bei Der Bundestagswahl 2013", in Harald Schoen and Bernhard Wessels (eds.), *Wahlen Und Wähler. Analysen Aus Anlass Der Bundestagswahl 2013*, 1– 29. Wiesbaden: VS Springer.
- Smets, K. and van Ham, C. (2013) 'The Embarrassment of Riches? A Meta-analysis of Individuallevel Research on Voter Turnout', *Electoral Studies*, 32(2): 344-359.
- Wolfinger R. E. and S. J. Rosenstone, 1980. Who votes? Yale: Yale University Press.
- Van Hauwaert, S., and S.van Kessel. 2018. "Beyond Protest and Discontent: A Cross-national Analysis of the Effect of Populist Attitudes and Issue Positions on Populist Party Support", *European Journal of Political Research* 57(1): 68–92.
- Van Kessel, S., J. Sajuria and S. M. Van Hauwaert. 2021. "Informed, Uninformed or Misinformed? A Cross-national Analysis of Populist Party Supporters across European Democracies", West European Politics, 44(3): 585-610.
- Vehrkamp, R. and W. Merkel. 2018. Populismusbarometer 2018. Gütersloh: Bertelsmann Stiftung.
- Zaslove, A., B. Geurkink, K. Jacobs and A. Akkerman. 2021. "Power to the People? Populism, Democracy, and Political Participation: A Citizen's Perspective", *West European Politics*, 44(4): 727-751.

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Online appendix to:

Mainstream Voters, Non-Voters, and Populist Voters: What Sets Them Apart?

1. Further information on operationalization

In support of the research design outlined in the main text, this section provides additional information on the operationalization of key variables.

Partisanship

We follow Meléndez and Rovira Kaltwasser (2019; 2021) to operationalize positive and negative partisanships, based on a three-item battery of questions that ask about voting intention for three different legislative positions (national parliament, subnational parliament, and European parliament). Respondents who answered 'Definitively would vote' for a candidate of the same party in each of these three questions are labelled as positive partisans, and those that answered 'Definitively would not vote' for a representative of the same party in each of these three questions are labelled as negative partisans. Individuals who hold simultaneously negative partisanships to all mainstream parties (CDU/CSU, SPD, FDP, and Greens) are labelled 'anti-establishment parties (AfD and Die Linke) are labelled 'anti-populist partisans'. Finally, respondents that do not hold any positive or negative partisanship are considered 'apartisans'.

	Positive partisanship	Negative partisanship		
AfD (PRR party)	9.8%	67.1%	Apartisans	55 60%
FDP (mainstream party)	4.7%	28%	partisanship for any party)	33.0970
CDU/CSU (mainstream party)	12.5%	28.9%	Anti-establishment partisans	7 22%
SPD (mainstream party)	8.9%	23.1%	mainstream parties)	/.2270
Greens (mainstream party)	8.2%	30.4%	Anti-populist partisans	30.93%
Die Linke (PRL party)	6.9%	46%	parties)	50.2570

Table 1: Different types of partisanship for the 2017 election in Germany

Populist attitudes

To capture populist attitudes, we rely on four questions included in our dataset which directly mirror questions in the most widely used index of populist attitudes in the literature (Akkerman, Mudde and Zaslove 2014). While a complete set of questions would be preferable, research has shown that reduced versions can still capture most of the existing variation in populist attitudes among Western electorates (Van Hauwaert, Schimpf and Azevedo, 2019). Drawing on these literatures, we thus proceed with our four questions, which jointly tap each of the three conceptual dimensions of populist attitudes (people-centrism, anti-elitism, Manicheanism). Responses are measured on a 4-point scale: 1 (do not at all agree), 2 (do not agree), 3 (agree), and 4 (fully agree). Table 2 summarizes their wording.

Conceptual dimension of populist attitudes	Question wording German	Question wording English	Correspondence in 7- item Akkerman et al. scale
People-centrism	Die Politiker im Bundestag sollten	The politicians in the German	POP1
	ımmer dem Willen der Bürger	parliament need to follow the	
	folgen.	will of the people.	
People-centrism	Die politischen Differenzen	The political differences	POP3
& anti-elitism	zwischen den Bürgern und	between the elite and the	
	Politikern sind größer als die	people are larger than the	
	Differenzen der Bürger	differences among the people.	
	untereinander.		
People-centrism	Mir wäre es lieber, von einem	I would rather be represented	POP4
& anti-elitism	einfachen Bürger politisch	by a citizen than by a	
	vertreten zu werden als von einem	specialized politician.	
	Politiker.		
Manichean Outlook	Was man in der Politik	What people call 'compromise'	POP7
	"Kompromiss" nennt, ist in	in politics is really just selling	
	Wirklichkeit nichts Anderes als ein	out one's principles.	
	Verrat der eigenen Prinzipien.		

Table 2: Question wording for populist attitude items contained in our index and correspondence to Akkerman et al. scale.

For their aggregation into an index, we follow a recent contribution that criticized the practice of averaging citizen responses on these questions and argued that the minimum function most closely corresponds to the conceptual nature of populist attitudes (Wuttke, Schimpf, and Schoen 2020). As a robustness check of this choice, Figure 1 below presents marginal effects of populist attitudes included in our baseline models for each party group supported by German citizens in 2017. Results differ only

marginally between methods of aggregation, and our choice of the minimum function appears the most conservative across all three groups.



Figure 5: Marginal effects from separate logistic models with alternative aggregation methods of populist attitudes items.

Nostalgic Deprivation

Nostalgic deprivation (or perceived status decline) refers to a perceived increase in social marginalization now compared to the past. Drawing on the seminal study introducing this concept to research on the populist radical right (see Gest, Reny, and Mayer 2018), we measure it in a three-step process: First, respondents are asked to consider the importance of 'them and people like them' to society today by placing themselves in a set of concentric circles where the centre (1) represents social centrality, while the outer ring (4) represents complete social marginalization (see Figure 2).



Figure 6: Diagram presented to respondents to measure self-placement of social status.

Respondents are shown three such concentric circles successively, asking them to report their perceived social integration with regards to the societal sphere, the political sphere and the economic sphere, respectively. The question wording for each is summarized in Table 3 below.

Social status dimension	Question wording in German	Question wording in English
Societal status	Das nachfolgende Schaubild stellt dar, wie wichtig Sie und Leute wie Sie für die Gesellschaft sind. Die "1" steht dabei für diejenigen, die für die Gesellschaft als sehr zentral und sehr wichtig angesehen werden. Die "4" steht für diejenigen, die für die Gesellschaft als wenig zentral und wenig wichtig angesehen werden. Wenn Sie einmal darüber nachdenken, welcher Gruppe gehören Sie Ihrer Einschätzung nach an?"	The following diagram depicts how important you and people like you are for society. The "1" corresponds to those that are seen as very central and important for society. The "4" corresponds to those that are seen as least central and least important. When you reflect about it, which group do you belong to in your opinion?
Political status	Und nun geht es darum, wieviel Einfluss Leute wie Sie auf die Politik haben. Die "1" steht für diejenigen, die politisch am meisten zu sagen haben. Die "4" steht für diejenigen, die politisch am wenigsten zu sagen haben. Wenn Sie einmal darüber nachdenken, welcher Gruppe gehören Sie Ihrer Einschätzung nach an?	And now the diagram is about the influence that people like you have on politics. The "1" refers to those, that have the greatest political say. The "4" stands for those that have the least to say politically. When you reflect about it, which group do you belong to in your opinion?
Economic status	Und nun geht es um Ihre persönliche wirtschaftliche Situation. Die "1" steht für diejenigen, denen es wirtschaftlich besonders gut geht. Die "4" steht für diejenigen, denen es wirtschaftlich besonders schlecht geht. Wenn Sie einmal darüber nachdenken, welcher Gruppe gehören Sie Ihrer Einschätzung nach an?	And now the diagram is about your personal economic situation. The "1" refers to those, that are particularly well-off economically. The "4" stands for those, that are economically particularly worse-off. When you reflect about it, which group do you belong to in your opinion?

Table 3: Question wording for nostalgic deprivation item dimensions contained in the survey.

Thereupon, in a second step respondents receive the same set of concentric circles, together with the

cue that they should now consider the societal situation of 'them and people like them 30 years ago'. Finally, in a third step we average the responses to each social status sphere, such that we receive two final variables for the analysis capturing perceived social status today and perceived social status 30 years ago.

Ideology

To measure citizens' ideological preferences, we rely on a set of questions that tap left-right selfplacement, as well as economic, cultural, immigration-related, and European integration preferences. We average responses within each dimension to derive an overall variable of a respondent's ideology regarding each issue. Table 4 summarizes these questions.

Ideological	Question wording in German	Question wording in English
dimension		
Left-right	In der Politik spricht man von links und rechts. Welche Position haben Sie? Bitte geben Sie Ihren persönlichen Standpunkt auf einer Skala von 0 bis 10 an. '0' bedeutet "links" und '10' bedeutet "rechts". Welche Zahl gibt am besten Ihren Standpunkt wieder?	In politics people speak of left and right. Which position do you have? Please indicate your personal viewpoint on a scale from 0 to 10. "0" refers to "left" and "10" refers to "right". Which number best reflects your viewpoint?
Economic (pro-intervention vs. pro-market)	 Nachstehend einige Aussagen zu Politik und Gesellschaft. Bitte geben Sie jeweils an, zu welcher Aussage Sie eher tendieren [(1 oder 5)]. Mit den Zahlen dazwischen können Sie ihre Meinung abstufen. a. Einkommen sollten gleicher verteilt werden. Als Anreiz sollten die Einkommensunterscheide größer werden. b. Die Regierung sollte mehr Verantwortung übernehmen, um sicherzustellen, dass für alle gesorgt wird. Die Leute sollten mehr Verantwortung übernehmen, um für sich selbst zu sorgen. c. Arbeitslose sollten das Recht haben, eine Stelle abzulehnen, die sie nicht wollen. Arbeitslose sollten jede verfügbare Stelle annehmen müssen, ansonsten wird ihr Arbeitslosengeld gestrichen. d. Wettbewerb ist schlecht. Er führt bei den Menschen zu Eigennutz und dazu, sich gegenseitig zu schaden. Wettbewerb ist gut. Er regt die Menschen an, hart zu arbeiten und neue Ideen zu entwickeln. e. Die Regierung sollte die Steuern stark erhöhen und viel mehr für Sozialleistungen 	 Below are some statements on politics and society. Please indicate which statement you are more inclined to make [(1 or 5)]. You can use the numbers in between to grade your opinion. a. Income should be distributed more equally. As an incentive, the differences in income should become greater. b. The government should take more responsibility to ensure that everyone is provided for. People should take more responsibility to take more responsibility to take care of themselves. c. Unemployed people should have the right to refuse a job they do not want. Unemployed people should have to take any job available, otherwise their unemployment benefit will be cancelled. d. Competition is bad. It leads people to self-interest and to harming each other. Competition is good. It stimulates people to work hard and develop new ideas. e. The government should raise taxes sharply and spend much more on social benefits. The government should cut taxes sharply and spend much less on social benefits.

	ausgeben. Die Regierung sollte die Steuern	
	stark senken und viel weniger für	
	Sozialleistungen ausgeben.	
	Und wie sieht es mit den folgenden Aussagen	And what about the following statements? Please
	aus? Bitte geben Sie jeweils an, zu welcher	indicate which statement you are more inclined to
	Aussage Sie eher tendieren [(1 oder 5)]. Mit den	make [(1 or 5)]. You can use the numbers in between
	Zahlen dazwischen können Sie ihre Meinung	to grade your opinion.
	abstufen.	
		a. A woman can have a fulfilling life through a
	a. Eine Frau kann durch eine berufliche	professional career. To have a fulfilling life, a woman
	Karriere ein erfülltes Leben haben. Für ein	must have children.
	erfülltes Leben muss eine Frau Kinder haben.	b. A woman should be able to decide for herself
	b. Eine Frau sollte selber entscheiden können,	whether to have an abortion. Abortions should
	ob sie einen Schwangerschaftsabbruch	never be allowed under any circumstances.
Cultural	vornimmt. Schwangerschaftsabbrüche sollten	c. Children should be encouraged to have their own
(illiheral vs_liheral)	keinesfalls erlaubt sein.	opinions. Children should be brought up to be
(imberai vs. noerai)	c. Kinder sollten ermutigt werden, eine eigene	obedient.
	Meinung zu haben. Kinder sollten zu	d. Tougher penalties will not help to reduce crime.
	Gehorsam erzogen werden.	People who break the law should be punished more
	d. Härtere Strafen tragen nicht dazu bei, die	severely.
	Kriminalität zu verringern. Menschen, die	e. Homosexual couples should be allowed to adopt
	gegen Gesetze verstoßen, sollten harter bestraft	children. Homosexual couples should under no
	werden.	circumstances be allowed to adopt children.
	e. Homosexuelle Paare sollten Kinder	
	adoptieren durren. Homosexuelle Paare	
	dürfen	
	durren.	
	Es folgen nun einige Aussagen, die über	Here are some statements made about refugees. Please
	Elichtlinge gemacht wurden. Bitte geben Sie	indicate for each statement to what extent you agree
	für iede Aussage an inwieweit Sie dieser	with it. Ido not agree at all do not agree agree
	zustimmen. Istimme überhaupt nicht zu.	fullyl
	stimme nicht zu, stimme zu, stimme voll und	a. Germany should not accept any further refugees
	ganz zu]	from crisis areas.
Immigration	a. Deutschland sollte keine weiteren Flüchtlinge	b. Refugees should be obliged to adapt to German
(anti ne tro	aus Krisengebieten auf-nehmen.	culture.
(unii- vs. pro-	b. Flüchtlinge sollten verpflichtet werden, sich	c. There are too many foreigners in Germany.
immigration)	der deutschen Kultur anzupassen.	d. Refugees commit more crimes in our country than
	c. Es gibt in Deutschland zu viele Ausländer.	other population groups.
	d. Flüchtlinge begehen in unserem Land mehr	e. Refugees increase the risk of terrorism in our
	Verbrechen als andere Bevölkerungsgruppen.	country.
	e. Durch Flüchtlinge erhöht sich die	
	Terrorgefahr in unserem Land.	
	Nachstehend einige Aussagen zu Politik und	Below are some statements on politics and society.
	Gesellschaft. Bitte geben Sie jeweils an,	Please indicate to what extent you agree with them. [do
European	inwieweit sie dieser zustimmen. [stimme	not agree at all, tend to disagree, tend to agree, agree
Integration	atimme ober ru, stimme voll und some rul	runyj
(anti no huo	summe ener zu, stimme voll und ganz zu]	European unification has some too for in the part for
(unu- vs. pro	Die Europäische Vereinimung ist in dar	the future I would like to see less' rather than 'mars'
integration)	Vergangenheit zu weit gegangen für die	Furope
	Zukunft wünsche ich mit eher weniger" als	Luope.
	.mehr" Europa.	
	,,	

 Table 4: Question wording for ideological dimension items contained in the survey.

2. Full regression output for models presented in the main text

To complement the marginal effects plots of the main text, the following tables present the full logistic regression output from the respective combination of our baseline model with each of our four model extensions.

Table 5: Logistic	regression re	esults for non-v	voters at German	2017 gene	ral election
Tuble of Boglotte	regreession	Journo Ior mon ,	otero at German	Lorr Sene	iai cicculoii

		Ι	DV: Non-votin	ıg	
	(1)	(2)	(3)	(4)	(5)
Baseline factors & controls					
Political Interest (std.)	-0.886***	-0.819***	-0.858***	-0.850***	-0.788***
	(0.099)	(0.098)	(0.099)	(0.112)	(0.103)
Internal Efficacy (std.)	-0.241**	-0.140	-0.228**	-0.182	-0.216**
(informed & understanding)	(0.102)	(0.103)	(0.103)	(0.122)	(0.106)
Internal Efficacy (std.)	0.150	0.074	0.154	0.228**	0.189*
(trust to discuss)	(0.095)	(0.092)	(0.094)	(0.106)	(0.097)
Household Income (ord.) (ctd.)	-0.082**	-0.050	-0.056	-0.042	-0.081**
	(0.038)	(0.040)	(0.040)	(0.043)	(0.040)
Education (ord.) (ctd.)	-0.162***	-0.130***	-0.156***	-0.146***	-0.160***
	(0.032)	(0.034)	(0.033)	(0.035)	(0.033)
Female	-0.492***	-0.507***	-0.517***	-0.377**	-0.468***
	(0.146)	(0.147)	(0.146)	(0.165)	(0.149)
Age (ord.) (ctd.)	0.026	0.057	0.024	0.004	0.028
	(0.053)	(0.054)	(0.054)	(0.063)	(0.058)
Region: East	0.422**	0.226	0.404**	0.318	0.399**
	(0.185)	(0.190)	(0.188)	(0.215)	(0.200)
Democratic attitudes					
Support for Democracy (std.)		-0.221***			
		(0.081)			
Democratic Dissatisfaction (std.)		0.171**			
		(0.085)			
Perceived input responsiveness (std.)		-0.196**			
		(0.086)			
Pro referenda for imp. questions (std.)		0.085			
		(0.084)			
Perceived social status (decrease)					
Subjective deprivation today (std.)			0.193**		
			(0.096)		
Subjective deprivation 30y ago (std.)			-0.000		
			(0.081)		
Political ideology					
L-R Self-Placement (std.)				-0.057	
				(0.086)	
Economic: Right (std.)				-0.128	
				(0.089)	
Cultural: Conservative (std.)				0.062	
				(0.091)	
Immigration: Anti (std.)				0.205**	
				(0.104)	
EU integration: Anti (std.)				0.058	
				(0.091)	
(Negative) party identification					

Positive: None					0.784***
Negative: None					(0.161) 0.798^{***}
0					(0.288)
Anti-Populist Parties					0.193
					(0.156)
Anti-Establishment Parties					0.722**
					(0.285)
Constant	-1.097***	-0.856***	-1.039***	-1.204***	-1.708***
	(0.313)	(0.316)	(0.315)	(0.353)	(0.354)
Model statistics					
Obs.	2323	2323	2323	2046	2323
Hosmer-Lemeshow Test	0.69	1.36	0.59	2.55	0.92
Hosmer-Lemeshow Chi ²	0.720	0.203	0.802	0.0065	0.504
Adj. Wald Test	26.26***	21.15***	21.86***	12.24***	21.87***
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)

Table 6: Logistic regression results for populist voters at German 2017 general election

	DV: Populist party voting				
	Model (1)	Model (2)	Model (3)	Model (4)	Model (5)
Baseline factors & controls					
Political Interest (std.)	0.373***	0.451***	0.393***	0.383***	0.387***
	(0.084)	(0.086)	(0.086)	(0.090)	(0.085)
Internal Efficacy (std.)	-0.042	0.111	-0.002	0.058	-0.039
(informed & understanding)	(0.104)	(0.111)	(0.103)	(0.109)	(0.103)
Internal Efficacy (std.)	0.213**	0.111	0.213**	0.090	0.132
(trust to discuss)	(0.100)	(0.105)	(0.100)	(0.098)	(0.102)
Household Income (ord.) (ctd.)	-0.072**	-0.016	-0.037	-0.038	-0.061*
	(0.034)	(0.036)	(0.035)	(0.039)	(0.033)
Education (ord.) (ctd.)	-0.016	0.042	-0.006	0.043	0.007
	(0.033)	(0.036)	(0.034)	(0.035)	(0.033)
Female	-0.139	-0.169	-0.149	-0.158	-0.117
	(0.137)	(0.143)	(0.137)	(0.148)	(0.140)
Age (ord.) (ctd.)	-0.068	-0.043	-0.086**	-0.080	-0.069
	(0.044)	(0.049)	(0.044)	(0.051)	(0.046)
Region: East	0.807***	0.596***	0.788***	0.671***	0.798***
U U	(0.147)	(0.157)	(0.149)	(0.163)	(0.150)
Democratic attitudes			· · ·		· · ·
Support for Democracy (std.)		-0.058			
		(0.075)			
Democratic Dissatisfaction (std.)		0.390***			
		(0.088)			
Perceived input responsiveness (std.)		-0.161*			
		(0.088)			
Pro referenda for imp. questions (std.)		0.433***			
		(0.081)			
Populist attitudes (std. minimum)		-0.058			
1		(0.075)			
Perceived social status (decrease)		~ /			
Subjective deprivation today (std.)			0.310***		
			(0.077)		

Subjective deprivation 30y ago (std.)			-0.205***		
Political ideology			(0.068)		
L-R Self-Placement (std.)				-0.214***	
				(0.083)	
Economic: Right (std.)				-0.255***	
				(0.080)	
Cultural: Conservative (std.)				(0.025)	
Immigration: Anti (std.)				0.478***	
iningration. Tint (otal)				(0.089)	
EU integration: Anti (std.)				0.508***	
				(0.074)	
(Negative) party identification					
Positive: None					-0.664***
Nagative Naga					(0.138)
negative. mone					(0.294)
Anti-Establishment Parties					1.145***
					(0.234)
Constant	2 40.0***	0 21 1***	7 401***	0 2 1 1 * * *	2 210***
Constant	$-2.498^{-0.0}$	-2.314^{3000}	-2.481	-2.344	$-2.310^{-2.310}$
Model statistics	(0.291)	(0.302)	(0.294)	(0.321)	(0.307)
Obs.	2323	2323	2323	2046	2323
Hosmer-Lemeshow Test	0.75	0.51	0.88	0.78	1.48
Hosmer-Lemeshow Chi ²	0.660	0.87	0.543	0.636	0.151
Adj. Wald Test	11.35***	13.43***	10.48***	13.15***	10.97***
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)

Table 7: Logistic regression results for mainstream voters at German 2017 general election

	DV: Mainstream party voting				
	Model (1)	Model (2)	Model (3)	Model (4)	Model (5)
Baseline factors & controls					
Political Interest (std.)	0.442***	0.392***	0.417***	0.412***	0.497***
	(0.078)	(0.085)	(0.079)	(0.092)	(0.082)
Internal Efficacy (std.)	0.214***	0.043	0.177**	0.098	0.198**
(informed 🗢 understanding)	(0.081)	(0.090)	(0.080)	(0.101)	(0.085)
Internal Efficacy (std.)	-0.248***	-0.151*	-0.255***	-0.259***	-0.248***
(trust to discuss)	(0.079)	(0.083)	(0.079)	(0.088)	(0.083)
Household Income (ord.) (ctd.)	0.107***	0.054	0.069**	0.062*	0.103***
	(0.031)	(0.033)	(0.032)	(0.036)	(0.031)
Education (ord.) (ctd.)	0.108***	0.049	0.098***	0.058*	0.107***
	(0.029)	(0.031)	(0.029)	(0.032)	(0.030)
Female	0.473***	0.545***	0.503***	0.410***	0.462***
	(0.121)	(0.131)	(0.123)	(0.140)	(0.125)
Age (ord.) (ctd.)	0.028	-0.018	0.040	0.050	-0.010
	(0.043)	(0.046)	(0.045)	(0.049)	(0.044)
Region: East	-0.832***	-0.552***	-0.814***	-0.701***	-0.715***
	(0.151)	(0.159)	(0.156)	(0.173)	(0.157)
Democratic attitudes					
Support for Democracy (std.)		0.259***			

Democratic Dissatisfaction (std.)		(0.074) -0.429***			
		(0.075)			
Perceived input responsiveness (std.)		0.223^{***}			
Pro referenda for imp. questions (std.)		-0.310*** (0.069)			
Populist attitudes (std. minimum)		0.259*** (0.074)			
Perceived social status (decrease)		~ /			
Subjective deprivation today (std.)			-0.351*** (0.075)		
Subjective deprivation 30y ago (std.)			0.138** (0.068)		
Political ideology			~ /		
L-R Self-Placement (std.)				0.160** (0.075)	
Economic: Right (std.)				0.296*** (0.073)	
Cultural: Conservative (std.)				-0.078 (0.076)	
Immigration: Anti (std.)				-0.474*** (0.086)	
EU integration: Anti (std.)				-0.397*** (0.073)	
(Negative) party identification Positive: None					-0.205*
Negative: None					(0.119) -0.282 (0.255)
Anti-Populist Parties					0.803*** (0.127)
Constant	0.635**	0.183	0.569**	0.605**	0.391
	(0.261)	(0.271)	(0.265)	(0.290)	(0.283)
Model statistics					
Obs.	2323	2323	2323	2046	2323
Hosmer-Lemeshow Test	2.32	0.77	1.20	1.07	0.57
Hosmer-Lemeshow Chi ²	0.013	0.645	0.291	0.384	0.819
Adj. Wald Test	16.38*** (0.000)	19.47*** (0.000)	15.21*** (0.000)	13.08*** (0.000)	14.64*** (0.000)

Standard errors are in parenthesis

****p*<0.01, ***p*<0.05, **p*<0.1

Finally, we also discussed in the main text differences and similarities among our group of populist voters in Germany, comparing voters of the radical right AfD with those of the radical left die Linke along our baseline model and extended models.

First, Figure 3 visually presents marginal effects from the baseline models for all four voter groups. Results suggest similar profiles in terms of political interest and internal efficacy, as well as extending beyond certain age brackets and clustering in eastern Germany. They also reveal important differences between the electorates of the AfD and the Linke which are in line with the literature on right-wing and left-wing populism: Linke voters tend to be lower-income, higher-educated and gender-balanced, while AfD voters are not lower-income, but lower-educated and likely to be male.



Baseline Model: Disaggregating the electorate in Germany 2017

Second, to complement the visual presentation of the extended models in the main text, the below tables contain the regression output for each party's group of voters.

	DV: Mainstream party voting							
	Model (1)	Model (2)	Model (3)	Model (4)	Model (5)			
Baseline factors & controls								
Political Interest (std.)	0.372***	0.475***	0.387***	0.404***	0.267**			
	(0.111)	(0.111)	(0.113)	(0.125)	(0.116)			
Internal Efficacy (std.)	-0.158	0.043	-0.109	-0.010	-0.168			
(informed & understanding)	(0.139)	(0.149)	(0.137)	(0.148)	(0.144)			
Internal Efficacy (std.)	0.259*	0.088	0.258*	-0.096	0.206			
(trust to discuss)	(0.136)	(0.146)	(0.135)	(0.139)	(0.140)			
Household Income (ord.) (ctd.)	-0.026	0.060	0.017	0.013	-0.003			
	(0.043)	(0.047)	(0.045)	(0.061)	(0.045)			
Education (ord.) (ctd.)	-0.098**	-0.039	-0.088*	0.010	-0.087*			
	(0.046)	(0.052)	(0.046)	(0.054)	(0.045)			
Female	-0.350*	-0.395**	-0.364**	-0.193	-0.312*			
	(0.181)	(0.190)	(0.183)	(0.220)	(0.189)			
Age (ord.) (ctd.)	-0.047	0.007	-0.070	0.015	0.009			

Table 8: Logistic regression results for AfD voters at German 2017 general election

Deriver Fret	(0.054)	(0.068)	(0.054)	(0.082)	(0.058)
Region: East	(0.185)	(0.208)	(0.189)	(0.250)	(0.193)
Democratic attitudes		()		()	
Support for Democracy (std.)		-0.101 (0.084)			
Democratic Dissatisfaction (std.)		0.572*** (0.117)			
Perceived input responsiveness (std.)		-0.210 (0.136)			
Pro referenda for imp. questions (std.)		0.687*** (0.131)			
Populist attitudes (std. minimum)		-0.101 (0.084)			
Perceived social status (decrease)					
Subjective deprivation today (std.)			0.365*** (0.094)		
Subjective deprivation 30y ago (std.)			-0.278*** (0.084)		
Political ideology			()		
L-R Self-Placement (std.)				0.572*** (0.122)	
Economic: Right (std.)				-0.046 (0.103)	
Cultural: Conservative (std.)				0.265**	
Immigration: Anti (std.)				1.261***	
EU integration: Anti (std.)				0.714*** (0.107)	
(Negative) party identification					
Positive: None					-0.750***
Negative: None					(0.180) 0.366 (0.356)
Anti-Establishment Parties					(0.030) 1.617^{***} (0.256)
Constant	-2.806*** (0.375)	-2.775***	-2.797*** (0.379)	-4.155***	-2.662^{***}
Model statistics	(0.373)	(0.407)	(0.379)	(0.319)	(0.702)
Obs	2323	2323	2323	2046	2323
Hosmer Lemeshow Test	0.90	8.87	0.33	144 50	1.24
Hosmer Lemeshow Chi2	0.90	0.07	0.55	0.000	0.265
A di Wald Teat	0.340	0.000	0.204 7 52***	0.000	0.203
Auj. wald rest	0.81^{+++}	14.10^{+++}	/.JJ ^{***}	15.40***	9.42^{-+}
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)

Table 9: Logistic regression results for Die Linke voters at German 2017 general election

		DV: Mainstream party voting							
	Model (1)	Model (2)	Model (3)	Model (4)	Model (5)				
Baseline factors & controls									
Political Interest (std.)	0.283***	0.285***	0.293***	0.133	0.192*				
	(0.096)	(0.096)	(0.097)	(0.110)	(0.102)				
Internal Efficacy (std.)	0.121	0.171	0.137	0.035	0.139				

(informed & understanding)	(0.124)	(0.126)	(0.123)	(0.155)	(0.133)
Internal Efficacy (std.)	0.105	0.083	0.108	0.221*	0.041
(trust to discuss)	(0.115)	(0.116)	(0.116)	(0.129)	(0.119)
Household Income (ord.) (ctd.)	-0.109**	-0.094**	-0.091**	-0.068	-0.094**
	(0.042)	(0.043)	(0.044)	(0.048)	(0.044)
Education (ord.) (ctd.)	0.082**	0.100**	0.088 * *	0.019	0.089**
	(0.041)	(0.042)	(0.042)	(0.046)	(0.042)
Female	0.169	0.161	0.162	0.059	0.212
	(0.168)	(0.167)	(0.167)	(0.194)	(0.172)
Age (ord.) (ctd.)	-0.075	-0.074	-0.082	-0.082	-0.029
	(0.055)	(0.056)	(0.055)	(0.062)	(0.058)
Region: East	0.673***	0.624***	0.650***	0.503**	0.479***
	(0.179)	(0.186)	(0.181)	(0.211)	(0.185)
Democratic attitudes					
Support for Democracy (std.)		0.030			
		(0.089)			
Democratic Dissatisfaction (std.)		0.027			
		(0.099)			
Perceived input responsiveness (std.)		-0.093			
Due and and for internetion of (etd)		(0.088)			
Pro referenda for imp. questions (std.)		0.150			
		(0.091)			
Populist attitudes (std. minimum)		(0.030)			
Demonstrand as a sigl status (de amagas)		(0.089)			
Subjective deprivation today (atd.)			0.149		
Subjective deprivation today (std.)			(0.098)		
Subjective deprivation 30y ago (std)			0.052		
Subjective deprivation Soy ago (std.)			(0.083)		
Political ideology			(0.003)		
I -R Self-Placement (std.)				-1 142***	
L-R Sen-1 lacement (std.)				(0.110)	
Economic: Right (std.)				-0.312***	
Leonomie. Right (stur)				(0.107)	
Cultural: Conservative (std.)				-0.230**	
				(0.112)	
Immigration: Anti (std.)				0.054	
0 ()				(0.120)	
EU integration: Anti (std.)				0.188*	
0 ()				(0.102)	
(Negative) party identification					
Positive: None					-0.407**
					(0.177)
Negative: None					-0.524
					(0.379)
Anti-Establishment Parties					-0.337
					(0.348)
Constant	-3.754***	-3.687***	-3.718***	-3.807***	-3.526***
	(0.372)	(0.379)	(0.372)	(0.430)	(0.378)
Model statistics				••••	
Obs.	2323	2323	2323	2046	2323
Hosmer-Lemeshow Test	1.26	0.32	1.08	0.65	0.74
Hosmer-Lemeshow Chi ²	0.253	0.968	0.371	0.757	0.674
Adj. Wald Test	7.01***	5.39***	5./8***	12.64***	6.00***
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)

Standard errors are in parenthesis

****p*<0.01, ***p*<0.05, **p*<0.1

3. Robustness checks

In support of the analyses provided in the main text, we conducted several robustness checks.

Voter group categorizations

Throughout the text, we compare non-voters to populist voters and mainstream party voters. To scrutinize the plausibility of this categorization, we provide in below more fine-grained alternative categories which support our threefold distinction.

We begin with the mainstream voter group and question whether niche and established types of mainstream party supporters are sufficiently similar as to warrant their joint consideration. Figure 7 below presents marginal effects of multinomial logistic regression models which test the association of our baseline model and populist attitudes with non-voting, populist party voting, and voting for either niche or established mainstream parties.



Note: Established = CDU/CSU & SPD. Niche = Greens & FDP

Figure 7: Marginal effects of baseline participation models and populist attitudes on established vs. niche mainstream voters as well as non-voters and populist voters.

The results broadly support our categorization according to relationship to representative politics: niche and established mainstream voters show similar if slightly weaker contrasts to populist and non-voters in their (anti-)populist attitudes, political interest, income, gender, and region. They differ between one another mainly in age, education, income, and the cognitive dimension of internal efficacy (with younger, more educated, higher-earning and better-informed voters tending to choose niche over established parties) as well as on perceived input responsiveness, which is unsurprising given their historically lower vote shares compared to the centre left and centre right. Overall, the mainstream electorate is similar in important ways and differs systematically from non-voters and populist voters, despite internal differences between mainstream parties' electorates.

Next, we turn to the category of populist voters, where our classification combines supporters of die Linke and those of the AfD. Of course, these parties and their supporters differ importantly in their characteristics, attitudes, and ideologies, as described in the main text. However, we are here interested in their commonalities and their differences vis-à-vis non-populist party supporters and abstainers. For our purposes, the key question therefore is whether these supporters indeed exhibit significantly more populist attitudes than their non-populist voting counterparts. Figure 8 below presents marginal effects of our populist attitudes index and the ideological variables used to test these assumptions.



Figure 8: Marginal effects of populist attitudes and ideology on non-voting, mainstream voting, and voting for the populist radical left (Die Linke) or populist radical right (AfD) in Germany in 2017. *Note: Baseline model factors included in all models but omitted from this figure.*

Results again broadly support our conjectures. While supporters of the two versions of populism in Germany differ widely in terms of ideology (see lower part of Figure 8), they both differ systematically from non-populist party supporters in terms of their endorsement of populist attitudes. Unsurprisingly given the literature, these are less influentially associated with left-populist vote choice than with right-populist one. However, they both differ drastically from non-populist party supporters, who are much less likely to support populist attitudes than either supporters of die Linke or, even more so, the AfD.

This finding is consistent with research on die Linke, which finds that its discourse and voters set it apart from non-populist parties, but also that they are *less* populist overall compared to the populist radical right and to other radical left populists (Lewandowsky, Giebler, and Wagner 2016; Hough and Keith 2019; Loew and Faas 2019). It also resonates with broader literatures on the less extreme populism of the radical left compared to the radical right (e.g., March 2017; Rooduijn and Akkerman 2017; Katsambekis 2020) and recent granular measurements of populist discourse who find similar differences in degree between the populist discourse of radical right and radical left parties (see Lührmann et al. 2020; Meijers and Zaslove 2021).



Figure 9: Distribution of ideological preferences on cultural (upper-left panel), economic (upper-right panel), EU integration (lower-left panel) and immigration (lower-right panel) issues of voters and non-voters in Germany in 2017.

Finally, one might wonder about whether our non-voter group presents mainly a residual category where any overall associated characteristics would obscure clusters within this group. Figure 9 explores this question by focusing on non-voter ideology. It shows that non-voters indeed differ strongly in views between each other. In fact, abstainers largely mirror the ideological distribution of the voting population except for immigration: Non-voters report preferences which are similar in distribution but more conservative-leaning on cultural issues to voters (see upper-left panel) and more left-leaning on economic issues (upper-right panel). German non-voters in 2017 also report similarly ranging but less pro-integration ideology on EU issues (lower-left panel) and views on immigration that are similarly skewed against immigrants as in the voting population but tend much more starkly towards opposing immigration (lower-right panel). But given our other results, this rather supports our argument that participation factors and attitudes towards the democratic and party system explain non-voting, rather than substantive political preferences where abstainers are highly heterogeneous.

Stepwise specification of models and full model with all variables included simultaneously

To complement the main results discussed in the text and the output presented above in Section 2, the tables below present the regression outputs of stepwise specifications of all models for each voter group.

	DV: Non-voting							
	(1)	(2)	(3)	(4)	(5)			
Baseline factors & controls								
Political Interest (std.)	-0.886***	-0.819***	-0.805***	-0.798***	-0.751***			
	(0.099)	(0.098)	(0.099)	(0.111)	(0.115)			
Internal Efficacy (std.)	-0.241**	-0.140	-0.142	-0.140	-0.137			
(informed & understanding)	(0.102)	(0.103)	(0.103)	(0.123)	(0.125)			
Internal Efficacy (std.)	0.150	0.074	0.082	0.179*	0.249**			
(trust to discuss)	(0.095)	(0.092)	(0.092)	(0.104)	(0.107)			
Household Income (ord.) (ctd.)	-0.082**	-0.050	-0.037	-0.023	-0.032			
	(0.038)	(0.040)	(0.041)	(0.044)	(0.045)			
Education (ord.) (ctd.)	-0.162***	-0.130***	-0.129***	-0.134***	-0.140***			
	(0.032)	(0.034)	(0.034)	(0.036)	(0.038)			
Female	-0.492***	-0.507***	-0.517***	-0.406**	-0.382**			
	(0.146)	(0.147)	(0.147)	(0.164)	(0.169)			

Table 9: Stepwise logistic regression results for non-voters at German 2017 general election

$(0.005)/(0.057)$ $(0.005)/(0.057)$ $(0.005)/(0.005)$ $(0.005)/(0.005)$ Democratic attitudes (0.185) (0.190) (0.191) (0.214) (0.219) Democratic Dissatisfaction (std.) -0.221^{***} -0.225^{***} -0.161^{**} -0.161^{**} -0.161^{**} -0.161^{**} -0.161^{**} -0.161^{**} -0.161^{**} -0.161^{**} -0.117^{***} -0.0082 (0.007) (0.106) Democratic Dissatisfaction (std.) -0.196^{***} -0.171^{**} -0.106^{**} -0.171^{**} -0.0097 (0.007) (0.100) Perceived input responsiveness (std.) -0.196^{***} -0.171^{**} 0.0095 0.026 -0.001 Proceived social status (decrease) (0.084) (0.083) (0.095) (0.100) (0.110) (0.123) Subjective deprivation today (std.) 0.045 (0.092) (0.001) (0.010) (0.110) (0.238) (0.092) (0.001) Subjective deprivation today (std.) 0.044 0.075 (0.048) (0.092) (0.010) <	Age (ord.) (ctd.)	0.026	0.057	0.057	0.027	0.018
Rgron Late 0.125 0.120 0.121 0.121 0.121 Democratic attitudes (0.185) (0.100) (0.111) (0.214) (0.219) Support for Democracy (std.) -0.221^{***} -0.225^{***} -0.161^* (0.082) Democratic Dissatisfaction (std.) 0.171^{**} 0.161^* 0.082 (0.097) Proceived input responsiveness (std.) -0.196^{**} -0.171^* -0.192^* -0.202^* Pro referenda for imp, questions (std.) 0.085 0.089 0.013 0.013 0.013 Pro referenda for imp, questions (std.) 0.085 0.0087 0.099 0.013 0.013 Subjective deprivation today (std.) 0.095 0.026 -0.001 Subjective deprivation 30y ago (std.) 0.014 0.070 0.077 Political ideology -0.040 -0.043 0.034 0.034 L-R Self-Placement (std.) -0.040 -0.043 0.034 0.034 Conomic: Right (std.) 0.065 0.049 0.034 0.034 0.034 I intigration: Anti (std.) 0.0	Region: Fast	0.422**	0.226	(0.033)	(0.003)	0.241
Democratic attitudes Constraint attitudes Constrai	Region. Last	(0.185)	(0.190)	(0.191)	(0.214)	(0.219)
	Democratic attitudes					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Support for Democracy (std.)		-0.221***	-0.225***	-0.161*	-0.162
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			(0.081)	(0.082)	(0.097)	(0.105)
$\begin{array}{cccc} (0.085) & (0.087) & (0.097) & (0.100) \\ (0.086) & (0.089) & (0.103) & (0.103) \\ 0.095 & 0.087 & 0.094 & 0.111 \\ (0.084) & (0.085) & (0.095) & (0.100) \\ 0.095 & 0.026 & -0.001 \\ 0.0095 & 0.026 & -0.001 \\ (0.100) & (0.110) & (0.123) \\ 0.014 & 0.070 & 0.057 \\ (0.082) & (0.092) & (0.100) \\ 0.0100 & (0.110) & (0.123) \\ 0.081 & (0.082) & (0.092) & (0.100) \\ 0.0123 & (0.092) & (0.092) & (0.100) \\ 0.014 & 0.070 & 0.057 \\ (0.082) & (0.092) & (0.001) \\ 0.082 & (0.092) & (0.001) \\ 0.081 & (0.083) & (0.093) & (0.091) \\ 0.084 & (0.093) & (0.091) \\ 0.081 & (0.083) & (0.092) & (0.093) \\ 0.093 & (0.093) & (0.091) \\ 0.014 & 0.034 & 0.034 & 0.034 \\ (0.089) & (0.093) & (0.091) \\ 0.0121 & (0.093) & (0.091) \\ 0.0121 & (0.121) & (0.121) & (0.120) \\ 0.065 & 0.005 & 0.005 & (0.089) & (0.092) \\ 0.093 & (0.092) & (0.092) \\ 0.093 & (0.091) \\ 0.0121 & (0.121) & (0.121) & (0.121) \\ 0.089 & (0.092) \\ 0.092 & (0.092) & (0.092) \\ 0.089 & (0.092) \\ 0.092 & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) \\ 0.089 & (0.092) \\ 0.089 & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) & (0.092) & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) & (0.092) & (0.092) & (0.092) & (0.092) \\ 0.089 & (0.092) & (0.092) & (0.092) & (0.092) & (0.092) & (0.092) & (0.092) & (0.092) & (0.092) & (0.000) & (0.000) & (0.000) & (0.0$	Democratic Dissatisfaction (std.)		0.171**	0.161*	0.082	0.077
Perceived input responsiveness (std.) -0.196^{**} -0.171^* -0.192^* -0.202^* Pro referenda for imp. questions (std.) 0.085 0.087 0.094 0.111 Pro referenda for imp. questions (std.) 0.085 0.095 0.004 0.111 Subjective deprivation today (std.) 0.095 0.026 -0.001 Subjective deprivation 30y ago (std.) 0.095 0.026 -0.001 Subjective deprivation 30y ago (std.) 0.014 0.070 0.057 Subjective deprivation 30y ago (std.) 0.014 0.070 0.055 L-R Self-Placement (std.) -0.058 -0.058 -0.058 Cultural: Conservative (std.) 0.034 0.034 0.034 Cultural: Conservative (std.) 0.065 0.049 0.022 Itergration: Anti (std.) 0.067^{****} 0.0000 0.067^{****}			(0.085)	(0.087)	(0.097)	(0.106)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Perceived input responsiveness (std.)		-0.196**	-0.171*	-0.192*	-0.202*
Pro reterenda for imp. questions (std.) 0.085 0.087 0.094 0.111 (0.084) (0.085) (0.095) (0.100) Perceived social status (decrease) 0.095 0.026 -0.001 Subjective deprivation 30y ago (std.) 0.014 0.070 0.072 Political ideology 0.084 (0.082) (0.092) (0.100) Political ideology -0.040 -0.040 -0.048 0.093 Economic: Right (std.) -0.040 -0.048 0.093 (0.091) Cultural: Conservative (std.) 0.034 0.034 0.034 (0.049) (0.092) EU integration: Anti (std.) 0.065 0.049 (0.121) (0.120) EU integration: Anti (std.) 0.065 0.049 (0.022) Negative: None 0.667^{***} 0.037 0.034 (0.343) Constant -1.097^{***} -0.856^{***} -0.840^{***} -1.024^{***} -1.673^{***} Model statistics 0.313 0.316 0.317 0.354 0.397) Model statistics 0.609 <th></th> <th></th> <th>(0.086)</th> <th>(0.089)</th> <th>(0.103)</th> <th>(0.103)</th>			(0.086)	(0.089)	(0.103)	(0.103)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Pro referenda for imp. questions (std.)		0.085	0.087	0.094	0.111
Perceived social status (decrease) Subjective deprivation today (std.) 0.095 0.026 -0.001 Subjective deprivation 30y ago (std.) 0.14 0.070 0.057 Subjective deprivation 30y ago (std.) 0.014 0.070 0.057 Political ideology 0.082 (0.092) (0.000) Political ideology 0.040 -0.040 -0.045 L-R Self-Placement (std.) -0.058 -0.058 -0.058 Economic: Right (std.) 0.034 0.034 0.034 Cultural: Conservative (std.) 0.065 0.049 (0.089) (0.093) Immigration: Anti (std.) 0.055 0.049 (0.089) (0.092) It degration: Anti (std.) -0.010 0.011 (0.120) EU integration: Anti (std.) -0.0856^{***} 0.089 (0.922) (Negative: None (0.677^{***}) (0.322) (0.322) Anti-Populist Parties 0.094 (0.343) (0.343) Constant -1.097^{***} -0.856^{***} -0.840^{***} -1.673^{***} Obs.<	D		(0.084)	(0.085)	(0.095)	(0.100)
Subjective deprivation folday (std.) 0.095 0.025 -0.001 Subjective deprivation 30y ago (std.) 0.100 (0.100) (0.110) (0.123) Subjective deprivation 30y ago (std.) 0.014 0.070 0.057 (0.082) (0.092) (0.100) Political ideology 0.040 -0.040 -0.040 (0.043) (0.093) (0.093) Economic: Right (std.) 0.034 0.034 (0.033) (0.095) (0.095) Cultural: Conservative (std.) 0.054 0.055 0.046 (0.093) Cultural: Conservative (std.) 0.055 0.045 (0.049) (0.095) Immigration: Anti (std.) 0.055 0.046 (0.049) (0.022) EU integration: Anti (std.) -0.010 0.001 (0.089) (0.092) (Negative: None 0.667*** 0.387*** (0.176) Negative: None 0.333 (0.316) (0.317) (0.354) (0.343) Constant -1.097*** -0.856*** -0.840*** -1.024*** -1.673*** Model statistics 0.59 1.36 1.24 0.65	Perceived social status (decrease)			0.005	0.026	0.001
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Subjective deprivation today (std.)			0.095	(0.026)	-0.001
Subjective deprivation Soy ago (std.) $(0.074 - 0.076 - 0.037)$ (0.082) (0.092) (0.092) Political ideology (0.082) (0.092) (0.093) L-R Self-Placement (std.) $-0.040 - 0.045$ (0.084) (0.093) Economic: Right (std.) $-0.058 - 0.056$ -0.058 -0.058 Cultural: Conservative (std.) 0.034 0.034 0.034 Immigration: Anti (std.) 0.0055 0.049 (0.089) (0.092) EU integration: Anti (std.) 0.0055 0.049 (0.121) (0.120) EU integration: Anti (std.) 0.0055 0.049 (0.089) (0.092) (Negative: None 0.667^{***} 0.010 0.001 (0.089) (0.322) Anti-Populist Parties 0.387^{***} 0.034 (0.343) (0.343) Constant -1.097^{***} -0.856^{***} -0.840^{***} -1.024^{***} -1.673^{***} Obs. 2323 2323 2323 2046 2046 Hosmer-Lemeshow Test 0.69 1.36 1.24 0.65 1.94	Subjective deprivation 30y ago (atd)			(0.100)	(0.110)	(0.123)
Political ideology (0.002) (0.002) (0.002) L-R Self-Placement (std.) -0.040 -0.045 Economic: Right (std.) -0.058 -0.056 Cultural: Conservative (std.) (0.093) (0.093) Cultural: Conservative (std.) (0.089) (0.093) Cultural: Conservative (std.) (0.089) (0.095) Immigration: Anti (std.) (0.0121) (0.120) EU integration: Anti (std.) (0.089) (0.092) (Negative) party identification (0.089) (0.092) Negative: None 0.667^{****} (0.322) Anti-Populist Parties 0.387^{***} (0.322) Anti-Establishment Parties 0.333 (0.313) (0.317) 0.034 Constant -1.097^{***} -0.856^{***} -0.840^{***} -1.024^{***} 1.673^{***} Obs. 2323 2323 2323 2046 2046 Hosmer-Lemeshow Test 0.69 1.36 1.24 0.65 1.94 Hosmer-Lem	Subjective deprivation boy ago (std.)			(0.014)	(0.070)	(0.100)
	Political ideology			(0.002)	(0.0)2)	(0.100)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L-R Self-Placement (std.)				-0.040	-0.045
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	E Robert Flacement (Stal)				(0.084)	(0.093)
$\begin{array}{c} (0.093) & (0.091) \\ (0.093) & (0.091) \\ 0.034 & 0.034 \\ (0.089) & (0.095) \\ (0.121) & (0.120) \\ (0.121) & (0.120) \\ (0.089) & (0.092) \\ (\text{Negative) party identification} \\ Positive: None & 0.667^{***} \\ Negative: None & 0.667^{***} \\ Negative: None & 0.667^{***} \\ (0.176) \\ Negative: None & 0.83^{***} \\ (0.176) \\ Negative: None & 0.83^{***} \\ (0.322) \\ Anti-Populist Parties & 0.387^{**} \\ (0.313) & (0.316) & (0.317) \\ (0.317) & (0.354) & (0.397) \\ \textbf{Model statistics} \\ Obs. & 2323 & 2323 & 2323 & 2046 & 2046 \\ Hosmer-Lemeshow Test & 0.69 & 1.36 & 1.24 & 0.65 & 1.94 \\ Hosmer-Lemeshow Chi^2 & 0.720 & 0.203 & 0.265 & 0.755 & 0.042 \\ Adj. Wald Test & 26.26^{***} & 21.15^{***} & 18.31^{***} & 9.93^{***} & 10.35^{***} \\ (0.000) & (0.000) & (0.000) & (0.000) \\ \end{array}$	Economic: Right (std.)				-0.058	-0.056
$\begin{array}{c} \mbox{Cultural: Conservative (std.)} & 0.034 & 0.034 \\ 0.089 & (0.089) & (0.095) \\ \mbox{Immigration: Anti (std.)} & 0.065 & 0.049 \\ (0.121) & (0.120) \\ 0.010 & (0.001) \\ (0.089) & (0.092) \\ (0.121) & (0.120) \\ 0.001 & (0.089) & (0.092) \\ (0.000) & (0.000) & (0.000) \\ (0.000) & (0.000) \\ (0.000) & (0.000) \\ $	8 ()				(0.093)	(0.091)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cultural: Conservative (std.)				0.034	0.034
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					(0.089)	(0.095)
EU integration: Anti (std.) (0.121) -0.010 (0.089) (0.120) -0.010 (0.089) (Negative) party identification Positive: None 0.667^{***} (0.176) Negative: None 0.667^{***} (0.322) Anti-Populist Parties 0.387^{**} (0.322) Anti-Populist Parties 0.387^{**} (0.343) Constant -1.097^{***} (0.313) Constant -1.097^{***} (0.313) Constant -1.097^{***} (0.313) Constant 0.387^{**} (0.313) Constant -1.097^{***} (0.313) Model statistics Obs. 2323 2323 2323 2323 Obs. 2323 2323 2323 2323 Obs. 2323 2323 2323 2323 2323 2046 Hosmer-Lemeshow Test Hosmer-Lemeshow Chi2 0.720 0.203 0.205 0.755 0.042 Adj. Wald Test (0.000) (0.000) (0.000) (0.000) (0.000) (0.000)	Immigration: Anti (std.)				0.065	0.049
EU integration: Anti (std.) -0.010 0.001 (Negative) party identification (0.089) (0.092) Positive: None 0.667^{***} (0.176) Negative: None 0.983^{***} (0.322) Anti-Populist Parties 0.387^{**} (0.387^{**}) Anti-Establishment Parties 0.387^{**} (0.343) Constant -1.097^{***} -0.856^{***} -0.840^{***} -1.024^{***} Model statistics 0.313 (0.316) (0.317) (0.354) (0.397) Model statistics 0.69 1.36 1.24 0.65 1.94 Hosmer-Lemeshow Chi ² 0.720 0.203 0.265 0.755 0.042 Adj. Wald Test 26.26^{***} 21.15^{***} 18.31^{***} 9.93^{***} 10.35^{***}					(0.121)	(0.120)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	EU integration: Anti (std.)				-0.010	0.001
(Negative) party identificationPositive: None 0.667^{***} Negative: None 0.983^{***} Anti-Populist Parties 0.387^{**} Anti-Establishment Parties 0.387^{**} Constant -1.097^{***} -0.856^{***} -0.856^{***} -0.840^{***} -1.024^{***} (0.313) (0.316) (0.317) Model statistics 0.667^{***} Obs. 2323 2323 2323 2323 2046 2046 2046 Hosmer-Lemeshow Test 0.69 1.36 1.24 0.65 1.94 Hosmer-Lemeshow Chi² 0.720 0.203 0.265 0.755 0.042 Adj. Wald Test 26.26^{***} 21.15^{***} (0.000) (0.000) (0.000) (0.000) (0.000) (0.000)					(0.089)	(0.092)
Negative: None $(0.07)^{***}$ Anti-Populist Parties (0.322) Anti-Establishment Parties (0.387^{***}) Anti-Establishment Parties (0.313) Constant -1.097^{***} -0.856^{***} -0.840^{***} (0.313) (0.316) (0.317) (0.354) (0.397) Model statisticsObs. 2323 2323 2323 2046 2046 Hosmer-Lemeshow Test 0.69 1.36 1.24 0.69 1.36 1.24 0.65 1.94 Hosmer-Lemeshow Chi² 0.720 0.203 0.265 0.755 0.042 Adj. Wald Test 26.26^{***} 21.15^{***} 18.31^{***} 9.93^{***} 10.35^{***} (0.000) (0.000) (0.000) (0.000)	(Negative) party identification					0.667***
Negative: None (0.170) $0.983***$ (0.322) Anti-Populist Parties (0.322) $0.387**$ (0.185) Anti-Establishment Parties $(0.37*)$ (0.343) Constant $-1.097***$ (0.313) $-0.856***$ (0.316) $-1.024***$ (0.317) $-1.024***$ (0.354) $-1.673***$ (0.397) Model statistics 0.316 (0.317) 0.317 (0.354) 0.397 (0.397) Model statistics 0.69 1.36 1.24 0.65 1.94 Obs. 2323 <th>i ositive. None</th> <th></th> <th></th> <th></th> <th></th> <th>(0.176)</th>	i ositive. None					(0.176)
Anti-Populist Parties (0.322) Anti-Populist Parties 0.387^{**} Anti-Establishment Parties 0.094 Constant -1.097^{***} $0.313)$ (0.316) (0.313) (0.316) (0.317) (0.354) (0.397) Model statisticsObs. 2323 2323 2323 2046 2046 Hosmer-Lemeshow Test 0.69 1.36 1.24 0.69 1.36 1.24 0.65 1.94 Hosmer-Lemeshow Chi ² 0.720 0.203 0.265 0.755 0.042 Adj. Wald Test 26.26^{***} 21.15^{***} 18.31^{***} 9.93^{***} 10.35^{***} (0.000) (0.000) (0.000) (0.000)	Negative: None					0.983***
Anti-Populist Parties 0.387^{**} (0.185)Anti-Establishment Parties 0.397^{**} (0.185)Constant -1.097^{***} (0.313) -0.856^{***} 						(0.322)
Anti-Establishment Parties(0.185) 0.094 (0.343)Constant -1.097^{***} (0.313) -0.856^{***} (0.316) -1.024^{***} (0.317) -1.024^{***} (0.354) -1.673^{***} $(0.397)Model statisticsObs.2323232323232323232323232046204620462046Hosmer-Lemeshow TestHosmer-Lemeshow Chi²0.690.7201.360.2031.240.2650.650.7551.940.042Adj. Wald Test26.26^{***}(0.000)21.15^{***}18.31^{***}9.93^{***}10.35^{***}(0.000)$	Anti-Populist Parties					0.387**
Anti-Establishment Parties 0.094 (0.343)Constant -1.097^{***} (0.313) -0.856^{***} (0.316) -1.024^{***} (0.317) -1.673^{***} (0.354)Model statistics 0.094 (0.313) 0.316) (0.317) (0.354) (0.397) Model statistics 0.69 1.36 1.24 1.24 0.65 1.94Hosmer-Lemeshow Test 0.69 1.36 1.24 1.24 0.65 0.755Hosmer-Lemeshow Chi² Adj. Wald Test 26.26^{***} (0.000) 21.15^{***} (0.000) 18.31^{***} 9.93*** 10.35^{***} 10.35***						(0.185)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Anti-Establishment Parties					0.094
Constant -1.097^{***} (0.313) -0.856^{***} (0.316) -1.024^{***} (0.317) -1.673^{***} (0.354)Model statistics 0.313 (0.317) (0.317) (0.354) (0.397) Model statistics 2323 (0.59) 2323 (0.69) 2323 (0.69) 2323 (0.65) 2046 (0.65)Hosmer-Lemeshow Test 0.69 (0.720) 1.36 (0.203) 1.24 (0.265) 0.65 (0.755) 1.94 (0.042)Hosmer-Lemeshow Chi ² 0.720 (0.203) 0.265 (0.265) 0.755 (0.042) 0.042 (0.35*** (0.000) (0.000) (0.000) (0.000) (0.000) (0.000)						(0.343)
Model statistics (0.313) (0.316) (0.317) (0.354) (0.397) Model statistics 2323 2323 2323 2046 2046 Hosmer-Lemeshow Test 0.69 1.36 1.24 0.65 1.94 Hosmer-Lemeshow Chi ² 0.720 0.203 0.265 0.755 0.042 Adj. Wald Test 26.26*** 21.15*** 18.31*** 9.93*** 10.35***	Constant	-1.097***	-0.856***	-0.840***	-1.024***	-1.673***
Model statistics Cost of Cost of <thcost of<="" th=""> Cost of <thcost of<="" th=""></thcost></thcost>	Constant	(0.313)	(0.316)	(0.317)	(0.354)	(0.397)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Model statistics	(()	()	()	()
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Obs.	2323	2323	2323	2046	2046
Hosmer-Lemeshow Chi ² 0.720 0.203 0.265 0.755 0.042 Adj. Wald Test 26.26*** 21.15*** 18.31*** 9.93*** 10.35*** (0.000) (0.000) (0.000) (0.000) (0.000) (0.000)	Hosmer-Lemeshow Test	0.69	1.36	1.24	0.65	1.94
Adj. Wald Test 26.26*** 21.15*** 18.31*** 9.93*** 10.35*** (0.000) (0.000) (0.000) (0.000) (0.000)	Hosmer-Lemeshow Chi ²	0.720	0.203	0.265	0.755	0.042
$(0.000) \qquad (0.000) \qquad (0.000) \qquad (0.000) \qquad (0.000)$	Adj. Wald Test	26.26***	21.15***	18.31***	9.93***	10.35***
		(0.000)	(0.000)	(0.000)	(0.000)	(0.000)

Table 10: Stepwise logistic regression results for populist voters at German 2017 general electio

		DV: Populist party voting								
	Model (1) Model (2) Model (3) Model (4) Model (5)									
Deseling factors 8 sentrals										

Baseline factors & controls

Political Interest (std.)	0.373***	0.451***	0.447***	0.429***	0.419***
	(0.084)	(0.086)	(0.086)	(0.092)	(0.092)
Internal Efficacy (std.)	-0.042	0.111	0.125	0.127	0.122
(informed & understanding)	(0.104)	(0.111)	(0.110)	(0.114)	(0.111)
Internal Efficacy (std.)	0.213**	0.111	0.110	0.013	-0.063
(trust to discuss)	(0.100)	(0.105)	(0.105)	(0.101)	(0.102)
Household Income (ord.) (ctd.)	-0.072**	-0.016	-0.005	-0.002	0.003
	(0.034)	(0.036)	(0.037)	(0.041)	(0.042)
Education (ord.) (ctd.)	-0.016	0.042	0.044	0.057	0.073**
	(0.033)	(0.036)	(0.036)	(0.036)	(0.036)
Female	-0.139	-0.169	-0.163	-0.188	-0.199
	(0.137)	(0.143)	(0.142)	(0.150)	(0.151)
Age (ord.) (ctd.)	-0.068	-0.043	-0.053	-0.044	-0.047
	(0.044)	(0.049)	(0.049)	(0.053)	(0.053)
Region: East	0.807***	0.596***	0.609***	0.538***	0.570***
	(0.147)	(0.157)	(0.158)	(0.169)	(0.167)
Democratic attitudes					
Support for Democracy (std.)		-0.058	-0.060	-0.053	-0.062
		(0.075)	(0.075)	(0.084)	(0.092)
Democratic Dissatisfaction (std.)		0.390***	0.383***	0.351***	0.337***
		(0.088)	(0.089)	(0.092)	(0.090)
Perceived input responsiveness (std.)		-0.161*	-0.136	-0.053	-0.072
		(0.088)	(0.092)	(0.097)	(0.093)
Pro referenda for imp. questions (std.)		0.433***	0.424***	0.264***	0.267***
.		(0.081)	(0.081)	(0.084)	(0.087)
Perceived social status (decrease)			0.4.24	0.400	
Subjective deprivation today (std.)			0.131	0.128	0.165*
			(0.082)	(0.089)	(0.092)
Subjective deprivation 30y ago (std.)			-0.163**	-0.159**	-0.186**
D.11/1.11.1.1.			(0.071)	(0.078)	(0.077)
Political ideology				0 172**	0.20(**
L-R Self-Placement (std.)				-0.1/3**	-0.200**
Economic Dicht (atd)				(0.083)	(0.081)
Economic: Right (std.)				$-0.1/0^{-0.1}$	-0.1/9***
Cultural Conservatives (atd)				(0.063)	(0.081)
Cultural: Conservative (std.)				-0.043	-0.040
Immigration, Anti (atd.)				(0.000)	(0.067)
minigrauon: Anu (sta.)				(0.273^{-10})	(0.007)
Elliptogration: Anti (atd.)				(0.094)	(0.097)
EO integration. And (std.)				(0.078)	(0.078)
(Negative) party identification				(0.078)	(0.078)
Positive: None					0 865***
i ostave. i vone					-0.805
Negative: None					-0.424
regative. Ivone					(0.351)
Anti-Establishment Parties					0.585*
					(0.328)
					(0.020)
Constant	-2.498***	-2.314***	-2.346***	-2.172***	-1.823***
	(0.291)	(0.302)	(0.303)	(0.327)	(0.338)
Model statistics		(····/)	()	<u></u> /	()
Obs.	2323	2323	2323	2046	2046
Hosmer-Lemeshow Test	0.75	0.51	0.66	0.51	1.22
Hosmer-Lemeshow Chi ²	0.660	0.870	0.742	0.866	0.281
Adj. Wald Test	11.35***	13.43***	11.75***	9.62***	10.11***
,	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)

	DV: Mainstream party voting							
	Model (1)	Model (2)	Model (3)	Model (4)	Model (5)			
Baseline factors & controls								
Political Interest (std.)	0.442***	0.392***	0.384***	0.362***	0.416***			
	(0.078)	(0.085)	(0.085)	(0.093)	(0.097)			
Internal Efficacy (std.)	0.214***	0.043	0.032	0.016	0.034			
(informed & understanding)	(0.081)	(0.090)	(0.089)	(0.104)	(0.106)			
Internal Efficacy (std.)	-0.248***	-0.151*	-0.159*	-0.186**	-0.199**			
(trust to discuss)	(0.079)	(0.083)	(0.083)	(0.089)	(0.092)			
Household Income (ord.) (ctd.)	0.107***	0.054	0.036	0.023	0.023			
	(0.031)	(0.033)	(0.034)	(0.037)	(0.037)			
Education (ord.) (ctd.)	0.108***	0.049	0.047	0.037	0.036			
	(0.029)	(0.031)	(0.031)	(0.033)	(0.033)			
Female	0.473***	0.545***	0.553***	0.469***	0.456***			
	(0.121)	(0.131)	(0.133)	(0.147)	(0.149)			
Age (ord) (ctd)	0.028	-0.018	-0.012	0.007	-0.020			
- Se (oral) (etal)	(0.043)	(0.046)	(0.047)	(0.052)	(0.051)			
Begion: East	0.832***	0.552***	0.557***	0.509***	0.436**			
Region. Last	-0.052	-0.352	(0.162)	(0.177)	(0.182)			
Democratic attitudes	(0.151)	(0.139)	(0.102)	(0.177)	(0.162)			
Support for Domography (atd.)		0.250***	0 26 4***	0.106**	0.10 2 **			
Support for Democracy (std.)		(0.074)	(0.074)	(0.086)	(0.087)			
Democratic Dissatisfaction (std.)		(0.074)	(0.074)	(0.086)	(0.087)			
		-0.429***	-0.413***	-0.326***	-0.309***			
		(0.075)	(0.077)	(0.084)	(0.085)			
Perceived input responsiveness (std.)		0.223***	0.185**	0.150*	0.162**			
		(0.069)	(0.072)	(0.081)	(0.081)			
Pro referenda for imp. questions (std.)		-0.310***	-0.309***	-0.219***	-0.197**			
		(0.069)	(0.070)	(0.076)	(0.079)			
Populist attitudes (std. minimum)		0.259***	0.264***	0.196**	0.182**			
		(0.074)	(0.074)	(0.086)	(0.087)			
Perceived social status (decrease)								
Subjective deprivation today (std.)			-0.181**	-0.131	-0.114			
			(0.080)	(0.086)	(0.084)			
Subjective deprivation 30y ago (std.)			0.097	0.074	0.040			
, , ,			(0.071)	(0.079)	(0.079)			
Political ideology				. ,				
L-R Self-Placement (std.)				0.128*	0.083			
· · · · · · · · · · · · · · · · · · ·				(0.076)	(0.075)			
Economic: Right (std.)				0.194**	0.189**			
0 ()				(0.078)	(0.077)			
Cultural: Conservative (std)				-0.013	-0.018			
				(0.081)	(0.082)			
Immigration: Anti (std.)				-0 229**	_0 103**			
miningradon. mid (std.)				(0.005)	(0.005)			
FU integration: Anti (atd.)				0.020	0.0201***			
EO Integration. Anti (sta.)				-0.292	-0.294 ⁻²⁹⁴ (0.076)			
(Nagativa) party idantification				(0.074)	(0.070)			
Desitive News					0.052			
Positive: INOne					0.052			
					(0.142)			
Negative: None					-0.295			

Table	11: Ste	owise	logistic	regression	results	for mainstream	voters at	German 2017	general	election

Anti-Populist Parties					(0.287) 0.657*** (0.163)
Constant	0.635**	0.183	0.179	0.261	0.005
	(0.261)	(0.271)	(0.274)	(0.299)	(0.322)
Model statistics					
Obs.	2323	2323	2323	2046	2046
Hosmer-Lemeshow Test	2.32	0.77	0.46	1.72	1.51
Hosmer-Lemeshow Chi ²	0.013	0.645	0.903	0.080	0.134
Adj. Wald Test	16.38***	19.47***	17.16***	11.28***	9.99***
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)

As an additional robustness check, we provide below marginal effects from a full model with all theoretical factors included simultaneously (i.e., Models 5 in Tables 9–11). These are summarized in Figure 10 below and discussed in the text where results diverge from the extended models.



Full Model: The three faces of the electorate in Germany 2017

Marginal effects on predicted probabilities

Figure 10: Marginal effects on predicted probability of belonging to one of three groups in the German 2017 electorate, full models. *Note: One combined logistic model for each group, including all theoretical factors.*

Multinomial specification of full model

In the main text, we chose to present results using separate logistic regression models for each type of electoral participation (non-voting, populist voting, and mainstream voting). As a robustness check of this choice, we present below in Figure 11 and Table 12 results from a multinomial version of the full model (Models 5 in the output tables) with a threefold dependent variable according to our typology. Results do not substantively differ from the separate logistic regression models discussed in the text and presented in Figure 10 above.



Marginal effects on predicted probabilities

Figure 9: Marginal effects of full multinomial logistic regression models. *Note: See Table 10 below for full regression output.*

Table 12: Multinomial logistic regression results for three groups of voters at German 2017 general election

	DV: Non-voting vs. Populist voting vs. Mainstream voting (base)	
	Non-voters	Populist voters
Baseline participation factors & controls		
Political Interest (std.)	-0.749***	0.114
	(0.118)	(0.104)
Internal Efficacy (std.)	-0.120	0.075
(informed & understanding)	(0.133)	(0.119)

Internal Efficacy (std.)	0.293**	0.088
(trust to discuss)	(0.114)	(0.109)
Household Income (ord.) (ctd.)	-0.035	-0.006
	(0.047)	(0.044)
Education (ord.) (ctd.)	-0.123***	0.045
	(0.040)	(0.038)
Female	-0.498***	-0.401**
	(0.181)	(0.166)
Age (ord.) (ctd.)	0.021	-0.042
8- ()	(0.071)	(0.056)
Region: East	0.412*	0.707***
	(0.236)	(0.183)
Democratic attitudes	(0.200)	(01100)
Support for Democracy (std.)	-0.207*	-0 154
support for Democracy (std.)	(0.111)	(0.094)
Democratic Dissatisfaction (std.)	0.208*	0 454***
	(0.109)	(0.096)
Perceived input responsiveness (std.)	-0 227**	-0.101
	(0.104)	(0.097)
Dro referende for imp. questions (std.)	0.153	0.287***
r to referencia for imp. questions (stu.)	(0.102)	(0.089)
Perceived social status (decrease)	(0.102)	(0.005)
Subjective deprivation today (etd.)	0.053	0.100**
Subjective deprivation today (std.)	(0.124)	(0.092)
Subjective deprivation 30y ago (std.)	0.013	(0.092)
	(0.102)	-0.171
Delitical idealogy	(0.103)	(0.064)
L D Salf Discovery (atd)	0.064	0.202**
L-K Self-Placement (std.)	-0.004	-0.202^{-10}
Economic: Right (std.)	(0.097)	(0.086)
	-0.140	-0.258***
Cultural: Conservative (std.)	(0.096)	(0.027)
	0.039	-0.027
	(0.103)	(0.094)
Immigration: Anti (std.)	0.109	0.305***
	(0.124)	(0.103)
EU integration: Anti (std.)	0.150	0.449***
a	(0.100)	(0.081)
(Negative) party identification		
Positive: None	0.459**	-0.742***
	(0.183)	(0.167)
Negative: None	0.765**	-0.176
	(0.335)	(0.373)
Constant	-1.111***	-1.277***
	(0.399)	(0.353)
Obs.	2046	2046

4. List of References:

Akkerman, A., Mudde, C. and Zaslove, A. (2014) 'How Populist Are the People? Measuring Populist Attitudes in Voters', *Comparative Political Studies*, 47(9), pp. 1324–1353. doi: 10.1177/0010414013512600.

Gest, J., Reny, T. and Mayer, J. (2018) 'Roots of the Radical Right: Nostalgic Deprivation in the United States and Britain', *Comparative Political Studies*, 51(13), pp. 1694–1719. doi: 10.1177/0010414017720705.

Van Hauwaert, S. M., Schimpf, C. H. and Azevedo, F. (2019) 'The measurement of populist attitudes: Testing cross-national scales using item response theory', *Politics*, (November). doi: 10.1177/0263395719859306.

Hough, D. and Keith, D. (2019) 'The German Left Party: A case of pragmatic populism', in *The Populist Radical Left in Europe*. London: Routledge, pp. 129–135.

Katsambekis, G. (2020) 'Constructing "the people" of populism: a critique of the ideational approach from a discursive perspective', *Journal of Political Ideologies*. Routledge, 00(00), pp. 1–22. doi: 10.1080/13569317.2020.1844372.

Lewandowsky, M., Giebler, H. and Wagner, A. (2016) 'Rechtspopulismus in Deutschland. Eine empirische Einordnung der Parteien zur Bundestagswahl 2013 unter besonderer Berücksichtigung der AfD', *Politische Vierteljahresschrift*, 57(2), pp. 247–275. doi: 10.5771/0032-3470-2016-2-247.

Loew, N. and Faas, T. (2019) 'Between Thin- and Host-ideologies: How Populist Attitudes Interact with Policy Preferences in Shaping Voting Behaviour', *Representation*. Taylor & Francis, 0(0), pp. 1–19. doi: 10.1080/00344893.2019.1643772.

Lührmann, A. *et al.* (2020) 'Varieties of Party Identity and Organization (V-Party) Dataset V1'. Varieties of Democracy (V-Dem) Project. doi: 10.23696/vpartydsv1.

March, L. (2017) 'Left and right populism compared: The British case', *The British Journal of Politics and International Relations*, 19(2), pp. 282–303. doi: 10.1177/1369148117701753.

Meléndez, C. and Rovira Kaltwasser, C. (2019) 'Political identities: The missing link in the study of populism', *Party Politics*, 25(4):520-533. doi: 10.1177/1354068817741287

Meijers, M. J. and Zaslove, A. (2021) 'Measuring Populism in Political Parties: Appraisal of a New Approach', *Comparative Political Studies*, 54(2), pp. 372–407. doi: 10.1177/0010414020938081.

Rooduijn, M. and Akkerman, T. (2017) 'Flank attacks: Populism and left-right radicalism in Western Europe', *Party Politics*, 23(3), pp. 193–204. doi: 10.1177/1354068815596514.

Wuttke, A., Schimpf, C. and Schoen, H. (2020) 'When the Whole is Greater Than the Sum of its Parts: On the Conceptualization and Measurement of Populist Attitudes and Other Multidimensional Constructs', *American Political Science Review*.