Ethnic and immigrant politics vs mainstream politics: the role of ethnic organizations in shaping the political participation of immigrant-origin individuals in Europe¹

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ABSTRACT

Previous scholarship has reported contradictory results regarding the impact of involvement by immigrant-origin individuals (IOIs) in ethnic organizations on political participation. In this article we assess the effect of involvement in different types of organizations (ethnic, pan-immigrant and native) on participation in various types of political activities. We use cross-national micro-data from a population survey undertaken in 2004-2008 to IOIs in 9 European cities. Our findings indicate that ethnic organizations perform an integrative function for IOIs in the political sphere, but they mainly affect participation linked to immigration-related issues concerning specific ethnic groups and IOIs. Moreover, most effects of involvement in ethnic organizations on the different types of political participation examined are similar in closed and in open political opportunity structures (POS). We only find evidence of a moderating effect of the POS such that involvement in ethnic organizations depresses conventional political action in open POS settings while it increases political action in closed POS settings.

KEYWORDS: organizational engagement; political participation; immigration; Europe; political opportunity structures; ethnic organizations

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Introduction

While few scholars would contest that associations are key in the political participation of immigrant-origin individuals (IOIs), we have witnessed an intense public and scholarly debate as to whether migrant associations perform an integrative function by linking IOIs to 'mainstream' politics (Heath et al. 2013). Debates have also focused on what types of associations — native, cross-ethnic or ethnic organizations — are more effective mobilizers. In particular, while evidence on the positive impact of native organizations is consistent across studies (Berger, Galonska, and Koopmans 2004; Lee, Ramakrishnan, and Ramírez 2007; Ramakrishnan and Bloemraad 2008), empirical findings on the impact of IOIs' involvement in ethnic associations on their political inclusion are, at best, mixed (Berger, Galonska, and Koopmans 2004; Jacobs, Phalet, and Swyngedouw 2004; Togeby 2004; Morales and Pilati 2011). We argue that this is due to two main reasons: first, previous studies fail to distinguish among the various types of political action through which IOIs can participate; second, they fail to appreciate the role of the context in which ethnic organizations operate. Trying to address these limitations, this paper examines the impact of involvement in ethnic organizations in greater depth, by investigating the following research questions: Is involvement in ethnic organizations conducive to political integration in the country of residence, or does it lead migrants to engage with specific ethnic political agendas or to the withdrawal from any form of political participation? Does involvement in ethnic organizations have similar effects as involvement in native and pan-immigrant organizations on political participation? And does the effect of involvement in ethnic organizations change across political settings?

We address these research questions as follows. First, we distinguish different types of political participation. Because of the ineligibility of many IOIs to vote in several European countries, we focus on participation in extra-electoral political activities. Following a classical

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² We use the abbreviation (IOIs) to refer to immigrant-origin individuals, which include both immigrants in a proper sense and their descendants, namely second and third generations.

distinction among forms of political action in the literature on political behavior, we differentiate between protests and more conventional forms of extra-electoral action like political contacting (Barnes et al. 1979). Second, we differentiate between 'mainstream' and 'immigration-related' political action (Heath et al. 2013). 'Mainstream' political activities affect the population at large. IOIs may, for instance, participate in campaigns for better school services, contact a politician to advocate for more sports facilities in disadvantaged neighborhoods, boycott certain products for political reasons, or demonstrate against high levels of crime (Wong, Lien, and Conway 2005; Hochschild and Mollenkopf 2009; Sandovici and Listhaug 2010; Wong, Ramakrishnan, Lee, and Junn 2011; Morales and Pilati 2011; Diaz 2012; Heath et al. 2013). On the contrary, 'immigration-related' actions focus on specific agendas and issues strictly relating to a situation concerning people with an immigrant, foreign or ethnic background, such as contacting media to raise awareness of specific discriminatory practices against the immigrant population, or protesting against immigration or refugee policies (Okamoto 2003; Barreto et al. 2009). With this analytical framework, we are able to discern the specific role of involvement in ethnic organizations for the different types of political participation in which IOIs can engage.

Our second contribution is of an empirical nature. As most migrants in Europe settled in urban contexts, we examine political participation in nine European cities (Barcelona, Budapest, Geneva, London, Lyon, Madrid, Milan, Stockholm and Zurich) characterized by varying degrees of openness or closure towards the accommodation of immigration-related diversity, and which are representative of the variation in patterns of political participation found in large European cities. This cross-sectional survey allows an examination of the conditional effects of involvement in various types of organizations on political participation by highlighting how this relationship may be moderated by the political context where such organizations operate (Kesler and Bloemraad 2010). So far, most scholarship has focused on single sites and has overlooked how certain contextual aspects may intervene in the relationship between involvement in ethnic organizations and political participation. However, the nature and utility of the resources that organizations

provide are context-dependent (Eggert and Pilati 2014), and this cross-context variation may affect the political participation of IOIs.

Understanding IOIs' political participation: the role of individual associational involvement

A number of studies in the US have shown that, even if IOIs often occupy a peripheral position in the participatory structure (Ramakrishnan 2005), their involvement in native-based organizations such as trade unions systematically fosters their political participation (Lee, Ramakrishnan, and Ramírez 2007; Ramakrishnan and Bloemraad 2008). Likewise, in Europe, Berger, Galonska, and Koopmans (2004) show that involvement in German organizations promotes the political inclusion of IOIs. In relation to involvement in ethnic organizations, several studies in the US have examined its effect on transnational political action oriented to the country of origin or ancestry (Guarnizo, Portes, and Haller 2003, Portes, Escobar and Arana 2008; Vonderlack-Navarro and Sites 2015). Among these, some argue that 'hometown' associations — a type of ethnic grassroots organization formed by IOIs from the same origin country and often from the same origin town — are also important for the social and political integration of IOIs in the countries of settlement (Guarnizo, Portes and Haller 2003). For example, although hometown associations have a political agenda traditionally focused on 'home' country politics, in Chicago they took a leadership role in the 2006 marches for US immigrant rights (Vonderlack-Navarro and Sites 2015, 142). IOIs who join ethnic associations often claim membership simultaneously in both their origin countries and in the host societies and their initial engagement with hometowns abroad aid their transition in host societies (Ecklund et al. 2013, 374).

Studies in Europe have also focused on ethnic organizations as mobilizing structures for transnational political activities (see, for instance, Bermudez 2009). However, additionally, they have analyzed the impact of IOIs' involvement in ethnic organizations on political activities relating to the country of residence, in many cases, without examining them in relation to

transnational practices. These studies show that the effect of IOIs' involvement in ethnic organizations on political action in the country of residence is controversial, even though it is never negative. Jacobs, Phalet and Swyngedouw (2004, 551-552) find that membership in ethnic organizations has some positive effects on informal political participation among Turks in Brussels and only has a positive effect in combination with trade-union membership among Moroccans. Tillie (2004) finds that ethnic membership has a significant effect on the degree of political participation examined by using a scale of items that includes aspects as diverse as participating in meetings relating to the neigbourhood and the probability of voting in local elections 'if they were held now' (Tillie 2004, 533). In the UK, Heath et al. (2013,182) show that belonging to an ethnic or cultural association is significantly related to signing a petition, participating in protests and joining boycotts. However, other studies have shown that this relationship is not universal. A study in Denmark on second generations born in the former Yugoslavia, Turkey and Pakistan showed that membership of ethnic organizations has no effect on participation in a range of activities — such as signing petitions, donating money to a political cause, contacting politicians or participating in demonstrations — among ex-Yugoslavs; whereas it has a strong positive and direct effect on participation among Pakistanis (Togeby 2004, 515-517). In the US, Wong, Ramakrishnan, Lee, and Junn (2011) find that membership in ethnic organizations increases the probability of Asian Americans to participate in political activities beyond voting, but much less so than membership in what they call 'integrated organizations'. The few existing comparative studies suggest that IOIs prevailingly involved in ethnic associations do not show a higher probability to engage in mainstream contacts and protests but display a greater interest in the politics of the country of residence (Morales and Pilati 2011). These studies address different types of political activities in which IOIs participate, and often focus on single case studies. We argue that, depending on the type of political activity considered and the context of settlement by migrants, different mechanisms

account for the seemingly varying effects of involvement in ethnic organizations on political participation.³

Mechanisms accounting for variation in the effect of organizational involvement on political participation

Voluntary organizations can become fertile ground for political mobilization because they facilitate the accumulation of resources that foster political participation such as civic skills, knowledge, political information, social capital, or shared identities (Verba, Schlozman, and Brady 1995). Some resources, however, are more often provided by native than by ethnic or panimmigrant organizations; and which resources become relevant depends on the issues at stake. In order to illustrate this point, let us focus on the resources required for participating in political action relating to 'mainstream' issues. These actions require, at the very least, political knowledge and information on the political affairs and issues relevant to the country of residence. Depending on the form of action they might also require financial capital (e.g. for lobbying activities) and social capital (e.g. for contacting or various forms of protest). All of these resources tend to be more abundant among natives than IOIs across all European countries (Messina 2007). Political interest concerning the city and the country of residence by IOIs is also lower than the one shown by natives (Morales 2011). Therefore, engagement in ethnic organizations, whose membership includes a majority of IOIs, will less likely enable IOIs to encounter people with more of such resources and political interest. This may have spillover effects that dampen IOIs' participation in 'mainstream' political activities. Furthermore, the social connections that IOIs can forge in ethnic organizations are likely to reach out to people of the same ethnic groups and less so to natives and to individuals

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³ Studies on the effect of involvement in pan-immigrant organizations, also termed pan-ethnic or pan-national organizations, on political participation at the individual level are scarce (see, however, Wong, Lien, and Conway 2005, and Diaz 2012).

of other migrant groups. This may increase the sense of attachment towards one's own ethnic group, and diminish the sense of attachment towards the community at large, further depressing mainstream political participation. This mechanism has been emphasized by those scholars who argue that ethnic loyalties negatively affect democratic values, and the ability of IOIs to 'bridge' with the wider community (Huntington 2004). Other studies show that limitations in language proficiency can sometimes also hinder the capacity of the leaders of ethnic organizations to mobilize members into mainstream local politics (Aptekar 2009), especially in places where first generation migrants are the majority, as it happens in several of the European cities included in our study.

Following these arguments, we advance the following hypothesis: involvement in ethnic organizations will have a lower positive effect than involvement in native organizations on political participation relating to mainstream issues (*Hypothesis 1*).

Equally, the mechanisms that link organizational involvement with political participation on immigration-related issues are likely to be dependent on the membership composition of the associations. For instance, ethnic organizations are in a better position to mobilize IOIs around tightly defined and shared identities because of their greater internal homogeneity in terms of membership. Lien, Conway and Wong (2003) argue that active involvement in ethnic churches and community organizations reinforces ethnic or pan-immigrant identities rather than a mainstream 'American' identity. These loyalties and identities are more likely to lead to participation in immigration-related political action. Ethnic and pan-immigrant organizations are also more likely than native-dominated community organizations to reach out to IOIs to participate in pan-ethnic collective action (Okamoto 2003; DeSipio 2011, 1194; Diaz 2012, 148).

Following these arguments, we advance the following hypothesis: involvement in ethnic

organizations will have a greater positive effect than involvement in native organizations on political participation focusing on immigration-related issues (*Hypothesis 2*).

Contextual mechanisms accounting for variation in the effect of involvement in ethnic organizations on political participation

European countries differ considerably in the way they regulate the integration of IOIs through laws, policy implementation and the provision of services. This variation is examined in the scholarly literature through the study of political opportunity structures (POS). While the notion of POS is multidimensional, two dimensions are thought to capture sufficiently well the various ways in which polities aim to integrate immigrants (see, e.g., Koopmans et al. 2005; Cinalli and Giugni 2011). The first dimension concerns the laws and policies on the individual rights with which migrants are endowed; such as the regulations around access to citizenship and to different types of residence and work permits, the legal framework regulating employment rights, as well as the rights and policies to protect against discrimination. The second dimension focuses on the laws and policies that regulate migrants' access to collective rights; such as the opportunities granted to profess one's religion, access to group-specific or ethnic media, or to education in their own language. European countries and, often, subnational units within countries, show considerable variation along both of these dimensions. Open POS — that is, contexts granting various individual and/or collective rights to IOIs — have been shown to foster IOIs' political action (Koopmans et al. 2005; Bloemraad 2006b; Cinalli and Giugni 2011).

There are reasons to believe that the POS may also significantly moderate the effect that involvement in ethnic organizations has on political activities. Previous research shows that ethnic organizations are afforded a dominant role in open POS settings. In the Netherlands, the United Kingdom or Canada IOIs are encouraged to organize in ethnic associations that are then capable of conveying many political resources to their members because of their well-established structures

and connections with local authorities (Bloemraad 2006a; Ramakrishnan and Bloemraad 2008). In contrast, in closed political contexts like Italy, Germany, Switzerland, where the organization of social relations along ethnic lines is not encouraged (and often is discouraged), ethnic organizations are more limited in their capacity to offer their members symbolic resources that legitimize their political action. They can also offer little to attenuate the psychological alienation and the lack of political efficacy often associated with the absence of citizenship rights, given that they are not afforded full recognition as political brokers by policymakers (Pilati 2012; 2016; Eggert and Pilati 2014). According to these studies we would expect a negative impact of closed POS on the mobilizing role of ethnic organizations.

However, other studies show that the impact of closed POS on the mobilizing role of ethnic organizations is not necessarily negative. Migrant groups feeling directly threatened by a policy, or feeling politically dissatisfied and possibly alienated by the system, are more likely to resort to protesting, often thanks to the mobilizing role of ethnic organizations themselves (Ramakrishnan 2005; Rim 2009, 795). In the US, reactive participation of this sort has been documented among Latinos in response to the US Congress bill HR4437, which increased penalties on undocumented immigrants. The mobilization of participants was significantly affected by their involvement in ethnic and pan-immigrant organizations (Barreto et al. 2009). Indeed, reactive participation can be driven by oppositional identities developed within ethnic organizations based on a shared minority status associated with ethnicity, race, or citizenship status (Lien, Conway, and Wong 2003; Okamoto and Ebert 2010).

The aforementioned arguments suggest a moderating effect of the POS on the mobilizing role of ethnic organizations. However, the direction of the moderating effect of the POS is not a priori obvious, given that the effect is likely to depend on the types of issues (mainstream vs immigration-related) and forms of action (protest vs conventional). We can nonetheless advance the following hypothesis: we expect that the effect of involvement in ethnic organizations on political participation will be moderated by the POS (*Hypothesis 3*).

Data sources

The empirical evidence presented in this article derives from survey data collected primarily between 2006 and 2008 to representative samples of IOIs in nine European cities: Barcelona, Budapest, Geneva, London, Lyon, Madrid, Milan, Stockholm and Zurich (Morales et al. 2014). Although the surveys also included subsamples of the majority population, we only focus on the migrant subsample because the data for several variables that we analyze — namely, involvement in ethnic and pan-immigrant organizations or the POS scores — are not available or relevant for the majority population, and therefore comparisons would be meaningless. While the collected information dates back a few years, the primary goal of this article is to examine theoretical and empirical relations between variables, rather than describing current levels of associational and political participation. We do not expect that the relationships we are interested in will be affected by the timing of data collection.

In each city the surveys were conducted on probability samples of both first and second generation IOIs stratified by origin, focusing on either two or three different migrant-origin groups, with at least 250 individuals for each group: in Budapest, Chinese, ethnic Hungarian immigrants, and a mixed group of immigrants originating from Muslim countries; in Barcelona and Madrid, Ecuadorians, other Latin American Andean migrants, and Moroccans; in Geneva, Italians and Kosovars; in Zurich, Turks, Kosovars and Italians; in Milan, Filipinos, Egyptians and Ecuadorians; in London, Bangladeshi, Pakistani and Indians; in Lyon, Algerians, Moroccans and Tunisians; and in Stockholm, Chileans and Turks. These groups were selected due to their significance within the immigrant population of each city, and so as to include in each city, at least one group of long-standing immigration, one of more recent arrival, as well as one of Muslim religious background.

⁴ The exception is the survey undertaken in Stockholm, conducted in 2004.

This design reflected theoretical expectations about varying levels of political integrations across these three types of migrant subgroups.

The cities vary in terms of migration flows. While post-war immigration characterized the Swiss cities, London and Lyon, migration to Stockholm developed much later (primarily since the 1970s), and the most significant immigration flows to the Spanish cities, Budapest and Milan have taken place since the end of the 1980s. Furthermore, some of the cities studied received flows that are linked to their countries' colonial past (London, Lyon and the Spanish cities), whereas in other cities the flows were more heterogeneous (Milan and Stockholm), or culturally closer and predominantly of white groups like the ethnic Hungarians in Budapest and European immigrants in the Swiss cities. In most cities, the overall immigrant-origin population constitutes between 10 and 30 per cent of the total local population and the groups we study represent the major groups of IOIs present in these cities — with a relative size within the immigrant population ranging between 5 per cent for Italians in Zurich or Indians in London, and 31 per cent for Algerians in Lyon and 51 per cent for ethnic Hungarians in Budapest (Localmultidem 2008).

Sample sizes, sampling frames, selection processes and interview modes varied across the cities. Whereas in some cities extracting samples of individuals from the population registers was feasible (e.g. in Budapest, the Spanish cities and in Stockholm), in others the lack of a reliable sampling frame required resorting to other sampling strategies (e.g. focused enumeration in London, geographical sampling in Milan, random dialing in Lyon and the Swiss cities). The surveys were jointly designed and are thus equivalent, and sometimes identical, in most other aspects. This makes us confident that the results are strictly comparable. All the individuals interviewed had resided in the respective city for at least 6 months prior to the interview, and were at least 15 years of age. The pooled sample includes 6,980 IOIs.

⁵ Full technical details of the surveys are available in Palacios and Morales (2013).

Dependent variables

Individuals can become engaged with politics in various ways: through participation in the electoral process, by engaging in extra-electoral activities such as contacting officials, or by expressing an interest in political affairs (Lane 1965). In this study, we focus on political behavior only and analyze two modes of political participation that constitute valuable indicators of the degree of political inclusion of IOIs in the societies where they live: conventional extra-electoral political activities (including actions such as political contacting, donating, lobbying, and political consumerism) and protests (signing a petition, joining a strike and taking part in public demonstrations).

Additionally, we distinguish between 'immigration-related' political participation — that is, political action primarily related to a situation or issue concerning people with an immigrant, foreign or ethnic background —, and 'mainstream' political participation, which relates to issues and situations that affect the broader population. Hence, we examine the following four outcome variables: mainstream protest, mainstream conventional action, immigration-related protest, and immigration-related conventional action (see the online Appendix for the detailed coding of all dependent and independent variables).

Explanatory variables

Organizational involvement. Our main interest is to examine the effect of involvement in ethnic organizations. However, many of our hypotheses might also apply for pan-immigrant organizations, and because prior scholarship has not carefully distinguished between ethnic and pan-immigrant organizations we consider both. With this purpose in mind, the analyses examine involvement in various types of organizations, as defined by the ethnic composition of their membership. The questionnaire included a detailed battery of items on associational involvement in relation to a list of 17 types of organizations, as defined by the main sector and domain of their

activities.⁶ Respondents were probed about the membership composition of each organization in which they were members or had participated in activities in the previous 12 months. One question asked whether half or more members were of an immigrant background, and another whether half or more members were of their same ethnicity or country of origin/ancestry. Thus, we classify organizational involvement in three categories: organizations formed mostly by individuals of a single minority ethnic group (ethnic organizations), those where people from various immigrant backgrounds and ethnic origins mingle (pan-immigrant organizations), and those mostly composed of natives and where immigrants are a minority (native organizations).

We employ three count variables, with values that range, theoretically, between 0 and 17: involvement in N ethnic organizations, involvement in N pan-immigrant organizations, and involvement in N native organizations, whereby N indicates the number of different sorts of organizations (e.g., sport clubs, cultural organizations, environmental organizations, etc.).

Although we do not have longitudinal data and, consequently, the causal directionality between organizational involvement and political participation cannot be tested explicitly, our approach of studying political action as the outcome and organizational involvement as the 'explanatory' factor is supported by well-established scholarship that studies the effect of organizational involvement on political participation (Verba, Schlozman, and Brady 1995; van Deth, Montero, and Westholm 2007; see, however, van Ingen and van der Meer 2015).

Nevertheless, in order to isolate the effects of organizational involvement and reduce the problem of endogeneity as much as possible, we include three indicators measuring involvement in ethnic, native and pan-immigrant political organizations. For this, we follow the distinction and classification proposed by Morales (2009), based on the main *prima facie* goals of each

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⁶ The full list of types of organizations included is in the separate online Appendix.

organizational type.⁷

Political context. Following previous research (Koopmans et al. 2005; Cinalli and Giugni 2011), the political context is operationalized through two index variables accounting for how 'closed' the POS is in terms of the individual and group rights granted to immigrants in each of the cities (and countries). These two indices are measured at the migrant group and city level, as there are several important differences at the group level, and also for the same group across cities within the same country. For example, in Spain, immigrants of Latin American origin have a preferential access to Spanish citizenship, as they only need 2 years of residence to be eligible compared to the general rule of 10 years that applies to the Moroccan group also studied, and the accommodation of religious rights and other collective rights differs across cities within Spain. According to our indexes, the POS relating to individual rights classifies Stockholm as the most open city; while Budapest, and Zurich for Kosovars and Turks are classified as the least open ones. In regards to the group rights dimensions, Stockholm also stands out as the most open political context; while Budapest for the Ethnic Hungarians and the Chinese, and Milan for all groups are the least open ones (Cinalli and Giugni 2011).

Interactions. The moderating effect of the political context on the impact that involvement in ethnic organizations has on political participation is assessed with cross-level interaction effects between the organizational variables — namely, involvement in ethnic organizations and involvement in pan-immigrant organizations — and the POS indices. We do not examine the interaction of involvement in native organizations with POS, as we do not have hypotheses on a likely moderating effect of the POS on the mobilizing role of native organizations.

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⁷ For London and the Spanish cities the questionnaire included a further probe asking the respondent whether the organization usually takes public stands, and we used these cases to confirm the empirical correspondence with the classification applied.

Control variables. Following classical studies of political behavior and specific studies on migrants' participation (Verba, Schlozman, and Brady 1995; Tam Cho 1999; Leal 2002; Ramakrishnan 2005; de Rooij 2012), we include as additional control variables socio-demographic (gender, age, marital status), socio-economic (educational level attained, employment), as well as attitudinal (level of social trust, political interest) characteristics of IOIs. In addition, studies specifically examining political participation by IOIs have shown the significance of several immigration-related correlates (migrant generation, length of stay in the country, religious affiliation, legal status in the country of residence, fluency in the host country language) on political participation (see, e.g. Morales and Pilati 2011). In particular, people who lack fluency in the language of the country of residence are restricted in their access to information about that country's politics (Heath et al. 2013, 41). Not having the citizenship of the country of residence has also been found to be a major barrier to participation (Bloemraad 2006a). A lower recognition of Islam in Europe (Bleich 2009) and their consequent exposure to discrimination is thought to affect Muslims' participation in politics (Rim 2009). Finally, some studies have found lower levels of participation for second generations among certain ethnic groups in Britain (Sanders et al. 2014, 135). Descriptive statistics of all variables are reported in Table 1.

(TABLE 1)

Model specification and robustness checks

Given the survey design, and the fact that we are also interested in analyzing the effect of higher-level variables (POS) on lower-level units (individuals), we estimate multilevel models. Ideally, we would estimate three-level hierarchical models with individuals nested within groups and cities. Given the small number of level-3 units (cities) this specification is not feasible, and

hence we use two-level models, with individuals at level 1 and groups within cities at level 2. For each outcome variable, to assess hypothesis 1 and 2, we estimate the following nested models: model 0 shows the intercept model; model 1 includes the individual-level variables; models 2a and 2b add the contextual variables one at a time because of high correlation between the two variables (Table 2 reports the summary of findings, and Tables 1A-4A in the online Appendix include the full models). To assess hypothesis 3 we add the interaction terms to the models (Table 5A in the Appendix reports the full models for the significant interactions, while those including the interactions which were not significant are included in Tables 6A to 9A in the Appendix).

We also performed a number of analyses to test the robustness of our findings. Specifically, we re-estimated our models as follows:

- (1) For each of the outcome variables we re-estimated model 1 in tables 1A to 4A by replacing the organizational count variables with the following new variables: involvement in ethnic organizations (0 = not involved in ethnic organizations; 1= involved in one ethnic organization; 2 = involved in more than one ethnic organization); the same changes were applied to pan-immigrant and native organizations (see Table 10A in the Appendix);
- (2) For each of the outcome variables we re-estimated model 1 in tables 1A to 4A by replacing organizational variables with the following new variable that measures involvement in the various types of organizations: 0 = not involved, 1 = only involved in native organizations 2 = only involved in ethnic organizations; 3 = only involved in pan-immigrant organizations; 4 = involved in more than one type (see Table 11A in the Appendix);

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⁸ The models were estimated with the *megrlogit* command in Stata.

⁹ Models are random intercept logit models. Interactions between contextual and organizational variables have been included after centering the organizational values while the contextual variables were already centered. The graphs are plotted by using the STATA commands *margins* and *marginsplot* after the models including the significant interactions.

- (3) For each of the outcome variables we re-estimated models 2a and 2b of Tables 1A to 4A by replacing the POS variables with dummy variables for cities and ethnic groups within cities, using a logit model (see Table 12A in the Appendix);
- (4) For mainstream conventional activities and mainstream protest, we re-estimated models 2a and 2b by replacing the POS variables with a level-2 control variable operationalizing natives' mean rate of participation in mainstream conventional activities and mainstream protest. We did not re-estimate the models for immigration-related activities as we lacked the information on participation in such activities for natives (see Table 13A in the Appendix).

Overall, our substantive conclusions do not change with these alternative specifications.

Results

The summary of our results, which relate to the impact of involvement in ethnic (and panimmigrant) organizations on different types of political participation, is synthetized in Table 2.

(TABLE 2)

Looking at the main effects reported in Table 2, an important finding is that while participation in immigration-related activities is positively and significantly affected by involvement in any type of organization, the effect of organizational involvement on mainstream activities is less consistent. In particular, while involvement in native organizations positively and significantly affects political participation regardless of the issue focus and type of *repertoire*, involvement in ethnic and pan-immigrant organizations is positively associated with immigration-related political participation, but less so with mainstream political action. This nonetheless, as shown by the coefficients in Tables 1A to 4A in the Appendix, the effect of involvement in ethnic and pan-immigrant organizations is stronger than that of involvement in native associations for all

the types of political action where the former have a significant effect. 10

Therefore, Hypothesis 1, which posited a larger positive effect of involvement in native organizations for IOIs' participation in mainstream politics is only partially supported: on the one hand, involvement in native organizations is positively related to both mainstream and immigration-related political participation more regularly than involvement in ethnic or pan-immigrant organizations. On the other hand the stronger effects of involvement in ethnic and pan-immigrant organizations for mainstream political action (Table 1A and 2A in the Appendix) suggests that there is no larger positive effect of native organizations as had been expected. In turn, the findings support Hypothesis 2 suggesting a larger positive effect of ethnic (and pan-immigrant) organizations than native organizations on immigration-related political action (Tables 3A and 4A in the Appendix).

Overall, the results support previous findings on the integrative function of native organizations (Berger, Galonska, and Koopmans 2004; Lee, Ramakrishnan, and Ramírez 2007). More importantly, they suggest an overall integrative function of ethnic and pan-immigrant organizations, especially through immigration-related politics. These findings are consistent with those studies showing that involvement in ethnic and pan-immigrant organizations provides a powerful basis for IOIs to be included in the local political sphere of the European cities analyzed (Jacobs et al. 2004; Tillie 2004), even if this is more likely to happen through participation in issues directly relating to migrants.

Turning to our third hypothesis on a moderating effect of the POS on the impact that involvement in ethnic organizations has on political participation, looking at the results of the

¹⁰ With a few exceptions, robustness checks in Tables 10A to 13A in the Online Methodological Appendix confirm our results, namely that involvement in ethnic organizations (less consistently also pan-immigrant organizations) significantly affect participation in immigration-related activities. In addition, they also confirm that the impact of involvement in native organizations is weaker than the impact of involvement in ethnic and pan-immigrant organizations. Therefore, overall our findings do not change and our inferences remain the same.

interaction effects reported in Table 2, we only find limited evidence supporting our hypothesis.

Most of the results show that the effect of involvement in ethnic and pan-immigrant organizations on the different types of political participation examined are similar in closed and in open POS.

Only two of the eight possible interactions assessed for involvement in ethnic organizations are statistically significant, and none of those assessed for involvement in pan-immigrant organizations. Focusing on the two significant interactions (see Table 5A for the full models), the effect of involvement in ethnic organizations does not change depending on whether we focus on mainstream or immigration-related political activities and it only concerns conventional political action. Figures 1 and 2 depict the two significant interactions.

Concerning mainstream political participation, the probability of participating in mainstream conventional political activities (Figure 1) is significantly higher for IOIs living in open individual rights POS contexts than for those living in closed contexts (the line for open POS is always above that of closed POS) for an average IOI engaged in 0 to 2 ethnic organizations. However, there is a slightly positive effect of involvement in ethnic associations on the probability to participate in mainstream conventional political activities in closed POS contexts. In contrast, in open POS settings ethnic organizational involvement depresses IOIs' political action. Therefore, IOIs in open POS have higher probabilities to participate in mainstream conventional political activities than IOIs in closed POS but such participation is negatively affected by involvement in ethnic organizations. This result may be partly driven by the sector in which ethnic organizations in open POS settings are involved. Separate analyses on our data confirm that cities with open POS, such as Stockholm and London, have high levels of IOI involvement in ethnic advocacy and ethnic

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¹¹ Figures 1 and 2 plot the estimated probabilities for each significant interaction effect for an IOI with the following characteristics: man, in paid work, married, first generation, not a Muslim, with the citizenship of the country of residence, who speaks the language of the country of residence fluently, and with mean age, education, years since arrival, trust and the remaining organizational involvement variables. The figures only plot the predicted probabilities for the most frequent number of organizational affiliations, that is, values ranging from 0 to 4.

religious organizations respectively. Prior studies showed that involvement in such organizations are not consistently associated with political action (Morales and Pilati 2011; Heath et al. 2013; Sobolewska et al. 2015).

(FIGURE 1)

Concerning immigration-related conventional political action, as Figure 2 illustrates, in closed POS in terms of individual rights, ethnic organizational involvement increases the predicted probability of participation in immigrant-related conventional political activities. However, it slightly decreases the predicted probability of participation in open POS settings. In addition, the effect of involvement in ethnic associations on immigration-related activities in closed POS is significantly stronger than in open POS. As Figure 2 shows, this holds at least for an average IOI involved in 3 or more ethnic organizations, as the line for closed POS is above that of open POS, at a significant level. Consistent with previous studies (Barreto et al. 2009), our findings suggest that ethnic organizations are crucial structures for 'reactive' participation in immigration-related activities in closed POS settings, where IOIs are afforded limited individual rights. In these contexts, ethnic organizations are therefore occasionally able to compensate for the lack of access to institutional resources. However, this reactive participation in relation to migration issues is not expressed through protest *repertoires* necessarily.

(FIGURE 2)

In summary, thus, we find some evidence that the POS context moderates the effect of involvement in ethnic organizations on political participation, but only for conventional forms of political action, in such a way that involvement in ethnic organizations depresses political action in open POS settings while it increases political action in closed POS settings.

Conclusions

In this article we analyzed the impact of involvement in ethnic, pan-immigrant and native organizations on different types of political participation of IOIs in Europe. Using a unique dataset with thousands of respondents of immigrant-background across nine European cities with different POS relating to integration policies and legislation concerning immigrants and their descendants, we examined the effect of the various types of organizational involvement, and their conditional effects upon the context of settlement, for mainstream and immigration-related political participation. With this approach, the article contributes to the existing scholarship in several respects.

First, it demonstrates the importance of approaching this topic through a more careful consideration of different types of political participation and of associational involvement. Our results confirm that ethnic organizations are equally important for the political participation of IOIs in European societies and their main effect on political participation is, in most regards, positive. However, the integrative role of ethnic and pan-immigrant organizations more consistently concerns immigration-related political activities (such as those relating to border control, non-voluntary repatriation, or access to public services for unauthorized immigrants). Involvement in ethnic and pan-immigrant organizations is therefore crucial for pursuing goals relating to IOIs' specific rights, as well as the representation of their interests and needs in the countries of settlement. We find no evidence to suggest that policies should only foster migrants' involvement in native organizations, as ethnic and pan-immigrant associations also perform integrative functions.

Second, we undertook a cross-setting study that assesses the moderating impact of the political context on the effect that organizational involvement has on political participation. Our findings highlight that in most cases the mobilizing power of ethnic organizations does not change across different POS. However, while in closed POS settings, involvement in ethnic organizations,

when significant, systematically increases the probability to engage in political activities, in open POS settings it sometimes depressed it.

Therefore, our results provide some support to the suggestions by previous studies that the political environment shaped by the policies and legislation that afford migrants with varying individual and group rights actually matters for their political inclusion (Bloemraad 2006b; Koopmans et al. 2005; Cinalli and Giugni 2011; Ramakrishnan and Bloemraad 2008). The POS is not only relevant for understanding to what extent IOIs participate in politics, as previous studies have shown. It occasionally shapes how useful certain resources — in our case, the multiple skills and social capital provided by associational involvement — are for political participation. While involvement in associations is quite low for IOIs across most European societies (see, e.g., Strömblad, Myrberg, and Bengtsson 2011, Figure 6.3) a differential access to these organizational resources will be a considerable source of political inequality, especially in closed POS. Future studies may delve deeper into this relationship by considering, for instance, if resources linked to organizational engagement also vary depending on the specific characteristics of the ethnic groups examined.

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Supplemental data

See the online Appendix.

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Table 1. Descriptive statistics by city (mean)

	BAR	BUD	GEN	LON	LYO	MAD	MIL	STO	ZUR	Total
Core variables										
Mainstream protest	0.17	0.06	0.17	0.01	0.37	0.08	0.04	0.45	0.04	0.13
Mainstream conventional action	0.20	0.06	0.20	0.05	0.33	0.07	0.04	0.58	0.09	0.15
Immigration-related protest	0.03	0.02	0.05	0.03	0.21	0.04	0.03	0.06	0.03	0.05
Immigration-related conventional action	0.13	0.03	0.11	0.05	0.18	0.06	0.04	0.06	0.06	0.08
Involvement in native organizations (0-11)	0.42	0.08	0.31	0.15	0.66	0.15	0.14	1.86	0.28	0.38
Involvement in pan-immigrant organizations (0-6)		0.01	0.25	0.05	0.27	0.07	0.04	0.22	0.09	0.11
Involvement in ethnic organizations (0-8)		0.04	0.18	0.14	0.13	0.15	0.14	0.24	0.27	0.16
POS individual rights (-1/+1)	0.04	-0.11	-0.14	0.13	0.24	0.04	-0.07	0.73	-0.24	0.03
POS group rights (-1/+1)		-0.30	-0.19	0.29	0.08	0.30	-0.28	0.67	-0.02	0.08
Control variables										
Involvement in native political organizations (0-5)	0.11	0.02	0.10	0.02	0.16	0.04	0.08	1.09	0.09	0.15
Involvement in pan-immigrant political orgs. (0-4)	0.03	0.01	0.11	0.01	0.08	0.02	0.01	0.15	0.03	0.04
Involvement in ethnic political orgs. (0-5)	0.08	0.02	0.07	0.03	0.04	0.06	0.03	0.12	0.10	0.06
Gender (male=1)	0.56	0.61	0.54	0.52	0.44	0.49	0.52	0.49	0.66	0.54
Age (15-94)	38.97	33.85	43.98	33.75	36.37	34.99	35.40	38.01	44.62	37.71
Education	0.57	0.75	0.57	0.72	0.59	0.48	0.64	0.63	0.49	0.60
In paid work	0.79	0.56	0.53	0.60	0.53	0.78	0.73	0.66	0.56	0.64
Married	0.61	0.51	0.70	0.48	0.53	0.54	0.63	0.60	0.77	0.60
Trust	0.48	0.60	0.51	0.49	0.34	0.52	0.47	0.45	0.49	0.49
Interest in residence country politics	0.54	0.61	0.60	0.42	0.72	0.44	0.37	0.62	0.57	0.53
Proportion of life living in country	0.23	0.28	0.59	0.76	0.80	0.20	0.27	0.60	0.55	0.46
Does not have country of residence citizenship or permit	0.11	0.08	0.20	0.02	0.06	0.16	0.20	0.00	0.18	0.12
Has country of residence citizenship	0.20	0.18	0.16	0.76	0.80	0.16	0.06	0.80	0.12	0.33
Has a permit to stay or is renewing it	0.69	0.74	0.64	0.22	0.14	0.68	0.74	0.20	0.70	0.55
Second or third generation	0.01	0.02	0.13	0.50	0.48	0.00	0.02	0.17	0.11	0.15
Muslim	0.28	0.31	0.44	0.44	0.70	0.34	0.29	0.29	0.51	0.40
Residence country language proficiency	0.87	0.54	0.71	0.82	0.93	0.74	0.16	0.89	0.38	0.65
N	741	823	649	886	705	866	900	508	902	6,980

NOTES: All variables are measured on a 0-1 range unless otherwise specified.

BAR=Barcelona, BUD=Budapest; GEN=Geneva; LON=London; LYO=Lyon; MAD=Madrid; MIL=Milan; STO=Stockholm; ZUR=Zurich.

Table 2. Summary of findings of the effect of organizational engagement in several types of political action, by POS

	Mainstream conventional political activities					Mainstream protest activities						
	Main effects	cts Interaction effects			Main effects	Interaction effects						
		Individua	l rights POS	Collective rights POS			Individual rights POS		Collective rights POS			
		Closed	Open	Closed	Open		Closed	Open	Closed	Open		
Ethnic organizations	0	+	-	0	0	+*	+*	+*	+*	+*		
Pan-immigrant organizations	+	+	+	+	+	0	0	0	0	0		
Native organizations	+	NA	NA	NA	NA	+	NA	NA	NA	NA		
	Immigra	Immigration-related conventional political activities					Immigration-related protest activities					
	Main effects	Interaction effects			Main effects	Interaction effects						
		Individual rights POS		Collective rights POS			Individual rights POS		Collective rights POS			
		Closed	Open	Closed	Open		Closed	Open	Closed	Open		
Ethnic organizations	+	+	-	+	+	+	+	+	+	+		
Pan-immigrant organizations	+	+	+	+	+	+	+	+	+	+		
Native organizations	+	NA	NA	NA	NA	+	NA	NA	NA	NA		

NOTE: The main effects are extracted from Tables 1A to 4A in the online Appendix. Asterisks mark effects that are significant at the 0.1 level only. The significant moderating effects of the POS are highlighted in grey shade, they are illustrated in Figures 1 and 2, and the full models are reported in Table 5A in the Appendix. The full models of the interactions which are not significant are included in Tables 6A to 9A in the Appendix.

FIGURES

FIGURE 1. Predicted probabilities of participating in mainstream conventional political activities for values of ethnic organizational affiliations ranging from 0 to 5 for closed, average and open political contexts in terms of individual rights granted to immigrants.

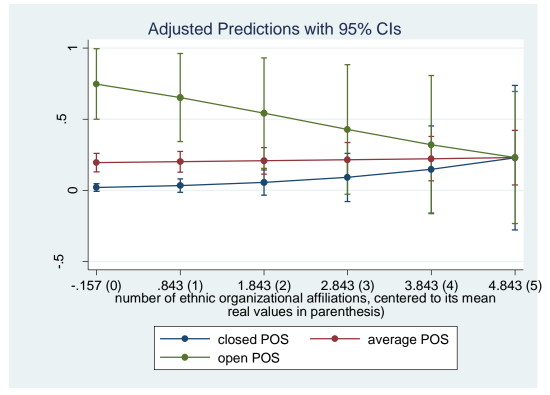
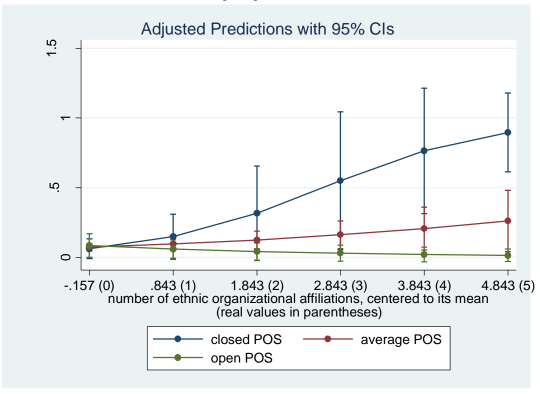


FIGURE 2. Predicted probabilities of participating in immigration-related conventional political activities for values of ethnic organizational affiliations ranging from 0 to 5 for closed, average and open political contexts in terms of individual rights granted to



immigrants.

ONLINE APPENDIX

Coding of Variables

OUTCOME VARIABLES

Participates in at least one conventional political activity: Dichotomous variable where

1=Participation in at least one of the following non-electoral forms of political activity in the

previous 12 months: contacted a politician; contacted a government or local government official;

worked in a political party; worked in a political action group; worn or displayed a badge, sticker or

poster; boycotted certain products; deliberately bought certain products for political reasons;

donated money to a political organization or group; contacted the media; contacted a lawyer or a

judicial body for non-personal reasons.

Participates in at least one protest activity: Dichotomous variable where 1=Participation in at least one of the following non-electoral and more contentious types of political activity in the previous 12 months: signing petitions, participating in demonstrations, and joining strikes.

Mainstream political activities: Activities not primarily related to a situation concerning people with immigrant, foreign or ethnic background. The distinction is applied to both conventional and protest activities.

Immigration-related political activities: Activities primarily relating to a situation concerning people with immigrant, foreign or ethnic background. The distinction is applied to both conventional and protest political activities.

PREDICTORS

Involvement in organizations: The questionnaire included a detailed battery of questions on associational involvement in relation to a list of 17 types of organizations as defined by the main sector and domain of their activities. Respondents were probed about the membership composition of each organization in which they were members or had participated in activities in the previous 12 months. One question asked whether half or more members were of immigrant background, and another whether half or more members were of their same ethnic/country background.

- *Involvement in N types of ethnic organizations*: count variable (0-17) where the count indicates the number of organizational types the respondent was currently a member of or participated in during the prior 12 months and in which half or more of members are of the respondent's ethnic/national origin.
- *Involvement in N types of pan-immigrant organizations*: same as above but half or more of members are of multiple immigrant origins.
- *Involvement in N types of native or mainstream organizations*: same as above but half or more of members are of the majority native group in the country.

Political context: two index variables. The variables are continuous and range between -1 to +1 where -1 indicates a closed political context where limited rights are granted to immigrants and +1

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The types of organizations included are: (1) sports club or club for outdoor activities; (2) organization for cultural activities, tradition preserving or any hobby activities (e.g. musical, dancing, breeding, etc); (3) political party; (4) trade union; (5) business, employers, professional or farmers' organization; (6) organization for humanitarian aid, charity or social welfare; (7) organization for environmental protection, or animal rights; (8) human rights or peace organization; (9) religious or church organization; (10) immigrants organization (e.g. organization for the support or promotion of immigrants' interests, broadly defined); (11) [ethnic group] organization (an organization that primarily seeks the advancement of the ethnic/national-origin group); (12) anti-racism organization; (13) educational organization; (14) youth organization; (15) organization for the retired/elderly; (16) women's organization; (17) residents, housing or neighbourhood organization; (18) other organization. In order to avoid any redundancy between organizational variables and our dependent variables, we exclude political parties from the organizational variables.

¹³ In the few cases of respondents involved in more than one organization of the same type (e.g. more than one environmental organization, or more than one sports club), the probing was in relation to the organization in which they were more active or to which they devoted more time.

indicates open political contexts (with intermediate situations scored 0). Following Cinalli and Giugni (2011), for individual rights we used an average index on the following dimensions: access to short-term permits, access to long-term permits, access to nationality, family reunion, individual labor market rights, welfare state access, anti-discrimination rights and political rights. For the group rights dimension we used an average score on the following dimensions: cultural requirements to access the community, host-country language programs, schooling, religion, media, group-rights on the labor market. The values of the indicators can be obtained here (Deliverable 7): http://www.um.es/localmultidem/projectoutputs.php?type=R

Political organizations: a count variable identifies the number of involvements in political organizations within ethnic, native and pan-immigrant organizations, respectively. Political organizations are: environmental organizations, human rights and peace organizations, trade unions, neighborhood organizations, business organizations, anti-racism organizations, ethnic advocacy organizations, immigrant advocacy organizations, women organizations.¹⁴

Political interest: Interest in the political affairs of the place of residence. Dummy variable with value 1 for respondents who are very or fairly interested in either the city or the country politics.

Gender: dummy variable in which 1=male, 0=female.

Age: continuous variable, range 15-94.

Education: the highest level of education achieved. An ordinal variable with 6 values ranging from 0 to 1 (0=not completed primary education, 1=first and second stage of tertiary education).

1.

¹⁴ Multicollinearity tests show that we can include both the number of affiliations in ethnic, native and pan-immigrant organizations and the number of affiliations in political organizations among ethnic, native and pan-immigrant organizations without invalidating our analyses.

In paid work: a dummy variable for which 1 is assigned to individuals in paid work

Married: a dummy variable for which 1 is assigned to people who are married or living in partnership.

Trust: an ordinal variable ranging from 0 to 10 (0=you can't be too careful in dealing with people; 10=most people can be trusted) recoded to a 0-1 range. Given the high number of missing values these were imputed with the mean value of groups within cities.

Proportion of life living in country: Numerical variable (range 0-1). We first calculate as the subtraction between the survey year and the year of arrival. We then divide by age in order to account for the different impact in the socialization process for young people and for older respondents given an equal number of years since arrival. Finally, we assign a value of 0 for those individuals who were born in the country of residence, such that, in combination with the dummy that controls for the generation (see variable immediately below) this variable acts as an indicator only for those who were not born in the country where the survey was conducted.

Second and third generations: a dichotomous variable for which 1 is assigned to people born in the country, thus identifying second generations, and to those who have at least one parent of the second generation, thus identifying third generations.

Legal status in the country of residence: a nominal variable for which 1 is assigned to all respondents who have the citizenship of the country of residence, 2 is assigned to all respondents who have a permit to stay or are renewing it and 0 is assigned to those individuals who do not have country of residence citizenship nor a permit.

Muslim: dummy variable for which 1 is assigned to people declaring to be of Muslim faith.

Language proficiency: a dummy variable for which 1 is assigned to people who speak fluently the country language.

FULL MODELS

Table 1A. Mainstream conventional political activities (random intercept logit models; SE in parenthesis)

	Model 0 null		Model 1 individual level variables		Model 2a plus contextual variable, individual rights		contextua	2b plus l variable, rights
	b	se	b	se	b	se	b	se
Involvement in native organizations			0.24***	(0.05)	0.25***	(0.05)	0.24***	(0.05)
Involvement in pan-immigrant organizations			0.55***	(0.11)	0.56^{***}	(0.11)	0.55***	(0.11)
Involvement in ethnic organizations			0.01	(0.11)	0.01	(0.11)	0.01	(0.11)
Gender (male=1)			0.15^{+}	(0.09)	0.15^{+}	(0.09)	0.15^{+}	(0.09)
Age			0.08^{***}	(0.02)	0.08***	(0.02)	0.08^{***}	(0.02)
Age squared			-0.00***	(0.00)	-0.00***	(0.00)	-0.00***	(0.00)
Education			1.13***	(0.16)	1.13***	(0.16)	1.14^{***}	(0.16)
In paid work			-0.30**	(0.10)	-0.29**	(0.10)	-0.30**	(0.10)
Married			-0.06	(0.09)	-0.06	(0.09)	-0.06	(0.09)
Trust			0.40^{*}	(0.16)	0.40^*	(0.16)	0.40^{*}	(0.16)
Interest in residence country politics			1.01***	(0.10)	1.02***	(0.10)	1.01***	(0.10)
Proportion of life living in the country			0.56^{*}	(0.24)	0.57^{*}	(0.24)	0.60^{*}	(0.24)
Does not have country of residence citizenship or								
permit (ref.)								
Has country of residence citizenship			-0.16	(0.16)	-0.20	(0.16)	-0.18	(0.16)
Has a permit to stay or is renewing it			-0.39**	(0.14)	-0.40**	(0.14)	-0.40**	(0.14)
Second or third generation			-0.36*	(0.14)	-0.38**	(0.14)	-0.37*	(0.14)
Muslim			-0.32*	(0.14)	-0.32*	(0.14)	-0.33*	(0.14)
Residence country language proficiency			0.70^{***}	(0.15)	0.70^{***}	(0.15)	0.68^{***}	(0.15)
Involvement in native political organizations			0.16	(0.11)	0.14	(0.11)	0.15	(0.11)
Involvement in pan-immigrant political organizations			-0.42*	(0.19)	-0.43*	(0.19)	-0.42*	(0.19)
Involvement in ethnic political organizations			0.14	(0.19)	0.14	(0.19)	0.14	(0.19)
POS individual rights					2.40^{***}	(0.68)		
POS group rights							1.68**	(0.65)
Constant	-2.22***	(0.30)	-5.59 ^{***}	(0.48)	-5.65***	(0.46)	-5.73***	(0.47)
Group-level variance	2.12^{*}	(0.66)	1.12	(0.37)	0.67	(0.24)	0.84	(0.29)
Log-likelihood	-2447.87		-2008.09		-2003.09		-2005.08	
Chi-Sq.	•		446.89		465.05		456.55	
N	6,980		6,350		6,350		6,350	

Table 2A. Mainstream protest (random intercept logit models; SE in parenthesis)

Table 271. Ivianisticalii protest (tandoni intercep	Model 0 null		Model 1 in level va		Model 2 contextual individua	variable,	Model 2b plus contextual variable, group rights	
	b	se	b	se	b	se	b	se
Involvement in native organizations			0.15**	(0.05)	0.15**	(0.05)	0.15^{**}	(0.05)
Involvement in pan-immigrant organizations			0.14	(0.11)	0.14	(0.11)	0.14	(0.11)
Involvement in ethnic organizations			0.20^{+}	(0.11)	0.20^{+}	(0.11)	0.20^{+}	(0.11)
Gender (male=1)			0.11	(0.09)	0.11	(0.09)	0.11	(0.09)
Age			-0.01	(0.02)	-0.01	(0.02)	-0.01	(0.02)
Age squared			0.00	(0.00)	0.00	(0.00)	0.00	(0.00)
Education			0.65^{***}	(0.16)	0.65***	(0.16)	0.65***	(0.16)
In paid work			0.02	(0.10)	0.02	(0.10)	0.02	(0.10)
Married			-0.14	(0.10)	-0.14	(0.10)	-0.14	(0.10)
Trust			0.52**	(0.17)	0.53**	(0.17)	0.52**	(0.17)
Interest in residence country politics			0.78***	(0.10)	0.78***	(0.10)	0.78***	(0.10)
Proportion of life living in the country			1.08***	(0.25)	1.07^{***}	(0.25)	1.09***	(0.25)
Does not have country of residence citizenship or permit (ref.)								
Has country of residence citizenship			0.22	(0.17)	0.21	(0.17)	0.21	(0.17)
Has a permit to stay or is renewing it			-0.19	(0.16)	-0.19	(0.16)	-0.19	(0.16)
Second or third generation			-0.16	(0.15)	-0.16	(0.15)	-0.16	(0.15)
Muslim			0.03	(0.15)	0.02	(0.15)	0.02	(0.15)
Residence country language proficiency			0.51^{**}	(0.16)	0.50**	(0.16)	0.49**	(0.16)
Involvement in native political orgs.			0.29^{**}	(0.11)	0.28^{*}	(0.11)	0.29^*	(0.11)
Involvement in pan-immigrant political orgs.			0.12	(0.20)	0.12	(0.20)	0.12	(0.20)
Involvement in ethnic political orgs.			-0.10	(0.19)	-0.10	(0.19)	-0.10	(0.19)
POS individual rights					2.22^{*}	(1.02)		
POS group rights							1.48	(0.92)
Constant	-2.56***	(0.33)	-4.42***	(0.52)	-4.46***	(0.51)	-4.54***	(0.52)
Group-level variance	2.54**	(0.82)	1.97^{+}	(0.71)	1.56	(0.58)	1.75	(0.64)
Log-likelihood	-2181.52		-1850.93		-1848.77		-1849.70	
Chi-Sq.			317.50		323.18		320.63	
N	6,980		6,350		6,350		6,350	

Table 3A. Immigration-related conventional political activities (random intercept logit models; SE in parenthesis)

Table 3A. Immigration-related conventional point	Model		Model 1		lel 2a plus conte		Model 2b plus	
			individual le	vel v	ariable, individu	al	contextual variable) ,
			variables		rights		group rights	
	b	se	b	se	b	se	b	se
Involvement in native organizations			0.21	(0.06)	0.21***	(0.06)		(0.06)
Involvement in pan-immigrant organizations			0.33**	(0.12)	0.33**	(0.12)		(0.12)
Involvement in ethnic organizations			0.31**	(0.11)	0.31**	(0.11)		(0.11)
Gender (male=1)			0.08	(0.10)	0.08	(0.10)		(0.10)
Age			0.03	(0.02)	0.03	(0.02)		(0.02)
Age squared			-0.00	(0.00)	-0.00	(0.00)		(0.00)
Education			0.73***	(0.19)	0.73***	(0.19)		(0.19)
In paid work			-0.19^{+}	(0.12)	-0.19^{+}	(0.12)	-0.19^{+}	(0.12)
Married			-0.07	(0.11)	-0.07	(0.11)		(0.11)
Trust			-0.24	(0.20)	-0.25	(0.20)		(0.20)
Interest in residence country politics			0.76^{***}	(0.12)	0.76^{***}	(0.12)	0.76^{***}	(0.12)
Proportion of life living in the country			0.34	(0.28)	0.34	(0.28)	0.37	(0.28)
Does not have country of residence citizenship or permit (ref.)								
Has country of residence citizenship			-0.37^{+}	(0.19)	-0.37^{+}	(0.19)	-0.39^*	(0.19)
Has a permit to stay or is renewing it			-0.31*	(0.16)	-0.31*	(0.16)	-0.31*	(0.16)
Second or third generation			0.08	(0.18)	0.08	(0.18)	0.08	(0.18)
Muslim			-0.07	(0.15)	-0.07	(0.15)	-0.08	(0.15)
Residence country language proficiency			0.06	(0.17)	0.06	(0.17)	0.03	(0.17)
Involvement in native political organizations			-0.02	(0.14)	-0.01	(0.14)	-0.03	(0.14)
Involvement in pan-immigrant political orgs.			0.28	(0.21)	0.28	(0.21)	0.28	(0.21)
Involvement in ethnic political organizations			0.36^{+}	(0.19)	0.36^{+}	(0.19)	0.35^{+}	(0.19)
POS individual rights					-0.07	(0.55)		
POS group rights							0.57	(0.46)
Constant	-2.69***	(0.16)	-4.14***	(0.50)	-4.14***	(0.50)	-4.17***	(0.50)
Group-level variance	0.55^{+}	(0.19)	0.37^{*}	(0.14)	0.37^{*}	(0.14)		(0.14)
Log-likelihood	-1791.35		-1564.95		-1564.94		-1564.19	
Chi-Sq.			230.40		230.41		232.04	
N	6,980		6,350		6,350		6,350	

Table 4A. Immigration-related protest (random intercept logit models; SE in parenthesis)

Table 474. Himingration-related protest (random me	Model		Model 1 in	Model 1 individual level variables		Model 2a plus contextual variable, individual rights		2b plus variable,
	b	se	b	se	b	se	group i	se
Involvement in native organizations		50	0.21**	(0.07)	0.21**	(0.07)	0.21**	(0.07)
Involvement in pan-immigrant organizations			0.48***	(0.13)	0.48***	(0.13)	0.48***	(0.13)
Involvement in ethnic organizations			0.42^{**}	(0.13)	0.42**	(0.13)	0.42**	(0.13)
Gender (male=1)			0.04	(0.12)	0.04	(0.12)	0.04	(0.12)
Age			0.01	(0.03)	0.01	(0.03)	0.01	(0.03)
Age squared			-0.00	(0.00)	-0.00	(0.00)	-0.00	(0.00)
Education			0.21	(0.22)	0.22	(0.22)	0.21	(0.22)
In paid work			-0.06	(0.14)	-0.06	(0.14)	-0.06	(0.14)
Married			-0.19	(0.14)	-0.18	(0.14)	-0.19	(0.14)
Trust			0.11	(0.24)	0.12	(0.24)	0.11	(0.24)
Interest in residence country politics			0.90^{***}	(0.15)	0.90^{***}	(0.15)	0.90^{***}	(0.15)
Proportion of life living in the country			-0.08	(0.33)	-0.07	(0.33)	-0.08	(0.33)
Does not have country of residence citizenship or permit (ref.)								
Has country of residence citizenship			0.60^{*}	(0.27)	0.58^{*}	(0.27)	0.60^{*}	(0.27)
Has a permit to stay or is renewing it			0.29	(0.24)	0.29	(0.24)	0.29	(0.24)
Second or third generation			-0.17	(0.19)	-0.17	(0.19)	-0.17	(0.19)
Muslim			0.09	(0.17)	0.10	(0.17)	0.09	(0.17)
Residence country language proficiency			0.48^*	(0.21)	0.46^{*}	(0.21)	0.48^{*}	(0.22)
Involvement in native political orgs.			0.12	(0.15)	0.11	(0.15)	0.12	(0.15)
Involvement in pan-immigrant political orgs.			-0.30	(0.24)	-0.30	(0.24)	-0.30	(0.24)
Involvement in ethnic political orgs.			0.05	(0.23)	0.05	(0.23)	0.05	(0.23)
POS individual rights					0.37	(0.69)		
POS group rights							-0.03	(0.60)
Constant	-3.28***	(0.21)	-4.79***	(0.62)	-4.80***	(0.62)	-4.79***	(0.63)
Group-level variance	0.94	(0.33)	0.61	(0.24)	0.60	(0.24)	0.60	(0.24)
Log-likelihood	-1317.71		-1127.92		-1127.78		-1127.92	
Chi-Sq.			174.45		174.96		174.44	
N	6,980		6,350		6,350		6,350	

Table 5A. Models with significant interactions (random intercept logit models; SE in parenthesis)

		odel 1		del 2
		nventional political		ated conventional
		ivities	•	activities
	b	se	b	se
Involvement in native organizations	0.25***	(0.05)	0.21***	(0.06)
Involvement in pan-immigrant organizations	0.55***	(0.11)	0.32**	(0.12)
Involvement in ethnic organizations	0.04	(0.11)	0.30**	(0.11)
Gender (male=1)	0.16^{+}	(0.09)	0.08	(0.10)
Age	0.08^{***}	(0.02)	0.03	(0.02)
Age squared	-0.00***	(0.00)	-0.00	(0.00)
Education	1.13***	(0.16)	0.73***	(0.19)
In paid work	-0.30**	(0.10)	-0.20^{+}	(0.12)
Married	-0.06	(0.09)	-0.07	(0.11)
Trust	0.40^{*}	(0.16)	-0.25	(0.20)
Interest in residence country politics	1.02***	(0.10)	0.76***	(0.12)
Proportion of life living in the country	0.56^{*}	(0.24)	0.32	(0.28)
Does not have country of residence citizenship or permit (ref.)				
Has country of residence citizenship	-0.20	(0.16)	-0.38*	(0.19)
Has a permit to stay or is renewing it	-0.40**	(0.14)	-0.32*	(0.16)
Second or third generation	-0.38**	(0.14)	0.08	(0.18)
Muslim	-0.31*	(0.14)	-0.06	(0.15)
Residence country language proficiency	0.70^{***}	(0.15)	0.06	(0.17)
Involvement in native political orgs.	0.15	(0.11)	-0.01	(0.14)
Involvement in pan-immigrant political orgs.	-0.36^{+}	(0.19)	0.35^{+}	(0.21)
Involvement in ethnic political orgs.	0.13	(0.18)	0.36^{+}	(0.19)
POS individual rights	2.43***	(0.67)	0.07	(0.55)
Interactions				
Involvement in ethnic organizations * POS individual rights	-0.50*	(0.23)	-0.67^{*}	(0.29)
Constant	-5.50***	(0.46)	-3.93***	(0.50)
Group-level variance	0.66	(0.24)	0.36^{**}	(0.14)
Log-likelihood	-2000.78		-1562.20	
Chi-Sq.	469.41		236.52	
N	6,350		6,350	

FULL MODELS WITH INTERACTIONS THAT ARE NOT SIGNIFICANT

Table 6A. Correlates of mainstream conventional actions (random intercept logit models; SE in parenthesis).

	1.		1.		1-	
Involvement in native organizations	b 0.25***	se (0.05)	b 0.24***	se (0.05)	b 0.24***	se (0.05)
Involvement in native organizations Involvement in pan-immigrant organizations	0.23	(0.03) (0.11)	0.24	(0.03) (0.11)	0.24	(0.03) (0.11)
	0.38	(0.11)	0.55	(0.11) (0.11)	0.33	(0.11)
Involvement in ethnic organizations	0.00 0.15 ⁺	(0.11)	0.01 0.15^{+}	. ,	0.06 0.15 ⁺	(0.11)
Gender (male=1)	0.13	(0.09) (0.02)	0.13	(0.09) (0.02)	0.13	(0.09) (0.02)
Age	-0.00****	` ′	-0.00****	. ,	-0.00****	(0.02) (0.00)
Age squared	1.13***	(0.00)	-0.00 1.14***	(0.00)	1.14***	, ,
Education	1.13	(0.16)	-0.30**	(0.16)	1.14	(0.16)
In paid work	-0.30**	(0.10)		(0.10)	-0.30**	(0.10)
Married	-0.05	(0.09)	-0.06	(0.09)	-0.06	(0.09)
Trust	0.41*	(0.16)	0.40*	(0.16)	0.39*	(0.16)
Interest in residence country politics	1.01***	(0.10)	1.01***	(0.10)	1.02***	(0.10)
Proportion of life living in the country	0.56^{*}	(0.24)	0.60^{*}	(0.24)	0.59*	(0.24)
Does not have country of residence citizenship or permit (ref.)		(0.4.5)	0.40		0.40	
Has country of residence citizenship	-0.20	(0.16)	-0.18	(0.16)	-0.19	(0.16)
Has a permit to stay or is renewing it	-0.40**	(0.14)	-0.40**	(0.14)	-0.40**	(0.14)
Second or third generation	-0.38**	(0.14)	-0.37*	(0.14)	-0.37*	(0.14)
Muslim	-0.32*	(0.14)	-0.33*	(0.14)	-0.33*	(0.14)
Residence country language proficiency	0.69***	(0.15)	0.68***	(0.15)	0.68***	(0.15)
Involvement in native political organizations	0.14	(0.11)	0.15	(0.11)	0.16	(0.11)
Involvement in pan-immigrant political organizations	-0.41*	(0.19)	-0.42*	(0.19)	-0.38*	(0.19)
Involvement in ethnic political organizations	0.16	(0.19)	0.13	(0.19)	0.13	(0.18)
POS individual rights	2.42***	(0.68)	**			
POS group rights Interactions			1.68**	(0.65)	1.68**	(0.64)
Involvement in pan-immigrant organizations * POS individual rights	-0.27	(0.28)				
Involvement in ethnic organizations * POS individual rights	-0.27	(0.20)				
Involvement in pan-immigrant organizations * POS group rights			0.02	(0.30)		
Involvement in ethnic organizations * POS group rights			0.02	(0.50)	-0.41	(0.26)
Constant	-5.49***	(0.46)	-5.57***	(0.47)	-5.58***	(0.20)
Group-level variance	-3.49 0.67	(0.40) (0.24)	0.84	(0.47) (0.29)	0.84	(0.47) (0.29)
Log-likelihood	-2002.62	(0.24)	-2005.07	(0.29)	-2003.85	(0.29)
Chi-Sq.	-2002.62 466.59		-2003.07 456.54		-2003.83 459.08	
-						
N	6,350		6,350		6,350	

Table 7A. Correlates of mainstream protests (random intercept logit models; SE in parenthesis);

•	b	se	b	se	b	se	b	se
Involvement in native organizations	0.15**	(0.05)	0.15**	(0.05)	0.15^{**}	(0.05)	0.15**	(0.05)
Involvement in pan-immigrant organizations	0.18	(0.11)	0.14	(0.11)	0.15	(0.11)	0.14	(0.11)
Involvement in ethnic organizations	0.19^{+}	(0.11)	0.19^{+}	(0.11)	0.20^{+}	(0.11)	0.17	(0.12)
Gender (male=1)	0.11	(0.09)	0.11	(0.09)	0.11	(0.09)	0.11	(0.09)
Age	-0.01	(0.02)	-0.01	(0.02)	-0.01	(0.02)	-0.01	(0.02)
Age squared	0.00	(0.00)	0.00	(0.00)	0.00	(0.00)	0.00	(0.00)
Education	0.64^{***}	(0.16)	0.65^{***}	(0.16)	0.65^{***}	(0.16)	0.65***	(0.16)
In paid work	0.02	(0.10)	0.02	(0.10)	0.02	(0.10)	0.02	(0.10)
Married	-0.14	(0.10)	-0.14	(0.10)	-0.14	(0.10)	-0.14	(0.10)
Trust	0.53**	(0.17)	0.53**	(0.17)	0.52^{**}	(0.17)	0.52^{**}	(0.17)
Interest in residence country politics	0.78***	(0.10)	0.78***	(0.10)	0.78***	(0.10)	0.78***	(0.10)
Proportion of life living in the country	1.06^{***}	(0.25)	1.07***	(0.25)	1.09***	(0.25)	1.10***	(0.25)
Does not have country of residence citizenship or permit (ref.)								
Has country of residence citizenship	0.21	(0.17)	0.21	(0.17)	0.21	(0.17)	0.22	(0.17)
Has a permit to stay or is renewing it	-0.19	(0.16)	-0.19	(0.16)	-0.19	(0.16)	-0.19	(0.16)
Second or third generation	-0.16	(0.15)	-0.16	(0.15)	-0.16	(0.15)	-0.16	(0.15)
Muslim	0.02	(0.15)	0.02	(0.15)	0.02	(0.15)	0.02	(0.15)
Residence country language proficiency	0.49^{**}	(0.16)	0.50^{**}	(0.16)	0.49**	(0.16)	0.49^{**}	(0.16)
Involvement in native political organizations	0.28^{*}	(0.11)	0.28^{*}	(0.11)	0.29^{**}	(0.11)	0.28^{*}	(0.11)
Involvement in pan-immigrant political organizations	0.14	(0.20)	0.11	(0.20)	0.12	(0.20)	0.10	(0.20)
Involvement in ethnic political organizations	-0.06	(0.20)	-0.10	(0.19)	-0.10	(0.20)	-0.11	(0.19)
POS individual rights	2.26^{*}	(1.01)	2.21^{*}	(1.02)				
POS group rights					1.48	(0.92)	1.48	(0.93)
Interactions								
Involvement in pan-immigrant organizations * POS individual	-0.42	(0.26)						
rights								
Involvement in ethnic organizations * POS individual rights			0.07	(0.25)				
Involvement in pan-immigrant organizations * POS group rights					-0.08	(0.28)		
Involvement in ethnic organizations * POS group rights							0.23	(0.28)
Constant	-4.34***	(0.51)	-4.36***	(0.51)	-4.43***	(0.52)	-4.43***	(0.52)
Group-level variance	1.54	(0.57)	1.56	(0.58)	1.74	(0.64)	1.75	(0.64)
Log-likelihood	-1847.57		-1848.73		-1849.66		-1849.35	
Chi-Sq.	327.83		323.02		321.11		320.78	
N	6,350		6,350		6,350		6,350	

Table 8A. Correlates of immigration-related protests (random intercept logit models; SE in parenthesis);

	b	se	b	se	b	se	b	se
Involvement in native organizations	0.21**	(0.07)	0.20^{**}	(0.07)	0.21**	(0.07)	0.21**	(0.07)
Involvement in pan-immigrant organizations	0.52^{***}	(0.13)	0.48***	(0.13)	0.51***	(0.13)	0.48***	(0.13)
Involvement in ethnic organizations	0.41^{**}	(0.13)	0.43**	(0.13)	0.41**	(0.13)	0.40^{**}	(0.14)
Gender (male=1)	0.03	(0.12)	0.04	(0.12)	0.03	(0.12)	0.04	(0.12)
Age	0.01	(0.03)	0.01	(0.03)	0.01	(0.03)	0.01	(0.03)
Age squared	-0.00	(0.00)	-0.00	(0.00)	-0.00	(0.00)	-0.00	(0.00)
Education	0.20	(0.22)	0.22	(0.22)	0.20	(0.22)	0.21	(0.22)
In paid work	-0.07	(0.14)	-0.06	(0.14)	-0.07	(0.14)	-0.06	(0.14)
Married	-0.19	(0.14)	-0.19	(0.14)	-0.19	(0.14)	-0.19	(0.14)
Trust	0.13	(0.24)	0.12	(0.24)	0.11	(0.24)	0.11	(0.24)
Interest in residence country politics	0.90^{***}	(0.15)	0.90***	(0.15)	0.90^{***}	(0.15)	0.90^{***}	(0.15)
Proportion of life living in the country	-0.10	(0.33)	-0.08	(0.33)	-0.10	(0.33)	-0.07	(0.33)
Does not have country of residence citizenship or permit (ref.)								
Has country of residence citizenship	0.59^{*}	(0.27)	0.58^{*}	(0.27)	0.60^{*}	(0.27)	0.60^{*}	(0.27)
Has a permit to stay or is renewing it	0.29	(0.24)	0.28	(0.24)	0.30	(0.24)	0.29	(0.24)
Second or third generation	-0.17	(0.19)	-0.17	(0.19)	-0.17	(0.19)	-0.17	(0.19)
Muslim	0.10	(0.17)	0.10	(0.17)	0.10	(0.18)	0.09	(0.18)
Residence country language proficiency	0.45^{*}	(0.21)	0.46^{*}	(0.21)	0.46^{*}	(0.22)	0.48^{*}	(0.22)
Involvement in native political organizations	0.12	(0.15)	0.11	(0.15)	0.13	(0.15)	0.12	(0.15)
Involvement in pan-immigrant political organizations	-0.27	(0.24)	-0.28	(0.24)	-0.29	(0.24)	-0.32	(0.24)
Involvement in ethnic political organizations	0.08	(0.23)	0.05	(0.23)	0.08	(0.23)	0.05	(0.23)
POS individual rights	0.46	(0.69)	0.41	(0.69)				
POS group rights					0.01	(0.60)	-0.05	(0.60)
Interactions								
Involvement in pan-immigrant organizations * POS individual	-0.46	(0.31)						
rights								
Involvement in ethnic organizations * POS individual rights			-0.19	(0.31)				
Involvement in pan-immigrant organizations * POS group rights					-0.46	(0.34)		
Involvement in ethnic organizations * POS group rights							0.18	(0.35)
Constant	-4.57***	(0.63)	-4.59***	(0.63)	-4.55***	(0.63)	-4.60***	(0.63)
Group-level variance	0.60	(0.23)	0.60	(0.23)	0.60	(0.24)	0.61	(0.24)
Log-likelihood	-1126.69		-1127.59		-1126.94		-1127.78	
Chi-Sq.	178.98		176.17		177.35		174.57	
N	6,350		6,350		6,350		6,350	

Table 9A. Correlates of immigration-related conventional action (random intercept logit models; SE in parenthesis);

Table 7A. Correlates of miningration-related conventional	action (ranc	iom much	cept logit in	oucis, bl	m parentin	,313),
	b	se	b	se	b	se
Involvement in native organizations	0.21***	(0.06)	0.21***	(0.06)	0.21***	(0.06)
Involvement in pan-immigrant organizations	0.34**	(0.12)	0.33**	(0.12)	0.32^{**}	(0.12)
Involvement in ethnic organizations	0.31**	(0.11)	0.31**	(0.11)	0.35**	(0.11)
Gender (male=1)	0.08	(0.10)	0.08	(0.10)	0.08	(0.10)
Age	0.03	(0.02)	0.03	(0.02)	0.03	(0.02)
Age squared	-0.00	(0.00)	-0.00	(0.00)	-0.00	(0.00)
Education	0.73***	(0.19)	0.75***	(0.19)	0.75***	(0.19)
In paid work	-0.20^{+}	(0.12)	-0.19^{+}	(0.12)	-0.19	(0.12)
Married	-0.07	(0.11)	-0.07	(0.11)	-0.07	(0.11)
Trust	-0.24	(0.20)	-0.24	(0.20)	-0.24	(0.20)
Interest in residence country politics	0.75***	(0.12)	0.76^{***}	(0.12)	0.76^{***}	(0.12)
Proportion of life living in the country	0.33	(0.28)	0.37	(0.28)	0.36	(0.28)
Does not have country of residence citizenship or permit (ref.)						
Has country of residence citizenship	-0.37+	(0.19)	-0.39*	(0.19)	-0.41*	(0.19)
Has a permit to stay or is renewing it	-0.31*	(0.16)	-0.31*	(0.16)	-0.32*	(0.16)
Second or third generation	0.09	(0.18)	0.08	(0.18)	0.08	(0.18)
Muslim	-0.07	(0.15)	-0.08	(0.15)	-0.07	(0.15)
Residence country language proficiency	0.06	(0.17)	0.03	(0.17)	0.03	(0.17)
Involvement in native political organizations	-0.01	(0.14)	-0.03	(0.14)	-0.03	(0.14)
Involvement in pan-immigrant political organizations	0.29	(0.21)	0.28	(0.21)	0.31	(0.21)
Involvement in ethnic political organizations	0.37^{+}	(0.19)	0.35^{+}	(0.19)	0.36^{+}	(0.19)
POS individual rights	-0.03	(0.55)				
POS group rights			0.57	(0.46)	0.61	(0.46)
Interactions						
Involvement in pan-immigrant organizations * POS individual	-0.21	(0.29)				
rights						
Involvement in ethnic organizations * POS individual rights						
Involvement in pan-immigrant organizations * POS group rights			-0.01	(0.29)		
Involvement in ethnic organizations * POS group rights					-0.42	(0.30)
Constant	-3.96***	(0.50)	-4.01***	(0.51)	-3.99***	(0.51)
Group-level variance	0.36^{**}	(0.14)	0.36^{**}	(0.14)	0.35**	(0.13)
Log-likelihood	-1564.67	, ,	-1564.19	, ,	-1563.17	
Chi-Sq.	231.12		232.05		234.19	
N	6,350		6,350		6,350	

ROBUSTNESS CHECKS

Table 10A. Robustness checks with organizational variables recoded as nominal variables (random intercept logit models; SE in parenthesis)

	Model 1 mai			nainstream		nmigration-		nmigration-
	extra-elector		prot	tests	related	protests		ra-electoral
	conventional							al activities
	b	se	b	se	b	se	b	se
Gender (male=1)	0.16^{+}_{***}	(0.09)	0.10	(0.09)	0.05	(0.12)	0.06	(0.10)
Age	0.07***	(0.02)	-0.01	(0.02)	0.01	(0.03)	0.03	(0.02)
Age squared	-0.00***	(0.00)	0.00	(0.00)	-0.00	(0.00)	-0.00	(0.00)
Education	1.16***	(0.16)	0.66***	(0.16)	0.28	(0.22)	0.72***	(0.19)
In paid work	-0.29	(0.10)	0.01	(0.10)	-0.06	(0.14)	-0.19	(0.12)
Married	-0.06	(0.09)	-0.13	(0.10)	-0.16	(0.14)	-0.05	(0.11)
Trust	0.43**	(0.16)	0.58***	(0.17)	0.17	(0.24)	-0.20	(0.20)
Interest in residence country politics	1.01***	(0.10)	0.78^{***}	(0.10)	0.90^{***}	(0.15)	0.75***	(0.12)
Proportion of life living in the country	0.58^{*}	(0.24)	1.10***	(0.25)	0.00	(0.33)	0.34	(0.28)
Does not have country of residence citizenship or								
permit (ref.)								
Has country of residence citizenship	-0.16	(0.16)	0.22	(0.17)	0.63^{*}	(0.27)	-0.37	(0.19)
Has a permit to stay or is renewing it	-0.40**	(0.14)	-0.19	(0.16)	0.32	(0.24)	-0.32*	(0.16)
Second or third generation	-0.37*	(0.14)	-0.14	(0.15)	-0.18	(0.19)	0.06	(0.18)
Muslim	-0.36 [*]	(0.14)	-0.00	(0.15)	0.07	(0.17)	-0.08	(0.15)
Residence country language proficiency	0.71***	(0.15)	0.51^{**}	(0.16)	0.48^{*}	(0.21)	0.09	(0.17)
Involvement in no native organization (ref)								
Involvement in 1 native organization	0.48***	(0.14)	0.27^{+}	(0.15)	0.32	(0.20)	0.30^{+}	(0.18)
Involvement in more than 1 native organization	0.46^{**}	(0.14)	0.40^{**}	(0.15)	0.34^{+}	(0.20)	0.50^{**}	(0.17)
Involvement in no pan-immigrant organization (ref)								
Involvement in 1 pan-immigrant organization	0.55***	(0.14)	0.33*	(0.15)	0.83***	(0.18)	0.51**	(0.17)
Involvement in more than 1 pan-immigrant	1.08***	(0.29)	-0.09	(0.30)	0.67^{+}	(0.35)	0.58^{+}	(0.31)
organization								
Involvement in no ethnic organization (ref)								
Involvement in 1 ethnic organization	-0.10	(0.16)	0.28^{+}	(0.16)	0.44^{*}	(0.21)	0.24	(0.18)
Involvement in more than 1 ethnic organization	-0.02	(0.29)	0.49	(0.30)	0.89^{*}	(0.38)	0.88^{**}	(0.29)
Involvement in no native political organization (ref)								
Involvement in 1 native political organization	0.27^{+}	(0.15)	0.50^{**}	(0.16)	0.14	(0.22)	0.29	(0.19)
Involvement in more than 1 native political	0.47^{+}	(0.24)	0.49^{*}	(0.24)	0.67^{+}	(0.34)	-0.25	(0.34)
organization		` ,		, ,		, ,		` ′
Involvement in no pan-immigrant political								
organization (ref)								

Involvement in more than 1 pan-immigrant political organization	-0.62	(0.62)	0.83	(0.64)	0.87	(0.70)	0.40	(0.66)
Involvement in no ethnic political organization (ref)								
Involvement in 1 ethnic political organization	0.32	(0.22)	-0.15	(0.23)	-0.37	(0.32)	0.21	(0.24)
Involvement in more than 1 ethnic political	0.15	(0.54)	0.05	(0.58)	1.30^{*}	(0.58)	1.31**	(0.47)
organization								
Constant	-5.61 ^{***}	(0.48)	-4.50***	(0.52)	-4.93***	(0.63)	-4.11***	(0.50)
Group-level variance	1.09	(0.36)	1.93+	(0.70)	0.61	(0.24)	0.35**	(0.14)
Log-likelihood	-2012.66		-1846.55		-1125.39		-1558.45	
Chi-Sq.	449.58		331.17		179.30		245.99	
N	6,350		6,350		6,350		6,350	

Table 11A. Robustness checks with organizational variables focusing on specific types of organizations; (random intercept logit models; SE in parenthesis)

	Model 1 mainstream			Model 2 mainstream		mmigration-	Model 4 immigration	
	protests			extra-electoral		related protests		tra-electoral
				nal activities				nal activities
	b	se	b	se	b	se	b	se
Gender (male=1)	0.11	(0.09)	0.15	(0.09)	0.03	(0.12)	0.07	(0.10)
Age	-0.01	(0.02)	0.08^{***}	(0.02)	0.01	(0.03)	0.04	(0.02)
Age squared	0.00	(0.00)	-0.00***	(0.00)	-0.00	(0.00)	-0.00	(0.00)
Education	0.67***	(0.16)	1.16	(0.15)	0.26	(0.22)	0.72^{***}	(0.18)
In paid work	0.02	(0.10)	-0.28**	(0.10)	-0.05	(0.14)	-0.19^{+}	(0.12)
Married	-0.12	(0.10)	-0.05	(0.09)	-0.17	(0.14)	-0.04	(0.11)
Trust	0.58^{***}	(0.17)	0.44^{**}	(0.16)	0.18	(0.23)	-0.22	(0.19)
Interest in residence country politics	0.79***	(0.10)	1.02***	(0.10)	0.92***	(0.15)	0.76^{***}	(0.12)
Proportion of life living in the country	1.09***	(0.25)	0.60^{*}	(0.24)	-0.03	(0.33)	0.28	(0.28)
Does not have country of residence nationality nor a								
permit (ref.)								
Has country of residence citizenship	0.24	(0.17)	-0.14	(0.16)	0.57^{*}	(0.26)	-0.40*	(0.19)
Has a permit to stay or is renewing it	-0.19	(0.16)	-0.39**	(0.14)	0.26	(0.24)	-0.34*	(0.16)
Second or third generation	-0.18	(0.15)	-0.39**	(0.14)	-0.20	(0.19)	0.05	(0.18)
Muslim	0.01	(0.15)	-0.38**	(0.14)	0.08	(0.17)	-0.05	(0.15)
Residence country language proficiency	0.52^{**}	(0.16)	0.72***	(0.15)	0.47^{*}	(0.21)	0.07	(0.16)
Not involved (ref.)								
Only involved in native organizations	0.57***	(0.11)	0.61***	(0.11)	0.59^{***}	(0.16)	0.71***	(0.14)
Only involved in ethnic organizations	0.50^{***}	(0.14)	0.37**	(0.13)	0.84^{***}	(0.18)	0.76^{***}	(0.15)
Only involved in pan-immigrant organizations	0.59***	(0.15)	0.71***	(0.14)	0.82***	(0.20)	1.03***	(0.16)
Involved in more than one type	1.16***	(0.20)	1.37***	(0.20)	1.63***	(0.25)	1.79	(0.22)
Constant	-4.70***	(0.52)	-5.73***	(0.48)	-4.92***	(0.62)	-4.28***	(0.50)
Group-level variance	2.00^{+}	(0.72)	1.16	(0.38)	0.57	(0.23)	0.31**	(0.12)
Log-likelihood	-1856.02	•	-2019.28		-1135.31	•	-1571.12	•
Chi-Sq.	315.89		440.00		155.47		216.28	
N	6,350		6,350		6,350		6,350	

Table 12A. Robustness checks testing for the effect of city and ethnic groups (logit models; SE in parenthesis)

	Model 1 m convention		Model 2 m prot		Model 3 immigration- related conventional actions		Model 4 immigration- related protests	
	b	se	b	se	b	se	b	se
Gender (male=1)	0.16^{+}	(0.09)	0.12	(0.09)	0.09	(0.10)	0.04	(0.12)
Age	0.07***	(0.02)	-0.01	(0.02)	0.03	(0.02)	0.01	(0.03)
Age squared	-0.00***	(0.00)	0.00	(0.00)	-0.00	(0.00)	-0.00	(0.00)
Education	1.14***	(0.16)	0.67^{***}	(0.16)	0.79^{***}	(0.19)	0.22	(0.23)
In paid work	-0.30**	(0.10)	0.01	(0.10)	-0.20^{+}	(0.12)	-0.06	(0.14)
Married	-0.06	(0.09)	-0.14	(0.10)	-0.07	(0.11)	-0.20	(0.14)
Trust	0.42^{*}	(0.16)	0.52^{**}	(0.17)	-0.20	(0.20)	0.17	(0.23)
Interest in residence country politics	1.01***	(0.10)	0.78***	(0.10)	0.75***	(0.12)	0.89^{***}	(0.15)
Proportion of life living in the country	0.55^{*}	(0.24)	1.13***	(0.26)	0.44	(0.30)	-0.30	(0.35)
Does not have country of residence nationality nor a permit (ref.)								
Has country of residence citizenship	-0.20	(0.16)	0.20	(0.17)	-0.40*	(0.19)	0.58^{*}	(0.27)
Has a permit to stay or is renewing it	-0.41**	(0.14)	-0.22	(0.15)	-0.31*	(0.16)	0.26	(0.24)
Second or third generation	-0.36*	(0.14)	-0.16	(0.15)	0.08	(0.18)	-0.15	(0.19)
Muslim	-0.33 [*]	(0.15)	0.05	(0.16)	-0.13	(0.17)	0.02	(0.19)
Residence country language proficiency	0.69***	(0.15)	0.50^{**}	(0.16)	-0.07	(0.17)	0.45^{*}	(0.22)
Affiliations in native organizations	0.24***	(0.05)	0.15**	(0.05)	0.19^{**}	(0.06)	0.19**	(0.07)
Affiliations in pan-immigrant organizations	0.55***	(0.11)	0.14	(0.11)	0.30^{*}	(0.12)	0.46***	(0.13)
Affiliations in ethnic organizations	0.02	(0.11)	0.20^{+}	(0.11)	0.32^{**}	(0.11)	0.41^{**}	(0.13)
Affiliations in native political organizations	0.13	(0.11)	0.28^{*}	(0.11)	0.04	(0.14)	0.14	(0.15)
Affiliations in pan-immigrant political organizations	-0.42*	(0.19)	0.12	(0.20)	0.32	(0.21)	-0.28	(0.24)
Affiliations in ethnic political organizations	0.11	(0.19)	-0.12	(0.19)	0.35^{+}	(0.19)	0.05	(0.23)
City of residence:								
Barcelona	-0.09	(0.32)	-0.40	(0.30)	0.10	(0.37)	-2.67***	(0.58)
Budapest	-3.08***	(0.61)	-0.60*	(0.29)	-2.61***	(0.74)	-3.07***	(0.75)
Geneva	0.05	(0.40)	0.12	(0.48)	-0.08	(0.56)	-1.65**	(0.64)
London	-1.82***	(0.32)	-3.00***	(0.45)	-1.35***	(0.40)	-3.36***	(0.74)
Lyon (ref. category)		, ,		, ,				, ,
Madrid	-0.88**	(0.34)	-1.08***	(0.32)	-0.39	(0.39)	-2.21***	(0.57)
Milan	-1.42**	(0.52)	-1.75***	(0.49)	-1.22*	(0.53)	-2.09**	(0.70)
Stockholm	0.97***	(0.24)	0.56°	(0.23)	-1.84***	(0.38)	-2.24***	(0.37)
Zurich	-0.71*	(0.36)	-1.20**	(0.42)	-1.04*	(0.51)	-1.89***	(0.57)

Migrant group								
Italian	-0.22	(0.36)	-0.20	(0.45)	-0.46	(0.53)	0.49	(0.60)
Ethnic Hungarian	2.11***	(0.62)			1.85^{*}	(0.77)	1.12	(0.80)
Kosovar	-0.78*	(0.38)	-1.31**	(0.49)	-0.10	(0.54)	0.08	(0.61)
Turk	-0.17	(0.24)	-0.74**	(0.23)	0.43	(0.42)	-0.00	(0.42)
Moroccan	-0.35	(0.26)	0.02	(0.24)	-0.22	(0.32)	-0.62*	(0.30)
Bangladeshi	0.20	(0.41)	-0.57	(0.67)	0.41	(0.47)	1.95^{*}	(0.79)
Algerians (Ref. category)								
Tunisian	-0.01	(0.25)	-0.51*	(0.24)	0.15	(0.27)	-0.34	(0.27)
Egyptian	-0.50	(0.63)	-0.14	(0.61)	-0.11	(0.62)	0.60	(0.76)
Filipino	0.22	(0.60)	0.62	(0.58)	-0.18	(0.63)	-0.68	(0.91)
Ecuadorian	-0.38	(0.38)	0.56	(0.37)	0.15	(0.44)	0.77	(0.62)
Indian	-1.37*	(0.65)			0.90^{*}	(0.45)	1.41^{+}	(0.84)
Chinese	-0.84	(1.17)			-0.03	(1.02)	0.00	(.)
Caribbean								
Andean Latin American	-0.13	(0.38)	0.28	(0.37)	-0.09	(0.44)	0.46	(0.63)
Mixed Muslim								
Chilean	***							
Constant	-4.49***	(0.48)	-3.09***	(0.49)	-3.30***	(0.56)	-2.76***	(0.67)
Log-likelihood	-1965.38		-1799.85		-1529.70		-1095.46	
Chi-Sq.	1633.11		1241.39		431.91		477.60	
N	6,350		5,715		6,350		6,144	

TABLE 13A. Robustness checks testing for the effect of natives' mean rates (random intercept logit models; SE in parenthesis)

	Mod	lel 1	Model 2			
	mainstream o	conventional	mainstrea	m protest		
	political	activities				
	b	se	b	se		
Gender (male=1)	0.15^{+}	(0.09)	0.11	(0.09)		
Age	0.07***	(0.02)	-0.01	(0.02)		
Age squared	-0.00***	(0.00)	0.00	(0.00)		
Education	1.12***	(0.16)	0.65***	(0.16)		
In paid work	-0.29**	(0.10)	0.02	(0.10)		
Married	-0.06	(0.09)	-0.15	(0.10)		
Trust	0.41^*	(0.16)	0.53**	(0.17)		
Interest in residence country politics	1.01***	(0.10)	0.78***	(0.10)		
Proportion of life living in the country	0.45^{+}	(0.23)	1.00***	(0.25)		
Does not have country of residence nationality						
nor a permit (ref.)						
Has country of residence citizenship	-0.15	(0.16)	0.24	(0.17)		
Has a permit to stay or is renewing it	-0.40**	(0.14)	-0.19	(0.16)		
Second or third generation	-0.34*	(0.14)	-0.14	(0.15)		
Muslim	-0.37**	(0.13)	-0.01	(0.15)		
Residence country language proficiency	0.78^{***}	(0.15)	0.55***	(0.16)		
Affiliations in native organizations	0.25***	(0.05)	0.15**	(0.05)		
Affiliations in pan-immigrant organizations	0.55***	(0.11)	0.13	(0.11)		
Affiliations in ethnic organizations	0.01	(0.11)	0.20^{+}	(0.11)		
Affiliations in native political organizations	0.13	(0.11)	0.28^{*}	(0.11)		
Affiliations in pan-immigrant political	-0.43*	(0.19)	0.12	(0.20)		
organizations						
Affiliations in ethnic political organizations	0.14	(0.19)	-0.10	(0.19)		
Natives' mean rate of participation in			0.06***	(0.02)		
mainstream protest						
Natives' mean rate of participation in	0.04***	(0.01)				
mainstream extra-electoral conventional action						
Constant	-6.82***	(0.50)	-6.17***	(0.69)		
Group-level variance	0.40^{*}	(0.15)	1.12	(0.41)		
Log-likelihood	-1997.64		-1844.25			
Chi-Sq.	491.56		335.61			
N	6,350		6,350			