Goods and Factor Market Integration:
A Quantitative Assessment of the EU Enlargement

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Abstract

The economic effects from labor market integration are crucially affected by the extent to which countries are open to trade. In this paper we build a multi-country dynamic general equilibrium model to study and quantify the economic effects of trade and labor market integration in the context of the 2004 European Union enlargement. In our model, trade is costly and features households of different skills and nationalities facing costly forward-looking relocation decisions. We use the EU Labour Force Survey to construct migration flows by skill and nationality across 17 countries and a constructed rest of the world for the period 2002-2007. We exploit the timing of the change in policies due to the 2004 EU enlargement to identify the corresponding changes in labor mobility costs. We apply our model and use these estimates, as well as the observed changes in tariffs, to quantify the effects from the EU enlargement. We find that new member state countries are the largest winners from the EU enlargement, and in particular low-skilled labor. We find smaller welfare gains for EU-15 countries. However, in the absence of changes to trade policy, the EU-15 would have been worse off after the enlargement. We study even further the interaction effects between trade and migration policies, the importance of the timing of migration policy, and the role of different mechanisms in shaping our results. Our results highlight the importance of trade for the quantification of the welfare and migration effects from labor market integration.

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1 Introduction

The aggregate and distributional consequences of economic integration are a central theme of debate in many countries, especially regarding the effects of trade and labor market integration. In this paper we study the general equilibrium effects of both goods and labor market integration and provide a quantitative assessment of the 2004 European Union enlargement. We do so by first constructing a new micro-data on gross migration flows by nationality and skills to study the migration effects associated to an actual change in policy. Second, we exploit a unique policy variation associated to the 2004 EU enlargement: the sequential changes to migration costs that each European country followed in the enlargement process. We use this timing variation in the changes to migration policy to identify policy-related changes in migration costs. Finally, given the sequential nature of the change in migration policy following the EU enlargement, migration decisions associated to the policy were inherently forward looking and dynamic. Accordingly, we develop a multi-country quantitative general equilibrium model of trade and migration policy with dynamic migration decisions.

The model features households of different skills and nationality with forward-looking relocation decisions. In each period, households consume and supply labor in a given country and decide whether to relocate in the future to a different country or not. The decision to migrate depends on the households location, nationality, skill, migration costs that are affected by policy, and an idiosyncratic shock à la Artuç, Chaudhuri, and McLaren (2010).\(^1\) As mentioned above, taking into account the dynamic decision of households on where and when to migrate is particularly important in the context of the EU enlargement since countries reduced migration restrictions sequentially over time. Moreover, it turns out that the possibility to move in the future to another country whose real wages have increased adds to the welfare of a worker by raising her option value of being in a given location. In fact, even if migrants and natives obtain the same real wage they value each location differently since they face different continuation values as a result of different migration costs.

The production side of the economy captures the large degree of heterogeneity between old and new EU member states in terms of technology, and factor endowments. It features producers of differentiated varieties in each country with heterogeneous technology as in Eaton and Kortum (2002). In addition, we allow technology levels to be proportional to the size of the economy in order to capture the idea that there are benefits from firms and people locating next to each other.\(^2\) Production requires high-skilled and low-skilled labor. Firms also demand local fixed factors (structures, land) and, as a result, increases in population size put upward pressure on factor prices.

\(^1\) Keeping track of each household’s nationality is relevant in the context of changes to migration policies. For instance, if the U.K. eliminates migration restrictions to Polish nationals, Polish households can freely move to the U.K. regardless of the location they are currently residing in. However, unless other EU countries drop migration restrictions to Polish nationals, Polish nationals can’t migrate from the U.K. to another EU country as British nationals can.

\(^2\) In this sense, we follow Krugman (1980), Jones (1995), Kortum (1997), Eaton and Kortum (2001), and Ramondo, Rodríguez-Claré, and Saborío-Rodríguez (2016).
that can mitigate the benefits from having a larger market. Goods are traded across countries subject to trade costs which depend on geographic barriers and trade policy (tariffs) as in Caliendo and Parro (2015). As a consequence, a change to trade policy impacts the terms of trade which in turn influences the effect of a change to migration restrictions.

All these features shape the economic effects of trade and labor market integration. Countries that experience a net inflow of migrants can be better off because of higher productivity (scale effects) and from an increase in the supply of high- and low-skilled workers. However, they can also suffer from congestion effects associated to the straining of the local fixed factors, and from a worsening of the terms of trade associated to a downward pressure on wages. Changes in trade policy have the standard gains from trade effects, but in addition they also affect migration decisions. Understanding the overall contribution of these channels, as well as the role played by each channel in shaping the aggregate results, is a quantitative question that we answer in the context of an actual change in policy.

We apply our framework to quantify the welfare and migration effects of the 2004 EU enlargement. The 2004 EU enlargement is an agreement between member states of the European Union (EU) and New Member States (NMS) that includes both goods market integration, and factors market integration. On the integration in the goods market, tariffs were reduced to zero starting in 2004, and the NMS countries resigned to previous free trade agreements (FTAs) and joined EU’s FTAs. On factors market integration, migration restrictions were eliminated although, as described in detail later on, the timing of these changes to migration policies varied across countries.

Evaluating the effects of the EU enlargement requires information on how trade and migration costs changed due to the policy. For the case of trade policy one can directly observe the change in tariffs; however, policy-related changes in migration restrictions are not directly observed. To identify the changes in migration costs due to the change in policy, we exploit the cross-country variation in the timing of the adoption of the new migration policy. Our identification strategy has a difference-in-differences-in-differences (DDD) flavor, and relies on the assumption that the trend in migration costs between countries that change migration policy and those that do not would have been the same in the absence of the EU enlargement. We confirm our identifying assumption by running several placebo tests and checking pre-treatment trends.

To estimate the changes in migration costs due to the EU enlargement and to compute our model we require data on bilateral gross migration flows by nationality and skill. We use raw data from the European Labour Force Survey (EU-LFS) to construct these yearly migration flows for a group of 17 EU countries and the rest of the world for the period 2002-2007. To evaluate the changes to trade policy, we collect tariff data over the period 2002-2007.

While tariffs applied to many goods were already zero by 2004 between the EU and NMS states, the average tariff rates applied across countries were far from zero. Section 2 documents the effective applied rates across countries before and after the enlargement.

We estimate the whole set of changes in migration costs due to the EU enlargement over the period 2002-2007. That is, for NMS nationals that migrate from NMS countries to EU countries, for NMS nationals that migrate across NMS countries, and for EU nationals that migrate from EU countries to NMS countries.

We collect data up to the year 2007 in an attempt to exclude the effects of the 2008 global financial crisis.
To compute the effects of the EU enlargement we also need estimates of the migration cost elasticity, the elasticity of substitution between low and high-skilled workers, and the trade elasticity. We estimate the migration elasticity across countries using the two-step PPML estimation approach developed by Artuç and McLaren (2015) to study occupational mobility within the United States. We use our data on gross migration flows and wages across countries to estimate the international migration elasticity across European countries. In order to estimate the elasticity of substitution between low and high-skilled workers we use detailed matched employer-employee data for Portugal. We instrument the relative supply of high- to low-skilled labor by using information on displaced workers, located in the same region but in different industries, that are forced to change firm because of firm closure. Finally, we obtain the trade elasticity from Caliendo and Parro (2015).

Using our model, estimated changes in migration costs, observed changes in tariffs, and estimated migration, trade, and substitution elasticities we proceed to our empirical analysis. We compute our model using the structural differences-in-differences approach (dynamic hat algebra) developed in Caliendo, Dvorkin, and Parro (2017a). The method, which consists on expressing the time-differenced equilibrium conditions of a counterfactual economy relative to a baseline economy, has two main attractive properties. First, one can solve the model and perform counterfactual analyses without needing to estimate the set of exogenous state variables, (hereafter referred to as fundamentals). In our application, we solve for a counterfactual economy where we hold trade and migration policy unchanged relative to a baseline economy which contains the actual evolution of policies (i.e. the EU enlargement). Second, since the baseline economy is calibrated using time series, when feeding into the model the actual changes in policy we match exactly the observed gross migration flows, trade flows, as well as the observed labor market allocations and wages. This also means that in our application, fundamentals like technology and the non-policy component of trade and migration costs are time varying.

We first evaluate the migration effects of the EU enlargement. We find that the full impact of the EU enlargement on the stock of NMS nationals in EU-15 countries is realized very gradually over time. For instance, three years after the EU enlargement (that is, in 2007) the stock of NMS nationals in EU countries increases by 0.03 percentage points, while ten years after the implementation, the stock raises by 0.23 percentage points. We find that in steady state, the stock of NMS nationals in EU-15 countries increases by 0.63 percentage points or by about 3.3 million. Across skill groups, we find that the EU enlargement primarily increases migration of low-skilled NMS workers to EU-15 countries, and to a much lesser extent the migration of high-skilled workers. We also find that migration would have been larger in the absence of changes to trade policy. For instance, the stock of NMS workers in EU-15 countries would have been about 300 thousands people larger in the steady state.

Turning to the welfare effects, we find that on aggregate all groups of countries gain, and in particular NMS countries: NMS countries welfare increases by 1.41%, EU-15 countries welfare increases by 0.14%, while for Europe as a whole welfare increases by 0.36%. We further study the aggregate welfare effects along three dimensions. First, we show that the welfare effects of the EU
enlargement are quite heterogeneous across countries and skills. Second, we show that the timing of changes to migration policy has important distributional effects. Third, we show that the level of trade integration has a quantitative impact on the welfare effects of changes to migration policy. We discuss each of these three findings in turn.

Across skilled groups, the largest winners from the EU enlargement are the low-skilled workers in NMS countries. The welfare of low-skilled workers in NMS countries increase by 1.46%, as opposed to an increase of 0.97% for high-skilled workers. On the other hand, EU-15 countries experience smaller welfare gains, that are mostly concentrated on high-skilled workers: welfare increases by 0.23% for high-skilled and 0.12% for low-skilled workers. The simultaneous reduction in migration and trade costs that characterized the enlargement is crucial for EU-15 countries: we show that, in the absence of changes to trade policy, the EU-15 countries would have been worse off.

When looking at the welfare impact on specific countries, we find that Poland and Hungary are the largest winners from the EU enlargement. The only group of workers that experiences a welfare loss are the low-skilled workers from the United Kingdom, with a welfare loss of 0.17%. This is mainly due to the increase in labor market competition due to the relatively larger inflow of low-skilled migrants. These losses more than offset the welfare gains associated to the reduction in tariffs.

The timing of changes to migration policy matters. We find that opening to trade and delaying opening to migration would have benefited EU-15 low-skilled workers more compared to EU-15 high-skilled workers. We also find that NMS countries would have been worse off compared with the actual gains; yet welfare gains are still positive.

We find that the level of trade integration has a quantitative impact on the welfare effects of changes to migration policy. Countries that receive migrants gain more under costly trade than under free trade while the reverse happens to the countries that experience an outflow of workers. For instance, welfare gains from reductions in migration restrictions for NMS countries would have been 13% higher under free trade compared to autarky. The intuition is that the labor market competing effects of migrants on wages pass-through less to local prices the more open the economy is.

We also extend our model to account for potential congestion effects from public goods. We find that in the presence of public goods migration effects from the EU enlargement are somewhat lower as immigration strains public goods and reduces incentives to migrate. Welfare gains are larger in NMS countries that experience a net outflow of workers that help decongest public goods, and smaller in EU-15 countries that experience a net inflow of workers. We also evaluate the quantitative importance of the mechanisms that operate in the model and find that abstracting from trade, congestion effects, and scale effects results in a significantly different welfare evaluation of trade and migration policies.

Our paper brings together two different but complementary elements in the analysis: on the one hand, we use a reduced-form analysis that exploits migration policy changes to identify changes in migration costs associated to the EU enlargement; on the other hand we use a rich dynamic general
equilibrium model that includes all the mechanisms described above to quantify the migration and welfare effects of actual changes to trade and migration policies.

We now briefly discuss the connection of this study to the literature. Our research is complementary to studies that have employed static models of trade and migration to investigate different mechanisms in which trade and migration are interrelated. For instance, the effects of immigration in a Ricardian model with technology differences across countries studied in Davis and Weinstein (2002), the welfare effects of migration through remittances in di Giovanni, Levchenko, and Ortega (2015), and crowding out effects and labor market adjustments to immigration across tradable and non-tradable occupations in Burstein, Hanson, Tian, and Vogel (2017). In addition, our result extend the key insight of Davis and Weinstein (2002) that in a Ricardian model with technology differences countries experiencing immigration always loose with respect to a free trade baseline.

Our paper also complements studies that focus on the impact of immigration on wages and employment of native workers, a question that has been extensively studied in the literature (e.g. Hanson and Slaughter (2002), Hanson and Slaughter (2016); Ottaviano and Peri (2012); Ottaviano et al. (2013); Hong and McLaren (2016); and many more).

We also build on quantitative trade literature for trade policy analysis, such as Costinot and Rodriguez-Clare (2014), Ossa (2014), and in particular on Caliendo and Parro (2015). We depart from these studies by adding labor market dynamics and policy-dependent mobility frictions. In this sense, our paper relates to studies that evaluate the impact of trade shocks on labor markets, like Artuç et al. (2010); Dix-Carneiro (2014); Dix Carneiro and Kovak (2017); Coșar (2013); Coșar et al. (2016); Kondo (2013); Menezes-Filho and Muendler (2011), McLaren and Hakobyan (2015), and Galle, Rodriguez-Clare, and Yi (2017). For a recent review with the advances in this literature, see McLaren (2017).

This study relates to quantitative research where labor reallocation plays an important role in order to analyze the spatial distribution of economic activity, such as in Ahlfeldt, Redding, Sturm, and Wolf (2015), Redding and Sturm (2008), Redding (2016), Allen and Arkolakis (2014), Caliendo, Parro, Rossi-Hansberg, and Sarte (2017b), Fajgelbaum, Morales, Serrato, and Zidar (2015), Monte, Redding, and Rossi-Hansberg (2015), Tombe and Zhu (2015).\footnote{For a review of new developments in quantitative spatial models see Redding and Rossi-Hansberg (2016).}

There is a fast-growing literature using spatial dynamic general equilibrium models that we also contribute to. Our framework with labor market dynamics builds on Artuç et al. (2010), and it is particularly close to the general equilibrium model of trade and labor market dynamics developed in Caliendo et al. (2017a) (hereafter CDP). CDP focus on studying the dynamic adjustments of labor markets to a trade shock, while in this paper we focus on quantifying how counterfactual dynamic responses to migration and trade policy change the distribution of economic activity. Also, different from CDP, we bring into the analysis households of different skills and nationalities, and policy-dependent migration costs. Other papers, notably Desmet and Rossi-Hansberg (2014), employ spatial dynamic models to understand how the distribution of economic activity shapes the dynamics of local innovation and growth by determining the market size of firms. Following this
research, Desmet et al. (2016) study how migration shocks shape the dynamics of local innovation and growth.⁷

Our paper also connects with studies that have used the EU enlargement (as an ex-ante and ex-post evaluation) to study the economics implications of the integration (e.g. Baldwin (1995), Baldwin et al. (1997), Dustmann and Frattini (2011), and Kennan (2017)). Our approach departs in several ways, and in particular by employing new quantitative techniques to study the general equilibrium effects of the enlargement in a model of costly trade and migration.

Finally, we mention other mechanisms in the literature that will not be part of our analysis. Some studies have focused on the substitution between migrants and natives in production, although the results on the value of the elasticity of substitution are contrasting, as documented by Borjas et al. (2012). As explained above, in our paper natives and migrants are perfect substitutes in production but they still value locations differently as a result of facing different migration restrictions. That is, when deciding to migrate and where to live, the option value for a migrant and a native vary and as a consequence migrants could in fact trade-off lower wages for a higher option value.

We will also abstract from explicitly modeling selection effects in the migration decisions coming from unobserved heterogeneity in labor market skills. Selection effects could lead to an increase in productivity by better sorting migrants across location (e.g. Borjas (1987), Young (2013), Lagakos and Waugh (2013), Bryan and Morten (2017)). In our model, immigration fosters productivity through agglomeration forces as explained later on. Diamond (2016) has also found that the internal migration of college graduates leads to increases in amenities in U.S. higher skill cities over the period 1980-2000. We abstract from endogenous amenities in our model, but we believe that this mechanism is somehow less relevant in the context of the EU enlargement as we quantify the effects of international migration, and as we will document later on, most of the migration due to the enlargement was low-skilled. Still, studying the impact of immigration on amenities at the country level is a promising avenue for future research.

The rest of the paper is structured as follows. Section 2 describes the main migration and trade policy changes as a consequence of the EU enlargement. We also describe the data to construct gross migration flows across European countries by skill and nationality, and present some reduced-form evidence on the change in migration flows after the 2004 EU enlargement. In Section 3 we develop a dynamic model for trade and migration policy analysis that accounts for the main features of the EU enlargement and the migration data. Section 4 describes other data construction and sources needed to compute the model, the estimation of changes to migration costs due to the EU enlargement, and the estimation of the relevant elasticities of the model. In Section 5 we compute the migration and welfare effects from the EU enlargement and discuss the results. Finally, section 6 concludes. The Appendix includes a detailed description of the EU enlargement process, of the data, and of the different methodologies employed throughout the paper.

⁷See also Klein and Ventura (2009), who study the effects on output, welfare, and capital accumulation of removing labor mobility barriers in a neoclassical growth model.
2 The 2004 Enlargement of the European Union

On May 1st, 2004 ten new countries with a combined population of almost 75 million officially joined the European Union (EU) bringing the total number of member states from 15 to 25 countries.\(^8\) The New Member States (NMS), are: Czech Republic, Cyprus, Estonia, Latvia, Lithuania, Hungary, Malta, Poland, Slovenia, and Slovakia. Country size and the relative endowment of skilled workers were very heterogeneous within NMS countries and between NMS and EU-15 countries. For instance, the NMS countries were very heterogeneous in terms of population size, ranging from 0.4 millions in Malta to 38 millions in Poland in 2004. In addition, the relative endowment of low-skilled worker was much higher in NMS countries than in EU-15 countries. In particular, on average, the ratio of low-to-high-skilled labor was 3.8 in EU-15 countries, and 5.2 in NMS countries in 2004.

In this section we highlight the features of the 2004 enlargement that directly affect the international migration of workers within Europe and international trade both between the enlarged set of EU members and between the EU and the rest of the world.\(^9\)

2.1 Migration Policies

The freedom of movement of workers is considered as one of the four fundamental freedoms guaranteed by EU law (acquis communautaire), along with the free movement of goods.\(^10\) EU law effectively establishes the right of EU nationals to freely move to another member state, to take up employment, and reside, as well as protects against any possible discrimination, on the basis of nationality, in employment-related matters.\(^11\)

The Accession Treaty of 2003 allowed the “old” member states to temporarily restrict, for a maximum of 7 years, the access to their labor markets to citizens from the accessing countries, with the exception of Malta and Cyprus. These temporary restrictions were organized in three phases according to a 2+3+2 formula. During an initial period of 2 years, member states, through national laws, could regulate the access of workers from all new member states; member states could then extend their national measures for an additional 3 years, and an additional extension for other 2 years was possible. The transitional arrangements were scheduled to end irrevocably seven years after accession, i.e. on April 30th, 2011. The decision about the timing to eliminate migration restrictions was mainly political, and therefore, the potential migration effects unlikely

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\(^{8}\)The existing EU-15 member states are Austria, Belgium, Denmark, Finland, Germany, Greece, Spain, France, Ireland, Italy, Luxembourg, Netherlands, Portugal, Sweden, and the United Kingdom.

\(^{9}\)Appendix A describes the steps of the EU membership process, and reports additional information on the accessing countries.

\(^{10}\)As effectively and concisely defined by Article 45 (ex Article 39 of the Treaty Establishing the European Community) of the Treaty on the Functioning of the European Union, the freedom of movement of workers entails “the abolishment of any discrimination based on nationality between workers of the member states as regards employment, remuneration and other conditions of work and employment”.

\(^{11}\)Once a worker has been admitted to the labor market of a particular member state, community law on equal treatment as regards remuneration, social security, other employment-related measures, and access to social and tax advantages is valid.
influenced this timing. For instance, initially and until only three months before the enlargement, EU-15 countries had decided to eliminate migration restrictions all in 2004. In addition, this was an unprecedented enlargement given that it was the first one to include countries at very different stages of development. As a result, there was little evidence on the potential migration effects of the enlargement, with a large range of estimates.\footnote{See for instance Fihel, Janicka, Kaczmarsyk, and Nestorowicz 2015, “Free Movement of Workers and Transitional Arrangements: Lessons from the 2004 and 2007 Enlargements”.}

We now briefly summarize the phase-in period of the accession. Appendix A presents further details.

Before 2004. Workers could flow freely within the EU-15 member states but not between EU-15 and NMS as well as between NMS countries.

Phase 1. In 2004, the U.K., Ireland, and Sweden open their borders to NMS countries, which reciprocate by opening their borders to British, Irish and Swedish citizens. All the other EU-15 countries keep applying restrictions to NMS countries, except to Cyprus and Malta. All NMS countries decide to open their borders to EU-15 member states, except for Hungary, Poland, and Slovenia which apply reciprocal measures. NMS countries lift all restrictions among each others.

Phase 2. In 2006, Italy, Greece, Portugal, and Spain lift restrictions on workers from NMS countries. As a consequence, Hungary, Poland, and Slovenia drop their reciprocal measures towards these four member states. Slovenia and Poland dropped the reciprocal measures altogether in 2006 and 2007, respectively, while Hungary simplified them in 2008. During phase 2, The Netherlands and Luxembourg (in 2007), and France (in 2008) also lift restrictions on workers from NMS countries.

Phase 3. Belgium and Denmark opened their labor market to NMS countries in 2009, while Austria and Germany opened their labor markets at the end of the transitional period, in 2011.

As we can see, there is considerable variation in terms of which countries open to which over time across the phases. This variation is going to result useful for us in order to identify the changes in migration costs due to migration policy. Yet, phase 3 of the agreement was in the middle of the 2008 great financial crisis and this can interfere with our identification of the effects of the change in policy. As a result, in our quantitative analysis, we focus on the effects of the enlargement accounting for the first two phase-in periods. We now briefly describe the change in trade policy.

2.2 Trade Policies

As part of the enlargement process, NMS became part of the European Union Customs Union, and of the European common commercial policy. As a result, tariffs between NMS and EU-15 countries were reduced to zero starting in 2004. Figure 1 presents the change in tariffs applied to EU-15 countries and to NMS countries as a consequence of the EU-enlargement. The average tariff rate before the enlargement was about 4.3 percent between NMS countries, the average tariff applied by NMS to EU-15 countries was about 5 percent, and the average tariff applied by EU-15 to NMS countries was about 4.2 percent. After the accession, from 2004 on, tariffs between all EU-25
countries are zero. Also, as a consequence of the EU enlargement process, NMS automatically entered into the trade agreements to which the EU is a party, and resigned their own existing agreements.\textsuperscript{13} This resulted in additional changes in trade policy for NMS. We use all these tariff changes in our quantitative assessment later on.

2.3 Gross Migration Flows by Nationality and Skill

In order to quantify the migration and welfare effects of changes in migration policy, data on migration flows across European countries before and after the EU enlargement are needed. In particular, we need migration flows by nationality and skill since, as discussed above, the mobility restrictions that EU15 and NMS nationals face are quite different, and the level of educational attainment is very heterogeneous across all the countries involved in the enlargement. Given that the existing migration data are mostly based on census sources and contain information only on stocks of migrants, we proceed to construct gross migration flows by nationality and skill across European countries.

We construct bilateral gross migration flows for European countries from 2002 to 2007 using information contained in the European Labour Force Survey (EU-LFS), a large household survey providing confidential quarterly or annual results on labor participation of people aged 15 and over, as well as on persons outside the labor force from 1983 onward. The EU-LFS is currently conducted in the 28 member states of the European Union, two candidate countries and three countries of the European Free Trade Association (EFTA).\textsuperscript{14} The main strength of the EU-LFS is to use the same

\textsuperscript{13}In Appendix A.2 we provide more detail on the trade policy implemented after the EU enlargement.

\textsuperscript{14}The national statistical institute of each country in Europe conducts surveys that are centrally processed by Eurostat; each national institute is responsible for selecting the sample, preparing the questionnaires, conducting the direct interviews among households, and forwarding the results to Eurostat in accordance with the requirements of
concepts and definitions in every country, follow International Labour Organization guidelines using common classifications (NACE, ISCO, ISCED, NUTS), and record the same set of characteristics in each country. Because of these features, the EU-LFS is the basis for unemployment and education statistics in Europe.

The survey contains information on a representative sample of the labor force in each country. Individuals are assigned a weight to represent the share of people with the same characteristics in the country. For each individual in a specific year, we have information on age, nationality, skills and, crucially for our purpose, country of residence 12 months before. We use the information on country of residence in the previous year to construct bilateral gross migration flows by year, country of origin, nationality and skill for a group of 17 EU countries.\(^{15}\)

Figure 2: Migration flows and stocks of NMS nationals in the EU-15, 2002-2007

(a) Migration of EU-15 and NMS nationals to EU  
(b) Migration of NMS nationals to EU, by skill  
(c) Stock of NMS nationals in EU-15, by skill

Note: Own elaboration using the data set on gross migration flows described in Section 4 and Appendix B.2. Migration flows includes 10 EU-15 countries and 7 NMS countries. EU-15 and NMS nationalities are defined in Section 4 and Appendix B.2.2 and cover all the EU-25 members. High-skill includes all individuals with at least tertiary education, while low skills include the residual workers with education up to post secondary non-tertiary education (see Appendix B.2.3).

\(^{15}\)As an example, looking at the U.K. survey in 2004, we know if a Polish high-skilled worker moved to the U.K. from Poland in the previous 12 months. Migration shares, \(\mu_{ij}^{n,s,t}\) are computed as the share of migrants that moved to a specific destination country over a population defined by country of origin, nationality and skills.
We group migrants in three broad nationality categories that follow immediately from the 2004 European enlargement: EU-15 nationals, NMS nationals, and Other nationals (rest of the world). Moreover, we follow the international standard classification of education (ISCED 1997) and define high skill labor as college educated and low skill labor as individuals with high school degree or less. We constraint our sample to include only individuals of working age—between 15 and 65 years old—and only countries with consistent information on nationality, skills and country of origin over the period 2002-2007. We end up with a total of 17 countries, ten former EU members, Austria, Belgium, Germany, Denmark, Spain, France, Greece, Italy, Portugal, and the United Kingdom, and seven NMS, Cyprus, Czech Republic, Estonia, Hungary, Lithuania, Latvia, and Poland. Our group of countries covers 91 percent of the 2004 EU-25 population.16

As an illustration, Figure 2 plots the gross flows and stocks of NMS migrants in EU15 countries that arise from our constructed gross migration flows data. As we can see from the panels, the largest fraction of migrants was low-skilled.17

2.4 Reduced-Form Evidence

With the constructed gross migration flows, we can now proceed to provide a first evidence on the migration effects of the EU enlargement by presenting reduced-form evidence on the change in migration flows of NMS nationals to EU-15 countries after the 2004 enlargement. In particular, we explore whether there was a significant change in migration flows after 2004, controlling by country characteristics and time effects. As an example, we use our constructed data on bilateral gross migration flows to estimate a simple difference-in-difference (DD) model to evaluate the change in the flow of NMS nationals migrating to the U.K. after 2004. We choose the U.K. since it is the only EU-15 country in our sample that eliminated migration restrictions immediately in 2004. We consider the NMS nationals as the treated group and the EU-15 and Other nationals as the control group, and run the following regression,

\[
\log F_{n,t}^{i,UK} = \lambda_{i,t} + \alpha_{NMS} + \beta_{03} I(UK, 2003) + \beta_{04} I(UK, 2004) + \beta_{05} I(UK, 2005) + \\
+ \beta_{06} I(UK, 2006) + \beta_{07} I(UK, 2007) + \epsilon_{n,t},
\]

where the dependent variable \( \log F_{n,t}^{i,UK} \) is the (log) flow of nationality \( n \) migrants from NMS country \( i \) to the U.K. in year \( t \), \( \lambda_{i,t} \) is a set of origin-year fixed effects that captures origin-time-specific factors, and \( \alpha_{NMS} \) is a fixed effect that captures possible difference between NMS nationals and the control group prior to the EU enlargement. The coefficients \( \{ \beta_{0l} \}_{l=3,7} \), interacted with

16 Country surveys for Ireland, Malta, Netherlands, Sweden, Slovenia, Bulgaria, Slovakia, Luxembourg, Romania and Finland do not contain sufficient information to compute migration flows consistently between 2002 and 2007, so we assign these countries to the rest of the world (RoW). More information on each case is contained in Appendix B.1.

17 Appendix B.2 describes in greater detail how we construct the gross migration flows, and provides a set of external validation statistics.
Figure 3: Difference-in-difference estimates of the increase in the flow of NMS nationals migrating to the U.K. due to the EU enlargement

![Figure 3: Difference-in-difference estimates of the increase in the flow of NMS nationals migrating to the U.K. due to the EU enlargement](image)

Note: The figure reports difference-in-difference point estimates, as well as the 99th, 95th, and 90th percentiles confidence intervals, of the year-by-year treatment effects of the EU enlargement on the flow of NMS nationals to the U.K.

an indicator function equal to one for the year \( t \) capture the change in the flow of NMS migrants to the U.K. after the enlargement relative to the control group. We expect \( \beta_04 - \beta_07 \) to be positive and significant, pointing to an increase in the flow of NMS nationals migrating to the U.K. after the EU enlargement, controlling by country characteristics and time effects.\(^{18}\)

Figure 3, reporting the estimated \( \beta \), as well as the 99th, 95th, and 90th percentiles confidence intervals, provides evidence of a significant change in migration flows of NMS nationals after the EU enlargement. In particular, the difference-in-difference estimates show that the flow of NMS nationals to the U.K. jumps up in 2004, and the NMS migrants steadily increases in the years following the enlargement.

Besides an increase in the flow of NMS nationals migrating to the EU-15 countries, the EU enlargement also had heterogeneous migration impacts on individual destinations for NMS migrants. Figure 4 reports a stark example of this diversion effect: Germany had been, for several reasons throughout history, the main European destination for Polish migrants. After the enlargement, the share of Polish migrants moving from Poland to Germany has been constantly decreasing, with the U.K. progressively becoming the top destination for Polish migrants. Section B.2.5 in the Appendix uses our gross migration data to depict other examples of migration patterns.

We next turn to a structural analysis, where we will capture the aspects of the EU enlargement

\(^{18}\)The coefficient \( \beta_03 \) instead allows us to carry on a test for causality in the spirit of Granger (1969): a non-significant \( \beta_03 \) is consistent with the opening of the U.K. labor market to NMS nationals causing the change in \( F_{n,t}^{1,UK} \), but not vice-versa.
discussed in this section: the sequential change in migration policy, the significant and gradual change in migration flows after the enlargement, and the heterogeneity of destination countries. To do so, in the next section we develop a structural model of trade and migration with multiple countries, and households of different nationalities and skills making forward-looking migration decisions. Later on, we will also use the changes in migration flows across countries after the enlargement to identify the policy-related changes in migration costs, not only for the case of the U.K., but also for all countries that changed migration policy. After doing so, we will feed these policy-related changes in migration costs into our structural model to quantify the general equilibrium effects of the EU enlargement.

3 A Dynamic Model of Trade and Labor Markets Integration

In this section, we develop a dynamic general equilibrium model for trade and migration policy analysis that accounts for the main features of the EU enlargement and the migration data outlined above. The world is composed of \( N \) countries, indexed by \( i \) and \( j \). Each country represents a competitive labor market where a continuum of firms produce goods with heterogeneous productivities. A fraction of goods are traded across countries, and the movement of goods is subject to trade costs. As we will see later on, a component of trade costs is tariffs, which are affected by trade policy in each country. As in Eaton and Kortum (2002) productivities have a Fréchet distribution with a dispersion parameter \( \theta \) which, as we will see below, is also the trade cost elasticity. Production of goods in a given country requires high-skilled and low-skilled labor, which are imperfect substitutes,
and fixed factors that we call structures.

In the model, time is discrete and households have perfect foresight. Households make forward-looking labor relocation decisions subject to migration costs and idiosyncratic preferences. Each period they decide whether to stay in the same country or to move to a different country, a decision that depends on real wages and expected continuation values. Migration policy in each country has an impact on migration costs, and therefore on households’ decisions.

We start by describing the problem of the households, we then set up the production structure in each country, and finally, we derive the market clearing conditions. After doing so, we define the equilibrium of the model.

### 3.1 Households

Households are forward-looking, observe the economic conditions in all countries and optimally decide where to work. Households face costs of moving across countries and are subject to idiosyncratic shocks that affect their moving decision. If they begin the period in a country, they work and earn the market wage. As described above, households in a given country are of different nationalities that we index by \( n \), and with different skills that we index by \( s \).

The value of a \( n \) national of skill \( s \) in country \( i \) at time \( t \), \( v^i_{n,s,t} \), is given by

\[
v^i_{n,s,t} = \log(C^i_{s,t}) + \max_{j \in \{j\}_{j=1}^{N}} \{\beta E[v^j_{n,s,t+1}] - m^ij_{n,s,t} + \nu \epsilon^j_{n,s,t}\},
\]

where \( C^i_{s,t} \) is the consumption aggregator that we describe below. The term \( m^ij_{n,s,t} \) is the migration cost from country \( i \) to country \( j \) at time \( t \) for a household native from country \( n \) and skill level \( s \).

The migration cost, \( m^ij_{n,s,t} \) in our model is time varying, as it can be impacted by changes to migration policy. Specifically, we allow mobility costs to have a non-policy and a policy component, that is, \( m^ij_{n,s,t} = \bar{m}^ij_{n,s,t} + m^{pol}ij_{n,s,t} \), where \( \bar{m}^ij_{n,s,t} \) is the non-policy component of the cost of migrating from country \( i \) to country \( j \) for a household of nationality \( n \) and skill \( s \), and \( m^{pol}ij_{n,s,t} \) is the policy component that is impacted by migration restrictions. Moreover, we allow non-policy migration to also be time-varying and include origin-specific components, destination-specific components, and bilateral components, that is \( \bar{m}^ij_{n,s,t} = \bar{m}^i_{n,s,t} + \bar{m}^j_{n,s,t} + \bar{m}^{ij}_{n,s,t} \).

We assume that idiosyncratic preference shocks \( \epsilon^j_{n,s,t} \) are stochastic i.i.d. of a Type-I extreme value distribution with zero mean, and with dispersion parameter \( \nu \) that later on we will relate it to the migration cost elasticity. Finally, \( \beta \) is the discount factor. The presence of migration costs and idiosyncratic preferences generates a gradual adjustment of flows in response to changes in the economy since only the fraction of households with idiosyncratic preference for a location that more than offset the migration cost will relocate each period.

Using the properties of the Type-I extreme value distribution, we can solve for the expected (expectation over \( \epsilon \)) lifetime utility of a worker of nationality \( n \) and skill \( s \) in country \( i \), namely
\[ V^i_{n,s,t} \equiv E[v^i_{n,s,t}], \]

\[ V^i_{n,s,t} = \log (C^i_{s,t}) + \nu \log \left( \sum_{j=1}^{N} \exp(\beta V^j_{n,s,t+1} - m^{ij}_{n,s,t})^{1/\nu} \right). \tag{1} \]

The first term in equation (1) represents the current utility of that households in country \( i \) and the second term captures the expected value of staying in that country the next period and the option value of migrating to a different country. Note that the option value of migration varies by skill and nationality, and captures the fact that households of different nationalities living in the same country face different migration restrictions.

Households supply a unit of labor inelastically, and receive a competitive nominal wage \( w^i_{s,t} \) that depends on the country of residency, and the skill level. Given this, the indirect utility of a household with skill \( s \) in country \( i \) is given by

\[ C^i_{s,t} = \frac{w^i_{s,t}}{P^i_t}, \tag{2} \]

where \( P^i_t \) is the local price index.

Using the properties of the extreme value distribution, we also solve for the fraction of households of nationality \( n \) and skill \( s \) that migrates from country \( i \) to country \( j \) at time \( t \), which we denote by \( \mu^{ij}_{n,s,t} \)

\[ \mu^{ij}_{n,s,t} = \frac{\exp(\beta V^j_{n,s,t+1} - m^{ij}_{n,s,t})^{1/\nu}}{\sum_{k=1}^{N} \exp(\beta V^k_{n,s,t+1} - m^{ik}_{n,s,t})^{1/\nu}}. \tag{3} \]

This equation describes gross flows of migrants by nationality and skill across countries. Notice that \( 1/\nu \) captures the response of migration flows to migration costs, or in other words, the migration cost elasticity, which is a parameter that we need to estimate.

With the initial distribution of labor by nationality and skill across countries, and the migration flows at each period, we can solve for the evolution of labor by nationality and skill at each moment in time. Specifically,

\[ L^i_{n,s,t+1} = \sum_{j=1}^{N} \mu^{ji}_{n,s,t} L^j_{n,s,t}, \text{ for all } n, s. \tag{4} \]

Finally, the total labor supply in each country is then given by the sum of high-skill (\( h \)) and low-skill (\( l \)) workers of all nationalities,

\[ L^i_t = \sum_{n=1}^{N} (L^i_{n,h,t} + L^i_{n,l,t}). \]

We now turn to describe the production structure of each economy.
3.2 Production

A continuum of goods is produced in each country with technology as in Eaton and Kortum (2002). The technology to produce these goods requires both high-skilled and low-skilled labor, and structures. High-skilled and low-skilled labor are imperfect substitutes, and structures is a fixed factor. Total factor productivity (TFP) is composed of two terms: an aggregate component \( A^i_t \), which is common to all varieties in a country, and a variety-specific component \( z^i \) that is a stochastic realization from a Fréchet distribution. We allow technology levels to be endogenous and proportional to the size of the economy, that is \( A^i_t = \phi^i_t L^i_t \), as in Ramondo et al. (2016).\(^{19}\)

Note that, although the elasticity of TFP with respect to population size is equal to one under this formulation, the elasticity of real income with respect to population is less than one because of the congestion effects in the presence of local fixed factors.\(^{20}\)

Since each variety is identified by \( z^i \), we use it to index a variety. Therefore, the production function of a given good in country \( i \) is given by

\[
q^i_t(z^i) = z^i A^i_t \left( \left( \delta^i_h \right)^{1/\rho} \left( L^i_{h,t} \right)^{\rho-1} + \left( \delta^i_l \right)^{1/\rho} \left( L^i_{l,t} \right)^{\rho-1} \right)^{\frac{\rho(1-\gamma^i)}{\rho-1}} \left( H^i \right)^{\gamma^i},
\]

where \( L^i_{h,t} \) and \( L^i_{l,t} \) are the amount of high and low-skilled labor used to produce a given good in country \( i \), \( \rho \) is the elasticity of substitution between high and low-skilled labor, \((1 - \gamma^i)\) is the share of labor payments in value added, \( \delta^i_h \) is the weight of high-skilled labor in production, and \( \delta^i_l \) is the weight of low-skilled labor, with \( \delta^i_h + \delta^i_l = 1 \). The stock of land and infrastructures is \( H^i \), which, as mentioned before, is a fixed factor.

We refer to rentiers as the owners of the fixed factors \( H^i \). As in Caliendo et al. (2017b) we assume that there is a mass one of rentiers in each economy and that rentiers consume local goods using (2), the same consumption aggregator as households. Rentiers obtain rents \( r^i_t H^i \) from the fixed factors they own and rent to firms. We assume that these rents are sent to a global portfolio and that rentiers obtain a share \( v^i \) of the global portfolio revenues \( \chi_t = \sum_{i=1}^{N} r^i_t H^i \), where \( r^i_t \) is the rental price of structures in country \( i \). Differences between remittances to the global portfolio and the income transfers from the global portfolio will generate imbalances in each country, and therefore, this assumption on the behavior of the rentiers will allow us, in our quantitative model, to match the observed trade imbalances across nations. This ownership structure has only an indirect impact on workers’ welfare through market clearing conditions since workers are not the owners of the fixed factor. An alternative is to model workers as owners of assets and the possibility of carrying these assets to different countries. This formulation implies a much harder problem to solve since it would require to keep track of each household and her assets, and therefore, we leave it for future research.

Goods can be traded across countries subject to trade costs. Specifically the cost of shipping

\(^{19}\)Note that an isomorphic relation arises from models with free entry of firms as in Melitz (2003).

\(^{20}\)Given this, the production structure of our model can be mapped into existing static models with scale effects that show existence and uniqueness of the equilibrium (e.g. Kucheryavyy et al. (2016)).
goods from country \( j \) to country \( i \) is given by \( \kappa^{ij}_{k} = (1 + \tau^{ij}_{k})d^{ij}_{k} \), where \( d^{ij}_{k} \) is an iceberg-type trade cost, which includes non-tariff trade barriers, and \( \tau^{ij}_{k} \) is an ad-valorem tariff.

As in Eaton and Kortum (2002), using the properties of the Fréchet distribution we can solve for the bilateral trade shares \( \pi^{ij}_{k} \) and the price index \( P^{i} \) as a function of factor prices, productivities and trade costs. Specifically,

\[
\pi^{ij}_{k} = \frac{A^{i}_{k}(\kappa^{ij}_{k}x^{i}_{k})^{-\theta}}{\sum_{k=1}^{N} A^{k}_{k}(\kappa^{k,j}x^{k}_{k})^{-\theta}},
\]

where \( x^{i}_{k} \) is the unit price of an input bundle, namely

\[
x^{i}_{k} = \zeta^{i}(\delta^{i}_{h}(w^{i}_{h,t})^{1-p} + \delta^{i}_{l}(w^{i}_{l,t})^{1-p})^{\frac{(1-p)}{1-p}} (r^{i}_{t})^{\gamma^{i}},
\]

where \( \zeta^{i} \) is a constant. We now describe the market clearing conditions and the equilibrium of the model.

### 3.3 Market Clearing

The total expenditure on goods by country \( i \) is given by labor income of workers of all skill levels and nationalities residing in country \( i \), by income of local rentiers, and by tariff revenues. Namely, the goods market clearing is given by

\[
X^{i}_{t} = \sum_{n=1}^{N} \sum_{s=h,l} w^{i}_{s,t} L^{i}_{n,s,t} + \nu^{i}_{t} \chi^{i}_{t} + T^{i}_{t}, \quad \text{for all } i,
\]

where \( \chi^{i}_{t} = \sum_{i=1}^{N} r^{i}_{t}H^{i}_{t} \) is the rent of the global portfolio, and where \( T^{i}_{t} = \sum_{j=1}^{N} \tau^{ij}_{t} \frac{\pi^{ij}_{k}}{(1+\tau^{ij}_{k})X^{j}_{t}} \) are tariff revenues.

Finally, the labor markets clear, i.e.

\[
w^{i}_{s,t} L^{i}_{s,t} = \xi^{i}_{s,t}(1 - \gamma^{i})\sum_{j=1}^{N} \frac{\pi^{ij}_{k}}{(1+\tau^{ij}_{k})X^{j}_{t}}, \quad \text{for all } i, s,
\]

where \( \xi^{i}_{s,t} \) is the share of skill \( s \) in the labor payments, which is time varying given the CES production structure.

### 3.4 Equilibrium

We denote by \( \Theta_{t} \equiv \{\{\delta^{i}_{h},\delta^{i}_{l}\},\{\mu^{i}_{n,h,t}\},\{\mu^{i}_{n,l,t}\},\{\tau^{ij}_{k}\},\{H^{i}\}\}_{i=1,j=1}^{N,N} \) the set of constant and time-varying fundamentals, that is, bilateral non-tariff (iceberg) trade costs, non-policy mobility costs by nationality and skills, the exogenous component of productivity across countries, and the stock of fixed factors across countries. In addition, we denote by \( \Upsilon_{t} \equiv \{\{\tau^{ij}_{k}\},\{mpol^{ij}_{n,h,t}\},\{mpol^{ij}_{n,l,t}\}\}_{n=1,i=1,j=1}^{N,N,N} \) the different economic policies of a country: tariffs and migration policies that impact migration.
costs $m_{n,s,t}^{ij}$. The state of the economy is given by the distribution of labor across each market at a given moment in time $L_t = \left\{ L_{n,h,t}^i, L_{n,l,t}^i \right\}_{n=1,i=1}^{N,N}$. We now seek to define the equilibrium of the model given fundamentals, trade policies, and migration policies. First, we formally define the static equilibrium, which is given by the set of factor prices that solve the static trade equilibrium.

**Definition 1.** Given $(L_t, \Theta_t, Y_t)$, the static equilibrium is a set $\{w_{h,t}^i, w_{l,t}^i, r_t^i\}_{i=1}^{N}$ of factor prices that solves the static sub-problem given by the equilibrium conditions (5), (6), (7), (8), and (9).

We denote by $\omega_{s,t}^i = w_{s,t}^i / P_t^i$ real income and by $\omega_{s,t}^i(L_t, \Theta_t, Y_t)$ the solution of the static equilibrium given $(L_t, \Theta_t, Y_t)$. We now define the sequential competitive equilibrium of the model:

**Definition 2.** Given an initial allocation of labor $L_0$, a sequence of fundamentals $\{\Theta_t\}_{t=0}^{\infty}$, and a sequence of policies $\{\Theta_t\}_{t=0}^{\infty}$, a sequential competitive equilibrium of the model is a sequence $\{L_{n,s,t}, \mu_{n,s,t}, V_{n,s,t}, \omega_{s,t}^i(L_t, \Theta_t, Y_t)\}_{n=1,t=0}^{N,\infty}$ for $s = \{h, l\}$, that solves the households’ dynamic problem, equilibrium conditions (1), (3), (4), and the temporary equilibrium at each $t$.

Definition 2 illustrates the equilibrium of the model given an initial condition on the state of the economy and for a given sequence of fundamentals and policies. Our goal now is to use the model to study the trade, migration and welfare effects of changes to trade and migration policies. We do so in the multi-country version of the model calibrated to the EU economies and a constructed rest of the world. Taking a large scale model to the data requires estimating a large set of unknown parameters—technologies, iceberg trade costs, the non-policy component of migration costs, and the endowments of fixed factors—that we refer to as fundamentals. We use the method proposed by CDP, dynamic hat algebra (henceforth DHA), to take the model to the data to study the effects of changes to trade and migration policies. The key advantage of DHA is that we can conduct our quantitative analysis without estimating the fundamentals of the economy. We now express the equilibrium conditions of the model in relative time differences and show how we can use the model and data to study the effects of the EU enlargement.

### 3.5 Solving for Policy Changes

Suppose we want to study the effects of changes in policy from $\{Y_t\}_{t=0}^{\infty} \rightarrow \{Y'_t\}_{t=0}^{\infty}$. Let $\dot{y}_{t+1} \equiv y_{t+1} / y_t$ denote the relative time change of a variable, and let $\dot{y}_{t+1} \equiv \hat{y}_{t+1} / \hat{y}_{t+1}$ denote the relative time difference of the variable under a sequence of policies $\{Y'_t\}_{t=0}^{\infty}$ relative to the sequence of policies $\{Y_t\}_{t=0}^{\infty}$.

For instance, if $y_{t+1}$ are prices, $\hat{y}_{t+1}$ is the relative change in prices as a consequence of the change in policy. Given this notation we can write the equilibrium conditions of the model for a given change in the sequence of policies. Importantly, what the next proposition shows is that,
given data on the allocations of the economy, we can study the effects of a change in policy without information on the sequence of fundamentals. To simplify notation let $mpol_{n,s,t} = \exp(mpol_{n,s,t+1} - mpol_{n,s,t})$, and $\hat{u}_{n,s,t} = \exp(V_{n,s,t+1} - V_{n,s,t})$. Proposition 1. Given data $\{L_t, \mu_t, \pi_t, X_t\}_{t=0}^\infty$, elasticities $(\nu, \theta, \beta, \rho)$, and a sequence of countercfactual changes in policy $\{\hat{\Theta}_t\}_{t=0}^\infty$, solving the model does not require $\{\Theta_t\}_{t=0}^\infty$, and solves

$$\hat{u}_{n,s,t} = \bar{C}_{s,t} \left( \sum_{j=1}^N \mu_{n,s,t-1}^{ij} \mu_{n,s,t}^{ij} \left( mpol_{n,s,t}^{ij} \right)^{-1/\nu} \left( \hat{u}_{n,s,t+1}^{ij} \right)^{\beta/\nu} \right)^{\nu},$$

$$\mu_{n,s,t}^{ij} = \frac{\mu_{n,s,t}^{ij} \mu_{n,s,t-1}^{ij} \left( mpol_{n,s,t}^{ij} \right)^{-1/\nu} \left( \hat{u}_{n,s,t+1}^{ij} \right)^{\beta/\nu}}{\sum_{k=1}^N \mu_{n,s,t-1}^{ik} \mu_{n,s,t}^{ik} \left( mpol_{n,s,t}^{ik} \right)^{-1/\nu} \left( \hat{u}_{n,s,t+1}^{ik} \right)^{\beta/\nu}},$$

$$I_{n,s,t+1} = \sum_{j=1}^N \mu_{n,s,t}^{ij} I_{n,s,t}^{ij},$$

for all $n$, and $s$, where $\hat{\mu}_{n,s,t}$ is the observed (data) change in migration flows over time, and $\bar{C}_{s,t} = \bar{\omega}_{s,t}(\hat{L}_t, \hat{\pi}_t)$ is obtained from solving the static trade equilibrium conditions.21

The result in Proposition 1 follows directly from CDP, and shows how we can use data and estimated elasticities to study the effects of a change in policy without needing to estimate fundamentals.

We apply the result of Proposition 1 as follows. Consider a sequence of observed allocations (data) before and after the change in policy. This sequence of data contains information of the actual fundamentals and the policies in place at each time, including the policy changes due to the EU enlargement. To isolate the effect of the EU enlargement, we have to construct a countercfactual sequence of allocations that reflects the evolution of the economies in the absence of the EU enlargement. Proposition 1 shows how to compute this countercfactual economy under a new sequence of policies, $\hat{\Theta}_t$, relative to the data. For the case of the EU enlargement, the countercfactual sequence of policies is to leave tariffs and migration policy unchanged, that is, at the pre-enlargement level. Therefore, the solution to the equilibrium conditions in relative time differences showed in Proposition 1 answers the following question: “How would the economy look like if everything would have happened as in the data (changes in fundamentals, other policies, etc.) except for the EU enlargement?”

The methodology developed in CDP has two main attractive properties to quantify the effects of the EU enlargement. First, we only need to identify the change in policy and therefore, we do not need to identify the evolution of the whole set of unobservable parameters (fundamentals) during the period of analysis. Second, we solve for the countercfactual economy relative to an economy

21 Appendix F describes the equilibrium conditions of the temporary equilibrium in relative time differences.
that is calibrated using time series, and therefore, when feeding into the model the actual changes in policy, it will match exactly the observed gross migration flows, trade flows, and all the rest of observed labor market allocations. We can apply the result in Proposition 1 to study any other counterfactual change in policy and/or to study changes in fundamentals. Of course, this requires the use of time series data on labor allocations, migration and trade flows, and expenditures, as well as estimates of the elasticities.\footnote{In practice, there is no infinite sequence of data. To overcome this, we follow CDP and use the maximum possible data available and then use the model to solve forward for the economy under a constant set of fundamentals and policies. In our application this would mean to use data from the years 2002 to 2007 and then solve forward with the level of fundamentals and policies implied by the data of the year 2007.} Implementing this methodology requires a measure of the changes in policies that we want to study. While the magnitude of changes in tariffs comes immediately from the data, measuring the change in migration costs associated with the EU enlargement is challenging.

In the next section, we describe how we construct the data to compute the model, we present the estimation strategy used to measure the changes in policy-related migration costs, and we estimate all the relevant elasticities.

\section{Estimation}

To implement the DHA described in the previous section, we need data on bilateral migration shares by nationality and skill $\mu_{n,s,t}^{ij}$, bilateral trade shares $\pi_{i}^{ij}$, total expenditure by country $X_{i}^{t}$, and the distribution of labor by nationality and skill across countries $L_{n,s,t}^{i}$. In addition, we need to compute the share of labor payments in value added $(1 - \gamma^{i})$ and the share of labor by skill $\zeta_{s,t}^{i}$. We also need estimates of the migration cost elasticity $1/\nu$, and an estimate of the elasticity of substitution between low and high skill workers $\rho$. We also need to input a value for the trade cost elasticity $\theta$, and for the discount factor $\beta$. In our quantitative analysis we use the value $\theta = 4.5$ from Caliendo and Parro (2015), whose methodology is consistent with the gravity-trade equation of our model.\footnote{The methodology in Caliendo and Parro (2015) is consistent with models that deliver a multiplicative gravity equation, like the model in this paper.} Finally, we impose a yearly discount factor $\beta = 0.97$. To evaluate the change in trade and migration policy we also need bilateral ad-valorem tariffs $\tau_{i}^{ij}$, and the changes in migration costs associated to the policy for each country pair. In this section we describe the data construction, and estimation strategies to obtain the elasticities and changes in migration costs associated to the EU enlargement. Appendix B, C, and D present a more extensive description of the data and the estimation methodologies.

Section 2.3 described the construction of gross migration flows across European countries by nationality and skill $\mu_{n,s,t}^{ij}$. We now briefly describe the production and trade data needed to compute the model. We construct the bilateral trade shares $\pi_{t}^{ij}$ for the 17 countries in our sample, and a constructed rest of the world, using trade flows from the World Input-Output Database (WIOD), and we also compute total expenditure by country $X_{i}^{t}$ from WIOD. Employment $L_{n,s,t}$ is computed using the stocks of workers by country, nationality, skills and year from the EU-LFS. The
share of labor payments in value added \((1 - \gamma^i)\) is computed with information on labor compensation retrieved from the socio economic accounts of the WIOD. The share of labor by skill \(\xi^i_{s,t}\) in total labor payment is obtained using labor compensation data by skill from the socio economic account of the WIOD data set.

### 4.1 Identifying Policy-Related Changes in Migration and Trade Costs

In this section we present our strategy to measure the changes in migration costs due to the EU enlargement for each pair of countries in our sample. As we described in Section 2.1, the elimination of migration restrictions was implemented at different points in time for different pairs of countries. The main changes in migration policy over the period 2002-2007 were the United Kingdom opening to NMS countries in 2004, followed by Greece, Italy, Spain, and Portugal in 2006, and NMS countries opening their respective labor markets to each other in 2004. Therefore this is the set of changes in migration costs that we are going to estimate in what follows.

Our strategy employs a difference-in-difference-in-differences approach based on the migration shares equilibrium equation (3). Define \(y_{n,s,t}^{ij} \equiv \log \mu_{n,s,t}^{ij}\), then the log odds of the probability of migrating from country \(i\) to country \(j\) with respect to the probability of staying in country \(i\) for workers of nationality \(n\) and skill \(s\) is given by

\[
y_{n,s,t}^{ij} - y_{n,s,t}^{ii} = \frac{1}{\nu} \left( m_{n,s,t}^{ij} - m_{n,s,t}^{ii} \right) + \frac{\beta}{\nu} V_{n,s,t+1}^{ij} - \frac{\beta}{\nu} V_{n,s,t+1}^{ii}.
\]

Intuitively, the log odds are decreasing in the cost of migrating from \(i\) to \(j\) relative to the cost of staying in \(i\), and increasing in the value of living in \(j\) compared to the value of living in country \(i\). Equation (10) provides therefore a natural starting point to measure the change in relative migration costs from country \(i\) to \(j\) between two time periods; a decrease in migration costs, controlling for the change in the relative value of living in \(j\), would result in an increase in the ratio of migrants to stayers.

Our goal is to estimate the change in migration costs due to the EU enlargement \((mpol_{n,post-enlarg}^{ij} - mpol_{n,pre-enlarg}^{ij})\). In order to separate changes in policy from changes in the non-policy components of migration costs, we estimate (10) in a difference in difference fashion and impose our identification restriction that the change (before and after the enlargement) in the trend in migration costs between countries that changed migration policy and those that do not is only due to the EU enlargement. We control for destination-nationality-skill-time and origin-nationality-skill-time factors such as the value terms and changes in the non-policy origin and destination specific migration costs with origin-nationality-skill-time and destination-nationality-skill-time fixed effects.\(^{24}\)

Therefore, our identification of changes in migration costs due to the change in policy is in-

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\(^{24}\) The decision to open could, in fact, be affected by the current stock or the recent inflows of immigrants in the country, or by the political orientation of the government. As explained in Footnote 12, this is unlikely in the case of 2004 EU enlargement. Still, we control for these, and other, possibilities through the destination-skill-time fixed effects. Similarly, the economic situation in the NMS countries, as well as other push migration factors, are accounted for by the origin-skill-time fixed effects.
ternally consistent with both the model developed in Section 3 and our migration cost structure discussed in the subsection 3.1. We next describe in more detail how we proceed to identify the changes in migration costs due to the enlargement for each of the policy changes in our period of analysis.

4.1.1 Example: U.K. Policy-Related Changes in Migration Costs Applied to NMS

To explain in more detail our identification strategy, we start by describing the estimation of the policy-related change in the cost of migrating from NMS to the U.K. We then follow with the rest of changes to migration policy. In the case of the U.K., we consider three sets of gross migration flows: from NMS countries to the U.K., our treated group in the difference-in-difference jargon; from NMS countries to Austria, Belgium, Denmark, France, and Germany (EU-5), our first control group, that corresponds to a set of EU countries that did not open their labor market to NMS countries before 2008; and from EU-5 to the U.K., the second control group. Starting from equation (10) and using our migration cost structure discussed in the subsection 3.1, we can express equation (10) as a function of origin-specific factors, destination-specific factors, non-policy bilateral mobility costs and the cost associated to migration policy:

\[ y_{n,s,t}^{ij} - y_{n,s,t}^{ii} = \frac{1}{\nu} mpol_{n,s,t}^{ij} - \frac{1}{\nu} m_{n,s,t}^{i} - \frac{1}{\nu} m_{n,s,t}^{ii} - \frac{1}{\nu} \beta V_{n,s,t+1}^{ij} + \frac{1}{\nu} \bar{m}_{n,s,t}^{ij} + \beta V_{n,s,t+1}^{ij} - \frac{1}{\nu} \bar{m}_{n,s,t}^{ij}. \] (11)

The left-hand side terms in equation (11) are the log migration flows to U.K. and control groups minus stayers. The first term in the right-hand side of equation (11) captures the policy component of migration costs, the second and third terms represent the origin-specific factors, the fourth and fifth terms represent the destination-specific factors, and the last term represents the bilateral non-policy component of migration costs. In our empirical model, we capture the origin specific factors with origin-skill-time fixed effects, and the destination specific factors with destination-skill-time fixed effects. Notice that our first control group identifies the origin fixed effects, and the second control group identifies the destination fixed effects. The bilateral non-policy component will be captured with a bilateral dummy, whose coefficient will measure the migration cost pre-enlargement from NMS countries to the U.K. relative to the migration costs from NMS countries to the EU-5 group and from the EU-5 group to the U.K. Finally, the change in costs due to the policy will be captured with a bilateral and time-varying dummy, whose coefficient will measure the change in these relative migration costs before and after the enlargement, our object of interest. We pool the flows of low and high-skilled workers for the bilateral dummies to capture the fact that changes in migration policy were non-discriminatory across skills and nationalities. Therefore, our empirical model resulting from our structural model is given by:
\[ y_{n,s,t}^{ij} - y_{n,s,t}^{ii} = \delta_{n,s,t}^{U.K.} I_{n,s,t} (j = U.K.) + \sum_{o \in NMS} \alpha_{n,s,t}^{o} I_{n,s,t} (i = o) + \]
\[ + \beta_{n}^{U.K.} \sum_{o \in NMS} I_{n,s,t} (j = U.K., i = o) + \]
\[ + \beta_{n,post}^{U.K.} \sum_{o \in NMS} I_{n,s,t} (j = U.K., i = o, t \in post) + \varepsilon_{n,s,t}^{ij}, \]  

where \( I(\cdot) \) is an indicator function, \( \delta_{n,s,t}^{U.K.} \) represents the coefficients of a set of year-skill dummies for when the destination is the U.K., \( \alpha_{n,s,t}^{o} \) represents the coefficients of a set of year-skill dummies for each source NMS country, \( \beta_{n}^{U.K.} \) is the coefficient of a dummy for when the origin is an NMS country and the destination is the U.K., and \( \beta_{n,post}^{U.K.} \) is the coefficient of a dummy for when the origin is an NMS country, the destination is the U.K., and \( t \) belongs to the post 2003 period. Finally, \( \varepsilon_{n,s,t}^{ij} \) is a random disturbance of relative migration costs and it is assumed to be orthogonal to changes in migration policy.

The coefficient \( \beta_{n,post}^{U.K.} \) is then our main coefficient of interest, representing the change in migration costs between the pre- and post-enlargement periods, normalized by \(-1/\nu\), i.e.

\[ \beta_{n,post}^{U.K.} = \frac{1}{\nu} \left( mpol_{NMS,UK}^{enlarg.} - mpol_{NMS,UK}^{pre-enlarg.} \right). \]  

In other words, given an estimate of the migration elasticity, \( \beta_{n,post}^{U.K.} \) provides an estimate of the average change in the cost of migrating from NMS countries to the U.K. due to the enlargement process, after controlling for any destination-skill-nationality-time and origin-skill-nationality-time confounding factors.

Note the importance of using three sets of gross flows, from NMS to the U.K., from NMS to EU-5 countries, and from EU-5 countries to the U.K., in order to identify destination-nationality-skill-time and origin-nationality-skill-time fixed effects. The coefficient \( \beta_{n,post}^{U.K.} \) is then the sum of three components: the average change in the cost of migrating from NMS countries to the U.K., our target, minus both the change in the cost of migrating from NMS countries to EU-5 countries and the change in the cost of migrating from EU-5 countries to the U.K. for NMS nationals. We exploit the fact that (i) EU-5 countries did not open their labor markets to NMS countries in the sample period (which justifies choosing EU-5 as the control group), and (ii) those NMS nationals residing in EU-5 before the EU enlargement did not experience changes in migration costs associated to the EU enlargement.

Note that the origin-nationality-skill-time fixed effects \( \alpha_{n,s,t}^{o} \) also control for changes in the cost of staying in country \( o \) for a \( s \)-skilled \( n \) national.

Note that one could have estimated a coefficient across NMS origin countries and skills. Instead, we constrained the point estimate to be equal across skill groups. This does not mean that the migration costs are the same for different skill groups, it only means that the change in policy was proportionally equal across different skill groups.

Given that we are aggregating data at the origin-destination-year level for a given nationality we account for possible random effects common to all individuals migrating from the same origin country to the same destination country in the same year.

One reason why this is the case is that NMS nationals already legally working in one of the old member states at the date of accession for an uninterrupted period of at least 12 months continue to have access to the labor market through their old job contract and do not need to change their job or the place of work, which explains why they typically reduce their duration of stay in the host country.
Table 1: Estimates of Changes in Migration Costs, NMS nationals

<table>
<thead>
<tr>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(\beta_{n,\text{post}}^j)</td>
<td>3.52***</td>
<td>2.29**</td>
<td>1.01*</td>
<td>0.18</td>
<td>1.01***</td>
</tr>
<tr>
<td></td>
<td>(1.11)</td>
<td>(0.83)</td>
<td>(0.55)</td>
<td>(0.54)</td>
<td>(0.49)</td>
</tr>
<tr>
<td>(R^2)</td>
<td>0.96</td>
<td>0.97</td>
<td>0.98</td>
<td>0.97</td>
<td>0.98</td>
</tr>
<tr>
<td>Obs.</td>
<td>564</td>
<td>564</td>
<td>564</td>
<td>564</td>
<td>564</td>
</tr>
</tbody>
</table>

Notes: The table reports difference-in-difference estimates, from separate regressions, of the change in migration cost from NMS countries to either the United Kingdom (U.K.), Greece (GR), Italy (IT), Spain (ES), or Portugal (PT) for NMS nationals. Recall, from equation (13), that a positive estimate implies a reduction in migration costs. The treatment period (post) is 2004-2007 for the U.K., and 2006-2007 for the other destinations. Parentheses includes robust standard errors, *** p<0.01, ** p<0.05, * p<0.10. Similar significance is obtained if instead we use two-way clustering at the origin-destination-country level.

underlying the difference-in-difference strategy.

4.1.2 EU Countries Policy-Related Change in Migration Costs Applied to NMS

The top panel of table 1 presents our estimates of the policy-related changes in migration costs for the case of NMS nationals moving from NMS countries to the U.K, Greece, Italy, Spain, and Portugal. As we can see, all estimates are positive and significant (except for Spain), pointing to a reduction in the cost of migrating from NMS to Europe for NMS nationals both in 2004 and 2006.\(^{29}\) These coefficients are hard to interpret since they reflect the change in the migration cost scaled by the migration elasticity and measured in units of utility. To understand the magnitude, in terms of consumption, real wages, etc., of these changes we need to use these estimates as inputs in our quantitative model.

4.1.3 Placebo Experiments

To support our identification strategy we also run placebo experiments. The intuition is that we expect the costs of migrating from NMS countries to the U.K., Greece, Italy, Spain, and Portugal not to have changed for EU-15 nationals as a consequence of the EU enlargement. The bottom panel of table 2 reports these estimates, and reassuringly shows no change in the migration costs due to the enlargement from NMS to Europe for those that already were European citizens.

\(^{29}\)Recall, from equation (13), that a positive estimate implies a reduction in migration costs.

of that member state. NMS nationals who had in 2004 legally worked in e.g. Germany for at least 12 months could keep working there even if the German labor market was not generally open to NMS nationals.
Table 2: Placebo Estimates of Changes in Migration Costs, EU nationals

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>( \beta_{n,post} )</td>
<td>0.74</td>
<td>-0.08</td>
<td>-0.02</td>
<td>0.46</td>
<td>-1.22</td>
</tr>
<tr>
<td>(1.40)</td>
<td>(1.52)</td>
<td>(1.35)</td>
<td>(1.34)</td>
<td>(1.45)</td>
<td></td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.88</td>
<td>0.90</td>
<td>0.89</td>
<td>0.90</td>
<td>0.90</td>
</tr>
<tr>
<td>Obs.</td>
<td>564</td>
<td>564</td>
<td>564</td>
<td>564</td>
<td>564</td>
</tr>
</tbody>
</table>

Notes: The table reports difference-in-difference estimates, from separate regressions, of the change in migration cost from NMS countries to either the United Kingdom (U.K.), Greece (GR), Italy (IT), Spain (ES), or Portugal (PT) for EU-15 nationals. The results correspond to a placebo exercise since no migration policy changes occurred for EU-15 nationals. The treatment period (post) is 2004-2007 for the U.K., and 2006-2007 for the other destinations. Parentheses includes robust standard errors, *** p<0.01, ** p<0.05, * p<0.10. Similar significance is obtained if instead we use two-way clustering at the origin-destination-country level.

4.1.4 Change in the Migration Costs from NMS to NMS

We now consider the other main changes in migration policy: NMS countries opening their respective labor markets to each other. In these cases we cannot apply anymore the difference-in-difference methodology since, because of data limitations, there is no control group we can exploit.30 Therefore, to estimate this set of migration costs we proceed in an alternative way. Taking the product between the ratio of migrants to stayers in one direction and in the opposite direction, we can differentiate the value functions, and the resulting ratio will only contain information on migration frictions.31 Taking logs, we get

\[
\left( y_{n,s,t}^{ij} - y_{n,s,t}^{ii} \right) + \left( y_{n,s,t}^{ji} - y_{n,s,t}^{jj} \right) = -\frac{1}{\nu} \left( m_{n,s,t}^{ij} - m_{n,s,t}^{ii} \right) + \left( m_{n,s,t}^{ji} - m_{n,s,t}^{jj} \right).
\]

With this measure we can only estimate a combination of migration costs in one direction and in the opposite direction, and therefore we need to impose more structure to separate them. In particular, we assume the change in migration costs to be symmetric, and to be the same for each pair of NMS countries. Following the same logic as in equation (11), but noticing that all origin-specific and destination-specific factors cancel out, we regress the measure of migration frictions on a constant and a dummy variable for the post-enlargement period,

\[
\left( y_{n,s,t}^{ij} - y_{n,s,t}^{ii} \right) + \left( y_{n,s,t}^{ji} - y_{n,s,t}^{jj} \right) = \alpha + \beta_{post} I_{n,s,t} (t \in post) + \epsilon_{n,s,t}^{ij},
\]

where \( I (.) \) is an indicator function and post represents the post 2003 period, and the constant captures the non-policy bilateral migration costs. Then, \( \beta_{post} \) captures the average change between

30Bulgaria and Romania, which could have potentially been an alternative control group, have limited information on nationality.

31In the international trade literature this ratio is known as the Head and Ries index, and it is used to identify trade frictions.
Table 3: Changes in Migration Costs, NMS to NMS

<table>
<thead>
<tr>
<th></th>
<th>NMS nationals</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta_{post}$</td>
<td>1.71***</td>
</tr>
<tr>
<td></td>
<td>(0.49)</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.99</td>
</tr>
<tr>
<td>Obs.</td>
<td>252</td>
</tr>
</tbody>
</table>

Notes: ***$p < 0.01$, robust standard errors

the pre- and post-enlargement period of the migration frictions, which measures the policy-related change in migration costs.\(^{32}\)

Table 3 reports the results, and shows a reduction in the cost of migrating from NMS to NMS countries, for NMS nationals, in 2004.

4.1.5 Change in Trade Policy

Finally, we employ bilateral tariffs $\tau_{ij}^t$ between each pair of countries and the rest of the world, using information from the World Integrated Trade Solution (WITS) data set, to capture changes in trade costs due to the EU enlargement. We use effectively applied rates and we combine information from two different data sets, the TRAINS data set and the WTO data set, to have complete and consistent information on tariffs over time.\(^{33}\)

Armed with this set of estimates of the changes in trade and migration costs associated with the EU enlargement, we now proceed to estimate the necessary elasticities for our quantitative analysis.

4.2 International Migration Elasticity

The migration elasticity is needed to evaluate the welfare effects associated to changes in the barriers to migrate; welfare effects depend on the magnitude of the change in barriers, and on how sensitive the decision to migrate is to the barriers themselves. Artuç et al. (2010) and CDP, provide estimates of the elasticities for internal migration flows, while here we deal with international migration. We therefore adapt the methodology of Artuç and McLaren (2015) to the structure of our model, and apply it to the flows of EU nationals within the EU, to provide a value for the international migration elasticity.\(^{34}\)

The first stage of the methodology is a fixed-effect estimation that uses the migration share equation (3) and bilateral gross migration flows data to estimate value differences and the migration cost function normalized by $\nu$. The second stage of the methodology relies on the Bellman equation.

---

\(^{32}\)We also used the same strategy in order to identify the changes in costs of migrating to NMS for EU nationals. For this case we used the flows of EU nationals from the EU to NMS before and after the change in policy. Given that there were not many flows over our sample period and no significant variation in the flows we ended up obtaining not economically significant estimates for this case.

\(^{33}\)In Appendix B.3.1 we explain in detail how we construct the bilateral tariff data for each country pair.

\(^{34}\)We describe in detail the implementation of the methodology and report the results, both for the baseline case and for the extension with public good described later, in Appendix D.
We insert the estimated value differences from the first stage into the Bellman equation, and construct a linear regression to retrieve the international migration elasticity by exploiting the variation in real wages. We estimate the second stage model as an IV regression, using two-period lagged values of real wages as instruments, and clustering standard errors at the country level.\footnote{We emphasize three merits of the Artuç and McLaren (2015) methodology: First, the estimation strategy does not require taking logarithm of probabilities. Given that most of the migration shares are very small this is an important feature that avoids causing large errors and imprecise estimates, and allows us to work with 17 countries. Second, we can be agnostic about exactly what information workers have when they form their expectations of future wages, and only assume that forecast errors are mean zero conditional on contemporaneous information. Third, we impose only a mild assumption on bilateral migration costs: we assume that migration costs for EU nationals flowing across EU-15 member states did not vary over time and skills. Note, however, that we can still let the cost of migrating out of country \( i \), and into country \( j \), be skill-dependent.}

In our preferred specification with \( \beta = 0.97 \) we obtain an elasticity of 0.44—significant at 1 percent—which implies a value of \( \nu \) of 2.3. This is the value that we use when performing our quantitative analysis.

4.3 Elasticity of Substitution Between Low- and High-Skilled Workers

In this section, we provide the estimate of the elasticity of substitution between low and high-skilled workers that will be used to quantify the effects of the EU enlargement.\footnote{We will also check the robustness of our results using estimates of the elasticity obtained via alternative econometric approaches, as well as estimates from the literature.} Following the literature, low-skilled workers include workers with a high-school degree or less, and high-skilled workers are workers with some college education and college graduates. We estimate the elasticity of substitution using detailed information on workers’ wages and hours, as well as firms’ location and industry, from the Portuguese matched employer-employee data (\textit{Quadros de Pessoal}) for the period 1991-2008.\footnote{We resort to \textit{Quadros de Pessoal} for a number of reasons. First, \textit{Quadros de Pessoal}’s provides an exhaustive coverage of firms and their workers over a long time-span. Currently, the data set collects information on about 350,000 firms and 3 million employees per year. Second, we can estimate an elasticity of substitution between low and high-skill workers that is consistent with the skills definitions from the EU-LFS. Third, we can estimate an elasticity of substitution using data from an European country, and we can compare our findings to other estimates available in the literature for other countries. Last but not least, we can exploit the richness of the data to implement an instrumental variable strategy, described below, that facilitates the identification of the elasticity of substitution.}

Our estimation strategy builds on standard approaches (e.g. Katz and Murphy (1992)), but we instrument the endogeneity of the relative supply of high to low-skilled workers. We estimate the following econometric model based on the equilibrium conditions of the theory laid out in Section 3,

\[
\ln \left( \frac{w_{h,v,t}}{w_{l,v,t}} \right) = -\frac{1}{\rho} \ln \left( \frac{L_{h,v,t}}{L_{l,v,t}} \right) + \alpha_{v}^{nr} + \varepsilon_{v,t}^{nr}, \tag{14}
\]

where \( \left( \frac{w_{h,v,t}}{w_{l,v,t}} \right) \) is the ratio of high- and low-skilled workers’ wages in industry \( v \) and region \( r \) (in Portugal), \( \left( \frac{L_{h,v,t}}{L_{l,v,t}} \right) \) is the corresponding relative supply, and \( \rho \) is the elasticity of substitution between low and high-skilled workers. Finally, we have written the relative weight of high- and low-skilled workers \( \frac{1}{\rho} \ln \left( \frac{L_{h,v,t}}{L_{l,v,t}} \right) \beta_{h}^{nr} \) as the sum of an industry-region fixed effect and a residual industry-region-time effect \( \alpha_{v}^{nr} + \varepsilon_{v,t}^{nr} \).

The main difficulty faced by researchers in this area is that the relative number of more educated
workers and their relative wages are determined simultaneously by demand and supply. Because of that, the relative supply term \( \frac{L_{vr}^{v_t}}{L_{vr}^{v_t}} \) in equation (14) could be correlated with industry-region demand shocks \( (\varepsilon_r^{v_t}) \), making it difficult to identify the elasticity of substitution via OLS. We tackle this issue by using instrumental variable estimation.\(^ {38}\) Our instrument for \( \frac{L_{vr}^{v_t}}{L_{vr}^{v_t}} \) is constructed using information on the local availability of low- and high-skilled workers that change firm because of displacement, and in particular because of firm closure.\(^ {39}\) A firm closure can be considered as an exogenous shock to a worker’s career, since it results in a separation of all plant’s workers and it is not related to the worker’s own job performance (Dustmann and Meghir (2005)). Moreover, when instrumenting the relative labor supply of a given industry, we consider only closures of firms that belong to other industries, so that their closure is hardly related to the market of the industry under consideration. Finally, as workers tend to search and accept more easily new jobs in the same local labor market of the past job, we consider closures of firms that belong to the same region of the industry under consideration. Overall, the local availability of displaced workers can then be considered as an exogenous labor supply shock for local firms. Figure 5 shows the correlation between the instrumented variable and the instrument.

Figure 5: Relative supply of high-skilled workers and displaced high-skilled workers, by industry and region, 1992-2005

Note: Own elaboration using the matched employer-employee data set Quadros de Pessoal described in Section B.5 and Appendix E. Low-skill includes all workers with a high-school degree or less, and high-skilled are workers with some college education and college graduates. Each circle in the plot corresponds to an industry-region-year, where regions are approximately NUTS II (5 regions), and industries are NACE 1-digit. The dashed line corresponds to the predicted values of a linear OLS model, with slope of 0.53 (with standard error 0.050) and \( R^2 \) equal to 0.39.

\(^{38}\)Many papers estimating the elasticity of substitution between low- and high-skilled workers do not consider endogeneity issues. Two important exceptions are Angrist (1995) and Ciccone and Peri (2005). Angrist (1995) estimate the relationship between the return to schooling and the supply of more educated workers among Palestinians in the West Bank and the Gaza Strip during the 1980s, exploiting the fact that the increase in the supply of more educated workers was mainly driven by the creation of new local institutions of higher education. Ciccone and Peri (2005) estimate the long-run elasticity of substitution between low- and high-skilled workers at the U.S. state level using data from five 1950-1990 decennial censuses. They exploit time- and state-specific child labor and compulsory school attendance laws as instruments.

\(^{39}\)Displacement is usually defined as the permanent and involuntary separation of workers from their jobs without cause (i.e. for economic reasons). Displacement occurs when a firm shuts down or substantially downsizes.
Employing the methodology and data outlined above (and described more in detail in Appendix E), we obtain an elasticity of 4, which is the number we use in our quantitative analysis. The estimate of the elasticity of substitution is pretty robust to alternative different specifications, methodologies, and levels of data aggregation (Appendix E). Our estimate is slightly above those commonly found for the U.S. (Katz and Murphy (1992); Johnson (1997); Krusell et al. (2000); Ottaviano and Peri (2012); Ciccone and Peri (2005)) which ranges between 1.5 and 2.5, but below the elasticity of substitution of 5 between low- and medium-skilled workers found for Germany (Dustmann et al. (2009)). Since the set of European countries we consider in the quantitative analysis is pretty diverse in terms of labor market institutions and workforce characteristics we consider our benchmark estimate of 4 as a good compromise.

5 Economic Effects of the 2004 EU Enlargement

In this section, we use the estimated policy-related changes in migration costs, and the observed changes in tariffs, to quantify the migration and welfare effects of the EU enlargement. We first compute the migration effects from the actual changes to migration and trade policies over the period 2002-2007, and we then quantify the welfare effects. We also use our model to study the interaction between trade openness and migration policy, and to decompose the role of the different mechanisms of the model in shaping the welfare effects.

5.1 Migration Effects

We start by quantifying the migration effects from the EU enlargement. In particular, with our structural model we want to answer questions such as: How did the stock of new member states (NMS) migrants in EU-15 countries respond to the EU enlargement? Was NMS migration gradual or a once for all process? What was the change in the stock of NMS migrants in EU-15 countries across skill groups, and in the short and long run? What would have been the migration effects in the absence of changes to trade policy?

To compute the migration effects, we feed into our structural model the estimated changes in migration costs and the observed changes in tariffs over 2002-2007, and compute the change migration effects compared with an economy where migration and trade policies stayed unchanged. Figure 6 displays the evolution of the stock of NMS nationals in EU-15 countries (for all workers and by skill). The darker line shows the evolution of the stock in the baseline economy with the actual changes to migration and trade policy between 2002-2007. The dashed line shows the evolution of the stock of NMS nationals in the counterfactual economy, where we hold migration costs and tariffs constant at the levels before the EU enlargement. Therefore, the difference between the two lines is the migration effects from the EU enlargement. From the figure, panel a, we can see that the increase in the stock of NMS migrants in EU-15 countries is realized very gradually over time. For instance, three years after the EU enlargement (that is, in 2007) the stock of NMS nationals in EU-15 countries increases by 0.03 percentage points, while ten years after the implementation, the
stock raises by 0.23 percentage points. We find that in steady state, the stock of NMS nationals in EU-15 countries increases by 0.63 percentage points, or by about 3.3 million, which corresponds to about 5 percent of the population of the NMS countries in 2004. Across individual countries, we find that the United Kingdom is the country that experienced the largest increase in the stock of NMS nationals.

We now turn to compute the change in the stock of migrants across different skills, and after doing so, we discuss the interaction between migration and trade policies. Figure 6, panel b, presents the evolution of the stock of low and high skill NMS migrants in EU15 countries. In Table 4, columns (1) and (3), we also decompose the stock of NMS nationals in EU-15 countries by skill. We find that the EU enlargement primarily increases the migration of low-skilled NMS workers to EU-15 countries, and to a much lesser extent the migration of high-skilled workers. For instance, as we can see from the table, the stock of NMS high-skilled workers in EU-15 countries increases by 0.014 percentage points, or 51.9 thousands by 2007, by 0.06 percentage points or 215.8 thousands by 2015, and by 0.13 percentage points or by about 485.2 thousands in the long run. We find that the change in the stock of NMS low-skilled workers is much larger. Specifically, for the case of low-skilled workers, the stock of NMS nationals in EU-15 countries increases by 0.066 percentage points or 246.1 thousands by 2007, by 0.3 percentage points or 1.1 million by 2015, and by 0.75 percentage points or by about 2.8 million in the steady state.

We can also use the model to compute what the migration effects would have been in the absence of changes to trade policy. In columns (2) and (4) of Table 4, we compute the change in the stock of NMS nationals in EU-15 countries holding trade policy constant. We find that migration would have been larger in the absence of changes to trade policy. For instance, the stock of low-skilled workers would have been about 150 thousands larger in the long run, and the stock of
Table 4: Migration effects by skill group: Change in the stock of NMS nationals in EU-15

<table>
<thead>
<tr>
<th></th>
<th>High skill (%)</th>
<th>High skill (thous.)</th>
<th></th>
<th>Low skill (%)</th>
<th>Low skill (thous.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Δ EU enlargement w/o trade policy</td>
<td>Δ EU enlargement w/o trade policy</td>
<td></td>
<td>Δ EU enlargement w/o trade policy</td>
<td>Δ EU enlargement w/o trade policy</td>
</tr>
<tr>
<td>2002</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2007</td>
<td>0.014</td>
<td>0.019</td>
<td>51.9</td>
<td>69.3</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>0.058</td>
<td>0.066</td>
<td>215.8</td>
<td>246.2</td>
<td></td>
</tr>
<tr>
<td>Steady state</td>
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<td>485.2</td>
<td>625.9</td>
<td></td>
</tr>
<tr>
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<tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2007</td>
<td>0.066</td>
<td>0.070</td>
<td>246.1</td>
<td>262.6</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>0.301</td>
<td>0.312</td>
<td>1,124</td>
<td>1,162</td>
<td></td>
</tr>
<tr>
<td>Steady state</td>
<td>0.753</td>
<td>0.793</td>
<td>2,809</td>
<td>2,959</td>
<td></td>
</tr>
</tbody>
</table>

Notes: This table shows the percentage and absolute change in the stock of low skill and high skill NMS nationals in EU-15 countries due to the 2004 EU enlargement. Columns 2 and 4 report the counterfactual change in the absence of trade policy changes.

high-skilled workers would have been about 140 thousands larger. The gains from trade associated with the entry of NMS countries into the European Custom Union and the common commercial policy seemed to have moderated the incentive to emigrate towards the EU-15 member states.

5.2 Welfare Effects

We now turn to the welfare analysis. We start by describing the welfare effects of the EU enlargement, and we then study the interaction between trade and changes to migration policy. We also study the importance of the timing to changes in migration policy, and we quantify the welfare effects of the different mechanisms that operate in our structural model.

Table 5, column (1) presents the welfare effect of the EU enlargement. Similar to the previous section, to compute these welfare effects, we feed into our structural model the estimated policy-related changes in migration costs and the observed changes in tariffs over 2002-2007, and compute the change in welfare, measured in terms of consumption equivalent, compared with an economy where migration and trade policies stayed unchanged. We do so across skills, and nationalities (NMS nationals and EU nationals), and to facilitate the analysis we aggregate individual countries into NMS and EU-15 countries using employment as weights. Before turning to the results, it is important to clarify the interpretation of the welfare numbers from the table. In particular, the welfare effect for a given country and skill group, say NMS low-skilled workers, corresponds to the change in welfare, measured in consumption equivalent, of a representative low-skilled worker living in NMS countries previous to the EU enlargement. In other words, this welfare number takes into account both migrants and stayers.

Turning to the results in the table, we can see that the largest winners are the NMS countries,
and in particular the low-skilled workers. Welfare of NMS low-skilled workers increases 1.46%, while welfare for high-skilled workers increases 0.97%. The larger welfare effect for low-skilled workers is explained by a higher option value of migration for low-skilled workers than for high-skilled workers due to the fact that, for instance, low-skilled workers are relatively more scarce in EU-15 countries. As a result, as we explained above, more low-skilled workers than high-skilled workers migrate to EU-15 countries after the EU enlargement. On the other hand, we find relatively smaller welfare effects for workers in EU-15 countries. Welfare increases 0.23% for high-skilled workers and 0.12% for low-skilled workers. High-skilled workers in EU-15 countries benefit from the increase in the relative supply of low-skilled labor after the reduction in migration restrictions, and the resulting expansion in total output. We find that aggregate NMS welfare increases 1.41%, using employment to aggregate across skills. Welfare in EU-15 countries increases 0.14%, and aggregate welfare for Europe increases 0.36%.

In column (2) of Table 5, we present the welfare effects of only changes to trade policy. Specifically, we feed into our structural model the changes to tariffs over 2002-2007, but we hold migration policy constant at the initial level. We find positive welfare effects across all countries and skill groups. Welfare gains are larger for NMS countries than for EU countries as they experience a larger decline in tariffs. For the case of EU-15 countries, welfare gains for high-skilled and low-skilled workers, are about 0.18%, and for the EU-15 as a whole as well. In NMS countries, welfare gains for high and low-skilled workers are 0.83% and 81%, respectively, and 0.81% for the aggregate NMS.

The third column in Table 5 presents the welfare effects of only changes to migration policy. To do so, we feed into the model the estimated changes in migration costs, but hold tariffs constant at the initial level. We find that welfare for both EU-15 and NMS countries, and across both skill groups, are lower in the absence of changes to trade policy. In particular, we find that in the absence of changes to trade policy the EU-15 countries would have lost from the EU enlargement. For the case of NMS countries, welfare would have increased 0.13% for high-skilled workers, and 0.63% for low-skilled workers. Welfare for NMS increases by 0.57% with only changes to migration policy, and welfare for Europe would have been 0.07%.

In Table 6 we study further the interaction between trade and migration policies. In particular, we study the welfare effects of the changes to migration policy under three different levels of goods market integration. Column (1) replicates the third column in the previous table, and therefore it shows the welfare effects of the actual changes to migration policy under the actual level of trade integration at the time of the EU-enlargement. In Column (2) we compute the welfare effects of the actual changes to migration policy if Europe would have been under trade autarky at the time of the enlargement. To do so, we first compute the equilibrium allocations when trade costs are set to infinite, and we then feed into the model the changes to migration policies. In Column (3), we study the welfare effects of the actual changes to migration policy if Europe would have been a free trade area at the time of the enlargement. To do so, we first compute the equilibrium allocations when tariffs are eliminated, and we then feed into the model the changes to migration policies.
Table 5: Welfare effects of trade and migration policies, percent

|                | EU enlargement | Only changes to trade policy | Only changes to migration policy |
|----------------|----------------|-----------------------------|---------------------------------
| **EU-15**      |                |                             |                                 |
| High skill     | 0.231          | 0.178                       | 0.049                           |
| Low skill      | 0.123          | 0.183                       | -0.059                          |
| Aggregate      | 0.144          | 0.182                       | -0.037                          |
| **NMS**        |                |                             |                                 |
| High skill     | 0.965          | 0.833                       | 0.132                           |
| Low skill      | 1.464          | 0.812                       | 0.629                           |
| Aggregate      | 1.405          | 0.815                       | 0.570                           |
| **Europe**     | 0.359          | 0.290                       | 0.066                           |

Notes: This table shows the percentage change in welfare, measured as consumption equivalent, from changes to migration and trade policy. Column 2 presents the welfare effects due to changes in migration and trade policies, Column 3 presents the welfare effects from only changes to trade policy, and Column 4 shows the welfare effects due to only changes to migration policy.

We can see from the table how the level of trade openness impacts the welfare effects of migration policy. In particular, for the case of NMS countries, welfare effects would have been about 13% lower under trade autarky compared to free trade.

The intuition is that the upward pressure on labor cost in NMS countries that experience a net outflow of workers pass through less to local prices the more open the economy is. The opposite happens in EU-15 countries that experience a net inflow of workers. We can see from the table that EU-15 countries would have had smaller welfare losses from the changes to migration policy under trade autarky, although this effect is very small. The important take away of these exercises is that trade has a quantitative impact on the welfare evaluation of migration policy.

Finally, Figure 7 presents the welfare effects of the EU enlargement across different countries. We can see from the figure that although NMS countries are the largest winners, there is heterogeneity in the welfare effects across countries. Overall, we find that Poland, and Hungary are the largest winners from the EU enlargement. We find that the only country that experience welfare losses is the United Kingdom, and specifically low-skilled workers whose welfare declines 0.17% as a consequences of the enlargement. As mentioned above, we find that low-skilled workers in EU-15 countries lose from only changes in migration policy because of the large increase in the supply of low-skilled workers. In the case of the United Kingdom, these losses are larger than the gains from the reduction in tariffs because of the larger inflow of NMS nationals. Furthermore, the large inflow of NMS nationals after the enlargement is a consequence of a large change in the option value of migration.

5.2.1 Distributional Effects of the Timing of Migration Policy

What would have been the welfare effects if countries had changed migration restrictions with a different timing? In this subsection we study the importance of the timing of changes to migration
Table 6: Trade openness and welfare effects of migration policy (percent)

<table>
<thead>
<tr>
<th></th>
<th>Only changes to migration policy</th>
<th>Changes to migration policy under trade autarky</th>
<th>Changes to migration policy under free trade</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EU-15</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High skill</td>
<td>0.049</td>
<td>0.061</td>
<td>0.048</td>
</tr>
<tr>
<td>Low skill</td>
<td>-0.059</td>
<td>-0.052</td>
<td>-0.060</td>
</tr>
<tr>
<td>Aggregate</td>
<td>-0.037</td>
<td>-0.030</td>
<td>-0.039</td>
</tr>
<tr>
<td><strong>NMS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High skill</td>
<td>0.132</td>
<td>0.078</td>
<td>0.141</td>
</tr>
<tr>
<td>Low skill</td>
<td>0.629</td>
<td>0.572</td>
<td>0.638</td>
</tr>
<tr>
<td>Aggregate</td>
<td>0.570</td>
<td>0.514</td>
<td>0.580</td>
</tr>
<tr>
<td><strong>Europe</strong></td>
<td>0.066</td>
<td>0.063</td>
<td>0.067</td>
</tr>
</tbody>
</table>

Notes: This table shows the percentage change in welfare, measured as consumption equivalent, due to the actual changes to migration policy. Column 2 presents the welfare effects under the actual level of trade openness, Column 3 shows the welfare effects under trade autarky, and Column 4 shows the welfare effects under free trade.

Policy. To do so, Figure 8 panel a, shows the welfare effects for EU-15 and NMS countries, relative to the actual effects, assuming that instead of changing policy as they did over 2002-2007, countries would have changed policy in different years. That is, we study the effects from a bilateral reduction in migration restrictions between the United Kingdom, Greece, Italy, Spain, Portugal, and NMS all happening in the year 2004, or 2005, and so on. The figure shows that delaying the opening in migration, NMS countries would have lower welfare gains compared to the actual gains, and the same is true for the case of EU-15 high-skilled workers. For instance, if all countries had changed migration policy in 2012, welfare gains for NMS low-skilled workers would have been about 8% lower than the actual gains. On the other hand, we find that low-skilled workers in EU-15 countries would have been better off by delaying changes to migration policy. The result is explained by the fact that EU-15 low-skilled workers gained from changes to trade policy but lost from changes to migration policy, and therefore, delaying the changes to migration policy increases the relative impact of trade policy in their welfare.

In part, the previous result is driven by the United Kingdom that is the only country that experiences welfare losses for low-skilled workers. Given that, on panel b we investigate the welfare effects on the United Kingdom of delaying the change in migration policy. The figure plots the welfare effects under different opening years, and we find that both welfare losses of low-skilled workers and welfare gains of high-skilled workers would have been smaller by delaying opening to migration.

### 5.2.2 Accounting for the Provision of Public Goods

In this section we extend our model to account for additional congestion effects coming from the provision of public goods. In particular, this extension is motivated by evidence on the fact that migrants are net beneficiaries of the welfare system across countries, and therefore are more likely
Figure 7: Welfare effects, percent

Notes: These figures present the welfare effects of the EU enlargement across different countries and skill groups.

to use social benefits and consume public goods than natives.\textsuperscript{40} To capture the congestion of public goods due to immigration, we assume that households derive some utility from the per capita provision of public goods in the economy. Specifically, the indirect utility of a household with skill $s$ in country $i$ is given by

$$C^i_{s,t} = \left( \frac{G^i}{L^i_t} \right)^{\alpha_i} \left( 1 - \tau^i_L \right) \frac{w^i_{s,t}}{P^i_t} \right)^{1-\alpha_i},$$  \hfill \text{(15)}

where $P^i_t$ is the local price index, and $\alpha_i$ is the fraction of public goods in total consumption.\textsuperscript{41} The supply of public goods, $G^i$, is fixed over time. In order to supply $G^i$ the government purchases final goods and finances its spending from three sources: tariff revenues, labor taxes ($\tau^i_L$), and lump sum transfers from the owners of fixed factors in each country. As a result, the government budget

\textsuperscript{40}See Kerr and Kerr (2011) for a survey.
\textsuperscript{41}Similar specifications for preferences of public goods have been used recently in other quantitative studies, see Fajgelbaum et al. (2015).
constraint is given by

\[ P_t^i G_i = T_i^i + \sum_{n=1}^{N} \sum_{s=h,l} \tau_{n,s,t}^i w_{s,t}^i L_{n,s,t}^i + R_t^i \text{ for all } i, \]  

(16)

where the double summation term on the right-hand side represents labor tax revenues, and \( R_t^i \) are lump-sum taxes.

The total expenditure on goods by country \( i \) is now given by government purchases, by net labor income of workers of all skill levels and nationalities residing in country \( i \), and by local rentiers. Namely, the goods market clearing is given by

\[ X_i^t = P_t^i G_i + \sum_{n=1}^{N} \sum_{s=h,l} (1 - \tau_{n,s,t}^i) w_{s,t}^i L_{n,s,t}^i + i^t \chi_t - R_t^i, \text{ for all } i, \]

(17)

with \( \chi_t = \sum_{i=1}^{N} r_t^i H_t \). As we can see, the net income of rentiers is given by the share of the global portfolio minus lump-sum taxes, \( (i^t \chi_t - R_t^i) \).

The equilibrium of this economy is the same as that described in Section 3.4, but with the indirect utility given by (15), and the market clearing conditions given by (16) and (17). Given this, the CDP solution method described in Section (3.5) also applies in this economy with public goods. To compute the model, we need to re-estimate the migration cost elasticity \( 1/\nu \) consistent with the utility function (15). In Appendix (D.1) we show how to adapt the estimation methodology to the model with public goods. We estimate a value of \( \nu = 1.89 \) that we feed into the model to quantify the migration and welfare effects of the EU enlargement. We also need to compute the fraction of public goods in total consumption \( \alpha^i \), which we construct as final government consumption over total final consumption by country using consumption data from the WIOD.\(^\text{42}\)

Finally, we resort to data on labor income taxes from the OECD Tax Database.

\(^{42}\)The values of \( \alpha^i \) across countries range from 0.16 to 0.31, with a mean value of 0.21.
We now turn to quantify the migration and welfare effects of the EU enlargement in the model with public goods. Starting with the migration effects, we still find a very gradual increase in the stock of NMS nationals in EU-15 country as a consequence of the enlargement. In terms of the magnitudes, we find somewhat lower migration effects in the model with public goods. Specifically, three years after the EU enlargement (that is, in 2007) the stock of NMS nationals in EU countries increases by 0.02 percentage points, while ten years after the implementation, the stock raises by 0.22 percentage points. In steady state, the stock of NMS nationals in EU-15 countries increases by 0.52 percentage points as a result of the EU enlargement. In the presence of public goods, immigration strains public goods which introduces an additional source of congestion. As a consequence, the households’ utility and incentives to migrate reduce compared to the economy without public goods. Across skills, we find that most of the migration, as a consequence of the enlargement, is low-skilled, similarly to our finding in Section 5.1. In the long run, the stock of NMS high-skilled workers in EU-15 countries increases by 0.10 percentage points or by about 361.8 thousands, while the stock of NMS low-skilled workers increases by 0.63 percentage points or by about 2.3 million.

We now turn to the analysis of the welfare effects of the EU enlargement in the presence of public goods. Overall, in the presence of public goods we find larger welfare gains for NMS countries, and smaller welfare gains for EU-15 countries, compared with the results in Section 5.1. This result is explained by the fact that EU-15 countries experience a net inflow of workers, which congests public goods and has a negative impact on welfare compared with a model without public goods. On the other hand, the net outflow of workers in NMS countries contributes to decongesting public goods, which has a positive effect on welfare. We still find that the largest winners are the NMS countries, and in particular the low-skilled workers. Welfare of NMS low-skilled workers increases 1.52%, while welfare for high-skilled workers increases 1.07%. On the other hand, we find smaller welfare effects for workers in EU countries. Welfare increases 0.09% for high-skilled workers and 0.03% for low-skilled workers. We find that aggregate NMS welfare increases 1.47%, while EU-15 welfare increases 0.05%. Aggregate welfare for Europe increases 0.29% as a result of the EU enlargement in the model with public goods.

Finally, Figure 9 presents the welfare effects from the EU enlargement in the presence of public goods. Poland and Hungary are the largest winners in this case, and the United Kingdom experiences welfare losses. Welfare losses for low-skilled workers in the U.K. are 0.43%, and high-skilled workers are now slightly worse off.

5.2.3 The Role of Scale Effects, Fixed Factors, and Trade Openness

In this section, we study the role of other mechanisms in shaping the welfare effects of the EU enlargement, namely, scale effects, fixed factors, and trade openness. Table 7 shows the results. Column (1) of the table reproduces the benchmark results, that is, the welfare effects from changes to migration and trade policies described in Section 5.1 and 5.2. In column (2), we shut down the scale effects (that is, we set the agglomeration elasticity equal to zero) in the benchmark model,
but we let the other mechanisms operate. In this case, we still find that EU-15 and NMS countries gain from the enlargement, but welfare gains are a bit lower in EU-15 countries and larger in NMS countries compared with the model in which all mechanisms operate. In particular, the absence of scale effects subtracts 0.06 percentage points of welfare in EU-15 countries and adds 0.3 percentage points of welfare in NMS countries. The reason is that the net inflow of migrants in EU-15 results in an increase in productivity in the presence of scale effects, and the NMS that have a net outflow of workers experience a productivity decline in the presence of scale effects.

Finally, in column (3) we compute the welfare effects under autarky, and where we also shut down all congestion effects (infrastructure and public goods) as well as scale effects. To do so, we first compute the equilibrium allocations when trade costs are set to infinite, and we then feed into the model the changes to migration and trade policies. Compared with the third column in Table 6 welfare is substantially different in a model without trade, scale and congestion effects; welfare losses for EU-15 are more than twice larger, and welfare gains for NMS countries are reduced by 30%. With this final counterfactual exercise we want to emphasize again the importance of accounting

Notes: These figures present the welfare effects of the EU enlargement across different countries and skill groups with the presence of public goods.
Table 7: Welfare effects under different model assumptions

<table>
<thead>
<tr>
<th></th>
<th>EU enlargement</th>
<th>No scale effects</th>
<th>Autarky, no congestion and scale effects</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EU-15</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High skill</td>
<td>0.231</td>
<td>0.141</td>
<td>0.083</td>
</tr>
<tr>
<td>Low skill</td>
<td>0.123</td>
<td>0.065</td>
<td>-0.041</td>
</tr>
<tr>
<td>Aggregate</td>
<td>0.144</td>
<td>0.080</td>
<td>-0.017</td>
</tr>
<tr>
<td><strong>NMS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High skill</td>
<td>0.965</td>
<td>1.274</td>
<td>-0.010</td>
</tr>
<tr>
<td>Low skill</td>
<td>1.464</td>
<td>1.782</td>
<td>0.453</td>
</tr>
<tr>
<td>Aggregate</td>
<td>1.405</td>
<td>1.723</td>
<td>0.399</td>
</tr>
<tr>
<td><strong>Europe</strong></td>
<td>0.359</td>
<td>0.360</td>
<td>0.054</td>
</tr>
</tbody>
</table>

Notes: This table shows the percentage change in welfare, measured as consumption equivalent, under different model assumptions. Column 1 presents the welfare effects due to the actual changes in migration and trade policies, Column 2 presents the welfare effects in a model without scale effects, and Column 3 shows the welfare effects in a model with trade autarky, without scale effects, and without congestion effects.

for trade, and other mechanisms of the model such as local fixed factors and scale effects when evaluating the welfare impact of migration and trade policies.

6 Conclusion

Migration and trade are two themes that, historically and nowadays, are central in Europe as well as in other regions of the world. The freedom of movement of workers and of goods are considered as two of the four fundamental freedoms guaranteed by EU law. At the same time, immigration into Europe during the enlargement process, as well as the influx of refugees from war-torn countries, are recent major shocks whose economic effects are hard to evaluate, since they interact with heterogeneous production structures, free intra-Community trade, and the European Union Customs Union. In this context, the international economics literature has made considerable advances on the quantification and understanding of the gains from economic integration, but most of the focus has been on the goods market, and less attention has been devoted to the factors market and to migration policy. In this paper we aim at making progress in this area.

We quantify the general equilibrium effects of trade and labor market integration. We show that in order to evaluate the economic effects of labor market integration it is crucial to take into account the process of integration in the goods market. We find that the EU enlargement primarily fostered the migration of low-skilled workers and that trade policy helped to moderate migration flows and mitigate congestion effects. The largest winners were the new member states, and in particular their low-skilled workers, although we find positive welfare effects for high-skilled workers as well. Importantly, we find that in the absence of changes to trade policy, the EU-15 would have been worse off after the enlargement. This result is robust to the inclusion of other mechanisms in the model, like the presence of public goods financed with labor taxes.
Our paper incorporates different but complementary elements in the analysis. We use reduced-form analysis that exploits migration policy changes to identify changes in migration costs and key elasticities. We build a rich dynamic general equilibrium model that includes important mechanisms considered in the literature to quantify the migration and welfare effects of actual changes to trade and migration policies. Among other things, we show quantitatively how the effects of labor market integration are affected by the extent to which countries are open to trade. Future work might aim at studying the distributional effects across sectors of the economy. Sectoral linkages are important for trade policy quantitative analysis and they might well be also for migration policy evaluation.

References


A EU Accession and the Freedom of Movement of Workers

In this Appendix we describe in detail the process that resulted in the entry of ten new countries into the European Union in 2004, i.e. the EU membership process.

The process of joining the EU broadly consists of 4 stages. It is in essence based on the prospective member’s ability of satisfying the accession criteria—also called the “Copenhagen criteria” after the European Council in Copenhagen in 1993 which defined them. The accession criteria have a political (stability of institutions guaranteeing democracy, the rule of law, human rights, and respect for and protection of minorities), economic (a functioning market economy and the capacity to cope with competition and market forces) and administrative/institutional (capacity to effectively implement EU law, and ability to take on the obligations of membership) component. The four stages that characterize the membership process are the following.

1. **Official candidate for membership.** A country wishing to join the EU submits a membership application to the Council of the European Union, which asks the European Commission to assess the applicant’s ability to meet the Copenhagen criteria. If the Commission’s opinion is positive, membership negotiations cannot start until all EU governments agree, in the form of a unanimous decision by the EU Council. Negotiations take place between ministers and ambassadors of the EU governments and the candidate country in what is called an intergovernmental conference.

2. **Negotiations.** The negotiation process includes three stages: screening, definition of counterparties’ negotiation positions, and closing of the negotiations. In the screening phase, the European Commission, together with the candidate country, prepares a detailed report of how well the candidate country is prepared in each of the 36 Chapters of the EU Law, spanning all major economic, social, and institutional aspects (e.g. the free movement of goods, justice, and defense policy). If the results of the screening are satisfactory the Commission makes a recommendation to open negotiations. The candidate country then has to submit its position on every chapter of EU Law, and the EU must adopt a common position. Negotiations then continue until the candidate’s progress is considered satisfactory in any field.

3. **Accession Treaty.** Once negotiations are successfully concluded, the Accession Treaty (containing the detailed terms and conditions of membership, all transitional arrangements and deadlines, as well as details of financial arrangements and any safeguard clauses) is prepared.

4. **Support and Ratification.** The Accession Treaty becomes binding once (i) it wins the support of the EU Council, the Commission, and the European Parliament; (ii) it is signed by the candidate country and representatives of all existing EU countries; and (iii) it is ratified by the candidate country and every individual EU country, according to their constitutional rules.

Table A.1 shows the date of application, the accession date, as well as population for each NMS country.
Table A.1: NMS Countries Characteristics

<table>
<thead>
<tr>
<th>Country</th>
<th>Date of Application</th>
<th>Accession Date</th>
<th>2004 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyprus</td>
<td>July 3rd, 1990</td>
<td>May 1st, 2004</td>
<td>1.01</td>
</tr>
<tr>
<td>Estonia</td>
<td>November 24th, 1995</td>
<td>May 1st, 2004</td>
<td>1.36</td>
</tr>
<tr>
<td>Hungary</td>
<td>March 31st, 1994</td>
<td>May 1st, 2004</td>
<td>10.11</td>
</tr>
<tr>
<td>Latvia</td>
<td>October 13th, 1995</td>
<td>May 1st, 2004</td>
<td>2.26</td>
</tr>
<tr>
<td>Lithuania</td>
<td>December 8th, 1995</td>
<td>May 1st, 2004</td>
<td>3.34</td>
</tr>
<tr>
<td>Malta</td>
<td>July 3rd, 1990</td>
<td>May 1st, 2004</td>
<td>0.40</td>
</tr>
<tr>
<td>Poland</td>
<td>April 5th, 1994</td>
<td>May 1st, 2004</td>
<td>38.18</td>
</tr>
<tr>
<td>Czech Republic</td>
<td>January 17th, 1996</td>
<td>May 1st, 2004</td>
<td>10.20</td>
</tr>
<tr>
<td>Slovakia</td>
<td>June 27th, 1995</td>
<td>May 1st, 2004</td>
<td>5.37</td>
</tr>
<tr>
<td>Slovenia</td>
<td>June 10th, 1996</td>
<td>May 1st, 2004</td>
<td>2.00</td>
</tr>
</tbody>
</table>

Notes: 2004 population (in millions) from the World Bank World Development Indicators. Total population is based on the de facto definition of population, which counts all residents regardless of legal status or citizenship.

A.1 Migration Policies

The new members states had to comply with the fundamental principles of the European Union. Article 6 of the Treaty on the European Union states that “The Union is founded on the principles of liberty, democracy, respect for human rights and fundamental freedoms, and the rule of law, principles which are common to the member states.” The freedom of movement of workers is considered as one of the four fundamental freedoms guaranteed by EU law (acquis communautaire), along with the free movement of goods, services, and capital.\(^{43}\) EU law effectively establishes the right of EU nationals to freely move to another member state, to take up employment, and reside there with their family members, as well as protects against any possible discrimination, on the basis of nationality, in employment-related matters.

The Accession Treaty of 2003 (European Union (2003)) allowed the “old” member states to temporarily restrict—for a maximum of 7 years—the access to their labor markets to citizens from the accessing countries, with the exception of Malta and Cyprus.\(^{44}\) These temporary restrictions were organized in three phases according to a 2+3+2 formula: During an initial period of 2 years (May 1st, 2004 to April 30th, 2006), member states, through national laws, could regulate the access of workers from all new member states, except Malta and Cyprus; member states could then extend their national measures for an additional 3 years (until April 30th, 2009), upon notification to the European Commission; an additional extension for other 2 years was possible in case the

\(^{43}\) As effectively and concisely defined by Article 45 (ex Article 39 of the Treaty Establishing the European Community) of the Treaty on the Functioning of the European Union, the freedom of movement of workers entails “the abolition of any discrimination based on nationality between workers of the member states as regards employment, remuneration and other conditions of work and employment”, Council of the European Union (2012).

\(^{44}\) These restrictions could only be applied to workers but not to the self-employed. They only applied to obtaining access to the labor market in a particular member state, not to the freedom of movement across member states. Once a worker has been admitted to the labor market of a particular member state, Community law on equal treatment as regards remuneration, social security, other employment-related measures, and access to social and tax advantages is valid.
A member state notified the European Commission of a serious disturbance in its labor market or threat thereof. The transitional arrangements were scheduled to end irrevocably seven years after accession—i.e. on April 30th, 2011.

Figure A.1 shows the set of bilateral arrangements before the 2004 enlargement (Panel a), and during each of the three phases (Panels b, c, and d). A blue cell means that there are no restrictions in place in flowing from the origin to the destination country, i.e. EU law on free movement of workers apply. A yellow (mixed blue-yellow) cell means that some restrictions are in place during (part of) the phase.

Before 2004. Panel (a) shows that, before the 2004 enlargement, workers could flow freely within the EU-15 member states but not between EU-15 and NMS as well as between NMS countries.

Phase 1. On May 1st, 2004, the U.K. (together with Ireland and Sweden) opens its borders to NMS countries, which reciprocate by opening their borders to British citizens. All the other EU-15 countries keep applying restrictions to NMS countries, except to Cyprus and Malta. All NMS countries decide to open their border to EU-15 member states, except for Hungary, Poland, and Slovenia which apply reciprocal measures. Finally, NMS countries lift all restrictions among each others.

Phase 2. On May 1st, 2006, Greece, Portugal, and Spain, followed by Italy on July 27th, lift restrictions on workers from EU-8 countries. As a consequence, Hungary and Poland drop their reciprocal measures towards these four member states. Slovenia lifts its reciprocal measures on May 25th, 2006, Poland on January 17th, 2007, while Hungary simplifies its reciprocal measures on January 1st, 2008. During phase 2, The Netherlands (on May 1st, 2007), Luxembourg (on November 1st, 2007), and France (on July 1st, 2008) also lift restrictions on workers from EU-8 countries.

Phase 3. Belgium, Denmark, Germany and Austria keep restricting access to their labor markets under national law. Hungary applies (simplified) reciprocal measures, limiting access to its labor market for workers from EU-15 member states that restrict the access of Hungarian workers.

Belgium and Denmark opened their labor market to NMS countries on May 2009, while Austria and Germany opened their labor markets at the end of the transitional period, on May 2011.

The EU-25 member states that decide to lift restrictions can, throughout the remainder of the transitional period, be able to reintroduce them, using the safe-guard procedure set out in the 2003 Accession Treaty, should they undergo or foresee disturbances on their labor markets. Notwithstanding the restrictions, a member state must always give preference to EU-2 (Malta and Cyprus) and EU-8 workers over those who are nationals of a non-EU country with regard to access to the labor market.
Figure A.1: Migration restrictions: transitional arrangements between EU-15 and NMS

(a) Before the 2004 Enlargement

(b) Phase 1 - May 1st, 2004 to April 30th, 2006

(c) Phase 2 - May 1st, 2006 to April 30th, 2009

(d) Phase 3 - May 1st, 2009 to April 30th, 2011

Note: Origin countries on the rows, destination countries on the columns. EU-15 member states (AT, BE, DE, DK, GR, FR, IT, PT, U.K.) followed by NMS countries (CY, CZ, EE, HU, LT, LV, PL) in bold. A blue cell means that there are no migration restrictions in place in flowing from the origin to the destination country, i.e. EU law on free movement of workers apply. A yellow (mixed blue-yellow) cell means that some migration restrictions are in place during (part of) the phase.

A.2 Trade Policies

New member states became part of the European Union Customs Union, and of the European common commercial policy. The customs union implies that members apply the same tariffs to goods imported from the rest of the world, and apply no tariffs internally among members. The common commercial policy covers trade in goods and services, intellectual property rights, import duties collected by customs remain an important source of income for the EU. In 2013, they represented nearly 11 percent of the EU budget, which amounts to €15.3 billion. Besides common tariffs, an important aspect of the customs union is the implementation of common and streamlined procedures across the union regardless of where in the EU the goods are declared. Reduced time, homogeneity of rules, and lower uncertainty can be significant factors in boosting trade relationships (Hummels et al. (2007); Hummels and Schaur (2013); Martincus et al. (2015); Handley and Limao (2015)).
and foreign direct investment. As a consequence of the EU enlargement process, the new member states automatically entered into international trade agreements to which the EU is a party, and forwent their own existing agreements.\footnote{The entry of the new member states into the EU common commercial policy also had an impact in terms of bargaining power. While all the ten new EU member states were already part of the WTO before 2004, from 2004 on they participate to the WTO’s activities through the European Commission. EU trade policy is in fact carried on by the European Commission, on behalf of the European Union, working closely with the member states and keeping informed the European Parliament.}

\section*{B Data}

\subsection*{B.1 List of Countries}

The sample includes 17 European countries and a constructed rest of the world (RoW). Of our 17 countries, 10 are pre-2004 EU members and 7 countries joined the EU in 2004. The list of pre-2004 EU members includes Austria, Belgium, Germany, Denmark, Spain, France, Greece, Italy, Portugal, and the United Kingdom while the new members are Cyprus, Czech Republic, Estonia, Hungary, Lithuania, Latvia and Poland. Overall, these 17 countries cover about 91 percent of the population of the 25 members of the European Union in 2004.

We assign Ireland, The Netherlands, Malta, Sweden and Slovenia to the RoW aggregate because their EU-LFS country surveys do not contain sufficient information regarding the country of residence 12 months before the worker was interviewed. Specifically, Ireland does not provide information on the country of origin for any year in the survey, making it impossible to construct migration flows from any country in the sample to Ireland. The country surveys for the Netherlands and Malta are available from 2006 and 2009 onward respectively, hence after the enlargement of the European Union. The case of Sweden presents two different problems: first, data before 2005 contain information on the country of residence 12 months before only if this is Sweden itself. Moreover, in 2005 and 2006 there is no information on the country of origin in the Swedish survey. Finally, in the Slovenian survey information on the country of origin is available from 2008 on only.

We also assign Bulgaria, Slovakia, Luxembourg, Romania and Finland to the RoW due to missing information on the nationality of the workers. More specifically, Romania has information on nationality only from 2004 onward, Bulgaria has no information on nationality before 2008, Slovakia has no information before 2003 while Finland does not distinguish the nationality of the countries involved in the 2004 enlargement from the nationality of Bulgaria and Romania, which entered the European Union in 2007.

\subsection*{B.2 Construction of the Data-set on Gross Migration Flows}

Data on gross migration flows by country of origin, destination, nationality, skill, and year are constructed from the micro data of the European Labour Force Survey (EU-LFS). For each individual surveyed, the questionnaire reports the country in which the individual resided 12 months before—besides reporting the current country of residence, the year and week in which the individual
was interviewed, and a sampling weight that makes the survey representative at the national level. We refer to the country in which the survey was carried out as “destination”, and to the country in which the interviewed individual was living 12 months before as “origin”. The questionnaire also reports information regarding the age, education, and nationality of the worker. We focus on individuals between 15 and 65 years old, and use the information reported to infer if the individual is a migrant—in case the country where she resides today is different from the one she was residing one year before—as well as the origin country, and the year of migration.

B.2.1 Frequency, Completeness, and Date of Migration

From 1983 to 1997, the European Labour Force Survey was conducted only in spring (quarter 1 or 2 depending on the country). Since 1998, the transition to a quarterly continuous survey (with reference weeks spread uniformly throughout the year) has been gradually conducted by member states. Some countries first introduced a continuous annual survey (meaning the reference weeks were uniformly distributed throughout the spring quarter) and then switched to a quarterly collection, whereas others moved directly to a quarterly continuous survey. For simplicity, we make every survey continuous quarterly. We emphasize that the reason for doing this is just practical. The procedure outlined below does not affect our results in any way since our analysis is carried on at the destination-origin-nationality-skill-year level and the procedure operates instead at the intra-annual level.

1. For each survey we count the number of weeks in which interviews were carried on.

2. We multiply the sampling weight associated to each interview by the number of weeks covered in the survey and divide by 52.

3. We compute a representative week by averaging out the sampling weight associated to each interview, by destination, origin, and year.

4. We assign the representative week to any week not originally covered by the survey, thereby ending up with 52 weeks for each country of destination and year.

We make three further corrections to the EU-LFS survey. First, in a minority of instances in some surveys—about 1.8 percent of the individuals, once accounting for sampling weights—interviewed individuals could, instead of indicating the specific country of origin, refer to a broad group.\footnote{This can also happen because of confidentiality concerns, which may differ on a country-by-country basis due to national legislation, especially before the country joins the European Union.}

When the broad group is “European Union (EU-15)” we re-assign individuals to each individual EU-15 country proportionally, by destination and year, on the basis of all the other observations in which information on the specific country of origin is available. When the broad group is either “Other European Economic Area”, ”Other Central and Eastern Europe”, or ”Other Europe” we re-assign individuals to each individual NMS country proportionally, by destination and year, on the basis of all the other observations in which information on the specific country of origin is
Table A.2: Nationality mapping - before 2004

<table>
<thead>
<tr>
<th>Code</th>
<th>Label</th>
<th>EU-15 survey</th>
<th>NMS8 survey</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Nationals</td>
<td>EU-15</td>
<td>NMS8</td>
</tr>
<tr>
<td>111</td>
<td>EU-15</td>
<td>EU-15</td>
<td>EU-15</td>
</tr>
<tr>
<td>911</td>
<td>Non EU-15</td>
<td>NMS8 or other **</td>
<td>NMS8 or other **</td>
</tr>
<tr>
<td>800</td>
<td>Non-National/Non-Native *</td>
<td>EU-15, NMS8 or other **</td>
<td>EU-15, NMS8 or other **</td>
</tr>
</tbody>
</table>

* Non-National/Non-Native in case the distinction EU/Non-EU is not possible
** NMS8 using levels of "other" flows based on 2004-8 data, residual belongs to "other"

available. When the broad group is “Other or stateless” we re-assign, by destination and year, individuals to the RoW. When the country of origin is missing we re-assign individuals to all other countries proportionally, by destination and year, on the basis of all the other observations in which information on the specific country of origin is available.

Second, for a few destination-origin-year-months the information is not complete. In those cases, we use a standard interpolation procedure when the missing information is between two years in which we have data, or backward projection if the missing year is at the beginning of the series.\textsuperscript{50} Since the analysis carried on in the paper refers to the 2002-2007 period and some of the destination-origin-year-months with incomplete observations refer to countries that we drop from the analysis, the potential impact of the interpolations and projections on the results is even smaller.

Third, the survey does not report the exact date of migration but only the country in which the interviewed individual was living 12 months before. In other words, an individual that is interviewed in April of 2006 in the United Kingdom and declares that 12 months before she was living in Poland could have migrated out of Poland any time in the previous 12 months. Therefore, we spread the sampling weight associated to this individual to the previous 12 months.

B.2.2 Nationality

egories before and after 2004. Specifically, before 2004 the variable “nationality” takes only four values: ”Nationals” (code 0), ”EU-15” (code 111), ”Non EU-15” (code 911), and ”Non-National/Non-Native” (code 800) in case the distinction EU-15/Non-EU-15 is not available. After 2004, the category ”Non EU-15” has been expanded to distinguish between “New member states NMS10” (code 2) and other countries or groups of countries we will refer to as “other categories”. Our goal is to create the following three nationality categories: “EU-15”, “NMS10” and “Other”. In order to do so we have to redistribute individuals from the ”Non EU-15” category before 2004 into “NMS10” and ”Other”, as well as redistribute individuals from the ”Non-National/Non-Native” category before 2004 into “EU-15”, “NMS10” and ”Other”. We now describe the procedure to construct the nationality dimension of our migration data.\footnote{After 2004, the surveys for Latvia report the category NMS13 instead of distinguishing between NMS10 and NMS3. When creating nationalities described below, we use NMS13 in place of NMS10 for Latvia.}

In order to construct the nationality we need to deal with the number of people with nationality ”Other” (different from EU-15 and NMS nationals). We assume that the accession of NMS countries does not affect the flow of ”other” nationals within the EU28. For every destination and origin country pair, and for every year, we compute the number of ”other” nationals for the period 2004 onward. We then take the simple average—at the destination-origin level— over the period 2004-2008 and we subtract it to the codes 800 and 911 before 2004.\footnote{For destination-origin pairs that appear before 2004 but not after, we assign, for each destination, the average share across all origins. Note that in more than 99 percent of the cases this happens when country of origin is missing.}

In practice, we do the following:

1. For the 800 group, we do a preliminary step: we split the 800 group in EU-15 and non EU-15 nationals using the average 2004-2008 shares of nonEU-15 within non-natives. In practice, we do the following: consider an 800 observation—for a given destination-origin-year-week—with weight $x$: the number of successes, $n$, from a Binomial with probability equal to the average share described above and number of experiments equal to $x$ is the number of ”nonEU-15” associated to the observation. Then, $x - n$ is the number of EU-15 associated to the observation. In other words, we assume that each person summarized by the observation has an equal and independent probability of being ”nonEU-15”. Note that it is important to apply a Binomial to each observation because we want to preserve the information regarding the reference week. We will use this information later on when we compute the emigration shares.

2. Then, for every 911 and 800-turned-nonEU-15 observation, we apply a similar procedure to split between NMS8 and ”other” nationals. In practice, we do the following:

(a) We compute the average number of “Other” post 2004 divided by the sum of the weights of the 911 and 800-turned-nonEU-15 observations.

(b) We consider one of the 911 or 800-turned-nonEU-15 observations—for a given destination-origin-year-week—with weight $x$: the number of successes, $n$, from a Binomial with probability equal to the average share described in (a) and number of experiments equal
to \( x \) is the number of “other” associated to the observation. Then, \( x - n \) is the number of NMS8 nationals associated to the observation. In other words, we assume that each person summarized by the observation has an equal and independent probability of being “other”. Note that, here as well, it is important to apply a Binomial to each observation because we want to preserve the information regarding the reference week. We will use this information later on when we compute the emigration shares.

We define 3 nationalities, “EU-15”, “NMS10” and “Other” based on table A.2.

**The Case of Poland**  The variable nationality for Poland is available only since 2004 and it only includes three codes: 0 “National / Native of own Country”, 5 “EU28”, and 8 “Europe outside EU28”. In order to separate EU-15 from NMS10 nationals, we construct an alternative nationality variable for Poland applying the origin-year-specific shares of EU-15, NMS10, and Other nationals computed for Hungary to the survey for Poland. We choose Hungary as a reference because, just like Poland and unlike other NMS countries, it applies reciprocal measures to EU-15 nationals. Poland lifted the reciprocal measures on January 1st, 2007, while Hungary simplified the reciprocal measures on January 1st, 2008.

**B.2.3 Education**  The EU-LFS contains information on the education level of the interviewed individuals. Each individual is assigned an education level according to the International Standard Classification of Education (ISCED 1997). We use the ISCED classification to split individuals into two education levels, defining as high-skilled all the individuals with at least tertiary education. We assign to the low-skilled group the residual workers with education up to post secondary non-tertiary education. When information on education is missing, we proceed as follows: if in a destination-origin-year-week we only observe individuals with either high skill (low skill) or missing education, we assume all the individuals with missing education to be low-skilled (high-skilled). If in a destination-origin-year-week we observe individuals with high skill, low skill and missing education, we proportionally split the missings to high and low skill. Finally, if for a destination-origin-year-week we do not have any information on education, we proportionally assign education using the average annual shares of high and low skill migrants for that same destination-origin-year or destination-origin.

**B.2.4 Stocks and Flows**  Our goal is to construct a data set of migration flows that is internally consistent. Let’s consider a given nationality-skill pair. For each country-sector-year pair \((i, v, t)\) we potentially have two separate measures of the stock of individuals: the first measure comes directly from the EU-LFS \((i, t)\) survey; the second measure can be constructed from the set of EU-LFS \((i, t + 1)\) surveys for the following year. For example, the Polish survey of 2006 provides a measure of the number of low-skill NMS nationals working in sector \(v\) in Poland in 2006. However, another measure can be
constructed using the surveys for all countries in 2007—including the survey for Poland—reporting
immigrants that were working in sector \( v \) in Poland the year before. Let’s define the first measure
as \( S_{06}^{PL,v} \) and the second measure as \( \tilde{S}_{06}^{PL,v} \). If \( S_{06}^{PL,v} > \tilde{S}_{06}^{PL,v} \) we can conjecture that the difference
\( (S_{06}^{PL,v} - \tilde{S}_{06}^{PL,v}) \) captures migrants from Poland to the RoW. To the contrary, if \( S_{06}^{PL,v} < \tilde{S}_{06}^{PL,v} \)
we can replace \( S_{06}^{PL,v} \) with \( \tilde{S}_{06}^{PL,v} \), and adjust the migration flows between \( t - 1 \) and \( t \) accordingly.

The following algorithm captures this idea.

1. Consider a given nationality, skill level, time interval \( t \in [0, ..., T] \), and set of countries \( i \in \{EU, NMS, ROW\} \) where \( EU \) is the set of our 10 EU countries, \( NMS \) is the set of our 7
NMS countries, and \( ROW \) is a residual set of countries (that must be commonly defined in
each survey).

2. Let \( S_{t}^{i,v} \) be the stock of people in country \( i \)-sector \( v \)-year \( t \) according to country \( i \) survey in
year \( t \). Let \( F_{t-1,t}^{ijuv} \) be the flow of migrants from sector \( u \) in country \( i \) to sector \( v \) in country \( j \)
between \( t - 1 \) and \( t \) according to country \( j \) survey in year \( t \).

3. Consider \( t = T \).

   (a) For each country and sector \( iu \) in \( t = T - 1 \), it must be the case that either
   i. \( S_{T-1}^{iu} > \sum_{j} \sum_{v} F_{T-1,T}^{ijuv} \) (the stock is higher than the sum of the outflows) or
   ii. \( S_{T-1}^{iu} < \sum_{j} \sum_{v} F_{T-1,T}^{ijuv} \) (the stock is lower than the sum of the outflows).

   (b) In the first case, we assume that the difference between the stock and the flows represents
migration from \( i \) to \( ROW \). In order to determine the sector of destination we use the
average matrix for all other destinations, i.e.

\[
\tilde{F}_{T-1,T}^{ROWS,v} = \left( S_{T-1}^{iu} - \sum_{j} \sum_{v} F_{T-1,T}^{ijuv} \right) \sum_{j \neq ROW} \left( F_{T-1,T}^{ijuv} / \sum_{v} F_{T-1,T}^{ijuv} \right) / 17
\]

for all \( v \). Housekeeping: We also set \( \tilde{F}_{T-1,T}^{ijuv} = F_{T-1,T}^{ijuv} \) for all \( j \neq ROW \), and \( \tilde{S}_{T-1}^{iu} = S_{T-1}^{iu} \).

   (c) In the second case:
   i. We trust the flows and update the stock in \( T - 1 \), i.e. we set \( \tilde{S}_{T-1}^{iu} = S_{T-1}^{iu} + \left[ \left( \sum_{j} \sum_{v} F_{T-1,T}^{ijuv} \right) - S_{T-1}^{iu} \right] \);
   ii. We also update the inflows, between \( T - 2 \) and \( T - 1 \) to be consistent with the new
stock \( \tilde{S}_{T-1}^{iu} \). We do so by assigning the difference between \( \tilde{S}_{T-1}^{iu} \) and \( S_{T-1}^{iu} \) to inflows
from \( ROW \). In order to determine the sector of origin we use the average matrix for
all other countries of origin, i.e.

\[
\tilde{F}_{T-1,T}^{ROWS,v} = \left( \tilde{S}_{T-1}^{iu} - S_{T-1}^{iu} \right) \sum_{i \neq ROW} \left( F_{T-1,T}^{ijuv} / \sum_{u} F_{T-1,T}^{ijuv} \right) / 17
\]
for all $u$. Housekeeping: We also set $\tilde{F}_{ijuv}^{T-1,T} = F_{ijuv}^{T-1,T}$ for all $j \neq ROW$, and $\tilde{F}_{iROWuv}^{T-1,T} = 0$ for all $uv$.

(d) Housekeeping: we set $\tilde{S}_{iv}^{T} = S_{iv}^{T}$ for all $i \neq ROW$.

4. Consider now $t = T - 1$ and loop back to point 3.

After having performed the algorithm described above, we have the flows of migrants for each pair of countries-sectors as well as the stock of people in each country, sector, and year, but we do not have information on the stock of people in the RoW, as well as their distribution across sectors. We use information on population levels and on the share of population between 15 and 64 years old from the World Bank World Development Indicators database to construct the stock of people in the rest of world in 2002.\(^53\) We further use the average year-nationality-skill-sector share from our 17 countries (EU members plus NMS countries) and apply them to the RoW population to split people in the relevant groups for our analysis.

Some destination-origin-nationality-skill-year sequences of migration flows consists in sequences of zeros followed by positive values. While sequences of tiny values followed by larger flows do not represent an issue, sequences of zeros followed by positive values cannot be handled by the model. We perform the following procedure to, essentially, replace zeros with small positive values. We start from the stock of individuals in 2002, which includes three zeros: high skill EU nationals in Estonia and Latvia, and low skill EU nationals in Lithuania. We compute the average ratio of low to high skill EU nationals across NMS countries and apply the (inverse) ratio to the stock of high (low) skill to turn the zeros into positive values. Then we consider the migration shares and set them to be equal to the average migration share by year, nationality and skill group across countries if the migration share is equal to zero. In case the average migration share is missing, we compute the average across years. At the end of this procedure, we use the new migration shares and the new stock for 2002 to recompute the stocks and flows by skill, nationality, origin, destination and year. At the end of the procedure described above, we have a set of flows of workers by country of origin, destination, nationality and skill in each year and a consistent set of stocks. We perform a number of checks that confirm that the share of population by destination, as well as the change in the share of population between 2002 and 2007, again by destination, is not significantly affected.

B.2.5 Migration Data Checks

In this appendix, we provide some external validation for our constructed gross migration data. First, we compare the final migration data set with the raw data in terms of (i) the share of each country population relative to the aggregate population, and (ii) the ratio between low and high skill workers. In terms of the share of each country population relative to the aggregate population we find that the correlation between the raw and final data is 0.998 in 2002, the first year in the sample. The correlation between the 2002-2007 changes of the same shares is 0.542. In terms of

\(^{53}\)Total population is based on the de facto definition of population, which counts all residents regardless of legal status or citizenship. The values used are midyear estimates.
Figure A.2: Top migration destinations from Poland, share of NMS nationals by skill, 2002-2007

(a) Low skill

(b) High skill

Note: These figures show the migration share out of Poland for low-skill and high skill NMS nationals for the top 3 migration destinations in 2002 or 2007, plus the aggregate share for all other EU countries.

the ratio of low to high skill workers, the cross-country correlation between the raw and final data is 0.996, while the correlation between the 2002-2007 changes is 0.865. Overall, we conclude that the data comparison in terms of population shares and skill ratio is quite satisfactory.

Second, we compare the migration data set with migration information coming from alternative data sources: Statistics Denmark and the UK Office for National Statistics. As mentioned above, it is not easy to find accessible and comparable migration data. The UK is of particular interest given the role it played in the 2004 EU enlargement, while Denmark is particularly well known for collecting precise statistical information. We find that the correlation between the immigration shares into Denmark, by year and country of origin, based on Statistics Denmark information and based on our data is 0.79 for the 2003-2007 period. The correlation between the UK Office for National Statistics aggregate inflow of migrants from NMS and the inflow based on our data is 0.93 for the 2003-2007 period.\footnote{Denmark: Statistics Denmark series on immigration by sex, age, citizenship, country of last residence and time are published in the StatBank, INDVAN time series. These data include persons who took up residence in Denmark and who had resided abroad before. The data come from the CPR, the central population register. We select people between 15 and 64 years, aggregate the data by year and country of origin, and build immigration shares by dividing by the corresponding Denmark population from the World Bank World Development Indicators database. UK: We use the UK Office for National Statistics “Revised Net Long-Term International Migration” time series. These data include long-term migrants, i.e. those that change their usual country of residence. The primary data source is the International Passanger Survey (IPS), a continuous voluntary survey conducted at all principal air and sea routes and the channel tunnel. Slovenia and Slovakia are included in the UK Office for National Statistics sample but not in our data, while Cyprus is included in our data but not in the UK Office for National Statistics sample.}

Finally, we use our migration data set to investigate a number of specific migration patterns that have either been documented in the literature, or that have been prominently featured in the press and are part of the public awareness. We focus on three migration routes: (i) from Poland to Germany/UK, (ii) Portugal to France, and (iii) Italy to Germany/France/UK. The 2011 German Census reports that about 2.7 million people whose country of birth is Poland live in
While Germany has been, for several reasons throughout history, the main European destination for Polish emigrants, Dustmann et al. (2015) notes that "Whereas Germany was the main destination in 1997, absorbing about 27 percent of the Polish emigrant population, the largest destination country in 2007 was the UK (with 31 percent of all emigrants)." Figure A.2, using our data on migration flows, clearly shows the leapfrogging of Germany by the UK in terms of main European destination for emigration, both for low-skilled and high-skilled NMS nationals. Just like for Poland, a large fraction of the Portuguese population lives abroad, and France has traditionally been the main European destination for Portuguese migrants. The 2011 French Census reports that about 6 percent of the Portuguese population lives in France. After France, the other top four countries in terms of Portuguese-born people in 2011 are Spain, Luxembourg, Germany, and Belgium. Our data set on gross flows of migrants for the 2002-2007 period confirms this ranking. The third case we consider features another country which has experienced throughout history large outflows of population: Italy. According to the 2011 Italian Census, the top four countries in terms of stock of Italian-born population are France, Germany, Switzerland, and the United Kingdom. Once again, with the exclusion of Switzerland our data is entirely consistent with the information coming from the census.

B.3 Bilateral Trade

The bilateral trade flows between each state in the sample are computed using information from the WIOD database (Timmer et al. (2015a)). We keep the set of countries consistent with the migration data and we pool all the remaining countries in the rest of the world. Values are in US dollars at current prices.

Table A.3 shows the share of NMS, EU-15, and Rest of the World, into either NMS or EU-15 imports or exports. The table points to three patterns. First, the larger trade integration among NMS countries, whose average weight into imports or exports increases by 60 and 50 percent, respectively within 5 years. Second, the larger weight of NMS in EU-15’s trade, which increases by about 30 percent, within 5 years. Third, both EU-15 and NMS countries tend to trade more with the Rest of the World, and less with EU-15 countries themselves. All patterns are consistent with the reductions in tariffs, between EU-15 and NMS, among NMS countries, and between EU and the Rest of the World discussed in Section 2.2.

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55 The 2011 Population and Housing Census marks a milestone in census exercises in Europe. For the first time, European legislation defined in detail a set of harmonized high-quality data from the population and housing censuses conducted in the EU Member States.

56 The figures mentioned in Dustmann et al. (2015)’s quote come from the Polish Labour Force Survey, a rotating quarterly panel conducted in Poland by the Polish Central Statistical Office. The survey registers the country of present residence for individuals who are part of the household but who have been residing abroad for more than 3 months.

57 The New York Times article “Pictures Tell the Story of Portuguese in France” captures the importance of the Portuguese presence in France in the 1960s.
Table A.3: Imports and exports shares, EU-15 and NMS, 2002 and 2007

**Imports shares**

<table>
<thead>
<tr>
<th>NMS importing from:</th>
<th>EU-15 importing from:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other NMS</td>
<td>EU-15</td>
</tr>
<tr>
<td>2002</td>
<td>5.7</td>
</tr>
<tr>
<td>2007</td>
<td>9.1</td>
</tr>
<tr>
<td>Change</td>
<td>+3.4</td>
</tr>
</tbody>
</table>

**Exports shares**

<table>
<thead>
<tr>
<th>NMS exporting to:</th>
<th>EU-15 exporting to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other NMS</td>
<td>EU-15</td>
</tr>
<tr>
<td>2002</td>
<td>6.2</td>
</tr>
<tr>
<td>2007</td>
<td>9.3</td>
</tr>
<tr>
<td>Change</td>
<td>+3.1</td>
</tr>
</tbody>
</table>

Notes: This table shows the weighted average imports and exports shares for NMS and EU-15 countries. Averages have been constructed using the WTO and TRAINS tariff data, as described in Section 4 and Appendix B.3.1, using the same set of ten EU-15 countries and seven NMS countries as in our data set on gross migration flows. The remaining countries are aggregated into the Rest of the World (RoW).

### B.3.1 Tariffs

The bilateral tariff data are constructed using the information in the WITS database. We use effectively applied rates and we combine information from two different datasets, the TRAINS data set and the WTO data set; the two datasets are compatible because TRAINS combines information from different sources, among which WTO data. We start from the TRAINS data set, which is the most complete of the two and we proceed as follows to make the series complete:

1. Use average EU-25 tariff applied to NMS8 to replace missing tariff when the destination country of the exported good is a EU-15 country and the origin belongs to the NMS8 group.

2. Use average EU27 tariff applied to NMS2 to replace missing tariff when the destination country of the exported good is a EU-15 country and the origin country belongs to the NMS2 group.

3. If the two criteria above do not fill the missing cells:
   
   (a) Use WTO values to impute Trains values if WTO is not missing
   
   (b) Missing values for 2003 are replaced with values from 2002. This could happen because some NMS lowered their tariff before the formal access to the European Union. We do not replace the missing values with zeros, but we impute the non-zero value of the previous year.
Figure A.3: Tariffs data

(c) If we have missings in one year, we interpolate using the values of the year before. This is the case for Lithuania in 2000.

(d) If all the values for a country are missing, we construct an average tariff of similar countries and impute that value. This is the case for Latvia for which we do not observe tariffs when exporters goods abroad; we thus use the average tariffs applied to the exports of Lithuania and Estonia.

We follow the same procedure using simple tariffs and weighted tariffs—where weights are given by the amount of exports—and we obtain two complete sets of tariffs for each country in our sample over time.

Figure A.3 reports the comparison among the simple and weighted average TRAIN tariff, the WTO tariff, and the tariff we construct using the methodology described above.

B.4 Real Wages Share of Labor Compensation in Value Added

We compute the share of labor compensation in value added at the national level using information from the socio economic accounts in the WIOD database. To construct the series of real wages we use the information on the price levels of the countries in our sample from the Penn World Tables. We use the variable “Price level of CCON, equal to the PPP (ratio of nominal CON to CCON) divided by the nominal exchange rate (National currency per USD)” which in other words is just the ratio of expenditure at local prices to that at reference prices measured in the currency of the base country—in our case the US.

Because the PPP is in units of the currency of country j per unit of the currency of the base country, it is common to divide it by the nominal exchange rate to obtain what is called the “price level” of country j (see Feenstra et al. (2015)). Moreover, we the WIOD database provides also information on the employment level of each country over time, which constitutes the denominator of the formula for real wages.
B.5 Portuguese Matched Employer-Employee Data

Employer-employee data come from Quadros de Pessoal, a longitudinal data set matching virtually all firms and workers based in Portugal.⁵⁸ Reported data cover the firm itself, as well as each of its workers. Each firm and each worker entering the database are assigned a unique, time-invariant identifying number which can be used to follow firms and workers over time.

Currently, the data set collects data on about 350,000 firms and 3 million employees. Each year, every firm with wage earners is legally obliged to fill in a standardized questionnaire. Reported data cover the firm itself, each of its plants, and each of its workers. The worker-level data cover information on all personnel working for the reporting firms in a reference week. They include information on gender, age, occupation, schooling, hiring date, earnings, hours worked (normal and overtime), etc. The information on earnings includes the base wage (gross pay for normal hours of work), seniority-indexed components of pay, other regularly paid components, overtime work, and irregularly paid components.⁵⁹ It does not include employer’s contributions to social security.

The administrative nature of the data and their public availability at the workplace—as required by the law—imply a high degree of coverage and reliability. The public availability requirement facilitates the work of the services of the Ministry of Employment that monitor the compliance of firms with the law (e.g., illegal work).

C Change in Migration Costs: Placebo Plots and Residual Cases

In Section 4.1, we described the methodology used to identify changes in migration costs for the main events in our sample period: the United Kingdom opening to NMS countries in 2004, followed by Greece, Italy, Spain, and Portugal in 2006, and NMS countries opening their respective labor markets to each other and (mostly) to EU-15 countries in 2004. We also ran a number of placebo experiments to support our identification strategy. In this appendix we provide additional support for the identification strategy by showing, in sub-appendix C.1, a series of plots that allow to evaluate the common trend assumption. Sub-appendix C.2 reports similar plots for the placebo experiments.
Figure C.1: Log odds of migrating to the U.K. vs. staying in a NMS country for NMS nationals, treatment and control flows, 2002-2007

Note: Treatment flows in solid red, control flows in dashed blue. The pink vertical dashed line marks the beginning of the treatment period.

C.1 Common Trend Assumption

Figure C.1 shows the evolution over time of the (log) odds of migrating vs. staying (equation 10) for the treated and control groups of NMS nationals. The treated group is represented by the NMS to U.K. flow of NMS nationals, with the treatment period being after 2003. The control group is represented by the NMS to EU-5 and EU-5 to U.K. flows of NMS nationals. The figure clearly conveys two messages: First the odds for both the treated and control groups were increasing before the 2004 enlargement; second, when comparing the pre-treatment and treatment periods, the change in the odds of migrating is clearly positive for the treated group and close to zero for the control group. These patterns are consistent with a substantial reduction in migration costs from NMS to the United Kingdom.

Turning to the southern European destinations, Figure C.2 reports the evolution of the (log) odds for Greece, Italy, Spain, and Portugal—with the treatment period being after 2005. Overall, the comparison between the log odds of the treatment and the control groups before the policy

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58 Public administration and non-market services are excluded. *Quadros de Pessoal* has been used by, among others, \cite{Cabral03} to study the evolution of the firm size distribution; by \cite{Blanchard01} to compare the U.S. and Portuguese labor markets in terms of unemployment duration and worker flows; by \cite{Cardoso05} to study the determinants of both the contractual wage and the wage cushion (difference between contractual and actual wages); by \cite{Carneiro12} who, in a related study, analyze how wages of newly hired workers and of existing employees react differently to the business cycle; by \cite{Martins09c} to study the effect of employment protection on worker flows and firm performance. See these papers also for a description of the peculiar features of the Portuguese labor market.

59 It is well known that employer-reported wage information is subject to less measurement error than worker-reported data. Furthermore, the Quadros de Pessoal registry is routinely used by the inspectors of the Ministry of Employment to monitor whether the firm wage policy complies with the law.
Figure C.2: Log odds of migrating to Greece/Italy/Spain/Portugal vs. staying in a NMS country for NMS nationals, treatment and control flows, 2002-2007

(a) Greece

![Graph showing log odds of migrating to Greece for NMS nationals from 2002 to 2007]

(b) Italy

![Graph showing log odds of migrating to Italy for NMS nationals from 2002 to 2007]

(c) Spain

![Graph showing log odds of migrating to Spain for NMS nationals from 2002 to 2007]

(d) Portugal

![Graph showing log odds of migrating to Portugal for NMS nationals from 2002 to 2007]

Note: Treatment flows in solid red, control flows in dashed blue. The pink vertical dashed line marks the beginning of the treatment period.

changes confirms that the control groups represent a good measure of counterfactual log odds in the absence of a policy change. Except for the case of Greece, the odds of migrating vs. staying decreases, from the pre-treatment to the treatment period, both for the control and the treated groups but significantly less for the latter, pointing to a positive contribution associated to a reduction in migration costs.

C.2 Placebo Experiment

As shown in Section 2.1, a placebo experiment confirms the prior that EU nationals did not experience any significant change in the cost of migrating back to Europe from NMS countries. Figure C.3 reports the evolution of the (log) odds for the treated and control groups.
Figure C.3: Log odds of migrating vs. staying for EU nationals (Placebo), from NMS countries to Greece/Italy/Spain/Portugal, treatment and control, 2002-2007

(a) Greece

(b) Italy

(c) Spain

(d) Portugal

Note: Treatment flows in solid red, control flows in dashed blue. The pink vertical dashed line marks the beginning of the treatment period.

D International Migration Elasticity

In this appendix we describe in detail the estimation method used to find the international migration elasticity in Section 4.2. We estimate the international migration elasticity, $1/\nu$, by adapting the method presented in Artuç and McLaren (2015) to our theory and data. The method has two stages: first the Poisson regression stage where we estimate value differences and the migration cost function, normalized by $\nu$, for every time period. Second, the Bellman equation stage, where we insert the estimated value differences into a Bellman equation and construct a linear regression to retrieve the international migration elasticity, $1/\nu$.60

The estimation method relies on the following two equilibrium conditions from the model: the

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60Since we estimate the elasticity using only flows of EU nationals within EU-15 we drop the $n$ subscript.
migration share equation

\[ \mu_{i,t,s}^{ij} = \frac{\left[ \exp \left( \beta V_{t+1,s}^j - m_{t,s}^{ij} \right) \right]^{1/\nu}}{\sum_{k=1}^{N} \left[ \exp \left( \beta V_{t+1,s}^k - m_{t,s}^{ik} \right) \right]^{1/\nu}}, \]  

and the Bellman equation

\[ V_{i,t,s}^i = \log \left( C_{i,t,s}^i \right) + \nu \log \left[ \sum_{k=1}^{N} \left[ \exp \left( \beta V_{t+1,s}^k - m_{t,s}^{ik} \right) \right]^{1/\nu} \right] = \log \left( \frac{w_{t,s}^i}{P_t^i} \right) + \beta E_t V_{t+1,s}^i + \Omega_{t,s}^i, \]  

where

\[ C_{i,t,s}^i = \frac{w_{t,s}^i}{P_t^i} \]

is the consumption aggregator, and

\[ \Omega_{t,s}^i = \nu \log \sum_{k=1}^{N} \left[ \exp \left( \beta \left( V_{t+1,s}^k - V_{t+1,s}^i \right) - m_{t,s}^{ik} \right) \right]^{1/\nu} \]

is the option value of migration.

**First stage: Poisson regression** The first stage is a fixed-effect estimation—based on the migration share equation and bilateral gross migration flows data—to estimate value differences and the migration cost function normalized by \( \nu \).

The estimating equation can be derived as follows. In the migration share equation (18), multiply both numerator and denominator on the right hand side by \( \frac{\exp (-\beta V_{t+1,s}^i)}{\nu} \),

\[ \mu_{i,t,s}^{ij} = \frac{\left[ \exp \left( \beta \left( V_{t+1,s}^j - V_{t+1,s}^i \right) - m_{t,s}^{ij} \right) \right]^{1/\nu}}{\sum_{k=1}^{N} \left[ \exp \left( \beta \left( V_{t+1,s}^k - V_{t+1,s}^i \right) - m_{t,s}^{ik} \right) \right]^{1/\nu}}, \]

Then multiply both sides by the mass of agents \( L_{i,t,s} \),

\[ L_{i,t,s} \mu_{i,t,s}^{ij} = \frac{\left[ \exp \left( \beta \left( V_{t+1,s}^j - V_{t+1,s}^i \right) - m_{t,s}^{ij} \right) \right]^{1/\nu}}{\sum_{k=1}^{N} \left[ \exp \left( \beta \left( V_{t+1,s}^k - V_{t+1,s}^i \right) - m_{t,s}^{ik} \right) \right]^{1/\nu}} L_{i,t,s} \]

and rewrite as

\[ L_{i,t,s} \mu_{i,t,s}^{ij} = \exp \left( \frac{\beta}{\nu} V_{t+1,s}^j - \frac{\beta}{\nu} V_{t+1,s}^i - \frac{1}{\nu} m_{t,s}^{ij} + \log L_{i,t,s} - \frac{1}{\nu} \Omega_{t,s}^i \right). \]  

We interpret the equation above as Poisson pseudo-maximum likelihood. The first stage regression is then

\[ Z_{t,s}^{ij} = \exp \left( \lambda_{t,s}^{ij} + \alpha_{t,s}^{ij} - \frac{1}{\nu} m_{t,s}^{ij} \right) + \varepsilon_{t,s}^{ij}, \]
where \( Z_{t,s}^{ij} = L_{t,s}^{ij} \) asymptotically is the mass of agents with skill \( s \) moving from \( i \) to \( j \) in \( t \), \( \lambda_{t,s}^{ij} \) is a destination-skill-time fixed effect, \( \alpha_{t,s}^{ij} \) is an origin-skill-time fixed effect.

The estimation of (21) can be done pooling the observations associated to all years and skills in the data. Since we estimate the migration elasticity using only flows of EU nationals within EU-15 we assume that bilateral migration costs do not vary over time and skills, that is \( m_{t,s}^{ij} = m^{ij} \) for all \( \{t, s\} \) pairs. Note, however, that the cost of migrating out of country \( i \), and into country \( j \), is still potentially skill-dependent because of \( \alpha_{t,s}^{ij} \), and \( \lambda_{t,s}^{ij} \), respectively. Finally, \( \varepsilon_{t,s}^{ij} \) is a random disturbance of relative migration costs.

The \( \lambda_{t,s}^{ij} \) and \( \alpha_{t,s}^{ij} \) terms are not separately identified, so without loss of generality we set \( \lambda_{1,s}^{1} = 0 \) (or equivalently choose cell \( \lambda_{1,s}^{1} \) as the omitted category for the fixed effects). Similarly, not all \( m^{ij} \) are separately identified, so without loss of generality we set all \( m^{i,1} \) and \( m^{1,j} \) to zero. Overall, this is equivalent to defining the destination-skill-time fixed effects as

\[
\lambda_{t,s}^{ij} = \frac{\beta}{\nu} \left( E_{t} V_{t+1,s}^{ij} - E_{t} V_{t+1,s}^{1,j} \right) - \frac{1}{\nu} m^{ij},
\]

(22)

and the origin-skill-time fixed effects as

\[
\alpha_{t,s}^{ij} = -\frac{\beta}{\nu} \left( E_{t} V_{t+1,s}^{i} - E_{t} V_{t+1,s}^{1} \right) + \log L_{t,s}^{i} - \frac{1}{\nu} \Omega_{t,s}^{i} - \frac{1}{\nu} m^{i,1}.
\]

Note that the migration option value for an agent with skill \( s \) living in country \( i \) in year \( t \) can be written as

\[
\frac{1}{\nu} \Omega_{t,s}^{i} = -\lambda_{t,s}^{i} - \alpha_{t,s}^{i} + \log L_{t,s}^{i} - \frac{1}{\nu} (m^{i,1} - m^{ij}).
\]

(23)

Analogously to Silva and Tenreyro (2006), we use Poisson Pseudo Maximum Likelihood (PPML) to estimate equation (21). This implies that, if we write the estimating equation (21) in the form

\[
W_{t,s}^{ij} = \exp \left( x_{t,s}^{ij} \gamma_{t,s} \right) + \varepsilon_{t,s}^{ij},
\]

where \( x_{t,s}^{ij} \) is a vector of dummy variables and \( \gamma_{t,s} \) is the vector of parameters to be estimated, then we choose the parameters to solve the first-order condition

\[
\sum_{t} \sum_{ij} \left[ W_{t,s}^{ij} - \exp \left( x_{t,s}^{ij} \gamma_{t,s} \right) \right] x_{t,s}^{ij} = 0.
\]

**Second stage: Bellman equation** In stage 1 we have estimated the destination-skill-time and origin-skill-time fixed effects \( \lambda_{t,s}^{ij} \) and \( \alpha_{t,s}^{ij} \). The second stage rewrites the Bellman equation (19) as an estimating equation using the estimated values from the first stage.

Using (19), we can write

\[
\frac{\beta}{\nu} E_{t} V_{t+1,s}^{i} = \frac{\beta}{\nu} \left[ \log \left( \frac{w_{t+1,s}^{i}}{P_{t+1}} \right) + \beta E_{t} V_{t+2,s}^{i} + \Omega_{t+1,s}^{i} \right].
\]

Using (23) to substitute out the continuation value \( \Omega_{t+1,s}^{i} \), and using the expression for the
destination-skill-time fixed effects (22), we get

\[
\lambda_{t,s} + \frac{\beta}{\nu} E_t V_{t+1,s}^1 + \frac{1}{\nu} m^{1,i} = \frac{\beta}{\nu} \log \left( \frac{w_{t+1,s}^i}{P_{t+1}^i} \right) + \frac{\beta^2}{\nu} E_t V_{t+2,s}^1 - \beta \alpha_{t+1,s}^i + \beta \log L_{t+1,s}^i - \frac{\beta}{\nu} (m^{1,i} - m^{1,i}).
\]  

(24)

Define

\[
\phi_{t,s}^i = \lambda_{t,s} + \beta \alpha_{t+1,s}^i - \beta \log L_{t+1,s}^i,
\]  

(25)

and

\[
\xi_{t,s} = \frac{\beta^2}{\nu} E_t V_{t+2,s}^1 - \frac{\beta}{\nu} E_t V_{t+1,s}^1,
\]

and rewrite (24) as

\[
\phi_{t,s}^i = \xi_{t,s} + \kappa^i + \frac{\beta}{\nu} \log \left( \frac{w_{t+1,s}^i}{P_{t+1}^i} \right) + \epsilon_{t,s}^i,
\]  

(26)

where \(\phi_{t,s}^i\) is the dependent variable constructed from Stage 1 estimates using (25), \(\xi_{t,s}\) is a time-skill dummy, \(\kappa^i = -(\beta/\nu) (m^{1,i} - m^{1,i})\) is a country fixed effect, and \(\epsilon_{t,s}^i\) is the regression residual. The remaining right hand-side variables are all taken from the data: \(\log \left( w_{t+1,s}^i/P_{t+1}^i \right) \) is the (log) real wage; \(\log (L_{t+1}^i)\) is the lead of the (log) population in country \(i\). We estimate (26) as an IV regression, using two-period lagged values of real wages as instruments similar to Artuç et al. (2010), and clustering standard errors at the country level.

We build wages, for each country \(i\) and year \(t\) \(2002 - 2009\), as the ratio of the economy-wide “Labour compensation” (in millions of national currency) and “Number of persons engaged” (in thousands) from the WIOD Socio-Economic Accounts (SEA) data set (Timmer et al. (2015b)). Then, we use the purchasing-power-parity adjusted real exchange rate from version 9.0 of the Penn World Tables to compare wages across countries and time (Feenstra et al. (2015)). To compute wages by skill level we resort once again to the WIOD Socio-Economic Accounts: The high-skilled wage is computed by applying the high-skilled share of labor compensation and the high-skilled share of total hours; we convert hours into persons by assuming that the number of hours per person does not vary with skills.

Table (D.1) reports the second stage IV estimates for \(1/\nu\) for \(\beta = 0.97\) for the baseline case and for the extension with public good described below. The estimates for alternative values of \(\beta = \{0.90, 0.95\}\) are the same up to the second decimal digit.
D.1 Estimation with Public Goods

In section 5.2.2 of the main text we extended our model to account for additional congestion effects coming from the provision of public goods. It turns out that this extension only slightly modifies the methodology for the estimation of the international migration elasticity outlined above. The first stage, based on the migration share equation, is unchanged. The second stage relies on a modified Bellman equation that includes the per capita provision of public goods \( \frac{G_i}{L_{i+1}} \), weighted by the fraction of public goods in total consumption \( \alpha_i \), as well as wages net of labor income taxes,

\[
\frac{\beta}{\nu} E_{t} V_{t+1,s}^i = \frac{\beta}{\nu} \left\{ \alpha_i \log \left( \frac{G_i}{L_{t+1}} \right) + (1 - \alpha_i) \log \left[ (1 - \tau^i_{t+1}) \frac{w^i_{t+1,s}}{P_{t+1}} \right] \right\}.
\]

Following the same steps outlined above for the case without public good, it is easy to obtain the estimating equation

\[
\phi_{t,s}^i = \xi_{t,s} + \kappa^i + \frac{\beta}{\nu} \left\{ -\alpha_i \log L_{t+1}^i + (1 - \alpha_i) \log \left[ (1 - \tau^i_{t+1}) \frac{w^i_{t+1,s}}{P_{t+1}} \right] \right\} + \epsilon_{t,s}^i, \tag{27}
\]

where the country fixed effect is now defined as \( \kappa^i = (\beta/\nu) \alpha_i \log G^i - (\beta/\nu) (m^{i,1} - m^{1,i}) \). In terms of data, we need to compute the fraction of public goods in total consumption \( \alpha_i \), which we construct using the WIOD World Input-Output Database, and we need information on labor income taxes. In order to compute net real wages we resort to the OECD Tax Database, which provides data on combined central and sub-central government income tax plus employee social security contribution, as a percentage of gross wage earnings, for people whose income is 100 percent of the average wage (OECD (2016)). In the OECD Tax Database the average wage is defined as the average annual gross wage earnings of adult, full-time, manual and non-manual workers. Data are available for each year for 14 countries in our sample, all except Lithuania, Latvia and Cyprus. For these three countries we compute the tax rate as the average of the tax rate for all the other NMS countries, by year.

E Elasticity of Substitution Between Low- and High-Skilled Workers

In Section 4.3 we provided an estimate of the elasticity of substitution between low and high-skilled workers. To construct the data, we consider all industries in the economy except for agriculture and fishing, international organizations, and government and justice. We consider all single-job workers between 18 and 65 years old, working no more than 480 hours per month, earning at least the minimum wage, excluding apprentices and workers for which no information on education is available. We trim the top and bottom 1 percent of workers according to the distribution of hourly wages in each year. We end up with 25.7 millions observations that we aggregate into skill-year
groups to construct hours. To construct the average wage in each cell we use a more selective sample that includes only employees with a permanent contract, working at least 35 hours per week. The average weekly wage in a skill-year cell is constructed by using only the base wage, and then taking the weighted average over workers where the weights are the regular hours worked by the individual. Wages are deflated to 2005 using Statistics Portugal monthly consumer price index by special aggregates that we convert to annual. In order to classify workers as “displaced” we partly follow Carneiro and Portugal (2006) and define a firm as shutting down after year $t$ when the firm is observed in the *Quadros de Pessoal* data in year $t$ but is not observed in the dataset in any of the three subsequent years. If a firm is last active in $t$ we record the total regular hours worked by its low- and high-skilled workers in $t$ and use these hours to construct the instrument for $t + 1$.

Table E.1 reports the estimates, which are all significant at 1 percent. Employing the IV methodology and data outlined above, we obtain an elasticity of 4, which is the number we use in our quantitative analysis. Our estimate is slightly above those commonly found for the U.S. (Katz and Murphy (1992); Johnson (1997); Krusell et al. (2000); Ottaviano and Peri (2012); Ciccone and Peri (2005)) which range between 1.5 and 2.5, but below the elasticity of substitution of 5 between low- and medium-skilled workers found for Germany (Dustmann et al. (2009)). Since the set of European countries we consider in the quantitative analysis is pretty diverse in terms of labor market institutions and workforce characteristics we consider our benchmark estimate of 4 as a good compromise.

The estimate of the elasticity of substitution turns out to be pretty robust to alternative different specifications, methodologies, and levels of data aggregation. Table E.1 reports an alternative set of estimates using OLS with linear or spline (with break in 1993) trends, at the industry-region and country-level. It also reports a set of estimates based on an alternative way to construct the data series for hours and wages based on Autor et al. (2008). In this case we construct a fix-weighted ratio of high-skill to low-skill wages for a composition-constant set of sex-education-experience groups. To do that, we regress monthly deflated wages, for each sex and year, on five education categories (3 years or less, between 4 and 6 years, between 7 and 9 years, between 10 and 12 years, and 13 years and above), a quartic in experience (defined as age minus 6 minus the number of education years), and all the interactions between the education dummies and the quartic in experience. The predicted wages for each sex-education-experience-year group are then aggregated at the skill-year level with a constant set of weights based on the aggregate hours shares of each group. The series for hours is constructed by aggregating at the skill-year level the series for total regular hours worked by sex, five education groups and experience. The aggregation employs a series of weights to turn hours into efficiency units. Weights are constructed by normalizing the predicted wages described above by the top wage across cells. Estimates for the elasticity of substitution, using different types of trends turn out to be slightly smaller, but overall pretty similar to all the others.

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61 We construct the lead because the information reported in *Quadros de Pessoal* is collected in October of every year from 1994 on (before that it was collected in March).
Table E.1: Elasticity of substitution between low- and high-skill workers, Portuguese matched employer-employee data

<table>
<thead>
<tr>
<th></th>
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<td>0.98</td>
<td>14</td>
<td>3.0</td>
<td>0.99</td>
<td>14</td>
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<td>Spline</td>
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<td>210</td>
<td>3.1</td>
<td>0.98</td>
<td>14</td>
<td>3.0</td>
<td>0.99</td>
<td>14</td>
</tr>
</tbody>
</table>

Note: All estimates are significant at 1 percent. All industry-region-level estimates include industry-region fixed effects. Industry-region-level OLS estimates include industry-region-specific trends.

F Equilibrium Conditions of the Temporary Equilibrium in Changes

In this appendix, we describe the equilibrium conditions of the production structure in relative time differences. As in the main text, let $\hat{y}_{t+1} \equiv y_{t+1}/y_t$ denote the relative time change of a variable and by $\hat{y}_{t+1} \equiv \hat{y}_{t+1}'/\hat{y}_{t+1}$ the relative time difference of the variable under a sequence of policies $\{\gamma_t\}_{t=0}^\infty$ relative to the sequence of policies $\{\gamma_t\}_{t=0}^\infty$. Also, let’s define $\omega_{s,t} = w_{s,t} (r_t)^{\gamma'}/(1-\gamma')$.

The cost of the bundle of inputs and the price index in relative time differences are

$$\hat{x}_t^i = \left( \frac{\xi_{i,h,t-1} (\hat{x}_{h,t})^{1-\rho} + \xi_{i,l,t-1} (\hat{x}_{l,t})^{1-\rho}}{\xi_{i,h,t} (\hat{x}_{h,t})^{1-\rho} + \xi_{i,l,t} (\hat{x}_{l,t})^{1-\rho}} \right)^{\frac{(1-\gamma')}{1-\rho}},$$

$$\hat{P}_t^i = \left( \sum_{j=1}^N \pi_{t-1}^{ij} \hat{A}_t^i (\hat{r}_t \hat{x}_t^j)^{-\theta} \right)^{-\frac{1}{\theta}},$$

while the bilateral expenditure shares in relative time differences are

$$\hat{\pi}_{t}^{ij} = \left( \frac{\hat{r}_t \hat{x}_t^j}{\hat{P}_t^i} \right)^{-\theta} \hat{A}_t^i.$$

The share of high-skilled labor in the counterfactual equilibrium is given by

$$\xi_{s,t}^i = \xi_{s,t-1}^i \left( \frac{\hat{x}_t^i}{\hat{x}_{s,t}^i} \right)^{\frac{1-\rho}{1-\gamma'}}.$$

Total expenditure in the counterfactual equilibrium is given by

$$X_t^i = \Xi (\hat{x}_t^i)^{1-\gamma'} (\hat{P}_t) \gamma' (L_t^i)^{1-\gamma'} w_{h,t-1} L_{h,t-1}^i + (\hat{x}_t^i)^{1-\gamma'} (\hat{P}_t) \gamma' (L_t^i)^{1-\gamma'} w_{l,t-1} L_{l,t-1}^i + \lambda^t \chi_t.$$
with $\Xi = \frac{1}{\sum_{j=1}^{N} \frac{1}{1 + \frac{\lambda_{t}}{\tau_{t}}}}$ and $\chi_{t}^{i} = \sum_{i=1}^{N} \left( \dot{\omega}_{t}^{i} \right) \left( \frac{L_{h,t}^{i}}{\xi_{h,t}^{i}} \right)^{1-\gamma} r_{t-1}^{i} H_{t}^{i}$.

Finally, the labor market condition of high-skilled labor is

$$\omega_{s,t}^{i} = \left( \frac{1}{\left( \xi_{s,t}^{i} \right)^{\gamma}} \left( \frac{L_{s,t}^{i}}{w_{s,t-1} L_{s,t-1}} \sum_{j=1}^{N} \frac{\pi_{t}^{ij} X_{t}^{j}}{\tau_{t}^{ij}} \right) \right)^{\frac{1}{1-\gamma}}.$$

\[72\]