

A Comparative Investigation into The Effects of Party-System Variables on Party Switching using Individual-Level Data

Party Politics, accepted.

Abstract

Previous comparative electoral studies using aggregate data indicate the importance of party-system variables, such as polarization and the number of parties, with regard to the level of volatility between two elections. Research using individual level data has shown elements, such as political knowledge, political disaffection and party identification, explain why voters remained faithful to their party or not. Until now, no study has investigated these variables simultaneously on individual level data using a large set of elections. This study fills that important gap in the literature using data from 29,591 voters in 33 elections. We find polarization influences party-switching at the individual level, rather than the sheer number of parties, as aggregate-level analyses suggest.

1. Introduction

Until the end of the 1970's electoral research focused on personal characteristics and the social environment of the citizen as determinants of the vote choice (Berelson et al., 1963; Campbell et al., 1963; Key, 1966; Lazarsfeld et al., 1949). It was not until 1979 that Pedersen drew attention to the effect of the political system on party switching, finding a clear link *'between the number of options open to the individual voter, and the voters' propensities to transfer votes between parties.'* (Pedersen, 1979: 14). As an important limitation, Pedersen used only aggregate, country level, data of volatility to describe this individual-level phenomenon. Ever since, the standard research approach in this area examines party system characteristics and vote change at the aggregate level.

A number of assumptions have to be made for inferences about the individual-level to be valid when using aggregate data of net volatility to investigate party switching. One of the key assumptions being that no single voter abstains from voting. If individual-level data are used, by contrast, we can focus only on those voters who voted in two consecutive elections. This should give a much more exact estimate of the effect of the party-system on party switching¹.

Pedersen additionally assumed party switching is driven by the voters' perception of the average distance between parties when there are more of them, and not the number of parties by itself. Voters will be more likely to consider leaving the party they previously voted for as the number of ideologically proximate parties increases. Furthermore, Pedersen considered the interchangeability between the number of parties and polarization as a truism. Later

¹In this article we distinguish between volatility, which refers to the total amount of change in electoral choice between two elections and party switching which only refers to voters that voted in two consecutive elections and voted for a different party at both occasions. Volatility includes switching between parties, but also between abstention and a vote for a party and vice-versa.

empirical research, however, points out that the number of parties and polarization are best treated as distinct elements of a party system.

In this article, we assess whether the link between party switching and the characteristics of the party system is driven by individual-level dynamics and caused by polarization in the party system, or by the number of parties. We will, however, also take into account a number of individual level predictors of switching. To do this we use the data from the Comparative Study of Electoral Systems (CSES).

We start the paper with an overview of the literature on volatility and party switching, in which we highlight the contextual and individual causes of both concepts. Next we present the data and methods used for the analyses. After describing the results we end with some concluding remarks and caveats of the current paper.

2. Literature

In liberal democracies, political parties are the organized expression of ideological diversity in the political sphere (Ware, 1996). They are expected to place themselves at the most advantageous position in ideological space in order to maximize their potential electorate (Downs, 1957). As the seminal work of Lipset and Rokkan (1967) pointed out, several cleavages exist in western societies that strongly differentiate political parties. This cleavage structure causes voters to be strongly aligned to particular parties and a large section of society was said to be ‘frozen’ into these cleavages. But as Blondel (1968) pointed out, some electoral fluctuation is absolutely necessary to keep democratic systems structurally balanced. Identifying the voters who switch parties, therefore, became—and still is—a prominent field of study in political science.

Several scholars have drawn attention to a trend of increasing electoral volatility since the late 1970s (Crewe and Denver, 1985; Dalton et al., 2002; Pedersen, 1979; Rose and Mcallister, 1986). This trend is considered an indication that the old ties between voters and parties have waned, resulting in ‘dealignment’. The literature identifies the important role the party system plays in explaining party switching. Studies in this area often reference the relationship between party switching and either the number of parties, or the dispersion of the parties in an ideological issue space. Using data from 103 elections from 1945-1975, Pedersen found a clear link between the number of parties and net volatility. He explained this relationship with reference to polarization as the causal mechanism. Even though the theoretical mechanism was situated at the individual level, Pedersen could only find indications for it at an aggregate level. He therefore concluded his paper by saying that that his findings warranted further study with individual level data. So far no one has systematically tested the impact of these contextual variables at the individual level. We address this gap in the literature by means of a specific focus on the contextual causes of volatility and party switching by means of aggregate and individual-level data, respectively.

2.1. The Political System

The literature identifies two important structural features of a political system in relation to electoral party switching: the number of parties, on the one hand, and the ideological polarization of these parties, on the other.

These two concepts are generally considered to be closely related. More electoral parties are regularly considered synonymous with more polarization (Pedersen, 1979; Sartori, 2005). Crepez (1990) initially found an empirical relationship between polarization and the number of parties, but using more refined data analyses it has been shown that the number of parties in and of itself is not indicative of more extreme positioning of parties (Budge and

McDonald, 2006; Ezrow, 2008). Dalton and Anderson (2011) also found no significant correlation between the number of parties and polarization² in their investigation using the large CSES dataset. It is therefore logical to treat them as two distinct contextual variables in this paper.

Considering the number of parties in a party-system, we would expect there to be a linear relationship between the number of parties and electoral party switching. The likelihood that a voter has an alternative to her previous choice that is worthy of her vote increases with the number of parties (Blais and Gschwend, 2010). While it might appear to be conventional wisdom that more parties foster party switching, not all research finds a significant effect of the number of parties on levels of party switching. Looking at newer democracies, some scholars are inconclusive about the effect of the number of parties on net volatility (Epperly, 2011; Roberts and Wibbels, 1999). Most of the available research, however, indicates a significantly more volatile system as the number of parties increases (Bartolini and Mair, 1990; Crewe and Denver, 1985; Lane and Ersson, 2007; Mainwaring and Zoco, 2007). The reason why most research still assumes more party switching in larger party systems, however, relates to ideological proximity rather than the number of options voters have per se (Tavits, 2005; Toka, 1998).

The degree of polarization in an electoral context is assumed to strongly affect party switching. There are a number of reasons for this theoretical expectation. First, one expectation in the literature is that polarization and party switching are inversely related. This logic is derived from the idea Downs (1957) defended in his *Economic Theory of Democracy*: if polarization is high, the ideological spacing between parties will increase,

²Even though we use a slightly different set of elections from the CSES compared to Dalton & Anderson we also found no correlation between the effective number of electoral parties and polarization in our dataset (results available from the authors on request).

making a switch less likely (Hazan, 1997). There is some indirect evidence supporting this idea. The correlation between a voter's placement on a left-right scale and the position of the party she votes for is significantly higher in more polarized elections (Dalton, 2008). This indicates that, when offered a more diverse set of options, voters will find a party closer to their own position and have less reason to switch. Similarly, the relation between self-placement on a left-right scale and having a party-affiliation was found to be stronger in polarized party systems (Curini and Hino, 2012; Freire, 2008). The effect of ideological polarization on volatility has also been investigated at a macro-level. Typically, this has been done by controlling for the number of parties in a system. Tavits (2005: 286) for example makes the strong argument that in highly polarized systems "*switching one's vote would mean trading one's ideology*". Both Roberts and Wibbels (1999) and Tavits (2005) find significant effects indicating that polarization decreases net volatility when controlling for the number of parties in a party system.

A second reason to assume volatility is reduced in strongly polarized systems can be found in the 'supply' side of the electoral spectrum. In highly polarized systems, parties are more likely to be organized around specific cleavages that are the basis of polarization itself (Mair, 1995). This might refrain parties from going into competition for certain parts of the electorate that are considered "unattainable" (Bardi and Mair, 2008). Conversely, as Mair (1995) contends, if parties lose their distinct profiles, they will end up fishing in the same broader pool of voters, and this makes it more likely that these voters will switch for more valence-based differences, such as a more attractive party leadership (Deegan-Krause and Enyedi, 2010; but see Vegetti, 2014).

Several scholars found a weak negative effect of polarization on volatility. All of them, however, used aggregate data which only allows a rudimentary estimation of gross volatility (Bartolini and Mair, 1990; Roberts and Wibbels, 1999; Tavits, 2005). The reasoning of

theories about the effects of the number of parties and polarization however, is clearly at the individual level and relates to party switching. Testing these contextual theories by means of individual data can therefore be considered a prerequisite for understanding the mechanisms.

Following this review of the literature, the two contextual hypotheses that will be investigated in this paper are:

Hypothesis 1: An increasing number of parties will increase the probability of party switching

Hypothesis 2: A higher level of polarization in the party system will decrease the probability of party switching.

2.2. Individual-level controls

Although the focus of this paper is on the influence of contextual level variables on party switching, it is important to take into consideration individual-level predictors of switching as well. In this regard, party identification is generally considered a crucial variable in voting behaviour research (Dalton, 2013) and in research on party switching more specifically. As an important vote choice heuristic, partisanship acts to stabilize voting behaviour (Lachat, 2007).

Furthermore, political sophistication is widely regarded to have an effect on party switching. The first survey-based research on what causes voters to switch parties concluded: '*Stability in vote is characteristic of those interested in politics and instability of those not particularly interested*' (Berelson et al., 1963: 20). Scholars nowadays expect a curvilinear effect of

political sophistication on party switching, with most switching among the middle sophisticated (Dassonneville and Dejaeghere, 2014; Kuhn, 2009; Lachat, 2007).

Finally, political attitudes are regularly included in models to understand what makes people switch votes. Scholars seem to agree that disaffection with politics is associated with volatility. With his ‘frustrated floating voter hypothesis’, Zelle (1995) drew attention to the fact that volatile voters are less satisfied with the political system and less trusting in politics. Switching parties should therefore be considered as a voter’s manifestation of a mood of protest. Recent findings seem to confirm this pattern of disaffection leading to volatility for a number of different countries (Dalton and Weldon, 2005; Dassonneville, 2012; Söderlund, 2008).

Self-evidently, socio-demographic factors such as gender and levels of education have to be controlled for. Additionally, previous research has pointed out that citizens’ attitudes stabilize as they grow older (Alwin and Krosnick, 1991). The same has been found with respect to the stability of vote choices (Dassonneville, 2013; Gomez, 2013). Consequently, we expect to find a negative effect of age on party switching, which would indicate that older voters have more stable party preferences.

3. Data and methods

3.1. Data

We test the hypotheses outlined above using data from the Comparative Study of Electoral Systems (CSES 2007; 2012). The CSES is a standardized cross-national election survey administered after elections in over fifty countries³. Starting with the second CSES module a

³All the technical and methodological information for the surveys included in the CSES can be found at www.cses.org.

recall question was administered to gauge for voting behavior in the previous election. This allows us to compute the total amount of party switching between elections. Recall questions can be argued to be sub-optimal measures for investigating volatility because they will stimulate false reports of stability (Festinger, 1957). Previous research has indicated that the use of recall questions leads to an underestimation of volatility. The typical reasons for this underestimate include memory problems and the fact that voters tend to – consciously or subconsciously – adjust their previous vote to be in line with their preference (van Der Eijk and Niemöller, 1983; Waldahl and Aardal, 2000). The extent to which respondents correctly recall their previous vote is usually assumed to be correlated to individual-level variables that are linked to party switching (Converse, 1962). The empirical evidence for such systematic correlations, however, is scarce (van Der Eijk and Niemöller, 2008). For the purpose of the current analyses, it is important to observe that the errors in the vote shares of the previous election do not correlate significantly to any of the contextual level variables⁴.

We use a subset of election studies in the CSES that included a recall question (see Appendix I). Additionally, we cross-validated the data by comparing the recalled voting behavior of respondents in the estimation sample with official election results (see Appendix III). Only election samples in which there were no grave biases of the recalls *vis-à-vis* the actual results were retained for the analyses.⁵ This step considerably reduces the number of elections in our sample and strongly reduces the number of newer democracies included. Obviously, this

⁴ These analysis are available from the authors on request

⁵ We excluded elections in which the results for one or more a parties result diverged by more than 7.5 percentage points compared to the official result and for which a similar bias (more than 5 percentage points) could not be observed for the current election. This way we assure that elections with problematic recall questions are eliminated. Moreover, as in some cases these differences clearly originate in coding errors for parties, we also see this as an indicator for the general reliability of the coding of party-choice for those elections. See Appendix I for details on which elections were retained. More stringent cut-off points were tested and our results proved robust in these cases. Results available from the authors upon request.

limits the generalizability of our findings to established democracies only, but we can confidently say that doing so prevents generalizations based on flawed data.

Aggregate measures of net volatility use election results and thus imply that the changes observed can also be caused by increases or decreases in turnout levels rather than party-changes alone. For investigating the impact of the party system on party switching only, we restrict the sample to those respondents who voted in both the current and the recalled election.

We furthermore restricted the dataset to surveys for parliamentary elections and to elections that were conducted freely according to Freedom House. We excluded presidential elections as in these cases leadership characteristics are much more important elements of electoral choice and so they are less influenced by the party-system variables (Aarts et al., 2011). The absence of questions for the construction of our key independent variables further reduced the number of elections retained somewhat (see Appendix I on which elections were excluded and the reasons for doing so).

Party splits or mergers have the potential to complicate our operationalization of party switching. The disappearance of a party, or the combination of multiple parties, forces a voter to reevaluate the contours of the ideological space. In many cases, however, the new party is very similar to the old one, rendering it debatable if the voter can be considered volatile. To decide on who to label as a ‘party-switcher’, we looked up the electoral report of all elections in our sample in *Electoral Studies*, *the European Journal of Political Research* or *West European Politics*. Based on this documentation we decided whether a party could be labeled as ‘new’ or a compilation/splintering of former parties. Extensive information on what changes were considered party switching is provided in Appendix II.

3.2. *Measurements*

Our models incorporate a number of summary statistics developed in the literature. First, we measure the effective number of electoral parties as proposed by Laakso and Taagepera (1979).

Second, almost all regularly-used indices of polarization are based on the position of the parties on a single left-right continuum (Abedi, 2002; Crepaz, 1990; Lijphart, 1999). Respondents are capable of meaningfully placing different parties on a same left-right issue scale (Budge and McDonald, 2006; Freire, 2008). Furthermore, recent work indicates that voters' placement of parties correlate highly with expert judgments or party placements obtained from political elites (Dalton and McAllister, 2013). Therefore, we are confident that using voters' placement of parties on a left-right scale within CSES is a valid basis for computing different measures of polarization.

Three general groups of polarization indices—that differ slightly in terms of how the concept is operationalized—are present in the literature. Polarization indices of the first type are simply based on parties' left-right placements. The distance between the most extreme left and right parties is then calculated as a measure of polarization (Abedi, 2002; Crepaz, 1990; Indridason, 2011). Even though this measure is argued to be less suitable in multiparty settings, we will use an unweighted measure gauging the distance between the two most extreme parties as a first measure of polarization. A second type of index uses information from all parties and is weighted for their relative strength. As a second measure in our analyses, we replicated such a measure constructed by Dalton (2008)⁶. A third type of indicator incorporates the variance of the electorate and keeps the full amount of information

⁶ Formula: $Polarization_{Dalton} = \sqrt{\sum_{i=1}^n p_i ((partyLR_i - meanLR)/5)^2}$

from all parties. Alvarez and Nagler's (2004) measure of compactness, for example, not only looks at how dispersed the parties are on a left-right scale, but also relates this to the dispersion of the general population⁷. Although the measure was initially developed to look at separate issues, Ezrow (2007) has demonstrated this can also be applied to the general ideological placement of voters and parties.⁸

To verify the robustness of our findings, we perform our analyses with an index from each of these groups separately. All polarization indices include somewhat different information but obviously the three indices used are strongly correlated.⁹ To prevent multicollinearity problems in the analyses we will test the impact of each of the measures separately.

We account for the fact that differences in electoral systems are linked to volatility. The proportionality of an electoral system correlates strongly to the number of parties (Neto and Cox, 1997), therefore most of these claims boil down to the effect of the number of parties. We control for the proportionality of an electoral system, for which a number of different indices have been proposed in the literature (Gallego et al., 2012). In the current analyses, we use the least squares index of disproportionality, as calculated and provided by Gallagher (2013).

To investigate the effect of party identification we use a measure based on the question '*Do you usually think of yourself as close to any particular party?*', to which respondents could answer either yes or no. As Thomassen and Rosema (2009) claim, this question wording

⁷ Formula: $Compactness_{Alvarez \wedge Nagler} = \frac{\sigma_{partiesLR-position}}{\sum_{i=1}^n p_i |partyLR_i - meanLR|}$

⁸ Note that Ezrow inverts this index to become a measure of dispersion rather than compactness as this is more straightforwardly understood. We will use the original Alvarez & Nagler formula.

⁹ The Pearson correlation coefficient between the unweighted distance measure and the Dalton index is 0.803, the Pearson correlation coefficient between the unweighted distance measure and Alvarez & Nagler's measure of compactness is -0.630 and the Pearson correlation coefficient between Alvarez & Nagler's measure and Dalton's polarization index is -0.838.

possibly captures a more variable attitude than the original concept of party identification. Given that the effect of identifying with a particular party on volatility is likely very strong, including such a proxy for partisanship is a stringent control when investigating what causes voters to switch parties.

The concept of political sophistication refers to the voters' level of conceptualization and is affected both by the voters' openness to political information and by their capacity to process this information (Campbell et al., 1963; Lachat, 2007; Luskin, 1990). Given that political knowledge is often considered the best single indicator of political sophistication (Lachat, 2007), we rely on political knowledge as measure for political sophistication. Within the framework of the CSES, each election survey contains three political knowledge questions. Adding up the number of correct answers on the three questions gives us for each respondent a political knowledge score between 0 and 3.¹⁰ In order to further enhance the comparability of this knowledge measure across countries and election samples, we additionally standardized political knowledge by dividing respondents' knowledge score by the election-specific sample mean (Singh and Thornton, 2013).

We use several related political attitudes to investigate the impact of political disaffection on volatility. Previous research has shown that dissatisfaction with democracy and external efficacy are all linked with electoral volatility (Dalton and Weldon, 2005; Dassonneville, 2012; Söderlund, 2008; Zelle, 1995). Satisfaction with democracy is measured by means of a single item asking respondents '*On the whole, are you very satisfied, fairly satisfied, not very satisfied, or not at all satisfied with the way democracy works in [country]*' (reverse coding). For external efficacy, we make use of the items '*who is in power can make a difference*' and

¹⁰ Wrong answers, don't knows and refusals to answer the questions were all treated equally as wrong. For a number of election samples, only one of both items was included in the survey and therefore only one item is included in the efficacy scale. See Appendix I on the elections to which this applies

'who people vote for makes a difference', both asked on a scale ranging between 1 and 5. Given that these items load strongly on a one-dimensional scale (Eigenvalue: 1.47; Explained variance: 64.31%), they were added into a 1 to 5 additive scale of external political efficacy.¹¹ Furthermore, we include socio-structural control variables for respondents' age, gender, and whether or not they obtained any kind of college degree.

Missing values on some of the independent variables further reduces the estimation sample to 29,591 individuals in 33 elections.¹² These elections were held in 18 different countries, most of which can be considered established democracies. Descriptive statistics for the independent variables can be found in Appendix VI.

3.3. Method

We investigate the causes of electoral volatility at an aggregate and individual level respectively. For the aggregate-level analyses, the dependent variable is the Pedersen index of net volatility. Given the continuous nature of this measure, we make use of an OLS regression for this analysis.

Our individual-level dependent variable, party switching, is binary; these analyses will take the form of logistic regressions. Furthermore, heterogeneity in the dataset must be taken into account. Voters in a particular electoral context are more alike than voters in different contexts. Because we want to integrate both individual and contextual theories explaining volatility, we use multilevel analysis techniques (Steenbergen and Jones, 2002).

4. Results

¹¹ For a number of election samples, only one of both items was included in the survey and therefore only one item is included in the efficacy scale. See Appendix I on the elections to which this applies.

¹² When taking into account voters switching to and from abstention as well, the sample size is 33,530 (equally nested in 33 elections).

4.1. The amount of volatility

We observe considerable variation in party switching in the sample. As Table 1 makes clear, on average, just less than 30% of the 29,591 respondents in the analyses (i.e. those that voted twice) report having changed party preferences. The amount of party switching varies considerably between the elections included in these data; for example over 60% of Irish respondents report switching in the 2007 election. Furthermore, the Dutch electoral context is remarkably unstable, an image that is in line with what aggregate level data on volatility suggest (Dassonneville, 2013). At the other extreme of Table 1 we find very stable elections, such as the Portuguese 2002 election, the British 2005 election and the Spanish 2004 election.

[Table 1 about here]

Reading through Table 1 indicates marked variation in the extent to which respondents in different election samples report switching parties from one election to another. Before investigating whether the relationship between party switching and characteristics of the party system are indeed driven by individual-level mechanisms, it is prudent to assess the degree to which individual-level switching in the dataset and net volatility actually correlate. Figure 1 illustrates a moderate correlation of 0.43 ($p < 0.05$) between the proportion of respondents reporting to have switched parties in a particular election sample on the one hand and the Pedersen index¹³ for that same election on the other.

[Figure 1 about here]

4.2. Pedersen index of net volatility

¹³ Own calculation of the Pedersen index for official election results. Pedersen index = $\frac{1}{2} * \{ \sum_{i=1}^n | \Delta p_{i,t} | \}$ with $p_{i,t}$ being the vote share of party i at election t and n being the total number of parties. Information on electoral results comes from the European Journal of Political Research, Electoral Studies, West-European Politics and on-line sources (www.parlgov.com; www.parties-and-elections.eu).

As a first step we present an aggregate-level analysis, in line with the model presented in the original Pedersen paper. We investigate the relationship between our measures of the number of parties and systemic polarization, on the one hand, and net volatility—controlling for disproportionality—on the other hand. We present three separate models, drawing from 33 elections in our individual-level sample, in which each measure of polarization discussed above is included.

The effective number of parties is robust to varying polarization measures and points at a positive and significant effect on net volatility across each of the models in Table 2. The measure of disproportionality and the first two measures of polarization, on the contrary, are not significantly related to net volatility. Only compactness reaches a marginal level of significance, but clearly the ENEP is the more robust predictor of net volatility.¹⁴ In the original analysis, Pedersen assumed polarization—rather than the number of parties—exacerbates volatility. These results strongly suggest the number of parties is associated with a high degree of net volatility. The evidence is mixed when relating polarization with volatility. Therefore, at the macro-level, there is weak evidence that polarization would be the main contextual variable affecting party switching¹⁵.

[Table 2 about here]

4.3. Individual-level volatility

Pedersen’s assumption with regard to polarization was clearly framed in individual terms.

Therefore, we next present the results of a multilevel random intercept model using the CSES

¹⁴ Standardizing the ENEP and the measure of compactness (in Model III) to both run from 0 to 1, additionally points out that the impact of ENEP (8.99) is larger than the effect of compactness (-5.43).

¹⁵ Pedersen relied on country experts to estimate the number of parties contesting an election in his sample. Since his publication, the Effective Number of Electoral Parties index by Laakso and Taagepera (1979) has become the standard way to measure this variable. The different result we obtain from Pedersen might therefore to some extent also be related to the use of a more fine-grained indicator for this variable. We thank a reviewer for pointing to this fact.

survey data. Given that the dependent variable is binary (respondents either report having switched parties or not), the model takes the form of a logistic regression. Again, we present the results of separate models for each index of polarization.

The results of these analyses lead to different conclusions regarding which systemic factors affect party switching compared to the analysis for net volatility (see Table 3). First, we do not observe a significant effect of the number of parties on respondents' probability to report switching parties. The hypothesis that more parties leads to more volatility is not supported by these data. We do find a negative and significant effect of disproportionality; as an electoral system is more disproportional, voters become less likely to switch parties from one election to another.

According to Pedersen's theoretical framework, more aggregate-level volatility is driven by the reduced ideological distance between parties in more crowded party systems. The results of the analyses presented in Table 3 provide suggestive evidence supporting this assumption. The effect of polarization on switching parties is significant and in expected directions for each of the indicators included: negative for the first two indicators and positive for the indicator of compactness.¹⁶ Our findings, furthermore, are robust to all three measures of polarization, even the most minimal operationalization—the maximum ideological distance between two parties in an electoral system. Our results show that as a party system is more compact, voters are more likely to switch parties.

[Table 3 about here]

In a next step, we investigate whether the effect of the systemic contextual variables hold when controlling for individual-level variables capturing political sophistication, political disaffection, and socio-demographics.

¹⁶ Given the rather small N at the election level (33), we can safely use less conservative levels of significance

As clear from the results in Table 4, the effects of the contextual variables on respondents' probability to switch parties are robust with regard to a large set of individual-level predictors. A more disproportional electoral system and the three indicators for polarization are still significantly related to lower probabilities of switching parties. The plots of predicted probabilities for Models I, II, and III from Table 4 are shown in Figure 2 and give some indication of the strength of the effect of polarization. All three indicators increase the probability of switching parties by between 15 and 20 percentage points when moving from one extreme to another. This can be considered a sizable effect for a single contextual variable.

[Table 4 about here]

[Figure 2 about here]

For the individual-level predictors, results are in line with previous research. Older voters are significantly less likely to report switching while there is no significant difference between men and women's probability of switching parties. Furthermore, the higher educated are significantly more likely to report switching compared to respondents without higher education. Second, the term capturing political knowledge squared is negative and significant, hinting at a significant curvilinear effect, with the middle knowledgeable respondents having the highest probability of switching parties. Third, both political efficacy and satisfaction with democracy are significant and negatively related to the probability to switch parties, indicating that political disaffection increases voters' probability to desert the party they voted for in the previous election.

Pedersen's theoretical assumptions all relate to the impact of contextual variables on voters' probability of switching parties. Empirically, however, Pedersen tested this by means of an index of net volatility. As net volatility is affected by the extent to which citizens are

mobilized or demobilized for particular elections, differences between his results and our findings for party switching could be driven by whether or not abstainers are taken into account. To verify the impact of abstention, we have replicated the analyses with an individual-level indicator of volatility as the dependent variable. Importantly, this indicator considers citizens switching to or from abstention from one election or another as volatile. The results of these analyses are reported in Appendix V and clarify that for a broad operationalization of volatility, the number of parties—and not polarization—causes instability, which is in line with an aggregate-level analysis of net volatility à la Pedersen. Our main analyses, by contrast, show that polarization has a much larger effect than the number of parties on switching.

Thus far, our analyses have investigated party switching without taking into account party identification. We now model party switching with reference to this strong predictor of vote choice. Doing so is a very stringent test, because it can be assumed that partisanship acts as an intermediary variable between the contextual and individual-level variables. As we demonstrated in Table 5 (see Model I) the direction of the estimated effects holds, but the effects of the polarization indices no longer reach a conventional level of statistical significance when we add closeness to a party to the analyses.¹⁷ While our initial results indicate that polarization significantly decreases the probability that individual voters will change parties from one election to another, this additional analysis indicates that partisanship acts as a powerful barrier to contextual effects. If one takes into account voters' feelings of closeness to a party, it seems as if this renders the choice set irrelevant. To verify whether this is indeed the case, we add cross-level interaction terms between partisanship and

¹⁷ We only present model I here without interaction terms and maximum left-right distance as polarization measure, but the results are similar and non-significant for the Dalton measure and compactness. Results available from the authors upon request.

the contextual variables into a model. Models II to V offer indications of significant cross-level interactions between partisanship and our measures of polarization. To ease the interpretation of these effects, we plotted the estimated impact of compactness (as estimated in Model V) for partisans and nonpartisans separately. As is clear from Figure 3, polarization acts to reduce the strong barrier effect of partisanship on party switching. This is evident from the fact that the difference between partisans and nonpartisans in their probability to switch parties is strongly reduced as the party system is more compact. Even though partisanship is still a significant predictor of party switching in highly compact party systems, an ideologically dense set of choices does reduce the pronounced differences between partisans and nonpartisans that are found in highly polarized settings.

[Table 5 about here]

[Figure 3 about here]

4.4. Additional robustness checks

One could claim that investigating the impact of contextual variables on voting behavior ought to be lagged. Given that the indices of disproportionality and the effective number of parties are based on election results, there is a tautological element in explaining voters' behavior in an election by means of indicators that are constructed on the basis of election results. Therefore, as an additional test, we included lagged variables for the least squares index of disproportionality and the effective number of parties. For the polarization measures, by contrast, given that parties' positions are likely to change considerably over a period of multiple years, we assume that respondents' perception of parties' positions immediately after an election are related more strongly to their perceptions before going to vote than the perceptions of parties' positions years before (see Zaller 1992). These models with lagged indicators for disproportionality and the effective number of parties show our results to be

robust. Both the direction of the estimated effects and their significance levels withstand this test.¹⁸

5. Discussion

Until the present study it was unclear to what extent party-system variables affect the probability that individual voters switch parties between elections. Our aggregate level analysis shows that up to 40% in the between-election variance in volatility can be explained with three party-system level variables, of which the number of parties seems to matter most. When exploring this with individual level data, however, we see that it is actually the polarization of the party system that increases the likelihood that voters switch between elections. We can now confirm Pedersen's claim—made more than thirty years ago—that it is the polarization of the parties that matters as a mechanism triggering individual voters to switch parties.

For net volatility, we conclude that the ENEP index is not a proxy for polarization as Pedersen assumed. Including both variables in the analysis of the Pedersen index shows that polarization is not the influential variable. Our aggregate-level results show a robust impact of the number of parties on volatility; this is not so with the individual-level data. This discrepancy might be an effect of the compound nature of the aggregate Pedersen index. The index captures party switching, but also changes driven by voters who voted in one election but abstained in the other. Both of these groups might be influenced by different factors in their electoral behavior, with the latter group being more influenced by variables that typically drive turnout. This was confirmed by an additional individual-level analysis where

¹⁸ Results available from the authors upon request.

we included those switching from/to abstention as volatile. Those results demonstrate that the number of parties to be influential in this case, but not polarization. This has important consequences for the conceptual difference between party switching and volatility. Our analyses show that conclusions about what drives party switching cannot—*ipso facto*—be generalized to volatility. The main difference is not between levels of aggregation, but between whether or not abstainers are accounted for in the analysis. Therefore, it is important that future research makes a clearer conceptual difference between party-switching and volatility and investigate separately what factors cause voters to switch parties and what factors affect whether or not voters turn out to vote.

Our additional investigation of the influence of party identification on vote-switching confirms its status as a key variable in voter research. Partisanship acts as a powerful barrier to party switching, overruling even the impact of the degree of polarization in the choice set. The significant interaction effects of partisanship and polarization, however, show that the powerful impact of partisanship on partisan stability is strongly reduced when a party system is very compact.

Methodologically, we concede that the use of recall data is not optimal to answer the hypothesis we investigate here. But this also leads us to emphasize that the only way to make important new steps in this very important field is to conduct comparative panel studies in a large group of democracies. We realize that this involves a considerable organizational and funding effort. Several decades after the Columbia and Michigan studies, we still lack the adequate data to answer what seems to be a very elementary question in comparative political science. This seems to signal, therefore, that this is the only way forward.

Table 1. Degree of party-switching by election

Election	% Stable	% Switching	N	Pedersen index (Official vote shares)
Ireland 2007	32.27%	62.73%	330	6.1
The Netherlands 2010	56.87%	43.13%	1,491	22.5
The Netherlands 2002	57.78%	42.22%	957	30.5
New Zealand 2002	59.71%	40.29%	906	8.95
Estonia 2011	60.80%	39.20%	375	12.95
The Netherlands 2006	62.31%	37.69%	1,674	20.0
Norway 2005	64.41%	35.59%	1,450	19.2
Sweden 2006	64.46%	35.54%	664	15.8
Finland 2011	65.04%	34.96%	798	15.0
Sweden 2002	65.05%	34.95%	658	14.4
Iceland 2009	66.48%	33.52%	698	21.3
Norway 2001	68.12%	31.88%	1,418	16.1
Slovenia 2004	68.45%	31.55%	355	21.4
Denmark 2007	69.86%	30.14%	949	10.0
Portugal 2005	70.29%	29.74%	1,476	11.3
Germany 2005	70.44%	29.56%	866	8.1
Norway 2009	70.54%	29.46%	1,334	6.6
New Zealand 2008	70.84%	29.16%	535	9.6
Australia 2007	71.90%	28.10%	1,025	6.8
Canada 2008	72.84%	27.16%	832	4.4
Iceland 2007	74.22%	25.78%	896	11.8
Switzerland 2007	74.57%	25.43%	1,152	6.8
Czech Republic 2002	75.02%	24.94%	425	11.5
Australia 2004	75.93%	24.07%	1,259	7.5
Germany 2002	76.00%	24.00%	1,521	6.5
Germany 2009	76.32%	23.68%	1,077	12.9
Finland 2007	77.03%	22.97%	788	6.7
Switzerland 2003	78.22%	21.78%	707	7.9
Finland 2003	79.41%	20.59%	680	6.3
Greece 2009	83.87%	16.13%	496	5.7
Portugal 2002	85.44%	14.56%	618	8.4
Great Britain 2005	85.74%	14.26%	512	6.2
Spain 2004	89.39%	10.61%	669	10.2
Total	70.12%	29.88%	29,591	

Data: CSES Module 2 and 3.

Figure 1. Comparison of individual-level party-switching (CSES) and net-volatility (Pedersen index)

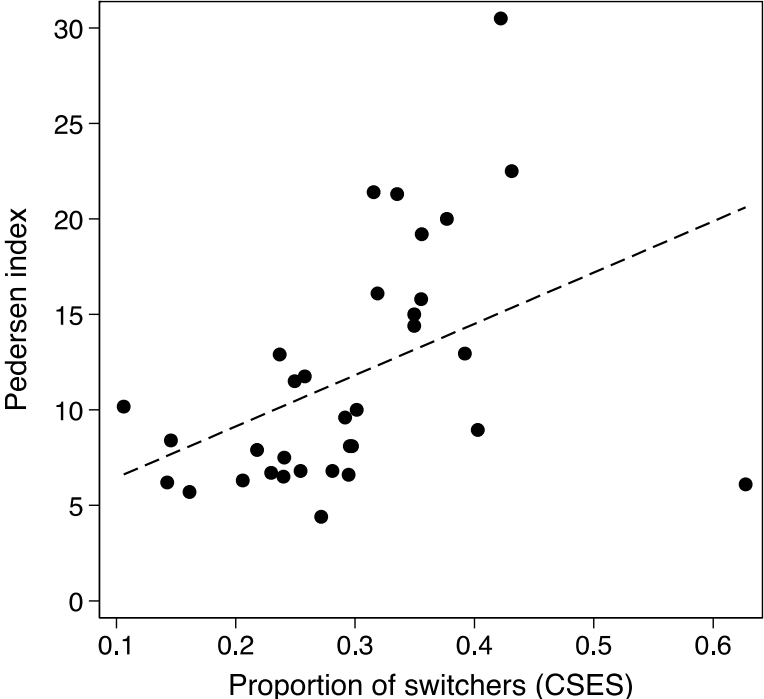


Table 2. Explaining aggregate level volatility

	Model I	Model II	Model III
	b	b	b
	(s.e.)	(s.e.)	(s.e.)
Intercept	2.041 (5.334)	-3.138 (5.073)	8.584 (5.548)
L _s	-0.409 (0.293)	-0.261 (0.287)	-0.232 (0.267)
ENEP	2.263 ⁺ (1.093)	2.301* (1.052)	2.264* (1.033)
Max. Left-right distance	0.187 (0.589)		
Polarization		1.477 (1.304)	
Compactness			-4.484 ⁺ (2.361)
N	33	33	33
R ²	0.348	0.367	0.385

Data: Own calculations of the Pedersen index of net volatility; CSES modules 2 and 3. Standard errors are robust for 19 country clusters. Significance levels: ⁺ p<0.1; * p<0.05; ** p<0.01.

Table 3. Explaining individual-level party-switching (contextual predictors)

	Model I		Model II		Model III	
	Coef.	(s.e.)	Coef.	(s.e.)	Coef.	(s.e.)
<i>Individual level</i>						
Intercept	-0.469	(0.614)	-0.256	(0.720)	-1.876**	(0.555)
<i>Contextual variables</i>						
L_s	-0.063*	(0.031)	-0.067*	(0.033)	-0.067*	(0.031)
ENEP	0.084	(0.080)	0.088	(0.080)	0.094	(0.078)
Max. left-right distance	-0.106 ⁺	(0.060)				
Polarization			-0.215 ⁺	(0.127)		
Compactness					0.577*	(0.277)
<i>Model fit statistics</i>						
N individuals	29,591		29,591		29,591	
N elections	33		33		33	
Elections σ^2	0.173 (0.045)		0.174 (0.045)		0.167 (0.044)	
Rho	0.050		0.050		0.048	

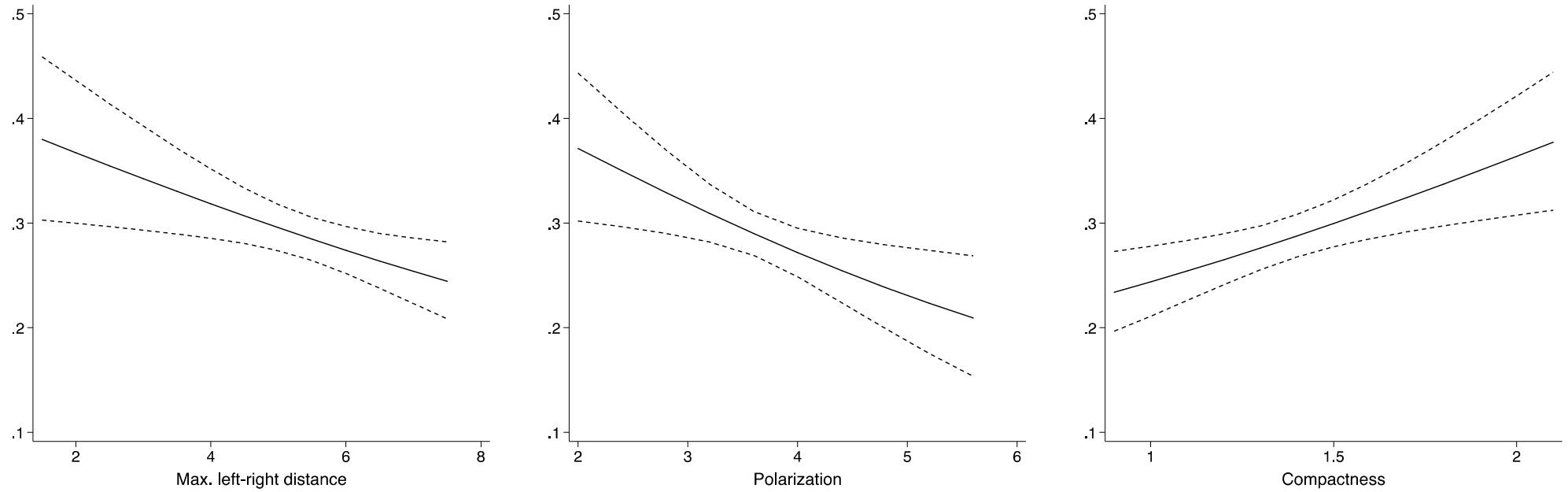
Data: CSES modules 2 and 3. Null-model: Rho=0.066. Coefficients and standard errors of multilevel logit models in Stata via xtmelogit-command. Significance levels: ⁺ p<0.1; * p<0.5; ** p<0.01; *** p<0.001.

Table 4. Explaining individual-level party-switching (contextual and individual predictors)

	Model I		Model II		Model III	
	Coef.	(s.e.)	Coef.	(s.e.)	Coef.	(s.e.)
<i>Individual level</i>						
Intercept	1.244 ⁺	(0.658)	1.500 ⁺	(0.767)	-0.161	(0.598)
Age	-0.017***	(0.001)	-0.017***	(0.001)	-0.017***	(0.001)
Female	0.016	(0.027)	0.016	(0.027)	0.016	(0.027)
College education	0.076*	(0.030)	0.076*	(0.030)	0.076*	(0.030)
Political knowledge	0.065	(0.062)	0.065	(0.062)	0.064	(0.062)
Political knowledge ²	-0.067*	(0.027)	-0.067*	(0.027)	-0.067*	(0.027)
Efficacy	-0.149***	(0.014)	-0.149***	(0.014)	-0.149***	(0.014)
Satisfaction with democracy	-0.164***	(0.016)	-0.164***	(0.016)	-0.164***	(0.016)
<i>Contextual variables</i>						
L _s	-0.061 ⁺	(0.033)	-0.067 ⁺	(0.035)	-0.065*	(0.033)
ENEP	0.118	(0.085)	0.122	(0.084)	0.129	(0.083)
Max. left-right distance	-0.106 ⁺	(0.064)				
Polarization			-0.226 ⁺	(0.135)		
Compactness					0.570 ⁺	(0.295)
<i>Model fit statistics</i>						
N individuals	29,591		29,591		29,591	
N elections	33		33		33	
Elections σ^2	0.196 (0.051)		0.196 (0.051)		0.191 (0.050)	
Rho	0.056		0.056		0.055	

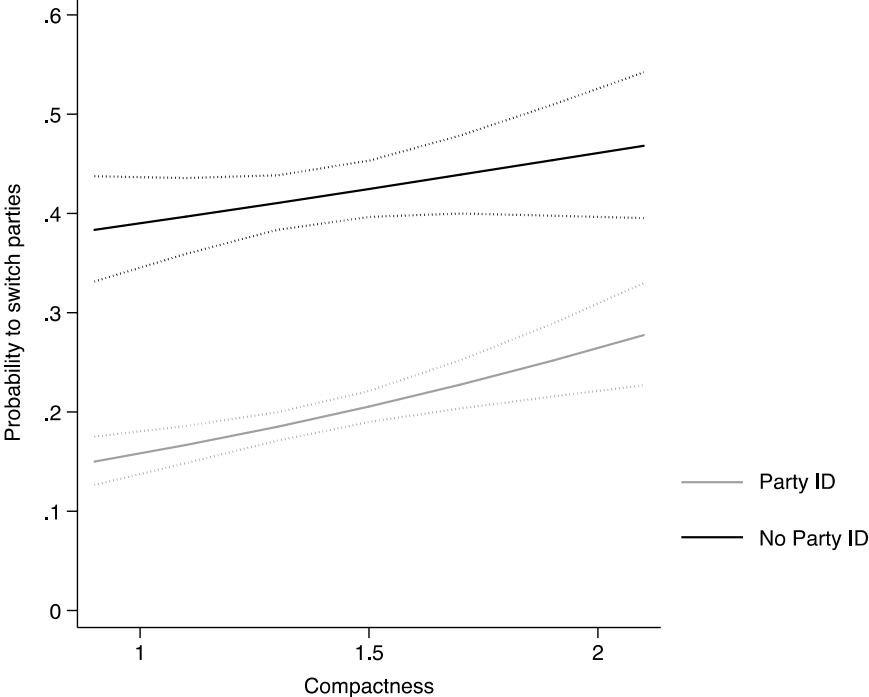
Data: CSES modules 2 and 3. Null-model: Rho=0.066. Coefficients and standard errors of multilevel logit models in Stata via xtlogit-command. Significance levels: ⁺ p<0.1; * p<0.5; ** p<0.01; *** p<0.001.

Figure 2. Estimated effect and 90%-confidence intervals of polarization measures on party switching



Estimates based on 10,000 simulated observations based on Model I, II and III in Table 4 respectively.

Figure 3. Estimated effect and 90%-confidence intervals of compactness on party switching by partisanship.



Estimates based on 10,000 simulated observations based on Model V in Table 5.

Table 5. Explaining individual-level switching (contextual and individual predictors) – interactions of polarization with party ID

	Model I		Model II		Model III		Model IV		Model V	
	Coef.	(s.e.)	Coef.	(s.e.)	Coef.	(s.e.)	Coef.	(s.e.)	Coef.	(s.e.)
<i>Individual level</i>										
Intercept	1.112 ⁺	0.001	1.069	(0.666)	1.028	(0.660)	1.050	(0.774)	0.519	(0.601)
Age	-0.014***	(0.001)	-0.014***	(0.001)	-0.014***	(0.001)	-0.014***	(0.001)	-0.014***	(0.001)
Female	-0.002	(0.027)	-0.002	(0.027)	-0.002	(0.027)	-0.002	(0.027)	-0.002**	(0.027)
College education	0.089**	(0.031)	0.089**	(0.031)	0.088**	(0.031)	0.088**	(0.031)	0.088**	(0.031)
Political knowledge	0.091	(0.064)	0.091	(0.064)	0.091	(0.064)	0.091	(0.064)	0.091	(0.064)
Political knowledge ²	-0.062*	(0.028)	-0.062*	(0.028)	-0.062*	(0.028)	-0.062*	(0.028)	-0.062*	(0.028)
Efficacy	-0.067***	(0.014)	-0.067***	(0.014)	-0.067***	(0.014)	-0.067***	(0.014)	-0.066***	(0.014)
Satisfaction with democracy	-0.144***	(0.017)	-0.145***	(0.017)	-0.145***	(0.017)	-0.145***	(0.017)	-0.145***	(0.017)
Close to a party	-1.111***	(0.083)	-0.884***	(0.208)	-0.710***	(0.189)	-0.519*	(0.262)	-1.624***	(0.220)
<i>Contextual variables</i>										
L _s	-0.050	(0.034)	-0.049	(0.033)	-0.049	(0.033)	-0.049	(0.035)	-0.054	(0.033)
Close to a party*L _s	0.006	(0.017)								
ENEP	0.068	(0.085)	0.076	(0.085)	0.069	(0.085)	0.071	(0.084)	0.071	(0.083)
Close to a party*ENEP			-0.043	(0.043)						
Max. Left-right distance	-0.049	(0.065)	-0.050	(0.065)	-0.035	(0.064)				
Close to a party*Max. Left-right distance					-0.070*	(0.034)				
Polarization							-0.059	(0.137)		
Close to a party*Polarization							-0.156*	(0.071)		
Compactness									0.236	(0.298)
Close to a party*Compactness									0.383*	(0.154)
<i>Model fit statistics</i>										
N individuals	29,591		29,591		29,591		29,591		29,591	
N elections	33		33		33		33		33	
Elections σ^2	0.195 (0.052)		0.194 (0.052)		0.191 (0.051)		0.191 (0.051)		0.185 (0.050)	
Close to a party σ^2	0.049 (0.018)		0.045 (0.018)		0.041 (0.016)		0.039 (0.016)		0.034 (0.015)	
Rho	0.069		0.068		0.066		0.065		0.063	

Data: CSES modules 2 and 3. Null-model: Rho=0.066. Coefficients and standard errors of multilevel logit models in Stata via xtlogit-command. Significance levels: ⁺ p<0.1; * p<0.5; ** p<0.01; *** p<0.001.

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