Food Comes First, Then Morals: 
Redistribution Preferences, Parochial 
Altruism and Immigration in Western Europe

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Abstract

Altruism is an important omitted variable in much of the Political Economy literature. While material self-interest is the base of most approaches to redistribution (first affecting preferences and then politics and policy), there is a paucity of research on inequality aversion. I propose that other-regarding concerns influence redistribution preferences and that: (1) they matter most to those in less material need and (2) they are conditional on the identity of the poor. Altruism is most relevant to the rich, and it is most influential when the recipients of benefits are similar to those financing them. Using data from the European Social Survey from 2002 to 2012, I will show that group homogeneity magnifies (or limits) the importance of altruism for the rich. In making these distinctions between the poor and the rich, the arguments in this paper challenge some influential approaches to inequality, immigration and voting.

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1 Introduction

This paper examines a set of assumptions underlying most arguments about the importance of economic circumstances to political outcomes. If inequality matters to individual political behavior, it seems reasonable to assume that it does so through its influence on redistribution preferences. While redistribution preferences are the essential building block of most of our political economy models, however, we simply do not know enough about their determinants. Analyzing the demand for redistribution is therefore an essential first step for an accurate understanding of the supply of redistribution (social policy, the welfare state, etc).

I want to make three related points in this paper. First, I argue for an integration of material self-interest and other-regarding concerns. In terms of the influence of relative income, I adopt a slightly modified version of the model proposed by Romer (1975) and Meltzer and Richard (1981). I argue that a significant determinant of redistribution preferences is the difference between an individual’s income and the mean in her country. The lower below the mean the income is, the more an individual gains from redistribution and the stronger I expect her support for it to be. The higher above the mean, the more an individual loses from redistribution and the stronger I expect her opposition to be. Second, I argue for the importance of something that, for now, I will term “altruism.” I will explain that I consider other-regarding preferences an important motivation for individuals. Moral benefits are derived from the support of redistribution but, I will further argue, these moral benefits are inextricably dependent on the identity of the poor. Altruism is most relevant when the recipients of benefits are similar to those financing them. Third, I propose that the material benefits of redistribution dominate the preferences of the poor. The rich, on the other hand, can afford to be altruistic. Combining the second and third points above, I will show that group homogeneity magnifies (or limits) the importance of altruism for the rich. In making this distinction about the influence of altruism and group homogeneity on the
poor and the rich, the arguments in this paper challenge some influential approaches to the politics of inequality. I will elaborate on this in the pages that follow but I will make three general points here. The first relates to the role of altruism in the political economy literature, the second to the influence of immigration in European welfare states, and the third addresses the political consequences of heterogeneity.

The political economy literature has generally been limited to relatively simple material self-interested motivations: an individual’s position in the income distribution determines her preferences for redistribution. Most political economy arguments (one could in fact say most comparative politics arguments) start from this initial assumption and address other factors in more complex causal chains (the role of parties, labor market institutions, the nature of government, federalism, international factors, etc). An increasing amount of convincing evidence indicates, however, that other-regarding concerns are an important motivation for individuals. As argued by Alesina and Giuliano, political economy models “can accommodate altruism, i.e., a situation in which one agent cares also about the utility of somebody else. But altruism is not an unpredictable ‘social noise’ to be randomly sprinkled over individuals” (2011: 94). Altruistic concerns need to be systematized into predictable political economy hypotheses.

The future of the welfare state has come under increasing pressure from immigration. A comprehensive welfare state, the argument goes, was possible in Western European countries because of homogenous societies. More ethnically heterogeneous societies are expected to display lower levels of support for redistribution (see, for example, Alesina and Glaeser 2004). Migration has produced an “Americanization”\(^1\) of European welfare politics by making the poor less likely to support redistribution (even though they economically benefit from it) because of non-economic concerns (cultural, values, etc) related to population heterogeneity. The analysis presented

\(^1\) This term has been used by Freeman (2009: 61) who argued that migration “has reduced the political clout of those social strata that have traditionally been the chief source of support for welfare state development, and it has contributed to the erosion of the political consensus on which the welfare state rests. It has led to the Americanization of European welfare politics.”
in the following pages will challenge these arguments. The significant differences in support for redistribution in Western Europe have little to do with the poor (who consistently support redistribution regardless of population heterogeneity) and a lot to do with the altruism of the rich.

As ethnic heterogeneity has grown in Western Europe and the future of the welfare state has been increasingly questioned, two distinct political challenges have become apparent. On the one hand, immigration poses a challenge to main Left parties who are argued to face a “new liberal dilemma” (Reeskens and Van Oorschot 2012): maintaining public support for a generous welfare state in an increasing multicultural society. On the other hand, some populist Right parties have taken up “welfare chauvinism” as a way to appeal to poor voters (see, for example, De Koster et al. 2013). I return to the role played by redistribution preferences on voting for Left and populist Right parties in the conclusions.

2 Argument

This paper’s analysis attempts to integrate three distinct approaches to the formation of preferences for redistribution. The first one relies on the idea that the level of redistribution preferred by a given individual is fundamentally a function of her material self-interest (two different facets of this argument should be distinguished, one dealing with redistribution and the other with insurance, risk and mobility). The second approach maintains that other-regarding concerns matter. Altruistic individuals derive utility not only from their own material gains but also from those of other people. The third approach emphasizes identity and in-group solidarity, arguing that ethnic, national or religious fractionalization reduces overall support for redistribution.

This paper will integrate insights from these three approaches into one argument and focus on the relationship between in-group identity and altruism. In the following pages, I will explore in more detail these general frameworks and elucidate this paper’s claims. In essence, I argue for the importance of non-material factors but propose that (1) they matter most to those in less material need and (2) they are conditional on the identity of the poor. Relative income, I will argue, sets the material baseline from
which the influence of altruism and identity emerges.

2.1 Material self-interest

Most political economy arguments start from the assumption that an individual's position in the income distribution determines her preferences for redistribution. The most popular version of this approach is the theoretical model proposed by Romer (1975) and developed by Meltzer and Richard (1981). To recapitulate very briefly, the RMR model assumes that the preferences of the median voter determine government policy and that the median voter seeks to maximize current income. If there are no deadweight costs to redistribution, all voters with incomes below the mean maximize their utility by imposing a 100% tax rate. Conversely, all voters with incomes above the mean prefer a tax rate of zero.

When there are distortionary costs to taxation, the RMR model implies that, by increasing the distance between the median and the mean incomes, more inequality should be associated with more redistribution. The general view in the comparative literature on this topic, however, is either that there is no association between market income inequality and redistribution or, contrary to the prediction of the RMR model, less market inequality is associated with more redistribution (e.g., Moene and Wallerstein 2001 or Alesina and Glaeser 2004).

These findings must be considered with a degree of caution. This is because most of this literature relies on macro-comparative empirical analyses (with redistribution as the dependent variable) and does not pay much attention to individual preferences. When looking at individual data, in fact, there is some support for the argument that relative income influences preferences. Using comparative data, a relative income effect is found in, among others, Bean and Papadakis (1998) and Finseraas (2009). Using American data, Gilens (2005) and McCarty et al. (2008) (again, among others) find similar effects.

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2 Even the macro-comparative conclusion is less unambiguous than the consensus in the literature suggests. Milanovic (2000) and Kenworthy and Pontusson (2005) show that rising inequality tends to be consistently associated with more redistribution within countries.
Moreover, the idea that material self-interest determines redistribution preferences should not be limited to a measure of present income. In the words of Alesina and Giuliano, “(e)conomists traditionally assume that individuals have preferences defined over their lifetime consumption (income) and maximize their utility under a set of constraints” (2011: 94). Because of the potential to define economic material self-interest inter-temporally (as lifetime consumption/income), this approach opens the door to arguments about social insurance and risk (Moene and Wallerstein 2001; Iversen and Soskice 2001; Rehm 2009) and about social mobility and life-cycle profiles (Benabou and Ok 2001; Haider and Solon 2006; Alesina and Giuliano 2011).

It is nevertheless the case that the importance of income as a determinant of redistribution preferences is highly variable. While it is the case that the rich support redistribution less than the poor in most industrialized democracies, the strength of this relationship is hardly consistent (Beramendi and Rehm 2016). I propose that one of the reasons for this lack of consistency in the literature has to do with the (variable) influence of altruism and its connection to ethnic heterogeneity. In this paper’s argument, the RMR material self-interest model sets a baseline that is then affected by the influence of altruism and in-group identity.

While agreeing that insurance, risk and mobility are linked to redistribution, in the following pages I evaluate whether there is a connection between present relative income and redistribution preferences. Like other authors emphasizing material self-interest as a determinant of redistribution preferences, I argue that income affects preferences for redistribution across the entire income distribution. I expect that an individual in, say, the 10th percentile of the income distribution benefits more from the RMR redistributive scheme (lump-sum payments financed by a linear income tax) than an individual in the 30th percentile. As a result, I expect the former individual to have stronger preferences for redistribution than the latter.

2.2 Altruism

The possibility that other-regarding concerns influence redistribution preferences has received increasing amounts of attention in the recent political economy literature. There is neural evidence that individuals have a dislike for unequal distributions,
independent from social image or potential reciprocity motivations (Tricomi et al. 2010). In laboratory experiments, individuals have been shown to have concerns for the welfare of others (see, for example, Charness and Rabin 2002 and Fehr and Gächter 2000). A number of alternative models have been presented to analyze different kinds of other-regarding concerns (for reviews, see Fehr and Schmidt 2006 and DellaVigna 2009). As I will document below, support for redistribution is widespread in Western Europe and extends into income groups whose support for redistribution could not possibly be motivated by short-term income maximization. Altruism constitutes one plausible reason why affluent individuals might support redistribution even though its effect is to reduce their disposable income.

The dimension of altruism that is most relevant to this paper’s argument pertains to the willingness of individuals to make sacrifices in order to realize welfare gains for those in society who are worse off. The kind of altruism I am interested in, therefore, is not characterized by unconditional kindness (which would imply that an individual’s utility increases as the material gains received by any other individual increase). It is a conditional form of altruism that is often defined as positive inequity aversion.

2.3 Identity and in-group altruism

I also build on a significant recent literature exploring the role of identity on the formation of preferences for redistribution. There are material self-interest reasons why identity could matter to redistribution preferences. Group homogeneity could promote information sharing, the identification of free riders, and communication. In this paper, however, I emphasize the connection between altruism and group homogeneity. Much of the literature on altruism emphasizes that other-regarding considerations are bounded by racial, ethnic or religious cleavages or, in other words, take the form of “in-group solidarity” or “parochial altruism.” Habyarimana et al. aptly summarize this line of argument by recognizing that “individuals may attach positive utility to the welfare of fellow ethnic group members but no utility (or negative

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3 For an analysis of the mechanisms underlying these effects, see Habyarimana et al. (2007).

4 For an analysis of parochial altruism, see Bernhard et al. (2006).
There is a clear relationship between this identity approach and the altruism arguments analyzed in the previous section. While positive inequity aversion implies that an individual's utility will increase as the poor benefit from more redistribution, identity arguments emphasize that this may be dependent on who the poor are. Perceiving the poor as different, these arguments suggest, detracts from altruism. There can be little doubt that racism has served as an obstacle to redistributive politics in the American case (Luttmer 2001 and Gilens 2009). Alesina and Glaeser (2004) argue persuasively that the US is not an exceptional case in this respect.

While the arguments about self-interest presented in the previous section imply that support for redistribution will decrease with income, conceptions of altruism and identity imply there are “moral” benefits attached to the promotion of equality within in-group members. The implications of these arguments are reflected in Figure 1. The solid lines represent the relationship expected in models proposing that altruism promotes redistribution (for example, Alesina and Glaeser 2004). In the figure, all individuals (poor and rich alike), obtain moral benefits from supporting redistribution when group homogeneity is high, which means that altruism pushes preferences for redistribution upwards.

Alternatively, some of the existing literature posits that ethnic, religious or national cleavages matter more to the preferences of the poor than to the preferences of the welfare of non-group members” (2007: 710).

Figure 1: Identity and Support for Redistribution

utility) to the welfare of non-group members" (2007: 710).
affluent or, in other words, that “identity politics” diverts the poor from the pursuit of material self-interest. This effect is shown in Figure 1 with a dotted line for the scenario with less group homogeneity. Perhaps the most well-known example of these arguments is its application to the US and the contention that second-dimension issues (particularly cultural and social ones) outweigh economic ones for the American working class. In these arguments, altruism does not matter. But, to the extent that these second-dimension concerns are correlated with population heterogeneity, they would lead us to expect that the poor in heterogenous countries have weaker redistribution preferences (not because of lack of altruism, but because they are distracted from their material self-interest). Redistribution preferences would then converge as income grows (as suggested by the dotted line in Figure 1).

2.4 The parochial altruism of the rich

The sections above suggest that both material self-interest and parochial altruism should matter to redistribution preferences. To integrate the arguments about these two distinct dimensions, however, I will argue that a hierarchy of preferences exists. I propose that poor people value redistribution for its material consequences. The redistributive preferences of the rich, on the other hand, are less significantly affected by their immediate material self-interest. For the rich, the moral benefits of parochial altruism become more relevant.

The idea that altruistic concerns will be trumped by material ones for the poor is compatible with previous political economy work on material and non-material incentives. Levitt and List construct a model in which individuals maximize their material gains but, when wealth-maximizing action has a moral cost, they deviate from that action to one with a lower moral cost (2007: 157). More importantly, they also argue that, as the stakes of the game rise, wealth concerns will increase in importance relative to moral concerns. I argue in this paper that higher stakes (i.e., the poor’s need for the benefits of redistribution) increase the importance of relative income as a determinant of redistribution preferences. Lower stakes for the rich (there

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5 See Frank (2004), and the critique in Bartels (2006).
are material costs to increasing redistribution, but for the rich they do not involve dramatic consequences comparable to those for the poor) mean that altruistic concerns will be more important.

The implications of this paper's argument are summarized in Figure 2. I expect population heterogeneity to be associated with less support for redistribution. Since I argue that for the poor altruism is trumped by material incentives, redistribution preferences converge regardless of group homogeneity as income declines. I expect group homogeneity to promote altruism only for the rich.

To explore the theoretical alternatives summarized above, I will consider the effects of income distance at the individual level and of the macro level of ethnic heterogeneity (measured as immigration). Income distance is meant to capture the effects of material self-interested preferences and the macro measure of immigration the influence of parochial altruism. The first expectation is that income distance will be a significant determinant of redistribution preferences. I also expect, however, that decreasing levels of heterogeneity will make the rich (and only the rich) more supportive of redistribution.

Exploring the importance of altruism and group heterogeneity by looking at the interaction of income distance (at the individual level) and immigration (at the macro
level) is a direct test of this paper’s hypotheses. It is, however, an approach that is dependent on a particular conception of altruism. There are two ways of thinking about altruism or other-regarding preferences in the political economy literature. The first analyzes altruism as an individual characteristic (a personality trait or “taste for giving”\(^6\)). The second one understands other-regarding concerns to be affected by a “contextual” logic (often connected to macro inequality and welfare). Previously in this paper, I have referred to one of the most common expressions of this approach: “in-group solidarity” or “parochial altruism”. While I accept that the role of altruism as an individual characteristic in determining redistribution preferences may be an important one, I emphasize a situational approach in this paper. I agree that, for many economic outcomes, personality measures may be as predictive as cognitive ones (see, for example, Almlund et al. 2011) but find this compatible with the main argument in the previous pages.\(^8\)

A final observation about the theoretical claims must be made. As mentioned above, an influential literature in comparative political economy has argued that redistribution preferences are affected by the demand for insurance against an uncertain future (Moene and Wallerstein 2001; Iversen and Soskice 2001; Rehm 2009). A related set of arguments connects ethnic identity to risk. The basic intuition in this approach is that some identity groups may be linked with particular profiles regarding risk, mobility, etc (as in Piketty 1995 or Benabou and Ok 2001). Consequently, in segmented labor markets where the poor are different from the rich, the rich may feel less vulnerable to risk. To the extent that it is possible, I will try to address these concerns empirically.

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\(^6\) In this research altruism has often taken the form of a self-reported measure (the Self-Report Altruism, SRA, Scale) aggregating different items capturing an individual’s engagement in altruistic behaviors (pushing a stranger’s car out of the snow, giving money to a charity, etc). See, for example, the research on altruistic personality by Rushton et al. (1981).

\(^7\) See, for example, Andreoni (1990).

\(^8\) It is certainly possible that there are some individuals that have more altruistic personalities than others. But this would not affect the general implications of my argument unless these personality types were highly correlated with individual income and ethnic macro heterogeneity (and I have no reason, theoretical or empirical, to believe this is the case). I return to this issue in the robustness tests below.
below (by introducing an explicit measure of risk into the analysis). However, as argued by Alt and Iversen (2017) in a recent contribution, arguments about altruism and social “distance” and arguments about insurance in segmented labor markets have very similar empirical implications (even if based on very different microfoundations). The analysis to be developed in the following pages will not be able to fully resolve this issue.

3 Data

The analysis in this paper draws on individual-level data from the European Social Survey (ESS) in 2002, 2004, 2006, 2008, 2010 and 2012. Relative to similar survey data from the International Social Survey Programme (ISSP), there are two noteworthy drawbacks to using the ESS: the ISSP covers a longer time period than the ESS and includes the US and other non-European advanced democracies of interest. On the other hand, the advantage of the ESS is that the surveys use consistent measures of income. By contrast, income measures reported by the ISSP vary not only between countries within each wave, but also for many countries between waves. As a reliable measure of income is essential for this paper’s purposes, this feature outweighs the aforementioned disadvantages of the ESS relative to the ISSP.

Because the theoretical claims involve the parochial altruism of domestic respondents, I restrict the analysis to individuals who declare themselves to have been born in the country where the survey was conducted. Including foreign-born respondents in the main analysis would complicate how the “in-group” is defined. Like a number of other authors studying redistribution preferences using ESS data, I also restrict the analysis to Western European countries (see, for example, Reeskens and Van Oorschot 2012 or Stegmueller et al. 2012). This choice is motivated partly by theoretical reasons and partly by empirical ones. Theoretically, the nature of redistribution in Western and Eastern European countries is arguably quite distinct and the theoretical claims

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9 They are more than 91% of the total sample.

10 See, for example, Ferge (2001) who argues that the essence of the European welfare model is missing in the Eastern European welfare system.
presented above assume a Western European welfare state. In addition, there may be particularities to the post-communist transition experience that are not fully taken into consideration in the theoretical claims above (not only with regards to the connection between immigration and redistribution preferences but also to the secondary link to voting). There are theoretical reasons not to include some Western countries as well. The arguments presented above emphasize the role of immigrants as potential recipients of redistribution benefits. While it is reasonable to expect foreign-born individuals to be concentrated among the poor in most Western European countries, the two countries where this might not be the case (Switzerland and Luxembourg) are not included in the analysis (more on this below).

Empirically, since the paper aims to address within-country temporal changes (as well as cross-sectional ones), I only include in the analysis countries with more than 2 ESS waves available. Because of the lack of foreign population data (as well as other macro controls) coinciding with the chosen redistribution preferences question, the number of Central and Eastern European cases would be very limited (it also means that Italy, which has only one ESS wave in which these data are available, was dropped from the analysis). As a consequence, the following Western European countries are included (although data are not available for all years in some of them): Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, the Netherlands, Norway, Portugal, Spain, Sweden and the United Kingdom.

3.1 Dependent variable

Like other work using ESS data (see, for example, Rehm 2009), I use a question asking respondents if they strongly agree, agree, neither agree nor disagree, disagree or strongly disagree with the following statement: “the government should take measures to reduce differences in income levels.” Discarding don’t-knows and non-responses (as I also do in the empirical analysis), Table A.1 in the Appendix shows the overall distribution of responses in all the countries and years included in the analysis.

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11 According to, for example, Whitefield (2002), electorates in CEE countries tend to be more volatile and less attached to parties.
The high level of overall support for redistribution among West Europeans is surely the most striking feature of Table A.1. While 70% of the respondents either agree or strongly agree with the statement that the government should take measure to reduce income differences, only about 15% explicitly express opposition to redistribution. Given the apparent consensus in support of redistribution, however, it seems quite appropriate to interpret neutrality (“neither agree not disagree”) as another, less overt, expression of opposition.

While Table A.1 is informative, it does not illustrate two of the things this paper’s argument is about: the existence of national variation in support for redistribution and the differences between rich and poor. Figure 3 shows the general level of support (i.e., the percentage of agrees and strong agrees) for redistribution in each of the countries in the sample, and the level of support for redistribution among the poor (those individuals below the 25% percentile, with household incomes at most 17,000 PPP-adjusted 2010 US dollars below the country-year mean) and among the rich (those above the 75% percentile with household incomes at least 9,000 PPP-adjusted 2010 US dollars above the mean).12

Figure 3 reflects a remarkable amount of cross-national variation. Support for redistribution is generally high in countries like Spain, France, Greece, Ireland and Portugal. It is generally low in countries like Denmark, Great Britain, the Netherlands and Norway. The support of redistribution among the rich and the poor mirrors these general trends, but the differences between poor and rich are quite interesting. For example, in Sweden and Finland, where the general support for redistribution is relatively high, the difference between rich and poor is large. In Austria, where the general support for redistribution is again relatively high, the difference between rich and poor is low (in Portugal the difference is even smaller). There are countries with large differences between the rich and poor that have high general levels of support but also that have low levels of support. The analysis below will help explain these patterns.

12 More on this measure of income below.
3.2 The measure of relative income

To capture material self-interest, the key variable in the analysis is the distance between the income of respondents and the mean income in their country (at the time of the survey). I construct this measure based on respondents' answers to the following survey question: “Using this card, if you add up the income from all sources, which letter describes your household’s total net income? If you don’t know the exact figure, please give an estimate. Use the part of the card that you know best: weekly, monthly or annual income.”

Two different cards are shown to respondents, depending on the year of the survey. In the surveys from 2002 to 2006, the card places the respondent’s total household income into 12 categories with different ranges. The surveys from 2008 to 2012, on the other hand, offer only 10 categories which capture the deciles in the country income distribution.

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13 The wording of this question between 2008 and 2012 is a bit different, but the meaning remains the same. In these surveys, “after tax and compulsory deductions” replaces “net.”
This scheme poses several challenges for this paper’s purposes. To begin with, the 2002-2006 income bands identified above cover very different income ranges. While category R, for example, contains a range comprising €1,800 (€1,800 to €3,600), the range for category U is €30,000 (€90,000 to €120,000). The same can be said about the income deciles used from 2008 to 2012. There is an additional problem. The argument about the effects of relative income implies the appropriate measure for income is the difference between an individual’s income and the country mean income but, if I was to use these categories (whether income bands or deciles), this measure would be difficult to interpret.

To address these issues, I transform the income bands into their midpoints. For the 2002-2006 surveys, for example, this means that category J (Less than €1,800) becomes mid-point €900 and category R (€1,800 to under €3,600) becomes €2,700. For the 2008-2012 surveys I do the same (even though this is slightly more complicated since the categories are now country- and survey-specific deciles). Using midpoints has been recognized for some time as an appropriate way to create scores for income categories. They have been used extensively, for example, in the American politics literature analyzing General Social Survey (GSS) data.\textsuperscript{14} For each respondent, therefore, I calculate the distance between her household income (i.e., the mid-point of her income category) and the mean income of her country-year survey.\textsuperscript{15}

This still leaves us with one remaining problem, namely that the purchasing power of a certain amount of income varies across the countries included in our analysis. Simply put, it could be argued that the meaning of being €10,000 below the mean is different in Switzerland than in Greece. I address this by converting Euros or national currencies into PPP-adjusted 2010 US dollars.\textsuperscript{16}

\textsuperscript{14} There is an additional complication: defining a midpoint for the open-ended top category (since this category has no upper limit). In this paper I extrapolate from the next-to-last category’s midpoint using the frequencies of both the next-to-last and last (open-ended) categories, using the formula suggested in Hout (2004).

\textsuperscript{15} This represents a simple centering, which leaves the distribution of incomes unchanged. However, it takes into account that mean incomes differ over countries.

\textsuperscript{16} I also use an alternative measure of relative income, the distance between an individual’s income
3.3 Macro variables

The analysis in the following pages includes the percentage of foreign-born population as the variable capturing population heterogeneity. A large literature in political economy has focused on immigration (and ethnic diversity) as a determinant of redistribution preferences. Much of this work is based on the observation that more ethnically heterogeneous societies display lower levels of support for redistributive welfare programs (see Alesina and Glaeser 2004, Finseraas 2008, or Freeman 2009).

I use the stocks of foreign-born as percentage of population from the OECD international migration database. As mentioned above, while it is reasonable to expect foreign-born individuals to be concentrated among the poor in most European countries, an ideal measure would capture this concentration directly. It is in fact possible to use the ESS surveys to assess the percentage of self-defined foreign-born individuals below the income mean. This survey-based measure of foreign-born population among the poor is highly correlated with the OECD measure (the correlation coefficient is .70). Because the number of foreign-born individuals below the mean income in the ESS surveys is low for most countries (and the percentages vulnerable to change if a few more individuals were included in the surveys), I stick with the OECD variable.

Figure 4 illustrates a high degree of cross-national variation in the levels of foreign- and the mean in her country-year as a percentage of the mean in her country-year. This is measured in local currency (and not PPP-adjusted dollars). The income distribution for the countries in the sample is, for obvious reasons, quite different when using this alternative measure. But the substantive results remain the same (see the robustness tests in the Appendix).

17 See https://data.oecd.org/migration/foreign-born-population.htm. Because of missing data, the observation for Portugal 2012 is from 2011. The definition of foreign-born covers all people who have migrated from their country of birth to their current country of residence. Because of missing data, the exception in the sample is Greece, where foreign-born is defined by nationality rather than country of birth.

18 The two countries where this might not be the case (Switzerland and Luxembourg) are not part of the sample. These countries would also be clear outliers regarding the levels of foreign-born population. While the average in the sample is around 10%, in Switzerland it is 25% and in Luxembourg is 38%.
born population. There are countries with high levels of foreign-born population (around 15%) like Belgium, Spain and Sweden in 2010 and 2012 (Ireland surpasses even these levels from 2008 to 2012). The lowest levels are found in Finland and Greece before 2008 (significantly less than 5%). The figure also shows that change over time is equally (if not more) significant. Foreign-born populations increase dramatically in Spain and Ireland from 2002 to 2012, but they experience much more muted growth in Germany, the Netherlands and Portugal.19

This paper’s analysis of support for redistribution also controls for actual levels of redistribution in the country where—and at the time when—a particular survey was conducted.20 Previous research indicates that average support for redistribution tends

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19 All results in this paper are confirmed by using alternative measures of ethnic heterogeneity. See the robustness tests in the Appendix.

20 In this regard, I follow Luttmer (2001) who has a similar empirical strategy. I use one of the measures of social benefits provided by the OECD (total social spending as percentage of GDP). See http://www.oecd.org/social/expenditure.htm.
to fall when the existing levels of redistribution are high. The idea that there is some threshold at which the disincentives effects of redistribution become more severe (see for example Tanzi and Schuhknecht 2000) provides a possible explanation for this relationship. Arguably, people who live in countries with large redistributive welfare states are more concerned about, and more aware of, the disincentive effects of redistribution. It also seems likely that some respondents take actual levels of redistribution into account when expressing their preferences, i.e., that they are expressing agreement or disagreement with the proposition that the government should do more to reduce income differences. While these considerations make controlling for the effect of existing levels of social policy generosity essential, it is important to emphasize that the results I will describe below are robust to the exclusion of this variable.

3.4 Individual-level control variables

In what follows, I present the results of estimating several different models. The first one contains no control variables and includes only relative income, foreign-born population and (as the paper’s argument stresses that heterogeneity matters more for the rich than the poor) their interaction. The second one includes social spending and the most commonly used individual-level control variables in analyses of redistribution preferences. This model introduces age (measured in years), gender (a dummy for female), years of education, union membership, and church attendance (a dummy equal to 1 if respondent attends religious services at least once a week). It also includes class. It is common in political sociology to think about redistribution demands as related to social class, rather than income (see, for example, Svalfors 2006). The variation of income within class categories is high enough to allow us to assess whether the results regarding relative income and population heterogeneity are robust to controlling for the effects of class. To this end, I rely on an international comparative version of the European Socio-economic Classification, based on the class

\[21\] Previous analyses of individual preferences using more or less the same controls include Iversen and Soskice (2001) or Rehm (2009).

4 Results

As mentioned above, the dependent variable used in this paper's analysis takes the value of 1 if the respondent indicates that she either “agrees” or “strongly agrees” that “the government should take measures to reduce differences in income levels” (and zero otherwise). I estimate a logistic model and report odds ratios. The odds ratio should be interpreted as the probability of supporting redistribution. I also report significance tests for the odds ratios.

The data used in the analysis has a multi-level structure (one level, the individual, is nested within the other, the country). To address potential complications (clustering, non-constant variance, underestimation of standard errors, etc), I estimate logit models with random country intercepts via maximum likelihood. These mixed-effects models contain both fixed effects (analogous to standard regression estimates) and a country-specific random intercept that is a function of the macro variables (foreign-born population as the measure of heterogeneity and the level of social benefits). Common contemporary shocks affecting all countries and individuals, such as aggregated changes in economic conditions, are capture by year fixed effects (estimated in all models). The systematic differences between countries are captured by the country-specific random constants (which implies that country effects are drawn from a common normal distribution with estimated variance). In an additional model, column (3) in Table 1, the unobserved country characteristics are specified as fixed effects. Note that this specification is a lot more stringent: it only uses the over-time variation within countries to estimate the effect of immigration and its interaction

22 See the robustness tests in the Appendix for alternative models yielding similar results.

23 In the Appendix, I also estimate an alternative model with three levels: individuals nested within years, nested within countries.

24 For more details about maximum likelihood estimation of random intercept multilevel models, see Rabe-Hesketh et al. (2005).
with income.

4.1 Relative income and heterogeneity

Table 1 reports the results of the analyses. The most important finding concerns income distance (and its interaction with foreign-born population). I will analyze what these results mean in more detail below but, at this stage, suffice it to say that the distance between an individual’s household income and the country-year mean (measured in tens of thousands of 2010 PPP-corrected dollars) and its interaction with the macro measure of population heterogeneity are highly significant. Individuals further above the national mean prefer less redistribution, as do those who live in countries with a larger share of foreign-born populations. There is also clear evidence in the table that the effect of income is conditional on population heterogeneity.

Although not the focus of this paper’s analysis, the results in Table 1 also show the individual control variables to be significant determinants of redistribution preferences. Age, being a woman and union membership are positively associated with support for redistribution while additional years of education and attending religious services is associated with a decrease in the likelihood to support redistribution. The existing levels of redistribution (measured as social spending as % of GDP, the only control variable measured at the macro level) has no significant effect over redistribution preferences, questioning the idea that there is a threshold at which the disincentives effects of redistribution become more severe.\(^\text{25}\)

To illustrate the effects of relative income, I calculate the average predicted probability that an individual with a particular income has preferences in favour of redistribution. “Simple” predicted probabilities are calculated by setting the variables of interest to some chosen values (e.g., rich or poor) while holding all other variables

\(^{25}\) Social spending and the measure of heterogeneity included in the analysis (foreign-born population) are picking up very different things. It is simply not the case that those countries with low social spending have high levels of foreign-born population and that those countries with high social spending have low levels of foreign born population. The correlation between these macro variables is low (the coefficient is only 0.15).
Table 1: The determinants of redistribution preferences

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<td>0.942**</td>
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<td>1.008**</td>
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<td>Gender</td>
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<tr>
<td>Education</td>
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</tr>
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<td>Attends Religious Services</td>
<td>0.942**</td>
<td>0.942**</td>
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<td>Union Member</td>
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<td>1.395**</td>
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<td>Lower Manager</td>
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<td>1.391**</td>
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<td>Intermediate Occupations</td>
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<td>Small Employer (non-agr)</td>
<td>1.278**</td>
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<td>Small Employer (agr)</td>
<td>1.402**</td>
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<td></td>
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<td>Lower Sales</td>
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<td>Lower Tech</td>
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<td>2.033**</td>
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</tr>
<tr>
<td>Routine</td>
<td>2.013**</td>
<td>2.013**</td>
<td></td>
</tr>
<tr>
<td><strong>Macro-Variables:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign-Born Population</td>
<td>0.926**</td>
<td>0.921**</td>
<td>0.919**</td>
</tr>
<tr>
<td>Social Spending</td>
<td>1.009</td>
<td>1.009</td>
<td></td>
</tr>
<tr>
<td><strong>Micro-Macro Interaction:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Income Distance*Foreign-Born Population</td>
<td>0.998**</td>
<td>0.998**</td>
<td>0.998**</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td>106,453</td>
<td>98,751</td>
<td>98,751</td>
</tr>
<tr>
<td><strong>Countries</strong></td>
<td>14</td>
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<td>14</td>
</tr>
<tr>
<td><strong>Year fixed effects</strong></td>
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<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td><strong>Country fixed effects</strong></td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

Notes: Logit results. Numbers are odds ratios. * if statistically significant at 95% level of confidence, ** at 99% level (two-tailed tests). See text for details.
at one observed value (e.g., the mean). The average predicted probabilities reported bellow, however, are calculated by setting the variables of interest to some chosen values (i.e., different levels of income) while holding all other variables at all their observed values. The reported estimates are the average of these predictions.\footnote{I will use the estimates from the second model in Table 1 (column 2).}

Figure 5 presents the average predicted probabilities (and 95\% confidence intervals) for income distances ranging from $25,000 (in 2010 PPP-corrected dollars) below the mean (the 10th percentile in the sample’s relative income distribution) to $92,000 above the mean (the 99th percentile).\footnote{The x-axis marks the 10th percentile in the sample’s relative income distribution ($25,000 below the mean), the 25th percentile ($17,000 below the mean), the median ($6,000 below the mean), the mean (0), the 75th percentile ($9,000 above the mean), the 90th percentile ($29,000 above the mean), the 95th percentile ($52,000 above the mean), and the 99th percentile ($92,000 above the mean).} The estimates control for the level of heterogeneity (foreign-born population) and they make clear that support for
redistribution is at its highest when an individual is poor. The likelihood to agree or strongly agree that governments should reduce income differences for those at the lowest level of income is close to 77%. As income goes up, support for redistribution is dramatically reduced. For those individuals with incomes at the mean, the likelihood to support redistribution is around 73%, for those $52,000 above the mean it is 64%, and for those $92,000 above the mean it is around 56%. Material self-interest receives a remarkable amount of support from the results in Figure 5. The first message in this paper, therefore, is that the MRM logic explains a great deal when we want to understand the determinants of individual redistribution preferences.

I went on to argue that the effects of income distance interact with the effects of altruism, and that the effects of altruism are affected by in-group identity. To address these claims I turn to the effects of population heterogeneity. Figure 6 presents average predicted probabilities conditional on income levels when the levels of foreign-born population are high or low. In this case, I vary both the individual income distance and the macro-level of heterogeneity (while holding the rest of the variables at all
their observed values). I select 5.3% and 14.7% to represent low and high levels of foreign-born population (the 10th and 90th percentile in the sample). Figure 4 showed that 5.3% of foreign-born population was close to the level of Finland in 2012 and 14.7% was similar to Austria from 2002 to 2006. Neither of these chosen levels are close to the extreme values in the sample.

The results in Figure 6 show that increasing levels of population heterogeneity decreases the support for redistribution. Both the poor and the affluent have a higher likelihood of agreeing or strongly agreeing that the government should reduce income differentials when they are in a low heterogeneity country (dark grey in Figure 6). The more interesting finding in Figure 6, however, is that the difference between preferences with high and low heterogeneity levels gets much larger as income grows. The affluent and rich are much less likely to support redistribution when there is a high level of heterogeneity (light grey).

To better illustrate the effects in Figure 6, I present the average predicted probabilities of supporting redistribution for the “poor” and “rich” when the levels of foreign-born population are either low or high. I define the poor as those in the 10th percentile of the sample’s income distribution (25,000 PPP-corrected 2010 dollars below the country-year mean) and the rich as those in the 90th percentile (29,000 PPP-corrected 2010 dollars above the country-year mean). The levels of population heterogeneity are the same as in Figure 6. The calculations in Table 2 make clear that the poor have very high support for redistribution no matter whether they are in countries with high or low heterogeneity. The average predicted probabilities for the poor decrease by 0.12 (from around 0.83) when the levels of foreign-born population increase from low to high. This same difference in population heterogeneity is associated with a more substantial decrease of 0.17 when an individual is in the 90th percentile of the income distribution.

5 Robustness tests

While the previous section provides convincing evidence in support of this paper’s hypotheses, there are alternative arguments in the existing literature with implications
Table 2: Support for Redistribution

<table>
<thead>
<tr>
<th>Low Foreign-Born Population</th>
<th>High Foreign-Born Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poor</td>
<td>0.83**</td>
</tr>
<tr>
<td>Rich</td>
<td>0.77**</td>
</tr>
</tbody>
</table>

Notes: Numbers are average predicted probabilities of agreeing or strongly agreeing that government should reduce differences in income levels. The poor are 25,000 PPP-corrected 2010 dollars below the country-year mean income (10th percentile of the total sample). The rich are 29,000 PPP-corrected 2010 dollars above the country-year mean income (90th percentile). * if statistically significant at 95% level of confidence, ** at 99% level (two-tailed tests).

about the relationship between income and redistribution preferences that need to be taken into consideration. Several robustness tests are reported in the Appendix, they use model (2), including control variables, from Table 1 and focus on the estimates of interest, the average predicted probabilities of supporting redistribution for the poor and the rich (defined the same way as in Table 2) conditional on population heterogeneity. Table B.1 in the Appendix contains three types of robustness tests. Tests (1) to (9) explore the sensitivity of the main results to the inclusion of a battery of additional control variables. Tests (10) to (12) replace the immigration variable in the main model for alternative measures of population heterogeneity. And tests (13) to (17) present results from estimating alternative models.

Lack of space prevents me from including an extensive explanation of these tests and their justification in the main text (the reader should refer to the discussion in the Appendix), but I will briefly summarize the main findings. Regarding the inclusion of additional control variables, the results in Table B.1 show the main findings of the paper not to be affected by ideology (measured as respondents’ self-placement on a scale between 0, far to the left, and 10, far to the right); the negative externalities of inequality (measured either at the macro level or at the micro level, more concretely, as fear of crime); the level of urbanization (measured at the individual levels from the survey); individual labor market status; the levels of unemployment among the
native population; the Great Recession; occupational unemployment (as a proxy for insurance demand); or altruism (measured as a personality trait, rather than a contextual factor). The results are also robust to alternative measures of population heterogeneity. Table B.1 show similar findings when heterogeneity is measured as the levels of unemployment among the foreign-born (a proxy for the ethnically different as potential beneficiaries of redistributive policies); and as the proportion of self-defined members of an ethnic minority (in the ESS) within the poor. In a more strict test for an alternative measure of heterogeneity, I also use an individual measure of attitudes about immigration (whether it is perceived as positive or negative) and show that the main results stay the same. Table B.1 in the Appendix, finally, also shows that the main results above are not sensitive to alternative models. The findings remain substantially similar when multiple imputation is used to address missing values; with alternative measures for the relative income variable (both eliminating the top income category and measuring income differences as percentage of the mean in local currency); by estimating a 3-level structure (individuals nested within years, nested within countries); and when using a more restrictive definition of support for redistribution (only strong agreements that “the government should take measures to reduce differences in income levels”).

6 Conclusion: Why redistribution preferences?

Most analysts would agree that an individual's relative income (i.e., whether she is rich or poor) affects her political views. We don't know enough, however, about how material self-interest and other-regarding concerns affect individual redistributive preferences. And we don't know enough, in particular, about these effects in contexts of high or low ethnic heterogeneity. In the discussion of altruism and identity that is the main thrust of this paper, I suggested that lower stakes mean that altruistic concerns are more important for the rich. I also argued that altruism would be conditional on the identity of the poor. This paper's results show that “moral” gains from supporting redistribution are most obvious to the rich in countries characterized by low levels of immigration.
These findings regarding group heterogeneity are important in two respects. First, in some ways they confirm the conventional wisdom about the effects of heterogeneity. More heterogeneous countries do exhibit less aggregate support for redistribution. Second, and more important, they question the logic behind this conventional wisdom. As I mentioned above, many of these arguments rely on the assumption that heterogeneity diverts low-income individuals from pursuing their material self-interest. The poor know that they gain from redistribution, but they may not support it if they do not share an identity with other poor individuals (this is the argument underlying much of the “welfare chauvinism” literature about Europe). I have argued for an alternative explanation that integrates identity considerations into a general altruism logic. In doing so, I have also offered evidence showing that these differences have little to do with the poor. It is the altruism of the rich that is affected by heterogeneity.

But why should we care about redistribution preferences in the first place? I argued in the introduction that the (often implicit) model behind much of comparative politics and political economy starts with redistribution preferences. These redistribution preferences affect how individuals behave politically and their behavior in turn affects the strategies of political parties and the policies of governments. In this concluding section I will focus on perhaps the most momentous potential consequence of redistribution preferences: voting. While I understand that the effects of redistribution preferences on voting are causally complex (and would require a detailed analysis I have no space to develop here), it is nevertheless possible to address this question in a preliminary way.

As mentioned in the introduction, two distinct political challenges to the welfare state have become apparent with increasing levels of immigration. Many Western European governments have been under pressure to provide welfare benefits only to their native population (De Koster et al. 2013) but immigration poses a challenge especially to Left parties who are faced with a “new liberal dilemma” (Reeskens and Van Oorschot 2012): maintaining a comprehensive welfare state in increasingly multicultural society without losing public support, especially in times of economic austerity.

While, absent the challenge of immigration, the commitment of traditional main
Left parties to redistribution has generally been assumed, the preferred economic policies of populist Right parties are not particularly clear. In the pioneering work of Kitschelt and McGann (1995), the radical Right was considered a fusion of neoliberalism (on the traditional economic dimension) and authoritarianism (on the values/culture dimension). The free-market orientation of the populist Right, however, has been questioned (see Ivarsflaten 2005 and De Lange 2007). Mudde (2007) (among others) argues that second dimension issues (ethno-nationalism, opposition to cosmopolitanism and globalization, etc) more than economic policy define populist Right parties and Rovny (2013) shows that these parties often aim to attract voters by blurring their position on the economic dimension. As argued by Afonso and Rennwald (Forthcoming), the redistributive strategies of populist Right parties span “from libertarian to socialist, with different shades of welfare chauvinism in-between.”

Do the relationships emphasized in this paper matter to voting? An answer to this question needs to focus on the role of redistribution preferences in determining voting for main Left and populist Right parties. This is firstly because it is of course understood that a number of other factors influence voting and are, in turn, potentially affected by different levels of population heterogeneity. To the extent that this is the case, it is beyond the scope of this paper to explore these effects. The question of relevance to the arguments in this paper then is whether the patterns described above have consequences for voting behavior. In other words, having demonstrated that immigration affects the relationship between income and redistribution preferences, the task that remains is to explore whether redistribution preferences matter to voting.

The vote choice variable in the analysis reported below is based on a retrospective statement from each ESS respondent about the party he or she voted for in the last national election. I create two indicator variables equal to 1 if the vote was cast for the main Left party or the populist Right party (and 0 if any other party was chosen). As in other analyses of voting, respondents who abstained are not included in the sample. The reason for this is that an appropriately unified model of turnout and party choice is much more complex than simply including abstention as another “party” (see,  

\[28\] In the US case, see Gelman et al. 2008 or Hersh and Nall 2015.
Table 3: The determinants of voting

<table>
<thead>
<tr>
<th></th>
<th>Main Left Party</th>
<th>Populist Right</th>
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</thead>
<tbody>
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<td>(2)</td>
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<tr>
<td><strong>Individual Level Variables:</strong></td>
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<td>Redistribution Preferences</td>
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<tr>
<td>Income Distance</td>
<td>0.990*</td>
<td>0.950**</td>
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<tr>
<td>Age</td>
<td>1.008**</td>
<td>0.988**</td>
</tr>
<tr>
<td>Gender</td>
<td>1.068**</td>
<td>0.658**</td>
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<td>Education</td>
<td>0.966**</td>
<td>0.919**</td>
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<td>Attends Religious Services</td>
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<td><strong>Class</strong></td>
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<tr>
<td>Lower Manager</td>
<td>1.190**</td>
<td>1.211</td>
</tr>
<tr>
<td>Intermediate Occupations</td>
<td>1.157**</td>
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</tr>
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<td>Small Employer (non-agr)</td>
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</tr>
<tr>
<td>Small Employer (agr)</td>
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<td>Lower Supervisor</td>
<td>1.337**</td>
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<td>Lower Sales</td>
<td>1.275**</td>
<td>2.195**</td>
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<tr>
<td>Lower Tech</td>
<td>1.502**</td>
<td>2.384**</td>
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<tr>
<td>Routine</td>
<td>1.518**</td>
<td>2.398**</td>
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<tr>
<td><strong>Macro-Variables:</strong></td>
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<td>Foreign-Born Population</td>
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<td>1.008</td>
<td>0.860**</td>
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<td><strong>Observations</strong></td>
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<td>39,244</td>
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<td><strong>Countries</strong></td>
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</tbody>
</table>

Notes: Logit results. Numbers are odds ratios. * if statistically significant at 95% level of confidence, ** at 99% level (two-tailed tests). See text for details.

e.g., Adams et al. 2006). 29

Table 3 shows the results from a set of analyses similar to the ones presented in previous sections of this paper. This time, however, redistribution preferences are one of the explanatory variables and voting is the outcome I am trying to explain. As before, I present the results of estimating two different models for each dependent variable. The first one includes only redistribution preferences. The second one adds

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29 Two additional clarifications about the analysis of voting must be made. The first one about the definition of main parties of the Left and populist Right parties, which is not uncontroversial. The second one about the need to choose ESS waves in which voting data coincide with the redistribution preferences data. See the detailed explanation in section C of the Appendix.
the individual and macro-level controls that were part of the previous analyses of redistribution preferences. These now include the effects of income and immigration on voting (net of the influence of redistribution preferences explicitly in the model as a separate explanatory variable). While, as shown in the previous sections, redistribution preferences are partly endogenous to these additional characteristics, I’d argue that they also represent preferences other than redistributive ones affecting vote choice. Thus I am interested to see if redistribution preferences still matter even after the inclusion of variables that partly capture some channels of their effect.

The results in Table 3 are quite clear. Taking models (2) and (4) as our guide, high redistribution preferences make individuals significantly more likely to vote for the left (70% more likely, ceteris paribus) and significantly less likely to vote for the populist right (almost 18% less likely). These general findings are confirmed by the models including no control variables at all. Putting these findings together with those about the influence of immigration on the relationship between income and redistribution preferences suggests that the relationship between immigration levels and the success of populist Right parties using “welfare chauvinism” to attract the votes of poor citizens may need to be re-examined.

The estimates for the control variables are also illuminating. They show that age, years of education and being a union member significantly increase the likelihood of voting Left and decrease the likelihood of voting populist right. The effect of income is what one would expect (higher incomes make people both less likely to vote for the Left and for the populist Right), but it is interesting to note that immigration makes individuals more (rather than less) likely to vote Left and less (rather than more) likely to vote for the populist Right. While, for the reasons mentioned above, this analysis remains a preliminary one, these are nevertheless nonintuitive findings that do not necessarily confirm the expectations in the existing literature.

I will conclude the paper simply by noting that in recent times issues related to population heterogeneity (immigration, ethnicity, race) have come to dominate electoral politics in industrialized democracies. The fact that this has been the case at a time of economic uncertainty is no coincidence. The connection between the demand for redistribution in economically challenging times and increasingly heterogenous
populations is therefore essential to our understanding of the politics of advanced economies. This paper's argument and findings are a step in this direction.

Acknowledgements: Previous versions of this paper were presented at the 2011 meeting of the American Political Science Association, the Center for the Study of Democratic Politics (Princeton University), the Harvard/MIT Seminar on Positive Political Economy, the Harvard Inequality and Social Policy Seminar Series, the Political Economy Seminar (University of Warwick), the Political Science Seminar (Korea University), the Zentrum für Sozialpolitik (University of Bremen), the Workshop on “The Political Economy of Skills and Inequality” (University of Konstanz), the Max Planck Institute for the Study of Societies, the Comparative Politics Research Workshop (The Ohio State University), the Leitner Political Economy Seminar (Yale University), and the Political Economy Colloquium (University of Wisconsin–Madison). In addition to the participants in these meetings, I would like to thank Jim Alt, Ben Ansell, Larry Bartels, Pablo Beramendi, Carles Boix, Marius Busemeyer, Peter Hall, Tim Hicks, Torben Iversen, Michael Jones-Correa, Desmond King, Noam Lupu, Philip Manow, Isabela Mares, Yotam Margalit, David Nickerson, Jonas Pontusson, Philipp Rehm, David Soskice, Vera Troeger, Daniel Stegmueller and Sue Stokes.

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Appendix

Food Comes First, Then Morals:
Redistribution Preferences, Parochial Altruism and
Immigration in Western Europe

David Rueda
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A. Redistribution preferences

Table A.1: Redistribution preferences

<table>
<thead>
<tr>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Neither Agree Nor Disagree</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>26.64</td>
<td>43.79</td>
<td>14.64</td>
<td>12.37</td>
<td>2.56</td>
</tr>
</tbody>
</table>

Notes: Average percentages per category. ESS, Rounds 1-6.

B. Robustness tests

Several robustness tests are reported in Table B.2, they use model (2), including control variables, from Table 2 in the main text and focus on the estimates of interest, the average predicted probabilities of supporting redistribution for the poor and the rich (defined the same way as in Table 3) conditional on population heterogeneity. Table B.2 summarizes three types of robustness tests. Tests (1) to (9) explore the sensitivity of the main results (reproduced on the first line for convenience) to the inclusion of a battery of additional control variables. Tests (10) to (12) replace the immigration variable in the main model for alternative measures of population heterogeneity. And tests (13) to (17) present results from estimating alternative models.

Ideology: The main analysis in Table 2 excludes a measure of ideology. The reason for this is that the starting point for most political economy analyses of redistribution is the consideration that economic preferences are a key constituent of ideology. Preferences are part of ideology (being affected by income and, in turn, affecting political behavior outcomes like voting). Ideology, therefore, is not considered an 'explanatory' variable in the main model. Nonetheless, it has been argued that ideological positions may be an independent source of redistribution preferences (see, for example, Margalit 2013) and it can be shown that the effects present in the main model are robust to the inclusion of this variable. The measure of ideology in the European Social Survey captures respondents' self-placement on a scale between 0 (far to the left) and 10 (far to the right). This type of measure has been widely used in the literature before (for
Table B.2: Support for Redistribution: Robustness Tests

<table>
<thead>
<tr>
<th></th>
<th>Low Foreign-Born Population</th>
<th>Low Foreign-Born Population</th>
<th>High Foreign-Born Population</th>
<th>High Foreign-Born Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main model</td>
<td>0.83**</td>
<td>0.77**</td>
<td>0.71**</td>
<td>0.60**</td>
</tr>
<tr>
<td>Adding control variables</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Ideology</td>
<td>0.81**</td>
<td>0.76**</td>
<td>0.70**</td>
<td>0.61**</td>
</tr>
<tr>
<td>(2) Fear of crime</td>
<td>0.83**</td>
<td>0.77**</td>
<td>0.71**</td>
<td>0.60**</td>
</tr>
<tr>
<td>(3) Macro inequality</td>
<td>0.79**</td>
<td>0.75**</td>
<td>0.72**</td>
<td>0.65**</td>
</tr>
<tr>
<td>(4) Urbanization</td>
<td>0.83**</td>
<td>0.77**</td>
<td>0.71**</td>
<td>0.60**</td>
</tr>
<tr>
<td>(5) Transfer classes</td>
<td>0.83**</td>
<td>0.77**</td>
<td>0.71**</td>
<td>0.60**</td>
</tr>
<tr>
<td>(6) Employment (nat)</td>
<td>0.83**</td>
<td>0.77**</td>
<td>0.70**</td>
<td>0.59**</td>
</tr>
<tr>
<td>(7) Great Recession (2008-2012)</td>
<td>0.84**</td>
<td>0.76**</td>
<td>0.75**</td>
<td>0.61**</td>
</tr>
<tr>
<td>(8) Occupational unemp</td>
<td>0.85**</td>
<td>0.80**</td>
<td>0.70**</td>
<td>0.55**</td>
</tr>
<tr>
<td>(9) Altruism</td>
<td>0.83**</td>
<td>0.78**</td>
<td>0.70**</td>
<td>0.59**</td>
</tr>
<tr>
<td>Alternative heterogeneity measures</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(10) Foreign-born unemployed</td>
<td>0.76**</td>
<td>0.68**</td>
<td>0.76**</td>
<td>0.65**</td>
</tr>
<tr>
<td>(11) Ethnic minority poor</td>
<td>0.78**</td>
<td>0.71**</td>
<td>0.75**</td>
<td>0.65**</td>
</tr>
<tr>
<td>(12) Attitudes about immigration</td>
<td>0.78**</td>
<td>0.71**</td>
<td>0.75**</td>
<td>0.64**</td>
</tr>
<tr>
<td>Alternative models</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(13) Multiple imputation</td>
<td>0.79**</td>
<td>0.72**</td>
<td>0.73**</td>
<td>0.63**</td>
</tr>
<tr>
<td>(14) No top income</td>
<td>0.84**</td>
<td>0.78**</td>
<td>0.72**</td>
<td>0.59**</td>
</tr>
<tr>
<td>(15) Income as % of mean</td>
<td>0.83**</td>
<td>0.77**</td>
<td>0.71**</td>
<td>0.59**</td>
</tr>
<tr>
<td>(16) 3 levels</td>
<td>0.78**</td>
<td>0.71**</td>
<td>0.76**</td>
<td>0.66**</td>
</tr>
<tr>
<td>(17) Strongly agree</td>
<td>0.30**</td>
<td>0.23**</td>
<td>0.29**</td>
<td>0.20**</td>
</tr>
</tbody>
</table>

Notes: See Table 3 in main text.
an example looking at the welfare state, see Kumlin 2007) and it has been found to influence political behavior (see Van der Eijk et al. 2005). The results of test (1) in Table B.2 show the main findings of the paper not to be affected by the inclusion of ideology.

**Fear of crime and macro inequality:** Some recent contributions to the literature on the political economy of redistribution demands have focused on the effects of macro inequality. More concretely, they have argued that if individuals are concerned about the negative externalities of inequality (such as crime or political and social instability), increases in inequality may promote support for redistribution as a way to reduce these externalities. The argument in Rueda and Stegmueller (2016) is particularly germane to this paper's analysis, as it proposes that longer time horizons and lower stakes (in relation to current tax and transfer considerations) mean that the negative externalities of inequality will be more important to the rich than to the poor. Using ESS data similar to this paper's, this article shows that the rich in more unequal regions in Western Europe are more supportive of redistribution than the rich in more equal regions because of their concern with crime. To the extent that macro inequality may be related to levels of ethnic heterogeneity, the relationships proposed in this paper and the arguments in Rueda and Stegmueller (2016) have similar empirical implications. I first conduct robustness test (2) including the key variable of Rueda and Stegmueller's analysis: an individual's fear of crime (as a micro-level manifestation of the externalities of inequality). In this specification (as in Rueda and Stegmueller's), fear of crime is captured by a survey item asking respondents if they are afraid of walking alone in the dark in their neighborhood. Test (2) shows that its inclusion does not appreciably alter the main results.

In test (3), a measure of macro inequality is introduced into the analysis. Inequality in this test does not only serve as a macro proxy for the potential effects of negative externalities (not only fear of crime, explicitly measured in the previous analysis, but also more general political and social problems). It is also relevant to arguments about altruism as captured by an aggregate welfare function. There are two ways of thinking about altruism or other-regarding preferences in the political economy
literature. As mentioned in the main text, a common approach is to understand other-regarding concerns to be affected by a “contextual” logic. In these arguments, other-regarding preferences are inevitably linked to macro levels of inequality. When altruism is significant, as the allocation of material payoffs become more equitable, the utility of individuals increases (see, for example, Fehr and Gächter 2000). Test (3) includes the Gini coefficient for equivalized disposable income provided by Eurostat.¹ In spite of the smaller sample (missing data for 2002), the results with this additional control variable are substantively similar to those in the main model.

**Urbanization:** The link between redistribution and political geography has received a significant amount of attention in the political economy literature. This is particularly the case regarding arguments about the distinctiveness of individual preferences in high-density, urban areas (see, for example, Cho et al. 2006). As argued by Rodden (2010: 322), individuals may sort themselves into neighborhoods with similar demographic, occupational, income, and ultimately political preferences. To address this issue, I include an individual-level survey variable, which indicates if the respondent lives in an urban region.² Specifications (4) in Table B.2 shows that the urbanization measure does not change this paper’s core results.

**Transfer classes:** In addition to class (already included as a control variable in the main analysis), certain socio-economic characteristics may influence individual support for redistribution. This is particularly the case for those respondents whose position is related to the generosity of the welfare state, what Jæger (2006) refers to as “transfer classes.”. Test (5) therefore includes dummy variables that distinguish among those working, unemployed, retired or disabled, and not in the labor force. This specification does not modify the main substantive effects described in the main text.

¹ Eurostat uses data from the EU-SILC survey. Note that data for 2002 are not available for any of the countries in the sample. For details, see [http://ec.europa.eu/eurostat/data/database](http://ec.europa.eu/eurostat/data/database).

² The ESS question asks respondents whether they live in “A big city,” “Suburbs or outskirts of big city,” “Town or small city,” “Country village,” or “Farm or home in countryside.”
Domestic unemployment and the Great Recession: The increasing levels of immigration in Western Europe (and their politization) have been associated with growing concerns about competition by the native populations (see, for example, Andersen and Bjørklund 1990, Faist 1994 or De Koster et al. 2013). This process, often referred to as “welfare chauvinism,” can usefully be described as “the fear among groups in the native population (and settled immigrants) that certain new immigrant groups take away jobs, housing and social services” (Faist 1994: 440). I introduce the levels of unemployment among the native population as a control for the competition effects of immigration. The idea here is that higher levels of domestic unemployment would promote higher concerns about the possibility that immigrants may be taking away jobs or limiting the generosity of welfare benefits.

It is easy to see how economic crisis (particularly when accompanied by fiscal austerity) could affect both sides of the economic competition argument. As economic circumstances worsen (and governments cut spending), support for redistribution could be affected by anti-immigrant sentiment among individuals who are concerned about competing for jobs with immigrants willing to work for lower wages (and under worse conditions) or about concerns with welfare benefit competition. To test whether respondents were affected by the global economic downturn (and whether the crisis made redistributive preferences idiosyncratic), I estimate a model using a subsample of the data comprised of surveys conducted during the Great Recession (2008, 2010 and 2012).

Test (6) in Table B.2 shows that the inclusion of the domestic unemployment control variable does not affect the main findings in the paper. Regarding the effect of the Great Recession, in specification (7) the support for redistribution of both the poor and the rich when the level of foreign-born population is low is as high during the

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4 The reader should keep in mind that the ESS 2008 surveys were conducted from late 2008 (starting in August, September or October in most countries) to early 2009 (concluding as early as January but as late as June depending on the country).
crisis as it was in the whole sample. When foreign-born population is high, the support for redistribution of the rich is very similar during the Great Recession. But the support of the poor is actually higher in the Great Recession than in the whole sample with high levels of population heterogeneity. While this result seems to militate against the argument that crisis reduces the support of the poor for redistribution (even when the number of out-group members is high), it nevertheless confirms the relevance of this paper’s main argument.

**Occupational unemployment:** An influential literature in comparative political economy has argued that redistribution preferences are affected by the demand for insurance against an uncertain future (Moene and Wallerstein 2001; Iversen and Soskice 2001; Rehm 2009). A related set of arguments connects ethnic identity to risk. The basic intuition in this approach is that some identity groups may be linked to particular profiles regarding risk, mobility, etc (as in Piketty 1995 or Benabou and Ok 2001). Consequently, where the poor are different from the rich, the rich may feel less vulnerable to risk. To address these concerns, I introduce an explicit measure of risk into the analysis. An important component of the demand for insurance and redistribution has to do with the risk of becoming unemployed. In test (8) in Table B.2, I operationalize risk as specific skills. Iversen and Soskice (2001) argue that individuals who have made risky investments in specific skills will demand insurance against the possible future loss of income from those investments. Following Rehm (2009), the variable in test (8) measures skill-specific risk as occupational unemployment rates. Controlling for this kind of insurance motivations again makes little difference to the substantive effects discussed in the paper.\(^5\)

\(^5\) I am indebted to Philipp Rehm for providing occupational unemployment rate measures at the ISCO 1 level.

\(^6\) Since the argument about risk implies that insurance motivations could be conditional on the level of heterogeneity, I also add the interaction between occupational unemployment and foreign-born population in an alternative model. The results (available from the author) are the same as those reported in Table B.2.
Altruism: As mentioned above, altruism in this paper is considered a contextual factor. An alternative approach to other-regarding concerns takes its inspiration from work in psychology and considers them a personality trait.\(^7\) This research has often taken the form of a self-reported measure (the Self-Report Altruism, SRA, Scale) aggregating different items capturing an individual's engagement in altruistic behaviours (pushing a stranger's car out of the snow, giving money to a charity, etc). The European Social Survey employs a version of the Portrait Values Questionnaire (Schwartz 2003). It measures values indirectly by asking respondents to listen to a description of different kinds of persons and to declare whether these persons are (or are not) like them. The descriptions address the values specified in the Schwartz (1992) model of basic individual values.\(^8\) Each portrait describes a person's goals and aspirations addressing implicitly or explicitly the importance of a value.\(^9\) Test (9) in Table B.2 shows that, even controlling for this measure of altruism as personality trait, the effects hypothesized in this paper are clearly present.

Foreign-born unemployed and ethnic minority poor: Tests (10) and (11)\(^10\) explore the robustness of this paper's main results to alternative measures of population heterogeneity. In some ways, the main measure of heterogeneity used in the paper's analysis is not ideal. As should be clear from the argument in previous sections, I

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\(^7\) See, for example, the research on altruistic personality by Rushton et al. (1981).

\(^8\) Schwartz (1992) develops a model of 10 individual values that form two dimensions. The dimension that matters to the topic of this paper, captures the two extremes of “self-enhancement” (personal success, self-interest, control of resources and people) and “self-transcendence” (valuing the welfare of close and distant others and the environment, tolerating differences, and transcending selfishness).

\(^9\) For altruism, the portrait used in the analysis below is as follows: “She/he thinks it is important that every person in the world should be treated equally. She/he believes everyone should have equal opportunities in life.” Respondents can then decide whether this person is “Very much like me,” “Like me,” “Somewhat like me,” “A little like me,” “Not like me,” or “Not like me at all.” Those answering “Very much like me” are coded as altruistic.

\(^10\) Note that for tests (10) to (12) the column headings for “Low” and “High Foreign-Born Population” no longer applies (since these estimates use alternative measures of heterogeneity).
am conceptually interested in how different the poor (as potential beneficiaries of redistributive policies) are from the majority population. As mentioned in the main text the measure of foreign-born population is highly correlated to the percentage of self-defined foreign-born individuals below the income mean, but an ideal measure would capture the concentration of foreign-born individuals among the poor directly. Test (10) represents an attempt to do this by focusing on the levels of unemployment among the foreign-born. The specific measure used is the number of foreign-born unemployed as a percentage of a country’s total population.\footnote{Data available from the OECD International migration database: \url{https://data.oecd.org/migration/foreign-born-population.htm}.} The logic behind this choice of measure is clear. The higher the number of out-group members who are potential recipients of (and not contributors to) the benefits of redistribution, the less likely in-group members will be to support it. While the results of test (10) are different from the main results in the paper, they reflect similar patterns. The poor are still not very affected by this form of heterogeneity. They are less supportive when foreign-born unemployment is low, but equally supportive when it is high. The rich are much less supportive of redistribution when foreign-born unemployment is low, but still significantly less supportive when foreign-born unemployment is high.

A similar conclusion can be extracted from test (11). In this case, the alternative explanatory variable is the proportion of self-defined members of an ethnic minority within the poor. The ESS asks respondents whether they belong to a minority ethnic group in their country. The variable used in test (11) reflects the number of those who answer yes and whose incomes are below the national mean (making them potential beneficiaries of redistribution). While this is a survey-based measure (and the number of self-defined members of an ethnic minority in the ESS is low and sensitive to minor changes), the results of test (11) confirm the paper’s main findings.

**Attitudes about immigration:** Test (12) provides an even more strict test for an alternative measure of heterogeneity by using an individual measure of attitudes about immigration (whether it is perceived as positive or negative). An important implication of the argument presented in the main text is that attitudes towards migrants should
have a stronger impact on redistribution preferences among the rich. While it is possible that the poor have strong anti-migrant sentiments, their material interests (if the argument is correct) should keep them from translating these sentiments into lower redistribution preferences. The rich, however, should be able to “afford” the translation of pro-immigrant sentiments into higher redistribution preferences. To address this issue, I turn to a question in the ESS asking respondents whether their country “is made a worse or a better place to live by people coming to live here from other countries.” Answers range from 0 (“Worse place to live”) to 10 (“Better place to live”). The estimates in Table B.2 compare the average predicted probabilities for those in the 10% and 90% percentiles in the distribution of attitudes about immigration. The results are remarkably similar to those in the main text. For the poor, having positive or negative attitudes towards immigration makes much less of a difference in their redistribution preferences than for the rich. Whether we analyze objective immigration levels or individual attitudes towards immigration, we reach the same conclusions.

**Multiple imputation** Regarding the sensitivity of the main results to alternative estimation models, I begin by using multiple imputation to address missing values. It is well known that listwise deletion or various ‘value substitution’ methods might produce biased estimates and standard errors that are too small (Allison 2001; King et al. 2001; Little and Rubin 2002). Using multiple imputation we not only obtain complete data sets but (more importantly) generate conservative standard errors reflecting uncertainty due to missing data (Rubin 1987, 1996). An additional advantage of using multiple imputation is that I can use auxiliary variables that are not used in the main analysis to predict missing responses, yielding so called “superefficient” imputations (Rubin 1996). As additional predictors I include the ideology, fear of crime and urbanization variables described above. I also include the number of people living regularly as members of the household, assessments of subjective health and general happiness, and a question about the respondent’s feelings about the household’s

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12 The 10% percentile of the attitudes about immigration distribution corresponds to a 2 answer. The 90% to an 8 answer.
income. Multiple imputations are created by random draws from a multivariate normal posterior distribution for the missing data conditional on the observed data (King et al. 2001). These draws are used to generate five complete (i.e., imputed) data sets. The analysis is then performed on each of these five data sets and then averaged with standard error adjusted to reflect the uncertainty of the imputed values (Rubin 1987). The results (consistent with the main findings in the paper) are presented in test (13).

**No top income and income difference as percentage of mean:** Tests (14) and (15) focus on alternative measures for the relative income variable. As mentioned in the main text, the top category for income in the ESS has no upper limit. To define a midpoint for this open-ended top category, I extrapolate from the next-to-last category’s midpoint using the frequencies of both the next-to-last and last (open-ended) categories, using the formula suggested in Hout (2004). These frequencies, however, are low in some countries which makes the midpoints for this top category sensitive to minor changes (and vulnerable to extreme values, particularly from 2002 to 2006, when there are more income categories and fewer respondents in the top ones). To confirm the robustness of the paper’s main results, I run an analysis in which the top category for the income measure is simply dropped.\(^\text{13}\) The results in test (14) make clear that the main findings in this paper are not dependent on the highest income category.

I also use another alternative measure of relative income: the distance between an individual’s income and the mean in her country-year as a percentage of the mean in her country-year. This is measured in local currency (and not PPP-adjusted dollars). The income distribution for the countries in the sample is, for obvious reasons, quite different when using this alternative measure. The poor now are 70% below the mean (the 10th percentile in the main sample) and the rich are 84% above (the 90th percentile). But the results in test (15) are almost identical to the main ones in the paper.

\(^{13}\) Note that this also implies that the mean income, and the relative income as a difference to the mean, need to be recalculated.
3-level estimation: As mentioned in the main text, the data used in this paper’s analysis has a multi-level structure. In the main results, two levels were considered (individuals nested within countries). In test (16), the robustness of the results is explored by estimating a 3-level structure (individuals nested within years, nested within countries). As before, I estimate logit models with random country intercepts via maximum likelihood. The average predicted probabilities in test (16) are slightly different from those in this paper’s main model (the likelihood of supporting redistribution is generally higher when the level of foreign-born population is high). But the patterns in Figure 6 in the main text are still present.

Strongly agree: In the main analysis, the dependent variable takes the value of 1 if the respondent indicates that she either “agrees” or “strongly agrees” that “the government should take measures to reduce differences in income levels.” In test (17) I analyze a more restrictive definition of support for redistribution (only strong agreements). Table 1 in the main text made clear that there is a high level of overall support for redistribution among West Europeans when we look at the original measure (with 70% of the respondents either agreeing or strongly agreeing). Support for redistribution is much lower when looking at only strong agreement (27% of respondents). The patterns using this dependent variable in test (17) reflect these lower support levels, but they confirm the findings in the main analysis. The poor are significantly more likely to support redistribution than the rich, and they are unaffected by the levels of foreign-born population (the likelihood to support redistribution in this analysis is 30% with high levels of foreign-born population and 29% with low levels). The support for redistribution by the affluent, on the other hand, is much lower when the level of foreign-born population is high (the likelihood to strongly agree declines from 23% to 20%).

C. Analysis of voting

The definition of main parties of the Left and populist Right parties is not contentious. I follow the lead of a number of previous analyses. The main Left parties

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14 See Ivarsflaten (2008), Oesch (2008), Rovny (2013) or Afonso and Rennwald (Forthcoming).
in my ESS sample are: SPÖ (Austria); PS/SPA, SPA–Spirit, Vlaams - Progressieven (Belgium); Socialdemokraterne (Denmark); SPD (Germany); PSOE (Spain); Finnish Social Democratic Party (Finland); SPD (France); Labour (UK); PASOK (Greece); Labour (Ireland); PvdA (Netherlands); Labour Party (Norway); PS (Portugal); and Social Democrats (Sweden). Like most of the literature on populist Right party support, there are substantive and statistical reasons to focus the analysis on countries (and elections) where these parties were a viable option for potential voters. While the analysis of the determinants of Left party voting examines the full sample of country-years used in previous sections, the one for populist Right party voting is limited to 8 countries. I code the following parties as populist Right: FPÖ, BZÖ (Austria); Vlaams Blok, Front National (Belgium); Dansk Folkeparti, Fremskridtspartiet (Denmark); True Finns (Finland); Front National, Mouvement National Republicain, Mouvement pour la France (France); LAOS (Greece); List Pim Fortuyn, PVV–List Wilders, TON–List Verdonk (Netherlands); and Progress Party (Norway).

The influence of redistribution preferences is the main focus in the analysis of voting presented in the main text. For this reason, it is of paramount importance that the voting data coincides with the redistribution preferences data. As mentioned in the text, respondents are asked about the parties they voted for in the previous national election. At the time of the survey, these elections have taken place in the past while redistribution preferences are measured in the present. It is important therefore to restrict the analysis to ESS waves when this coincidence of data is reasonable. This also requires special attention to when the surveys were actually conducted. The ESS surveys are fielded over a period of months, often starting at the end of the wave year and running into the following one. In the analysis, I only include ESS surveys when a national election has been held the same year of the wave or the year before (so that redistribution preferences are plausibly connected with voting behavior). I also eliminate surveys that were conducted in months that include an election

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15 The same considerations apply to measures of immigration, relative income, etc, which are controlled for in this part of the paper but are the main focus of other analyses of populist right voting using ESS data.
References


Hout, M. 2004. “Getting the most out of the GSS income measures. GSS Methodological Report 101.”.


