

# Borders of Compassion:

## International Migration and the Politics of Parochial Altruism\*

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### Abstract

Widespread opposition to immigration among even educated and racially egalitarian voters is hard to explain using existing frameworks of self-interest or prejudice. I address this puzzle by developing a theory of *parochial altruism*, which argues that many people are willing to help others at a cost, but they want to help their fellow citizens first. Consequently, independent of ethnic biases, voters tend to favor immigration restrictions that they perceive as necessary to secure the well-being of compatriots. To test my theory, I conduct a population-based UK study with incentivized games and choice experiments. First, using a novel measure of elicited preferences, I find that most altruists who donate to domestic as opposed to global charities are as anti-immigration as those who choose not to donate. Second, using a pre-registered conjoint experiment, I demonstrate that voters can support increasing immigration from non-European countries if they believe it benefits themselves *and* compatriots.

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## Introduction

When asked about the most important issue facing their governments, the plurality of EU and US voters in 2018 chose “immigration” (see YouGov and Gallup reports). The political conflict over the right to human mobility, however, is not new. The question of migration has sparked controversy since the very inception of modern democratic institutions—both citizens and their representatives alike have often been divided over who gets to be a member in their community. A large literature on the topic notwithstanding, it is still unclear what exact combination of factors motivate this conflict and whether there can be any democratic policy compromises that are preferable to the status quo.

The current highly restrictive government regulations on immigration<sup>1</sup> are economically inefficient and harmful to the global poor<sup>2</sup>. However, most voters in rich countries do not want any increase of immigration.<sup>3</sup> Such opposition among even educated and racially egalitarian voters<sup>4</sup> is hard to explain using existing theories that attribute these sentiments to prejudice. This is especially puzzling given that political behavior is often motivated by altruism rather than just self-interest.<sup>5</sup> Why do otherwise prosocial people—who genuinely care about others—support policies that severely restrict individual freedoms and leave the world worse off? More practically, under what conditions might most voters accept increasing immigration? Can governments realize the potential gains of freer migration and other globally beneficial policies while still being responsive to citizen preferences?

This research addresses these questions by developing a theoretical model of *parochial altruism* in politics, which argues that voters often face an altruist’s dilemma: they are willing to help others even at a personal cost, but they want to help their fellow citizens first. I thus

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<sup>1</sup>Most immigration policies are laws aimed at restricting admission or rights of non-citizens (Ruhs, 2013).

<sup>2</sup>For the comprehensive review of economic estimates, see Pritchett (2006); Clemens (2011).

<sup>3</sup>For the most recent global evidence, see International Organization for Migration (2015).

<sup>4</sup>Despite the significance of these factors, the vast majority of university educated voters with no explicit ethnoracial bias would like to either keep the current levels of immigration or have it decreased. According to author’s calculations based on the original UK data, for instance, only 20% of such voters support increasing migration (compared to 10% in the population). For details, see Figure A1 and Appendix.

<sup>5</sup>In following the literature (Dawes et al., 2011), I define (pure) altruism as a heterogeneous predisposition for improving the well-being of others even at a potential cost to one-self. For a formal definition, see below.

hypothesize that, independent of their self-interest and various policy-specific concerns (e.g., related to ethnic biases or diversity preferences), people oppose or support increasing immigration or any other policy when they believe it hurts or helps their compatriots materially. As a result, conditional on some partiality toward their compatriots, altruistic voters are generally expected to oppose globally efficient policies that pose a trade-off between greater national and global good. By the same token, however, voters are also expected to oppose a policy in the national interest if its personal or global consequences are sufficiently worse. Therefore, unlike existing sociotropic accounts describing the fact that people tend to choose policies that they think are better for their countries, the theory of parochial altruism goes further and specifies when this would not be the case as a testable hypothesis.

Given widespread perceptions about immigration's negative national impacts, the theory implies that voters, and especially those who are altruistic, tend to favor harsh restrictions on immigration when they perceive such restrictions as necessary to secure the well-being of their compatriots. At the same time, I expect all altruistic voters—regardless of their compatriot preference—to be more supportive of domestic redistribution since it generally poses no conflict between national and global interests. Finally, since freer immigration can be an opportunity as much as charity or threat, the theory predicts that even those who exclusively care about their compatriots can support policies that increase immigration when the benefits of these policies to their countries outweigh potential costs. To provide initial evidence for my argument, I use existing cross-national survey data and find that “nationalist” voters are indeed more supportive of domestic redistribution but less supportive of immigration when they are altruistic. To test my theory against alternative explanations, I build on these results and conduct an original representative study with incentivized economic games and choice experiments in the United Kingdom.

First, using a novel incentivized measure of elicited altruistic preferences in a population-based sample, I find that almost a third of voters are willing to contribute to domestic charities at a personal cost *and* at the expense of comparable global charities. I then show

that altruists who choose to donate domestically (“parochial altruists”) as opposed to globally (“universal altruists”) are as anti-immigration as those who choose not to donate at all (“egoists”). Nonetheless, parochial altruists can be more supportive of policies increasing immigration than egoists when these policies explicitly aim to benefit their compatriots.

Second, I complement my survey with a pre-registered, population-based conjoint experiment to test the causal implications of parochial altruism against existing theories. In particular, I consider the two prominent accounts linking voters’ motivations and policy preferences—pure self-interest and taste-based ethnoracial prejudice. To do this, I estimate the effect of perceived policy consequences for personal and various collective interests, as well as the number of immigrants and their origin, on immigration policy choice. As opposed to existing conjoint and other survey experiments on attitudes toward various *immigrant groups and individuals*, this design allows examining the relative importance of various (potentially correlated) motivations that underlie preferences over *immigration policy* in general. According to the conjoint results, voters’ policy preferences are highly responsive to collective interests *in addition* to self-interest. At the same time, however, voters are much more sensitive to national than global policy impacts. Furthermore, conditional on these material consequences, preferences are only moderately responsive to the number of immigrants and their origin. Accordingly, most UK voters could support increasing immigration from non-European countries if they believe it is beneficial for them *and* their compatriots. As indicated by similar findings obtained in my analogous US study, the political dynamic of parochial altruism generalizes across contexts.

These results have important implications for immigration policymaking. If restrictive preferences are largely driven by beliefs about national policy impacts rather than categorical rejection of foreigners, the political compromise on immigration should be feasible. Given the apparent failure of efforts to change voters’ negative perceptions of immigration, the results suggest that a more effective government strategy is to consider alternative policy solutions that explicitly and straightforwardly benefit citizens alongside with potential migrants.

## Theory and Hypotheses

### A Model of Parochial Altruism in Politics

Building on recent advances in economics and psychology, numerous behavioral and attitudinal outcomes in political science are increasingly seen as a function of altruistic preferences. Most prominently, the genuine concern for the well-being of others may motivate political participation (Dawes et al., 2011) and support for redistribution among the rich (Fong, 2001; Gilens and Thal, 2018). Nonetheless, altruism is often “parochial” (Bernhard et al., 2006)—that is, people are more willing to sacrifice for some more than others based on their group membership or perceived deservingness. Accordingly, there can be at least three distinct ultimate motives for cooperation or conflict, the last two of which are often confused in the literature: (egoistic) self-regarding, (parochial) ingroup-regarding, and (universal) human-regarding which respectively give rise to self-interest, group interest, and global interest (Sen, 1977; Hardin, 1982; Schwartz-Shea and Simmons, 1991). While these motivations and their distinctiveness have been widely examined in a lab setting using multilevel social dilemma games (Dreu et al., 2014), they are likely even more relevant in real-world politics.

To capture this dynamic, I propose a succinct decision-theoretic model of parochial altruism in which more or less parochially or universally altruistic individuals choose between various policies depending on their personal and various collective consequences.<sup>6</sup> More formally, let  $k$  be some policy or political participation alternative that differentially affects total ( $T$ ), group ( $G$ ), and individual ( $I$ )<sup>7</sup> payoffs relative to the status quo.<sup>8</sup> The utility function  $U_{ijk}$  of agent  $i$  in group  $j$  for  $k$  can then be presented as follows:

<sup>6</sup>For an alternative, albeit related, formalization of group bias and other-regarding preferences in a unified framework, see Robalo et al. (2017). For a review of general altruism models, see Rotemberg (2014). For a critical discussion of additive separability of personal and social incentives, see Bowles (2016).

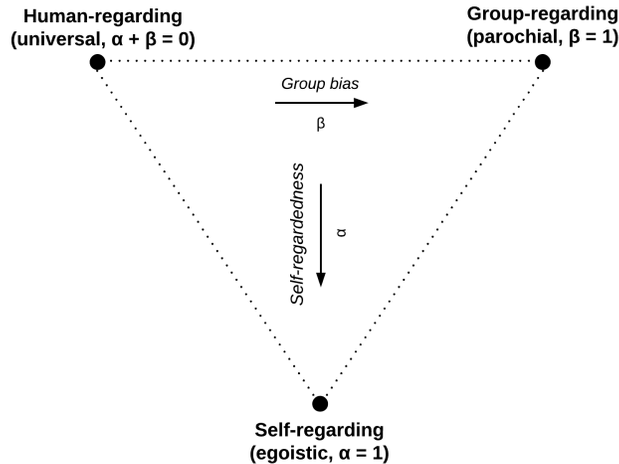
<sup>7</sup>Note that  $I$  is already assumed to include potential individual return from group and global good. For a more explicit modeling of this process in a public good game setting, see Böhm et al. (2014).

<sup>8</sup>In light of the persistence evidence of people’s scope insensitivity (Dickert et al., 2015), I model preferences in relative rather than absolute terms. Furthermore, given the complexity of political information environment (Druckman, 2014), the model does not differentiate between actual effects and individual beliefs, however correct, regarding these effects. Finally, while people may choose to join or exit certain groups, the model only considers (ethnic) categories that are as-if exogenous and immutable in the short term (Chandra, 2006).

$$U_{ijk}(I_{ik}, G_{jk}, T_k, \alpha_i, \beta_i, e_{ik}) = \alpha_i I_{ik} + \beta_i G_{jk} + (1 - \alpha_i - \beta_i) T_k + e_{ik},$$

where  $0 < \alpha_i, \beta_i < 1, \alpha_i + \beta_i < 1$ . Here  $\alpha_i$  and  $\beta_i$  are the relative weights of agent  $i$  for valuing the (relative change in) well-being of herself and her group over the global welfare in general (also see Figure 1). The residual term  $e_{ik}$  stands for other relevant factors that may be specific to each individual or policy alternative. Finally, I assume that the level of concern about relative well-being is generally decreasing from self-interest to group interest and global interest:  $\alpha_i > \beta_i > (1 - \alpha_i - \beta_i)$ . In other words, most people are expected to prefer a positive change in their own payoff to a similar change in their group payoff and only then the global payoff even though the latter is always much bigger in absolute terms.<sup>9</sup>

Figure 1: Graphic representation of possible utility weights in the parochial altruism model



The model thus acknowledges that, self-interest ( $\alpha_i I_{ik}$ ) and other concerns ( $e_{ik}$ ) aside, people have mixed prosocial motivations that may be in conflict with each other. Consequently, altruistic actors with sufficiently greater ingroup weights may “rationally” decide to harm others when there is a tradeoff between group and global interests, even in the absence

<sup>9</sup>This is not to say that genuinely impartial altruism of high personal cost does not exist. For the accounts of rescuers of Jews during the Holocaust, see Oliner and Oliner (1988). For the discussion of the Effective Altruism movement, see Singer (2015).

of intrinsic negative weights (e.g., “outgroup hate”)<sup>10</sup> in their preferences. While the literature has traditionally examined a potential conflict between selfish and collective interests, many problems in politics involve a choice of helping some groups at the expense of general social welfare and self-interest (or sometimes even harming other groups). Consequently, it may be hard to sustain cooperation and avoid conflict even in a world of prosocial individuals.

Although the model is agnostic regarding the relative importance of various group interests for individuals ( $\beta_i G_j$ ), in advanced democracies today parochial altruism must be more directed towards compatriots than any other non-familial ingroup members. After all, national citizenship is associated with more institutional and coercive authority relative to other social categories (Schildkraut, 2014). Furthermore, nationality or citizenship can be viewed as the most consequential ascriptive social category for one’s material well-being (Kochenov and Lindeboom, 2017). Specifically, 66-73% of global variation in individual household income (PPP) is determined by one’s country of birth. In this sense, nationality is more influential than all other ascriptive characteristics such as race, ethnicity, and gender (Milanovic, 2015). Finally, citizenship—as opposed to other ascribed identities—is one of the only circumstances of birth for which discrimination is, albeit variably, legal and socially encouraged (Brubaker, 2015). At the same time, strong norms against ethnic and racial parochialism in developed countries may significantly constrain the expression of these motivations (Tankard and Paluck, 2016).

## Empirical Implications of Parochial Altruism

### Observational Hypotheses

It is generally assumed that, if it exist at all, altruism is exactly what makes people more accepting of immigration in general and the plight of less fortunate immigrants in particular (e.g., see Davidov and Meuleman, 2012; Dinesen et al., 2016; Hansen and Legge, 2016).

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<sup>10</sup>While some scholars do assume that outgroup hostility is an inherent part of “parochial altruism,” it may be more fruitful to separate these distinct phenomena (Rusch, 2016).

The current contentious debate over immigration, however, provides a quintessential example of how ambiguous the perceptions of “social good” or “collective interests” can be in (inter)national politics. On the one hand, harsh immigration restrictions are inefficient and they harm potential immigrants (e.g., Pritchett, 2006). On the other hand, people may feel especially compassionate toward fellow citizens—who are often perceived to be harmed by immigration—and resist international mobility despite their personal interests or the global benefits involved. While this logic is more apparent regarding the distributive consequences of economic competition between individuals and their groups, it should similarly apply to non-material factors of well-being related to differences in norms and values.

The available evidence notwithstanding (for a review, see Blau and Mackie, 2016), the effects of immigration on receiving countries and their citizens are predominantly portrayed as negative in the media and correspondingly perceived as negative among voters (Muste, 2013). Although voters are probably more optimistic about the effects of immigration on (potential) immigrants themselves and the world as a whole, these beliefs should only matter for those who care sufficiently about the well-being of foreigners. As a result, conditional on widespread beliefs about negative national impacts of immigration in advanced democracies, I derive the following observational hypothesis:

**Hypothesis (1a: Altruist’s dilemma)** *Compared to egoists, people of higher parochial (universal) altruism are less (more) likely to choose globally beneficial but nationally detrimental political alternatives.*<sup>11</sup>

Somewhat counter-intuitively, my argument implies that altruistic people may be more, rather than less, opposed to immigration since they find it incompatible with their partiality toward compatriots. After all, unlike their non-altruistic counterparts, they are much more motivated by their ingroup preference. By the same token, however, I also expect both parochial and universal altruists to be more supportive of policies increasing immigration that explicitly benefit their country. At the same time, I expect all altruists to be more supportive of domestic redistribution and engage more in politics than egoists. After all,

<sup>11</sup>More formally, parochial altruists (or individuals with greater  $\beta$ ) are less likely to choose alternative  $k$  (e.g., increasing immigration) given that their group payoff from it  $G_{jk}$  is assumed to be negative regardless of  $T_k$ . At the same time, universal altruists (or individuals with smaller  $\alpha$  and  $\beta$ ) are more likely to choose alternative  $k$  given that the total payoff from it is assumed to be positive regardless of  $G_{jk}$ .

these conventional social dilemmas (van Lange et al., 2014) pit self-interest against the collective good but generally pose no conflict between national and global interests (Miller and Ali, 2014). Consequently, I also derive the following “placebo” hypothesis:

**Hypothesis (1b: No altruist’s dilemma)** *Compared to egoists, people of higher parochial and universal altruism are more likely to choose socially (globally and nationally) beneficial political alternatives.*<sup>12</sup>

## Experimental Hypotheses

Does the relative prevalence of parochial rather than universal altruism imply that most electorates would never support increasing immigration? Although parochial altruism likely has various (relatively immutable) genetic and environmental determinants (Penner et al., 2005), its consequences may still be dependent on available policies and beliefs. My framework thus also implies that, independent of their self-interest and other concerns, most voters can be in principle supportive of increasing immigration or any other policy as long as it is believed to be helping others, but especially their compatriots. Consequently, I will also experimentally explore the following counterfactual implications of the parochial altruism theory:<sup>13</sup>

**Hypothesis (2a: Altruism)** *Independent of policy’s personal impacts, the more positive (negative) beliefs about its collective impacts, the more supportive (opposed) voters are of a policy.*

**Hypothesis (2b: Parochial altruism)** *Independent of policy’s personal impacts, voters’ beliefs about its group impacts are more important for their support than global impacts.*

**Hypothesis (2c: National parochial altruism)** *Independent of policy’s personal and global impacts, voters’ beliefs about its national impacts are more important for their support than other group impacts.*

If my account is correct, one should also expect systematic individual differences in how voters evaluate different counterfactual policies based on their own characteristics. Most important, if sensitivity to collective interests (independent of personal interests) is indicative

<sup>12</sup>More formally, altruists (or individuals with smaller  $\alpha$ ) are more likely to choose alternative  $k$  given that their group and total payoffs from it  $G_{jk}$  and  $T_k$  are assumed to be positive.

<sup>13</sup>The first hypothesis naturally follows from the assumption that  $G_j$  (group payoff) is additively separable from  $I_i$  (personal payoff) and that  $\alpha_i$  (personal payoff weights)  $< 1$ . The second hypothesis follows from the assumption that  $T$  (total payoff) is additively separable from  $G_j$  (group payoff) and that  $0 < \beta_i$  (group payoff weights)  $< 1 - \alpha_i - \beta_i$ . Independent from the model, the third hypothesis is based on the evidence of relatively high salience of national citizenship in modern democracies.

of genuine altruism, we would expect it to be more pronounced among those who are independently revealed to be more altruistic (i.e., have a lower  $\alpha$  term in their utility function).

## **Alternative and Complementary Explanations**

Of course, there is a large literature in social science suggesting that people's concerns about the well-being of their nation may be a significant factor in determining their immigration preferences. But while the presented empirical implications may seem straightforward, they challenge or otherwise inform a number of established theoretical accounts.

Most prominently, many social and political psychologists assert that, self-interest aside, people are often motivated by their sense of "social identity" (Tajfel and Turner, 1986). As a growing part of this scholarship, various aspects of national identity are increasingly recognized to be an important predictor of immigration attitudes (e.g., Kunovich, 2009). With the recent rise of populist and anti-immigration movements in Western democracies, it may almost seem a truism to suggest that those who are "nationalists" dislike immigration. As my account makes clear, however, altruistic predisposition is exactly what gives identity its power over self-interest. As a result, the ambivalent consequences of national identity can be as much about greater altruism toward the ingroup as about a sense of superiority or hostility to outgroups. As opposed to existing accounts, my theory thus predicts that even seemingly prosocial preferences (e.g., "patriotism") can be linked to anti-immigration attitudes. After all, genuine altruistic decisions to help some people at a personal cost also come at the explicit or implicit expense of not helping some others (also see Baron, 2012).

Furthermore, theories of sociotropic politics suggest that people support or oppose a policy (increasing immigration) because they think it is good or bad not necessarily for themselves, but for others (Hainmueller and Hopkins, 2014). While it might have been important to establish that political preferences are not just self-regarding, the conventional sociotropic explanations as of now are limited since they do not adequately reflect the distinction between group interest and more general prosocial motivations. Moreover, although

sociotropic accounts are generally consistent with the parochial altruism thesis, they fail to distinguish between self-interest and (more or less parochial) altruism as competing motivations to advance national interest both theoretically and empirically (e.g., Kiewiet and Lewis-Beck, 2011). Consequently, a theory of parochial altruism provides micro-foundations to the sociotropic account by clarifying (a) why sociotropic perceptions matter, (b) who is more susceptible to their influence, and (c) whom they are directed toward.

At the same time, it is common to attribute anti-immigration attitudes to taste-based (i.e., unrelated to one's interests) ethnoracial prejudice measured as ethnocentrism (e.g., Kinder and Kam, 2010), negative stereotypes (e.g., Burns and Gimpel, 2000), or implicit bias (e.g., Pérez, 2010). According to these accounts, people form policy preferences based on their intrinsic motivation for derogation of ethnic outgroups *regardless* of perceived policy consequences (a part of  $e_i$  term in the model). While my theory is not incompatible with the existence of such prejudice, H2a-H2c imply that the abundant ethnic biases observed in the literature are to a certain extent *conditional* on assumed policy consequences.

Finally, as some scholars point out, people may decide to advance their perceived collective interests as a heuristic for their self-interest without being at all altruistic (Kramer, 1983; Weeden and Kurzban, 2017). Accordingly, numerous studies have argued for a purely selfish account of the opposition to immigration (for review, see Hainmueller and Hopkins, 2014). While my account similarly assumes that self-interest may be the main motivation ( $\alpha_i > \beta_i > 1 - \alpha_i - \beta_i$ ), it also specifies that it does not have to explain most of the variation in policy preferences, and thus prosocial motivations cannot be neglected in the analysis.

Overall, contrary to the existing approaches, I argue that voters weigh their national interest against other collective and personal interests, as well as various policy-specific considerations. This implies that opposition to immigration does not have to be rooted in just selfish concerns or unconditional derogation of foreigners. Instead, given widespread beliefs about its negative national impacts, voters may resist immigration because they care about others *and* favor their compatriots. I thus specify the following alternative hypotheses:

**Hypothesis (2d: Pure self-interest)** *Independent of personal consequences, beliefs about policy’s collective consequences are not related to how much supportive (opposed) voters are of a policy.*

**Hypothesis (2e: Taste-based ethnic prejudice)** *Independent of any consequences, the lower (greater) number or ethnic difference of immigration, the more supportive (opposed) voters are of a policy.*

## Data and Study Design

How can one examine the relationship of parochial altruism and political preferences? The most straightforward way is to identify appropriate existing survey data and compare people’s political views and behaviors by their level of altruism and bias toward compatriots. In such a study using the Gallup World Poll and the General Social Survey, I do find that immigration and redistribution preferences are systematically related to individual differences in self-reported parochial altruism (available upon request).<sup>14</sup> This initial evidence indicates that voters who favor their compatriots over foreigners are more, not less, opposed to immigration when they are altruistic. However, the procedure of correlating various endogenous survey responses—where respondents do not have an incentive to reveal their preferences—has its well-known downsides. The problems of “social desirability bias” and “cheap talk” may be especially pertinent in the study of altruism. As a result, scholars have increasingly incorporated various incentivized monetary games in their political surveys to alleviate these concerns (for a discussion, see Gilens and Thal, 2018). Moreover, since even revealed altruistic preferences can be endogenous to a variety of other predispositions, it is also important to consider causal evidence for my argument.

To test my argument against existing accounts in a compelling way, I thus conduct an original population-based survey with embedded incentivized economic games and choice

<sup>14</sup>First, I show that people of high altruism are much more likely to support domestic redistributive or race-targeted policies but are not more likely to favor immigration or foreign aid. Second, I demonstrate that respondents high in both altruism and nationalism are the most opposed to immigration (“parochial altruists”) and respondents high in altruism but low nationalism (“universal altruists”) are the most supportive of immigration even controlling for other major covariates such as education, partisanship, religiosity, and racial bias. While altruism was not related to immigration attitudes itself, its interaction with nationalism explained four times more variation than education and twice more variation than just nationalism.

experiments. I concentrate the following empirical analysis on the United Kingdom—an advanced democracy and the top immigration destination whose migration policies are crucial for international freedom of movement. While the British public has always been divided on the issue, immigration attitudes have become increasingly negative after the opening of its labor market to Eastern Europe in 2004. This widespread opposition to immigration has been further linked to the relative success of the euroskeptic UK Independence Party (UKIP) and the “Leave” vote in the 2016 EU referendum (Goodwin and Milazzo, 2017). Overall, despite some peculiarities related to country’s electoral politics and its institutions, the political conflict over immigration in Britain is representative of other advanced democracies.

The analysis presented below is based on the quasi-representative survey of 1973 English<sup>15</sup> citizens administered online by Qualtrics in May 2018 as a part of a larger research project.<sup>16</sup> To ensure cross-national generalizability, I also complement the analysis with a pilot sample of 604 native-born US respondents recruited via Amazon MTurk in January 2017.<sup>17</sup> The main survey was comprised of the following five consecutive blocks: immigration attitudes, conjoint experiment, other political attitudes, demographics, and incentivized economic game.<sup>18</sup> Below, I first provide observational evidence for my argument by revealing (parochial) altruistic preferences via an incentivized charity game with various recipients and then relating these preferences to political participation and immigration policy attitudes. I then experimentally test broader counterfactual implications of my theory by estimating the effect of perceived immigration consequences in a conjoint analysis of policy alternatives.

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<sup>15</sup>The study is focused on England rather than the UK as whole to avoid potential confounding of British and other strong national identities in the state (McCrone, 2002).

<sup>16</sup>As specified in the pre-analysis, the sample was obtained from the initial pool of 2050 respondents after accounting for response quality (attention check and survey completion) and excluding non-citizens. The inclusion of all 2050 respondents in the analysis, however, does not affect the results (not shown). The employed Qualtrics panel, albeit not probability-based, was largely representative of the overall population across most important demographic and political characteristics (see Table A1 for summary statistics).

<sup>17</sup>The sample was obtained from the initial 647 respondents after accounting for response quality (attention checks) and excluding non-citizens.

<sup>18</sup>In the pilot survey, the participants were informed about the game either in the very beginning or the end of the survey without any differences in relevant predictors and outcomes.

# Why Do Most Altruistic Voters Oppose Immigration?

## Observational Design: Elicitation of Parochial Altruism

How can people’s altruistic *and* parochial preferences be simultaneously revealed? To separate egoist types from parochial or universal altruist types, I introduce an “altruist’s dilemma game” which exploits the allocation decisions between respondents’ own account and various national-oriented or global-oriented charities for a real-stake lottery. In particular, all survey participants were informed that they could either decide to keep or donate (a part of) the £100 prize if selected. They then had to choose potential recipient(s) among a randomized list of six well-known national and global charities (matched by specialization), a different charity of their choice, or their personal account (for details, see Appendix). In other words, respondents were incentivized to choose (a combination of) their self-, national, and global interests and thus reveal their altruistic preferences in the absence of any reputational or other confounding concerns. In line with the theoretical model (Figure 1), Figure A2 visualizes the resulting distribution of revealed preferences. While there can be various ways to utilize the donation data, the most straightforward way to operationalize the main independent variable is to divide the sample into three altruist types. The results, however, are also robust to the more detailed continuous operationalization of parochial altruism (see below).

## Analysis and Results

As it may be expected, the majority (57%) of respondents (“egoists”) decided to keep the whole £100 prize. At the same time, 30% (“parochial altruists”) made a primary contribution to one of the nation-oriented charities, while 13% (“universal altruists”) mostly made a contribution to global-oriented charities (including 4% who contributed to national and global organizations equally). Furthermore, approximately the same amount of donations was present across most prominent subgroups differentiated by gender, age, income, education, ideology, religiosity, and ethnocentrism. Overall, while genuine altruism was abundant, much more respondents opted for advancing their national rather than global interest (also

see Buntaine and Prather, 2018). Quite importantly, these differences cannot be explained by the greater credibility of domestic charities since, for instance, more than twice as many people chose to commit to the Red Cross projects at home rather than abroad.

Does this joint variation of altruistic and parochial preferences relate to important political choices? First, I test the placebo hypothesis by looking at the relationship of altruism and the conventional social dilemmas of political participation and redistribution. As can be seen from Figure 2 (and Table A2), both parochial and universal altruists are indeed more likely to participate in politics and support pro-poor welfare spending than egoists, which is overall consistent with the previous findings (Dawes et al., 2011; Gilens and Thal, 2018). As I argued above, however, the distinction between altruist types should become crucial when policies pose a tradeoff between national and global interests.

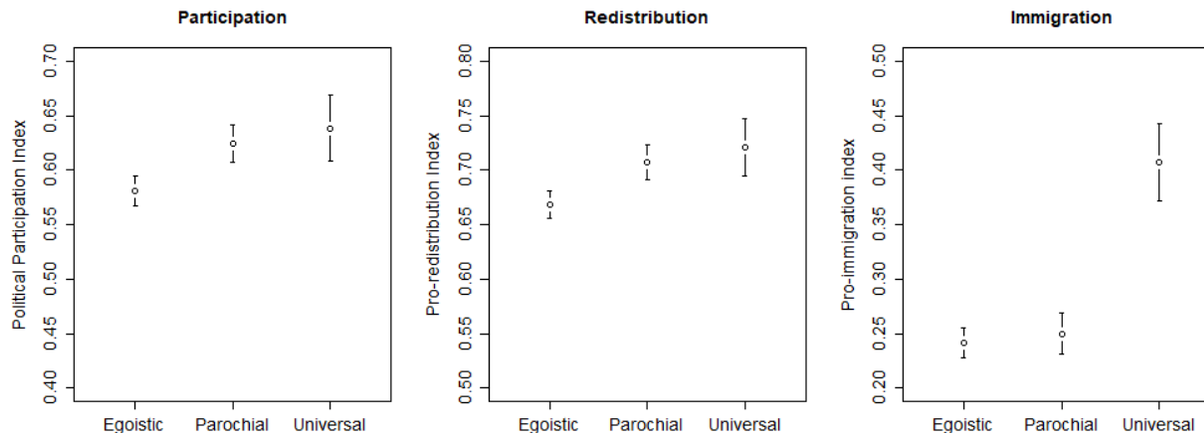
When it comes to increasing immigration, which is predominantly perceived as detrimental to one’s country despite its benefits for the world<sup>19</sup>, parochial altruists—the majority of prosocial respondents—are as opposed to it as those who are not altruistic. Only universal altruists—the minority of prosocial respondents who also take into account global impacts—are substantially (at least 0.5-0.8 standard deviations) more pro-immigration than other groups. While people are often uncertain about the personal effects of immigration<sup>20</sup>, their reliance on perceived social consequences is clearly dependent on their revealed altruistic preferences.

These differences in preference type persist even after controlling for demographics and other major covariates (see Table A2). In fact, the coefficient size of universal altruism is comparable to or even larger than that of education and ethnocentrism—the strongest predictors in the literature. For strikingly similar US results, suggesting that the consequential altruistic divide in the electorate is a general phenomenon, see Figure A3.

<sup>19</sup>Their disagreements notwithstanding, voters are more pessimistic about national than global consequences of immigration. According to the England Qualtrics sample, while a plurality of respondents acknowledge that increasing immigration is more positive than negative for the world (33% vs 29%), most believe it is more negative than positive for their country (47% vs 32%). Due to the endogeneity of these perceptions (see below), I do not use them in my observational analysis. For variable descriptions, see Appendix.

<sup>20</sup>According to the England Qualtrics sample, many more respondents are indeed uncertain about personal than national or global effects of increasing immigration (46% vs 25% or 38%).

Figure 2: Political Participation and Policy Attitudes by Parochial Altruism

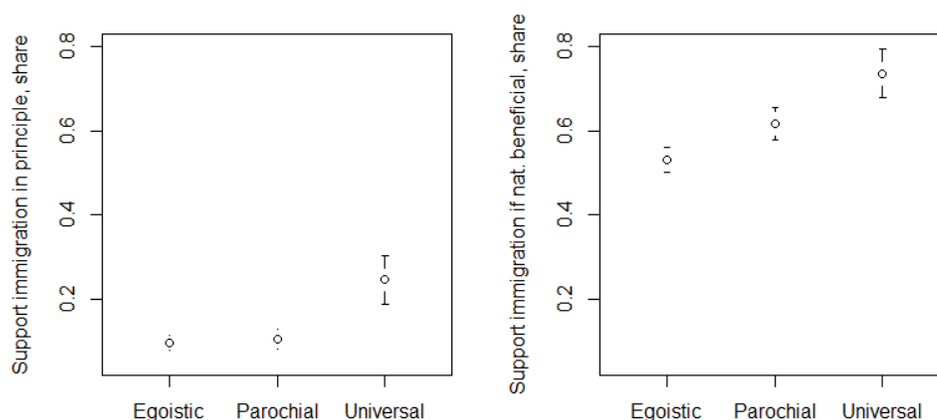


Based on the England Qualtrics sample. Revealed preference types are based on participants' contributions in the incentivized charity raffle. The bars represent 95% CI. For variable descriptions, see Appendix.

Nonetheless, as expected, parochial altruism can also be related to increased support for immigration under certain conditions. While only a small percentage (12%) of voters are willing to relax existing restrictions in principle regardless of its national impacts, most people (58%) also say that they are willing to do it at least for those immigrants who are expected to contribute to the national economy.<sup>21</sup> As can be seen from Figure 3, such policies also yield a relatively greater support from both parochial and universal altruists (the difference between altruists types for these policies compared to others is smaller at  $p < 0.02$ ). While the level of nation-regarding support for immigration among parochial altruists is still not as high as among universal altruists, it is substantively more important given the much greater size of the former group.

<sup>21</sup>According to the England Qualtrics sample, approximately the same number of voters would also support a policy significantly increasing immigration if it is specifically designed to benefit average British citizens through greater selection and taxation of immigrants (not shown).

Figure 3: Immigration Support by National Impact and Parochial Altruism



Based on the England Qualtrics sample. Revealed preference types are based on participants' contributions in the incentivized charity raffle. The bars represent 95% CI. The outcomes indicate the share of voters who support relaxing immigration restrictions regardless of national impact (left) or conditional on positive national impact (right). For variable descriptions, see Appendix.

## Discussion

Contrary to the conventional wisdom that altruism is inextricably linked to immigration support, I provide new revealed preference evidence demonstrating systematic variation in this link related to the scope of altruism and the perceived national impacts. Put differently, I show that compassionate individuals are rarely impartial in their compassion and, when it comes to immigration policy, they are more likely to advance the perceived interest of their own national group even if it comes at the expense of a more general collective good.

In doing so, I also provide a new way of measuring revealed nationalist (vs cosmopolitan) preferences as the bias (or its absence) in altruistic behavior. Given the low variation in self-reported attitudes (i.e., voters almost unanimously report strong national and weak supra-national attachments), revealed measures can fruitfully complement the existing empirical literature on the subject (e.g., Herrmann, 2017; Bayram, 2017). Accordingly, the England Qualtrics sample indicates that individual donations to domestic versus global charities are predictive of anti-immigration attitudes and other political behaviors even after controlling for conventional national and global identity items (not shown).

While the analysis does not show that parochial altruists are generally more anti-immigration than egoists, it is still quite striking that people who incur personal costs to help others have similar migration preferences to those who merely wish to advance their self-interest. This is especially notable considering that, similar to those who donate globally, those who donate domestically are genuine altruists who are more likely to participate in politics and support domestic redistribution than those who do not donate. The fact that egoists agree on immigration with parochial altruists in some cases but not others further casts doubt on the view that voters use information about group impacts as a mere heuristic to self-interest. By the same token, this suggests that widespread sociotropic concerns about immigration impacts are at least in part driven by (parochial) altruism.

Given the contextual limitations of the revelation procedure, however, it may be reasonable to interpret the decision of donating most or all of the (hypothetical) winnings as a *marginal* difference in pure altruistic preferences. For instance, it is still possible that many of those who decided to keep the winnings have significant parochial (and some perhaps even universal) altruistic preferences that might have been revealed under a more elaborate repeated procedure. Consequently, while my analysis focused on the differences between revealed voter types, it is possible they captured only a part of the underlying continuum.

Finally, beliefs about policy impacts can be potentially endogenous to parochial altruism due to motivating reasoning (Herrmann, 2017). Consistent with this idea, the England Qualtrics sample indicates that universal altruists are much more likely to view increasing immigration as globally *and* nationally beneficial. As a result, it is essential to consider experimental evidence for my argument.

## When Would Voters Support Increasing Immigration?

How can the causal connection between altruistic motivations and immigration policy preferences be uncovered? Ideally, this requires the experimental manipulation of intrinsic prosocial motivations cognitively independent from the outcome of interest, which is difficult outside of the lab (for an exception, see Lacetera et al., 2012). While the literature also provides a variety of more or less unobtrusive ways to prime altruism (Uhlmann et al., 2009), ingroup bias (Hertel and Kerr, 2001) and national identity (Hassin et al., 2007), there has been growing criticism regarding the robustness of such priming results (Kahneman, 2012). Instead, I propose to uncover the influence of altruistic motivations by manipulating people's perceptions about (counter)factual immigration policies in an experiment.

### Experimental Design: Conjoint Analysis of Policy Choice

To estimate the effect of self-interested and altruistic motivations (average  $\alpha$  and  $\beta$  parameters), I propose to randomize policy impacts ( $I_{ik}; G_{jk}; T_k$ ) using a conjoint analysis in which respondents choose between alternative policies. In other words, I aim to estimate the elasticity of (counterfactual) immigration preferences to various personal and collective interests. In doing so, I employ an established method for eliciting preferences underlying trade attitudes (Baron, 2012; Mutz and Kim, 2017), complement it with a multidimensional choice experiment technique (Hainmueller et al., 2014), and then apply it to the issue of immigration *policy* preferences as opposed to *individual admission* preferences explored in the earlier research (e.g., Hainmueller and Hopkins, 2015). Given that all the policy attributes are randomized simultaneously and their effects are measured on the same scale, such design allows examining the relative importance of various (potentially correlated) motivations that underlie immigration preferences. Since the data is on the individual level, it is also possible to assess whether various subgroups of voters respond differently to specific policy consequences or their combinations.

As of now voters overwhelmingly oppose policies increasing immigration. Would people be more supportive of such policies if they were explicitly designed to benefit them personally? What about a similar proposal that might also substantially undermine national or global prosperity? Are voters willing to tradeoff their self-interest against the interest of their country or the world as a whole? To answer these or similar questions, I ask respondents to choose from a number (5) of hypothetical policy pairs that would have heterogeneous implications for the number of immigrants from different regions, as well as one’s (economic) self-, local, national, and global interest of various magnitude (for details, see below). The relatively small number of conjoint attributes ( $4 \times 5 \times 5 \times 5 \times 5 \times 5$ ) ensures that respondents are able to adequately assess presented policy counterfactuals. The main outcome question optimally forces respondents to choose one of the policies in a given randomized pair (see Hainmueller et al., 2014). Overall, the proposed conjoint design has the following randomized attributes (see Figure 4 for visualization of the task):<sup>22</sup>

1. *Number of immigrants*: allow almost none, allow some, allow many, allow almost all
2. *Sending region*: Western Europe, Eastern Europe, Asia, Middle East, Africa
3. *Your household wealth*: decreased by 5-6%, decreased by 1-2%, no change, increased by 1-2%, increased by 5-6%
4. *Your city or town’s wealth*: decreased by 5-6%, decreased by 1-2%, no change, increased by 1-2%, increased by 5-6%
5. *British wealth*: decreased by 5-6%, decreased by 1-2%, no change, increased by 1-2%, increased by 5-6%
6. *Global wealth*: decreased by 5-6%, decreased by 1-2%, no change, increased by 1-2%, increased by 5-6%

One of the main advantages of the proposed design is its ability to disentangle the causal connection between immigration attitudes and beliefs about policy sequences, which is generally hard to do in real-world politics due to motivated reasoning (Kahan, 2016). At the same time, the design deliberately does not pose explicit tradeoffs between one’s ingroup and outgroup to avoid confounding altruism with a variety of group-based psychological mechanisms related to reciprocity and other social norms (e.g., Yamagishi and Mifune, 2008). The addition of “immigrant number” and their “sending region” attributes further allows

<sup>22</sup>The sequence of levels 3-6 was randomized. The introductory vignette is given in the Appendix. While some effect magnitudes used in the study are arguably more realistic than others, there is no indication that respondents’ perceptions of policy feasibility affected their choices given their own explanations in a follow-up open-ended question (also see Discussion).

Figure 4: Conjoint Design (UK, Randomized Policy Choice Task)

Scenario 1 out of 5

	<b>Policy proposal 1</b>	<b>Policy proposal 2</b>
<b>Number of immigrants</b>	Allow some	Allow almost none
<b>Sending region</b>	Asia	Western Europe
<i>Consequences:</i>		
<b>Global wealth</b>	Increased by 1-2%	No change
<b>Your household wealth</b>	Decreased by 5-6%	Decreased by 5-6%
<b>British wealth</b>	Increased by 1-2%	No change
<b>Your city or town's wealth</b>	Decreased by 5-6%	Increased by 1-2%

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If you had to choose, which of these two policy proposals should be enacted?

accounting for other potential concerns in voters' decision-making. For instance, it is possible that—due to their ethnic preferences or some other reason<sup>23</sup>—respondents may decide to reject policies that increase immigration even if, as explicitly stated, they are economically beneficial for everyone.

To test my hypotheses regarding the relative importance of various motivations (H2a-H2e), I follow the empirical approach developed by Hainmueller et al. (2014) and estimate average marginal component effects (AMCEs) of various attributes on policy choice using simple linear regression with robust standard errors clustered by respondent. The AMCE represents the average difference in the probability of being chosen when comparing two different attribute values (e.g., a policy proposal of immigration from Western Europe versus Africa) where the average is taken over all other possible attribute combinations. Finally, to examine heterogeneous effects by altruist type, I compare the respondents who make a donation to charity to those who keep their money in a pre-treatment economic game (see Appendix). All the main and alternative conjoint hypotheses (including heterogeneous effects), as well as the analysis plan were pre-registered in the Evidence in Governance and Politics (EGAP) repository (#20180529AB).

<sup>23</sup>For instance, people may also want to limit immigration from certain regions due to perceived security concerns or their preference for more culturally homogeneous or integrated communities.

## Analysis and Results

### Selfish and Altruistic Incentives

Figure 5 visualizes the experimental results based on the estimates from the benchmark OLS regression (Table A3, 1) of policy choice on various economic consequences for all English participants in a full sample. Given that there are almost no substantively significant interactions between treatments (see Table A4), most of the effects discussed below can be considered independent of each other as stipulated in the theoretical model.

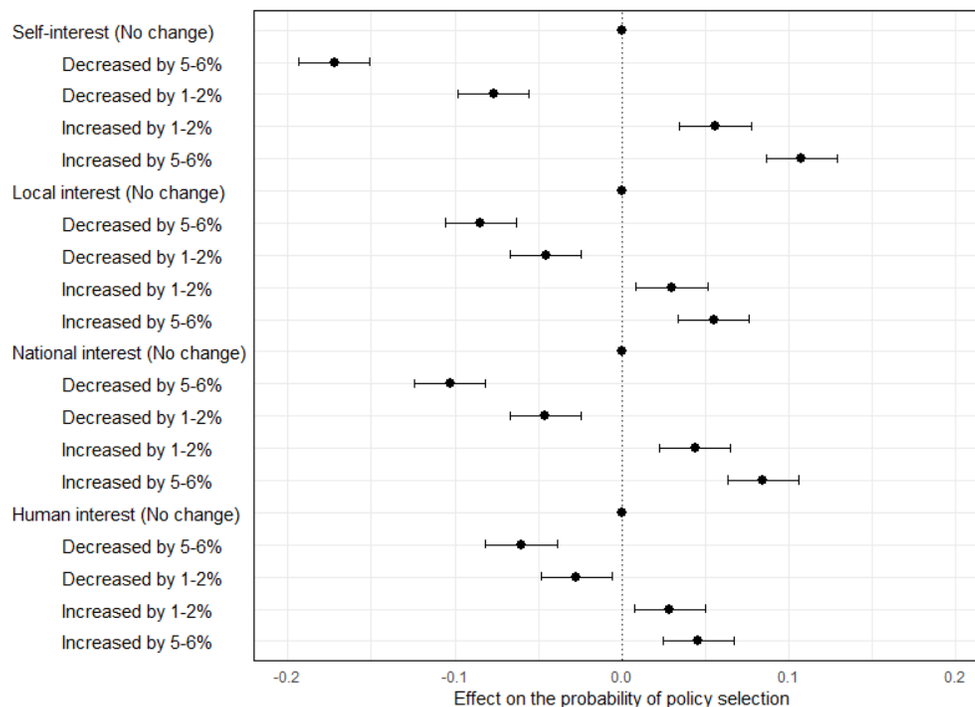
As may be expected by political economy theories, respondents' preferences are highly responsive to personal policy consequences (when a policy explicitly harms or benefits themselves and their household). Specifically, the difference in the probability of policy selection between the worst and best possible self-interest outcome is about  $28 \pm 2\%$  (see Figure 6). While a policy's impact on household wealth is by far the strongest single predictor of respondent support, the results also indicate that people care about collective consequences *in addition* to personal consequences. In fact, contrary to theories of pure egoism, the combined *independent* effect of local, national, and global interests is even greater than the effect of self-interest alone ( $44 \pm 3\%$ , also see Figure 7). Put differently, an average voter may even decide to incur a cost (or forgo a benefit) to herself if some political alternative is clearly beneficial (detrimental) to everyone, *despite the predominance of her selfish motivations*.

To better compare the effects of various collective consequences, Figure 6 also visualizes the experimental estimates of the difference in the best and the worst possible policy outcomes (5-6% increase vs 5-6% decrease).<sup>24</sup> In line with H2b, people significantly prioritize parochial to global relative gain, despite the fact the latter is much greater in absolute terms.<sup>25</sup> Furthermore, when it comes to various parochial impacts (H2c), the probability difference in selection for national interest is expectedly the most influential ( $19 \pm 2\%$

<sup>24</sup>Despite the discreteness of all treatment policy attributes, this transformation can be justified given the actual linearity of most observed effects in 5.

<sup>25</sup>While unlikely due to scope insensitivity (Dickert et al., 2015), it is possible that people would be more sensitive to global gains if they are presented in absolute terms.

Figure 5: Effects of Immigration Policy Consequences on Selection

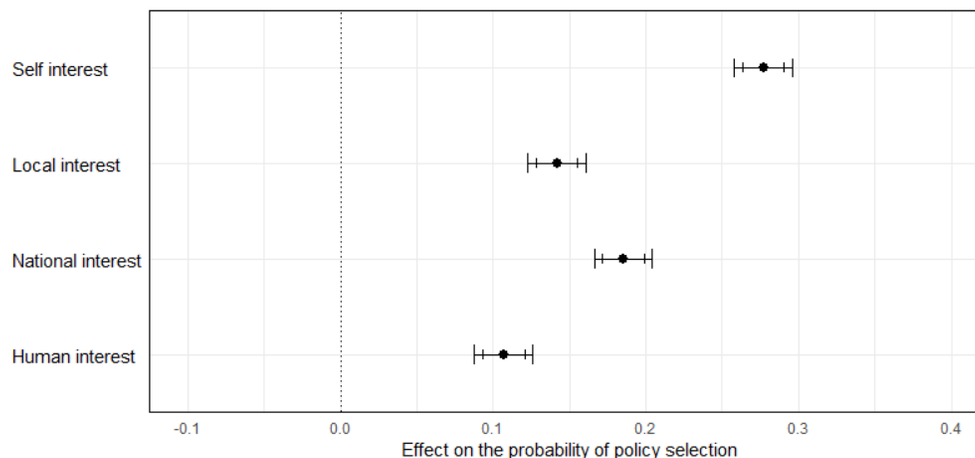


The plot shows the effect estimates of the randomly assigned policy consequences on the probability of being selected. Estimates are based on the baseline OLS model of the England Qualtrics sample (Table A4). Bars represent 95% CIs. For variable descriptions, see Appendix.

points). While voters also greatly care about their local community, the average effects are less prominent ( $14 \pm 2\%$ ). Consequently, contrary to the ideas emphasizing expanding circles of concern, national membership does seem to dominate over local allegiances. The results for global interest are quite striking as well. While it is not particularly surprising that its independent effects are rather weak ( $11 \pm 2\%$ ), their very existence is noteworthy. Conventional ideas of omnipresent tribalism notwithstanding, the evidence thus suggests that voters are willing to take at least some *global* concerns into account, even when choosing *national* policy.<sup>26</sup>

<sup>26</sup>Another pattern that emerges from Figure 5 is the consistent dynamic of both self-regarding *and altruistic* loss aversion (e.g., Mercer, 2005). While outside the scope of my theory, such tendency may further exacerbate the political implications of parochial altruism and the tragedy of global commons: a 1-2% decrease in national wealth trumps the positive effect of a 5-6% increase in global wealth, but a 1-2% decrease in global wealth does not trump a 1-2% increase in national wealth.

Figure 6: Effects of Best vs Worst Immigration Policy Consequences on Selection



The plot shows the effect estimates of the randomly assigned best vs. worst policy consequences on the probability of being selected. Estimates are based on the baseline OLS model of the England Qualtrics sample (Table A3). Longer (shorter) bars represent 95% (84%) CIs. For variable descriptions, see Appendix.

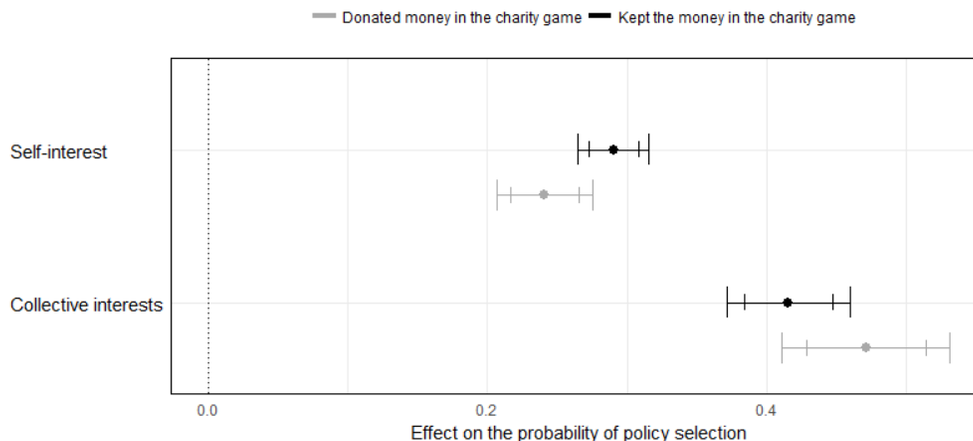
Finally, if greater sensitivity to collective interests revealed in the conjoint task is indeed indicative of genuine altruism rather than a group heuristic, we should also expect it to be more pronounced among the altruists independently revealed in a pre-treatment charity raffle game. As indicated by Figure 7, those who decide to donate to charity are less responsive to changes in household wealth and suggestively more responsive to a combination of collective (local, national, and global) interests. The comparison of coefficient differences between the two indicates that revealed altruists are more likely to prioritize collective over personal interests in their policy choice (at  $p < 0.01$ ). While these differences are not large, they are consistent with the interpretation of respondents' donation decisions in the incentivized task as indicative of only marginally greater altruism.<sup>27</sup>

## Immigration Number and Sending Region

As emphasized earlier, however, it is possible that immigration preferences are also determined by people's categorical rejection of certain ethnic outgroups. According to Figure 8,

<sup>27</sup>This is the exact comparison that is specified in the pre-analysis. A more direct comparison between all altruist types and policy consequences on different levels is impractical due to the small sample size of the universal altruist group and the noisiness of the preference elicitation procedure.

Figure 7: Effects of Personal and Social Consequences on Selection by Revealed altruism

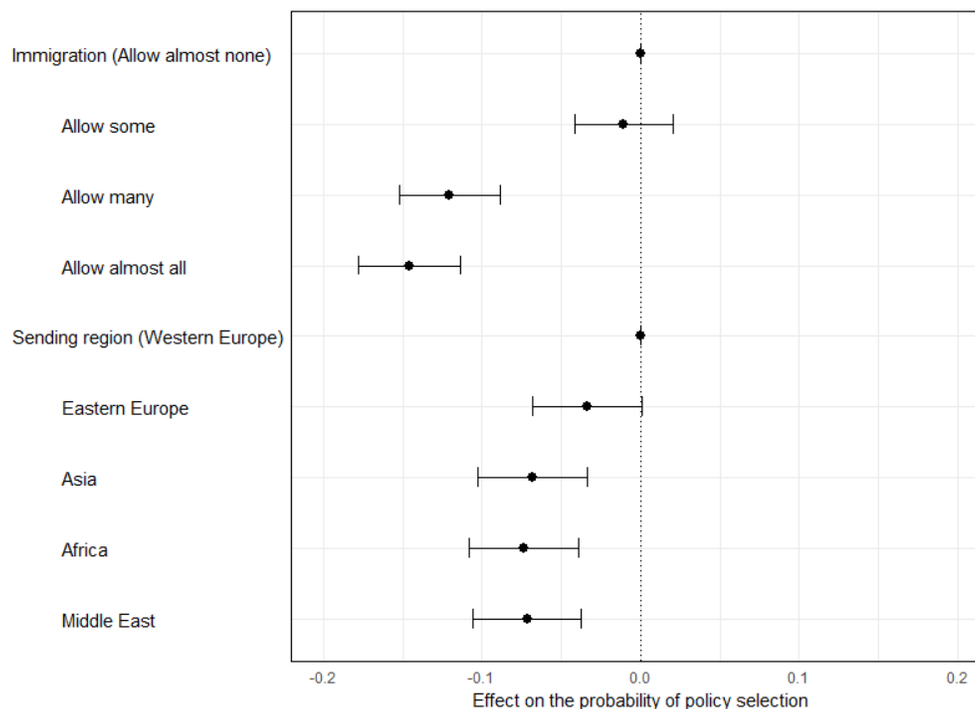


The plot shows the effect estimates of the randomly assigned best vs. worst personal and collective consequences on the probability of being selected by respondents' decisions to donate their money to charity in the pre-treatment economic game. Collective interests are calculated as a combination of local, national, and global interest treatments. Estimates are based on the OLS model of the England Qualtrics sample similar to the baseline (see Table A3). Longer (shorter) bars represent 95% (84%) CIs. For variable descriptions, see Appendix.

preferences are indeed responsive to the number of immigrants and their sending region *even when policy consequences are taken into account*. In particular, the independent negative effect of increasing immigration (“allow almost all” or “allow many”) compared to limiting immigration (“allow some” or “allow almost none”) is quite considerable ( $12 - 15 \pm 3\%$ ). Furthermore, there is also a negative effect of non-European immigration ( $6 - 7 \pm 3\%$ ).

How should we interpret the magnitude of the observed effects? On the one hand, the estimates are indeed substantively significant. For instance, a policy that allow almost all immigration is supported as much as a policy that causes a 5-6% decrease in national wealth. At the same time, a policy that approaches non-European immigration is supported as much as a policy that causes 1-2% decrease in national wealth. The more detailed subgroup analysis further suggests that high-immigration policies are especially pronounced among people with higher ethnocentrism (Figure A4). In line with this, people with strong ethnic preferences are also slightly less responsive to both personal and social incentives (see Figures A5). In other words, some are willing to tradeoff their personal and even national material well-being

Figure 8: Effects of Immigration Policy Attributes on Selection



The plot shows the effect estimates of the randomly assigned policy characteristics on the probability of being selected. The treatments represent the categorical measures for immigrant numbers and the sending region. Estimates are based on the baseline OLS model of the England Qualtrics sample (Table A3). Bars represent 95% CIs.

for living in a more ethnically homogeneous community (also see Kaufmann, 2019).

On the other hand, the effects of immigrants' number and their sending region are much less influential than various policy consequences as a whole for most voters. In particular, the former explains less than one-third as much variance in policy selection as the latter (2% vs. 7%). Albeit less so, the same holds true *even for ethnocentric voters*. Although the particular numbers may be specific to the experimental design used in the study, it is likely that the influence of ethnic prejudice and related preferences is far less pronounced than that of self-regarding and other-regarding concerns.<sup>28</sup> In other words, the categorical rejection of immigration due to taste-based ethnic prejudice and related preferences is present among

<sup>28</sup>One may argue that the explanatory power of ethnic and demographic factors is artificially minimized here due to fewer available attributes (compared to material consequences). It is important to note, however, that the effects of immigrants' number and their sending region were completely negligible in the US MTurk sample (see Figure A11).

some respondents, but far from pervasive.<sup>29</sup>

In sum, even after accounting for self-interest and non-economic concerns, immigration preferences are highly responsive to perceived national consequences but not so much to local and even less so to global consequences. This, in turn, is indicative of widespread *national parochial altruism*. Conditional on those consequences, however, there are only moderate differences in policy support related to the number of immigrants and their region of origin (which are largely driven by ethnic preferences).

## Robustness Checks and Additional Analyses

To check the robustness of my results, I conduct a number of additional empirical tests with no change of the substantive results. First, considering that respondents may find some policy profiles such as harsh restrictions on European immigration atypical or unrealistic, I check the effects of policy consequences within each immigration number and region category (not shown). Second, given that people may interpret the counterfactual task differently based on their pre-existing attitudes, I condition the results on respondents' prior beliefs about immigration impacts (Figure A6). Third, I follow Hainmueller et al. (2014) and include an alternative dependent variable of policy rating on a 1-7 scale as opposed to selection (Figure A7 and 8). Fourth, I add fixed effects for respondent IDs and policy pair numbers (Table A3). Fifth, I control for the time spent on each policy pair (not shown).

I then conduct multiple exploratory analyses that are further suggestive of my argument and its generalizability. First, while there have been few substantively significant interaction effects of self-interest and other treatments, one can still argue that people respond to social good in the conjoint design mostly as a heuristic for personal consequences. According to Figure A9, however, the unconditional importance of collective interests holds across the subsamples of either gains or losses for one's self-interest. In other words, people are more

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<sup>29</sup>In an open-ended question, a few respondents did state that they want to see immigration reduced regardless of the consequences (e.g., "I favor a reduction in immigration, even if it means an impact to household wealth"; "[I]mmigration should be decreased by all means necessary"). In line with my quantitative analysis, however, most respondents emphasized a combination of their personal and national concerns.

or less equally likely to prefer policies that are collectively beneficial regardless of whether they believe these policies harm or benefit them personally. At the very least, this suggests that individuals do not just use collective interest as a proxy for their personal gains.<sup>30</sup>

Second, I compare people's responses to various consequences by age. As one may argue, given that older people have more predictable income due to state pensions (at least in the UK), they should be less reliant on collective interests as a heuristic for their own income (Donnelly, 2013). Contrary to that idea, if sensitivity to the wealth of others is indicative of altruism, we should expect older people to be equally sensitive to collective interests but less responsive to personal interests since they are less likely to benefit from these gains.<sup>31</sup> As becomes clear from Figure A10, the results are more consistent with the altruism rather than the group heuristic interpretation.

Third, Figure A11 and Table A5 present the results from a US pilot study with a similar conjoint design. As can be seen, the dynamic of parochial altruism is not specific to immigration politics in the UK and the general pattern replicates across cases. The US results are distinct only in terms of non-effects of immigrant numbers, which may arguably be a consequence of a less representative sample. Given a variety of differences between the UK and the US, as well as respective samples, it is remarkable how similar the effect coefficients are in both cases. Nonetheless, as emphasized earlier, it is likely that *national* parochial altruism (as opposed to *ethnic* or *sectarian* parochialisms) is contingent on strong all-encompassing national identities that are arguably unique to modern and relatively affluent states.

Finally, some may argue that the importance of self-interest may be exaggerated in the conjoint task since the information on personal policy effects is rarely available in the real world. However, others may conversely argue that the importance of collective interests is exaggerated due to their social desirability. While the conjoint technique is generally

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<sup>30</sup>It is worth noting that people do seem to care slightly less (more) about national interest when they know the policy is personally detrimental (beneficial). While this pattern has not been explicitly predicted by the theory and specified in the pre-analysis, it is consistent with the idea that national interest is generally more important to people than other collective interests.

<sup>31</sup>The conjoint vignette specifies that "the policy choice will affect... economic well-being over the next decade."

considered to be more robust to this concern (Hainmueller et al., 2014), I follow the suggestion of Berinsky and Lavine (2011) and compare the respondents of low and high self-monitoring (US MTurk only). As can be seen in Figure A12, the differences are minor and, in fact, it seems that people consider selfish responses *more* and nation-regarding responses *less* socially desirable. While somewhat surprising, this is in line with the idea of self-interest as a prevalent social norm (Miller, 1999).

## Discussion

Overall, the results of my theoretically-driven choice experiment suggest that voters' immigration preferences are indeed highly responsive to their perceived national interest *in addition* to their self-interest. Furthermore, conditional on these perceived interests, immigration preferences are only moderately responsive to the number of immigrants or their sending region. According to the estimated probability of policy selection based on the benchmark model (not shown), all their concerns notwithstanding, most voters could thus support increasing immigration from non-European countries if they believe it would benefit themselves and their compatriots. Consequently, despite current political realities, the prevailing sentiment of "my country first" could be in principle employed to increase immigration levels. As indicated by the similarity between the UK and the US results, this pattern of national parochial altruism extends across advanced democracies.

In the real world, the role of selfish versus altruistic motivations is often confounded by the fact that people are more uncertain about personal than collective consequences of various political alternatives. As a result, when voters respond positively to national economic growth, it is unclear the extent to which they use this as a group heuristic for their self-interest. As the methodological innovation introduced here, the conjoint analysis of policy choice can differentiate between these motivations, so that the independent effect of national interest can be considered an indication of parochial altruistic preferences at work.

At the same time, this evidence contributes to a better understanding of the role of ethnoracial preferences in immigration politics. Of course, the very existence of ethnic bias in the results is not particularly surprising given the abundant evidence on the cultural and demographic drivers of anti-immigration attitudes (Hainmueller and Hopkins, 2014). Nonetheless, one may argue that when people are asked about immigration in a survey they may have unobserved expectations about policy consequences. Contrary to that, the conjoint setup employed here explicitly specifies both these consequences and the immigrant origin using random assignment. The conjoint can thus reveal biases regarding different origins while controlling for policy consequences. As a result, these estimates are arguably more precise at capturing the scope of ethnic prejudice and related policy-specific concerns in determining public attitudes on immigration.

Of course, the study has a few notable limitations including those of survey research and hypothetical choice experiments more generally. First, in focusing on changing immigrant admission numbers and the related (material) consequences, the conjoint does not address important policy preferences with regard to immigrant integration and rights (e.g., Bloemraad et al., 2008). For instance, it is likely that voters may also prefer to welcome more immigrants who are willing to assimilate (Hainmueller and Hopkins, 2014) or who would have fewer citizenship rights (Ruhs, 2013). If these or other “cultural” concerns about immigration were indeed the most dominant, however, one would expect voters to have been significantly more responsive to immigrant region and their number in the conjoint task.

Second, it is possible that some respondents may have not “believed” certain policy profiles, especially when they contradicted their strong priors on immigration (e.g., an increase in non-European immigration leading to more national wealth). According to their own open-ended responses, however, most participants interpreted the task in the way intended by the author and accepted hypothetical policy impacts as given. This important concern about design validity is further alleviated by the fact that removing atypical policy profiles or conditioning on prior beliefs about immigration impact does not change the main results.

Third, one can reasonably argue that, even when properly understood, the conjoint task with a number of counterfactual policy attributes including such abstract concepts as “global wealth” may be too cognitively demanding for some respondents. Nonetheless, when asked to explain their decisions in a open-ended question, most respondents expectedly alluded to some combination of their personal, ethnic, national, or global concerns. Overall, in as much as the relevant decision-making alternatives are adequately specified in the conjoint design, the results should be predictive of real-world political behavior (for a relevant methodological discussion, see Hainmueller et al., 2015).

## Conclusion

While severe government regulations on migration adopted over the last century have significant human costs, most voters in high-income countries do not want to relax these restrictions. This dissonance is peculiar because there can be a number of alternative Pareto-improving policies that benefit everyone. Given the recent global humanitarian crisis of displaced persons and the related need for novel democratic solutions, it is especially imperative to better understand the motivational basis of widespread anti-immigration preferences across modern high-income democracies.

As of now, it is common to explain these public preferences by alluding to voters’ selfishness and ethnic animus. To understand why even educated and liberal voters support welfare-diminishing restrictions, however, scholars should move beyond the traditional accounts of inherently “self-interested” or “prejudiced” voters. To that end, my research highlights the unlikely role of genuine altruism in popular resistance to immigration. In particular, I argue that this opposition stems from the fact that most people, included those who are educated and liberal, care about others but also prioritize their compatriots. Given the persistent public perceptions about the national risks of mass immigration, widespread altruistic motivations are actually not conducive to popular support of international mobility.

I then formally contrast my theory to competing accounts, derive hypotheses about voter preferences, and specify appropriate empirical methods to test it. Building on existing data, I provide initial self-reported evidence that altruistic voters are generally anti-immigration and often much more so than those who are not altruistic. To address the social desirability and endogeneity concerns, I then develop, pre-register, and run an original population-based UK study. First, to elicit altruism and its link to migration preferences, I include an incentivized charity raffle. Second, to get at the causal effects of people's perceptions of immigration impacts, I include a conjoint experiment of hypothetical policy choice. Overall, I find that most voters, and especially those who are altruistic, can only support increasing immigration when they truly believe it benefits their compatriots. At the same time, my results also indicate that those who unconditionally prefer to stop migration at any cost are in minority.

Why would people ever believe that increasing immigration is in their personal and national interests? While current restrictive preferences may be driven by widespread (mis)perceptions about immigration's negative impact, there is little evidence that immigration is actually harmful to receiving states and their citizens (for a review, see Blau and Mackie, 2016). Nonetheless, it is also the case that most of the unrealized gains of immigration go to potential immigrants and not to the voters who have to decide on the issue (Clemens, 2011). Consequently, it may be hard to convince people that increasing immigration is good for most citizens. Consistent with this idea, most attempts to change people's mind on immigration by providing facts have not been successful (e.g., Hopkins et al., 2018).

The often overlooked alternative, however, is to change the policy environment itself. While it is common for policymakers to motivate various immigration restrictions by alluding to national interest, it may also be possible to increase immigration by designing more optimal policy solutions that explicitly and straightforwardly benefit average citizens and migrants alike (e.g., see Clemens, 2015). The results here demonstrate that most voters should be willing to compromise their current anti-immigration sentiments and support policies increasing immigration when they are confident in their favorable national consequences.

Stepping aside from the immigration debate, my research provides new evidence on what motivates people in politics. Specifically, I demonstrate many voters respond to altruistic incentives even when it is against their own interest. In doing so, however, they prioritize the costs and benefits to their compatriots, although they have no obligation to do so as private benefactors. The related individual differences in altruistic behavior systematically predict people's political choices in addition to their other characteristics and identities. As a result, the idea that genuine altruistic motivations may often be in conflict appears can be useful in explaining political behavior across a variety of outcomes and contexts.

The proposed distinction between altruist types should be especially important in political as opposed to economic behavior since people are often uncertain about personal impacts of various political alternatives and their choices are rarely personally consequential (Schnellenbach and Schubert, 2015). This division can further complement a prominent—but often less analytically useful—juxtaposition of economic or material and cultural or symbolic behavioral causes. For instance, the current debate about the rise of populism that mostly focuses on economic anxiety and cultural backlash as exhaustive explanations (e.g., Inglehart and Norris, 2016) may be missing an important preference variation in the electorate.

In distinguishing between more or less parochial altruism, this paper also informs the long-standing debate on how individuals prioritize their identities and interests in a competitive political environment (Wong, 2010; Druckman and Lupia, 2016). For instance, while my results are not consistent with the accounts of pure or even predominant self-interest in political preferences (e.g., Weeden and Kurzban, 2017), they also go against the widespread idea that self-interest matters only in exceptional circumstances (Sears and Funk, 1990). Furthermore, contrary to the conventional wisdom that “all politics is local,” the fact that voters care more about their national rather than local interests is in line with the growing evidence of greater nationalization of politics (Hopkins, 2018). Using revealed preference evidence rather than self-reported attitudes, this study thus also corroborates the idea of nationality as a defining political category in the modern world (Schildkraut, 2014).

Moreover, if anti-immigration attitudes are related to the genuine willingness to help compatriots more than foreigners, the prominent distinction between ingroup love and outgroup hate (Brewer, 1999)—or “benign” patriotism and “malignant” nationalism—may be irrelevant when global and national interests are not aligned. In this respect, patriotism normally emphasizes the prosocial part and nationalism emphasizes the antisocial part of the exact same motivation. As opposed to existing sociotropic accounts, however, the study also clarifies that voters would generally *not* choose a policy that is beneficial to their compatriots at a massive expense of themselves or everyone else. In the end, my argument implies that both positive and negative consequences of group identity can be amplified by altruism.

Regardless of whether one believes that parochial altruism or any other predisposition is normatively desirable, it is important to agree on the empirical reality of what motivates people in politics. After all, widespread parochialism implies that, under certain conditions, sincere altruistic motivations can not only promote cooperation such as solving collective action problems, but can also exacerbate conflict such as in the case of immigration.<sup>32</sup> In this respect, the ultimate question is what institutional arrangements can help societies reap the benefits of parochial altruism but also minimize its costs, both domestically and globally.

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<sup>32</sup>In a related study (available upon request), I also demonstrate that the role of parochial altruism generalizes to public preferences on climate change mitigation and electoral behavior across countries.

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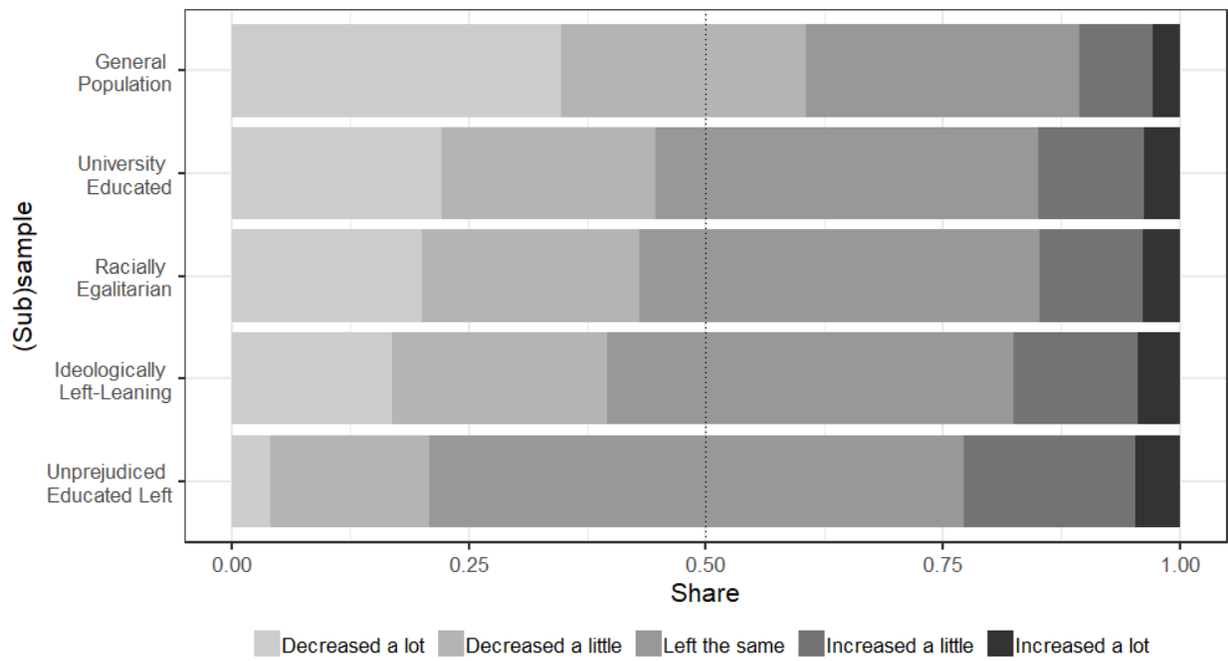
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# Appendix

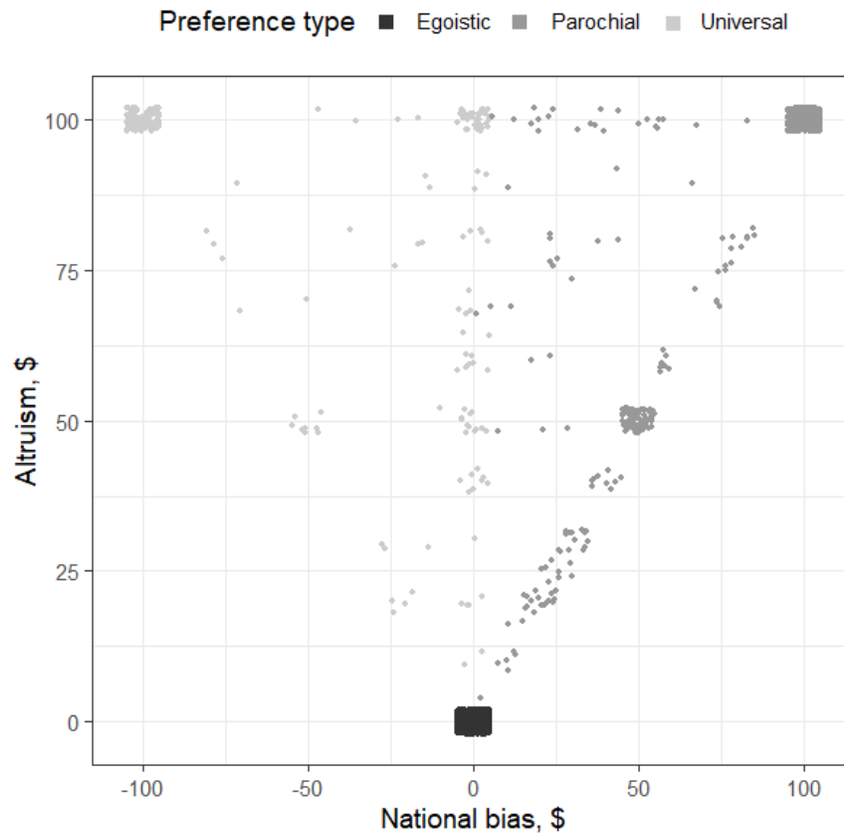
## Tables and Figures

Figure A1: Immigration Attitudes Across Various Groups in England



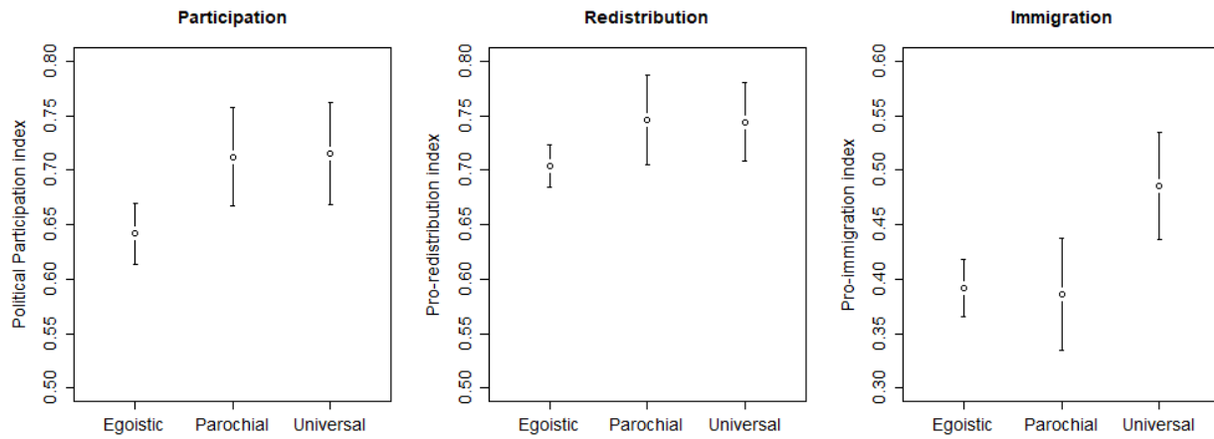
Based on the England Qualtrics sample. For variable descriptions, see Appendix.

Figure A2: The Empirical Distribution of Parochial and Altruistic Preferences



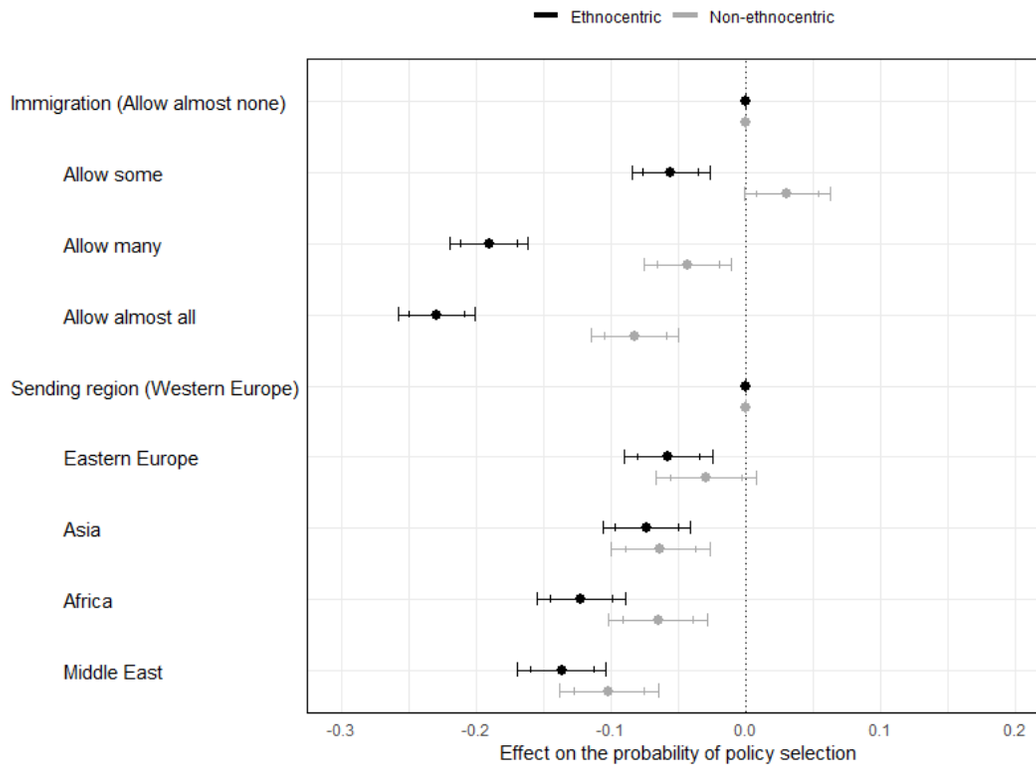
Based on the England Qualtrics sample. The graph shows the distribution of donation behavior as a part of the incentivized game based on the parochial altruism model (see Figure 1). The axis numbers indicate committed contributions in GBP. For variable descriptions, see Appendix.

Figure A3: Political Participation and Immigration Attitudes by Parochial Altruism (US)



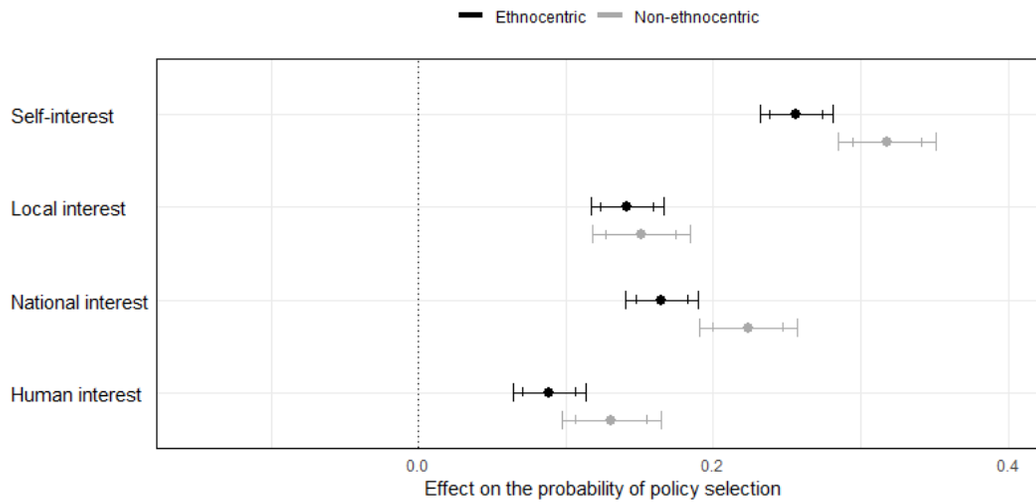
Based on the US MTurk sample. Revealed preference types are based on participants' contributions in the incentivized charity raffle. The bars represent 95% CI. For variable descriptions, see Appendix.

Figure A4: Effects of Policy Attributes on Selection by Ethnocentrism



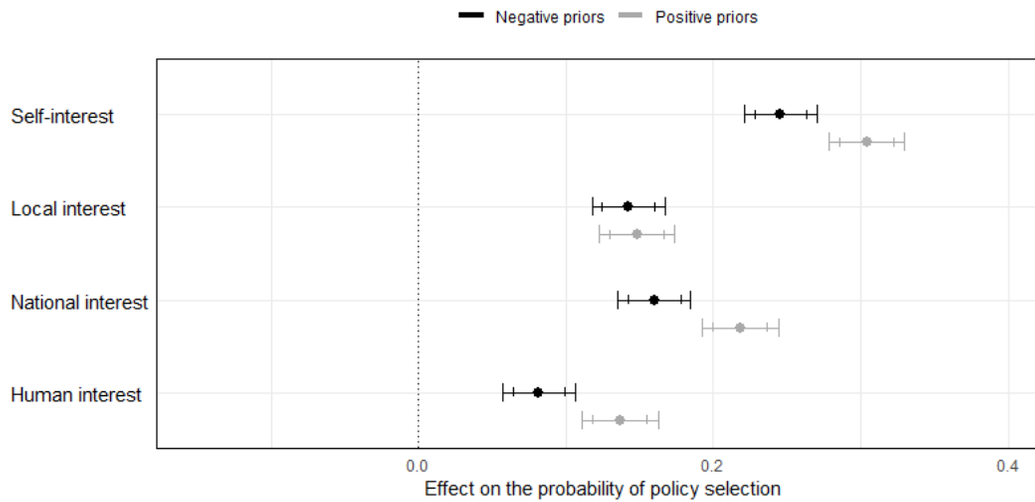
The plot shows the effect estimates of the randomly assigned policy characteristics on the probability of being selected by respondents' ethnocentrism. The treatments represent the categorical measures for immigrant numbers and the sending region. Estimates are based on the baseline OLS model of the England Qualtrics sample (Table A3) with the sample restricted to native-born white respondents. Longer (shorter) bars represent 95% (84%) CIs. For variable descriptions, see Appendix.

Figure A5: Effects of Policy Attributes on Selection by Ethnocentrism



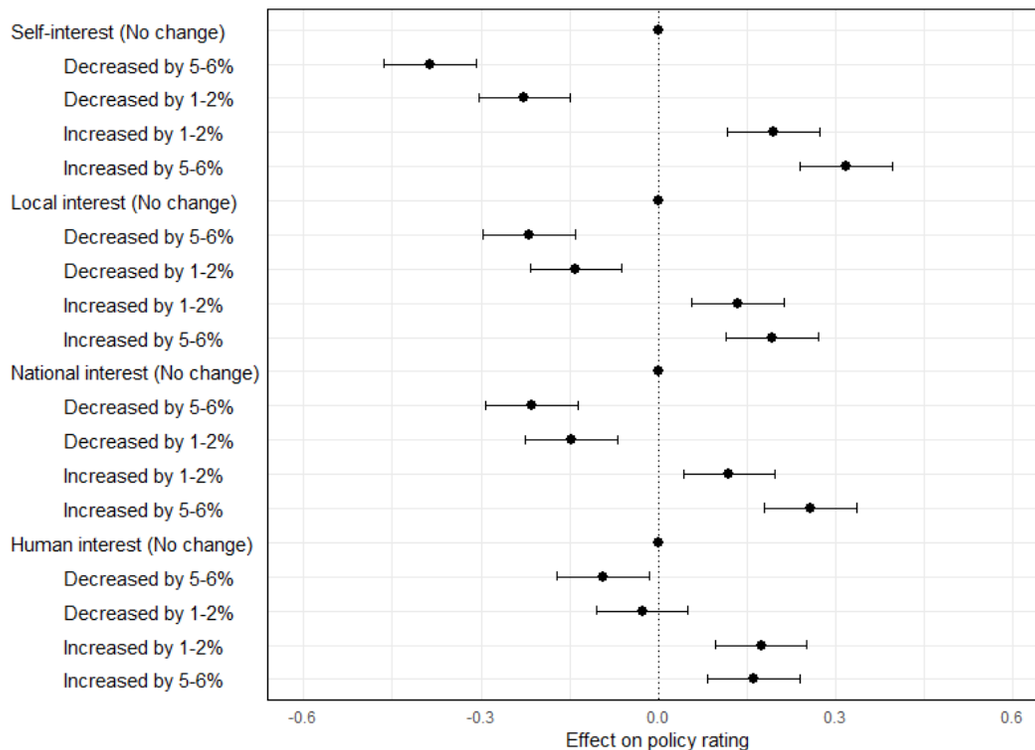
The plot shows estimates for the effects of the randomly assigned policy characteristics on the probability of being selected by respondents' ethnocentrism. Estimates are based on the OLS model of the England Qualtrics sample similar to the baseline (see Table A3) with the sample restricted to native-born white respondents. Bars represent 95% CIs. Longer (shorter) bars represent 95% (84%) CIs. For variable descriptions, see Appendix.

Figure A6: Effects of Policy Attributes on Selection by Prior Immigration Beliefs



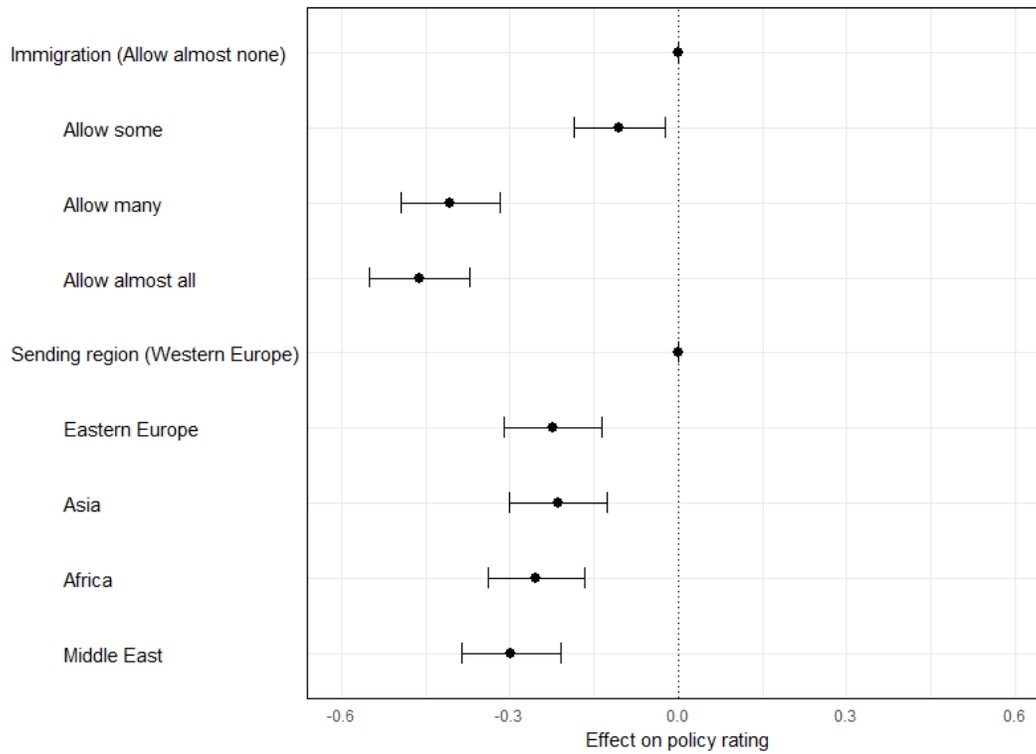
The plot shows estimates for the effects of the randomly assigned policy characteristics on the probability of being selected by respondents' negative (black) versus positive (gray) pre-treatment beliefs about immigration impact. Estimates are based on the OLS model of the England Qualtrics sample similar to the baseline (see Table A3). Bars represent 95% CIs. For variable descriptions, see Appendix.

Figure A7: Effects of Immigration Policy Consequences on Rating



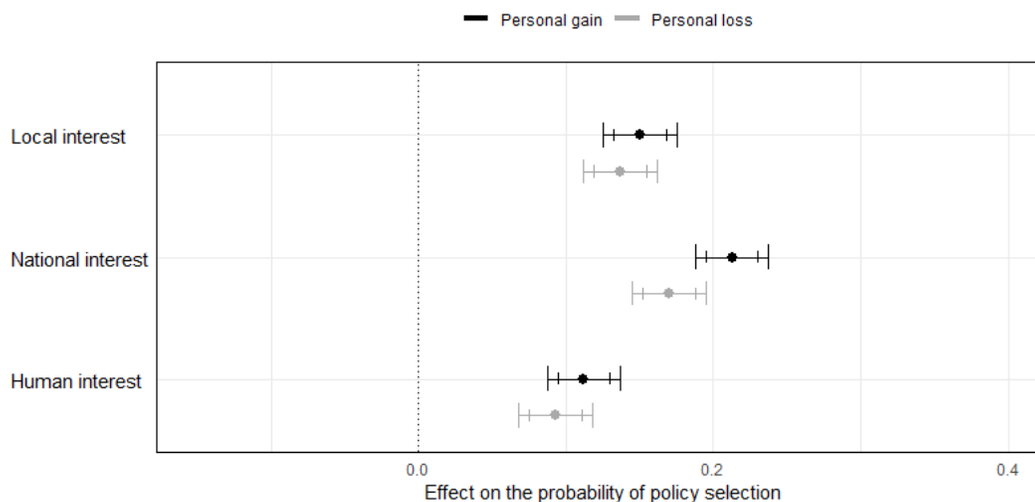
The plot shows the effect estimates of the randomly assigned policy consequences on their respective rankings (on 1-7 scale). Estimates are based on the baseline OLS model of the England Qualtrics sample (Table A3). Bars represent 95% CIs. For variable descriptions, see Appendix.

Figure A8: Effects of Immigration Policy Attributes on Rating



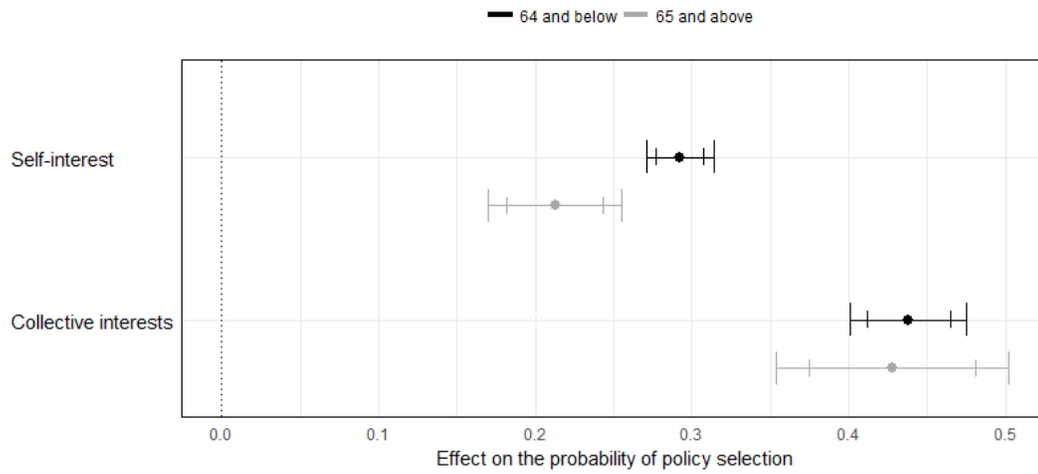
The plot shows the effect estimates of the randomly assigned policy characteristics on their respective rankings (on 1-7 scale). The treatments represent the categorical measures for immigrant numbers and the sending region. Estimates are based on the baseline OLS model of the England Qualtrics sample (Table A3). Bars represent 95% CIs.

Figure A9: Effects of Policy Consequences on Selection by Personal Gain vs. Loss



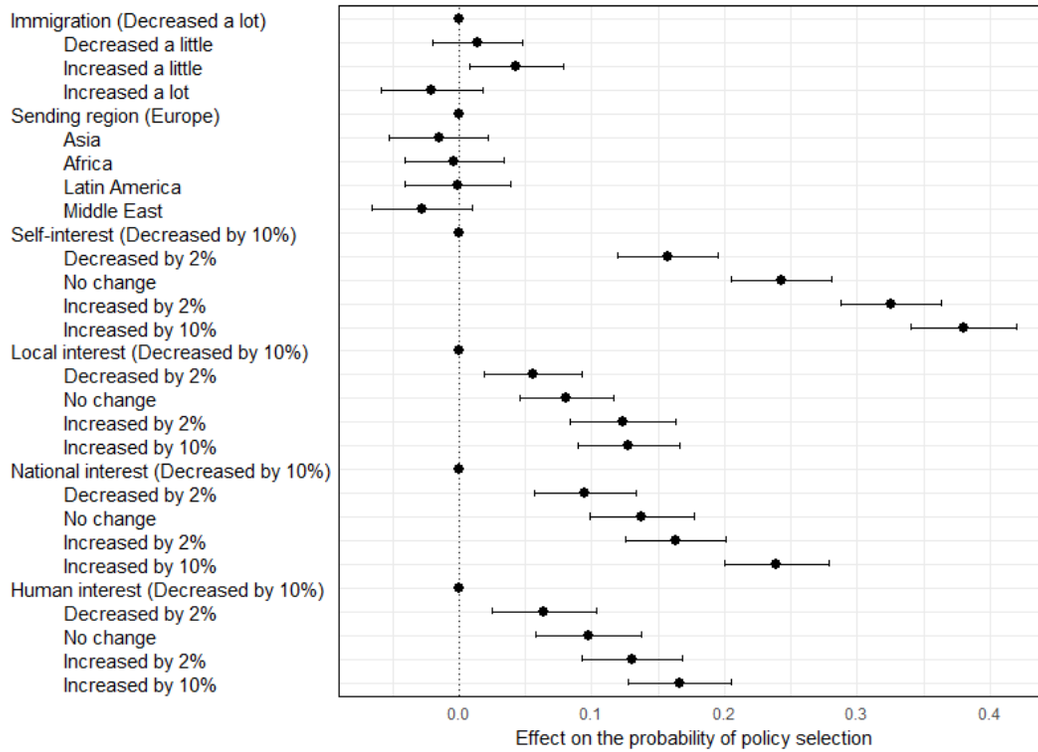
The plot shows the effect estimates of the randomly assigned best vs. worst personal and collective consequences on the probability of being selected by personal gain (black) versus loss (gray). Personal gain (loss) condition only includes the policies that are beneficial (detrimental) or inconsequential for one's wealth. Estimates are based on the OLS model of the England Qualtrics sample similar to the baseline (see Table A3). Longer (shorter) bars represent 95% (84%) CIs. For variable descriptions, see Appendix.

Figure A10: Effects of Policy Consequences on Selection by Age



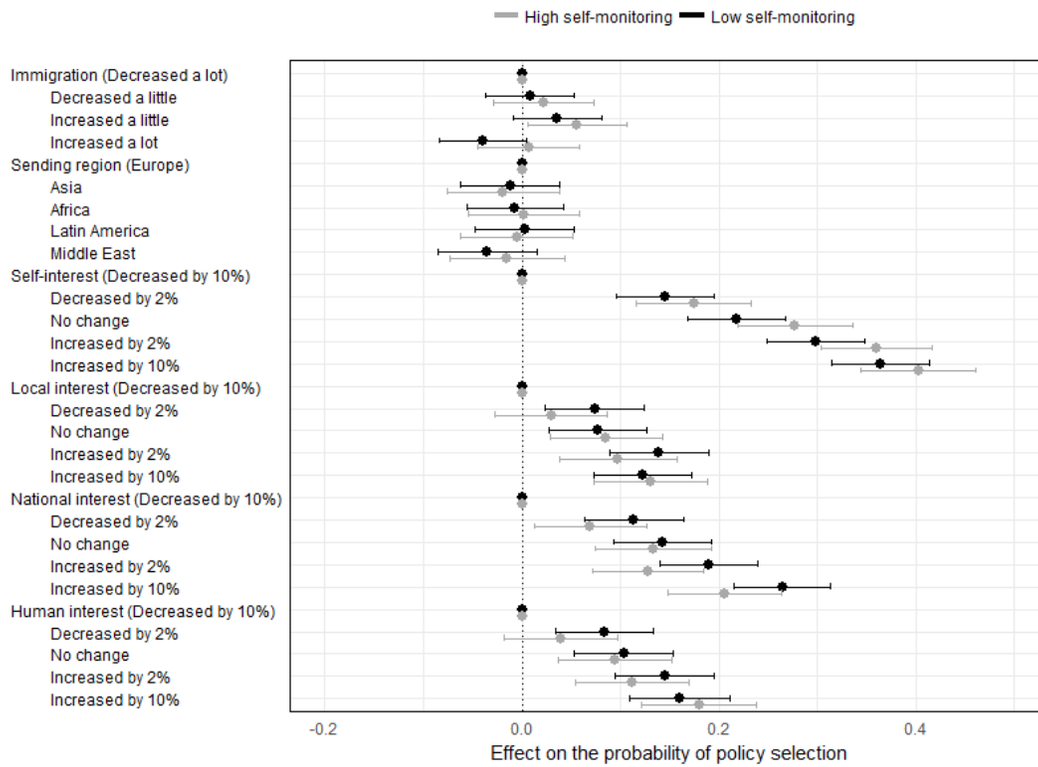
The plot shows the effect estimates of the randomly assigned best vs. worst personal and collective consequences on the probability of being selected by age. Estimates are based on the OLS model of the England Qualtrics sample similar to the baseline (see Table A3). Longer (shorter) bars represent 95% (84%) CIs. For variable descriptions, see Appendix.

Figure A11: Effects of Policy Attributes on Selection (US MTurk)



The plot shows the effect estimates of the randomly assigned policy consequences and attributes on the probability of being selected. Estimates are based on the OLS model of the US MTurk sample similar to the baseline (see Table A5). Bars represent 95% CIs. For variable descriptions, see Appendix.

Figure A12: Effects of Policy Attributes on Selection by Self-monitoring (US MTurk)



The plot shows estimates for the effects of the randomly assigned policy characteristics on the probability of being selected by respondents' low (black) versus high (gray) self-monitoring. Estimates are based on the OLS model of the US MTurk sample similar to the baseline (see Table A5). Bars represent 95% CIs. For variable descriptions, see Appendix.

Table A1: Descriptive statistics: England Qualtrics sample

Statistic	Mean	St. Dev.	Min	Max
Female	0.58	0.49	0	1
Age	48.92	16.13	18	86
Non-white	0.07	0.25	0	1
Has university degree	0.31	0.46	0	1
Makes more than 50000	0.14	0.35	0	1
Has relig. affiliation	0.38	0.49	0	1
<i>General elections 2017:</i>				
Voted Conservative	0.42	0.49	0	1
Voted Labour	0.43	0.49	0	1
Voted Lib. Dem.	0.07	0.26	0	1
<i>EU referendum 2016:</i>				
Voted Remain	0.46	0.50	0	1
Voted Leave	0.54	0.50	0	1

N = 1973.

Table A2: The Relationship of (Parochial) Altruism and Political Behavior

	Political participation		Pro-redistribution attitudes		Pro-immigration attitudes	
	(1)	(2)	(3)	(4)	(5)	(6)
Preference type (Reference: Egoist)						
Parochial altruist	0.041*** (0.011)	0.032** (0.010)	0.039*** (0.011)	0.041*** (0.010)	0.009 (0.012)	0.020 (0.011)
Universal altruist	0.061*** (0.016)	0.032* (0.015)	0.052*** (0.016)	0.038* (0.015)	0.166*** (0.018)	0.119*** (0.016)
Age (Reference: 18 to 29)						
30 to 44		0.052*** (0.015)		-0.017 (0.015)		-0.068*** (0.016)
45 to 64		0.099*** (0.015)		-0.032* (0.015)		-0.148*** (0.015)
65 and up		0.107*** (0.017)		-0.031 (0.017)		-0.123*** (0.018)
Female		-0.001 (0.010)		0.009 (0.010)		-0.028** (0.010)
Non-white		-0.074*** (0.020)		-0.001 (0.020)		0.030 (0.021)
Education (Reference: Secondary)						
Postsecondary degree		-0.046** (0.018)		0.025 (0.018)		-0.078*** (0.019)
Undergraduate degree		-0.131*** (0.019)		0.046* (0.019)		-0.087*** (0.020)
Postgraduate degree		-0.022 (0.018)		0.004 (0.018)		-0.026 (0.019)
Income (80th+ pctl)		0.001 (0.011)		-0.041*** (0.011)		0.002 (0.012)
Ideology (Reference: Center)						
Left-leaning		0.152*** (0.011)		0.095*** (0.011)		0.122*** (0.012)
Right-leaning		0.086*** (0.012)		-0.067*** (0.012)		-0.038** (0.012)
Religious		0.041*** (0.011)		0.039*** (0.011)		0.038** (0.012)
Ethnocentric		-0.027** (0.010)		-0.044*** (0.010)		-0.108*** (0.011)
Observations	1,967	1,917	1,967	1,917	1,967	1,917
Adjusted R <sup>2</sup>	0.010	0.182	0.009	0.128	0.043	0.285

All models are OLS regressions on original England Qualtrics data. For variable description, see Appendix. The standard errors are given in parentheses, \*p<0.05; \*\*p<0.01; \*\*\*p<0.001.

Table A4: Effects of Policy Consequences and their Interactions (UK Qualtrics)

	Selection		Rating	
	(1)	(2)	(3)	(4)
<i>Immigration</i> (Reference: Allow almost none)				
Allow some	-0.001 (0.023)	-0.004 (0.026)	0.050 (0.083)	-0.018 (0.073)
Allow many	-0.133*** (0.023)	-0.150*** (0.026)	-0.478*** (0.084)	-0.438*** (0.074)
Allow almost all	-0.131*** (0.023)	-0.153*** (0.026)	-0.385*** (0.083)	-0.409*** (0.073)
Eastern Europe	-0.053* (0.022)	-0.060* (0.024)	-0.214** (0.080)	-0.214** (0.069)
Asia	-0.062** (0.022)	-0.070** (0.024)	-0.089 (0.079)	-0.184** (0.069)
Africa	-0.096*** (0.022)	-0.109*** (0.024)	-0.228** (0.079)	-0.246*** (0.069)
Middle East	-0.083*** (0.021)	-0.093*** (0.024)	-0.246** (0.079)	-0.271*** (0.068)
Self-interest (continuous)	0.176*** (0.028)	0.205*** (0.031)	0.385*** (0.103)	0.462*** (0.089)
Local interest (continuous)	0.085** (0.028)	0.102*** (0.031)	0.254* (0.101)	0.258** (0.088)
National interest (continuous)	0.097*** (0.028)	0.115*** (0.031)	0.263* (0.103)	0.283** (0.089)
Human interest (continuous)	0.029 (0.028)	0.045 (0.031)	0.105 (0.102)	0.139 (0.089)
Allow some x Eastern Europe	-0.017 (0.032)	-0.018 (0.037)	-0.123 (0.119)	-0.122 (0.104)
Allow many x Eastern Europe	0.050 (0.032)	0.051 (0.036)	0.201+ (0.119)	0.134 (0.103)
Allow almost all x Eastern Europe	-0.009 (0.032)	-0.008 (0.036)	-0.099 (0.118)	-0.077 (0.102)
Allow some x Asia	0.007 (0.032)	0.013 (0.036)	-0.239* (0.118)	-0.070 (0.103)
Allow many x Asia	0.026 (0.032)	0.031 (0.036)	-0.026 (0.119)	0.016 (0.103)
Allow almost all x Asia	-0.047 (0.032)	-0.052 (0.036)	-0.227+ (0.118)	-0.138 (0.102)
Allow some x Africa	-0.011 (0.032)	-0.008 (0.036)	-0.160 (0.117)	-0.109 (0.101)
Allow many x Africa	0.027 (0.033)	0.030 (0.037)	0.068 (0.120)	-0.067 (0.104)
Allow almost all x Africa	-0.024 (0.032)	-0.024 (0.036)	-0.025 (0.118)	-0.136 (0.102)
Allow some x Middle East	-0.053+ (0.032)	-0.059 (0.036)	-0.232* (0.118)	-0.098 (0.102)
Allow many x Middle East	-0.017 (0.032)	-0.021 (0.036)	0.090 (0.119)	0.010 (0.103)
Allow all x Middle East	-0.052 (0.032)	-0.054 (0.036)	-0.029 (0.118)	-0.058 (0.103)
Self-interest x Local interest	0.046 (0.030)	0.052 (0.033)	0.257* (0.108)	0.280** (0.094)
Self-interest x National interest	0.086** (0.030)	0.097** (0.033)	0.280** (0.108)	0.221* (0.094)
Self-interest x Global interest	0.060* (0.030)	0.060+ (0.034)	0.158 (0.109)	0.115 (0.095)
Local interest x National interest	0.037 (0.029)	0.038 (0.033)	0.040 (0.108)	0.169+ (0.093)
Local interest x Global interest	0.025 (0.030)	0.024 (0.033)	0.083 (0.109)	0.002 (0.094)
National interest x Global interest	0.063* (0.030)	0.064+ (0.034)	0.154 (0.109)	0.178+ (0.095)
Constant	0.358*** (0.026)	0.436* (0.170)	3.012*** (0.095)	5.072*** (0.482)
Respondent FE	<i>No</i>	<i>Yes</i>	<i>No</i>	<i>Yes</i>
Vignette FE	<i>No</i>	<i>Yes</i>	<i>No</i>	<i>Yes</i>
Observations	16,737	16,737	16,737	16,737
Adjusted R <sup>2</sup>	0.093	0.057	-0.009	0.376

Based on original England Qualtrics data. For variable description, see Appendix.

The standard errors are given in parentheses, +p<0.1; \*p<0.05; \*\*p<0.01; \*\*\*p<0.001.

Table A3: Effects of Policy Consequences on Selection and Rating (UK Qualtrics)

	Selection		Rating	
	(1)	(2)	(3)	(4)
<i>Immigration</i> (Reference: Allow almost none)				
Allow some	-0.017 (0.010)	-0.019 (0.012)	-0.106** (0.037)	-0.098** (0.034)
Allow many	-0.115*** (0.010)	-0.131*** (0.012)	-0.411*** (0.038)	-0.416*** (0.034)
Allow almost all	-0.158*** (0.010)	-0.182*** (0.012)	-0.467*** (0.037)	-0.494*** (0.034)
<i>Sending region</i> (Reference: Western Europe)				
Eastern Europe	-0.047*** (0.012)	-0.053*** (0.013)	-0.225*** (0.043)	-0.234*** (0.037)
Asia	-0.064*** (0.012)	-0.070*** (0.013)	-0.210*** (0.043)	-0.232*** (0.037)
Africa	-0.097*** (0.012)	-0.108*** (0.013)	-0.257*** (0.043)	-0.319*** (0.037)
Middle East	-0.111*** (0.012)	-0.123*** (0.013)	-0.291*** (0.043)	-0.306*** (0.037)
<i>Self-interest</i> (Reference: No change)				
Decreased by 1-2 pct	-0.080*** (0.012)	-0.088*** (0.013)	-0.231*** (0.043)	-0.254*** (0.037)
Increased by 1-2 pct	0.046*** (0.012)	0.057*** (0.013)	0.160*** (0.043)	0.167*** (0.037)
Decreased by 5-6 pct	-0.174*** (0.012)	-0.196*** (0.013)	-0.397*** (0.043)	-0.430*** (0.037)
Increased by 5-6 pct	0.103*** (0.012)	0.118*** (0.013)	0.330*** (0.043)	0.325*** (0.037)
<i>Local interest</i> (Reference: No change)				
Decreased by 1-2 pct	-0.044*** (0.012)	-0.052*** (0.013)	-0.146*** (0.043)	-0.152*** (0.037)
Increased by 1-2 pct	0.029* (0.012)	0.034* (0.013)	0.111** (0.043)	0.136*** (0.037)
Decreased by 5-6 pct	-0.084*** (0.012)	-0.097*** (0.013)	-0.229*** (0.043)	-0.261*** (0.037)
Increased by 5-6 pct	0.054*** (0.012)	0.060*** (0.013)	0.197*** (0.043)	0.198*** (0.037)
<i>National interest</i> (Reference: No change)				
Decreased by 1-2 pct	-0.056*** (0.012)	-0.063*** (0.013)	-0.162*** (0.043)	-0.204*** (0.037)
Increased by 1-2 pct	0.044*** (0.012)	0.049*** (0.013)	0.137** (0.043)	0.135*** (0.037)
Decreased by 5-6 pct	-0.109*** (0.012)	-0.122*** (0.013)	-0.222*** (0.043)	-0.285*** (0.037)
Increased by 5-6 pct	0.080*** (0.012)	0.091*** (0.013)	0.246*** (0.042)	0.250*** (0.037)
<i>Human interest</i> (Reference: No change)				
Decreased by 1-2 pct	-0.027* (0.012)	-0.032* (0.013)	-0.044 (0.043)	-0.090* (0.037)
Increased by 1-2 pct	0.024* (0.012)	0.026* (0.013)	0.186*** (0.042)	0.122*** (0.037)
Decreased by 5-6 pct	-0.067*** (0.012)	-0.079*** (0.013)	-0.132** (0.043)	-0.138*** (0.037)
Increased by 5-6 pct	0.037** (0.012)	0.041** (0.013)	0.128** (0.043)	0.118** (0.037)
Respondent FE	<i>No</i>	<i>Yes</i>	<i>No</i>	<i>Yes</i>
Vignette FE	<i>No</i>	<i>Yes</i>	<i>No</i>	<i>Yes</i>
Observations	16,737	16,737	16,737	16,737
Adjusted R <sup>2</sup>	0.093	-0.009	0.056	0.375

Based on original England Qualtrics data. For variable description, see Appendix.  
The standard errors are given in parentheses, +p<0.1; \*p<0.05; \*\*p<0.01; \*\*\*p<0.001.

Table A5: Effects of Policy Consequences on Selection &amp; Rating (US MTurk)

	Selection		Rating	
	(1)	(2)	(3)	(4)
<i>Immigration</i> (Reference: Decreased a lot)				
Decreased a little	0.014 (0.017)	0.016 (0.019)	-0.014 (0.064)	-0.038 (0.060)
Increased a little	0.043* (0.017)	0.052** (0.019)	0.137* (0.063)	0.119* (0.059)
Increased a lot	-0.020 (0.017)	-0.021 (0.019)	-0.028 (0.063)	-0.073 (0.059)
<i>Sending region</i> (Reference: Europe)				
Asia	-0.015 (0.019)	-0.016 (0.021)	-0.102 (0.071)	-0.048 (0.066)
Africa	-0.003 (0.019)	-0.004 (0.021)	-0.033 (0.070)	0.017 (0.065)
Latin America	-0.001 (0.019)	0.001 (0.021)	-0.072 (0.071)	-0.029 (0.067)
Middle East	-0.028 (0.019)	-0.030 (0.021)	-0.149* (0.072)	-0.129+ (0.067)
<i>Self-interest</i> (Reference: Decreased by 10 pct)				
Decreased by 2 pct	0.157*** (0.019)	0.172*** (0.021)	0.365*** (0.071)	0.375*** (0.066)
No change	0.243*** (0.019)	0.265*** (0.021)	0.695*** (0.071)	0.673*** (0.066)
Increased by 2 pct	0.326*** (0.019)	0.357*** (0.021)	0.919*** (0.070)	0.927*** (0.065)
Increased by 10 pct	0.380*** (0.019)	0.420*** (0.021)	1.139*** (0.071)	1.145*** (0.066)
<i>Local interest</i> (Reference: Decreased by 10 pct)				
Decreased by 2 pct	0.056** (0.019)	0.062** (0.021)	0.249*** (0.071)	0.252*** (0.066)
No change	0.081*** (0.019)	0.087*** (0.021)	0.292*** (0.071)	0.306*** (0.067)
Increased by 2 pct	0.123*** (0.019)	0.134*** (0.021)	0.512*** (0.072)	0.523*** (0.067)
Increased by 10 pct	0.128*** (0.019)	0.142*** (0.021)	0.532*** (0.071)	0.552*** (0.066)
<i>National interest</i> (Reference: Decreased by 10 pct)				
Decreased by 2 pct	0.095*** (0.019)	0.103*** (0.021)	0.219** (0.071)	0.244*** (0.066)
No change	0.138*** (0.019)	0.151*** (0.021)	0.355*** (0.071)	0.396*** (0.067)
Increased by 2 pct	0.164*** (0.019)	0.182*** (0.021)	0.549*** (0.071)	0.567*** (0.066)
Increased by 10 pct	0.239*** (0.019)	0.263*** (0.021)	0.782*** (0.070)	0.795*** (0.065)
<i>Human interest</i> (Reference: Decreased by 10 pct)				
Decreased by 2 pct	0.064*** (0.019)	0.075*** (0.021)	0.143* (0.071)	0.156* (0.066)
No change	0.098*** (0.019)	0.108*** (0.021)	0.336*** (0.072)	0.323*** (0.067)
Increased by 2 pct	0.130*** (0.019)	0.145*** (0.021)	0.416*** (0.071)	0.434*** (0.066)
Increased by 10 pct	0.166*** (0.020)	0.186*** (0.022)	0.527*** (0.073)	0.531*** (0.067)
Respondent FE	<i>No</i>	<i>Yes</i>	<i>No</i>	<i>Yes</i>
Vignette FE	<i>No</i>	<i>Yes</i>	<i>No</i>	<i>Yes</i>
Respondents	604	604	604	604
Observations	6,040	6,040	6,040	6,040
Adjusted R <sup>2</sup>	0.117	0.032	0.091	0.289

Based on original US data. For variable description, see Appendix.

The standard errors are given in parentheses, <sup>+</sup>p<0.1; \*p<0.05; \*\*p<0.01; \*\*\*p<0.001.

## England Survey (Qualtrics)

### Survey Items

1. Outcomes of interest (political preferences, scale 0-1):

- Pro-immigration index: an average of two items
  - “Do you think immigration to Britain should be increased a lot, increased a little, left the same as it is now, decreased a little, or decreased a lot?”
  - “Britain should make it much easier for people from other countries to come and live here regardless of their contribution to our economy” (Strongly agree, Somewhat agree, Neither agree or disagree, Somewhat disagree, Strongly disagree)
- Pro-immigration attitudes by national impact
  - Unconditional: “Britain should make it much easier for people from other countries to come and live here regardless of their contribution to our economy” (coded as 1 if “agreed”)
  - Conditional: “Britain should make it much easier for people from other countries who would contribute to our economy to come and live here.” (coded as 1 if “agreed”)
- Political participation index: an average of seven items
  - “Here are some different forms of political and social action that people can take. Please indicate, for each one, whether you have done any of these things in the past, whether you have not done it but might do it or have not done it and would never, under any circumstances, do it” (Signed a petition; Boycotted, or deliberately bought, certain products for political, ethical or environmental reasons; Took part in a demonstration; Attended a political meeting or rally; Contacted, or attempted to contact, a politician or a civil servant to express your views; Voted in the last UK general election in June 2017, Voted in the EU Referendum in June 2016)
- Pro-redistribution index: an average of two items
  - “We are faced with many problems in this country, none of which can be solved easily or inexpensively. Should the federal government increase or decrease its spending on... Housing for low-income families; Aid to the poor” (Significantly increase, Slightly increase, Keep at the current level, Slightly decrease, Significantly decrease)

2. Parochial altruism (revealed preference, categorical):

- Altruist’s dilemma task: “Independent of your compensation for the survey, we raffle off £100 among all respondents. If you are selected, you can decide to keep this money as a bonus or donate any or all of it to top charities that are committed to helping British citizens or people around the world. The winner will be contacted and the money will be distributed within five working days. First, please select one or more options for the contribution.” Respondents then choose from a randomized list of top charities and allocate money between them and their own account. The list is made of the following UK charities: British Red Cross; International Committee of the Red Cross; International Rescue Committee; National Society for the Prevention of Cruelty to Children; Shelter, the housing and homelessness charity; Save the Children International; Other (please specify).

Those who made a greater or equal (lesser) donation to global than national charities are coded as universal (parochial) altruist type. The winnings were distributed according to the preference of a randomly selected respondent after the survey.

3. Other covariates (categorical or binary):

- Ideology (0-10 scale): *“In politics people sometimes talk of “left” and “right.” Using this scale, where would you place yourself on this scale, where 0 means the left and 10 means the right?”* (coded as “left-leaning” if < 5 or “right-leaning” if > 5)
- Religiosity (0-10 scale): *“Regardless of whether you belong to a particular religion, how religious would you say you are?”* (coded as “religious” if > 5)
- Ethnocentrism (0-100 scale): *“We’d like to get your feelings toward a number of groups on a feeling thermometer. A rating of 0 means you feel as cold and negatively as possible toward the group. A rating of 100 means you feel as warm and positively as possible toward the group. You would rate the group at 50 if you feel neither positively nor negatively toward the group. How do you feel toward. . . Whites, Blacks, Asians, Arabs”* (constructed as the relative preference for one’s own group as in the ethnocentrism index in Kinder and Kim 2010)
- Immigration impact beliefs: *“Do you think making legal immigration to Britain easier, in the long run, would be positive or negative for you and other people and groups [You and your family; Britain; World as a whole]?”* (Clearly negative, Rather negative, Neither negative or positive, Rather positive, Clearly positive)

## Immigration Conjoint Vignette

All respondents were provided with a following instruction prior to the conjoint tasks: *“Immigration control policies have a significant but different impact on the well-being of each particular individual, their community and sometimes even the world as a whole (including the effects on prices, jobs, wages, and taxes). Now, suppose Britain is holding a popular vote about two competing policy proposals concerning the regulation of immigration from different regions. In each case, suppose that the experts estimate with a good degree of precision that the policy choice will affect some overall measure of economic well-being over the next decade (but has no other effects that matter). Please examine each table carefully before answering the questions that follow.”*

## Conjoint Variables

1. Personal gain condition only includes the policies that are beneficial or inconsequential for one’s wealth
2. Personal loss condition only includes the policies that are detrimental or inconsequential for one’s wealth
3. Self-, local, national, global interest (continuous): recoded from 0–decreased by 5-6% to 1–increased by 5-6%
4. Collective interests treatment is calculated as the mean of the continuous measures for local, national, global interest

## US Survey (MTurk)

### Survey Items

1. Outcomes of interest (political preferences, scale 0-1):

- Pro-immigration index: an average of three items
  - “Do you think the number of immigrants from foreign countries who are permitted to come to the United States to live should be increased a lot, increased a little, left the same as it is now, decreased a little, or decreased a lot?”
  - “Anyone should be able to move freely between countries and work anywhere in the world, including the United States, regardless of the potential impact.” (Strongly agree, Somewhat agree, Neither agree or disagree, Somewhat disagree, Strongly disagree)
  - “The U.S. government should regulate and restrict the number of immigrants who are allowed to live and work in the country” (Strongly agree, Somewhat agree, Neither agree or disagree, Somewhat disagree, Strongly disagree)
- Political participation index: an average of three items
  - “Here are some different forms of social action that people can take. Please indicate, for each one, whether you have done any of these things in the past, whether you have not done it but might do it or have not done it and would never, under any circumstances, do it.” (Contact or visited someone in government to seek public action on important issues; Signed a petition for an important domestic cause; Signed a petition for an important global cause)
- Pro-redistribution index: an average of three items
  - “We are faced with many problems in this country, none of which can be solved easily or inexpensively. Should the federal government increase or decrease its spending on. . . Education, Healthcare, Pensions” (Significantly increase, Slightly increase, Keep at the current level, Slightly decrease, Significantly decrease)

2. Parochial altruism (revealed preference, categorical):

- Altruist’s dilemma task: “Independent of your compensation for the survey, we raffle off 100\$ among all respondents. If you are selected, you can decide to add this money to your Amazon account as a bonus. You can also decide to donate any or all of it to top national or global charities that are committed to helping fellow citizens in the United States or people around the world. The winner will be contacted and the money will be distributed within five working days. Please select one or more options for the contribution.” Respondents then choose from a randomized list of top charities and allocate money between them and their own account. The list is made of the following US charities: Family Promise; Project Sunshine; Ent. Community Partners; Direct Relief; Child Aid; GlobalGiving. Those who made a greater or equal (lesser) donation to global than national charities are coded as universal (parochial) altruist type. The winnings were distributed according to the preference of a randomly selected respondent after the survey.

3. Other covariates (categorical or binary):

- High (low) self-monitoring subgroup includes the respondents who scored above (below) the median on the agreement with following three items (on a Likert 5-point scale):
  - “I put on a show to impress or entertain others”
  - “I would probably make a good actor”
  - “In a group of people, I am rarely the center of attention” (R)

## Immigration Conjoint Vignette

All respondents were provided with a following instruction prior to the conjoint tasks: *“Immigration control policies have a significant but different impact on the well-being of each particular individual, local community, country, or the world as a whole (including the effects on jobs, wages, and taxes). Now, suppose the U.S. is holding a referendum about two competing policy proposals concerning the regulation of immigration from different regions. In each case, suppose that the experts estimate with a good degree of precision that the policy choice will affect some overall measure of economic well-being over the next decade (but has no other effects that matter). Please examine each table carefully before answering the questions that follow.”*

## Treatments

*Number of immigrants:* decreased a lot, decreased a little, increased a little, increased a lot

*Sending region:* Europe, Asia, Africa, Latin America, Middle East

*Your household wealth:* decreased by 10%, decreased by 2%, no change, increased by 2%, increased by 10%

*Your local community’s wealth:* decreased by 10%, decreased by 2%, no change, increased by 2%, increased by 10%

*U.S. wealth:* decreased by 10%, decreased by 2%, no change, increased by 2%, increased by 10%

*Global wealth:* decreased by 10%, decreased by 2%, no change, increased by 2%, increased by 10%