Incompatible European Partners?
Cultural Predispositions and Household Financial Behavior#

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Abstract

The recent influx of migrants and refugees into Europe and elsewhere raises questions as to whether migrant behavior reflects cultural predispositions and whether assimilation through exposure to host institutions can be expected. The paper focuses on financial behavior and uses high-quality administrative data on migrants and refugees to Sweden. It uncovers differences across cultural groups in how behavior relates to household characteristics, and shows that differences diminish with exposure to host country institutions, even for large cultural distances. Interestingly, robust cultural classification of European countries based on genetic distance or on Hofstede’s cultural dimensions fails to identify a single ‘southern’ culture but points to a ‘northern’ culture. Our results also have implications for the potential of European institutional harmonization, exogenously imposed during the fiscal crisis, to alleviate cultural differences in financial behavior.

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1. Introduction

The two recent major crises in Europe, namely the refugee and migrant crisis and the fiscal crisis, are very different in their nature and causes, but they pose some common fundamental questions. Two important ones are whether there are cultural differences in behavior and whether these can be expected to diminish with exposure to common institutions, even though these institutions have emerged from cultures with great distance relative to the ones of those who need to adapt. In the case of the refugee and migrant crisis, the issue is that of assimilation of newcomers (heretofore called ‘migrants’ for brevity) to the economic behavior of the indigenous population in the host country. In the ongoing process of institutional harmonization during the fiscal crisis, residents in fiscally troubled countries (typically in the South) need to adapt to institutions originating largely in the North. This paper studies within-country cultural differences and assimilation and also draws some implications for across-country harmonization.

We first group migrants according to cultural background in a robust way, following two independent approaches: one based on genetic distance (Cavalli-Sforza, Menozzi, and Piazza, 1994) and the other based on Hofstede’s (1980) cultural dimensions. We then employ econometric methodology recently applied to household financial behavior and novel to migrant studies, to study cultural differences in financial behavior and their resilience to common (host country) institutions. We utilize nation-wide, administrative panel data of high quality and precision from the Swedish Longitudinal Individual Database (LINDA), on natives and migrants from different European countries exposed to Swedish institutions.1 Since we study migrants to one country, our analysis applies directly to the migrant crisis, but is also suggestive about institutional harmonization, as indicated by various robustness checks we report below.2

As emphasized in Alesina and Giuliano (forthcoming),3 there is normally a two-way interaction between culture and institutions: an ethnic or cultural group chooses certain institutions, and in turn these institutions tend to preserve and promote the culture among future generations. This two-way process poses major analytical and econometric problems, but luckily

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1 Although many of the current refugees and some of the migrants come from countries outside Europe, we focus on European countries for brevity and because they fit with our discussion of institutional harmonization. However, this European focus does not limit our analysis to countries with smaller cultural distance than relevant for the refugee and migrant crisis. Indeed, the home countries of these refugees and migrants exhibit smaller cultural distances (measured by genetic distance) to Sweden than at least some of the European countries included in our study. For example, the genetic distance of Iran and Afghanistan to Sweden, as reported in our sources, is below that of the Balkans. Iraq and Syria, but also Bangladesh and Sri Lanka, all have lower distance to Sweden than Turkey, which is included in our study.

2 Important among them is robustness with respect to exposure of migrants (or lack thereof) to informal institutions in the host country. Such exposure is unlikely to be a feature of the EU harmonization experiment, transplanting international best practices to countries that did not develop those practices.

3 See Alesina and Giuliano (2014) for a comprehensive overview of the literature on the relationship between culture and institutions.
these are unlikely to be relevant for migrants, who are few relative to the indigenous population and cannot influence the nature of institutions in the country; and for residents of countries that agree to harmonize their own institutions to those originating in different cultures.\textsuperscript{4}

Recent research finds considerable variation in household financial behavior across countries, even after controlling for observable household characteristics (Christelis, Georgarakos, Haliassos, 2013). Such differences can be attributed either to country institutions, markets, and constraints or to culture, with unclear proportions. By studying native and migrant behavior in a single country, we are in much better position to distinguish the role of cultural predispositions from that of institutions and policy environments. Using LINDA, we can observe the evolution through time of a wide range of household characteristics, assets (financial and real), and debts (collateralized and uncollateralized), along with the national origin of each single person or partner living in Sweden and whether those people were born in Sweden or elsewhere.

We follow two independent approaches to defining cultural groups of European countries, independently of household financial behavior. In our benchmark results, presented in the paper, we use a measure of “genetic distance” of (dominant) populations in each country (Cavalli-Sforza, Menozzi, and Piazza, 1994). Genetic distance measures are shown to capture the divergence in intergenerationally transmitted (biologically and/or culturally) traits such as norms, values, habits, and biases across populations (Spolaore and Wacziarg, 2009; forthcoming).\textsuperscript{5} We also explore an alternative approach (in an Appendix available online), namely that of cultural dimensions proposed by Hofstede (1980), based on responses of IBM employees in different countries. We show that cultural groups are quite robust to both methods. Interestingly, classification based on genetic distance or on cultural dimensions fails to identify a single ‘southern’ culture in Europe but does point to ‘northerners’ forming a cultural group.

We next document differences in asset and debt holdings between migrants and their evolution over the length of our sample, from 1999 to 2007, using Northerners (other than native Swedes) as the base group for comparison. As we are comparing migrants to migrants in this first part to uncover the presence of cultural differences, we do not face the problem of migrant behavior differing from that of natives for unobserved reasons that have to do with their migrant status per se rather than with culture. We employ modern econometric methods of counterfactual analysis to decompose the observed differences in behavior into those arising from differences in participation-relevant household characteristics (i.e., covariate effects) and into those that reflect

\textsuperscript{4} Our analysis has little to say about countries whose residents fail to “own” reform and institutional harmonization programs, but there the question of whether we can expect convergence in behavior has a rather obvious answer.

\textsuperscript{5} Desmet et al. (2011) also document a close relationship between genetic distance and answers to the World Values Survey regarding norms, values, and cultural characteristics.
differences in behavior for given characteristics (i.e., coefficient effects). In Section 2, we discuss how our approach, based on decompositions and estimating the combined effect of all coefficient differences, provides a broader and more flexible view of the link between culture and financial behavior and avoids some restrictions in existing literature using migrant samples.

We then ask whether the estimated pattern of differences between Northerners (excluding Swedes) and other migrants is a mere artifact of comparing groups with different composition with respect to length of time spent in Sweden; or whether it is linked to possible discriminatory practices of the financial sector. Using LINDA data on the length of stay in Sweden, along with auxiliary data on attitudes towards migrants recorded in different Swedish provinces, we are able to show that differences in financial behavior are present even after accounting for heterogeneous length of stay and possible discrimination by the financial sector.

In the third part of our study, we study the dynamic evolution of cultural differences in financial behavior and the process of assimilation to Swedish behavior when migrants are faced with the same institutions and policies as Swedes, now used as the base group.

We first conduct a probit analysis of participation by different culture groups, allowing for region and time fixed effects, to show that length of stay in Sweden and age at immigration are statistically significant for participation in stockholding, debt, and homeownership, with signs that imply smaller differences for people who moved at younger ages or were exposed longer to host-country institutions. While this method is closer to usual practice in migrant studies, it does impose assumptions on commonality of behavior, as discussed in Section 2 below. As a second step, we apply our decomposition method to trace and compare across cultural groups the evolution of differences in behavior and the speed of assimilation to the behavior of native Swedes as a function of the length of time spent in Sweden.

Next, we study within-cultural-group heterogeneity in the degree of assimilation to native Swedish financial behavior. We first divide the migrants in each cultural group into two subgroups based on their length of stay in Sweden: those with length of stay above the median for their group and those below. The decomposition exercise then shows that, consistent with assimilation of migrant behavior, coefficient effects for those who stayed longer tend to be smaller than for those who have had less exposure to Swedish institutions.

We next explore the role of having been exposed to original (home) institutions during working life prior to moving to Sweden. We find that those who moved after turning 18 exhibit greater differences from native Swedes than those who moved later in their lives. This implies that exposure to home-country institutions during working life tends to amplify cultural
differences following migration. Finally, we find that having Swedish citizenship is linked to greater closeness to Swedish financial behavior. This finding is plausible but only suggestive, because having Swedish citizenship may partially reflect a greater willingness to assimilate.

Our results on assimilation complement a broad literature on effects of institutions on culture (see Alesina and Giuliano, 2014, for an excellent review). Although we find convergence in behavior, we do not find that differences disappear completely with exposure to common institutions. This is consistent with recent studies (Guiso, Sapienza, and Zingales, 2004; Tabellini, 2010; and Alesina and Giuliano, 2013), which showed that national institutions do not eliminate regional variation in culture.

In evaluating these results, a different argument can be that migrants are more likely to feel close to the culture of the host country and to want to adjust to host-country behavior than are those who never chose to immigrate. Although this works against finding significant differences between migrants and natives, it could result in an overestimate of the degree of assimilation through exposure to common institutions. We take a number of steps to evaluate the relevance of this and other robustness issues, as discussed in Section 7.

Section 2 discusses the existing literature and our methodological contribution. Section 3 describes the data. Section 4 presents key elements of the method for classifying countries into culture groups. Section 5 documents differences in financial behavior among migrant groups and then estimates the differences controlling for household characteristics, length of stay, and regional attitudes towards migrants. Section 6 studies the dynamic evolution of cultural differences in financial behavior and the degree of assimilation in the face of exposure to a common institutional environment. It also examines the dependence of assimilation on whether the household was exposed to the original (home) institutions during its active economic life; and on whether the head of household was intensely exposed to informal Swedish institutions through a Swedish-born partner with Swedish citizenship. Section 7 discusses robustness and limitations, while section 8 concludes. The online appendix (O.A.) describes, in section A, how genetic distance is used to derive the cultural groups used in the main body of the paper. Section B describes the data; section C presents the estimates of probit regressions for participation in each asset class; section D provides supplementary tables and figures; and section E presents the country grouping using Hofstede’s cultural dimensions for robustness.

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6 There is evidence that the share of persons under 18 is substantial among refugees in the recent refugee crisis, with concomitant implications for the prospects of assimilation to the host country. For example, UNHCR was reporting on January 19, 2016 a share of refugees less than 18 years old equal to 51.8% among those registered in Egypt, Irak, Jordan, and Lebanon (http://data.unhcr.org/syrianrefugees/regional.php).
2. Existing Literature and Econometric Methodology

In recent years, the complex role of culture in explaining cross-country variations in economic outcomes has received considerable attention. Following the conceptual framework outlined in Guiso, Sapienza, and Zingales (2006), culture can be subdivided into slow-moving components linked to religion and ethnicity and the fast-moving components that are shaped by social interactions, the latter of which are not our focus in this paper. The slow-moving components can influence a range of economic outcomes, several of which have been explored in existing works.

2.1. Existing Literature on Migrants

A number of studies have linked economic outcomes directly to culture, represented either by religion/ethnicity or by the nature of the same outcome in the home country (e.g., stockownership in the host country regressed on stockownership in the home country of each migrant) or by some key institutional feature in the country of origin (e.g., investor protection).

The first specification used by a number of studies employing household-level or individual data is essentially of the form

\[ Z_{ij} = \alpha + \beta'X_i + \sum_k \beta_k D_k + \epsilon_{ij} \]  

(1)

where \( Z_{ij} \) is the outcome variable (for household \( i \) with country of origin \( j \)), \( X \) represents a vector of characteristics, and \( D \) is a dummy variable showing the country of origin \( j \) of household \( i \). The second is of the form

\[ Z_{ij} = \beta_0 + \beta_1 X_i + \beta_2 \bar{Z}_j + \epsilon_{ij} \]  

(2)

where the variable \( \bar{Z}_j \) represents the average value of the outcome variable in the country of origin. Finally, the third specification is of the form

\[ Z_{ij} = \beta_0 + \beta_1 X_i + \beta_2 S_j + \epsilon_{ij} \]  

(3)

where \( S_j \) represents some institutional feature of the home country (e.g., investor protection in the country of origin).

This significant literature has explored a number of different outcomes either at the country or at the individual level, including household saving rates (Caroll, Rhee, and Rhee, 2006).

\[ ^7 \text{For the effects of social interactions on financial behavior, see Georgarakos, Haliassos, and Pasini (2014) and references to significant papers therein.} \]
1994), use of basic financial instruments (Guiso, Sapienza, and Zingales, 2004; Osili and Paulson, 2008a), stock market participation (Osili and Paulson, 2008b), women’s work and fertility behavior (Fernandez and Fogli, 2006, 2009; Alesina and Giuliano, 2010), international trade and investments (Guiso, Sapienza, and Zingales, 2009), regional economic development (Tabellini, 2010), and individual tax morale, i.e., the willingness to pay taxes (Kountouris and Remoundou, 2013).

The channel through which slow-moving aspects of culture influence such economic outcomes is through preferences and beliefs (priors) and through political and institutional features. Several authors have provided evidence for the presence of such an operative culture channel. The literature typically regresses economic outcomes on household or country characteristics as appropriate for the data at hand and on a measure of preferences or beliefs instrumented by ethnicity or religion. Other papers separate the channel into two different parts: from religion/ethnicity to preferences and beliefs, such as trust or preferences for redistribution; and from the latter to economic outcomes.

Obviously, regressions of outcomes directly on ethnicity, on the nature of the outcome in each migrant’s home country or on a particular institutional feature of the home country are less informative about the nature of the channel through which culture influences economic outcomes than are studies that explore a particular channel. Conversely, the latter confront the problem that religion or ethnicity are likely to influence economic outcomes through a variety of channels beyond that specified in each paper, for which it may not be possible to control.

As illustrated by (1), (2), and (3), existing approaches typically focus on the coefficient of the “culture variable” and assume, for reasons of parsimonious modeling, that coefficients are

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8 Using individual-level data on migrants to Canada, who potentially differ in their social preferences and beliefs, Carroll, Rhee, and Rhee (1994) analyze whether households’ country of origin correlates with their saving behavior. The authors find no significant cross-country differences in the overall saving patterns among migrants from different areas. They show that recent migrants to Canada tend to save less than natives, and that their saving behavior seems to converge with that of natives over time.

9 Borjas (2002) documents that migrants’ homeownership rates seem to vary significantly by country of origin, although he does not draw an explicit link to cultural or institutional factors. Bogaard and Prinsky (2011) find that U.S. residents with ancestors from countries with higher financial development are more likely to be homeowners, to work in the financial industry, and to take on more debt. Oyelere and Belton (2012) show that migrants from developed countries have higher self-employment probabilities than migrants from developing countries, even though self-employment rates in developed countries are lower.

10 Guiso, Sapienza and Zingales (GSZ, 2003, 2006) show that thriftiness is influenced by religious denomination and use populations’ religious composition as an instrument for the proportion of people who believe that teaching thriftiness is important. A regression of national saving rates on country characteristics and on the instrumented preference for teaching thriftiness yields suggestive but inconclusive results. GSZ (2003) finds an effect of religion on trust, controlling for demographics and country-fixed effects and using instruments relating to whether the respondent still practices or whether he or she was educated after opening religious dialog.

11 GSZ finds an effect of ethnic origin on trust in the U.S. data (2006) and establishes a link between trust and stock market participation (2008). The work of GSZ (2006), Alesina and Giuliano (2011), and Luttmer and Singhai (2011) suggests that individual preferences for redistribution are affected by culture and in turn, can influence the relative importance of regressive to progressive taxes in a country (outcome).
common across cultures, including natives (with the obvious exception of the dummy coefficients $\beta_k$ in equation (1) representing shifts in the relationship), are constant over time, and are invariant to the length of experience that migrants have had in the host or home country. The econometric approach we follow in this paper, described in section 5.2.1 below, allows an association of given household characteristics with different economic behavior depending on a household’s cultural background and on the length and intensity of its exposure to home and host country institutions and policies. Indeed, our analysis, based on constructing counterfactual probabilities of participation and computing total “coefficient effects”, suggests that such broader differences exist, are statistically significant, and are quite persistent but also subject to change following exposure to particular sets of institutions and policies, consistent with the idea that there are slow-moving aspects of culture that influence economic outcomes.

2.2. Our Approach: Estimation of Coefficient Effects

After documenting observed differences in participation rates, these can be decomposed into two components: one, arising from differences in participation-relevant characteristics, is attributed to “covariate effects”; the other, arising from different behavior by households belonging to different country groups but sharing similar characteristics, is attributed to “coefficient effects”. Both terms refer to the components of a (probit) participation regression that makes the latent variable (the utility differential between participation and non-participation) a function of observable characteristics (“covariates”) whose influence depends on the sign and magnitude of coefficients. Rather than focusing on one particular coefficient (of a country dummy or of some home country variable), this decomposition approach allows all coefficients to differ across cultural groups and provides an estimate (and confidence intervals) for the combined effect of any such differences.

In all cases, we must specify a “base” cultural group, $s$, and then compare participation in each other group, indexed by $i$, for a given asset or debt. In our paper, the base group for the study of the presence of cultural effects is the group of Northerners excluding native Swedes, while that for the analysis of assimilation of financial behavior is the group of native Swedes to whose behavior migrants are supposed to be converging with exposure to Swedish institutions.

The decomposition of differences in observed participation rates into “coefficient” and “covariate” effects is represented by:

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The key here is the computation of the counterfactual participation rate, \( \hat{p}^{b^i} \). Households from the base group (e.g. Northerners excluding Swedes) would exhibit this average participation rate if they had the same characteristics as those of migrants from country group \( i \).

The first difference term on the right-hand side represents the difference between the actual behavior of households from the base group and this counterfactual participation rate, so it represents “covariate effects”. Both items in the second bracket refer to characteristics of migrants from country group \( i \), but the counterfactual probability term uses the coefficients for the base group. Because the difference is due to the use of different sets of coefficients, this second bracket represents “coefficient effects”.

From an economic point of view, we want to purge from the overall observed difference in participation rates those differences attributable to differences in economic position and other observable characteristics and focus on differences across groups in the systematic relationship between household characteristics and participation behavior, namely coefficient effects.

To construct the counterfactual participation probability and derive the decomposition, we first run a participation probit regression for the relevant asset or debt among the base group and obtain the coefficients, \( b^g \). We are able to control for a range of household characteristics (see the descriptive statistics in Table 3). Specifically, we include as regressors (log) disposable income, age categories, gender of head of household (following the Canberra definition of head of household), occupational dummies, marital status, household size (distinguishing between adults and children), educational attainment of head of household, dummy variables for whether the head of household works in the financial sector or for the government, and household net-wealth quartile.

Once the probit coefficient estimates are obtained, we draw (randomly and with replacement) vectors of household characteristics from the migrant population from country group \( i \), thereby respecting any tendency for the characteristics of that group to co-vary. For each migrant household drawn, we use the coefficient estimates for the households in the base group to compute the probability of participation that the migrant household from group \( i \) would exhibit if it behaved like a household in the base group. These counterfactual probabilities for all migrant households drawn from group \( i \) are then averaged to determine the counterfactual probability in question and thus to compute the estimate of the coefficient effect. Using bootstrap
analysis (with 200 replications), we also report \( p \)-values for the statistical significance of the coefficient effects or systematic differences in the average participation behavior across the base group and migrant households from country group \( i \).

Finally, note that the method is versatile enough to be applicable to relevant subsets of (cultural) groups. For example, we consider below how members of cultural group \( i \) who have lived in Sweden for a length of time within a specified interval (e.g., less than 10 years) differ from native Swedes controlling for characteristics. The estimated coefficient effects for these “newcomers” can be compared both across cultural groups and within a cultural group to other sub-groups of the same culture who have spent a longer time in Sweden. This allows for potential assimilation of all coefficients relating observed household characteristics and financial behavior rather than restricting assimilation to represent a constant shift for every year of stay in Sweden.

3. The Micro Data

We use LINDA provided by Statistics Sweden for the observation period from 1999 to 2007. LINDA consists of an annual sample of approximately 300,000 individuals, or approximately 3% of the entire Swedish population, and an annual immigration sample of approximately 200,000 individuals, or approximately 20% of all migrants in Sweden. These are being followed over time, resulting in panel data sets. An individual is included in the migrant panel if he/she was born outside Sweden. Selected individuals and their family members are tracked over the years. The sampling procedure ensures that the panel is representative of the relevant population as a whole and that each annual cohort is cross-sectionally representative. The database provides detailed and highly accurate information on the financial and demographic characteristics of each sampled household. It is actually the banks and financial institutions that report all holdings to the tax authorities rather than individuals. Furthermore, the data include detailed information on household assets (financial and real) and debts (both collateralized and uncollateralized) for the entire sample period, along with the national origin of each single person or partner in a marriage and whether they were born in Sweden or elsewhere. We restrict our attention to those (both Swedish and migrant) households that existed for the entire sample period from 1999 to 2007, and in which the head couple (or the single head member) remained the same, resulting in a strongly balanced panel. We follow the evolution of their characteristics and financial behavior throughout the sample. We also provide robustness exercises including households (either Swedish or migrant) who left the sample during the observation period.
When constructing the sample, we adopt the following procedure. First, we begin with all households in both the regular and migrant LINDA databases. In LINDA, two adults are defined as in the same household in a given year if they are either married or legal partners or if they live together and have children in common (Betermier et al., 2012). To identify the reference person (head of household) in a given household, we follow the Canberra definition.\textsuperscript{13} We then use the socioeconomic characteristics of head of household when defining household controls, which include age, gender, work status (unemployed, retired, student, employed), marital status, educational level (high school graduate, college graduate), separate indicator variables of whether the head of household works in the financial sector or for the government, municipality of residence, and country of birth. We aggregate the asset and debt holdings along with the income at the household level. In our analysis, we exclude from the sample those observations in which the head of household is less than 18 years of age, or the annual disposable household income is less than 10,000 SEK.\textsuperscript{14} Finally, we restrict our migrant sample to individuals born in a European country.\textsuperscript{15}

We follow a conservative approach when we define a household as native (i.e., Swedish). In particular, in each year, if the household head and spouse (if any) were born in Sweden and both have Swedish citizenship, the household is regarded as native. If a household does not fulfill these criteria, we exclude it from the sample. Conversely, a household is defined as migrant if the head of household was born outside Sweden. In other words, we do not impose any restrictions on the birth country or citizenship status of the remaining household members.

Overall, in the final sample, we have 143,217 households in the Swedish sample, and 72,740 households in the European migrants sample for each year from 1999 to 2007, which results in approximately 1.94 million household-year observations.

In controlling for household characteristics across members of different cultural groups, it is important to make sure that the meanings of the variables are the same. All control variables are recorded in Sweden and are coded according to definitions of Statistics Sweden or other Swedish government agencies. Some, like age, are unambiguous and others, like occupational status, refer

\textsuperscript{13} The Canberra definition of the reference person in a household applies the following rule in the order provided: “one of the partners in a registered or de facto marriage, with children; one of the partners in a registered or de facto marriage, without dependent children; a lone parent with dependent children; the person with the highest income; the eldest person”. See Canberra Group Handbook on Household Income and Statistics (2011) for more details.

\textsuperscript{14} The reason for excluding households with an annual household disposable income of less than 10,000 SEK is that these observations most likely represent erroneous data. We also exclude from the sample households with missing information on education and wealth and with multiple birth countries. In addition, there are 2,375 immigrant households that appear both in the regular and immigrant sample. We also drop those “repeated” observations from the sample.

\textsuperscript{15} We use a geographical definition of Europe, which requires a country to have at least part of its territory in Europe.
to status in Sweden and follow Swedish definitions. For educational qualifications obtained prior to entry, Statistics Sweden does not simply record the original designation of educational attainment from the home country but makes every effort to code the equivalent Swedish academic qualification, downgrading PhD or other university qualifications, if needed.\textsuperscript{16}

Is participation in the two assets and the debt variable we consider likely to be mismeasured for migrants, as they may have holdings of those abroad that are not picked up by the Swedish institutions contributing data to the administrative registers? When we study ‘ownership of primary residence’, we are referring to the administratively recorded residence \textit{in Sweden} both for Swedes and for immigrants. Secondly, there is practically no reason to conceal debt, as Swedish tax authorities allow interest payments to be tax-deductible and debt to lower the tax base of net household wealth. Stockownership could be misreported if migrants held stocks in the home country but no stocks in Sweden. Although we cannot rule out this possibility in isolated cases, we doubt that it is predominant problem, given the benefits of stockholding in Sweden and the deterrents to concealing assets.\textsuperscript{17}

Benefits of underreporting the \textit{amount} of assets held abroad, and therefore net wealth as a potential control variable, are of three kinds: (i) meet low-wealth criteria for means-tested programs; (ii) avoid capital income tax of 30%; and (iii) avoid paying the wealth tax (at 1.5% annually of net wealth above a threshold). Given the numerous deterrents to tax evasion in Sweden, it is also unlikely that underreporting of asset holdings in the home country would occur or be so substantial as to result in widespread misclassification of immigrants into the wealth categories we use as covariates. Recall also that our discussion of the presence of cultural effects is based on comparing immigrants to (Northern) immigrants; and that it is robust to comparing immigrants to Swedes. Nevertheless, this potential data limitation should be borne in mind, even with such high-quality administrative register data.

4. Construction of the Cultural Groups

Here we describe how culture groups were obtained. We first describe the concept of genetic

\textsuperscript{16} Here are two examples. For the 2002 version of the educational register, around 700 people with doctoral education were downgraded to a lower education level after evaluation by the Swedish council of higher education. For the 2003 version, around 1,900 people with a Ph.D. or a high university education level in the immigrant survey were changed to a lower education level after a similar evaluation by the Swedish council for higher education.

\textsuperscript{17} Sweden is the country with the highest stock market participation rate in the world, especially because of the incentives to hold stocks and the ease of doing so there. These features, combined with the usual sources of local bias and home equity bias reported in the literature, the considerable risk of getting caught (especially in the face of information exchange agreements (e.g. with the OECD), the substantial penalties for misreporting to a tax authority, and the social stigma of doing so, make it quite unlikely that a migrant household would only hold stocks in the home country but not in Sweden \textit{and} would fail to declare this fact of ownership to the Swedish authorities or financial institutions.
distance and explain its link to cultural distance. We derive country groupings based on this concept in two ways: first, based on the genetic distance of migrants from the baseline Swedish population; second, based on genetic distance across all country pairs. Online Appendix A contains details on construction of cultural groups based on genetic distance.

We then form cultural groups based on an independently derived, time-honored set of measures, i.e., the cultural dimensions proposed by social psychologist Geert Hofstede (1980), and show that our baseline grouping based on genetic distance is quite consistent with the grouping based on the Hofstede cultural dimensions (see Online Appendix E). Detailed results on household financial behavior using the Hofstede-based alternative, as a robustness exercise, are not reported but available upon request.

4.1. Genetic Distance as a Measure of Cultural Distance

Genes are the hereditary factors responsible for traits, and DNA is the hereditary material of all life forms (except for some types of viruses). Organisms with similar DNA sequences are descended from a common ancestor. A gene is commonly defined as a sequence of DNA that encodes a protein. An allele is one of two or more versions of a gene. (For example, the specific gene for eye color is of different types, such as brown eye color and blue eye color, which are called alleles.) An allele is selectively neutral if it does not provide any advantage in the natural-selection process to the individual who has it.

Genetic distance between two populations measures the time that has passed since two populations existed as a single population. Smaller genetic distances imply that the populations share a recent common ancestor. Technically, genetic distance measures the difference in allelic frequencies across different populations, in which the considered alleles are selectively neutral. As Spolaore and Wacziarg (2009) argue, “an intuitive analogue is relatedness between individuals: two siblings are more closely related than two cousins because they share more recent common ancestors—their parents rather than their grandparents”. Accordingly, populations with similar allelic frequencies are more likely to share similar traits and characteristics, which are transmitted across generations both biologically and culturally. Thus, genetic distance reflects divergence in beliefs, customs, habits, biases, conventions, etc., which are transmitted across generations with high persistence (Spolaore and Wacziarg, 2009).

How good a proxy is genetic distance for cultural distance? Desmet et al. (2011) provide empirical support that validates genetic distance as a proxy for cultural heterogeneity, showing a strong and robust correlation between cultural distances based on answers to the World Values
Survey (WVS) and genetic distances across European populations.\textsuperscript{18} They also show that the correlation between genetic distance and cultural distance based on the WVS remains positive and significant even after controlling for languages and geography. Support from a different angle is provided by this paper, which shows that country groups based on genetic distance are quite similar to those generated by reference to Hofstede’s cultural dimensions (see below and online Appendix E).\textsuperscript{19}

\textbf{4.2. The Hofstede Cultural Dimensions}

An alternative way to form country groups based on culture draws on the path-breaking work of social psychologist Geert Hofstede, who introduced the notion of “cultural dimensions” in his 1980 book \textit{Culture’s Consequences}. Those dimensions were derived from a statistical analysis of two databases containing answers to survey questions on attitudes: one of matched IBM employee samples from 40 countries collected in the period 1967-73; and the other (on a subset of questions) of Hofstede’s executive students from 15 countries. Systematic differences between nations referred to “values”, defined as broad preferences for one state of affairs over others.

Hofstede originally proposed four cultural dimensions (to which two more were later added), and we confine our attention to those original four for reasons of data availability and comparability to the country set covered by the genetic distance measures. These dimensions are as follows: the Power Distance Index, which captures the extent to which the less powerful accept and expect that power is distributed unequally; Individualism, which captures the extent to which ties between individuals are loose and everyone is expected to fend for him- or herself; Masculinity, which captures the (absolute and relative) degree of competitiveness and assertiveness between men and women, with greater variations across countries being observed among men and much smaller variations among women; and Uncertainty Avoidance, which refers to the attitudes of different countries towards uncertainty and ambiguity. Recent studies have confirmed the relevance of Hofstede’s cultural dimensions to financial behavior.\textsuperscript{20}

\begin{footnotesize}
\textsuperscript{18} In particular, Desmet et al. (2011) show that European populations that share a recent common ancestor (i.e., are genetically closer) provide more similar answers to a set of 430 questions about norms, values, and cultural characteristics that are included in the 2005 WVS.

\textsuperscript{19} When analyzing the relationship between trust and economic exchange, Guiso, Sapienza, and Zingales (2009) also use genetic distance as an instrument for bilateral trust.

\textsuperscript{20} For example, Chui, Titman, and Wei (2010) examine how cultural differences are linked to cross-country differences in investor behavior. More specifically, they use Hofstede’s (1980) individualism index to measure cultural differences across countries, and show that the magnitude of momentum profits, trading volume, and volatility in the stock market are significantly higher in countries with more individualistic cultures. At the country level, Siegel, Licht, and Schwartz (2011) show that cross-country differences in culture, as measured by
\end{footnotesize}
For groupings according to Hofstede’s cultural dimensions, we use the four original proposed dimensions, for which we have data for almost all of the countries covered under the alternative genetic distance measure. We first normalize each dimension so that it has a mean of zero and a standard deviation of one across all countries. We then calculate the Euclidean distance between each pair of countries based on all four dimensions.

4.3. Cultural Country Groups in Europe

We use a geographical definition of Europe, which requires a country to have at least part of its territory in Europe. This implies that we include Turkey, the Russian Federation, Belarus, and Ukraine in our analysis. We must exclude from the sample the following European countries because data on genetic distance are not available for them: Albania, Andorra, Lichtenstein, San Marino, Monaco, and Vatican City. Because the data contain some migrants from countries that no longer exist, we merge migrants from the following countries:

- Slovakia, Czech Republic, and the former Czechoslovakia are merged under “Czechoslovakia”;
- The former Socialist Federal Republic of Yugoslavia, Bosnia and Herzegovina, Croatia, the Former Yugoslav Republic of Macedonia, former Serbia and Montenegro, Serbia, Montenegro, and Slovenia are merged under “Yugoslavia”;
- Russian Federation and the former Union of Soviet Socialist Republics are referred to as “Russia”; and
- The Federal Republic of Germany and the former German Democratic Republic are referred to as “Germany”.

In forming cultural country groups, we must make three choices. The first relates to the measure of cultural distance: we consider genetic distance versus distance based on Hofstede’s cultural dimensions. The second, relevant to the genetic distance measure, regards the ethnic groups to be compared across each country pair: the dominant group (in the sense of plurality) within each country versus all ethnic groups with their respective population weights. Once the relevant measures of distance are constructed, the third choice concerns the method for forming country clusters: we consider the ruler method versus the inconsistency method. We describe how we have implemented each of these alternatives for genetic distance and robustness across different choices in Online Appendix A.

egalitarianism distance, have significant effects on cross-border flows of equity and bond issuance, syndicated loans, and mergers and acquisitions.
Looking at Table 1, based on the genetic distance measure, perhaps the most striking fact is that although country groups are sometimes linked to geography (such as the Balkans, Finland and the Baltic countries, and several northern countries), in other cases it is particularly difficult to assign geographical names to the country groups that emerge. In terms of genetic distance, Italy is close to Russia and Spain is close to both Ireland and the UK. Turkey stands alone in terms of genetic distance. The Eurozone countries that have recently run into fiscal trouble span three different groups. This latter feature is also observed when we form country groups using Hofstede’s dimensions (Table E.1). Moreover, in that four-group categorization, some “northern” countries (such as Germany and Austria) appear in the same cultural group as Italy and Ireland. These observations suggest caution in seeking a simple explanation for the pronounced tendency of some countries to run into budgetary problems linked to cultural predispositions, either measured by the recency of close interactions (genetic distance) or by the proximity of finance-relevant cultural attributes (Hofstede).

5. Differences in Participation Rates Among Cultural Groups

5.1. Differences in Raw Data

Table 2 presents information on participation in stockholding, debt, and homeownership across the country groups derived from genetic distance. To give a summary indication of participation in an instrument and its duration within the sample period of 1999-2007, we report the percentage of relevant (household, year) pairs that record participation in each country group.

Our measure of stockholding includes both direct and indirect stockholding but excludes stocks held through retirement accounts.\textsuperscript{21} We see that Swedish non-migrant households (called “Swedish” from now on) exhibit high and persistent participation (73%) compared to all migrant groups. We find some variation across migrant groups, but the most striking finding is the particularly low participation rates in the Balkan group. Later, it will be important to explore whether this difference is linked to underlying characteristics of Balkan migrants and how long they have been in Sweden or whether it represents a genuine difference in stockholding behavior for given relevant household characteristics.

Participation in all types of debt taken together (except for student loans) is even more pronounced (80% for Swedish households), with Balkans now closest to the indigenous population and others below the 70% mark. Balkan and Turkish migrants exhibit the lowest

\textsuperscript{21} The reason for this is because the data were collected to assess wealth taxes. Stockholding under the mandatory first pillar of social security (part of which is invested in a fund) and in tax-deferred retirement accounts is not included because it is not part of the tax base.
homeownership rates by far, less than half of the 73% recorded for Swedes, whereas between
half and two-thirds of the other country groups observed show homeownership.

Overall, the recorded participation among Swedish households is higher than that of all
migrant groups both in assets and in debts. Below, we explore possible reasons for migrants’
lower participation and for the variations across home-country groups: migrants’ inferior
economic position, possible discrimination against migrants in the asset markets, and a likely
shorter horizon among migrants who plan to go back to their home countries and therefore
choose not to participate extensively in assets or debts in Sweden (while possibly owning assets
or debts in their home countries).

5.1.1. Differences in Participation Rates Controlling for Characteristics

Regressions for the two Alternative Base Groups

Computation of coefficient effects only requires probit estimation for the base group. We
present here these regressions for two alternative base groups: Northerners excluding Swedes,
who are used as the base group in the discussion of significance of differences in behavior across
different culture groups; and Swedes, who are used as the base group when we discuss
convergence in behavior with longer exposure to common institutions. Estimates are reported
in the form of average marginal effects. In these tables, we pool all observation years for each
base group and include year effects and regional fixed effects, clustering at the household level.

The first two columns present results for stockownership. The results for Swedish
households mirror standard findings in the participation literature. Higher position in net wealth
distribution (after removing the value of stocks), higher educational attainment, work in the
financial sector (but not in the government sector), and smaller number of adults all contribute
positively to the probability of stock market participation outside retirement accounts.
Interestingly, having a male head of household reduces the probability of participation. For the
base group of Northerners (excluding Swedes), results share some common features, but there
are also differences: being married is related to lower participation rates, and working in the

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22 A full set of participation probits for all of the cultural groups considered, under alternative specifications and
estimation methods, is presented in the Online Appendix, in Tables C.1, to C.9. Decomposition results using Swedes
as base group for the first part of the analysis are available on request.

23 In our tables and figures of results, we track the evolution of coefficient effects through time. To do so, we run a
separate participation probit for base households for each given year in the sample, including region fixed effects.

24 These results for the base groups, as well as comparable results for each other cultural group, are quite robust with
respect to controlling additionally for other important aspects of the portfolio, namely ownership of other real estate
and self-employment as a proxy for ownership of private business.
financial sector is not significant. The relationship of participation to years in Sweden and to age at which immigration to Sweden took place is positive and negative, respectively.

The debt participation regressions (in the next two columns) similarly yield the expected results from the existing literature on debt. Income is positively correlated to the probability of participation, as are household size and employee status. High school and college graduates are both more likely to participate in debt than are high school dropouts when one looks at Swedes, but this is not the same when one looks at Northern migrants. Working in the financial sector or for the government is positively correlated with a Swedish household having outstanding debt, but again this is not the case for Northern migrants. Given household income, a higher level of gross wealth\(^{25}\) makes it less likely for household to be burdened with debt. For Northern migrants, there is negative correlation between years in Sweden or age at immigration and having debt outstanding.

Homeownership is similarly linked to the control variables in standard ways (columns 5 and 6): higher incomes, older age, employment, household size, educational attainment, and working for the financial sector are all positively correlated with the probability of homeownership for Swedish households, whereas work in the financial sector is insignificant for Northern migrants. The position in the net wealth distribution (after removing home value) correlates with homeownership, positively for Swedes and negatively for Northern migrants.\(^{26}\)

In the decompositions presented below, we wish to control for differences in characteristics among the compared groups, and we wish to trace the dynamic evolution of these differences through time. Thus, we run period-by-period probit regressions for the appropriate base sample, which allow for changing characteristics but also coefficients over time, as described in the methodological section.

5.1.2. Decomposition Results

Figures 2a, b, and c (Tables D.1a, b, c) report our results from a decomposition of observed differences in participation rates between Northern households (excluding Swedes) and each of

\(^{25}\) In the three participation regressions, we follow the principle of removing the financial instrument being considered from the net wealth measure. This amounts to considering gross wealth when running the debt regression.

\(^{26}\) When we run analogous probit regressions for each immigrant group separately, reported in the Online Appendix, we find broadly similar effects, although with variations in the size of marginal effects (and an occasional difference in the signs or statistical significance). Because average marginal effects exist across all households for each separate immigrant sample, these differences are partly due to different probit coefficients and partly due to differences in the configuration of characteristics of immigrant populations compared to the base population. Moreover, these results represent average behavior across the entire sample period.
the other migrant groups that we define based on cultural predispositions. We focus on coefficient effects, i.e., differences found when controlling for differences in household characteristics across groups. For stockholding, we find that Northern households tend to exhibit higher participation than the Balkans and RIP countries, even after controlling for characteristics, and that these coefficient effects are statistically significant throughout the period under examination. At the other extreme, all coefficient effects for Turks versus Northerners are statistically insignificant, signaling that all of the observed difference in stock market participation between these two migrant groups could be attributed to differences in observed household characteristics. The same is true for the other two groups, but with exceptions of statistical significance in a few years.

With respect to debt participation (Figure 2b/Table D.1b), the Balkans are very close to the Northern and BALFIN groups, once characteristics are controlled for, with Turkey and RIP lagging considerably behind Northerners in this respect. This very different behavior of the Balkans with respect to stocks (in which they under-participate) than with debt (in which they match the participation by Northerners of similar characteristics) suggests that their limited stockholding participation is unlikely to be due to a general lack of access to financial institutions and markets, but rather to a deliberate choice to abstain from stocks.\footnote{Interestingly, the start of our sample period coincides with a peak in stock market participation in Greece, followed by a burst of the stock market bubble in 2000 and an exodus of Greek households from the stock market. These dramatic developments in the home country are not mirrored at all in Balkans operating under Swedish institutions.} Turkish migrants’ behavior is quite extraordinary: they begin by exhibiting a sizeable difference from Northern households, but they show a dramatically faster rate of convergence than anybody else during the 9-year period.

A factor that is very important for debt behavior is income growth expectations: could it be that the observed differences are largely explained by different income prospects perceived by the different migrant groups in their host countries? Figure 3 and Table D.2 show that, although two-year income-growth expectations (assuming perfect foresight, as a benchmark) are statistically significant and have the right (positive) sign in augmented participation probits for debt behavior, we find a very similar pattern of coefficient effects whether or not we incorporate this factor. Controlling for income expectations in this way has a noticeable effect only on the estimated differences between Northerners and Turkish migrants: lower income expectations of the latter explain part of their more limited tendency to participate in debt than that of Northerners with similar other characteristics.
Figure 2c (Table D.1c) exhibits results related to homeownership. Here, Turkish and Balkan migrants lag far behind Northern households in their tendency to own a home, migrants from BALFIN are very close to Northern households, and the other two groups lie in between.

The figures and tables show that coefficient effects tend to be quite persistent throughout the sample period, even though we find statistically significant effects of length of stay in the participation probits. This observed persistence in group differences during the 9-year period of observation suggests that we are indeed uncovering slow-moving aspects of behavior, as would be relevant for a study of culture. The question of assimilation of behavior in the face of common institutions is separate, however, as we will see in the second part of the paper devoted to dynamic analysis of differences in behavior as a function of the length of time spent in the host country.

5.1.3. Are Differences Explained by Group Composition in terms of Length of Stay?

The results on homeownership in particular raise the question of whether observed differences are trivially explained by the composition of the different groups in terms of length of stay of their members in Sweden rather than by deeply rooted cultural predispositions. The idea is that the decision to own a home, in the presence of down payment requirements and transactions costs, depends on having time to accumulate assets and a long enough horizon or perspective related to living in the country. Having spent a longer time in Sweden both contributes to the former and indicates the latter. Are statistically significant coefficient effects rendered insignificant simply by controlling for households’ length of stay in each migrant group?

The estimated coefficient effects of differences are plotted in Figures D.1a, b, c and reported in Table D.3a, b, c. Consistent with the findings noted in Figure 2, coefficient effects do not disappear once we control for length of stay in Sweden. In fact, their ranking and overall pattern for homeownership are the same as without this control. However, for stockholding we do find some changes, suggesting that length of stay is a potentially important factor that we should take seriously into consideration. Indeed, we do so in detail when we address the question of whether differences in participation behavior linked to cultural predispositions tend to diminish with the length of exposure to the local institutions.

5.1.4. Are Differences Explained by Attitudes towards Migrants?

A further consideration is that the coefficient effects that we uncover do not primarily reflect differences in behavior across migrants of different cultural backgrounds but simply are the
effects of differential treatment of Northern versus other migrant households by the Swedish financial sector. Indeed, this situation could even generate a rich pattern of coefficient effects simply because of differences in the geographical distribution of migrant groups to areas that have either more positive or more negative attitudes towards migrants.

To account for this possibility, we rerun the baseline probit for Northern households and explicitly introduce a proxy for regional attitudes towards migrants. Specifically, we use survey data provided by FSI (org., Forskningsgruppen för Samhälls- och Informationsstudier) to construct such a measure. This survey is conducted every year on a representative sample of Swedish inhabitants from different municipalities over the period from 2000 to 2008 and includes different questions to capture respondents’ attitudes about migrants. To measure people’s attitudes towards migrants at the regional level, we use the share of people answering “To a lesser extent” to the survey question (translated from Swedish), “Do you think that Sweden should continue taking in migrants/refugees to the same extent as it does now?” in the province where the household resides.

The resulting estimates of coefficient effects and their significance are reported in Tables D.4a, b, and c and in Figures D.2a, b, and c. It is evident from the results that discrimination against migrants by the financial sector, even if present, is not an important factor in the coefficient effects that we are estimating. The same basic pattern of effects emerges, whether we focus on stockownership, debt participation or homeownership, reinforcing the view that these results are more likely to reflect differences in cultural backgrounds rather than differences in the treatment of migrants from different cultural groups by the Swedish financial sector.

6. Assimilation: Cultural Predispositions in the Face of Exposure to Host Institutions

Having derived and discussed significant differences in financial behavior across groups defined in terms of genetic distance as an indicator of cultural differences, we now turn to the question of assimilation or resilience of cultural differences in financial behavior to exposure to a common set of institutions and policies (in this case, those of Sweden). The previous section has already established two results relevant for this issue. First, length of stay in Sweden is significant in all participation probit regressions for all financial instruments and for all country

28 In a recent paper, Carlsson and Eriksson (2012) provide evidence that reported attitudes towards migrants from the FSI survey correlate with actual discrimination in the Swedish housing market. Using a field experiment in the Swedish housing market, they find evidence for greater discrimination in the housing market in municipalities where a larger share of respondents of the FSI survey report negative attitudes towards migrants.

29 The total number of answers to the FSI survey in 20 provinces was 19,424, with a minimum of 285 persons surveyed per province. Out of 19,424 respondents, 55 percent reported a negative attitude towards migrants, whereas 34 percent answered this question either with “To a larger extent” or “To the same extent”, and the remaining 11 percent responded that they were “unsure or unwilling to answer”. 
groups. Second, the pattern of differences does not seem to change substantially, with very few exceptions, over the period of observation (1999-2007). On their face, these two results appear to contradict each other and to call for further investigation of the dynamic evolution of cultural differences in behavior in the face of exposure to common institutions. This is the focus of the remaining part of this paper.

6.1. Decomposition of Differences by Length of Exposure to Host Institutions

While including length of stay as an extra regressor is useful in uncovering a tendency for behavior to adjust over time, it does assume that all other coefficients, linking underlying characteristics to observed behavior, are not influenced by exposure to common institutions. As our method computes total coefficient effects, we conduct the following exercise. We break up each cultural group into three sub-groups based on the length of stay in Sweden: those who have stayed less than 10 years, those who have been in the country for between 10 and 20 years, and finally those who have been there for longer than 20 years. We compute coefficient effects for each of these three subgroups using native Swedes as the base group. We finally plot these three coefficient effect estimates (and the associated confidence intervals) for each cultural group against length of time (see Figures 4a-c). This allows us to see if there is a general tendency for these coefficient effects to diminish with exposure to common institutions and if there are great differences in the assimilation patterns across cultural groups.

Figure 4a refers to stockownership and shows that all groups exhibit a reduction in coefficient effects with exposure to common institutions, even though these effects are estimated to be different than zero even for those who have spent more than 20 years in the country. For most groups, and especially for the Balkans, coefficient effects diminish faster when comparing the first two groups than when comparing the second group to those who have spent more than 20 years in Sweden.\(^{30}\) Adjustment for the Balkans is particularly fast when comparing the first two subgroups, consistent with the finding that they have to bridge a bigger distance to Swedes.

Figure 4b refers to having debt outstanding and presents a more varied pattern. Four of the five groups exhibit lower tendency to borrow than native Swedes in the first ten years of their stay in Sweden, but Balkans are an exception. Again with the exception of the Balkans, there is a tendency for all coefficient effects to diminish with exposure to common institutions, but this tendency is not as pronounced as for the two assets. Remarkably, Balkans switch from being initially more likely to borrow than native Swedes, controlling for characteristics, to being less

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\(^{30}\) For RIP and Turkey, there is hardly any difference in the rate of adjustment.
likely to borrow. This could be due to a change in the motivation for borrowing as the stay is prolonged, but this is hard to explore given the available data.

Figure 4c, on homeownership, also exhibits a pattern of gradual diminution of coefficient effects with exposure to Swedish institutions, with Balkans exhibiting the largest adjustment between their first two groups, but there is a greater variety in the pattern of adjustment. The greatest part of the difference is eliminated when comparing the first two groups for the Balkans, but the opposite is true for BALFIN and SUFI, where most of the adjustment is accomplished. Given that the third group is open-ended, its difference with the second group is influenced by the average length of stay among old-timers: the longer that is, the bigger one might expect the difference to be with respect to the second group (i.e. those who have stayed between 10 and 20 years).

In order to shed some more light on these adjustments, we have repeated the exercise distinguishing among members of a cultural group that live in parishes with large concentration of other immigrants and those that live in parishes predominantly populated with Swedish natives (Figures D.6a-c). When drawing the same graphs but with this further breakdown, we do find a general tendency for coefficient effects to be higher among those living in parishes with considerable migrant presence. This is consistent with assimilation in financial behavior being more limited for migrants with greater exposure to other migrants. The result does need to be interpreted with caution, as a tendency to locate with other migrants could itself reflect a lack of desire for rapid assimilation.

To sharpen our understanding of the process of assimilation, we now look within migrant groups sharing common cultural backgrounds and compare ‘old-timers’ to ‘newcomers’. In each case, we consider as ‘old-timers’ (‘newcomers’) those members of the migrant group who have spent a longer (shorter) time in Sweden than the median time observed for members of that migrant group. We compare each of those two subgroups to Swedes, as in all the second part of the paper devoted to assimilation. Figures 5a-c and Tables D.5a-c report the coefficient effects of differences relative to Swedish households, for each of the subsamples within each migrant group.

In the two cases of asset participation (stocks and home), we find a clear pattern of substantially higher coefficient effect among newcomers than among old-timers. In some country groups, we even find clear signs of convergence of newcomers to old-timers within our sample period, although in other cases, the differences in coefficient effects appear to be more persistent. These findings suggest that patterns of asset market participation are amenable to exposure to a particular set of institutions, even when those patterns have not arisen naturally.
from the cultural background of a particular household (as is the case for migrants exposed to institutions built by Swedes).

The pattern that we find for debt exhibits considerable diversity but has two major common patterns across most groups. First, in five out of six groups, newcomers begin the observation period less likely to borrow than comparable Swedish households, and they gradually bridge this difference as they stay longer. The only exception to this pattern is Balkans, who plunge into debt participation early on and gradually phase it out. Second, in four out of six cases (with the exceptions of BALFIN and migrants from the northern countries, who tend to be culturally closest to the Swedes), within-group differences between old-timers and newcomers’ behavior relative to that of Swedes tend to diminish rather than to increase over time. In the two exceptional groups, the reason for divergence is the unusual behavior of old-timers, whereas newcomers exhibit a pattern of assimilation to Swedes’ debt behavior consistent with that of most other groups. Clearly, the assimilation process seems much more complicated and diverse in the case of debt behavior than in the case of asset-ownership behavior.

6.2. Accounting for Horizon

It may be argued that the distance between those who have spent longer in the host country and newcomers is partly due to a difference in horizon: old-timers are more likely to have longer horizons for staying in Sweden in addition to having had a greater chance to be influenced by their environment. We pursue two sensitivity tests. First, we look only at (first-generation) migrants who, regardless of their length of stay in Sweden, have decided to become Swedish citizens. Presumably, these migrants share long horizons and a great willingness to assimilate. Does length of stay still make a difference for those people, controlling for culture group and for a wide range of observables? Figures D.3a, b, and c and Tables D.9a, b, c in the Online Appendix show that old-timers and newcomers are now somewhat closer together, primarily because newcomers who have already chosen to become Swedish citizens are closer to Swedes in terms of financial behavior. However, differences between old-timers and newcomers are still observed and are sizeable in most cases (Balkan, Turkey, RIP, and BALFIN). Moreover, these differences are found even when stacking the cards against finding length-of-stay effects, i.e., by focusing on people who demonstrate their great willingness to assimilate by becoming Swedish citizens. Overall, length of exposure to a common set of institutions does seem relevant for the harmonization of financial behavior, even when we study people with similar horizons and willingness to assimilate.
Second, in all of our analysis, we include only (Swedish and migrant) households living in Sweden throughout the observation period. Thus, we may have excluded from the sample households that revealed a shorter horizon for living under Swedish institutions and therefore, a greater reluctance to adjust their behavior. A priori, one might expect inclusion of such leavers to yield greater differences in behavior (coefficient effects) with Swedish households of similar observable characteristics, thus increasing our estimates of cultural differences in financial behavior. The question is non-trivial, however, given that leavers are also added to the Swedish subsample, and their inclusion could mitigate differences with the migrant subsamples because all leavers exhibit shorter horizons for life in Sweden. Even less clear is what inclusion of leavers would imply for the rate and extent to which newcomers in any given culture group converge in behavior to the corresponding old-timers and to Swedes.

Table D.10 presents estimated coefficient effects for a sample that includes migrants and Swedes who left Sweden during the observation period (‘leavers’).\(^\text{31}\) We find that estimated coefficient effects vis-à-vis Swedish households are larger when leavers are included in the sample, and this holds both for old-timers and for newcomers. Second, the increase in estimated coefficient effects is bigger for the newcomers than for the old-timers in each culture group. This implies an even greater adjustment in newcomers’ financial behavior to that of old-timers than in our original sample. Unlike in the base sample, this greater adjustment is accomplished through two channels: adjustment of behavior and emigration of those who do not see themselves as working under Swedish institutions for long. Nevertheless, the estimated coefficient effects of old-timers are only marginally higher than those in the original sample, consistent with the notion that convergence to Swedish financial behavior does occur.

The increase in estimated coefficient effects resulting from including leavers tends to be greater for those culture groups that have a larger share of leavers.\(^\text{32}\) This serves to illustrate a further point: culturally motivated differences in financial behavior in the face of harmonized institutions are smaller, the greater the fraction of people in the population that have longer horizon. In turn, longer horizons are associated with the perceived permanence of institutions and acceptance of them, which translates into willingness to stay in the country.

6.3. Decomposition of Differences by Prior Exposure to Home Institutions

A different angle on understanding the assimilation process with respect to financial behavior is obtained by examining the importance of the age at which a first-generation migrant

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31 Over time, the structure of this sample converges to that used in our baseline analysis as emigrant households depart.

32 The shares are small, ranging from approximately 2.15% in Turkey to 7.25% in SUFI.
moved to Sweden. We resume consideration of the balanced sample (without leavers) and distinguish between migrants who moved prior to the age of 18 (whom we label “early”) and those who moved when they were already adults (labeled “late”). We have two main motivations for studying this data split. The first is that those who moved as adults had been exposed to home institutions in their economic life and they may well have been influenced by the way things were done at home. We would expect these people to take longer to assimilate to host country practices. The second reason is that those who moved younger than 18 are likely a group less subject to selection than those who decided to migrate to Sweden. Because they were minors, they did not themselves choose to move to Sweden. Potential selection bias works in our favor when studying the presence of culture-based differences in behavior and against us when studying the degree of resilience of cultural predispositions to exposure to host country institutions. If it is indeed the case that those who move do so primarily because they like Swedish institutions and culture, we should be less likely to find significant, culture-based differences in behavior. On the other hand, if migrants indeed are heavily selected in this way, we would expect to find a greater degree and speed of assimilation to the host country culture. If we manage to find statistically significant coefficient effects even for those who (were) moved to Sweden before they were adults, we strengthen the case for the importance of cultural factors to household financial behavior.33

Figures 6a, b, and c show coefficient effects and confidence intervals when each migrant group is split according to whether the head of household moved to Sweden as an adult (“late”) or not (“early”), whereas Tables D.6a, b, and c in the online appendix show the estimated magnitudes and p-values for the various coefficient effects. Certainly for the case of the two assets (stocks and homes), coefficient effects remain statistically significant even for those who moved prior to adulthood. For debt participation, we find a number of statistically insignificant coefficient effects for those who moved young.

The figures show that with only one exception, those who moved prior to age 18 exhibit smaller or similar estimated coefficient effects to members of the same country group who moved during adulthood. The exception refers to northerners and homeownership. It can be argued that Northern culture and institutions are the closest to Swedish ones (in fact, Swedes belong to this cultural group but are excluded in the decompositions) and thus, exposure to the ‘home’ country is equivalent to exposure to the ‘host’ country.

33 Note that the use of first-generation migrants is useful for the institutional harmonization experiment that we have in mind because our primary goal is to approximate short- to medium-run adjustment to the program. This depends on the response of people who were exposed to pre-existing institutions.
6.4. Exposure to Formal versus Informal Institutions

Although examination of migrant behavior in the face of host country institutions and policies foreign to their own cultures can tell us a great deal about likely behavior under exogenously harmonized institutions and transplanted best practices, it can be argued that migrants are exposed to more than the formal institutions. By living in Sweden, they come in contact with Swedes and learn informal aspects of Swedish culture that help them understand better how to operate under Swedish formal institutions. In a harmonization experiment, transplanted institutions might be new to all people in a country. Our analysis of migrants could thus bias downward the estimates of the size of differences due to cultural predisposition and bias upwards the rate of assimilation to foreign institutions.

To get a sense of the likely bias, we identify and remove from the sample households whose head is married to a Swedish citizen born in Sweden. The idea is that such heads of household learn a great deal both from their partner and from their partner’s relatives and long-time friends. If our results are due to the presence of such intensive interaction for some households, we would expect estimated cultural differences to be considerably larger for the remaining sample and the rate of convergence to Swedish financial behavior considerably slower.

Results for this restricted sample are shown in Figures 7a, b, and c (Tables D.7a, b, c). Comparing those with the figures on the full sample (Figs. 6a, b, c), we find that the pattern of cultural differences, the rate at which newcomers converge to the financial behavior of old-timers in their group, and the difference between old-timers and natives are robust to the exclusion of such intensely interacting households in the full sample. Of course, households remaining in the sample also interact with Swedes, albeit to a more limited extent than those excluded, and sharpening our understanding of the effects of social interactions on the convergence of financial behavior is an ongoing project of ours. Nevertheless, findings for the restricted sample here are quite relevant to the institutional harmonization experiment because peripheral countries themselves include people familiar with the ‘northern’ institutions, e.g., because they have lived or studied there.

6.5. Decomposition of Differences by Presence of a Swedish Citizen

Finally, we split each migrant sample depending on whether the head of household has Swedish citizenship. Deciding to apply for Swedish citizenship is a strong signal of assimilation.

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34 Interestingly, the percentages of migrants married to a Swedish citizen born in Sweden differ across cultural groups in a way consistent with cultural distance. They are lowest for Turks and Balkans (3 to 5%), highest for northerners (31%), and in between for the other three groups (17 to 20%).
to host country culture and a signal of a long horizon in the country. The results are shown in Figures D.5a, b, and c and in Tables D.8a, b, and c. Two observations stand out. First, migrant households with a Swedish citizen head tend to exhibit smaller estimated differences in financial behavior to native Swedish households of comparable characteristics than those whose head is not a Swedish citizen. Second, and perhaps more strikingly, even migrants whose heads of household have obtained Swedish citizenship tend to exhibit statistically significant coefficient effects compared to indigenous Swedish households.

7. Interpretation, Robustness and Limitations

In interpreting the findings, one needs to be careful about certain issues. We describe those and our approach to addressing them in this section. One issue is the interaction between culture and institutions, brought out very vividly in the Alesina and Giuliano (forthcoming) paper. While it is plausible in general that culture influences institutions and vice versa, our approach has the advantage that each migrant group is small and unlikely to exert a noticeable influence on the institutions of the host country. Thus, the direction of influence is likely to run from institutions developed by Swedes to the culture of migrants in the process of assimilation. The fact that, in our setup, institutions were developed by Swedes rather than the migrants themselves also sheds light on the two topical policy questions: of whether migrants from distant cultures can assimilate their financial behavior to that of northern European countries to which they move; and of whether exogenously harmonized institutions in the European Union are likely to influence financial behavior of households with distant cultural predispositions.

Analysis of migrant populations raises two further issues. The first is that migrants typically choose the host country rather than being assigned to it, so they may be choosing countries to whose institutions they feel close. Endogenous choice of host country may be an issue for estimating the degree of assimilation, but it actually works against finding statistically significant differences between migrants and natives. In our econometric analysis, we have found statistically significant differences in behavior, both between migrants and Swedes (not reported but available on request) and across different migrant groups.

Is endogenous choice of host country the reason we find assimilation? First, we have established variation in cultural distance to Sweden across migrant groups, and we find convergence in behavior to Swedish institutions even for those with the greatest cultural distance to Swedish institutions. Second, we have examined robustness of our findings to having moved as a child rather than as an adult: those who were moved to Sweden by their parents actually tend
to exhibit smaller differences in behavior than those who chose to move as adults, controlling for many characteristics. Third, we removed from our estimation sample those who chose to marry a Swede, or those who took on Swedish citizenship, as more likely to feel similar to the locals or to have access to informal channels of transmission of values and beliefs. In both cases, we still find assimilation. Fourth, even if assimilation is partly due to endogenous choice of host country, this is still consistent with the policy implications we have drawn, namely that voluntary acceptance of (host or harmonized) institutions leads to convergence of financial behavior.

The second issue raised by the use of migrant samples is that arguably “migrants are migrants” and they may differ from natives in ways we cannot control for, even using our broad array of observable characteristics. If valid, failure to account for this would overstate the observed differences in behavior between migrants and Swedes of comparable observable characteristics. However, a fundamental unobserved difference between migrants and natives could actually work against finding assimilation and convergence to the financial behavior of native Swedes. In order to minimize the risk of overstating differences in behavior attributable to culture, we have chosen to report in the paper the estimates of differences in behavior based on comparison of migrants to migrants (the Northern migrant group versus other migrant groups), rather than between migrants and natives.35

Finally, should we expect our findings regarding differences in financial behavior across culture groups to mimic a comparison between current inhabitants of the original countries? Even if adequate and comparable data on participation patterns of residents of those countries and culture groups were available (which is not the case generally), there is no compelling reason for financial behavior to be similar across home country residents and migrants from that country to Sweden. Migrants are at least twice removed from their compatriots residing in the home country: they decide their financial behavior on the basis of Swedish rather than home institutions; and they are migrants to a foreign country rather than residents in their own.

8. Conclusions

In this paper, we first classify European countries into different culture groups in a robust way, using two independent classification criteria: genetic distance and responses to the Hofstede culture-relevant questions. Contrary to perceptions of some, we find that there is no unique ‘southern culture’ but rather a single northern culture, a set of values and beliefs that distinguishes northern Europeans from quite heterogeneous other European cultures.

35 In a previous version of the paper, we have reported results comparing migrants to Swedes. We find a rich pattern of statistically significant differences there, as well (available upon request).
We then employ this classification to examine whether asset and debt participation decisions of households differ across those groups, controlling for heterogeneity in group characteristics; and whether they tend to converge with longer exposure to a common set of institutions. We use high-quality administrative data on migrants to Sweden for purposes of our analysis.

We adopt an econometric approach that focuses on differences in the link between household characteristics and financial behavior. This overcomes a number of restrictive assumptions in the extant literature on different aspects of migrant behavior, and is flexible enough to allow these links to differ across culture groups, over time, and across subsets of the same group of migrants. We find that statistically significant differences in financial behavior across culture groups do exist, but they tend to diminish with the time of exposure to common institutions, even in the case of countries with greatest cultural distance from the one that created the institutions.

Is it possible that our findings do not reflect culture but some other unobserved factor that happens to correlate differently with observed covariates across groups that we have defined robustly on the basis of culture? Although it is hard to rule out, in principle, the emergence of an alternative explanation in the future that can also fit all the facts and patterns we have uncovered, we are particularly heartened by several aspects of our results that are plausible in the context of culture without being imposed by our econometric method. For example, coefficient effects tend to be larger, the greater the genetic distance of the groups we consider, and insignificant for the Northern group to which Sweden belongs in terms of genetic distance. Further, our results are sensitive (to a small amount and in the intuitively plausible direction) to removing from the sample immigrants who are more exposed to Swedish culture through informal channels (e.g., through marriage to a Swedish national), or those who leave Sweden. Finally our findings, that exposure to host institutions is related to convergence in financial behavior and that exposure to original (home) institutions tends to delay this process, further point to an interpretation based on cultural predispositions that are persistent but nevertheless responsive to the new institutional environment. All in all our findings are highly consistent with the view that assimilation of financial behavior to accepted institutions originating in other, possibly distant, cultures does take time but is likely to occur.
References


Table 1: European Countries Grouped by the $F_{ST}$ Dominant Genetic Distance Measure

<table>
<thead>
<tr>
<th>Balkan</th>
<th>BALFIN</th>
<th>SUFI</th>
<th>Northern</th>
<th>RIP</th>
<th>Turkey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulgaria</td>
<td>Estonia</td>
<td>Belgium</td>
<td>Austria</td>
<td>Belarus</td>
<td>Turkey</td>
</tr>
<tr>
<td>Croatia</td>
<td>Finland</td>
<td>France</td>
<td>Czech Republic</td>
<td>Italy</td>
<td></td>
</tr>
<tr>
<td>Slovenia</td>
<td>Hungary</td>
<td>Iceland</td>
<td>Denmark</td>
<td>Malta</td>
<td></td>
</tr>
<tr>
<td>Bosnia &amp; Herzegovina</td>
<td>Latvia</td>
<td>Rep. of Ireland</td>
<td>Germany</td>
<td>Portugal</td>
<td></td>
</tr>
<tr>
<td>Cyprus</td>
<td>Lithuania</td>
<td>Luxembourg</td>
<td>Netherlands</td>
<td>Russian Federation</td>
<td></td>
</tr>
<tr>
<td>FYROM</td>
<td>Northern Ireland</td>
<td>Poland</td>
<td>Slovakia</td>
<td>(Former) Soviet Union</td>
<td></td>
</tr>
<tr>
<td>Greece</td>
<td></td>
<td>Spain</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moldova</td>
<td></td>
<td></td>
<td></td>
<td>Sweden</td>
<td></td>
</tr>
<tr>
<td>Montenegro</td>
<td></td>
<td>United Kingdom</td>
<td></td>
<td>Switzerland</td>
<td></td>
</tr>
<tr>
<td>Romania</td>
<td></td>
<td></td>
<td></td>
<td>(Former) Czechoslovakia</td>
<td></td>
</tr>
<tr>
<td>Serbia</td>
<td></td>
<td></td>
<td></td>
<td>(Former) German DR</td>
<td></td>
</tr>
<tr>
<td>(Former) Serbia &amp; Montenegro</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Former) Yugoslavia</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** This table presents the European countries grouped by the $F_{ST}$ measure of genetic distance across countries based on the dominant population group within each country in the sense of plurality. The data on the $F_{ST}$-measure come from Cavalli-Sforza, Monozzi, Piazza (1994) and Spolaore and Wacziarg (2009). Our sample includes all European countries except Albania, Andorra, Lichtenstein, San Marino, Monaco, and Vatican City. The exclusion of these countries from the sample is dictated by the data availability on the $F_{ST}$-measure. $F_{ST}$ genetic distance is the bilateral distance between county pairs and is directly computed from the allele frequencies of the major ethnic groups of each country in a pair. The groupings are constructed using the single-link hierarchical method as described in Jain and Dubes (1988).
Table 2: Sample Participation Rates by Country Groups

Percentage of relevant (Household, Year) pairs recording participation events

<table>
<thead>
<tr>
<th>Dependent variables</th>
<th>Full Sample</th>
<th>Sweden</th>
<th>Balkan</th>
<th>BALFIN</th>
<th>SUFI</th>
<th>Northern (excl. Sweden)</th>
<th>RIP</th>
<th>Turkey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stockownership</td>
<td>64%</td>
<td>73%</td>
<td>32%</td>
<td>51%</td>
<td>52%</td>
<td>55%</td>
<td>49%</td>
<td>45%</td>
</tr>
<tr>
<td>Having debt outstanding</td>
<td>77%</td>
<td>80%</td>
<td>79%</td>
<td>69%</td>
<td>70%</td>
<td>68%</td>
<td>61%</td>
<td>65%</td>
</tr>
<tr>
<td>Homeownership</td>
<td>66%</td>
<td>73%</td>
<td>37%</td>
<td>59%</td>
<td>53%</td>
<td>63%</td>
<td>49%</td>
<td>32%</td>
</tr>
<tr>
<td>Number of Households</td>
<td>215,957</td>
<td>143,217</td>
<td>18,652</td>
<td>27,916</td>
<td>6,861</td>
<td>13,327</td>
<td>2,020</td>
<td>3,964</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>1,943,613</td>
<td>1,288,953</td>
<td>167,868</td>
<td>251,244</td>
<td>61,749</td>
<td>119,943</td>
<td>18,180</td>
<td>35,676</td>
</tr>
</tbody>
</table>

Note: This table presents the sample participation rates for stockownership, having debt outstanding, and homeownership rates of households in the LINDA database. The Northern group excludes Swedish households. The sample is a balanced panel of 215,957 households for the years 1999-2007 (i.e., 9 years). The average participation rates over time for each group are calculated on the full pooled sample. Stocks include all forms of direct and indirectly held stocks, except stocks held through retirement accounts; debt includes all forms of debt (e.g., consumer credits, mortgages), except student loans; and homeownership includes both single-dwelling houses and tenant-owner dwellings (in the form of residential cooperatives). The country groupings are based on genetic distance (see notes to Table 1). Source: Author computations using LINDA data from Statistics Sweden.
Table 3: Household Control Variables by Country Groups

<table>
<thead>
<tr>
<th></th>
<th>Full Sample</th>
<th>Sweden</th>
<th>Balkan</th>
<th>BALFIN</th>
<th>SUFI</th>
<th>Northern (excl. Sweden)</th>
<th>RIP</th>
<th>Turkey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log disposable income</td>
<td>12.49</td>
<td>12.56</td>
<td>12.40</td>
<td>12.29</td>
<td>12.36</td>
<td>12.33</td>
<td>12.29</td>
<td>12.38</td>
</tr>
<tr>
<td>Age &lt; 30</td>
<td>4%</td>
<td>4%</td>
<td>4%</td>
<td>1%</td>
<td>4%</td>
<td>2%</td>
<td>3%</td>
<td>8%</td>
</tr>
<tr>
<td>30 ≤ Age &lt; 45</td>
<td>32%</td>
<td>34%</td>
<td>40%</td>
<td>17%</td>
<td>28%</td>
<td>18%</td>
<td>28%</td>
<td>49%</td>
</tr>
<tr>
<td>45 ≤ Age &lt; 60</td>
<td>37%</td>
<td>36%</td>
<td>38%</td>
<td>43%</td>
<td>46%</td>
<td>32%</td>
<td>34%</td>
<td>31%</td>
</tr>
<tr>
<td>60 ≤ Age</td>
<td>28%</td>
<td>25%</td>
<td>18%</td>
<td>39%</td>
<td>21%</td>
<td>48%</td>
<td>35%</td>
<td>11%</td>
</tr>
<tr>
<td>Male</td>
<td>65%</td>
<td>69%</td>
<td>66%</td>
<td>55%</td>
<td>52%</td>
<td>61%</td>
<td>58%</td>
<td>61%</td>
</tr>
<tr>
<td>Unemployed</td>
<td>11%</td>
<td>9%</td>
<td>23%</td>
<td>11%</td>
<td>16%</td>
<td>10%</td>
<td>18%</td>
<td>26%</td>
</tr>
<tr>
<td>Retired</td>
<td>24%</td>
<td>20%</td>
<td>20%</td>
<td>36%</td>
<td>20%</td>
<td>40%</td>
<td>29%</td>
<td>18%</td>
</tr>
<tr>
<td>Employed</td>
<td>64%</td>
<td>69%</td>
<td>55%</td>
<td>52%</td>
<td>62%</td>
<td>49%</td>
<td>51%</td>
<td>54%</td>
</tr>
<tr>
<td>Student</td>
<td>1%</td>
<td>1%</td>
<td>2%</td>
<td>1%</td>
<td>2%</td>
<td>1%</td>
<td>3%</td>
<td>2%</td>
</tr>
<tr>
<td>Married</td>
<td>56%</td>
<td>56%</td>
<td>72%</td>
<td>45%</td>
<td>50%</td>
<td>50%</td>
<td>52%</td>
<td>83%</td>
</tr>
<tr>
<td>Number of adults</td>
<td>1.85</td>
<td>1.87</td>
<td>2.05</td>
<td>1.66</td>
<td>1.76</td>
<td>1.68</td>
<td>1.75</td>
<td>2.40</td>
</tr>
<tr>
<td>Number of children</td>
<td>0.75</td>
<td>0.84</td>
<td>0.91</td>
<td>0.35</td>
<td>0.60</td>
<td>0.39</td>
<td>0.49</td>
<td>1.51</td>
</tr>
<tr>
<td>High school graduate</td>
<td>46%</td>
<td>46%</td>
<td>50%</td>
<td>44%</td>
<td>43%</td>
<td>48%</td>
<td>32%</td>
<td>33%</td>
</tr>
<tr>
<td>College graduate</td>
<td>29%</td>
<td>31%</td>
<td>23%</td>
<td>20%</td>
<td>41%</td>
<td>27%</td>
<td>41%</td>
<td>10%</td>
</tr>
<tr>
<td>Household net wealth (in SEK)</td>
<td>982,965</td>
<td>1,184,234</td>
<td>210,58</td>
<td>665,298</td>
<td>700,838</td>
<td>939,069</td>
<td>654,908</td>
<td>385,739</td>
</tr>
<tr>
<td>Working in the financial sector</td>
<td>1%</td>
<td>2%</td>
<td>0%</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
<td>0%</td>
</tr>
<tr>
<td>Working for the government</td>
<td>20%</td>
<td>23%</td>
<td>13%</td>
<td>17%</td>
<td>21%</td>
<td>16%</td>
<td>18%</td>
<td>14%</td>
</tr>
<tr>
<td>Other real estate ownership</td>
<td>23%</td>
<td>29%</td>
<td>3%</td>
<td>15%</td>
<td>9%</td>
<td>17%</td>
<td>7%</td>
<td>4%</td>
</tr>
<tr>
<td>Private business ownership</td>
<td>11%</td>
<td>12%</td>
<td>5%</td>
<td>6%</td>
<td>11%</td>
<td>10%</td>
<td>9%</td>
<td>21%</td>
</tr>
<tr>
<td>Time in Sweden</td>
<td>-</td>
<td>-</td>
<td>17.4</td>
<td>34.6</td>
<td>22.5</td>
<td>33.8</td>
<td>24.4</td>
<td>21.1</td>
</tr>
<tr>
<td>Age at immigration</td>
<td>-</td>
<td>-</td>
<td>30.2</td>
<td>20.8</td>
<td>27.3</td>
<td>22.9</td>
<td>28.0</td>
<td>22.9</td>
</tr>
<tr>
<td>Year of immigration</td>
<td>-</td>
<td>-</td>
<td>1985.6</td>
<td>1968.4</td>
<td>1980.5</td>
<td>1969.2</td>
<td>1978.6</td>
<td>1981.9</td>
</tr>
</tbody>
</table>

Note: This table presents the mean values for characteristics of households in the LINDA database. The Northern group excludes Swedish households. The sample is a balanced panel of 215,957 households for the years 1999-2007 (i.e., 9 years). The mean values are calculated on the full pooled sample. All monetary values are defined in SEK. For variable definitions, please see the Data Appendix. The country groupings are based on genetic distance (see Notes to Table 1). Source: Author computations using LINDA data from Statistics Sweden.
Table 4: Participation Regressions for the Base Country Groups in the Decomposition Analyses

<table>
<thead>
<tr>
<th></th>
<th>Stockownership</th>
<th>Having Debt Outstanding</th>
<th>Homeownership</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(i)</td>
<td>(ii)</td>
<td>(iii)</td>
</tr>
<tr>
<td></td>
<td>Sweden</td>
<td>Northern (excl. Sweden)</td>
<td>Sweden</td>
</tr>
<tr>
<td>Log disposable income</td>
<td>0.17183***</td>
<td>0.20473***</td>
<td>0.09520***</td>
</tr>
<tr>
<td>30&lt;Age&lt;45</td>
<td>-0.01182***</td>
<td>-0.06837***</td>
<td>-0.06310***</td>
</tr>
<tr>
<td>45&lt;Age&lt;60</td>
<td>-0.05501***</td>
<td>0.06994***</td>
<td>0.12909***</td>
</tr>
<tr>
<td>60&lt;Age</td>
<td>-0.02608***</td>
<td>-0.000234</td>
<td>-0.1826***</td>
</tr>
<tr>
<td>Male</td>
<td>-0.00726***</td>
<td>0.01581***</td>
<td>0.02449***</td>
</tr>
<tr>
<td>Unemployed</td>
<td>-0.06219***</td>
<td>0.06487***</td>
<td>0.09892***</td>
</tr>
<tr>
<td>Retired</td>
<td>-0.03948***</td>
<td>0.09973***</td>
<td>0.06033***</td>
</tr>
<tr>
<td>Employee</td>
<td>-0.01255***</td>
<td>0.09839***</td>
<td>0.08742***</td>
</tr>
<tr>
<td>Married</td>
<td>-0.0001</td>
<td>0.00950***</td>
<td>-0.00813***</td>
</tr>
<tr>
<td>Number of adults</td>
<td>-0.00417***</td>
<td>0.03641***</td>
<td>0.05423***</td>
</tr>
<tr>
<td>Number of children</td>
<td>0.02323***</td>
<td>0.04294***</td>
<td>0.02835***</td>
</tr>
<tr>
<td>High school graduate</td>
<td>0.04205***</td>
<td>0.03382***</td>
<td>0.00402***</td>
</tr>
<tr>
<td>College graduate</td>
<td>0.10869***</td>
<td>0.08967***</td>
<td>0.03457***</td>
</tr>
<tr>
<td>Working in the fin. sector</td>
<td>0.07277***</td>
<td>0.0905</td>
<td>0.03284***</td>
</tr>
<tr>
<td>Working for the gov.</td>
<td>-0.02266***</td>
<td>0.01740***</td>
<td>-0.00416***</td>
</tr>
<tr>
<td>Years in Sweden</td>
<td>-0.00153***</td>
<td>-0.00059***</td>
<td>-0.00592***</td>
</tr>
<tr>
<td>Age at Immigration</td>
<td>-0.00340***</td>
<td>-0.00440***</td>
<td>-0.00341***</td>
</tr>
<tr>
<td>Household Net Wealth II</td>
<td>0.09271***</td>
<td>0.11909***</td>
<td>0.09998***</td>
</tr>
<tr>
<td>Household Net Wealth III</td>
<td>0.18477***</td>
<td>0.25166***</td>
<td>0.10317***</td>
</tr>
<tr>
<td>Household Net Wealth IV</td>
<td>0.26912***</td>
<td>0.35222***</td>
<td>0.15185***</td>
</tr>
<tr>
<td>Homeownership Dummy</td>
<td>-0.15212***</td>
<td>0.19422***</td>
<td>-0.16205***</td>
</tr>
<tr>
<td>Year Dummies</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Regional Fixed Effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>1.288,950</td>
<td>88.049</td>
<td>1.288,950</td>
</tr>
</tbody>
</table>

Note: This table presents the marginal effects for probit models that are estimated for the Swedish and the Northerner country grouping (excl. Swedish households) separately. The Northern group excludes Swedish households. The sample period includes 9 years from 1999 to 2007. In Column I, the dependent variable is an indicator variable for stockownership. Stocks include all forms of direct and indirectly held stocks, except stocks held through retirement accounts. In Column II, The dependent variable is an indicator variable for having debt outstanding. Debt includes all forms of debt (e.g., consumer credits, mortgages), except student loans. Finally, in Column III, the dependent variable is an indicator variable for homeownership. Homeownership includes both single-dwelling houses and tenant-owner dwellings. We use the Northerners as the base group in the counterfactual analyses in Section 5, whereas we use the Swedish households as the base group in the analyses in Section 6. The standard errors are corrected for any heteroskedasticity by clustering at household level. We control for both time fixed effects and regional fixed effect by including year dummies and regional dummies. The country groupings are based on genetic distance (see Notes to Table 1).
Figure 1: European Country Clusters Based on the $F_{ST}$ Dominant Genetic Distance Measure – Dendrogram

Note: This figure presents how the European countries can be grouped according to the $F_{ST}$ measure of genetic distance in Cavalli-Sforza, Monozzi, Piazza (1994) and Spolaore and Wacziarg (2009), for different levels of tolerance for dissimilarity between them. $F_{ST}$ is the bilateral distance between country pairs and is directly computed by comparing allele frequencies focusing on the major ethnic group of each country in a pair. (Classification results are quite robust to using weighted averages of ethnic groups co-existing in the country. See Appendix for further details.) The vertical axis shows possible tolerance levels for dissimilarity across members of each cultural group, where dissimilarity refers to the $F_{ST}$ genetic distance and is measured by Euclidean distance. The plotted dendrogram indicates which countries would fall into the same cultural group depending on the chosen tolerance level for dissimilarity. The clusters are constructed using the single-link hierarchical clustering method described in Jain and Dubes (1988). Our sample includes all European countries except Albania, Andorra, Lichtenstein, San Marino, Monaco, and Vatican City. The exclusion of these countries from the sample is dictated by the data availability on the $F_{ST}$ measure.
Figure 2a: Stockownership
Shortfall in Participation relative to Base Group controlling for household characteristics

Note: This figure depicts the mean differences in stockownership rates due to coefficients between the Northerners (excl. Swedes) and other European households. Stocks include all forms of direct and indirectly held stocks, except stocks held through retirement accounts. The sample period includes 9 years from 1999 to 2007. All decompositions refer to shortfalls relative to Northern households. In each year, we consider 13,327 households in the Northerners; 18,652 households in the BALKAN group; 27,916 households in the BALFIN group; 6,861 households in the SUFI; 2,020 households in the RIP group; 3,964 households in Turkey. Standard errors are computed using 200 bootstrap replications. The country groupings are based on genetic distance (see Notes to Table 1). Source: Author computations using LINDA data from Statistics Sweden.
Figure 2b: Having Debt Outstanding
Shortfall in Participation relative to Base Group
controlling for household characteristics

Note: This figure depicts the mean differences in having debt outstanding due to coefficients between the Northerners (excl. Swedes) and other European households. Debt includes all forms of debt (e.g., consumer credits, mortgages), except student loans. See Notes to Figure 2a for further details.

Figure 2c: Homeownership
Shortfall in Participation relative to Base Group
controlling for household characteristics

Note: This figure depicts the mean differences in homeownership rates due to coefficients between the Northerners (excl. Swedes) and other European households. Homeownership includes both single-dwelling houses and tenant-owner dwellings. See Notes to Figure 2a for further details.
Figure 3: Having Debt Outstanding
Shortfall in Participation relative to Base Group
controlling for household characteristics
and for Income Growth Expectations

Note: This figure depicts the mean differences in having debt outstanding due to coefficients between the Northerners (excl. Swedes) and other European households. Debt includes all forms of debt (e.g., consumer credits, mortgages), except student loans. The sample period includes 7 years from 1999 to 2005. All decompositions refer to shortfalls relative to Northern households. In each year, we consider 13,325 households in the Northerners; 18,650 households in the BALKAN group; 27,910 households in the BALFIN group; 6,860 households in the SUFI; 2,019 households in the RIP group; 3,964 households in Turkey. An additional control variable for income growth expectations is also included in the regressions. Standard errors are computed using 200 bootstrap replications. The country groupings are based on genetic distance (see Notes to Table 1). Source: Author computations using LINDA data from Statistics Sweden.
**Figure 4a: Assimilation to Stockownership**

Shortfall in Participation relative to Base Group controlling for household characteristics for households groups with different length of stay

**Note:** This figure depicts the shortfall of participation rates of various cultural groups relative to participation of native Swedes, controlling for characteristics and distinguishing three possible lengths of stay in Sweden (less than 10 years, between 10 and 20 years, and more than 20 years). Stocks include all forms of direct and indirectly held stocks, except stocks held through retirement accounts. The Northern group excludes Swedish households. In the base group, there are 1,288,950 observations. The number of observations for each cultural group for each category (i.e., less than 10 years, between 10 and 20 years, and more than 20 years) is as the following: Northerners (15,651; 11,691; 69,276); RIP (6,614; 2,378; 6,723); BALKAN (101,592; 14,310; 39,492); Turkey (8,415; 10,359; 8,952); BALFIN (13,237; 24,075; 150,926); SUFI (14,227; 19,971; 20,415). The sample period includes 9 years from 1999 to 2007. Standard errors are computed using 200 bootstrap replications. The country groupings are based on genetic distance (see Notes to Table 1). Source: Author computations using LINDA data from Statistics Sweden.
Figure 4b: Assimilation to Having Debt Outstanding
Shortfall in Participation relative to Base Group
controlling for household characteristics
for households groups with different length of stay

Note: This figure depicts the shortfall of participation rates of various cultural groups relative to participation of native Swedes, controlling for characteristics and distinguishing three possible lengths of stay in Sweden (less than 10 years, between 10 and 20 years, and more than 20 years). Debt includes all forms of debt (e.g., consumer credits, mortgages), except student loans. See Notes to Figure 4a for further details.
Figure 4c: Assimilation to Homeownership
Shortfall in Participation relative to Base Group
controlling for household characteristics
for households groups with different length of stay

Note: This figure depicts the shortfall of participation rates of various cultural groups relative to participation of native Swedes, controlling for characteristics and distinguishing three possible lengths of stay in Sweden (less than 10 years, between 10 and 20 years, and more than 20 years). Homeownership includes both single-dwelling houses and tenant-owner dwellings. See Notes to Figure 4a for further details.
**Figure 5a: Stockownership**

Shortfall in Participation relative to Base Group controlling for household characteristics by Newcomer – Old-timer status

![Graphs showing stockownership by Newcomer vs. Old-timer status](image)

**Note:** This figure depicts the mean differences in stockownership rates due to coefficients between Swedish and other European households. The Northern group excludes Swedish households. Stocks include all forms of direct and indirectly held stocks, except stocks held through retirement accounts. The sample period includes 9 years from 1999 to 2007. All decompositions refer to differences with respect to Sweden. We divide up the households in each group into two subgroups based on their length of stay in Sweden. Old-timers are defined as those above the median number of years in Sweden for the relevant county group; Newcomers are those below the median for the group. In the base group, there are 143,217 households. The numbers in the parentheses represent the median value for the length of stay in Sweden for the immigrant households in each cultural group as of year 2003. The number of households for each cultural group for each category (Oldtimers vs. Newcomers) in each year is as following: Northerners (6,118; 6,237); RIP (966; 980); BALKAN (8,616; 9,946); Turkey (1,884; 2,057); BALFIN (13,020; 13,355); SUFI (3,238; 3,506). Standard errors are computed using 200 bootstrap replications. The country groupings are based on genetic distance (see Notes to Table 1). Source: Author computations using LINDA data from Statistics Sweden.
Figure 5b: Having Debt Outstanding
Shortfall in Participation relative to Base Group
controlling for household characteristics
by Newcomer – Old-timer status

Note: This figure depicts the mean differences in having debt outstanding due to coefficients between Swedish and other European households. The Northern group excludes Swedish households. Debt includes all forms of debt, except student loans. See Notes to Figure 5a for further details.
Figure 5c: Homeownership
Shortfall in Participation relative to Base Group
controlling for household characteristics
by Newcomer – Old-timer status

Note: This figure depicts the mean differences in homeownership rates due to coefficients between Swedish and other European households. The Northern group excludes Swedish households. Homeownership includes both single-dwelling houses and tenant-owner dwellings. See Notes to Figure 5a for further details.
Figure 6a: Stockownership
Shortfall in Participation relative to Base Group
controlling for household characteristics, by age at immigration

Note: This figure depicts the mean differences in stockownership rates due to coefficients between Swedish and other European households. The Northern group excludes Swedish households. Stocks include all forms of direct and indirectly held stocks, except stocks held through retirement accounts. The sample period includes 9 years from 1999 to 2007. All decompositions refer to differences with respect to Sweden. We divide up the households in each group into two subgroups based on their age at immigration. Early comers are those who arrive in Sweden prior to their 18th year; Late comers are those who arrive after their 18th year. In the base group, there are 143, 217 households. The number of households for each cultural group for each category (Early vs. Late) in each year is as following: Northerners (3,126; 9,229); RIP (341; 1605); BALKAN (2,055; 16,507); Turkey (1,254; 2,963); BALFIN (9,143; 17,232); SUFI (1,022; 5,722). Standard errors are computed using 200 bootstrap replications. See Notes to Table 1 for further details.
Figure 6b: Having Debt Outstanding: Shortfall in Participation relative to Base Group controlling for household characteristics, by age at immigration

Note: This figure depicts the mean differences in having debt outstanding due to coefficients between Swedish and other European households. The Northern group excludes Swedish households. Debt includes all forms of debt, except student loans. See Notes to Figure 6a for further details.
Figure 6c: Homeownership
Shortfall in Participation relative to Base Group
controlling for household characteristics, by age at immigration

Note: This figure depicts the mean differences in homeownership rates due to coefficients between Swedish and other European households. The Northern group excludes Swedish households. Homeownership includes both single-dwelling houses and tenant-owner dwellings. See Notes to Figure 6a for further details.
Figure 7a: Stockownership
Shortfall in Participation relative to Base Group
controlling for household characteristics, by length of stay
excluding migrants with Swedish partners

Note: This figure depicts the mean differences in stockownership rates due to coefficients between Swedish and other European households, excluding immigrant households where the spouse of the household head was born in Sweden and has Swedish citizenship. This allows us to focus on those less likely to have intense exposure to informal parts of Swedish culture. The Northern group excludes Swedish households. Stocks include all forms of direct and indirectly held stocks, except stocks held through retirement accounts. All decompositions refer to differences with respect to Sweden. We divide up the households in each group into two subgroups based on their length of stay in Sweden. Long stays are defined as those above the median number of years in Sweden for the relevant county group; Short stays are those below the median number for the group. The numbers in the parentheses represent the length of stay in Sweden for the immigrant households in each cultural group as of year 2003. In the base group, there are 143,217 households. The numbers in the parentheses represent the median value for the length of stay in Sweden for the immigrant households in each cultural group as of year 2003. The number of households for each cultural group for each category (Long vs. Short) in each year is as following: Northerners (4,167; 4,418); RIP (790; 814); BALKAN (7,873; 9,788); Turkey (1,814; 1,992); BALFIN (10,405; 11,629); SUFI (2,502; 2,882). Standard errors are computed using 200 bootstrap replications. The country groupings are based on genetic distance (see Notes to Table 1).
Figure 7b: Having Debt Outstanding
Shortfall in Participation relative to Base Group
controlling for household characteristics, by length of stay
excluding migrants with Swedish partners

Note: This figure depicts the mean differences in having debt outstanding due to coefficients between Swedish and other European households, excluding immigrant households where the spouse of the household head was born in Sweden and has Swedish citizenship. The Northern group excludes Swedish households. Debt includes all forms of debt, except student loans. See Notes to Figure 7a for further details.
Figure 7c: Homeownership
Shortfall in Participation relative to Base Group
controlling for household characteristics, by length of stay
excluding migrants with Swedish partners

Note: This figure depicts the mean differences in homeownership rates due to coefficients between Swedish and other European households, excluding immigrant households where the spouse of the household head was born in Sweden and has Swedish citizenship. Homeownership includes both single-dwelling houses and tenant-owner dwellings. See Notes to Figure 7a for further details.