IN FOCUS

INTERNATIONAL MIGRATION

Edited by

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INTRODUCTION

This year, In Focus addresses the issue of the position of Hungary in the processes of international migration and how these processes (may) affect the labour market. The decision is justified by a series of events over the recent years. First, after a long period of a relatively low level of emigration the number of emigrants from Hungary started a steady and continuous increase around 2007, while in 2015 the massive wave of refugees arriving in Europe drew attention to international migration, and the possible consequences of immigration.

International migration is deeply embedded in the labour market processes of the countries affected; it has an impact on the level and structure of employment as well as on wage levels. From the perspective of the sending country, in the case of emigration, labour market-related motivations as well as the short- and long-term consequences of decreasing labour-supply must be considered. At the same time, immigration can also influence level of employment and wage levels in the receiving country.

The studies presented here intend to place Hungary in the context of international migration, both as a sending and as a (potential) receiving country. The first paper by Ágnes Hárs provides an overview of the processes of emigration, return migration and immigration to and from Hungary from a comparative perspective, looking both at the regional context and comparing to other EU Member States. A key conclusion of the throughout statistical analyses here is that although Hungary was somewhat late in joining in the recent East-West migration flows within Europe, after a substantial growth, annual emigration has by now reached the regional average and is not at all compensated for by immigration.

Following the first overview, Chapter 2 is analysing the main tendencies of emigration from Hungary in the past decade, focusing mainly on consequences in the labour market. The studies of Chapter 3, then take the perspective of the receiving country, and analyse the labour market consequences of immigration. Several studies in this chapter provide experiences from countries outside Hungary. This is because (so far) experience on the impact of immigration in Hungary is limited due to the relatively low number of immigrants in the country.

For the time being there is a shortage of standard labour market studies that would directly analyse the consequences of emigration in Hungary. The reasons are twofold: on the one hand, appropriate data is missing, on the other hand these processes are still relatively recent for causal relationships to be established. Therefore, the chapter on emigration includes a number of stud-
ies that explore the labour market implications indirectly, using a variety of approaches and methods. The (likely) labour market effects can be inferred from the extent and dynamics of emigration as well as from the social composition of emigrants. Various studies in this volume apply this approach. Endre Sik and Blanka Szeitl present the development of migration intentions, the so-called migration potential. Although migration potential is not directly related to realised migration, nevertheless it helps to understand the potential extent of future migration and the likely composition of emigrants. On the other hand, studies by Zsuzsa Blaskó and Irén Gödri, as well as by Ágnes Hárs and Dávid Simon address realised migration. While the former study presents the social and demographic composition of the general migrant population from Hungary using a variety of data sources, the study by Hárs and Simon examines changes in the number and composition of a narrower but nevertheless important group of emigrants – labour migrants – based on data from labour force surveys. A small but important group, particularly in terms of social consequences, is constituted by emigrants who go abroad for work, leaving behind a family with children. The boxed text by Zsuzsa Blaskó and Laura Szabó presents information on the number of families affected by this type of migration in Hungary.

Studies that focus on a specific subgroup rather than the entire heterogeneous group of emigrants help to better understand the expected labour market implications of emigration. Two studies in this chapter therefore concentrate on the submarket of medical doctors (Ágnes Hárs and Simon Dávid, and Júlia Varga) providing a detailed and accurate picture of the tendencies and the influencing factors in the emigration of medical doctors over the past 15 years in Hungary. The boxed text by Christian Moreh in turn focuses on a geographical segment: it is looking on Hungarian migrants in the United Kingdom. This study presents the main migration trends from Hungary to the United Kingdom as well as the labour market characteristics of Hungarians in the UK.

Although often neglected, emigration might also have positive effects on the sending country. These include remittances sent home by the emigrants (potentially contributing to the country’s GDP to a significant extent), and also human capital accumulated abroad and consequently invested at home by returning migrants. László Kajdi’s analysis presents the development of the volume of remittances sent home by Hungarian emigrants and also addresses measurement challenges. Ágnes Horváth’s study provides an overview on return migration to Hungary and also presents the main conclusions from research studies on the topic from other countries of the region. The boxed text by Judit Kálmán addresses the same issue by reviewing the international experiences from return migration policies. These latter studies further refine the simplistic dichotomy of emigration and immigration. This is especially im-
portant because – as it clearly emerges from the introductory study by Ágnes Hárs as well as from Christian Moreh’s piece – it is highly misleading to discuss emigration as a one-way process. Today’s migration flows in Europe are especially characterised by fluidity, a series of out-, return and also remigrations.

Chapter 3 addresses immigration by looking at the potential labour market effects in the receiving countries. Irén Gödri applies population census data to show what factors shape the employment chances of immigrants in Hungary and how labour market chances differ across different groups of immigrants. The analysis suggests that the labour market indicators of immigrants in Hungary are not only comparable to those of the total population but they even surpass them. The labour market advantages of the immigrants according to this study are mainly due to their composition, most importantly to their high average level of education. These findings are further nuanced by Róbert Károlyi’s boxed text, which argues that the employment differentials between immigrants and those born in Hungary can not only be linked to differences in their composition but also to the particular labour market implications of their social and demographic characteristics. János Köllö’s boxed text puts these findings into a wider context. It shows that although the labour market advantages of immigrants compared to the national population among the 15–64-year olds found in Hungary are rather exceptional in Europe, when a wider cohort is being looked at we find that the increase in the number of immigrants has in fact contributed to the growth of employment in a number of European countries before the economic crisis to a significant extent.

The literature review by Katalin Bördös, Márton Csillag and Anna Orosz summarises the findings from a range of studies that examine the impact of immigrants on employment and wage level in receiving countries. These suggest that the short-term impact of immigration on the labour market is negligible, while the long-term effects tend to be positive. In their empirical study Dániel Horn and István Kónya examine the relationship between cultural and economic assimilation using international survey data. Their findings on 16 countries confirm the conclusion (suggested also by Irén Gödri) that linguistic assimilation is a key predictor of labour market success among immigrants.

The last chapter of In Focus by Judit Tóth presents and explains the key legal categories used in the discourse on migration.

When editing In Focus we aimed at presenting the constantly moving flows of migration based on data as up-to-date as possible. In some cases this meant that the analysis given here is based on data that just became available at the beginning of 2016. However, in other cases authors had to return to the 2011 Population Census in order to answer particular questions (e.g. on the situation of immigrants in Hungary). Naturally, this raises the issue of timeliness; however considering the significance of the topics in question and the
lack of more recent data, we decided that we can not avoid returning to these datasources.

The studies in this volume do not directly reflect upon the refugee crisis Europe is currently facing. The reasons for this are two-fold. First, from a labour market perspective it makes no difference whether immigrants looking for work have arrived in the country as refugees or as (economic) migrants. Assuming that other factors are equal, the potential labour market implications are similar and are also being shaped by similar factors in both cases. Therefore the findings of In Focus studies exploring issues around the integration of immigrants are also valid for the labour market integration of refugees. Second, as highlighted earlier, In Focus addresses migration flows affecting Hungary that are relevant from a labour market perspective. For the time being however, the masses of refugees arriving in Europe either completely avoid Hungary or if they enter the country they use it as a transit route and do not wish to settle and find employment here.
1 EMIGRATION AND IMMIGRATION IN HUNGARY
AFTER THE REGIME CHANGE – BY INTERNATIONAL COMPARISON
ÁGNES HÁRS

After regime change, border restrictions were lifted, the state control of foreign travel ended, and the countries of Eastern Europe again became part of the international migration flows – although to a differing extent. In Hungary, increasing emigration over the last nearly ten years and the large wave of refugees since 2015 directed public discourse and attention to the phenomenon of migration. Public debates focused on low outmigration and the lack of migration propensity just over ten years ago, and prior to that on the relatively high immigration by regional comparison.

What is the real extent of emigration in Hungary, when and how did it change, and what position does the country occupy within the increasing Eastern European emigration? Does immigration offset emigration? This introductory chapter examines the changes observed in Hungary using descriptive statistics, and contrasts these to processes that have taken place in other Eastern European countries. Using comparative statistics it is shown how migration developed in other Eastern European countries, where factors that determine migration changed in a similar way and context. The first, longer part of the chapter examines emigration, the second part discusses immigration, and the final part draws out some relevant conclusions for Hungary.

Outmigration from Eastern European countries
Changes and expectations

The return to the permeability of borders after regime change created new opportunities in immigration, emigration and return migration for residents of Eastern European transition countries. Migration was no longer a one-off and unidirectional occurrence. Instead, with open borders constant flow, out- and return migration became natural. Due to the substantial economic disparities among regions, economists in the early 1990s – after earlier controls on foreign travel had been lifted – predicted a strong migration pressure and flows from Eastern European transition countries towards more developed regions of the world (Layard et al., 1992). The unifying of Europe and the possibility of the opening up of European Union labour markets for nationals of Eastern European countries created East-West migration expectations within Europe and it triggered actual migration from Eastern Europe towards the more developed countries in Europe already during the period of preparation. The gradual dismantling of administrative barriers to mobility
made it easier – and thus encouraged – movement within Europe compared to other regions, and also reduced the financial and non-financial burden associated with migration.

The possibility of free movement in reality meant the freedom of labour allocation – as set out in Harris & Todaro’s classic model – within the single European labour market via migration (Harris–Todaro, 1970). Studies that estimated the extent and characteristics of migration based on GDP differentials between economies (Bauer–Zimmermann, 1999, Boeri–Brücker, 2001, Dustmann et al., 2003), as well as those that explored migration intentions and possibilities, predicted large variations in mobility across countries. The majority of studies examined the economic impact the gradually increasing access to the labour market (Boeri–Brücker, 2005, Baas–Brücker, 2008) and then actual migration (Kahanec–Zimmermann, 2010, Kahanec, 2013) on receiving countries. In the potential receiving countries regulations controlling migration, particularly restrictions on employment, put limitations on the freedom and intensity of processes, while the period preparing for European Union accession was characterised by labour migration regulated by bi-lateral agreements (Hárs, 2003). When a free market in labour commenced in 2004, a strong flow of labour migration began towards possible destinations.

According to the Accession Treaty of the European Union the 15 EU Member States could restrict the free movement of labour from the eight new Member States (EU–8), with the exception of Malta and Cyprus for a period of up to seven years. Only three countries opened up their labour market in May 2004: the United Kingdom, Ireland and Sweden. The majority of the countries took partial advantage of the seven-year transitional period and opened their labour markets gradually, while Germany and Austria bordering the Eastern regions of the European Union took full advantage of the transitional period, postponing free movement of labour until May 2011. During the transition period there were restrictions on the employment of EU–8 nationals in the affected countries. After the accession of Romania and Bulgaria in 2007, only the EU–8 countries opened up their labour market (with the exception of Hungary) for Romanian and Bulgarian workers, followed by Denmark, Greece, Portugal, Spain, and Hungary two years later. The other EU Member States delayed the introduction of free movement until 2014.

The following will examine the intensity of this process, the size of migration, as well as differences between countries, composition and trends.

About the data

The international comparison of emigration is made harder by the limited availability and reliability of data. Immigration statistics are available in destination countries, and outmigration from sending countries can be estimated using so-called mirror statistics – the stock of migrants in receiving countries. Therefore, for the extent of emigration cumulative mirror statistics were calculated by destination country – on the basis of available data on the num-
ber of outmigrants from particular countries. In the period after the regime change, a large proportion of emigration from Eastern European countries took place within Europe, and this has especially been the case since the EU’s enlargement. Therefore it is probably not too flawed to limit the analysis of outmigration in the post-regime-change period to East-West migration flows within the EU.¹

The global (UN and OECD) data sources include migration defined on the basis of birth country. This shows a much higher migrant population than statistics calculated on the basis of nationality and also includes a significant migrant population from outside Europe, which can be misleading. Around 70–90 per cent of people born in the EU–8 + 2 countries and living in the main destination countries outside Europe (United States, Canada, Australia, and Turkey in the case of Bulgaria) emigrated a long time ago and were already citizens of the receiving country in 2000.² Between 2000 and 2015 The EU was the main destination of outmigration, and overall, the share of EU nationals increased by 20–30 per cent in the emigrant population.³

Two data sources were used to calculate cumulative mirror statistics by sending country: the 2011 population census and the annual statistics on the number of migrants from the EU–8 + 2 to the EU–15 by country.⁴ The analysis focuses on long-term (intended to be more than a year) emigration. The emigrant population was defined as nationals of particular countries living abroad, supposing that this better captures recent emigrants with stronger links to their native countries. The cumulative mirror statistics were calculated from databases available on-line, by identifying nationals for each sending country who were registered in an EU–15 country, and then these values were added.⁵ The census data is more reliable, it indicates the emigrant population in 2011 (foreign nationals living in the particular country). The annual population data are from the register of migrants who live a particular country. This is suitable for longitudinal analysis, although there are gaps in the data; however, by filling in these gaps the data can be made suitable for comparative analysis.

Mirror statistics can be calculated using annual matrixes generated from the number of people relocating from specific sending countries to more developed EU countries for a longer period of time (usually at least one year). Given that the matrixes must be complete and the online databases have gaps in various countries, data had to be computed and harmonised with the relevant population censuses. To fill in the matrixes, data reported by Fic et al. (2011) was used up to 2011, and corrected using the updated Eurostat data. Missing data from the last three years was imputed using the appropriate methods from that source. Missing information on people living in the United Kingdom was imputed by estimating the annual increase on the basis of national insurance numbers (NINO) issued to new migrants. Migration was assumed to be constant in countries where migration was small and not increasing. Even accounting for a small bias in the estimated values, the dataset provides a good estimate of trends. Migrants cannot be accurately harmonised in the data on migrant population obtained this way due to differences in data collection between the countries. However, this is not a problem for comparisons because that is the same year after year for each country.

¹ The rules of free movement within the European Union also differ from migration in other directions, therefore it is useful to analyse it separately. For sake of completeness EEA countries with a similar labour market status, primarily Norway and Switzerland, were also included in the analysis where possible.
² Author’s calculation on the basis of OECD DIOC database.
³ Based on the UN migration database.
⁴ Despite the obvious opportunity, we did not use European Labour Force Survey (EU–LFS) data to calculate mirror statistics, because they are available only in an anonymised format by nationality and place of birth of migrants.
⁵ Population census data available from: ec.europa.eu.
In the absence of good comparative data for migration flows, changes in migration are approximated using the traditional method and changes in stock are compared at different points in time; thus the data is limited to the description of the – ever changing – population of those legally residing and settled abroad at that particular time. This underestimates the total – short- or long-term – migrant population, and it cannot capture the totality of those involved in migration. The figures therefore provide the lower estimate of the number of long-term emigrants. The statistical comparison examines the extent of emigration and ratios. Motivations for emigration, composition and impact can be analysed on the basis of targeted research.

The size of the emigrant population

*Figure 1.1* shows the Eastern European migrant population residing in Western Europe by sending country in 2011, displaying pre- and post-2000 emigrants separately. The analysis of the post-2000 period provides a more accurate estimate for the size of the migration flow. Part a) of *Figure 1.1* shows the size of the emigrant population calculated on the basis of censuses in 2000 and 2011: the increase is substantial in this period. In terms of numbers, East-West emigration is completely dominated by outmigration from Poland and Romania.

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6 The classification of periods is defined by the date of the previous census. This classification is more or less suitable to examine the increased migration following EU enlargement and the free movement of labour separately from earlier periods.

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From the perspective of sending countries, the key question is what proportion of a country’s population lives abroad. These proportions, relative to the size of the population in the 2011 Census, are depicted in part b) of *Figure*...
I.1. The majority of those living abroad in 2011 arrived after 2000; the outmigration of the population was the highest in Latvia, Lithuania, as well as Bulgaria and Romania in the period 2000–2011. In Poland – despite the sizeable emigrant population – the rate of outmigration was moderate, alongside Estonia and Slovakia somewhat lagging behind, and it was low in the Czech Republic, Slovenia and also Hungary.

Above, the number of emigrants has been compared to the total population of each country using cumulative mirror statistics. However, the censuses suggest that 85–90 per cent of the emigrant population is aged 50 years or younger in all countries and therefore it is more accurate to compare the emigration rate to the under-50 population of the sending country. This way, the emigration rate is nearly one and a half times higher. In 2011 15 per cent of the Romanian working age population aged 15–49 years lived in Western Europe, and the same figure was 12 per cent among Lithuanians, nine per cent among Latvians and Bulgarians, more than six per cent among Estonians and Poles, and two to four per cent among Czechs, Slovaks, Slovenes, and Hungarians.

The census-based cumulative mirror statistics also show that the majority of the emigrant population is economically active, which is indicative of labour migration in line with earlier forecasts. The economic activity of migrants aged 15–64 years from Eastern Europe well exceeded the average activity rate of 60 per cent in the EU–15 after 2000. The activity rate of Latvian, Lithuanian, Polish, Slovak, and Hungarian emigrants was especially high (around 80 per cent), however the rate of Romanians and Bulgarians was not much lower either (76–77 per cent). The activity rate of Czech emigrants stood at 75 per cent, and that of Estonians and Slovenians was somewhat lower (71–73 per cent).

The dynamics of outmigration on the basis of changes in the number of people residing abroad

The observed country rates give a snapshot of the extent of migration from certain Eastern European countries in 2011. The cumulative mirror statistics calculated on the basis of population statistics indicate changes in outmigration over time. The data does not show how many people moved away and how many returned, but it does show net outmigration and how it changed. The proportion of the emigrant population within the national population by year and country is depicted on Figure 1.2. There was a rapid increase from each country after EU accession. While the proportion of Eastern Europeans living in Western Europe appeared to be around 1–2 per cent of the national populations according to statistics in 2004, this share increased in nearly all countries after 2004. However, the rate of the increase varies across countries. Outmigration is especially intense from Romania, and among the Baltic countries from Latvia and Lithuania. They are followed by Poland, Es-

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7 The regularisation of migrants already residing (non-legally) abroad also contributed to the rapid rise in the statistics in 2004. The sudden increase in migration made the large population of non-registered migrants who had arrived earlier from countries with a high migration propensity visible; however this effect evened out over time.
tonia, and Bulgaria where outmigration is smaller but it is still sizeable and continuous. The Slovak emigration rate gradually fell behind, while that of Hungary increased to a similar level. The level of Czech and Slovene emigration remains low.\textsuperscript{8}

Figure 1.2: The share of EU–8 + 2 nationals resident in EU–15 countries as a percentage of the population of their country of nationality (as on Jan 1st of each year)

![Image of graph showing the share of EU–8 + 2 nationals resident in EU–15 countries as a percentage of the population of their country of nationality (as on Jan 1st of each year).](image)

Source: Author’s calculation on the basis of Eurostat data on the number of foreign nationals residing in the specific countries, missing data imputed using the methods described earlier.

The last 15 years can be divided into distinct phases: the period before the accession of the EU–8 countries (before 2004), the initial years of rapid growth in migration up to the crisis (2004–2008), the crisis (2008–2010), and finally the opening up of German and Austrian labour markets (after 2010). Although the rapid growth was briefly interrupted by the crisis, the trends seem fairly constant and the intensity of outmigration differed between countries in the different periods. Figure 1.3 shows annual average changes in emigration as a proportion of the total population of the country of nationality over time, calculated from cumulative mirror statistics.

There had been varying degrees of outmigration from the majority of EU–8 countries already before EU accession; however this suddenly soared after 2004, slowed down everywhere during the crisis, and then accelerated again after 2010. In the EU–8, the intense growth observed prior to the crisis continued in the Baltic countries; however in Poland and especially in Slovakia – where the economic developments were favourable – it remained below pre-crisis levels. The Czech Republic and Slovenia were largely unaffected by outmigration. The situation was also similar in Hungary at the time of accession; however migration intensified after 2010. The processes in Bulgaria and Romania are somewhat different. Outmigration was already substantial in both countries at the time of their accession to the EU in 2007,\textsuperscript{9} this in-

\textsuperscript{8} In principle outmigration by country can also be estimated on the basis of the EU–LFS mirror statistics, even though access to non-anonymised data is not possible. Such calculations are presented by the EU(2014) – on the basis of 2013 LFS data – on the migration of the population aged 15–64 years; the results are very close to the calculations presented here.

\textsuperscript{9} Labour migration to Spain, channelled by bilateral agreements, as well as labour migration to Italy legalised by irregular and repeated amnesties were also common (see also Peixoto et al., 2012).
increased even further, and then returned to a lower lever after the crisis. This is probably due to the deteriorating absorption capacity of the main Southern European destination countries.

**Figure 1.3: Changes in the number of EU–8 + 2 nationals residing in EU–15 countries as a percentage of the total population of their country of nationality (Jan 1st of each year)**

![Graph showing annual changes in the number of emigrants as a percentage of the national population for various countries.]

Source: Author’s calculation on the basis of Eurostat data on the number of foreign nationals residing in the specific countries, missing data imputed using the methods described earlier.

Outmigration from Hungary – unlike that from other countries – started late. The strong pull effect created by EU accession had a limited impact in Hungary; the crisis and its consequences, the reforms with inevitable cuts in the second half of the 2000s, as well as the measures of the ruling government since 2010 all combined together to encourage migration (Hárs, 2013). Although the size of emigration remained well below the high emigration rates observed in other countries within the favourable context of EU enlargement – on average around 0.4 per cent or more of the national population annually – it did however reach the rates that characterise countries with medium-intensity outmigration: an average rate of 0.2 per cent on an annual basis. Migration to the EU–15 represented 3.1 per cent of Hungary’s population at the beginning of 2014, according to cumulative mirror statistics. After EU accession, between 2004 and 2014, the proportion of the Hungarian population living abroad increased by 2.2 per cent. Outmigration increased steadily after 2007 and started to accelerate after 2010; the rate of those who have moved abroad increased by 1.6 per cent between 2010 and 2014. The increase in the rate of outmigration observed after 2007 was moderate; however, unlike in the Czech Republic or Slovenia, it did not stop during the crisis. This modest increase was also noted in the Hungarian literature (see e.g. Blaskó et al., 2014, Hárs–Simon, 2015).

According to the most reliable estimates calculated on the basis of information from the Personal Data and Address Register of the Central Office for Administrative and Electronic...
Public Services (KEK KH), 335 thousand people in the population aged 18–49 years were settled abroad at the beginning of 2013 (KSH NKI, 2013). For the total population this represents approximately 3.4 per cent. Differences between the two estimates for a similar time period are adequately explained by differences in the content of the data, in particular the fact that the computed mirror statistics are limited to the main EU–15 region due to technical issues. The mirror statistics provide a lower estimate of outmigration, namely how many people are settled in the EU–15.

**Migration, labour market, economic expectations**

Outmigration from the new EU Member States was primarily motivated by employment: work propensity and activity of emigrants was consistently high (Kahanec et al., 2010). In addition to the potential wage gain associated with the economic differences between countries, the unfavourable labour market situation (the level of unemployment) in Eastern Europe, and economic prospects, country-specific characteristics also shaped the process of emigration.

*Figure A1.1 of Appendix A1* at the end of this chapter shows the changes of the main factors influencing outmigration in Eastern Europe by country, based on stylised facts: changes in unemployment indicate the labour market effect and annual GDP changes illustrate the economic prospects. The effect of substantial wage differentials between countries is assumed to be constant based on Oblath (2014). ¹⁰

The structure of the economy transformed during the regime change and masses of jobs disappeared. Unemployment was high and employment prospects were unfavourable in most of the EU–8 countries during the first half of the 2000s. Outmigration quickly ensued in the context of high unemployment – over 10 per cent in the Baltic countries and in excess of 20 per cent in Poland and Slovakia – and the opportunities created by the free movement of labour and virtually unlimited labour demand in receiving countries. The high unemployment level started to decrease rapidly, however it soared again in the Baltic countries heavily affected by the crisis. This boosted migration again, which alleviated unemployment once more. The effect of the crisis was more moderate in Poland and Slovakia also stabilised relatively quickly; the net increase in outmigration slowed down, to which return migration also contributed. The fall in unemployment was accompanied by economic growth in Poland, the Baltic countries and Slovakia (Kaczmarczyk et al., 2010, Hazans–Philips, 2010).

However, migration was not the cause, the improvement of economic indicators was determined by the economic growth cycles of these countries and the opportunities for outmigration simply coincided with these processes. Detailed analyses of labour market selection have also demonstrated for Poland and the Baltic States that labour over-supply fell as a result of migration and equilibrium in the labour market improved over the long run. This lead to a tighter labour market, where labour supply

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¹⁰ The country studies that explore the impact and structure of outmigration in detail, also consider further issues such as demographic consequences, structural differences, as well as short- and longer term impacts (Kaczmarczyk et al., 2010, Hazans–Philips, 2010, Hazans, 2013). These are not discussed here in detail due to limitations of space, only stylised facts are presented.
decreased, wages increased, and the conditions for modernisation of the economy were created (ibid).

The unfavourable labour market situation of Romania and Bulgaria had already set off a rapid outmigration before their EU accession in 2007; however this was not accompanied by a notable improvement in the economy: the GDP stagnated and outmigration was steadily increasing (Mereuta, 2013).

Heavy migration created structural deficits in the labour market, the impact of which depends on the structure of outmigration and the selection of migrants. Improvements in the economy or the labour market can be followed by return migration; the missing workforce can be replaced by return migration and immigration (this would be especially important in the Baltic States, where intense outmigration was sustained over a period of time). However, the return migration programmes of these Eastern European countries did not prove successful and immigration policies are also modest (Hazans, 2013, Kaczmarszyk et al., 2010, Kaczmarszyk, 2013, Mereuta, 2013).

In Hungary (as well as the Czech Republic and Slovenia that are not included in Figure A1.1), however, unemployment was low and outmigration moderate in the period following accession. Around 2010 the increase and consistently high levels of unemployment (adjusted by workfare) started to have an effect, while, as illustrated by the stagnation of the GDP, economic prospects did not improve either. The short history of Hungarian migration is closest to the Romanian and Bulgarian models in Eastern Europe: besides the stagnating economy and unfavourable labour market prospects, additional country-specific factors also influenced emigration. This suggests a steadily increasing migration in the short run. There is no prospect of economic changes that would realise the economic benefits of migration, would lead to market equilibrium and to the structural modernisation of the economy.

**Direction and patterns of migration flows**

Migration flows, the net increase of annual migration by country are examined on the basis of mirror statistics (leaving out the Czech Republic and Slovenia again – see Figure A1.2, Appendix A1).

The direction of migration was determined by the migration opportunities that opened up following accession and the economic attractiveness of destination countries, as well as regional effects. The economic attractiveness and immediate opening up of the United Kingdom’s (and Ireland’s) labour market reshuffled the emigration patterns of EU–8 countries within a short period of time. Germany became one of the main destination countries everywhere, although the effect of restrictions on migration in the transition period is apparent prior to 2011; however, its attraction has been gradually increasing since that time. The direction of emigration from Romania and Bulgaria was different, towards the Mediterranean region.
The heavy migration shown earlier creates a double-hump graph in the Baltic States and Poland; the direction of migration was predominantly the United Kingdom and Ireland (in the case of Estonia the neighbouring Finland) in the first wave after 2004. After the crisis migration to Ireland stopped. The intense outmigration from Slovakia after 2004 was also heading towards the United Kingdom, and then it decreased gradually. Initially, the main destination country of Romania and Bulgaria was Spain (in the case of Romania also Italy to a smaller extent). Accession to the EU in 2007 quickly increased migration from Romania to Italy and from Bulgaria to Greece; however, the economic crisis in the following year shifted these directions.

Outmigration from Hungary was somewhat different from the mainstream: besides its low intensity it was also initially characterised by diversity. The main destination of the rapidly growing migration after 2010 became the United Kingdom. After the German and Austrian labour markets fully opened up in 2011 there was also a substantial increase in migration towards Germany, the traditional destination country of Hungarians. Overall, the intensity of outmigration is similarly large in both directions, and emigration to Austria has also substantially increased.

**Does immigration offset outmigration?**

Immigration flows also started as the borders opened up in Eastern European countries after regime change. Among the motivating factors the economic pull effect of migration, tradition, networks, and the receiving environment were all important (Wallace–Stola, 2001). The expectations of economic growth in the post-regime change period strengthened the potential of these countries to attract immigrants. The migration process of Mediterranean countries served as a model, where outmigration turned into immigration (Peixoto et al., 2012). Arango (2012) describes the transformation of Eastern European countries into a destination for immigrants – alongside the old immigration countries from Western Europe and the new ones from the South – from a general theoretical perspective. Similarly to the previous section, this part presents immigration to Eastern European countries – with special attention to Hungary – in international comparison using descriptive statistics.

**Data**

The analysis uses census data and, similarly to the previous section, it examines long-term – for more than a year – residents by nationality, which provides a better estimate of recent immigration.\(^{11}\) Shorter-term trends and flows are not visible, however population censuses provide more reliable rates for small samples.\(^{12}\)
Immigration – numbers and expectations

Figure 1.4 shows the share of foreign nationals and those who arrived after 2000 within the total national population. The latter provide a more valid picture of recent migration. The rates are determined by the migration processes of each country. Three groups of countries were distinguished: Northern and Western Europe, Southern Europe, and Eastern Europe. In the first, the rate of immigration varies across countries; however a substantial long-term migrant population had already accumulated in all of these countries prior to 2000 and the influx has continued after 2000 as well. However, in the majority of Eastern European countries the proportion of the immigrant population is low. The real extent of the influx was influenced by historical changes and ethnic rearrangements prior to 2000; therefore the number of immigrants after 2000 gives a better estimate of actual migration and it shows that the increase in immigration has been very low in the majority of countries since 2000. Drbohlav et al. (2011) examined migration flows and stocks in detail using the cases of Poland, the Czech Republic and Hungary. The authors described immigration in Eastern Europe in the late 2000s as a slowly growing “embryonic” process, where changes are visible but small. Hungary, after substantial immigration in the years of regime change, fitted into the regional trend of moderate immigration (Hárs, 2010).

Figure 1.4: Proportion of foreign nationals in the total population, total and post-2000 immigration in the EU states, 2011 (percentage)

Note: Luxembourg’s outlying number is not displayed in full, it is shown by a number at the top of the column. Immigration data for Estonia and Latvia also include non-citizen ethnic Russians, this shows virtual immigration (see Lagzi, 2008).

Source: Author’s calculation on the basis of 2011 population census data in the specific countries.

Combined with modest immigration, as has been shown in the previous section, the rate of outmigration was significant and increasing rapidly in the
majority of Eastern European countries. Substantial outmigration can bring about shortages in the labour markets, and thus trigger immigration alongside an increase in local wages. Based on the short history of emigration, it can be concluded that although the wage effect exists, there is no visible immigration. 

Figure 1.5 displays outmigration and immigration together in the EU–8 countries (and for comparison in the five, newly emerged destination countries in the EU). The change of trends seems obvious: immigration was more substantial in Eastern European countries where there was no outmigration. Slovenia and the Czech Republic were basically unaffected by emigration; however, the extent of immigration is comparable to rates observed in immigration countries. The picture is very clear in the new receiving countries: immigration was substantial in all of these countries and outmigration stopped after 2000. The processes are not simultaneous, immigration started with migration transformation, and can even be temporarily reversed if the economic conditions change. 

![Figure 1.5: Immigration of foreign nationals after 2000 and the outmigration of local nationals in the EU–8 and the five new receiving EU states, 2011](image)

Source: Author’s calculation based on 2011 population census data in the specific countries.

**Conclusion**

The descriptive statistical analysis of migration by international comparison has shown that the rapidly growing rate of outmigration from – the latecomer – Hungary is (for now) below that of countries where this process had started earlier. Changes in the stock of migrants observed over time in the study could have taken place alongside smaller and larger migration flows. When the migration pressure is strong, it is often assumed that the rapidly increasing outmigration is a unidirectional process. The overestimation of factors encouraging outmigration and the rejection of issues encouraging or forcing return migration are often behind this assumption. From the analysis of data of the main destination countries it can be concluded that in ad-

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13 The migration transformation of Mediterranean countries is discussed in detail by Peixoto et al. (2012).
dition to outmigration, the level of return migration is also substantial (see also Chapter 2.7 of In Focus).

Besides increasing outmigration, the level of immigration to Hungary is modest similarly to other countries in the region. The heavy influx observed at the time of the regime change plummeted (and the data used for the analysis does not distinguish naturalised immigrants). Previous research and the other chapters of In Focus present the structure and labour market implications of immigration, as well as its potential economic role.

References


HDRi (2013): A Magyarországon állandó lakcímmed rendelkező 18–49 éves magyar állampolgárok mintegy 7,4 százaléka tartózkodik jelenleg külföldön (Around 7.4 per cent of Hungarian nationals aged 18–49 years with a permanent address in Hungary live abroad on a long-term basis). Korfa, Népesedési Hírlevél (Demographic Newsletter), Vol. 13, Issue 3.


Appendix A1

Figure A1.1: Changes of the migration rate, annual GDP growth, and the unemployment rate, percentage

Unemployment rate  Outmigration rate  Annual GDP change

Source: Outmigration rate: Figure 1.2, unemployment rate and annual GDP change: Eurostat.
Figure A1.2: Changes in the number of EU–8 nationals migrating to EU–15 countries by destination country, thousand people, as on January 1
2 EMIGRATION

2.1 MIGRATION INTENTIONS IN CONTEMPORARY HUNGARY

ENDRE SIK & BLANKA SZEITL

The indicator of migration intention (or potential) measures the intention or plan of finding work abroad or of emigration.\(^1\) The indicator is no more than a simple rate, the proportion of a given population planning emigration.\(^2\) From a labour market perspective, migration potential can be considered a supply-side approach and as such it is not suitable to estimate the probability of labour mobility because the labour market is more strongly influenced by the demand side. Therefore it can rather be considered as an early predictive information (\(Gödri–Feleky, 2013\)) on the size and the composition of future supply.\(^3\)

This study aims to answer two questions:

1. How has migration potential developed in the Hungarian society since the 1990s?
2. What are the factors most strongly associated with the development of migration intentions in 2015/2016?\(^4\)

The analysis is carried out separately for the three different types of migration intention distinguished by timeframe and/or purpose (short- and long-term employment and emigration) to avoid the equalising effect caused by excessive aggregation.\(^5\)

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{Migration potential of the Hungarian population between 1993 and 2016 (percentage)}
\end{figure}


\textit{Figure 2.1.1} shows that the migration potential of the Hungarian population increased both in terms of short- and long-term labour migration plans by the early 2000s compared to the 1990s. Following a peak in 2012 it declined until 2014 and has remained around 9–11 per cent with very little variation.

1. The definition includes both “intention” and “plan” for a reason: the extent of migration potential is largely dependent on the wording of the question. The wording used here – “are you planning” – is the most rigorous option of possible question wordings (e.g. “have you thought about…?” or “would you like to…?”).
2. The internal validity of the research, namely how well it captures the seriousness of migration intention, can be improved if additional “filter” questions are used to distinguish “dreaming” and satisfying from actual migration potential. There are many possible ways of doing this; for example (as in this study) by asking additional questions on the timeframe of migration, when or where they are planning to go, in case of labour migration what job are they planning to do and for what pay (for more detail see Sik, 2003).
3. Research on the socio-demographic composition of migration by destination country (Blaskó-Gödri, 2014) found a very similar picture to the results of migration potential studies.
4. The three surveys in 2015 and the survey in January 2016 used the same method on a nationally representative sample of the adult population aged over 18 years. For each wave the sample size was around 1,000 people.
5. Respondents answered three questions separately (Are you planning to go abroad to work for a few weeks? Are you planning to go abroad to work for a few months/years? Are you planning to emigrate?) The cumulated migration potential is based on the proportion of those who answered at least one of these questions with ‘yes’.
since then. The proportion of those considering emigration hardly changed prior to 2005 and then fluctuated between five and six per cent until 2014. In 2015 the share of those planning to emigrate doubled, then slightly decreased by 2016. The cumulated value of migration potential has not changed greatly since its peak in 2012; it fluctuated between 13 and 16 per cent between 2013 and 2016.

As regards the migration propensity of different social groups, previous research has shown that this is higher than average where opportunities (young age, more human and network capital) and pressures (discontent, pessimism, discrimination) mutually strengthen each other (Sik–Simonovits, 2002, Sik–Örkény, 2003). Table 2.1.1 shows the factors influencing short- and long-term labour migration as well as emigration.

Table 2.1.1: Factors affecting the likelihood of migration potential by timeframe of migration (2015/2016 joint database, N = 3,919, logistic regression odd ratios)

<table>
<thead>
<tr>
<th>Factor</th>
<th>Short-term</th>
<th>Long-term</th>
<th>Emigration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pseudo $R^2$ (percentage)</td>
<td>18</td>
<td>21</td>
<td>19</td>
</tr>
<tr>
<td>Age group: aged over 65 years</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18–28 years</td>
<td>10.42*</td>
<td>14.2*</td>
<td>6.44*</td>
</tr>
<tr>
<td>29–38 years</td>
<td>4.17*</td>
<td>6.10*</td>
<td>3.42*</td>
</tr>
<tr>
<td>39–53 years</td>
<td>2.49*</td>
<td>2.29*</td>
<td>0.49**</td>
</tr>
<tr>
<td>Sex: female</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>2.14*</td>
<td>2.01*</td>
<td>1.81*</td>
</tr>
<tr>
<td>Region: Central Hungary</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Western Transdanubia</td>
<td>2.83*</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Northern Hungary</td>
<td>2.23*</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Type of settlement: town</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Budapest</td>
<td>1.79**</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>City (county capital)</td>
<td>0.51**</td>
<td>0.57*</td>
<td>0.36*</td>
</tr>
<tr>
<td>Ethnicity: Roma</td>
<td>1.71**</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Attends church</td>
<td>1.36**</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Fidesz – Hungarian Civic Alliance voter</td>
<td>0.61*</td>
<td>0.66**</td>
<td>0.53*</td>
</tr>
<tr>
<td>Jobbik – Movement for a Better Hungary voter</td>
<td>1.70*</td>
<td>1.41**</td>
<td>ns</td>
</tr>
<tr>
<td>DK – Democratic Coalition voter</td>
<td>1.98**</td>
<td>1.75***</td>
<td>ns</td>
</tr>
<tr>
<td>Uses the Internet</td>
<td>1.57**</td>
<td>1.55**</td>
<td>1.85*</td>
</tr>
<tr>
<td>Home owner</td>
<td>0.72**</td>
<td>0.70**</td>
<td>0.61*</td>
</tr>
<tr>
<td>Owns other property</td>
<td>1.54**</td>
<td>1.97*</td>
<td>1.71**</td>
</tr>
<tr>
<td>Gets by with careful budgeting</td>
<td>0.66*</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Financial situation likely to improve</td>
<td>1.67*</td>
<td>1.81*</td>
<td>1.76*</td>
</tr>
<tr>
<td>Good financial situation</td>
<td>ns</td>
<td>0.71***</td>
<td>ns</td>
</tr>
<tr>
<td>No financial difficulties</td>
<td>ns</td>
<td>ns</td>
<td>0.41**</td>
</tr>
<tr>
<td>Education – vocational qualification</td>
<td>ns</td>
<td>ns</td>
<td>0.54**</td>
</tr>
</tbody>
</table>

Notes: Only odd ratios that are significant at least once are presented in cells. Categories that are not significant in any of the cases: Central Transdanubia, Central
Hungary, Southern Transdanubia, Southern Great Plain, Northern Great Plain, village, MSZP – Hungarian Socialist Party voter, all categories of voting intention, car ownership, bad financial situation, financial situation likely to get worse, has to go without things, enough income, graduate, primary education.

Significant at: **1 per cent, ***5 per cent, *10 per cent; ns: not significant.

For all three types of migration plans, the likelihood of migration potential is significantly increased if the respondent is young and male. The effect of internet use, property ownership and belief in the improvement of one’s financial situation have a similarly strong effect in increasing migration potential (and cover all three types); while living in cities, home ownership and support for the governing (Fidesz) party reduce migration potential.

As regards short-term labour migration, those who live in Budapest, Western Transdanubia or the Northern Great Plain, have Roma ethnic background, support the Democratic Coalition (a leftist party) (also applies for long-term labour migration) or Jobbik (a radical right-wing party), or attend church are more likely than others, while those who only get by with careful budgeting are less likely to consider migration.

Plans for long-term labour migration as well as for emigration differ from the above picture in that a good financial position (or a vocational qualification in the case of emigration) decrease this type of migration potential.

The larger sample size of the joint database allows for a more detailed analysis of the destinations of migration intentions (Table 2.2.2).

**Table 2.1.2: Distribution of destination countries among those planning either a short- or a long-term labour migration or emigration (2015/2016, in decreasing order of destination country by short-term migration intentions, percentage)**

<table>
<thead>
<tr>
<th>Destination</th>
<th>Short-term Migration N = 686</th>
<th>Long-term Migration N = 823</th>
<th>Emigration N = 494</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>51</td>
<td>44</td>
<td>34</td>
</tr>
<tr>
<td>Germany</td>
<td>42</td>
<td>46</td>
<td>30</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>28</td>
<td>30</td>
<td>29</td>
</tr>
<tr>
<td>The Netherlands</td>
<td>11</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Neighbouring countries to Hungary (except Austria)</td>
<td>6</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Ireland</td>
<td>6</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>Sweden</td>
<td>5</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Other European countries</td>
<td>5</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

*The full sample is the group of countries (up to three destination countries) indicated by respondents for all three types of migration.
As has been shown by other studies, Austria (mainly for short-term labour migration), Germany (particularly for long-term labour migration) and the United Kingdom were the main destinations of people planning migration (Nyírő, 2013).

Table 2.1.3 examines whether the composition of factors influencing short- and long-term labour migration as well as emigration intentions differ across Austria, Germany and the United Kingdom. As has been shown by other studies, Austria (mainly for short-term labour migration), Germany (particularly for long-term labour migration) and the United Kingdom were the main destinations of people planning migration (Nyírő, 2013).

Table 2.1.3: Factors influencing the likelihood of choosing a specific destination country by timeframe of migration in the case of Austria, Germany, and the United Kingdom (2015/2016 database, logistic regression odd ratios)

<table>
<thead>
<tr>
<th>Type of settlement (reference category: village)</th>
<th>Short-term migration potential N = 381</th>
<th>Long-term migration potential N = 475</th>
<th>Emigration N = 326</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budapest</td>
<td>ns</td>
<td>ns</td>
<td>7.5’ 3.24’ ns</td>
</tr>
<tr>
<td>Town</td>
<td>2.08**</td>
<td>1.99’</td>
<td>ns</td>
</tr>
<tr>
<td>Region (reference category: Central Hungary)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Western Transdanubia</td>
<td>0.14’</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Southern Transdanubia</td>
<td>ns</td>
<td>0.31’</td>
<td>ns</td>
</tr>
<tr>
<td>Northern Hungary</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Northern Great Plain</td>
<td>ns</td>
<td>5.74’</td>
<td>ns</td>
</tr>
<tr>
<td>Southern Great Plain</td>
<td>ns</td>
<td>0.17’</td>
<td>ns</td>
</tr>
<tr>
<td>Age (reference category: 54–65 years)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29–38 years</td>
<td>ns</td>
<td>0.34’</td>
<td>ns</td>
</tr>
<tr>
<td>Education (reference category: degree)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vocational qualification</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Secondary education</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Home ownership (no)</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Roma ethnicity (no)</td>
<td>0.39’</td>
<td>ns</td>
<td>ns</td>
</tr>
</tbody>
</table>

Note: All models include only those respondents who are planning a given type of migration. Only odd ratios that are significant at least once are presented in cells. Categories that are not significant in any of the cases: county capital, Central Transdanubia, Central Hungary, church attendance, car ownership, graduate, 18–28 years, 39–53 years.

Significant at: ***1 per cent, **5 per cent, ’10 per cent; ns: not significant.

In the case of short-term labour migration intentions, it clearly appears that the choice of destination country is strongly influenced by regional location. This is not surprising given that cross-border commuting is also included in short-term labour migration, and this is most viable from regions nearer to the destination country. Even among those considering emigration, living in Western Transdanubia increases the likelihood of choosing Germany or the
United Kingdom. Emigration to Austria and Germany is much more likely from Budapest than from any other part of the country and home owners are less likely to consider employment in Austria. As regards to short-term migration plans, being Roma somewhat reduces the short-term migration potential to Austria, while younger (but not the youngest) individuals and those with secondary education would prefer to go to Germany.

Long-term employment in Austria is mainly intended by those from towns and the most disadvantaged regions. Those with a vocational qualification are twice as likely to plan long-term employment in Germany (on the other hand, they are very unlikely to consider working in the United Kingdom); while being Roma strongly increases, and owning a home decreases the likelihood of long-term migration to Austria.

References


2.2 THE SOCIAL AND DEMOGRAPHIC COMPOSITION OF EMIGRANTS FROM HUNGARY

ZSÚZSA BLASKÓ & IRÉN GÖDRI

The demographic and social composition of emigrants has important implications for the countries affected. For sending countries the impact on the labour market is crucial, which is largely shaped by the age, education and previous labour market status and experience of those moving away. The emigration of the educated and of those with professional qualifications can have negative implications for the economic growth of the country. Furthermore, the demographic implications (that also have an impact on the labour market in the long run) following from the age, family status as well as the number of existing and future children of the emigrants must also be considered. Although losses in the human capital might be compensated by return migration in the long run (see Chapter 2.7 of In Focus on this), in the short term the effects are predominantly negative.

The analysis of the social and demographic composition of emigrants of a country poses a number of methodological difficulties. Available data sources typically do not cover the total population to be studied only different – partly overlapping – groups; the data is not sufficiently detailed, often not reliable enough and not up-to-date. In what follows we provide a brief overview of available data sources on the number of Hungarians living/working abroad, the main advantages as well as limitations of these. Then, based on these data emigrant profiles are presented using descriptive statistics. Finally a more nuanced picture of the composition of emigrants is drawn up using multivariable analysis of data from a sample survey.

Data sources

The 2011 Population Census distinguished two groups of the population residing abroad: those temporarily (up to 12 months) and those permanently (more than 12 months) residing abroad. For the former group, the same information was recorded as for the population residing in Hungary (using the same personal questionnaire); while for those living abroad permanently, only their number was recorded on the dwellings questionnaire (therefore their regional distribution is known). However, individuals who moved abroad with their whole household and have their real estate in Hungary either unoccupied or rented out, were not necessarily recorded in the Census.¹

¹ Obviously, the Population Census does not provide information on those emigrants who have left the country on a permanent basis (i.e. they no longer have a registered address in Hungary).
ing or working in a destination country for an extended period of time tends to be more accurate than the registration of emigrants in a sending country. Furthermore – unlike the Census – mirror statistics also include those residing abroad with their entire household. Eurostat collates and publishes the immigration statistics of EU Member States on an annual basis. These include as immigrants individuals who are planning to stay in the destination country for at least 12 months and are officially registered. Immigrants from a country of origin can be listed by citizenship as well as by country of birth. However, the scope of recorded attributes is rather limited: it only allows for an analysis by sex and age group.

A specific group of those living abroad, namely labour migrants – those working abroad for at most 12 months and are aged 15–74 years – are recorded by the Labour Force Survey (LFS) of the Central Statistical Office on a regular, quarterly basis. Two – recent – sample surveys also provide information on emigration. The Turning Points of the Life Course study between November 2012 and February 2013 used a sample of 8,917 individuals aged 18–49 years and with a registered address in Hungary (the sample was selected from the National Register of Addresses). The study was conducted by the Hungarian Demographic Research Institute. In those cases, when the individual in the sample could not be found at the given address, the interviewers attempted to find out the reason for their absence. In a large number of cases the reason identified was residence abroad (they were either not visiting home during the time period of the survey or if they were, they responded that they lived abroad). In these cases the interview included the reasons for living abroad, as well as the destination country. Furthermore, sex, age and the location of the registered address of these individuals were registered (Kapitány–Rohr, 2014).

The other survey – the Hungarians abroad study – was also conducted around the same time and it was linked to the Labour Force Survey in the first quarter of 2013 as part of the SEEMIG (Managing Migration and Its Effects in South-East Europe) project. This survey was also conducted by the Demographic Research Institute. It collected more detailed data on emigrants than the Turning Points of Life Course study and compared to other data collections, it included a wider range of emigrants. In the 27 thousand households included in the sample, the survey identified 1,606 emigrants – individuals living abroad (i.e. residing outside Hungary most of the time) at the time of data collection – who were either members of these households (former or current) or siblings of household members (Blaskó–Gödri 2014, Blaskó, 2015).

The composition of emigrants based on the 2011 Population Census

The 2011 Population Census recorded 70,059 individuals resident abroad for less than 12 months – and thus considered part of the permanent population

2 For more information on this data source and key conclusions see Chapter 2.5 of In Focus on labour migration by Ágnes Hárs and Dávid Simon.

3 The main findings of the Turning Points of Life Course study relating the composition of emigrants coincide with findings from other data sources, therefore, due to limitations of space they are not presented here.
of Hungary. Males are heavily overrepresented (65 per cent) in this population, and even more so (70 per cent) among the 35- to 59-year-olds – the group with the highest level of labour market activity. As regards the composition of the group by age, the usual characteristics of the migrant population can be observed: younger age groups are overrepresented among both sexes compared to their share in the total population; in particular women aged 20 to 34 and men aged 20 to 44 years (see Figure 2.2.1). By contrast, the share of under-15s is low and that of over-65s is negligible. Due to the young age profile, the share of singles is higher than in the total population: 62 per cent of women and 50 per cent of men aged 15 years or over were unmarried, while the same figures in the total population were 27 per cent and 39 per cent, respectively. The gender differences in the pattern of short-term (or at least intended short-term) migration are highlighted by the fact that 43 per cent of male temporary migrants aged 15 years or over were husbands or cohabiting partners in a household left behind, while only 20 per cent of females were wives or cohabiting partners.

The selection of migrants by level of education is especially important from the perspective of the sending country. Women temporarily living abroad were characterised by a considerably higher-than-average education: among the 18–64 year olds 80 per cent had at least secondary education, while among the 25–64 year old, 42 per cent held a higher education degree (compared to 60 per cent and 24 per cent in the respective age groups of the total population) (Figure 2.2.2). Among men, neither indicators of education were particularly high; however, in both age groups the share of those with a vocational qualification was well above average. This indicator was especially high among those aged between 35 and 55 years and those from villages (57–60 per cent, and 56 per cent respectively). Holding a higher education degree was most frequent among younger females aged between 25 and 34 years (47–51 per

4 Nearly two thirds lived in just three destination countries: Germany (33 per cent), the United Kingdom (16 per cent) and Austria (14 per cent); considerably lower but not negligible is the share of those residing in the Netherlands (5 per cent) and Italy (4 per cent).
cent), and it was also frequent among males and females from Budapest (46 per cent, and 56 per cent).

**Figure 2.2.2: Distribution of the male and female population aged 25–64 years resident abroad for less than 12 months by level of education and labour market status**

The distribution of temporary migrants by economic activity (*Figure 2.2.2*) shows that emigration from Hungary is predominantly employment-related. Eighty-six per cent of those aged 15–64 years, and 91 per cent of the 25–64-year olds were employed (while the same figures in Hungary were 57 and 64 per cent). The employment rate of 25–64-year-old men was especially high (96 per cent). Women in the same age group were also most likely to be employed (80%), but a significant share (11 per cent) of dependents were also present here.

According to the Population Census the share of those with foreign citizenship (9.6 per cent) as well as those born outside Hungary (8.8 per cent) is higher in the population resident abroad than in the total population (where these are 2.3 per cent and 3.9 per cent respectively). This seems to corroborate the relationship that emerges from other data as well, namely previous experience of migration increases the likelihood of a subsequent migration, and it also indicates the higher migration propensity of the foreign-born population as well as their weaker attachment to Hungary (*Blaskó–Gödri, 2014*).

**The composition of emigrants based on mirror statistics**

Based on aggregated data from mirror statistics, there were approximately 330 thousand Hungarian nationals living in European destination countries at the beginning of 2014 (*Gödri, 2015*). These sources reveal very little information on the socio-demographic composition of this group, only their distribution by sex and age is known. According to this, the picture of a group
that is younger than the population of Hungary emerges, characterised by a slight male-majority (55 per cent). However, there are major differences in the composition of migrant population by destination country.

Men are considerably over-represented (62 per cent) among Hungarian citizens living in Germany and somewhat over-represented (52–56 per cent) in the United Kingdom, Ireland and the Scandinavian countries. By contrast, the large majority (72 per cent) of those in Italy are female, and there are also slightly more women (53–55 per cent) among those who live in Austria, the Netherlands, Spain and Belgium. All destination countries are characterised by a young age-composition; the share of 20–39-year olds was between 51 and 68 per cent in all the main destination countries, while in Hungary this was only 28 per cent. The share of young people was especially high in the new destination countries, such as the Netherlands and Ireland; while in more traditional destinations (Germany, Austria and Switzerland) older age groups were relatively better represented (Figure 2.2.3).

In the United Kingdom – although the Eurostat database does not include information on age – the picture of a very young migrant population emerges (see K2.2.1 text box).

Figure 2.2.3: Age distribution of Hungarian nationals in main destination countries and the total population in Hungary (January 1, 2014)

Note: The figure includes main destination countries (where at least 7.5 thousand Hungarian nationals lived); for Austria the only available data is from 2013; the United Kingdom is not included due to missing data.

Source: Eurostat database (last updated: January 28, 2016).

The number of Hungarian-born population is higher in most receiving countries – particularly in more traditional destination countries – than the number of Hungarian nationals. These groups are characterised by a sex distribution similar to what was described above (the female majority is even more marked in Italy, 75 per cent); however their age distribution is considerably older. Among those living in Austria the share of over-65s (21 per cent) is sim-
ilar to that in Hungary, while in Switzerland it is much higher (31 per cent), and it is also around 13 per cent in Italy and the Netherlands. Out of the main destination countries, only in Ireland is the age composition of Hungarian nationals and Hungarian-born population similar, which indicates the presence of a relatively new (post-2004) migration wave here.

The composition of emigrants based on the Hungarians abroad study

In the followings a detailed analysis is provided based on the sample of Hungarian citizens aged 20–59 years from the SEEMIG survey, Hungarians abroad. In this age group there were 1,198 individuals in the sample who emigrated after 1989, and out of this 618 people did so after 2009. In line with data from other sources, this population also appears young and economically active. In terms of education, those with no more than lower secondary education are strongly under-represented (6 per cent), while those with higher education – both college and university – are over-represented (college: 20 vs 12 per cent; university: 13 vs 8 per cent in the population of Hungary). The share of males and females is virtually identical among those who emigrated after 1989 and it is also very similar among post-2009 migrants, although this latter group is characterised by a slight male majority.

In order to examine the net effects of inter-related social and demographic characteristics multivariable analysis – logistic regression – was used, whereby those residing abroad were compared to the population resident in Hungary. Models were estimated for the entire after-1989 emigrant population followed by separate analyses of the sub-group that emigrated after 2009. The results of the analyses are presented in Table 2.2.1.

The main finding of the analysis from a labour market perspective is that education in itself is a key factor associated with the likelihood of emigration. The higher level of education found among emigrants is not caused by the fact that they come from a younger and more educated population. Even after controlling for age (and other characteristics), it still holds that those with vocational training or secondary education are two and a half times more likely, while graduates are nearly five times more likely to emigrate compared to those with at most lower secondary education. However, the over-representation of graduates is declining somewhat over time: among post-2009 emigrants the odds ratio of graduates drops to below four.

The effect of age among post-1989 emigrants shows a particular reversed U shape: compared to the 20–29-year olds those aged 30–39 years are significantly more likely, while those aged 40–49 years somewhat less likely, and those over 49 years significantly less likely to live abroad. However, the increased likelihood of the 30–39-year olds can be attributed to the time passed since migration (i.e. those who migrated in their twenties have also aged). This is also supported by the fact that no significant difference is found in

6 The detailed description of this analysis can be found in Blaskó–Gödri (2014).
7 For detailed findings see Table F1, Blaskó–Gödri (2014), p. 303.
the likelihood of those in their 20s and those in their 30s if we look at the group of post-2009 emigrants.

**Table 2.2.1: Factors associated with the likelihood of living abroad among 20–59 year olds (odds ratios of logistic regression models)**

<table>
<thead>
<tr>
<th>Explanatory variables</th>
<th>Post-1989 emigrants</th>
<th>Post-2009 emigrants</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model 1</td>
<td>Model 2</td>
</tr>
<tr>
<td><strong>Sex (reference category: female)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>1.17**</td>
<td>1.23**</td>
</tr>
<tr>
<td>Age (reference category: aged 20-29 years)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30–39</td>
<td>1.27***</td>
<td>0.72</td>
</tr>
<tr>
<td>40–49</td>
<td>0.77**</td>
<td>0.46***</td>
</tr>
<tr>
<td>50–59</td>
<td>0.34***</td>
<td>0.23***</td>
</tr>
<tr>
<td>Education (reference category: at most lower secondary)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vocational training school</td>
<td>2.70***</td>
<td>2.70***</td>
</tr>
<tr>
<td>Upper secondary school</td>
<td>2.69***</td>
<td>2.35***</td>
</tr>
<tr>
<td>College</td>
<td>4.77***</td>
<td>3.72***</td>
</tr>
<tr>
<td>University</td>
<td>5.13***</td>
<td>3.59***</td>
</tr>
<tr>
<td>Marital status (reference category: unmarried)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married</td>
<td>0.70***</td>
<td>0.53***</td>
</tr>
<tr>
<td>Widowed</td>
<td>0.74</td>
<td>0.00</td>
</tr>
<tr>
<td>Divorced</td>
<td>0.76**</td>
<td>0.85</td>
</tr>
<tr>
<td>Place of birth (reference category: Hungary)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not Hungary</td>
<td>2.02***</td>
<td>2.66***</td>
</tr>
<tr>
<td>Sex × age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male × 30–39</td>
<td>1.87***</td>
<td></td>
</tr>
<tr>
<td>Male × 40–49</td>
<td>1.28</td>
<td></td>
</tr>
<tr>
<td>Male × 50–59</td>
<td>1.92</td>
<td></td>
</tr>
<tr>
<td>Sex × education (reference category: female × education)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male × vocational training</td>
<td>2.95***</td>
<td></td>
</tr>
<tr>
<td>Male × secondary education</td>
<td>1.06</td>
<td></td>
</tr>
<tr>
<td>Male × college</td>
<td>0.73</td>
<td></td>
</tr>
<tr>
<td>Male × university</td>
<td>0.65</td>
<td></td>
</tr>
<tr>
<td>Sex × marital status (reference category: female × marital status)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male × married</td>
<td>2.27***</td>
<td></td>
</tr>
<tr>
<td>Male × widowed</td>
<td>0.58</td>
<td></td>
</tr>
<tr>
<td>Male × divorced</td>
<td>2.20***</td>
<td></td>
</tr>
<tr>
<td>-2log likelihood</td>
<td>9702.90</td>
<td>6020.17</td>
</tr>
<tr>
<td>Cox &amp; Snell $R^2$</td>
<td>0.036</td>
<td>0.022</td>
</tr>
<tr>
<td>Nagelkerke's $R^2$</td>
<td>0.144</td>
<td>0.131</td>
</tr>
</tbody>
</table>

Note: Controlled for region and type of settlement of last known address before emigration.
Significant at **‘1 per cent, ’5 per cent, ’10 per cent.
Unsurprisingly, married people are less likely to move abroad than the unmarried, while being born abroad increases the likelihood of emigration. Concerning gender differences: controlling for other factors SEEMIG data also show the slight over-representation of men for the period as a whole as well as for the most recent years. However, this result is further refined by Model 3 that incorporates interaction effects into the model. These estimations make it possible to establish the likelihood of emigration for smaller, specific sub-groups of the population. The results show that only in some sub-groups are men more likely to emigrate than women. These include: people aged 30–39 years, those with a vocational qualification, as well as the married and the divorced.

The multinomial regression analysis (Blaskó–Gödri, 2014) also highlights the differences in the composition of migrants by destination country. According to this, compared to other emigrants, those moving to the United Kingdom are more likely to be unmarried and young and less likely to have a vocational qualification. At the same time migrants to Germany are more likely to have a vocational qualification, be older, and married.

Conclusions

Our analyses based on various data sources have shown that Hungarian emigrants from the past decade(s) are on average more educated, younger, more likely to be unmarried than the total population. Also, males are somewhat overrepresented among them. We have also found that these features are still characteristic of emigrants even when other factors are controlled for. However, behind the general picture there are important and marked differences between migrant groups, either by destination country or according to other characteristics. As regards selection by education, which is key from a labour market perspective, the different data sources clearly and unanimously indicate the over-representation of skilled workers and graduates among emigrants. However, while some of the sources (Population Census, Labour Force Survey) suggest the dominance of skilled workers, data from the SEEMIG survey indicate that graduates are the most overrepresented group. These discrepancies are probably due to differences in the migration strategies of different educational groups, and can be explained by the uneven representation of the different emigrant sub-populations in the various statistics. The SEEMIG data (which indicates the strong migration activity of graduates) does not include cross-border commuters (or only those who do not travel very often between the two countries and spend most of their time abroad), but it includes those who moved abroad with their whole household. (The large majority of respondents in the sample had been living abroad for well over a year at the time of the survey.) By contrast, data sources that suggest a stronger presence of skilled workers and a smaller share of graduates tend to
include (more) temporary migrants with strong links to households in Hungary. The Population Census includes people who were away temporarily – for less than 12 months – but their household members lived in Hungary at the time of the census. The sample of the Labour Force Survey includes individuals – among them many cross-border commuters – who have been working abroad (for up to 12 months) and whose household members live in Hungary.

This suggests that the two groups who have the most-sought after labour market knowledge and skills – skilled workers and graduates – pursue different migration strategies: graduates are more characterised by longer-term migration, together with their family, while skilled workers are overrepresented among short-term temporary migrants who retain their link to Hungarian households as well as among cross-border commuters. 8

References


8 This is also supported by various indirect information. SEEMIG data show that skilled workers are more likely to financially support a household in Hungary on a regular basis than graduates (Blaskó, 2015). The findings presented in Chapter 2.5 of In Focus also resonate with this; Blaskó and Szabó show that two thirds of migrants leaving children behind have a vocational qualification.
2.2.1 Hungarian immigrants in the United Kingdom

CHRIS MOREH

For Hungarian citizens working abroad the United Kingdom is currently the second most important country of destination after Germany. In the seven years following the 2004 European Union accession – the period when the British labour market, in contrast to that of most other Western European countries, fully opened up for Hungarian workers – the number of immigrants originating from Hungary rose by 39,400. However, the greatest increase was registered in the following years: the number of Hungarian immigrants entering the National Insurance (NI) system between January 2011 and December 2015 was 48 percent higher than the number of those registering in the 2004–2011 period (DWP, 2016).

Hungarian migration trends differ from that of citizens of other countries in the region (Figure 2.2.1.1). Compared to pre-EU-accession levels, since 2003, migration from the Baltic States has followed a “double-humped” trajectory, while migration from the Central-Eastern European countries that joined the EU in 2004 mainly developed along a “single-humped” pattern peaking in 2007. From this pattern the mobility of those originating from Hungary has begun to deviate during 2008. In this year the relative rate of immigration from the other countries began to decline, while the immigration of Hungarian workers stabilised at 14,000 per year (twentyfold the pre-Accession annual levels), then began visibly increasing between 2010 and 2013, while since 2014 we witness a slight moderation. Today the immigration rate of Hungarians is the highest among those who became EU citizens at the same time as them, overtaken only by that of Romanian citizens who have had unrestricted access to the labour market since January 2014.

Figure 2.2.1.1: Patterns of Central-Eastern European migration in the United Kingdom (annual increments, 2002 = 100 percent)

Source: Own elaboration based on DWP (2016) data.

According to our estimates – the methodology of which relies on an inferential procedure based on contrasting a Census 2011 dataset with NI data (for details see Moreh, 2014: 147–150) – at the beginning of 2016 the number of usually resident Hungarians in the United Kingdom exceeded 94,000, which is more than double of the 44,877 Hungarian citizens registered in the Census (Figure 2.2.1.2).
Although the British statistical sources do not permit the measurement of migration flows, (since there is no reliable data on the number of those leaving the country), the method used for estimating the number of Hungarian immigrants also allows us to make some inferences in this respect. Accordingly, if we compare the number of those who arrived after January 2004 and were still present on Census day with the number of NI numbers issued during the same period, we find that overall 50 percent of those issued with a National Insurance number were still present in 2011 at the time of the Census. However, 63 percent of those who obtained a NI number between 2004 and 2007 were still present, while of those who were registered during 2007–2010 and after 2010 only 45 and 47 percent (respectively) were present on the day of the Census. We can think of the proportion of those who had left in the meantime as the ‘onward migration rate’ or ‘mobility rate’, although other factors must have also contributed to the disparity noted above.

It is possible that among those who obtained a National Insurance Number during the three years following EU Accession there were many who had arrived earlier with plans of long-term settlement, but did not qualify to apply for a NINo before. This hypothesis is supported by the fact that a similar disparity also characterises the development of the ‘mobility rate’ of Polish migrants. In the case of Poles, 80 percent of those who arrived between 2004 and 2007 were present in 2011, compared to only 45 percent of those who arrived during 2007–2010, and 58 percent of those arriving between January 2010 and the day of the Census. Overall, however, as we can see, Hungarian migrants are more ‘mobile’ than the Poles.

There is a lack of reliable statistical data regarding Hungarian immigrants’ labour-market incorporation. However, the comparative analysis of the Quarterly Labour Force Survey (UK–LFS) data series containing unique household data for the years 2008–2015 highlights some important character-
It is noteworthy, first of all, that among the Hungarians included in the sample the ratio of under-16s is 14 percent, which is similar to that observed among ‘old-EU’ national groups (EU–15), but lower than in other ‘new-EU’ groups (EU–11) among whom the rate of those younger than 16 is 22 percent.

Restricting our sample to those aged 16 to 64 we find that the economic activity rate of immigrants originating from Hungary is somewhat higher than that of those from other ‘new’ member states, which is due mostly to the difference in the number of those economically ‘inactive’ who are ‘looking after the family home’ (Table 2.2.1.1). At the same time, among the economically active, the percentage of those self-employed is lower, which can be accounted for by the higher rates observed among Romanian and Bulgarian workers for whom it was difficult to obtain employee status before 2014. Furthermore, the unemployment rate – according to the International Labour Organisation (ILO) definition – is also the lowest in the case of Hungarian migrants in our sample.

Looking at employment broken down by main industries we find that more than one quarter of Hungarians in the UK are employed in one of the subdivisions of the ‘hotels and restaurants’ sector, a rate more than twice higher than in the case of those from EU–11 countries (Table 2.2.1.2). The ratio of health and social workers is also notably higher among Hungarians compared to other migrants from Central-Eastern Europe, while the percentage of those employed in manufacturing and construction is considerably lower. In respect to the latter industries, as we can see, Hungarian migrants in our sample are rather following the patterns of those from ‘old-EU’ member states.

Table 2.2.1.1: Economic activity between 2008 and 2015 among the 16–64 year olds (percentage)

<table>
<thead>
<tr>
<th></th>
<th>Hungarian</th>
<th>UK</th>
<th>EU–15</th>
<th>EU–11*</th>
<th>Other foreign nationals</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Active</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>– Employee</td>
<td>82.5</td>
<td>71.7</td>
<td>72.6</td>
<td>80.5</td>
<td>61.0</td>
<td>71.5</td>
</tr>
<tr>
<td>– Self-employed</td>
<td>73.3</td>
<td>61.7</td>
<td>61.8</td>
<td>67.6</td>
<td>52.8</td>
<td>61.4</td>
</tr>
<tr>
<td>ILO unemployed</td>
<td>4.7</td>
<td>5.1</td>
<td>5.4</td>
<td>5.0</td>
<td>6.9</td>
<td>5.1</td>
</tr>
<tr>
<td><strong>Inactive</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>– Inactive (student)</td>
<td>12.8</td>
<td>23.2</td>
<td>22.0</td>
<td>14.5</td>
<td>32.1</td>
<td>23.4</td>
</tr>
<tr>
<td>– Inactive (looking after family home)</td>
<td>4.0</td>
<td>4.9</td>
<td>6.3</td>
<td>3.9</td>
<td>10.6</td>
<td>5.2</td>
</tr>
<tr>
<td>– Inactive (retired)</td>
<td>5.8</td>
<td>5.5</td>
<td>6.4</td>
<td>7.7</td>
<td>12.6</td>
<td>5.9</td>
</tr>
<tr>
<td>– Inactive (other)</td>
<td>2.7</td>
<td>8.4</td>
<td>6.7</td>
<td>2.6</td>
<td>7.8</td>
<td>8.2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td><strong>N</strong></td>
<td>446</td>
<td>422,526</td>
<td>8,559</td>
<td>9,270</td>
<td>19,766</td>
<td>460,567</td>
</tr>
</tbody>
</table>

*EU–11 refers to the countries that joined the European Union in 2004 and 2007, without Hungary. Source: UK–LFS.
### Table 2.2.1.2: Active workers by main industry sectors between 2008 and 2015 (percentage)

<table>
<thead>
<tr>
<th>Industry Sectors</th>
<th>Hungarian</th>
<th>UK</th>
<th>EU–15</th>
<th>EU–11*</th>
<th>Other foreign nationals</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hotels and restaurants</td>
<td>26.5</td>
<td>4.3</td>
<td>8.3</td>
<td>11.2</td>
<td>10.3</td>
<td>4.8</td>
</tr>
<tr>
<td>Wholesale, retail and motor trade</td>
<td>13.4</td>
<td>14.0</td>
<td>10.2</td>
<td>14.5</td>
<td>12.3</td>
<td>13.9</td>
</tr>
<tr>
<td>Real estate, renting and business activities</td>
<td>13.1</td>
<td>12.9</td>
<td>17.1</td>
<td>12.4</td>
<td>16.9</td>
<td>13.1</td>
</tr>
<tr>
<td>Health and social work</td>
<td>12.3</td>
<td>13.7</td>
<td>14.0</td>
<td>7.6</td>
<td>18.9</td>
<td>13.8</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>11.5</td>
<td>10.8</td>
<td>9.3</td>
<td>23.2</td>
<td>8.2</td>
<td>10.9</td>
</tr>
<tr>
<td>Transport, storage and communication</td>
<td>6.3</td>
<td>6.2</td>
<td>6.2</td>
<td>8.5</td>
<td>5.9</td>
<td>6.3</td>
</tr>
<tr>
<td>Other community, social and personal</td>
<td>5.5</td>
<td>6.1</td>
<td>5.8</td>
<td>3.6</td>
<td>4.6</td>
<td>5.9</td>
</tr>
<tr>
<td>Construction</td>
<td>4.9</td>
<td>7.4</td>
<td>5.2</td>
<td>10.3</td>
<td>3.3</td>
<td>7.3</td>
</tr>
<tr>
<td>Education</td>
<td>3.8</td>
<td>10.6</td>
<td>12.3</td>
<td>2.8</td>
<td>7.8</td>
<td>10.3</td>
</tr>
<tr>
<td>Other</td>
<td>2.7</td>
<td>14.1</td>
<td>11.6</td>
<td>5.9</td>
<td>11.7</td>
<td>13.8</td>
</tr>
<tr>
<td>Total</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>N</td>
<td>366</td>
<td>312,660</td>
<td>6,337</td>
<td>7,430</td>
<td>12,077</td>
<td>338,870</td>
</tr>
</tbody>
</table>
2.3 LABOUR MIGRATION, CROSS-BORDER COMMUTING, EMIGRATION

Factors explaining the employment-related emigration of Hungarians and changes since EU accession

ÁGNES HÁRS & DÁVID SIMON

Emigration and employment

Since Hungary’s accession to the European Union in 2004 Hungarians have had freedom of employment in European countries, their employment opportunities have expanded, and the cost of working abroad has decreased. In principle, it is possible to take up employment abroad under the same conditions as in Hungary, although the characteristics of labour demand and regulations of the host country must be taken into account. There has been an array of studies exploring the attraction of working abroad and its implications for the labour market, the push and pull factors influencing decisions, the selective nature of migration, and the social and individual factors beyond the economic and labour market explanations (Hazans–Philips, 2010, Kahanec, 2013, Kahanec et al., 2010, Kahanec–Zimmermann, 2010, Kaczmarczyk, 2010, Massey et al., 1993).

The intended permanence of migration, its costs in terms of working time, job difficulty, and sacrifices for private life result in a diversity of employment patterns for migrants. One-way migration and variable, circular forms of migration and cross-border commuting co-exist and characterise the range of migration and labour market strategies of emigrants. Some migrants move away in the hope of financial security or for other reasons, and plan for a long-term future abroad, while others consider working abroad as temporary or instrumental means – as defined by Piore (1971) – of earning money. There are no definitive and sharp boundaries between groups, there are many variations. However, it is possible to distinguish between labour migrants and those who decide to settle abroad, based on factors associated with migration and its impact. This study examines labour migration: what groups are affected and how this has changed over time.¹ Its impact on the Hungarian labour market can be estimated based on the description of migration.

Data and methods of analysis

Labour migrants in the Labour Force Survey

A clearly defined segment of emigration is labour migration. The CSO’s Labour Force Survey (LFS) offers a unique possibility to examine the factors associated with labour migration on a large dataset using individual-level data.
and detailed explanatory models. On the basis of data available in the LFS, labour migration is analysed using the cases of individuals working abroad.

In the Labour Force Survey if the answer for the question on the location of the employer is not Hungary, then the response “abroad” is recorded alongside the name of the country. This question applies to those who are currently working abroad, or whose last job (within the previous eight years) was abroad. The group of those who previously worked abroad is heterogeneous and not reliable, therefore the current analysis focuses on individuals currently working abroad. Those identified by the LFS as working abroad only include people with a household in Hungary (that could be reached by LFS interviewers) but excludes those whose families have moved abroad either recently or in the past. People who live abroad but are not in employment, as well as refusers are not part of the sample either.2

From the LFS it is possible to identify workers who are still connected to the Hungarian labour market via their families but are employed abroad. In the following analysis this sub-group of migrants is referred to as labour migrants.3 It is assumed that those who work abroad do this as an alternative to employment in Hungary.4 This study presents findings for this population for the period between 2004, the year of accession to the EU, and the end of 2014.

**Characteristics of the sample**

The number of labour migrants has been increasing steadily, similarly to the trends described in other studies based on other sources of data; however the increase appears to be slowing down towards the end of the period. This is shown by part a) of Figure 2.3.1: the right axis depicts the development of total labour migration, the left axis represents trends by destination country.

**Figure 2.3.1: Trends in labour migration and distribution by destination country**

![Graph showing trends in labour migration and distribution by destination country.](image)

Source: labour migration: LFS; mirror statistics: authors’ calculation based on Chapter 1, In Focus; work history abroad 2004–2014: LFS ad hoc module, 2nd quarter, 2014.

Labour migrants represent a particular group: the share of those working in Austria is high in the total sample, while the share of those working in the United Kingdom is low, and declining towards the end of the period. The
characteristics of labour migration are examined in comparison to two data sources: the mirror statistics show the increase in the stock of Hungarian nationals residing abroad between 2004–2014, the supplementary questions of the LFS in the 2nd quarter of 2014 show non-commuters who lived and worked abroad for at least six months between 2004–2014 (the latter obviously includes only those who were residing or had a household in Hungary at the time of the survey). Despite their different composition, the groups are comparable by destination country and the percentages are shown by part b) of Figure 2.3.1.

In this comparison, the share of labour migrants in Austria is extremely high and the share of those in the United Kingdom is very low in our sample. The supplementary questions of the LFS on work history in the period between 2004–2014 also indicate that the share of those who worked or are still working in the United Kingdom is low. This suggests that the share of whole households moving to the United Kingdom is higher than in the case of other destination countries – the LFS only includes those who have a household in Hungary. This assumption is also supported by Blaskó (2014) and Blaskó et al. (2014) who attempted to estimate long-term emigration. Both studies concluded that a high proportion of long-term emigrants live in the United Kingdom. The assumption is also in line with the fact that labour migration was initially low, then stagnating and declining by the end of the period, which might be explained by the growing number of people emigrating to the United Kingdom.

The exceptionally high share of labour migrants in Austria is explained by a high level of cross-border commuting; however, non-commuting labour migration is also significant. The LFS does not have any variables that would allow us to distinguish cross-border commuters from other labour migrants. Cross-border commuting can be estimated for the 2nd quarter of 2014. Based on the supplementary questions and the basic variables of the LFS it is possible to compare the work history of labour migrants as well as non-migrants. The supplementary questionnaire excluded commuters, therefore it is possible to distinguish non-commuters (those who lived and worked as well as those who worked abroad for at least six months) and those who did not reside abroad but are labour migrants, thus cross-border commuters. This is presented in Table 2.3.1. Sixty percent of the labour migrant population were not commuters, (out of this 53 percent worked abroad for at least six months); 40 percent were cross-border commuters. The share of commuters was over 60 percent in Austria and considerably lower in other destination countries.

Employment can be stable either with or without cross-border commuting; although the average duration of employment is below the Hungarian average (nine years), but these are people working abroad long-term. The average duration of employment with the current employer was longest in Austria.

5 The average duration of employment was calculated for the first quarters of 2010–2015 – a period characterised by increasing labour migration – based on LFS data. As the number of labour migrants increases, the average duration of employment decreases, although of course the length of employment of new labour migrants is uncertain.
(4.6 years), in Germany 3.7 years, in the United Kingdom 2.4 years and also relatively high, 4.2 years in other EU countries.

Table 2.3.1: Commuting and non-commuting labour migrants (percentage)

<table>
<thead>
<tr>
<th>Work history abroad between 2004 and 2014</th>
<th>Labour migration by destination country</th>
<th>Total labour migrants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lived and worked abroad</td>
<td>Austria</td>
<td>Germany</td>
</tr>
<tr>
<td></td>
<td>39</td>
<td>77</td>
</tr>
<tr>
<td>Out of this: lived and worked abroad for at least 6 months</td>
<td>34</td>
<td>70</td>
</tr>
<tr>
<td>Cross-border commuter (did not live abroad but labour migrant)</td>
<td>61</td>
<td>23</td>
</tr>
<tr>
<td>Total labour migrants</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>


Method of analysis

Logistic regression models were used to explore the factors that explain labour migration as opposed to employment in Hungary, and how these changed in the period between EU accession and the end of 2014 in regard to total labour migration and main destination countries (Austria, Germany, United Kingdom, and other EU and EEA countries). The equation of our model for all destination countries was as follows:

\[
\ln \left( \frac{p}{1-p} \right) = b_0 + b_1 X_{nem} + b_2 X_{kor} + b_3 X_{or}^2 + b_4 X_{isk} + b_5 X_{fogl.kat} + \\
+ b_6 X_{fogl.visz} + b_7 X_{szerz} + b_8 X_{edd.munkaidő} + b_9 X_{fogl.statk.evé} + b_{10} X_{régió} + b_{11} X_{szül.orsz} + \\
+ b_{12} X_{szül.év} + b_{13} X_{gyerm.0–6éves} + b_{14} X_{gyerm.7–18éves} + b_{15} X_{segélyezett.házt.tag} + \\
+ b_{16} X_{segélyezett.házt.tag} + b_{17} X_{nem} t + (...) + b_{32} X_{segélyezett.házt.tag} t^2 + b_{33} X_{nem} t^2 + (...) + \\
+ b_{48} X_{segélyezett.házt.tag} t^2 + b_{49} t + b_{50} t^2,
\]

where \( p \) denotes the proportion of labour migrants in the total population under study (i.e. total number of employees in Hungary and labour migrants), as well as by destination country.

Demographic variables
- \( X_{nem} \): sex (reference category: males)
- \( X_{kor} \): age (centred on workers in Hungary)
- \( X_{isk} \): highest level of education (reference category: no more than primary education)

Labour market variables
- \( X_{fogl.kat} \): profession (reference category: machine operator or unskilled job)
- \( X_{fogl.visz} \): type of employment (reference category: employee)
- \( X_{szerz} \): type of contract (reference category: open-ended)
HÁRS & SIMON: LABOUR MIGRATION...  

The models’ goodness of fit was examined using multiple methods. The creators of the commonly used Hosmer–Lemeshow test argue that for large samples even minor departures from the proposed model appear as significant errors (Paul–Pennell–Lemeshow, 2013). In addition to this, the Link test (Pregibon, 1980) – also sensitive to sample size – and the ROC (Receiver Operating Characteristic) analysis – unrelated to sample size – were used alongside the c statistic to examine the models’ goodness of fit. Furthermore, the value of Nagelkerke’s pseudo-\( R^2 \) is also presented for each model (goodness-of-fit parameters are summarised in Table 2.3.2). Based on the c statistic each model is at least acceptable; according to the Link test the explanatory power of the models is significant and they show a slight (although in some cases significant due to the sample size) departure from the goodness-of-fit. The Hosmer–Lemeshow test is significant but this is not considered a problem in the light of the above. The value of Nagelkerke’s pseudo-\( R^2 \) for the models ranged from 0.19 to 0.26.

The constant of the models is significant in all cases, however change over time independent from other factors is only significant for the total sample – showing that, all other conditions being equal, the probability of labour migration is increasing at a growing rate. The results of the models are presented via changes in marginal probabilities and marginal effects over time (when change over time is not significant, the odds ratio is presented). For marginal probabilities, the estimated probability of labour migration or employment

\[ X_{\text{vill.mokasidt}} \]: acceptable working time (hours/week) (centred on workers in Hungary)

\[ X_{\text{fgl.stat.1.eve}} \]: labour market status in the previous year (reference category: in employment)

**Regionality variables**

\[ X_{\text{regio}} \]: region (reference category: Central Hungary)

\[ X_{\text{szül.orsz}} \]: country of birth (reference category: Hungary)

**Household variables**

\[ X_{\text{csal.ai}} \]: marital status (reference category: spouse)

\[ X_{\text{gyerm.0–6éves}} \]: number of children aged 0–6 years in the household (reference value: 0)

\[ X_{\text{gyerm.7–18éves}} \]: number of children aged 7–18 years in the household (reference value: 0)

\[ X_{\text{nyugd.bázt.tag}} \]: number of old-age pensioners in the household (reference value: 0)

\[ X_{\text{segélyezett.bázt.tag}} \]: number of welfare recipients in the household (reference value: 0)

**Time**

\[ t \]: quarter (reference value: 3rd quarter of 2004)

According to Hosmer–Lemeshow (2000) for the c statistic a value over 0.7 is acceptable, over 0.8 is very good, and over 0.9 is excellent.
Factors affecting labour migration and their changes over time

All labour migrants and those in three main destination countries (Austria, Germany and the United Kingdom) were analysed. The total sample also shows the effect of a more heterogeneous labour migration to other EU countries (and to a lesser extent outside the EU); however this is not discussed here in detail. Labour migration appears highly selective according to main destination country; the effect of individual and demographic factors, employment and household characteristics are presented together for each destination country as well as total labour migration.

The effect of individual and demographic factors

Women are half as likely as men to work abroad, and this has not changed significantly over time. The odds are similar to the total sample in Austria, somewhat lower in Germany (0.4), while in the United Kingdom sex has no significant effect on labour migration.

The probability of labour migration changes with age. In the full sample the effect of age did not change significantly over time: up to the age of 39 years the marginal probability of labour migration is increasing, then it declines (in 2014 it was 0.55 percent at the age of 25, and 0.8 percent at 39 years). Because change over time was found to be significant in the model (see earlier), the marginal probability of labour migration is growing at an increasing rate annually (at the end of 2010 the marginal probability of labour migration for 25-year-olds was just under 0.15 percent and 0.2 percent for those aged 39, in 2013 these were 0.4 and 0.55 percent respectively). In Austria the effect of age was similar to that in the full sample, while in Germany there was no significant effect. The marginal probability of labour migration also changed over time in the United Kingdom: during the years of the downturn the average age was rising; however, more recently labour migrants have become increas-
ingly younger. In 2004, the year of EU accession, the marginal probability of labour migration was highest at the age of 30, in 2009 at the age of 33, in 2010 at the age of 33–34, in 2011 at the age of 35, in 2012–2013 at the age of 34, and at the end of 2014 at the age of 32.

Place of birth is associated with propensity for mobility: people born outside Hungary were more mobile than those born in Hungary. Their odds were 4.8 times higher and this did not change significantly over time. At the end of 2014, all other conditions being equal, being born outside Hungary increased the probability of labour migration by 1.3 percentage point in the total sample. In 2014 the same effect was 0.64 percentage point for working in Austria and 0.2 percentage point for Germany. The size of the marginal effect increased rapidly in both countries, but especially in Austria, after 2011.

In the full sample of labour migrants, the probability of working abroad increases significantly with education (Figure 2.3.2). This was stable over time, with the exception of vocational education, for which the probability of labour migration grew at an increasing rate.

Figure 2.3.2: The effect of education on labour migration, marginal probability (percentage)

Reference category: no more than primary education.
Total sample: significant over time: vocational training school not significant over time: general secondary education, secondary education with vocational qualification, tertiary education.
Austria: significant over time: all variables.
Germany: not significant over time: vocational training school, not significant: general secondary education, secondary education with vocational qualification, tertiary education.
United Kingdom: significant over time: general secondary education, secondary education with vocational qualification, tertiary education, not significant: vocational training school.

Selectivity by destination country is strong: for Austria all education levels that are higher than primary education significantly increase the probability of labour migration. After 2011 – when the Austrian labour market fully opened for Hungarian nationals – the increase was substantial and by the end of 2014 the marginal probabilities for all non-primary education levels were largely similar to each other and significantly exceeded the probability of labour migration of those with no more than primary education. In Germany – all other conditions being equal – the labour migration of those with vocational training school was increasing significantly. In the United Kingdom the steady increase in the labour migration of those with secondary and tertiary education stopped, and even started to decline among people with general secondary education. This suggests that these groups are increasingly opting for long-term emigration. Similar changes can be observed in the marginal probability of labour migration for those with secondary vocational qualification. The probability of labour migration was lower for skilled, semi-skilled and unskilled workers (people with vocational training school or primary education); however it was growing in line with increasing labour migration.

The region of residence has a significant effect on the probability of labour migration in the full sample, and only Northern Hungary remained unchanged in the studied period (Figure 2.3.3).

The probability of labour migration is by far highest in Western Transdanubia and is growing at an increasing rate: here, all other conditions being equal, the probability of labour migration was 4.5 percent at the end of 2014. The marginal probabilities of labour migration in Southern and Western Transdanubia were lower, nevertheless increasing steadily; similar trends can be observed in Northern Hungary. The marginal probabilities of labour migration were low in the Northern and Southern Great Plain, with a slowing rate of increase.

Based on the region of residence, labour migration is highly selective by destination country. The marginal probability of labour migration to Austria is by far the highest in Western Transdanubia (4.5 percent at the end of 2014); it is more than four times higher than the marginal probabilities in other Transdanubia regions. This suggests that the regional labour market is a strong incentive to work in Austria and cross-border migration plays an important role (more than 80% of labour migrants in Western Transdanubia region work in Austria).

Migrant labour in Germany also seems selective by region, although less so than in the case of Austria. All other conditions being equal, the marginal probability of labour migration is highest in Northern Hungary and Southern Transdanubia, and this effect is stable over time. This suggests long-term relations, traditional cooperation, or even organised recruitment in these re-
regions. The marginal probability of labour migration to Germany is increasing by a lesser rate in other regions, with the exception of the Northern Great Plain where it is declining.

**Figure 2.3.3: The effect of the region of residence on labour migration, marginal probability (percentage)**

Reference category: Central Hungary.

Total sample: *significant over time:* Central Transdanubia, Western Transdanubia, Northern Great Plain, Southern Great Plain, Southern Transdanubia, *not significant over time:* Northern Hungary.

Austria: *significant over time:* Northern Hungary, Northern Great Plain, Southern Transdanubia, *not significant over time:* Central Transdanubia, Western Transdanubia, *not significant:* Southern Great Plain.

Germany: *significant over time:* Central Transdanubia, Northern Great Plain, Southern Great Plain, *not significant over time:* Western Transdanubia, Southern Transdanubia, Northern Hungary.

United Kingdom: *significant over time:* Northern Great Plain, Western Transdanubia, Southern Transdanubia, Northern Hungary, Southern Great Plain, *not significant over time:* Central Transdanubia.

In the case of the United Kingdom, there is no evidence of clear regional selectivity. The marginal probability of labour migration is increasing faster in Central Hungary than in any other region; however, overall, regions have a very small effect on the marginal probability of labour migration.

**The effect of labour market factors**

In the case of labour migration, professions requiring a vocational qualification increase the prospect of working abroad most of all (**Figure 2.3.4**). In the total sample, the marginal probability of labour migration among skilled
workers – all other conditions being equal – was 1.3 percent at the end of 2014; and the effect did not change significantly over time. White-collar professions did not have a significant effect on the probability of labour migration.

**Figure 2.3.4: The effect of profession on labour migration, marginal probability (percentage)**

Reference category: machine operator, unskilled.
Total Sample: *significant over time*: skilled professions, *not significant*: managerial professions requiring tertiary qualifications, non-manual professions requiring tertiary or secondary qualifications.

Austria: *significant over time*: non-manual professions requiring tertiary or secondary qualifications, *not significant over time*: managerial professions requiring tertiary qualifications, skilled professions.

Germany: *significant over time*: skilled professions, *not significant*: managerial professions requiring tertiary qualifications, non-manual professions requiring tertiary or secondary qualifications.

United Kingdom: *significant over time*: all variables.

In Austria, the marginal probability of skilled professions increased and that of non-manual professions decreased the marginal probability of labour migration compared to the reference group of machine operators and unskilled professions. Skilled professions – all other conditions being equal – increase the probability of labour migration the most in Germany as well, although this effect is slowing over time. A somewhat different picture emerges for the United Kingdom: compared to unskilled and machine operator professions, all other professions diminish the marginal probability of labour migration. However, apart from managerial professions that require tertiary qualifications, marginal probabilities for all other professions converged and were largely identical by the end of 2014.
The *type of employment* also affects the probability of labour migration. Casual employment, with all other conditions being equal, increases the probability of labour migration compared to employee status in the total sample: by just over 0.05 percentage point, at the end of 2010, by 0.02 percentage point at the end of 2012, and by nearly 0.8 percentage point at the end of 2014. In Austria, casual employment also increases the likelihood of labour migration at a growing rate (at the end of 2014 marginal probability was 0.4 percent). In Germany the marginal probability of this was more modest (0.1 percent) and stable over time. There was no significant effect in the United Kingdom.

Another hypothesis has been that a previous unfavourable labour market situation – unemployment or difficulties in returning or entering the labour market after education or looking after children – increase the probability of labour migration. However, contrary to our expectations – with all other conditions being equal – being out of work *in the previous year* reduces the probability of labour migration among those working abroad. (Figure 2.3.5).

**Figure 2.3.5: The effect of labour market status in the previous year on labour migration, marginal probability (percentage)**

- **Employed**
- **Unemployed**
- **Other (parental leave, pension, in education, etc.)**

Reference category: employed.
Total sample: *not significant over time*: unemployed, other (parental leave, pension, in education, etc.).
Austria: *significant over time*: other (parental leave, pension, in education, etc.), *not significant over time*: unemployed.
Germany: *not significant over time*: unemployed, *not significant*: other (parental leave, pension, in education, etc.).
United Kingdom: *significant over time*: unemployed, *not significant*: other (parental leave, pension, in education, etc.).
In the total sample, the marginal probability of labour migration is reduced by being unemployed or any other labour market status in the previous year compared to the reference group of those in employment. At the end of 2014 the marginal probability of labour migration was 0.5 for those who had been unemployed in the previous year, 0.7 percent for other labour market status (on parental leave, in education), and 0.9 percent for those who had been in employment. Previous labour market status has a similar effect in Austria and Germany; however the other labour market status reduces marginal probability of labour migration in Austria only after 2011. There seems to be no difference in marginal probabilities in the United Kingdom.

The acceptable working time – the opportunity cost of labour migration – increases the probability of labour migration, but the effect is very weak. An additional working hour, with all other conditions being equal, increased the probability of labour migration by just under 0.035 percent at the end of 2014. The effect increases over time: at the end of 2010 longer working hours meant less than a 0.01 percent increase in probability. In Austria the effect is very small and decreasing over time, in Germany and the United Kingdom it is also small and stable over time.

The effect of household characteristics

The number of dependants in the family, including younger or older children, benefit-recipients as well as old-age pensioners can also influence decisions around labour migration (Figure 2.3.6).

In the total sample of migrants, the number of pensioners and benefit recipients increased the likelihood of labour migration after EU accession and reduced it in the years of the economic crisis. By the end of the period the trend changed once more, and it again increased the probability of labour migration; however, its marginal effect was very small: an additional pensioner or benefit recipient in the household equally increased the probability of labour migration by 0.04 percent at the end of 2014. However, the number of children did not have a significant effect. In Austria, the number of children aged 0–6 years and benefit recipients significantly reduced labour migration, while the effect of other inactives was not significant. In Germany, where labour migration was highest from the most disadvantaged regions from a labour market perspective, both the number of pensioners and benefit recipients substantially increased the probability of labour migration. This effect was increasing rapidly over time after 2011, when the German labour market fully opened to migrants from accession countries. An additional pensioner in the household increased the probability of labour migration by 0.12 percent, an additional benefit recipient by 0.1 percent. In the United Kingdom, every inactive family member decreased the probability of labour migration.
Total sample: significant over time: number of pensioners in the household, number of benefit recipients in the household, not significant: number of children aged 0–6 years, number of children aged 7–18 years.

Austria: not significant over time: number of children aged 0–6 years, number of benefit recipients in the household, not significant: number of children aged 7–18 years, number of pensioners in the household.

Germany: significant over time: number of pensioners in the household, number of benefit recipients in the household, not significant: number of children aged 0–6 years, number of children aged 7–18 years.

United Kingdom: significant over time: number of children aged 7–18 years, number of pensioners in the household, not significant over time: number of children aged 0–6 years, number of benefit recipients in the household.

Conclusion

This study has examined the factors affecting labour migration, a clearly defined segment of migration. It has been shown that alongside demographic factors, regional selection and the type of profession had the most important effect on labour migration. The analysis of changes over time has highlighted that the rapid increase of labour migration in itself increases the marginal probability of working abroad for all those in the sample. In fact, this was found to be the strongest effect, while the effect of specific factors often remained unchanged over time. Labour migration represents a stable and long-term strategy for skilled migrants in Austria and Germany. Labour migration towards the United Kingdom is somewhat different: here more highly educated labour migrants are more likely to work in semi-skilled or skilled professions; therefore overeducation is probably very common. It has been
shown that another aspect of migration (not discussed here) is relocation, which would complement the picture that has emerged here based on the analysis of labour migration. In addition to the destination countries presented here, labour migration to other EU countries is also fairly substantial but more heterogeneous, characterised by trends found in the United Kingdom, as well as those in Germany and Austria.

References


According to a comprehensive report (EC, 2012) of the organisation Children Left Behind (www.childrenleftbehind.eu) it is estimated that at the beginning of the 2010s, some half a million children lived left behind by one or more abroad-working parents in the European Union. The majority of these children lived in Romania and Poland, but from other sources it is known that Bulgaria, as well as some countries outside the EU, such as Moldova are also seriously affected (Blaskó, 2016). Although the number of emigrants in Hungary does not reach a level as high as in the countries just mentioned, the increase in emigration here makes the examination of this issue undoubtedly relevant. Studies pointing at significant detriments to the child’s well-being (as measured for example by progress in school or state of health) associated with the absence of the parents underline the importance of the problem. These detriments occur notwithstanding the positive income effect of the remittances enjoyed by the households. Negative impacts on the children can not only appear in the absence of the mother: some of the studies do not even differentiate as to which parent is abroad; while other studies are looking at the impacts of the father’s absence.

Our brief analysis presents some first estimations on the extent of emigration with left-behind children in Hungary based on Population Census data from 2011. Following to the logic of the Census, we distinguish between two cases: when parents (one or both) are away temporarily or permanently. In the first case, families raising children younger than 18 were considered as affected when it was clear that either one of the parents or both of them were (temporarily) living abroad. In these cases it was possible to identify single-parent families (when even this only parent was abroad), looking at a relatively wide range of information on the individuals concerned. In the case of permanent residence abroad (lasting over a year), strict assumptions had to be applied, as in those cases the census only contains dwelling-level data not broken down by individual. Therefore, a family was considered as having left-behind child(ren) due to permanent migration of one parent if they lived in a dwelling from which at least one individual was living abroad, while the family affected had only one parent present, and the marital status of this parent was “in partnership”. We considered a family to have two parents resident abroad permanently if an individual under the age of 18 was living in the household with no parent (but possible with other relatives or other non-related grown-up persons) and the dwelling had at least two individuals resident abroad. It is possible however that the individuals attached to the dwelling but living abroad are in fact not the parents of the child in the household; therefore our figures concerning permanent absence of the parents in two-parent families should be considered as an upper estimate.

Our analysis is therefore focusing on families raising one child or more under 18 living in Hungary: a total of 1,056,674 families in 2011. Following to the logic of the Census, we distinguish between two cases: when parents (one or both) are away temporarily or permanently. In the first case, families raising children younger than 18 were considered as affected when it was clear that either one of the parents or both of them were (temporarily) living abroad. In these cases it was possible to identify single-parent families (when even this only parent was abroad), looking at a relatively wide range of information on the individuals concerned. In the case of permanent residence abroad (lasting over a year), strict assumptions had to be applied, as in those cases the census only contains dwelling-level data not broken down by individual. Therefore, a family was considered as having left-behind child(ren) due to permanent migration of one parent if they lived in a dwelling from which at least one individual was living abroad, while the family affected had only one parent present, and the marital status of this parent was “in partnership”. We considered a family to have two parents resident abroad permanently if an individual under the age of 18 was living in the household with no parent (but possible with other relatives or other non-related grown-up persons) and the dwelling had at least two individuals resident abroad. It is possible however that the individuals attached to the dwelling but living abroad are in fact not the parents of the child in the household; therefore our figures concerning permanent absence of the parents in two-parent families should be considered as an upper estimate.

Our analysis is therefore focusing on families raising one child or more under 18 living in Hungary: a total of 1,056,674 families in 2011. According to our estimates 11,064 of these were missing one or both parents due to temporary residence abroad (a maximum of one year as reported by the respondents). Besides, the number of families (or households) with at least one parent permanently (for over a year) abroad was estimated at 2,947. We currently have access to two data sources at our disposal for the study of left-behind children in Hungary: one is the 2011 Population Census; the other is the CSO’s Labour Force Survey (LFS) for the first quarter of 2013, supplemented by data from the SEEMIG survey. As we have shown elsewhere (Blaskó, 2015), the data from the LFS–SEEMIG dataset is for the most part similar to the census; however, somewhat higher. Since these estimates are more uncertain, they are not presented here.
Most of the affected families are two-parent families with the father working abroad (in 10,002 cases temporarily; in 2,391 permanently). All in all, only 413 two-parent families were identified, where the mother was engaged in temporary foreign employment, and a further 211 in which the mother was permanently abroad. The number of families raising children under the age of 18 in which both parents reside abroad was 530. We also found a relatively small number of cases in which a single parent went abroad for work.3

The number of children affected by parental migration is obviously higher than the number of affected families. In total, 18 thousand children aged 18 or younger had one or both of their parents temporarily abroad at the time of the 2011 Census. Out of this, 16,721 children had their father and 1063 their mother abroad, while 245 children were missing both of their parents. Of the children affected, 36 per cent had not yet reached school age (Table 2.3.1.1). A total of 296 children aged six years or younger had a mother living abroad either alone or together with the father (single mothers included). Considering also the number of children with one or two parents permanently abroad (4,361) we can estimate that in Hungary altogether approximately 22 thousand children are potentially affected by consequences of parental migration.

### Table 2.3.1.1: The number of families / households raising children in Hungary and the number of children by parents’ migration status

<table>
<thead>
<tr>
<th></th>
<th>Families</th>
<th>0–6 years</th>
<th>0–14 years</th>
<th>0–18 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both parents live with the family</td>
<td>811,017</td>
<td>559,977</td>
<td>1,137,743</td>
<td>1,393,252</td>
</tr>
<tr>
<td>One-parent family, parent lives in the household</td>
<td>231,991</td>
<td>93,845</td>
<td>256,365</td>
<td>347,818</td>
</tr>
<tr>
<td>Two-parent family, the father lives temporarily abroad</td>
<td>10,002</td>
<td>6,164</td>
<td>13,321</td>
<td>16,556</td>
</tr>
<tr>
<td>Two-parent family, the mother lives temporarily abroad</td>
<td>413</td>
<td>147</td>
<td>435</td>
<td>611</td>
</tr>
<tr>
<td>Both parents live temporarily abroad</td>
<td>185</td>
<td>67</td>
<td>152</td>
<td>245</td>
</tr>
<tr>
<td>One-parent family, father only, who lives temporarily abroad</td>
<td>124</td>
<td>48</td>
<td>96</td>
<td>165</td>
</tr>
<tr>
<td>One-parent family, mother only, who lives temporarily abroad</td>
<td>340</td>
<td>82</td>
<td>268</td>
<td>452</td>
</tr>
<tr>
<td>Two-parent family, father lives permanently abroad</td>
<td>2,391</td>
<td>1,128</td>
<td>2,942</td>
<td>3,641</td>
</tr>
<tr>
<td>Two-parent family, mother lives permanently abroad</td>
<td>211</td>
<td>61</td>
<td>197</td>
<td>296</td>
</tr>
<tr>
<td>Two-parent family, both parents live permanently abroad*</td>
<td>345</td>
<td>na.</td>
<td>na.</td>
<td>424</td>
</tr>
<tr>
<td>Total</td>
<td>1,057,019</td>
<td>661,519</td>
<td>1,411,519</td>
<td>1,763,460</td>
</tr>
</tbody>
</table>

* Households living with children under the age of 18, without parents, in which at least two individuals from the home are residing abroad.

Families opting for parental migration are not evenly distributed across the country (Figure K2.3.1.1). Compared to the national average, the proportion of two-parent families choosing to work abroad (for one or both parents) is considerably higher in Tolna county (1.6 per cent), but it is also relatively high in Borsod-Abáu¡-Zemplén, Veszprém and Baranya. Considering the number of cases, the highest figure can also be found in Borsod (the poorest county in Hungary), where more than 1,600 families live geographically separated by migration. The lowest rates were observed in Pest county and Győr-Moson-
Sopron – both among the economically most developed counties in the country. Interestingly, only Budapest had essentially the same number of fathers being temporarily and permanently absent. Data on individual characteristics is only available for the temporarily absents. Our results confirm earlier findings from the literature: migration that leaves a family behind is almost without exception motivated by employment. The employment rate of fathers from two-parent families in our sample is 99 per cent, while the same figure for mothers is 87 per cent. It is noteworthy that a large majority of fathers – almost two thirds (64 per cent) – have vocational training.

Figure 2.3.1.1: The number of different types of transnational two-parent families broken down by county, in order of decreasing proportion

Source: 2011 Census.

References


2.4 CHANGES IN THE EMIGRATION RATES OF MEDICAL DOCTORS BETWEEN 2003 AND 2011

JÚLIA VARGA

In most countries there are difficulties in the measurement of the flows of out-migration of medical doctors primarily because of the lack of reliable data, especially time-series data of emigration. Outflows are usually estimated by the number of applications for the recognition of medical diplomas in foreign countries. Nevertheless, these data have limited reliability regarding the international mobility trends of doctors because not everyone applying for such licenses or those who are planning to leave their home country will actually leave. Also, individuals may apply more than once, and this may cause overestimates of actual flows. Furthermore, not all countries systematically request these certificates, and many of those who work abroad do so on a part-time basis while also being employed in their countries of origin (Wismar, 2011). Types of mobility and employment of immigrant doctors have become more diverse over recent decades, including short-term contracts, part-time work and weekend medical services and this makes the measurement of physicians’ migration even more challenging (Glinos, 2014). Most of the earlier research on the emigration of Hungarian medical doctors used the number of applications for certificates of recognition of diplomas to estimate changes in the out numbers. (Eke et al. 2009, Eke et al., 2011, Balázs, 2012). Some other studies used survey data to analyze the intention of out-migration of doctors (Girasek–Eke–Szócska, 2009).

The research presented in this chapter employed a large-scale, merged, individual-level panel dataset to investigate how the probability of emigration of Hungarian medical doctors changed between 2003 and 2011. The sample is drawn from a large, longitudinal dataset covering 50 percent of Hungary’s population aged 5–73 in 2003. The data collects information from registers of the Pension Directorate, the Tax Office, the Health Insurance Fund, the Office of Education, and the Public Employment Service. The dataset makes it possible to follow out-migration, attrition and other employment status changes of Hungarian medical doctors month by month at the individual level between 2003 and 2011. Each person in the sample is followed from January 2003 until December 2011 or until his/her exit from the social security system (for reasons of death or permanent emigration). Our data contains information on demographics (age, gender), educational attainment (for those with at least one unemployment spell), employment status, occupation code, wages for the occupation codes, and transfer receipt. We also have data on the region of residence of the individual and their sector of employment.
Out of the source sample a medical doctors’ subsample was created. All individuals were included in the medical doctors’ subsample whose occupation code was “medical doctor, general practitioner”, “medical doctor, specialist doctor” or “medical doctor, dentist” according to the Hungarian Occupational Classification system for at least one month between January 2003 and December 2011. We have data for 18,654 individuals.

With the help of the detailed information on labour market status and other data concerning the individuals, five status groups could be distinguished: (1) those working as a physician or dentist in Hungary, (2) out-migrated, (3) exited the profession (attrition), (4) exited employment (related to inactivity, unemployment), or (5) died.

Those Hungarian citizens who register abroad have an obligation to notify the Hungarian authorities that they have left the country (deregister), but many emigrants omit this duty. First, we classified to the group of ‘out-migrated’ those who reported their move abroad in Hungary. We also wanted to identify those who had not deregistered. So, in addition, in the out-migrated group were placed all individuals who for at least four successive months were neither registered as employed in the database of the Pensions Directorate, nor were labelled in the database of the Health Insurance Fund as being in receipt of inpatient care sickness benefit, and who during that period had neither received any other kind of benefits (unemployment assistance, childcare pension, old age pension or other kind of pensions) nor had been registered as studying in full time education, or had died during this period.

In other words, the classification covered those individuals who ‘disappeared’ from the system. The other possible reason for the disappearance, which is becoming unregistered unemployed is practically non-existent among medical doctors in Hungary. So, it is very likely that using the presented method we were able to identify the non-deregistered emigrants with a good degree of accuracy.

Further restrictions were placed on the process of determining the non-deregistered emigrants. Only those medical doctors were signed as out-migrated who had worked as a physician or dentist in at least three successive months before the ‘disappearance’. Also, we did not categorise those medical doctors as emigrants whose ‘disappearance’ lasted exactly from the beginning of January until the end of December in a given year and who had worked in the same workplace in the months preceding the disappearance as after the return. In such cases we assumed that the employer failed to report the individual for the given year to the Pensions Directorate. In the case of some of the omitted observations it is possible that the individuals have in fact entered employment abroad on a yearly fixed-term contract. Due to these restrictions, we give a lower bound estimate on emigration. As a consequence, in the first and last three months of the observation period the number of out-migrated

1 Detailed description of the sample see in Varga (2015).
is likely to be an underestimate, as only the notified out-migrated could be identified in these months.

To analyse the changes in the out-migration of medical doctors we used time-to-event analysis. The time-to-event analysis is a set of statistical methods for analysing longitudinal data where the outcome variable is the time passed until the occurrence of an event of interest. The event is defined as the transition from one state to another as, in our case, the quitting of the Hungarian health workforce for different reasons. Because those who leave the health workforce may do it for various mutually exclusive reasons, (out-migration, attrition, exit from employment or death) we used competing risk models (Fine and Gray, 1999). A competing risk is defined as an event whose occurrence precludes or alters the probability of occurrence of the main event under examination. (In our case, the individual either emigrates, or goes on to a job outside the health sector, becomes inactive or unemployed or dies.) The Fine and Gray model defines separate sub-hazard functions for each event. The subdistribution hazard is the immediate risk of leaving the profession on account of a particular cause, given that the subject has not left the job before as a result of the given cause.

The independent variables in our models were: gender, age, region of residence (according to the 2003 year classification), a dummy variable indicating whether the individual was a general practitioner or a specialist doctor versus a dentist, and the relative labour income of the individual – that is the average labour income of the person in the preceding months as a ratio of the average national labour income during the same period (calculated from the source sample). The income from employment of medical doctors also contains any informal payments the individual doctor listed in their tax statement. It might be that some tax statements include only a part of the real amount of such payments. We could not address the problem of such possible hidden income in this study.

As the different observable characteristics might have a different effect on the probability of emigration at various points of the life-cycle we conducted the analysis for the whole sample and also for subsamples of five age groups: younger than 31 years old, 31–40 years old, 41–50 years old, 51–60 years old and 61–70 years old. Medical doctors older than 70 years were included in the whole sample, but we did not conduct a separate analysis for them.

The competing risk analysis was performed for all the competing events. In the following we present the results only for emigration. Figure 2.4.1 shows the cumulative incidence functions of out-migration for the whole sample and the different age groups as predicted by the competing risk models. The cause-specific cumulative incidence function gives the proportion of doctors at time t who have left the profession for a given cause (in that case because of out-migration), accounting for the fact that the job can also be left for other reasons (attrition, exiting employment, or death).

For detailed result see Varga (2015).
For the entire sample the following can be observed in the changes of emigration of medical doctors. Between January 2003 and March 2010, 7 percent of practising physicians left the country. Until March 2010, there was a steady outflow which speeded up after March 2010 and was followed by a further acceleration after May 2011. Between March 2010 and April 2011, another 5 percent of Hungarian medical doctors left the country. The increase in May 2011 shows the effect of the end of the transitional period of restrictions on the free movement of labour from EU8 countries to Austria and Germany. The reasons for the speed-up after March 2010 need further investigation.
The changes of the probability of out-migration for the different age groups show the following: between January 2003 and December 2011 the 31–40 year old group of medical doctors moved abroad in the largest proportion. By the end of the period discussed, 14 percent of them had found a job abroad. Nearly the same ratio of 51–60 year old medical doctors had moved abroad, but the dynamics of outflow were different in the two groups. Just after the EU accession the 51–60 year old doctors had left the country at the fastest pace: between May 2004 and January 2007 10 percent of them had left the country. It was probable that they could take advantage of their previous professional contacts to find suitable jobs. After this period the outflow of the 51–60 year old group stopped until March 2010. The pace of their out-migration increased again with a further increase after the 101. month, which marks the end of the transitional period of restrictions on the free movement of labour from the EU8 countries to Austria and Germany. Between March 2010 and December 2011 an additional 4 percent of the 51–60 year old medical doctors found a job abroad.

The outflow of the 31–40 year old group on the other hand was steady until the end of March 2010. Until that time 7 percent of this group went abroad. After March 2010 the outflow speeded up and the end of the transitional period of restrictions also increased the probability of out-migration in this age-group. Between March 2010 and December 2011 a further 7 percent of the 31–40 year old medical doctors found a job abroad.

The dynamics of the outflow among the youngest medical doctors – younger than 31 years old – was very similar to that of the 31–40 years old group. Until March 2010 there was a steady outflow and 7 percent of the most inexperienced doctors went abroad, after which the outflow accelerated followed by a further increase after the end of the transitional period of restrictions on the free movement of labour in this age-group as well. Between March 2010 and December 2011 a further 5 percent of the youngest doctors went abroad.

The 41–50 year old medical doctors left the country in the lowest proportion. Until March 2010, only 4 percent of them had left the country, but their rate of emigration also increased first after March 2010 with a further increase after May 2011. 6 percent of them left the country between March 2010 and December 2011.

Table 2.4.1 summarises the results of the separate competing risk models for out-migration, the subhazard rates for the whole sample and the age-group specific subsamples. A subhazard rate greater than 1 implies an increased probability of out-migration while a rate less than 1 implies a decreased probability. For instance, in the model for the whole sample, the subhazard rate is 1.29 indicating that the likelihood of emigration of men is 29 per cent higher than for women. Similarly, a one-year increase in the age of the medical doctor will decrease the probability of emigration by 2 per cent (the subhazard rate is 0.98).
Table 2.4.1: Competing risk models (subhazard rates) – out-migration
(Competing risks: attrition/exit from employment/death)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Whole sample</th>
<th>30 years old</th>
<th>31–40 years old</th>
<th>41–50 years old</th>
<th>51–60 years old</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender (Male = 1)</td>
<td>1.29*</td>
<td>1.56*</td>
<td>1.79*</td>
<td>ns</td>
<td>0.80**</td>
</tr>
<tr>
<td>Age</td>
<td>0.98*</td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Relative labour income</td>
<td>0.88*</td>
<td>0.47*</td>
<td>0.61*</td>
<td>0.88*</td>
<td>1.09**</td>
</tr>
<tr>
<td>Region</td>
<td></td>
<td>ns</td>
<td>0.64**</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Western Transdanubia</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Regions: Central Transdanubia/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Southern Transdanubia/Northern Hungary/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Northern Hungary/Northern Great Plain/Southern</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Great Plain</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Practitioner or Specialist doctor</td>
<td>ns</td>
<td>ns</td>
<td>2.37*</td>
<td>ns</td>
<td>0.68*</td>
</tr>
</tbody>
</table>

Reference category: female, dentist, Region: Central Hungary.
Significant at **5 per cent, *10 per cent, ns: not significant.

The results show that for the whole sample men out-migrate with a higher probability than women. In the entire sample, there is no significant difference in the likelihood of out-migration of physicians and dentists. There are no regional differences either. Relative labour income has a significant effect on the emigration decisions of medical doctors: those whose labour income is lower compared to the national average emigrate with a higher probability than those whose relative employment income is greater. The results of the competing risk models for the different age-groups show that among young doctors (younger than 31 years old and 31–40 years old), men out-migrate with a higher probability than women. In the age-group of the 41–50 year old, there is no significant difference in the likelihood of out-migration between males and females. Among the 51–60 year old medical doctors women out-migrate with a higher probability than men. As for the effect of the relative labour income the following can be observed: those young physicians and dentists (younger than 31 years old and 31–40 years old) whose relative employment income is lower, emigrate with a higher probability, suggesting that in their decisions to out-migrate income situation plays a decisive role. The size of the effect decreases as we move on towards the older age-groups meaning that the influence of other factors is greater for the oldest. Those 51–60 year old medical doctors go abroad with a larger probability whose relative labour income is greater than that of the other doctors of the same age and with similar other observed characteristics. It does not mean that income does not have a role in the out-migration decisions but rather suggests that the more successful older medical doctors go abroad with a larger probability. There are significant differences in the likelihood of out-migration in some of the age groups between physicians and dentists. The 31–40 year old
physicians move abroad with a probability twice as high as that of the dentists. Among the 51–60 year old group physicians out-migrate with a 32 percent smaller chance than physicians.

References


2.5 FACTORS AFFECTING THE INTERNATIONAL LABOUR MIGRATION OF MEDICAL DOCTORS IN HUNGARY

ÁGNES HÁRS & DÁVID SIMON

The strong increase in the demand for medical doctors has accelerated doctor migration over recent decades. Medical professionals from Eastern Europe have gradually joined this global process and the migration of Eastern European doctors to Western Europe intensified after EU accession (Kaczmarczyk, 2006, Dumont–Zurn, 2007, Glinos et al., 2014, Merçay et al., 2015). Statistics and data sources suitable to describe doctor migration are slowly catching up with the interest surrounding this issue (Buchan et al., 2014, Dumont–Zurn, 2007, Merçay et al., 2015). This is also characteristic of the study of doctor migration in Hungary and estimates are used to make up for the absence of data. There is no reliable register of the number of doctors in Hungary. The uncertainty means that the number of doctors is potentially over- or underestimated, and it is assumed that doctors who are no longer in the register have emigrated. Research on migration potential and studies using the number of applications for official certifications generally do not measure actual outmigration (flow) either, but only the intention to migrate (Balázs, 2012, Csernus et al., 2013, Eke et al., 2009, 2011). Obviously, both methods overestimate the actual outmigration of doctors and disregard the possibility of return migration. The number of migrant doctors (stock) can be estimated on the basis of mirror statistics on the number of Hungarian doctors registered abroad. This also allows us to quantify the extent of outmigration of doctors from Hungary: in 2012 approximately 3,250 doctors, 9–11 percent of the total number of doctors in Hungary, lived abroad. The total number of doctors in Hungary can be estimated at around 30,000 on the basis of data from the National Institute for Quality- and Organisational Development in Healthcare and Medicines on the number of publicly employed doctors, CSO data on general practitioners, and expert estimates on the number of doctors working exclusively in the private health sector. Based on mirror statistics, information is available on the stock of Hungarian migrant doctors in Germany, the United Kingdom, and Sweden (OECD, 2015); the number of licenses issued in these three countries constitute up to 60 percent of the total number of licenses issued (Katona, 2015) and the number of Hungarian doctors working abroad was estimated on the basis of this.

Methods of analysis, data

Unlike previous estimation-based studies, this research was based on a direct survey of medical practitioners working abroad in order to investigate the

* This chapter is based on the study Migration in the health care sector (project ID: 101067) funded by OTKA.

1 The number of registered doctors also includes those that are not practising, while the survey on doctors in state hospitals does not include private doctors (general practitioners, dentists, doctors only working at private clinics) who are not registered separately.

2 Varga’s (2015) estimate confirms that career attrition is higher than international labour migration.

3 Varga’s estimate in Chapter 2.4 uses a different dataset and a narrower comparison group (rather than the total population of doctors), and by disregarding the possibility of return migration, the estimated migration rate is higher.

4 In Hungarian: Gyógyszerészeti és Egészségügyi Minőség- és Szervezetfejlesztési Intézet.
factors that explain the migration of doctors. Data collection was conducted from the spring of 2014 to the winter of 2015. The study examined the period between 2000 and 2015. The analysis looked at two groups of participants: doctors affected by migration, namely those who worked abroad for at least one week at any time during the period of 2000–2015, and – as a control group – those who have never worked abroad. To recruit doctors currently working abroad the method of network sampling was used and members of social networking sites dedicated to doctors working abroad made up the initial sample. On the social networking site a sample was selected using the method of reweighted random walk (Gjoka et al. 2010), a form of respondent-driven sampling (Salganik, 2006). The size of the obtained sample does not differ substantially from that in commonly-used multi-stage sampling (the effect of sampling design – the differing selection probabilities – can be estimated at around 2%), where it might be even smaller due to the relative size of the sample to population (approximately 7% in this segment). Doctors in Hungary who have never worked abroad were surveyed using a random sample stratified on region and type of employment, and the data was weighted on these as well as age group. In the case of doctors currently working in Hungary who also worked abroad previously, the above sampling method was used to screen participants and those who met the inclusion criteria (i.e. worked abroad between 2000–2015) were invited to respond to the survey. The survey was administered as an online questionnaire for all participants. The unweighted composition of the sample is as follows: 736 doctors who have worked only in Hungary, 154 doctors who are currently working in Hungary but worked abroad previously, and 196 doctors currently working abroad.

**Motivations for working abroad**

The motivating factor considered most important for migration, wage gain, was examined using multiple questions in this study. To measure expected wage gain for those working in Hungary, the actual net earnings in Hungary and the expected earnings abroad for those with comparable experience were used. For those working abroad we used the actual earnings abroad and the expected earnings in Hungary for someone with comparable experience; and the real value of earnings abroad was operationalised as the ratio of living expenses abroad and in Hungary. To ensure that previous employment abroad does not bias the results, only data for people currently working abroad and those who have never worked outside Hungary were analysed. The mean values of factors determining net wage gain are shown in Table 2.5.1.

Doctors working exclusively in Hungary consider monthly net pay higher in their profession than doctors working abroad. (This difference is probably also explained by the fact that doctors working abroad are younger.) The two groups perceive the difference in pay between Hungary and abroad similarly.
Doctors working abroad earn approximately six times the estimated pay in their profession in Hungary. The actual average pay of doctors in Hungary exceeds the estimated average. The difference in living expenses between Hungary and abroad is somewhat overestimated by doctors in Hungary. Overall, the computed real wage gain is estimated to be slightly higher by doctors in Hungary, however the difference is not significant.

Table 2.5.1: Mean values of factors determining real wage gain

<table>
<thead>
<tr>
<th>Factor</th>
<th>Doctors working exclusively in Hungary</th>
<th>Doctors currently working abroad</th>
<th>Test statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly net pay in their profession for someone with comparable experience in Hungary according to respondent (thousand forints)</td>
<td>299.5</td>
<td>219.1</td>
<td>6.32 0.000</td>
</tr>
<tr>
<td>Total current income of respondent (thousand forint)</td>
<td>326.8</td>
<td>1389.7</td>
<td>-15.7 0.000</td>
</tr>
<tr>
<td>Ratio of foreign and Hungarian pay estimated by respondent</td>
<td>6.44</td>
<td>6.52</td>
<td>-0.40 0.685</td>
</tr>
<tr>
<td>Ratio of foreign and Hungarian living expenses estimated by respondent</td>
<td>2.99</td>
<td>2.58</td>
<td>4.07 0.000</td>
</tr>
<tr>
<td>Computed real wage gain (thousand forints)</td>
<td>407.8</td>
<td>374.9</td>
<td>1.01 0.309</td>
</tr>
</tbody>
</table>

Note: The value of 1000 HUF is around Euro 3.01.

In addition to wage gain, other important factors can also influence the migration of doctors. Out of these, working and living conditions are considered here. The following factors were examined: (1) opportunities for professional development, (2) opportunities for career progress, (3) research opportunities, (4) attraction and interest of the job, (5) further training, (6) opportunities to obtain further professional qualifications, (7) professional relationships (relationship with manager, team work), (8) job opportunities in the profession, (9) personal relationships (relatives, friends), health care (access, costs), (10) official and financial administration (use of language, traditions), (11) safety, (12) housing and living conditions (13) leisure, (14) pay level in profession, (15) provision of equipment, (16) working conditions and physical state of the workplace, (17) reconciliation of working time with private life.

For each factor respondents were asked whether they considered Hungary or the preferred foreign country as more favourable. The perceived importance of each area was also measured and used to weigh each factor. Figure 2.5.1 compares the views of doctors working exclusively in Hungary and doctors working exclusively abroad.
There were no major differences between the two groups. The only significant differences between doctors working exclusively in Hungary or abroad were found for factors that were perceived similarly in Hungary and abroad. In 12 out of the 17 factors considered here, doctors working abroad perceived the situation abroad more favourably than doctors in Hungary, and only three factors were perceived as significantly worse, namely: 1. working conditions and the physical state of the workplace, 2. research opportunities, and 3. leisure.

**Reasons for working abroad and its impact**

Logistic regression models were used to examine the effect of individual factors on the probability of working abroad. The outcome variable was employment abroad versus employment in Hungary and the estimated marginal probabilities are presented here. The model applies for those currently working abroad and doctors who have never worked outside Hungary. An estimated 12 per cent of Hungarian doctors are working abroad.\(^5\)
The basic model examined the effect of expected real wage gain on the probability of working abroad. For a better fit, the model uses the logarithm of the real wage gain. The basic model was controlled for sex, profession (doctor or dentist), time since graduation (and its square), the status of specialist qualification, and preferred destination country. The model showed a good fit and had adequate explanatory power (Hosmer & Lemeshow test: \( p = 0.351 \); Nagelkerke’s pseudo \( R^2 = 0.291 \)).

According to the model, doctors would be willing to take up employment abroad even without a wage gain. Any additional wage gain increases the probability of working abroad at a diminishing rate, which finally converges to 90% from the very high 3.5 million forints per month. All control variables were significant. Time since graduation initially slightly increases the probability of working abroad, then 10 years after graduation it starts to reduce it, and its effect returns to around zero toward the end of one’s career (Figure 2.5.2).

Figure 2.5.2: Effect of real wage-gain expectations and time since graduation on the probability of working abroad

Men, those without specialist qualification, and doctors were more likely to take up employment abroad than women, those with a specialist qualification, and dentists. Those indicating Germany as a preferred destination country are most likely to work abroad, while among those who indicate a preference for the United Kingdom or Scandinavian countries, all other conditions being equal, the probability of working abroad is 14–17 percentage points lower (Table 2.5.2).

The model was expanded in two directions: on the one hand additional factors related to working abroad were considered, as well as factors relevant from the perspective of the Hungarian labour market.

The main results of the expanded model (see the 17 factors listed previously) are presented in Figure 2.5.3.

Of the indices for working and living conditions, five factors are significant. In terms of further education opportunities as well as official and financial...
administration, a more favourable perception of the preferred country is associated with a higher probability of employment abroad. In terms of the other three factors, the relationship is negative.

Table 2.5.2: The effect of some control variables on the probability of working abroad

<table>
<thead>
<tr>
<th>Factors</th>
<th>Wald-statistic</th>
<th>Significance</th>
<th>Probability of working abroad</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td>6.27</td>
<td>0.012</td>
<td>0.58</td>
</tr>
<tr>
<td>Male</td>
<td></td>
<td></td>
<td>0.42</td>
</tr>
<tr>
<td>Female</td>
<td></td>
<td></td>
<td>0.42</td>
</tr>
<tr>
<td>Profession</td>
<td>4.77</td>
<td>0.029</td>
<td>0.58</td>
</tr>
<tr>
<td>Doctor</td>
<td></td>
<td></td>
<td>0.33</td>
</tr>
<tr>
<td>Dentist</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specialist qualification</td>
<td>15.54</td>
<td>0.000</td>
<td>0.58</td>
</tr>
<tr>
<td>No</td>
<td></td>
<td></td>
<td>0.58</td>
</tr>
<tr>
<td>Yes</td>
<td></td>
<td></td>
<td>0.17</td>
</tr>
<tr>
<td>Destination (preferred) country</td>
<td>22.68</td>
<td>0.000</td>
<td>0.58</td>
</tr>
<tr>
<td>Germany</td>
<td></td>
<td></td>
<td>0.44</td>
</tr>
<tr>
<td>United Kingdom</td>
<td></td>
<td></td>
<td>0.41</td>
</tr>
<tr>
<td>Scandinavia</td>
<td></td>
<td></td>
<td>0.25</td>
</tr>
</tbody>
</table>

The effect of wage gain is smaller in this model. Doctors would rather prefer to work abroad than in Hungary when the wage gain is 630 thousand forints or more. As wage gain increases so does the probability of employment abroad. This difference suggests that the effect of wage gain is not independent from the expected living conditions (however, this could not be tested here due to the small sample size). The effect of time since graduation is also somewhat different: the probability of working abroad peaks approximately seven years after graduation and then starts to fall sharply (by year 20 it drops to a third of the maximum).
The negative effect of the perception of working conditions and research opportunities can be explained by the fact that doctors working abroad *ceteris paribus* consider these as more unfavourable than doctors working in Hungary.\(^7\) In other words, doctors working in Hungary have a more idealised picture of the situation abroad. The situation is probably similar in the case of the reconciliation of working and private life as well; however the size of the sample did not allow the identification of significant differences.

The last model attempts to estimate the effects of a further two factors in addition to the basic model: the region of residence in Hungary and specialist qualification (*Figure 2.5.4*).

*Figure 2.5.4: The effect of region and specialist qualification on employment abroad*

Note: The lines indicate the standard error of estimation.

There are considerable differences between regions. The probability of working abroad from Southern Transdanubia is smaller, while from Central and Western Transdanubia as well as the Northern Great Plain it is higher than the general tendency (*Hárs–Simon*, 2015). The probability of migration is high in particular among pathologists and anaesthesiologists, and those without a specialist qualification. It is well-known that the low income of pathologists and anaesthesiologists from ‘parasolvency’ might explain their higher migration propensity. By contrast, among general practitioners the probability of employment abroad is below average. (The model has adequate fit and good explanatory power: Hosmer & Lemeshow-test: \(p = 0.420\); Nagelkerke’s pseudo \(R^2 = 0.379\).)

**Conclusions**

The pay advantage of working abroad is seen as considerable by doctors: respondents estimated a more than six-fold wage gain. However, the computed\(^7\) This was demonstrated with a separate regression model that cannot be presented here in detail due to limitations of space.
net real-wage gain was just over two-fold. As regards working and living conditions, there are few potential motivations for doctors to return to Hungary; in most areas doctors working abroad perceived the situation in Hungary as less favourable than their counterparts working in Hungary. However, our model suggests that even a modest pay increase could reduce the probability of labour migration. This is particularly important for those at the beginning of their career prior to professional qualification, because the probability of labour migration falls sharply later on. It is also important to improve the quality of training and further education because the model estimates suggest this would also reduce the probability of migration. Apart from professional considerations, making official and financial administration easier could potentially encourage people to stay in Hungary, suggesting difficulties with general bureaucracy in Hungary.

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2.6 REMITTANCES TO HUNGARY AND HOW TO MEASURE THEM

LÁSZLÓ KAJDI

In parallel with the gradually growing number of emigrants leaving Hungary, it has become increasingly important to analyse the extent to which the remittances of emigrants contribute to the livelihood of Hungarian households and the growth of the domestic economy. In the case of countries with a large emigrant population it is common that these money flows are considered to be important sources; thus these countries strive to utilize these remittances to the largest possible extent and channel them to development funds. In Hungary it is only recently that a significant increase in remittances has emerged and this now makes it worthwhile to examine the best avenues for their use, despite the paucity of available relevant data.

The *World Bank* (2015) publishes data based on macroeconomic estimations, which can serve as a basis for the analysis of the volume of these flows. Due to their aggregate level however, they do not facilitate a detailed examination of the topic. Among others there is no information on the number and socio-economic status of the receiving households, how these money flows are transferred to Hungary and in which ways they are utilized. This subchapter introduces the information at our disposal regarding remittances to Hungary, and also the various measurement techniques available together with their strengths and weaknesses.

**Measurement problems of remittances**

Since the phenomenon of remittances is rather complex from the socio-economic point of view, its measurement also requires a comprehensive approach. From the measurement’s point of view one of the main factors is whether the money is sent home via an electronic payment method, which is easier to track, or if it is remitted by means of a barely detectable private cash transfer. The cost of electronic transfers and the development level of the financial infrastructure in the countries affected can have a great influence on this. In some cases (not so much in Europe) the identification of the actual receiving country is hindered by the fact that remittances are sent to a neighbouring country due to the low level of security or the lack of a proper financial infrastructure, and transferred in cash to the actual receiving destination (*Sander–Maimbo*, 2005). Another problem is that it is quite difficult to identify the actual remittance transactions among the otherwise easier recordable electronic transfers. In other words, it is not clear how to define the proper transaction
value limit and how other types of transactions, such as business or touristic transfers can be filtered out.

In line with *IMF* (2009) recommendations to reduce measurement errors it is worthwhile to use several data sources when measuring remittances. The parallel application of different data compilation methods facilitates the compilation of the most reliable datasets and the reduction of disadvantages of using one single particular data source.

To reduce the costs of measurement, regular data on cross-border electronic money transfers can be obtained with the help of administrative data sets and the data collected by central banks or national statistical offices from payment service providers (e.g. banks). The drawback of this method is that it is not capable of measuring informal personal cash transfers and the distinction between remittances and money transfers for other (e.g. business) purposes is also problematic. Defining a transaction value limit can partly solve this problem; however, the proper definition of the limit can be a difficult task and heavily influences the results.

Another possible solution is the use of household sample surveys, which provide direct information on receiving households. Thus more detailed data can be collected on the amount, the transferring method and the frequency of remittances, as well as on the characteristics of the receiving households. Nonetheless the execution of such surveys is significantly more resource demanding than the collection of administrative data, furthermore the non-response rate can be considerably high due to the sensitivity of the topic. Since the regional distribution of receiving households is often uneven in the population, the inclusion of the appropriate number of households in the survey can require special sampling techniques.

The two main techniques mentioned can be completed using estimation procedures, which support the low resource demand calculation of relatively reliable results from data with an inappropriate quality level. The other advantage of estimations is that they can be flexibly fitted to the specific features of the country or the statistical data sources. However, the validation of these results and the criteria used for the calculation can be difficult, since they are usually based on the opinion and presumptions of experts in the field.

**Remittances to Hungary**

The World Bank publishes the most complete dataset on the volume of remittances, which is based on the compensation of employees and the personal transfer categories of the current account of affected countries. These current account data are amended using estimation procedures in order to identify money flows between sending and receiving countries (*Ratha–Shaw, 2007*). According to the published data, the amount of remittances sharply increased globally after the millennium; the amount of USD (583 billion) sent in 2014
(World Bank, 2015) shows a more than four-and-a-half-times growth compared to the level in the year 2000. The World Bank (Maimbo–Ratha, 2005) and additionally the IMF (IMF, 2009) draw attention to the fact that remittances show much lower volatility compared to Foreign Direct Investments, and their volume does not depend on the economic situation of the receiving country, thus these money flows can serve also as a reliable resource in times of economic recessions.

Several research studies examined worldwide the factors which influence the amount of the money transferred. Among these there are country-specific factors (e.g. how close is the relationship between the family members and how it influences remittances), but general features can also be identified. For instance, the time period spent abroad by the emigrant heavily influences the amount of money transfers according to IMF (2009) analyses. In the case of short-term migration, the amount of remittances is usually higher compared to that of those who utilize their income in order to establish a new life in their new country. Other research studies (Chimhowu–Piesse–Pinder, 2005) proved that women support their families in home countries more reliably than men. Nonetheless the economic situation in the country where the emigrant works is less important, since these countries normally have developed welfare systems, where the social transfers compensate for the decrease in incomes (Ratha, 2005).

Considering remittances to Hungary over the last 15 years (World Bank, 2015) it appears that after a remarkable increase in 2004 presumably in connection with accession to the EU, since 2009 a new ascending period has commenced. This is in line with the significantly growing number of emigrants from Hungary during this period (Figure 2.6.1). In terms of absolute numbers this means that the USD 280 million sent to Hungary in the year 2000 has become sixteen-times higher after 15 years and in 2014 was almost USD 4,500 million (4,473 million).

In remittances as a share of GDP the same trend appears. In the first couple of years after joining the EU remittances constituted 1.5–2 percent of the GDP, but due to the sharp rise which commenced in 2010, the latest data from 2014 shows a figure of more than 3 percent.

For the originating countries of transfers the main target countries of emigrant Hungarians can be considered the most important areas also from the remittances point of view (Figure 2.6.2). Among these Germany is the biggest source country, from where more money was sent in 2014 (USD 952.2 million) than from the United Kingdom (USD 396.3 million) and Austria (USD 365.1 million) together. The United States and Canada are also major sending countries, which is even more important from the aspect that emigration to these countries was not within the focus of recent studies. Other main source countries of remittances are Australia, Switzerland, Sweden and Slovakia.1 Remittances from Hungary are around USD 1–1.5 billion since 2006, which is approximately one quarter of the received money transfers. Contrary to remittance inflows, no significant growth appeared in the amount of money sent from Hungary, and after the economic crisis in 2008 it even decreased. These transfers are mainly not connected to the current, especially economically motivated migration, but rather to the continuous support of Hungarian national relatives abroad, which might explain the relatively stable value of these money flows.
In addition to using current account data, the household sample survey of the SEEMIG project, which examined the migration processes of the South-eastern European countries, represented another approach. The survey (see Blaskó–Jamalia, 2014) was based on the regularly undertaken (quarterly) Labour Force Survey, which had the main goal of achieving representative results using special sampling techniques on the characteristics of the emigrant Hungarian population. In the framework of the survey remittances were also analysed, which showed that one quarter of emigrant Hungarians send money transfers to a Hungarian household.

**Conclusion**

The issue of remittances is a complex phenomenon with several social, economic, and demographic aspects, thus the examination of these money transfers and the obtaining of reliable results imply several difficulties. According to
the published data of the World Bank, in the case of Hungary a major growth occurred both in the amount of remittances and in their share of GDP. In 2014 the USD 4.5 billion amount of remittances constituted 3.2 per cent of the GDP, which is significant in the Hungarian current account as well. This stresses the importance of further analyses. In order to achieve this a special household survey with a large sample size dedicated to the topic would be extremely useful. Data from a sample survey would be important to get a clear picture on the socio-demographic features of the receiving households, but this data can serve as a basis for the more reliable application of administrative data sources and estimation procedures with lower costs.

References


**2.7 RETURNING MIGRANTS**

ÁGNES HORVÁTH

Migration is not necessarily a one-way movement. According to empirical data, a substantial proportion of economic migrants (20–50 per cent) spend less than five years in the destination country – they either return to the sending country, or migrate further. Thus, the scale of return migration is significant; therefore it is important whether its effects on the sending (and receiving) countries are positive or negative.

The monitoring of return migrants is only possible with a considerable delay and has a limited scope to capture their exact magnitude; therefore the impact on receiving and sending countries is difficult to quantify. The share of return migrants can be estimated on the basis of flow data; however data are not harmonised across receiving countries and do not provide detailed information on the main characteristics of migrants. Therefore, knowledge on return migration mainly comes from targeted research.

Generally, returners can make positive contributions to the economy of their origin by sharing their experience and/or savings accumulated abroad. Both emigration and return migration are selective (this is referred to as double selection), therefore much more detailed information would be necessary on migration flows in both directions in order to assess the impact of return migration (i.e. the net impact of emigration). The sending country can benefit most from return migration if there is a positive selection of returners among emigrants. A further condition for potential beneficial effects is that returners find employment or start a business at home matching their experiences gained abroad, and spend their savings on increasing either human or physical capital.

**Who returns and why?**

According to the OECD’s estimate (2008) the rate of return or onwards migration is between 20–75 per cent annually, and it is highest within the first five years after emigration. However, there is a considerable variation in the rate of remigration across countries. The development gap between the sending and receiving countries is negatively associated with the rate of remigration. Furthermore, economic cycles also have an important effect: recessions tend to affect migrants more; they are more likely to return or migrate further during economic downturns (Bijwaard–Wahba, 2014). Papademetriou–Terrazas (2009) however, argue that the economic and social structure of the sending country have a larger effect on the decision to return than the cyclical position of the receiving country.

* I am grateful to Katalin Bodnár for her constructive criticism and valuable contribution.
The motivations of return migration are diverse, and – as in the case of emigration – can change over time and multiple causes can be present at the same time. They can also be classified into “push” (related to the receiving country) and “pull” (related to the sending country) factors. The main push factors in the receiving country are job-finding probability, the probability of finding a job utilising the migrant’s qualifications, the earnings and available savings, as well as the success and degree of integration (for example whether the individual has a spouse, where they live, whether they own a property). The pull factors include the economic and political circumstances, job opportunities in the sending country, the potential “gain” from the accumulated experiences after return, as well as personal preferences (OECD, 2008, Dustman et al., 2011). Nevertheless, there can be many other motives for return migration, for example returning after retirement is also common.

The importance of individual factors that determine the magnitude of return migration is also shaped by the motives of emigration. According to Roy’s standard model of international migration (Roy, 1951) return migrants tend to be negatively selected from positively-selected migrants (i.e. the worst from the best) and positively selected from negatively-selected migrants (i.e. the best of the worst) (Borjas, 2014). If the purpose of emigration is long-term settlement in a country with higher income levels, then return migration is caused by the failure of the original intention and returners will be negatively selected: those would return who are unemployed or on low income in the destination country, or are less integrated in the receiving country and more integrated in the sending country (Constant–Massey, 2002). However, if migration is planned to be temporary from the outset, then those employed and on a higher income or with savings are the ones likely to return, thus the returners will be positively selected from the emigrants.

The two types of migration are present concurrently, which might explain the U-shaped relationship between income, age, education and the probability of return migration demonstrated by empirical studies (OECD, 2008, Bijwaard–Wahba, 2014). However, according to Pungas et al. (2012), over-education, rather than education, plays a role in the propensity to return (for example in the case of Estonians working in Finland). Alongside the experiences and savings accumulated by returnees, their capacity to innovate and become actors of change also determines whether return migration can foster development in the sending country (Cassarino, 2004). Nevertheless, there is a lack of empirical data on this.

Return migration to Central and Eastern Europe

Following the accession of Central and Eastern European (CEE) countries to the European Union in 2004, the intensification of migration meant that an increasing number of people acquired experiences abroad before the finan-
cial crisis. Then migration was predominantly temporary: for the majority of migrants the planned and actual duration of stay abroad was less than one to two years (Randveer–Room, 2009, Blanchflower–Shadforth, 2009). Before the economic downturn, the majority of migrants took up employment in low-skilled jobs, which might explain the temporary character of migration (Zaiceva–Zimmermann, 2013).

After 2008, many expected a decrease in emigration and an increase in return migration due to the economic downturn in the old Member States (Martin–Radu, 2012). Although there were sending countries where this happened temporarily (e.g. Poland, Slovakia), there are also examples of the opposite (i.e. Latvia). Overall, East-West migration continued to increase and it was further intensified by Germany and Austria fully opening up their labour markets in 2011.

Available data on CEE countries and empirical studies confirm that the extent of return migration is substantial. Martin–Radu (2012) estimated that the proportion of those who had spent at least six months working abroad ranged from 2.6 to 9.1 per cent in CEE countries in 2006–2008. The authors analysed data from the European Labour Force Survey (EU–LFS) from 2002 to 2007 in five countries: the Czech Republic, Poland, Lithuania, Hungary and Romania and found that the majority of returnees were male, and that singles as well as those with secondary education and graduates were over-represented among them compared to the non-migrant population. In most CEE countries returnees were positively selected compared to both emigrants and those staying abroad. Controlling for individual characteristics, the results show that returnees were more likely to become inactive or start a business than non-migrants.

Zaiceva–Zimmermann (2013) examined return migrants after 2008 and they also found that returnees are usually positively selected, namely they are more educated than the non-migrant or the non-returning migrant population. This is also supported by the fact that the majority of migrants returning to Central and Eastern Europe at the beginning of the crisis were actually employed 12 months earlier in the receiving country. However, the authors highlight that return can also be temporary and returnees might leave again when the economy takes an upturn again in the receiving countries. Individual country analyses also tend to show that the labour market integration of returnees is by-and-large successful – with the exception of Poland, where the unemployment rate is higher among return migrants than in the non-migrant population (OECD, 2013, Kahanec–Kureková, 2014).

The rate of return migrants from Germany to CEE Member States (EU–8 + 2) declined around 2010, primarily due to the increase in the number of migrants from EU–8 + 2 (Figure 2.7.1). According to data from the German Immigration Office, the rate of migrants from Germany to Central and Eastern Europe relative to migrants from CEE to Germany was relatively stable.
by sending country prior to 2008; it then increased in some countries. Since 2010 the share of returnees, as well as the differences between the EU–8 + 2 countries, declined substantially, primarily due to the increase in the number of migrants to Germany. Despite the lower return rate, the share of those with experience abroad increased within the EU–8 + 2 populations, because the size of the potential pool (i.e. those migrating to Germany) also increased.

**Figure 2.7.1: Migration from Germany to EU–8 + 2 Member States relative to migration from those countries to Germany (percentage)**


Note: The figure shows migrants by country of origin and destination. Migrants from countries of origin to Germany or from Germany to destination countries might not be citizens of either the country of origin or the destination country.


**Return migration to Hungary**

Hungary became a net receiving country during the early years of the post-communist regime change: the combined number of Hungarians who returned from emigration, the immigration of ethnic Hungarians from neighbouring countries together with the ethnic groups from the former Yugoslavia exceeded the number of those leaving the country during the 1990s to a substantial extent. In this period there was also a net immigration of Hungarian citizens due to low emigration coupled with high return migration (primarily of the retired). Table 2 of Ambrosini et al. (2015) shows that the rate of return migration relative to gross migration was the highest in Hungary (1.34) out of the nine East-Central European countries included in the analysis, in the period between 1990 and 2000 according to UN data.

The net migration of Hungarian nationals turned into negative in the early 2000s temporarily and then again during the 2008 crisis. Moreover, from 2002 to 2007 the return rate was already well below the average of the CEE countries according to the European Social Survey (ESS) database (Martin–Radu, 2012). The number of emigrants exceeded the number of Hungarian returnees during the financial crisis, albeit the fact that the number of Hungarian-born migrants increased both in absolute and relative terms among returnees: it more than doubled between 2005 and 2011 compared to the period before the 2000s (KSH, 2016).
It is not possible to determine the exact rate of return migration on the basis of available data. However, on the basis of mirror statistics and official Hungarian statistics, the share of return migrants to Hungary can be estimated at 25–42 per cent of emigration in the years following the crisis. Nevertheless, it is important to emphasise that the share of returnees is difficult to measure and might change over time.

Between 2001 and 2012 each year on average over 70 per cent of Hungarian nationals working abroad chose either Germany, Austria or the United Kingdom as a destination country. The share of the three countries reached 81% in 2014 (KSH, 2014, Table 8.2.25), therefore the largest number of returnees can also be expected from these. Detailed national statistics are available for Germany and Austria to analyse the number of returnees. According to official data, Hungary was a net sending country in the period between 2001 and 2012 towards both countries. The number of emigrants from Hungary to both Austria and Germany became typically higher after 2008. However, while the rate of returnees from Austria has been gradually increasing since 2007, in the case of Germany it has been steadily declining since its peak in 2007 (Figure 2.7.2).

**Figure 2.7.2: Migrants from Hungary (thousand people) and the rate of return migration in Germany and Austria**

Note: Emigrants are stock, return migrants are flow data.

Based on various comparative studies it can be concluded that the characteristics of Hungarian returnees do not significantly differ from those of their Central and Eastern European counterparts. Returning to Hungary is a deliberate choice for a large number of Hungarians working abroad. Compared to migrants from other CEE countries, Hungarians typically spent more, shorter periods abroad (Hárs, 2009). Smoliner et al. (2011) highlights that the majority of migrants from Hungary are male, and according to Hárs (2009) the share of males could have reached up to 75 per cent in 2008–2009, therefore males were also over-represented among return migrants. According to the most recent data, from 2014 on, there are still more male returnees than fe-
male; however their share is substantially lower, 56 per cent (*KSH, 2014, Table 8.2.24*). *Co et al.* (2000) showed that male return migrants in Hungary could not achieve a wage premium relative to their non-migrant counterparts, however female returnees, who tended to find employment in the financial sector, achieved up to 40% higher salaries than those who stayed in the country. *Martin–Radu* (2012) found that Hungarian return migrants had tended to be positively selected in the period prior to the crisis (they were younger and more highly qualified than the general population), with the addition that returnees were more likely to become self-employed than employed after their return. According to the same survey, a common characteristic of self-reported returnees was that they typically either lived in a long-term relationship or were married, and were much less likely to be childless compared to those staying abroad (69% vs 44%). They got a job and worked typically full time both abroad and in Hungary following their return. Returners highlighted the opportunity for higher earnings and career development as the main motives for working abroad. The main reasons for returning among Hungarian respondents were clearly the separation from family and friends.

**Conclusions**

With the massive rise in the number of Hungarian migrants between 2010 and 2014, the number of Hungarian returnees has also increased. Hungarian returnees, similarly to other Central and Eastern European migrants, are typically positively selected: they are younger and more educated than the non-migrant population and it seems that their labour market integration has also been successful. The increase in the number of returnees might have also mitigated the negative impact of the “brain drain” to some extent in the period following the crisis; however, there is no information whether returnees are also positively selected relative to the population permanently settled abroad.

**References**


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2.7.1 Public policies encouraging return migration in Europe

Judit Kálmán

Following a brief international outlook, this paper takes stock of public policy interventions that respond to mobility flows within Europe and encourage return migration. As motivations for migration and repatriation as well as the characteristics of migrants and returning migrants are diverse, the objectives and tools of government interventions intending to influence these processes also vary. Policy interventions concentrate mainly on the repatriation of highly qualified emigrants (brain regain) and aim to utilize the skills and experiences of returnees in promoting innovation-based economic development and competitiveness. Return programmes can either be focusing on the labour market only or have an integrated approach, involving multiple public policy areas. Table 2.7.1.1 summarises their main characteristics.

Table 2.7.1.1: Main types and characteristics of public policy programmes promoting return migration

<table>
<thead>
<tr>
<th>Target group</th>
<th>Promotion of return (active intervention)</th>
<th>Policies for retention of human capital (proactive)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reintegration (reactive intervention)</td>
<td>Reintegration of returnees into society</td>
<td>Prevention of (skilled) worker outmigration</td>
</tr>
<tr>
<td>Rationale</td>
<td>Potential returnees</td>
<td>Emigration prevention, loss minimisation</td>
</tr>
<tr>
<td></td>
<td>Minimizing social tensions and costs associated with return</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximizing benefits of return migration (through the social-, economic-, demographic- and financial capital of the returnee)</td>
<td></td>
</tr>
<tr>
<td>Purpose</td>
<td>Promotion of return migration and assistance with the process</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reintegration of returnees into society</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Receiving country</td>
<td></td>
</tr>
<tr>
<td>Place</td>
<td>Sending country</td>
<td>Sending country</td>
</tr>
<tr>
<td>Time</td>
<td>After return</td>
<td>Before emigration</td>
</tr>
<tr>
<td>Method</td>
<td>Information services, job placement, mentoring, training, entrepreneurship support, reduction of administrative burdens, recognition of qualifications acquired abroad, housing allowances and other temporary financial assistance</td>
<td>Through education and development policies, economic policy – not via administrative barriers</td>
</tr>
</tbody>
</table>

Source: Edited by author based on Kovács et al. (2014).

Beyond diaspora policies, there are many successful, complex return migration-repatriation initiatives in many countries around the world – for example in China, India and Taiwan (UNDP, 2007; Jonkers, 2008; Mészáros, 2010). Already in the 1960s, Taiwan and Korea tried to entice the return of its highly educated citizens who had embarked on international careers by offering excellent research opportunities, high salaries and other incentives. China has also been following this model for some time, in addition to the government’s attempt to involve the diaspora community. For a long time India did not promote remittances at all, but nowadays it aims to encourage diaspora investment and return of its emigrants through the reduction of bureaucracy, business-friendly policies and by the liberalisation of exchange rates. At the same time Taiwan, concentrating on building relationships and promoting investments, created business and industrial parks, and sought to entice its researchers and engineers to return home with the lure of attractive jobs, as well as advanced infrastructure, housing, and schools (OECD, 2008). A number of other countries – for example, some South American and African countries – have long operated similar scholarship programmes and government programmes encouraging the return of their highly qualified citizens.
In comparison with these Asian and Latin American countries, Eastern European countries discovered the economic possibilities of return migration policies relatively late and utilised the potential of *brain regain* programmes to a lesser extent. Several migrant return initiatives have been launched in Central and Eastern Europe, including Hungary (Table 2.7.1.2). The majority of the programmes began 4–5 years following EU accession (Kaczmarczyk, 2013), even though in many of the affected countries massive outmigration had started years before. This is all the more surprising as such programmes can be co-financed by the EU (European Return Fund, Cohesion Policy).

1 Because they are relatively recent, but also for the absence of proper outcome indicators, it is not yet possible to measure their long-term impacts.

2 One of the reasons for this is the conflict between goals, principles and instruments at different levels of government. At the EU level, the free movement of labour is one of the main pillars of the common market, as well as a common economic interest, while at the level of Member States this mobility has a range of negative consequences presented earlier, which might also differ across Member States.

### Table 2.7.1.2: Return, reintegration, and retention initiatives in Eastern Europe

<table>
<thead>
<tr>
<th>Name</th>
<th>Country</th>
<th>Programme type</th>
<th>Main objective</th>
<th>Duration</th>
<th>Instruments/Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guidance and Counselling for Migrants and Returees</td>
<td>Transnational (6 EU Member States)</td>
<td>Re-employment, reintegration</td>
<td>Consulting, know-how and exchange of experience for returnees</td>
<td>2009–2011</td>
<td>Re-migration toolkit, online library creation, surveys. Seven meetings in the partner countries</td>
</tr>
<tr>
<td>Povroty.gov.pl Programme</td>
<td>Poland</td>
<td>Reintegration, Re-employment</td>
<td>Information provision, assistance with reintegration for Poles living abroad (primarily in the United Kingdom) with an intention of returning home Provision of information for Poles abroad intending to return</td>
<td>2008–</td>
<td>Website, Reintegration and re-employment of returnees, job placement, incentives for becoming entrepreneurs, tax incentives, reduction of bureaucratic restrictions. Combined with Polish Employment Service job recruitment portal since July 2011 Website, information campaign, job brokerage, promoting business start-up, tax breaks (!), elimination of bureaucratic barriers (recognition of qualifications, one-stop-shop administration, elimination of dual taxation), support for the reintegration of children - national programme, jointly coordinated by various government departments</td>
</tr>
<tr>
<td>“Masz Plan na powrót?” [Do you have a plan for return?]</td>
<td>Poland</td>
<td>reintegartion</td>
<td></td>
<td>2008–</td>
<td>Website, information campaign, job brokerage, promoting business start-up, tax breaks (!), elimination of bureaucratic barriers (recognition of qualifications, one-stop-shop administration, elimination of dual taxation), support for the reintegration of children - national programme, jointly coordinated by various government departments</td>
</tr>
<tr>
<td>Homing Plus Programme</td>
<td>Poland</td>
<td>Encouraging return, re-employment, reintegration</td>
<td>Supporting the return of young Polish researchers (as well as doctoral students)</td>
<td>2010–</td>
<td>Max.80 thousand Polish zloty (cc.18500 EUR) research grant/year, 5,000 zloty (cc. 1170 EUR) monthly pay for researchers.</td>
</tr>
<tr>
<td>„Zostań w Polsce – swoim szefem!” (Be your own boss – stay in Poland!)</td>
<td>Poland – regional programme</td>
<td>Encouraging return</td>
<td>Supporting business start-up, self-employment of returnees</td>
<td>2010–</td>
<td>Warsaw (Mazowie region) – training, business plan preparation, 6-month financial incubation support: target group - primarily those aged over 45 years, women, and people being returned due to unemployment. Polish and British Chamber of Commerce</td>
</tr>
<tr>
<td>Wracajdopolski.pl [ReturnToPoland.pl]</td>
<td>Poland</td>
<td>Promotion of return</td>
<td>Encouraging the return of highly qualified Polish migrants (mainly from the UK)</td>
<td>2007–2011</td>
<td>Polis and British Chamber of Commerce</td>
</tr>
<tr>
<td>Name</td>
<td>Country</td>
<td>Programme type</td>
<td>Main objective</td>
<td>Duration</td>
<td>Instruments/Outcomes</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------</td>
<td>---------------------------------------------</td>
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<td>-----------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>“Return support”</td>
<td>Estonia</td>
<td>Promotion of return, reintegration</td>
<td>Financial assistance for Estonians returning from abroad after more than 10 years</td>
<td>2004</td>
<td>Up to 2,000EUR/person, very few people qualify due to strict eligibility criteria (36–242 people/year) – criteria: more than 10 years spent abroad, retained links, official registration.</td>
</tr>
<tr>
<td>“Talents back Home”</td>
<td>Estonia</td>
<td>Promotion of return, re-employment</td>
<td>Information service for young Estonians (students) living abroad intending to return home</td>
<td>2010–2012</td>
<td>Job brokerage, information campaign, website – operated by the Estonian Chamber of Commerce and Industry, funded by the EU (ESF), following a successful campaign only 27 people returned home in the programme.</td>
</tr>
<tr>
<td>MEDIT</td>
<td>Romania</td>
<td>Promotion of return, re-employment</td>
<td>Information provision for Romanians living in Italy with the intention of returning home</td>
<td>2009–2011</td>
<td>Romanian Employment Service in partnership with the Italian counterpart, funded by the EU (ESF), information services, job brokerage</td>
</tr>
<tr>
<td>Romanian Office for Romanians Living Abroad</td>
<td>Romania</td>
<td>Diaspora policy, maintaining links</td>
<td>Preserving the identity of Romanians living abroad, links with the mother country</td>
<td>1995–</td>
<td>Language courses, Romanian school classes abroad, financial assistance for diaspora communities</td>
</tr>
<tr>
<td>Opening up opportunities for Returned Georgian Migrants</td>
<td>Czech Republic, Georgia</td>
<td>Reintegration, re-employment</td>
<td>Supporting return of Georgian migrants</td>
<td>2003–2014</td>
<td>Creation of an employment service and job brokerage centre in Tbilisi, assistance, information campaign in the Czech Republic</td>
</tr>
<tr>
<td>Migracja SK</td>
<td>Slovakia</td>
<td>Return, retention</td>
<td>Creation of policies to reduce “brain drain”, awareness raising</td>
<td>2009–</td>
<td>Website, organising the “Day of Slovaks Abroad” and conference, building relationships with Slovak organisations abroad</td>
</tr>
<tr>
<td>“Slovensko Calling”</td>
<td>Slovakia</td>
<td>Return, reintegration, re-employment</td>
<td>Information for Slovaks living abroad, encouraging return and re-employment</td>
<td>2009–</td>
<td>Job search website, media campaign, public debates, activities abroad, publication of a Guide for returning Slovaks.</td>
</tr>
<tr>
<td>Hungarian Academy of Science Momentum (Lendület) Programme</td>
<td>Hungary</td>
<td>Return, re-employment, retention</td>
<td>Encouraging the return and retention of outstanding Hungarian researchers and young talent from abroad, as well as attracting young researchers from abroad</td>
<td>2009–</td>
<td>Funding for researchers and research groups, initiation of quality research infrastructure in Hungary. 100+ research projects received funding prior to 2015, increasing resources – currently 400 mn HUF (1.3 mn EUR)/year budget</td>
</tr>
<tr>
<td>SROP</td>
<td>Hungary</td>
<td>Return, re-employment, retention</td>
<td>Encouraging the return of talented Hungarian researchers in the areas of natural, technical and life sciences, as well as mathematics</td>
<td>2013–2014</td>
<td>Funding of research centres and research groups for more experienced researchers.</td>
</tr>
<tr>
<td>Markusovszky Scholarship (Károly Than scholarship)</td>
<td>Hungary</td>
<td>Retention</td>
<td>Preventing the emigration of doctors and pharmacists</td>
<td>2011–</td>
<td>Gradually increasing resources (840 mn HUF – 2.73 mn EUR budget in 2016), fellowships for graduated resident specialists and pharmacists, a net grant of 100 thousand HUF – 325 EUR per month, eligibility criteria apply.</td>
</tr>
<tr>
<td>“Come Home Youth”</td>
<td>Hungary</td>
<td>Return, reintegration, re-employment</td>
<td>Encouraging the return of young Hungarians working in the United Kingdom</td>
<td>2015</td>
<td>100 mn HUF – 0.325 mn EUR, complex programme, website, telephone hotline, information campaign, counselling, training, job brokerage, housing assistance</td>
</tr>
</tbody>
</table>

These initiatives have diverse objectives\(^3\) and target groups but for the most part they encourage the return of researchers, doctors, i.e. generally highly skilled individuals. However, they remain to be quite fragmented, have a strong labour market focus, and are less coordinated with other public policies. Thus, comprehensive, complex and well-resourced initiatives for return migration (perhaps with the exception of the Polish ‘Masz Plan na powrót’ complex programme) are still missing in Central and Eastern Europe. Regarding the territorial focus of these programmes, the majority of them focus on a single country while there are relatively few projects that cover two or more states,\(^4\) and there are hardly any EU-wide programmes (except the Marie Curie Programme). However, without the coordination of these interventions and their harmonisation with EU policies the true single European labour market cannot exist, even though that is an aim for increased EU competitiveness.

Unfortunately, information available to evaluate the effectiveness and efficiency of these programmes is rather unreliable. The raw figures on the number of returnees, which are often reported, do not reveal the effectiveness of the programmes because they lack either natural or artificial comparison (which would tell us what would have happened in the absence of the programme). We are not aware of any rigorous, scientific evaluations on return migration policies in the region – although apart from the lack of data, the rather short time since these were launched in Central and Eastern Europe must also be noted.

However, the available figures suggest that the impact of Eastern European return migration policies remains, for the time being, rather marginal; these programmes can encourage the return, or prevent the emigration of, only a very small minority of skilled young adults (Barcevicius et al., 2012, OECD, 2013).\(^5\) The effectiveness of these policy interventions is largely dependent on the general economic and social situation in the mother country,\(^6\) the characteristics of migrants and the migration pattern\(^7\) – reliable information and data on which is still very limited or missing. As member states have conflicting interests both with each other and with the European Economic Area, the EU-level coordination of these policies is imperative and should also take the perspective of the economic competitiveness of Europe into account. The creation of the common European Migration Policy has been overdue since the 2009 Lisbon summit, even though it would be important not only from current security policy perspectives but also to facilitate the better management of intra-EU mobility processes and their consequences.

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\(^3\) Poland and Latvia launched these policies due to the labour market losses caused by massive outmigration, while Romania started trying to control the extent of emigration as a result of pressure from receiving country governments.

\(^4\) Examples for the latter are the bilateral “Opening Up Opportunities” Czech Republic – Georgia project, and the “Guidance and Counselling for Migrants and Returnees” transnational project implemented by Slovakia and the Czech Republic.

\(^5\) For example see Chapter 2.4 and Varga (2016) on the increase in the migration of Hungarian doctors after 2010.

\(^6\) To prevent emigration and facilitate remigration, the key issues in the sending countries would be general economic growth, social progress and the creation of a business-friendly environment. In Eastern Europe, in particular the reduction of the tax burden on employment related income, diminishing inactivity percentage, the reduction of red tape and bureaucracy, i.e. the creation of a business- and investment-friendly environment would be important.

\(^7\) The case of Latvia illustrates that the emigration propensity of the highly skilled increases at times of economic decline and these people often do not wish to return. Therefore, it is not only difficult to encourage return migration, but also remittances as well as the extent of human capital transfer – one of the often cited positive effects of migration – are somewhat also uncertain. However, in Poland for example the return rate is relatively high, but returnees are more likely to become unemployed than those who stayed at home, which again does not constitute proper human capital transfer. Using data from Poland, Latvia, Hungary, and Romania Barcevicius et al. (2012) have found that foreign work experience was an advantage mainly for the highly educated following return. This highlights the importance of more detailed data on specific migration patterns (OECD, 2013).
References


3 IMMIGRATION

3.1 THE LABOUR MARKET INTEGRATION OF IMMIGRANTS IN HUNGARY – AN ANALYSIS BASED ON POPULATION CENSUS DATA

IRÉN GÖDRI

The economic and labour market integration of immigrants is a challenge to several European countries. The labour market indicators of both foreign-born populations – especially those born outside the European Union – and their offspring born in receiving countries, the so-called second generation, are generally worse than those of the native population (with few exceptions).1

Although the role of immigration in the replacement of labour force and thereby in economic growth, in the reduction of old-age dependency ratio and in the sustainability of the pension system is an argument often made in favour of immigration, it must be admitted that it can only be achieved through the successful labour market integration of immigrants. However, the lower than average employment rate of immigrant populations (especially among women) may create further “dependence” in receiving countries (Coleman, 2004) and put additional burdens on the social welfare system of the country concerned. Although immigrants, especially from less developed third countries, are likely to be in a worse labour market situation than the native population in most European countries, there are significant differences according to country of origin (and also ethnic groups) (Münz, 2008, Keeley, 2009, Koopmans, 2016).

The indicators of labour market integration and the factors influencing them

Labour market integration is one of the key elements of the integration of immigrants in the receiving society, which may be an important step towards social and cultural integration. Labour market integration is most often measured by employment rate and unemployment rate, i.e. to what extent these indicators converge to those of the native population over time spent in the receiving country. These two indicators not only embody two different approaches to labour market integration but also indicate the two possible causes of segregation: low employment rate may be due to high share of immigrants not entering the labour market (i.e. not trying to find work) and in this case their activity rate is also low, while the high unemployment rate reveals that a lot of entrants to the labour market do not find a job.

The aforementioned indicators are the core indicators of labour market integration and are also included in the Zaragoza Declaration adopted in 2010.

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1 The unemployment rate of the native, 20–64 age group in the EU–28 in 2014 was 9.3 per cent, while in the same age group of the foreign-born population it was 14.4 per cent and among those born outside the EU it was 18.5 per cent (Eurostat, 2015). The opposite – the lower unemployment rate of the foreign-born population – is only true for Cyprus, Lithuania and Hungary.
However, successful integration does not only involve access to jobs but also the adequate utilisation of the human capital of immigrants, employment in the primary segment of the labour market as well as rights and opportunities on the labour market equal to those of the receiving population (Eurofound 2008). Accordingly, there are further important indicators of integration in the case of those employed: overqualification (the proportion of employees with qualifications higher than those required for their position) and wage levels (compared to the wages of similar occupational groups in the receiving population). Attention should also be paid as to what extent immigrants are present on the secondary labour market characterised by low wages, bad working conditions, a high degree of uncertainty and the lack of mobility prospects, or choose employment provided by ethnic businesses (or self-employment). In the case of the unemployed and other inactive groups, important indicators of labour market exclusion include the extent of long-term unemployment (the proportion of job seekers who have been out of work for at least one year) and involuntary inactivity, which is the proportion of those among the inactive population who are available for work but have given up active job search (and thus are not included among the unemployed) (OECD/European Union, 2015).

The labour market integration of immigrants varies according to receiving countries and the immigrant cohorts arriving at different times (Keeley, 2009, Borjas, 2015). The success of integration is influenced by several factors: on the one hand, the institutional conditions of the destination country (migration and labour market regulations), general economic, labour market and social conditions as well as the integration policy or lack thereof; on the other hand, the composition of the immigrant population, the causes and circumstances of migration as well as the presence and position of the immigrant (ethnic) population in the receiving country.\(^\text{2}\) The composition of immigrants in terms of educational attainment and qualification is especially important for labour market integration.\(^\text{3}\) However, a survey conducted in 2010 found that the demographic characteristics and human capital of various immigrant groups only partly explain their disadvantageous labour market position, while certain socio-cultural factors play a more significant role: speaking the language of the host country, media consumption in this language, social contacts with natives or attitudes concerning gender roles (Koopmans, 2016). The time spent in the receiving country is also decisive: over time, labour market indicators usually improve, which is linked to acquiring the so-called country specific skills and the improvement of language skills.

\textbf{Research questions, data source}

The study aims at analysing the labour market situation of immigrants in Hungary compared to the Hungarian population. The descriptive analysis

\(^\text{2}\) The latter mainly has significance for ethnic businesses.

\(^\text{3}\) The successful integration of immigrants and the positive impact of immigration on the labour market and economy are mainly expected if the composition of the immigrant population in terms of qualifications meets the labour needs of the receiving country.
In Focus: International Migration

124

examines the major indicators of labour market integration (activity rate, employment rate, unemployment rate) in the working age (15–64) population, highlighting differences according to gender, age group and educational attainment on the one hand, and differences between the various ethnic groups on the other. In addition, it briefly discusses the prevalence of self-employment (ethnic businesses) and the issue of over-qualification. The multivariable analysis investigates factors influencing the probability of being employed, especially the role of foreign place of birth and foreign citizenship as well as the role of country of origin, length of residence, citizenship, nationality and the Hungarian language skills among the foreign-born population.4

The analysis is based on data from the 2011 Population Census. The census is the most comprehensive data source on immigrants: it constitutes a comprehensive cross-sectional database of both foreign-born population and foreign citizens staying for over 12 months in the country, which provides unique opportunities for detailed analysis.5 At the same time, it enables the comparison of the integration indicators of immigrants with the corresponding indicators of the native population surveyed at the same time and in the same way. Nevertheless, it has a disadvantage: it takes place every ten years, thus it is only able to reveal large scale changes.

Definition of the immigrant population

Identifying immigrants on the basis of their citizenship or birthplace results in two populations differing in size and composition. Foreign citizens living in the country constitute only part of the immigrant population and mainly represent those who arrived in recent years. In Hungary, where the rate of naturalisation is high, the immigrant population is significantly underestimated if based on the number of foreign citizens. Furthermore, the population of foreign citizens also includes the children of foreign citizens born in Hungary who have not yet obtained Hungarian citizenship (i.e. the so-called second generation) and the Hungarian-born who emigrated and after obtaining foreign citizenship returned to Hungary (they typically have dual citizenship). The foreign-born population is a wider group of immigrants including also immigrants who arrived earlier and obtained citizenship.6 The 2011 census counted 143,197 persons with foreign citizenship and 383,236 persons born abroad; 78.4 of the former and 69.5 per cent of the latter was aged between 15 and 64. In the following, general labour market indicators are presented for both foreign citizens and the foreign-born population, while the more detailed analysis is only provided for the latter.

The labour market situation of immigrants

According to both earlier research and the most recent data, Hungary is among the few European countries where the labour market indicators of immi-

4 The impact of composition in terms of gender, age and educational attainment as well as the impact of geographical location (region and type of settlement) are controlled in both cases.
5 The labour market indicators of immigrants are published by the Eurostat on the basis of the harmonised Labour Force Surveys of the countries involved. These data, although suitable for presenting trends over time and by international comparison, in the case of the Hungarian sample – due to the low share of immigrants – do not permit a more detailed analysis.
6 In Hungary this also includes those who were born in former times as Hungarian citizens but outside the current borders of the country and then relocated to the present area of the country by way of internal migration or population exchange. The latter is a very old group, while the second generation included among foreign citizens is a very young group and thus neither are represented in the 15–64 age group relevant for analysing labour market integration. Furthermore, their birthplace identifies also the new immigrants who arrived as Hungarian citizens, mainly from neighbouring countries, after a simplified naturalisation process was introduced in 2011. However, the 2011 census does not yet include this group in great numbers.
grants in the 15–64 age group are on the whole better than those of the native population (Hárs, 2010, Gödri, 2011, Eurostat, 2015). This peculiarity is also observed in the 2011 census data (Table 3.1.1).

**Table 3.1.1: The labour market indicators of foreign citizens, the foreign-born and the total population aged 15–64 (per cent)**

<table>
<thead>
<tr>
<th>Population</th>
<th>Economic activity</th>
<th>Activity rate</th>
<th>Unemployment rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>employed</td>
<td>unemployed</td>
<td>inactive</td>
</tr>
<tr>
<td>Foreign citizens</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU–27 citizen</td>
<td>62.9</td>
<td>4.8</td>
<td>14.6</td>
</tr>
<tr>
<td>Third-country citizen</td>
<td>61.7</td>
<td>3.6</td>
<td>11.8</td>
</tr>
<tr>
<td>Total</td>
<td>62.4</td>
<td>4.3</td>
<td>13.4</td>
</tr>
<tr>
<td>Foreign-born</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>In EU–27 member states</td>
<td>66.7</td>
<td>6.5</td>
<td>14.4</td>
</tr>
<tr>
<td>In third-countries</td>
<td>63.0</td>
<td>5.6</td>
<td>12.5</td>
</tr>
<tr>
<td>Total</td>
<td>65.5</td>
<td>6.2</td>
<td>13.8</td>
</tr>
<tr>
<td>Total population</td>
<td>57.0</td>
<td>8.3</td>
<td>19.7</td>
</tr>
</tbody>
</table>

Note: The group of the foreign citizens contains those with only a foreign citizenship but not those with dual (foreign and Hungarian) citizenship.

Source: Census 2011, author’s calculations.

Both the employment rate and the activity rate are higher in the foreign population, especially among those born abroad, than in the total population, while the unemployment rate is significantly lower (6.5 per cent and 8.7 cent as opposed to 12.7 per cent). The employment rate of immigrants from EU member states (in both immigrant groups) exceeds that of third-country immigrants but the unemployment rate is lower in the case of the latter. It is because the share of dependents, who do not even enter the labour market, is high among third-country immigrants (especially among foreign citizens: it is 23 per cent).

**Gender** is an important differentiating factor. Figure 3.1.1 reveals that the difference in employment between genders is more marked in the case of immigrants – especially among foreign citizens – than in the total population. The unemployment rate, which does not differ according to gender in the total population, is also higher in the case of women in both immigrant groups. At the same time, the activity rate of women with foreign citizenship is lower than that of women in the native population, which is due to the high rate of dependents.

The labour market indicators of immigrants – similarly to the native population – also differ as regards age groups. The highest employment rate is seen among men aged 30–49 and women aged 40–54 but it is also above average among men aged 25–29 and 50–54 as well as women aged 25–39 (Figure 3.1.2).

---

7 The better labour market indicators of immigrants are primarily explained by their composition: the majority – especially prior to 2008 – arrived from neighbouring countries and were of Hungarian ethnicity. In this way they had no linguistic or cultural obstacles to labour market integration. Their demographic composition was also different from the native population: they were younger and more highly qualified on average.

8 The difference in labour market situation by gender among immigrants is confirmed by analysis of earlier census data too (see Gödri, 2011).
In Focus: International Migration

Figure 3.1.1: Labour market indicators of foreign citizens, the foreign-born and the total population aged 15–64 by gender

Source: Census 2011, author’s calculations.

Figure 3.1.2: Labour market indicators of foreign citizens, the foreign-born and the total population aged 15–64 by age group and gender

Source: Census 2011, author’s calculations.

Compared to the native population, it is conspicuous that the employment rate of both foreign-born and foreign citizen males is higher in all age groups over 30, and the difference increases over age 50. As for women, the employ-
Employment rate is higher only in age groups over 40 and among foreign-born persons (except for the age group 60–64, where also among foreign citizens), however, the differences are smaller than among men.

Unemployment mainly concerns young persons below age 25 and is especially high among women aged 15–19. The unemployment rate is lower for both genders and all age groups of immigrants – particularly among foreign citizens – than in the total population and the differences are larger among men.

Comparison of the share of the economically active population also reveals an important difference: while the activity rate among foreign citizen males lags behind the total population only in the 20–29 age group (mainly as a result of migration for study purposes), the activity rate of foreign citizen females is lower even in the 30–59 age group than that of women in the receiving population.

Educational attainment greatly determines labour market prospects. In the immigrant population – similarly to the total population – indicators for economic activity improve with higher educational attainment: the employment rate increases and the unemployment rate declines (Figure 3.1.3). Significant differences between the foreign and native populations are only seen at lower educational attainment levels – clearly in favour of immigrants: the employment rate of immigrants with vocational training is slightly higher, while that of those with a lower educational attainment is significantly higher than the relevant indicators of the total population, while their unemployment rate is lower.

Figure 3.1.3: Labour market indicators of foreign citizens, the foreign-born and the total population aged 25–64 by educational attainment

For immigrants, there is a higher risk of devaluation of qualifications. The return on qualifications obtained abroad is usually lower and labour market
inequalities between the foreign-born and native populations increase with educational attainment (OECD/European Union, 2015). In Hungary the employment rate of immigrants with higher education degree is hardly lower than that of the total population and their unemployment rate is also identical (in the case of foreign citizens even slightly lower – Figure 3.1.3). However, over-qualification – the share of highly educated employees employed in jobs that require low or medium-level qualifications – is higher among immigrants: while it is 12.4 per cent in the 25–64 age group of the total population, it is 14.9 per cent in the foreign-born population and 18.4 per cent among foreign citizens (in the latter group it is 19.7 per cent among women). Over-qualification is dependent on age (and age-related earlier experience), country of origin and the type of higher education qualification and there is a good chance it decreases with time spent in the receiving country.

**Differences in labour market indicators according to country of origin**

Behind the overall better labour market situation of foreign-citizens and foreign-born population living in Hungary, as compared to the native population, there are considerable differences according to the country of origin. This has already been revealed by the findings of the 2001 census (Gödri, 2011) and earlier research conducted among different migrant groups (see Kováts, 2013).

After the EU accession of Hungary, there has been diversification according to countries of origin: since 2009, more than half of immigrants have not come from neighbouring countries. As a result, the foreign-born population registered in the 2011 census contains 32 groups according to country of birth with at least one-thousand members each – as opposed to the 17 such groups in 2001. These 32 countries of origin account for 95 per cent of the entire foreign-born population. These groups are remarkably heterogeneous not only in terms of social and demographic composition but also as regards Hungarian language skills, date of arrival, obtaining Hungarian citizenship and place of residence within the country. Accordingly, the labour market situation of immigrants is also characterised by “remarkable differences”, “diversity” and “strong disparities” (Kováts, 2013, Hárs 2015). While the employment rate in the total foreign-born population aged 15–64 is 65.5 per cent, in the case of various countries of origin it ranges from 40.5 per cent (Greece) to 79.5 per cent (China). The activity rate also varies to a large extent (between 41 per cent and 81 per cent). The variation of these indicators across countries in the more economically active 25–64 age group is also substantial. Employment rates by gender (Figure 3.1.4.a) reveal the higher employment rate of men in the case of all groups by countries of origin. However, while in certain foreign-born groups (e.g. the Chinese and
Vietnamese) women also have a high employment rate, in other groups the high employment rate of men is accompanied by very low employment rate of women (e.g. the Syrians), or the employment rates of both men and women are lower than in the native population (e.g. the Swiss and Dutch).

**Figure 3.1.4.a: Labour market indicators of the foreign-born population aged 25–64 by country of birth and gender (employment rate)**

The variance of unemployment rates is even more striking (**Figure 3.1.4.b**); however, in most ethnic groups (with the exception of Russian and Ukrainian women and Nigerian men) the unemployment rate of both genders is lower – and in the majority of cases significantly lower – than the rate of the total population. Nevertheless, the low employment rate of women is not accompanied by a high unemployment rate in all groups, which implies that many of them do not even enter the labour market. It is also confirmed by the large share of dependents in various groups of women (e.g. Syrian, Norwegian, South-Korean, Japanese, Iranian, Israeli and Turkish women), which may be partly due to traditional female roles and partly other causes related to motivations and the circumstances of migration.
The above figures also indicate that although the employment indicators of immigrants from EU member states are on the whole better than those of immigrants from third countries, there are considerable differences even among countries within the two groups.

Another important indicator of the labour market integration of immigrants is the share of self-employed and entrepreneurs, which shows to what extent and in which migrant groups setting up (ethnic) businesses is widespread instead of entering the primary labour market. In the establishment of migrant businesses – and the formation of ethnic enclaves – cultural factors and ethnic networks also play a role, in addition to the constraints due to the lack of language skills, difficulties in getting one’s qualifications acknowledged or difficulties in finding employment because of discrimination.

Based on the census, in 2011 the proportion of self-employed and entrepreneurs in the 25–64 age group of the foreign-born population was somewhat higher (10 per cent) than in the total population (8 per cent), however, in certain ethnic groups it was outstandingly high: among the Vietnamese (34 per cent), the Chinese and the Syrian (27 per cent) as well as the Turkish (18 per cent). In these groups the share of those working as members of a company were also high in addition to self-employed entrepreneurs, thus,
on the whole, 35–60 per cent of those employed presumably worked in the so-called *ethnic economy* and in this way their integration does not imply entering the primary labour market of the receiving country. Other studies reveal that these enterprises typically conduct trade, and not manufacturing, activities (Várhalmi, 2013).

**Factors explaining the probability of being employed**

In the following we provide a multivariable analysis on:

1. How employment prospects in the active age group of the total population are influenced by a *foreign birthplace* and *foreign citizenship*, after controlling for socio-demographic composition (gender, age, educational attainment) and place of residence (region, type of settlement).

2. How employment prospects in the active age group of the foreign-born population are influenced by *country of origin*, the *length of time since arrival*, holding Hungarian citizenship, *ethnicity* (Hungarian vs non-Hungarian) and *Hungarian language skills*, also after controlling for socio-demographic composition and place of residence. The aim is to examine to what extent the differing probability of being employed of various ethnic groups are explained by their composition in terms of the above characteristics or whether these country-specific peculiarities exist regardless of the above characteristics.

The factors determining the probability of employment have been analysed using logistic regression. The value of the dependent variable is 1 if the interviewee was in employment and 0 if he/she was either unemployed or dependent (but not in education). The aim of this definition was to also include hidden (passive) unemployment, which in the case of immigrants – especially immigrant women – is often masked by the dependent status.

The findings indicate that within the 25–64 age group of total population – after controlling for socio-demographic composition and place of residence – both foreign citizenship and foreign birthplace have a modest (though significant) impact on the probability of employment: the former slightly increases, while the latter decreases this (*Table 3.1.2*).

It seems that the better labour market indicators (higher employment rate) of the foreign citizens and foreign-born population are in fact due to their composition – mainly their higher educational attainment. However, when examining the impact of the two factors in the gender-based models, it becomes clear that both foreign citizenship and foreign birthplace improves the employment prospects of men but reduces the employment prospects of women. This implies that immigrant women (regardless of their socio-demographic composition and place of residence) are more likely to be excluded from the labour market than both immigrant men and native women – even though it is not reflected by their unemployment rate. In addition to gender inequalities, in the case of some ethnic groups it may result from cultural and

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9 The analysis is restricted to the more economically active 25–64 age group (who are likely to have completed their studies).
social norms as well as traditional gender roles which limit the labour market opportunities and strategies of women.

Table 3.1.2: The effect of foreign citizenship and foreign birthplace on the probability of being employed in the population aged 25–64 (the odds ratios of logistic regression models)

<table>
<thead>
<tr>
<th>Explanatory variables and categories</th>
<th>Model 1 men</th>
<th>Model 1 women</th>
<th>Model 2 men</th>
<th>Model 2 women</th>
<th>Model 3 men</th>
<th>Model 3 women</th>
<th>Model 4 men</th>
<th>Model 4 women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender (reference category: men)</td>
<td>0.763***</td>
<td>0.763***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>women</td>
<td>0.763***</td>
<td>0.763***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age group (reference category: 25–29)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30–39</td>
<td>1.449***</td>
<td>1.449***</td>
<td>1.503***</td>
<td>1.404***</td>
<td>1.502***</td>
<td>1.405***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40–49</td>
<td>1.620***</td>
<td>1.620***</td>
<td>1.493***</td>
<td>1.781***</td>
<td>1.490***</td>
<td>1.786***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50–54</td>
<td>1.691***</td>
<td>1.690***</td>
<td>1.397***</td>
<td>2.031***</td>
<td>1.394***</td>
<td>2.034***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60–64</td>
<td>1.848***</td>
<td>1.847***</td>
<td>1.726***</td>
<td>1.993***</td>
<td>1.723***</td>
<td>1.995***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Educational attainment (reference category: lower secondary education at most)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vocational training school</td>
<td>2.406***</td>
<td>2.405***</td>
<td>2.575***</td>
<td>2.307***</td>
<td>2.571***</td>
<td>2.309***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Higher education</td>
<td>7.991***</td>
<td>7.993***</td>
<td>8.299***</td>
<td>7.946***</td>
<td>8.261***</td>
<td>7.974***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign citizenship</td>
<td>1.079***</td>
<td>1.550***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign birthplace</td>
<td>0.975***</td>
<td>0.975***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nagelkerke $R^2$</td>
<td>0.104</td>
<td>0.104</td>
<td>0.099</td>
<td>0.113</td>
<td>0.099</td>
<td>0.113</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Controlled for the region and type of settlement of the residence. Significant at ***0.1 per cent, **1 per cent, *5 per cent.

In the followings, the variables length of time since arrival and the country of origin (covering twelve countries) have first been added to the above model explaining the employment prospects of the foreign-born population (Table 3.1.3). Since integration is usually a longer process, the length of time spent in the receiving country is an important factor, which is confirmed by the findings: with the length of time since arrival the probability of employment increases. Compared to those who arrived two years ago, immigrants living in Hungary for 6–10 years are 60 per cent more likely to be employed, while those living in Hungary for 20 years are twice as likely to be employed. Differences by country of origin are also conspicuous: compared to the Romanian-born population, the probability of employment of the Chinese-born is twice as high, that of the Vietnamese-born is 80 per cent higher and that of the Slovakian-born is 20 per cent higher. At the same time, immigrants born in Germany, Ukraine, Serbia have slightly lower, and those born in Russia, Nigeria, Syria or Iran have significantly lower probability of employment.

---

10 Since the date of arrival was unknown in the case of some of the foreign-born persons, in order not to reduce the sample, the category “not known” was included in the variable. The twelve countries of origin included in analysis cover 85 per cent of the age group concerned of the foreign-born population.
Table 3.1.3: Factors influencing the probability of being employed in the 25–64 age group of the foreign born population (the odds ratios of logistic regression models)

<table>
<thead>
<tr>
<th>Explanatory variables and categories</th>
<th>Model 5</th>
<th>Model 6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>men</td>
<td>women</td>
</tr>
<tr>
<td><strong>Gender (reference category: men)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Women</td>
<td>0.523***</td>
<td></td>
</tr>
<tr>
<td><strong>Age group (reference category: 25–29)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30–39</td>
<td>1.185***</td>
<td>1.402***</td>
</tr>
<tr>
<td>40–49</td>
<td>1.207***</td>
<td>1.360***</td>
</tr>
<tr>
<td>50–54</td>
<td>1.115***</td>
<td>1.214***</td>
</tr>
<tr>
<td>55–59</td>
<td>0.937*</td>
<td>0.846**</td>
</tr>
<tr>
<td>60–64</td>
<td>0.879**</td>
<td>0.734***</td>
</tr>
<tr>
<td><strong>Educational attainment (reference category: lower secondary education at most)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vocational training school</td>
<td>1.577***</td>
<td>1.618***</td>
</tr>
<tr>
<td>Upper secondary</td>
<td>2.063***</td>
<td>2.133***</td>
</tr>
<tr>
<td>Higher education</td>
<td>3.775***</td>
<td>4.234***</td>
</tr>
<tr>
<td><strong>How long has been living in Hungary (reference category: maximum 2 years)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3–5 years</td>
<td>1.334***</td>
<td>1.274***</td>
</tr>
<tr>
<td>6–10 years</td>
<td>1.608***</td>
<td>1.438***</td>
</tr>
<tr>
<td>11–15 years</td>
<td>1.616***</td>
<td>1.386***</td>
</tr>
<tr>
<td>16–20 years</td>
<td>1.760***</td>
<td>1.298***</td>
</tr>
<tr>
<td>Over 20 years</td>
<td>1.961***</td>
<td>1.249***</td>
</tr>
<tr>
<td>Not known</td>
<td>6.866***</td>
<td>4.758***</td>
</tr>
<tr>
<td><strong>Country of origin (reference category: Romania)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ukraine</td>
<td>0.690***</td>
<td>0.644***</td>
</tr>
<tr>
<td>Serbia</td>
<td>0.862***</td>
<td>0.860**</td>
</tr>
<tr>
<td>Slovakia</td>
<td>1.196***</td>
<td>n. s.</td>
</tr>
<tr>
<td>Germany</td>
<td>0.618***</td>
<td>0.848**</td>
</tr>
<tr>
<td>Russia</td>
<td>0.388***</td>
<td>0.592***</td>
</tr>
<tr>
<td>China</td>
<td>1.991***</td>
<td>2.773***</td>
</tr>
<tr>
<td>Vietnam</td>
<td>1.769***</td>
<td>1.505**</td>
</tr>
<tr>
<td>Turkey</td>
<td>n. s.</td>
<td>1.390*</td>
</tr>
<tr>
<td>Iran</td>
<td>0.530***</td>
<td>0.577**</td>
</tr>
<tr>
<td>Syria</td>
<td>0.468***</td>
<td>n. s.</td>
</tr>
<tr>
<td>Nigeria</td>
<td>0.408***</td>
<td>0.366***</td>
</tr>
<tr>
<td>Other</td>
<td>0.580***</td>
<td>0.671***</td>
</tr>
<tr>
<td>Nagelkerke $R^2$</td>
<td>0.110</td>
<td>0.078</td>
</tr>
</tbody>
</table>

Note: Controlled for the region and type of settlement of the place of residence. Significant at ***0.1 per cent, **1 per cent, *5 per cent level, n.s.: not significant.

Differences by the date of arrival and country of origin did not change even when – in addition to socio-demographic composition – differences in ethnicity (Hungarian vs non-Hungarian), holding Hungarian citizenship or Hungarian language skills were taken into account. Nevertheless, these characteristics also have significant impacts: both Hungarian ethnicity and acquiring Hungarian citizenship increases (by 20 per cent and 15 per cent re-
spectively), while the lack of Hungarian language skills reduces (by 35 per cent) the probability of employment. Although acquiring the citizenship of the host country is an important step in the integration process, and in general the employment rate of naturalised immigrants is higher and they work in better jobs than foreign citizens, the causal link is not always one-directional, since successful integration may also increase the chances of obtaining citizenship. Speaking the language of the host country is also crucial for successful integration, though it does not necessarily play a role in employment in ethnic enterprises.

As for control variables, educational attainment has the greatest impact (higher education degree holders have four times as high a probability of employment than those with lower secondary education) and gender differences are also considerable: the employment probability of women is half of the employment probability of men.

Since the labour market integration of women is (also) influenced by specific factors, it is advisable to examine the effects of the above factors in separate, gender-based models. These reveal that the length of time since arrival has a more marked impact on the employment probability of women than on that of men, and differences according to countries are even more distinct here (Table 3.1.3, Model 6). The higher probability of employment applies to both genders in the case of Chinese-born and Vietnamese-born immigrants, although it is more marked in the case of Chinese men. However, the higher employment probability of the Slovakian-born population only applies to women. In contrast, a Turkish birthplace – although not significant on the whole – increased employment probabilities for men and reduced them for women. Similarly, the lower chance of employment of the Syrians is only significant and considerable in the case of women. All these indicate that there must be specific cultural patterns and labour market strategies behind the disadvantaged employment situation of Turkish and Syrian women (even when compared to men from the same countries), especially because the employment rate of men is considerably above the average in both groups and ethnic businesses are also widespread. Another important difference by gender is that both Hungarian ethnicity and acquiring Hungarian citizenship improved employment prospects only for women (by 30 per cent and 25 per cent respectively) and the lack of Hungarian language skills halved the probabilities of employment only in their case.
References


3.1.1 Why do immigrants in Hungary have better employment figures?

RÓBERT KÁROLYI

As it is shown in the main body of the text, the employment rate of those born abroad is higher than that of those born in Hungary. The aim of this analysis is to reveal the components of the difference between the rates.

Regression analyses so far have indicated that if school attainment, age and place of residence of individuals are taken into account, the employment chances of the population born abroad do not, or do not significantly differ from those of the population born in Hungary. That is, the differences are mainly explained by the differences in the composition of the two groups. It is good practice to analyse the difference by a method that allows the observed variables to have different impacts between the groups. It is important because the difference between the employment rates may not only be due to differences in composition but also due to the dissimilar ways that certain characteristics contribute to the employment rate of the groups. The difference in average outcomes of certain groups can be decomposed into components using the Oaxaca–Blinder decomposition method (Blinder, 1973, Oaxaca, 1973). In the following analysis, the employment rates of the immigrant and native populations are compared, relying on a version of this method.

First the probability of employment is estimated by the method of least squares separately for each group. Level of education, age, family status and other individual factors are taken into account. As a result of the estimation, the difference in the employment rates of the immigrant and recipient populations may be decomposed into components as follows:

\[ \Delta E = E_i - E_h = (c_i - c_h) + \]
\[ + \sum_{z=1}^{k} \frac{\bar{x}_z^i + \bar{x}_z^h}{2} \left( \beta_z^i - \beta_z^h \right) + \]
\[ + \sum_{z=1}^{k} \frac{\beta_z^i + \beta_z^h}{2} \left( \bar{x}_z^i - \bar{x}_z^h \right), \]

where \( i \) signifies the immigrant and \( h \) signifies the Hungarian population, \( c \) represents the constants of the estimations, \( \bar{x} \) is the average of the variables, \( \beta \) is the estimated coefficients and \( k \) is the number of variables.

The first term of the right side of the equation is the constant effect, the second is the parameter effect and the third is the composition effect. The difference between the constants \( (c_i - c_h) \) is interpreted as the effect of unobserved factors, i.e. the difference that would be seen if the groups were identical both in terms of their composition and their estimated parameters (Galasi, 2002). The parameter effect is the difference between the estimated coefficients. It shows how much the difference would be between the rates if the constants were the same and the composition of the two groups was identical in terms of the variables examined. The composition effect is the part of the difference which is due to the difference between the averages of the variables. It indicates the difference between the employment rates of the two groups that would be observed if the probability of their employment were influenced to the same extent by the various factors and the constant were also the same.

Two foreign-born groups are identified: one contains individuals born in Romania, Slovakia, Serbia or Ukraine (indicated as ‘From neighbouring countries’ in the Table), while the other category contains all others born outside Hungary. Our analysis mainly regards the latter as immigrant population. This differentiation is important since the migration to Hungary from neighbouring countries has special characteristics.  

Table 3.1.1.1 presents the employment rates of the groups in the 25–64 age group.

The employment rate of immigrant men is 11–12 per cent higher and the employment rate of immigrant women is higher by 5–8 per cent than that of the local population. In the group arriving from neighbouring countries, the rates are higher (although not much higher among men) than the rates of other immigrants.

1 See e.g. Gödri (2010), (2011). Dissimilar motivations and migratory patterns justify differentiating this group from other immigrant groups.
Table 3.1.1.1: Employment rates according to place of birth (percentage)

<table>
<thead>
<tr>
<th>Hun. born in HU</th>
<th>From neighbouring countries</th>
<th>Other foreigners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women</td>
<td>55.7</td>
<td>63.8</td>
</tr>
<tr>
<td>Men</td>
<td>67.1</td>
<td>79.3</td>
</tr>
</tbody>
</table>

Note: 25–64 age group. The complete samples do not contain individuals whose birthplace is unknown and pupils in full-time education. Source: Author’s calculations based on the census in 2011.

Table 3.1.1.2 shows the parameter and composition effects calculated on the basis of the estimated models. At the top of the table, the total parameter and composition effects are shown and then aggregated by variable groups. It is remarkable that – although most of the difference may be explained by differences in composition in each case – the values of parameter and constant effects imply that it is not necessarily the differences in composition that play the most important role in the advantage of immigrants.

When interpreting the constant and parameter effects, please note that the constant equals to the estimated employment probability of unmarried individuals aged 25–29, with a lower secondary qualification (8 years of schooling), living in a city in Central Hungary. The differences in this group are extreme. With these characteristics, immigrants from neighbouring countries have a nearly 15 percentage point higher and immigrants from third countries a 16–22 percentage point higher probability of employment. It offers the first important conclusion: there must be a considerable difference between the immigrant and recipient populations in the unobserved variables or their effects. Significant differences between the constants are coupled by strong negative parameter effects. The most significant in each case is the role of educational attainment. It is apparent that the composition of immigrants as regards educational attainment is more advantageous (especially of women) but the increase in their educational attainment does not increase the probability of employment as much as in the Hungarian-born population. This results in a parameter effect relevant for the analysis: a 10 and 6 percentage point negative parameter effect for the advantage of women and men from non-neighbouring countries respectively.

The age composition of each group is also more favourable than that of the Hungarian population. Women from neighbouring countries have a 3.39 percentage point higher employment rate than the local ones solely due to their younger age. However, there are negative parameter effects to be observed among women. This is caused by the fact that the employment of immigrant women increases less and then decreases more as they grow older compared to the recipient population. However, there are positive
parameter effects for immigrant men: their employment probability decreases to a lesser extent than that of Hungarian-born men as they become older. In the variable group *married or with a cohabiting partner* the educational attainment and economic activity of the spouse/partner are also controlled for. The composition of the groups shows no significant differences in marital status. However, among immigrants, the presence of a spouse/cohabiting partner does not increase the probability of employment as much as in the case of Hungarians and also the partner’s higher educational attainment does not necessarily increase the probability of employment. This causes a slightly higher than 4 percentage point negative parameter effect for immigrants from non-neighbouring countries.

The employment probability of immigrant women decreases to a lesser extent with the number of children than that of Hungarian-born women. Moreover, among immigrant women, the probability of employment increases with the number of children aged 3–6. Altogether they have a 3.66 percentage point advantage because their labour market participation is less sensitive to the number of children of various ages in the household.

Variables concerning the place of residence have negative parameter- and positive composition effects. A larger share of immigrants live in Budapest or Central Hungary, where employment chances are better: this results in a moderate but positive composition effect. Nevertheless, when immigrants leave Central Hungary, their employment probability decreases more than it does for Hungarians which causes a negative parameter effect over 3 percentage points.

The decomposition of the difference between the employment rates raises the following important questions: why are unskilled immigrants significantly more likely to be employed than the unskilled Hungarians and why does educational attainment have less significance in the employment prospects of immigrants? These questions are probably explained by self-selection. On the one hand, even among the lower-qualified it is probably the more talented that decides to move to Hungary.

On the other hand, a Hungarian-born lower-qualified person is more likely to have a more extensive network and more stable environment, is more familiar with the system of social welfare and other benefits than an immigrant and therefore the alternative costs of undertaking employment may also be higher for those born in Hungary. However, these factors are less important for higher-qualified immigrants. They are more likely to have savings and do not have so strong incentives as an often more vulnerable low-qualified immigrant.

Overall, the analysis leads to the conclusion that the differences in composition do not fully explain the apparent employment gap between immigrants and Hungarian-born populations. The constant effect indicates that unobserved variables also have significant positive effects on the employment advantage of immigrants; nevertheless, it should be noted that the difference in constants depends on the reference groups. The composition in terms of the observed characteristics also has a positive effect on the employment advantage of immigrants but differences in the effects of these characteristics reduce this advantage, almost completely neutralising the huge difference from reference groups.

References


3.1.2 The role of immigration in the European “employment miracles”

JÁNOS KÖLLÖ

In the decade preceding the financial and economic crisis, level of employment significantly expanded in several European countries. According to the European Labour Force Survey (EU–LFS), the largest increase was experienced in Spain, Ireland, Italy, the Netherlands and Finland. Table 3.1.2.1 indicates the rates of increase based on the longest available comparable time series of the decade prior to the crisis. For better comparison, the relevant data of Hungary are also included.

Table 3.1.2.1: Employment in the fastest growing European labour markets and in Hungary

<table>
<thead>
<tr>
<th>Country</th>
<th>Period</th>
<th>Employment in thousand persons</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>start of</td>
<td>end of</td>
<td>thousand persons</td>
</tr>
<tr>
<td>Finland</td>
<td>1999–2008</td>
<td>2,331</td>
<td>2,531</td>
</tr>
<tr>
<td>Netherlands</td>
<td>1999–2008</td>
<td>7,384</td>
<td>8,499</td>
</tr>
<tr>
<td>Ireland</td>
<td>1999–2008</td>
<td>1,555</td>
<td>2,082</td>
</tr>
<tr>
<td>Spain</td>
<td>1998–2008</td>
<td>13,806</td>
<td>20,243</td>
</tr>
</tbody>
</table>

Source: Author’s calculations based on the microdata of the EU–LFS.

In the followings, we examine what role the changes in the numbers and employment rate of immigrants played in the overall growth. The increase in aggregate employment is broken down to two factors, and we differentiate between six groups (groups of young adults, the elderly and the middle-aged according to qualification levels, immigrants). For more details on the procedure see Köllö (2013).

The composition effect measures by how many persons total employment would have increased due to changes in the headcounts of a certain group if the employment rate of the group had remained at the level it held at the middle of the reference period both during the base period and the reference period. Parameter change measures by how many persons total employment would have increased due to changes in the employment rate of a group, if the headcounts of the group had remained at the level it held at the middle of the reference period both during the base period and the reference period.

The data refers to a population aged 15–74 living locally, i.e. persons who stay or wish to stay in the country concerned for more than a year. Long-term immigrants of the countries concerned are defined on the basis of their countries of birth and the time they spent in the recipient country. In several countries and at several points in time only one of the two variables is available. In the case of Finland, Ireland, the Netherlands and Hungary, persons born in another country are considered immigrants, while in Spain and Italy persons not staying in the country since their birth are considered to be immigrants. An employee is defined as someone working at least one hour paid work during the week before the week of the survey or did not working any hours but was temporarily away from their existing job. Three qualification levels and 12 age groups are distinguished within the population aged 15–74. The EU–LFS relies on so-called grossing-up weights: considering the dimensions of sampling, it assigns a weight to each individual, which indicates how many other similar persons that individual represents. The sum of the weights equals the total population. All aggregates defined in terms of persons are measured with the appropriate sum of weight.

Figure 3.1.2.1 shows the results of breaking down the increase to factors. It is conspicuous that the increasing number of immigrants played a significant role in Finland and the Netherlands and a decisive role in the other three countries – and also that the increasing employment rate of immigrants contributed to the growth in aggregate employment.

Table 3.1.2.2 compares employment rates at the end of the reference period – the start of the crisis. The employment rate of immigrants in the Netherlands is lower than that of the local population for both men and women – and the lag is even more significant if their age and educational attainment are also taken into account.
In Focus: International Migration

140

In the other countries immigrants have the same or higher employment rate than the local population and it is true for both genders (except for the Finnish female population). However, it is also revealed that the majority or, if Italy and Spain are not taken into account, the whole of the difference is explained by the younger age and somewhat higher qualification level of immigrants. In the case of identical gender,
qualification level and age, the employment rate of immigrants is lower than the average in three of the five EU–15 countries included in the survey and is only slightly higher than the average in Italy and Spain. The Hungarian data have a pattern similar to the southern European one.¹

Table 3.1.2.2: The employment rate of immigrants compared to the native population in 2008 (population aged 15–74, estimated difference in percentage point)

<table>
<thead>
<tr>
<th></th>
<th>Controls:</th>
<th>Men</th>
<th>Women</th>
<th>Men and women</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Finland</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Men</td>
<td>3.3</td>
<td>-3.4’</td>
<td>-6.2”</td>
<td>-12.2”</td>
</tr>
<tr>
<td>Women</td>
<td>-9.1***</td>
<td>-13.6***</td>
<td>-9.3”</td>
<td>-14.1”</td>
</tr>
<tr>
<td>Men and women</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finland</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Men</td>
<td>7.0***</td>
<td>-5.5***</td>
<td>7.0”</td>
<td>-6.4”</td>
</tr>
<tr>
<td>Women</td>
<td>19.2***</td>
<td>-6.0”</td>
<td>12.8”</td>
<td>1.3”</td>
</tr>
<tr>
<td>Men and women</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finland</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Men</td>
<td>8.3***</td>
<td>-0.1”</td>
<td>15.1”</td>
<td>6.1”</td>
</tr>
<tr>
<td>Women</td>
<td>4.1***</td>
<td>1.1”</td>
<td>3.8”</td>
<td>-0.1</td>
</tr>
</tbody>
</table>

Note: Differences are estimated using probabilistic regression. The uncontrolled equation only contains one binary variable: immigrant (yes–no). The controlled equations also contain 11 age groups, 2 qualification levels, and the equation concerning both genders contains one binary variable (man): The cases have been weighted by analytical weights. The estimated differences are significant at ***1 per cent, **5 per cent, *10 per cent level. Source: Author’s calculations based on the microdata of the EU–LFS for 2008. For the definitions see Köllő (2013).

In conclusion, immigration played a key role in the fastest growing European labour markets during the decade prior to the crisis. The increasing number of immigrants contributed to the growth in aggregated employment more than any other factors in the Netherlands, Ireland, Italy and Spain – while the employment rate of the immigrant population also increased. In Finland this had just a slightly less significant (positive) impact than the increase in old-age activity. The employment rate of immigrants was below average in 2008 only in the Netherlands; in other countries it reached (Finland) or significantly exceeded that. This advantage, however, was almost entirely caused by composition effects: the share of those in the best working age is higher in the immigrant population, the majority of them are men and except for the Netherlands, they have higher qualification levels.

References


¹ The figures do not contradict data which reveal the employment disadvantage of immigrants in nearly all European countries in the 15–64 and especially in the 25–54 age group. See the Eurostat (2011) publication, which only indicates higher employment rate than in the native population in Estonia, Latvia, Hungary, Slovakia Portugal and Malta in the 25–54 age group (p 49.).
3.2 THE IMPACT OF IMMIGRATION ON THE LABOUR MARKET SITUATION OF THE EMPLOYEES OF RECIPIENT COUNTRIES IN EUROPE – SUMMARY OF EMPirical FINDINGS

KATALIN BÖRDŐS, MÁRTON CSILLAG & ANNA OROSZ

This Sub-chapter examines the impact of immigration on the labour market situation of the employees of recipient countries in Europe, relying on empirical economic studies published in the past fifteen years.

According to the simplest theoretic model of the labour market, a wave of immigration increases the labour supply of recipient countries, which reduces wage levels and expands employment in the short run. This model assumes that the labour force is homogeneous, i.e. immigrants are perfect substitutes for the employees of the recipient country. However, according to economic theory, migration does not lead to reduction in average wages in the long run: it may result in the expansion of employment, since the utilisation of cheaper production factors (employees) reduces the production costs and increases the profit of businesses, which in turn encourages more investment, increases the employment rate and wages.

1 Our summary asks the question: does empirical research shed light on whether immigration reduces the wages or employment rate of employees in the recipient country?

The short-term impact of immigration

Bratsberg et al. (2014) examined, using a skills-group approach, how immigration influenced the wages of local male employees between 1993 and 2006 in Norway. The authors estimated the effects of the country of origin of immigrants. Their study concludes that if the share of immigrants increases in a “quasi” labour market defined by educational attainment and age, the wages and employment rate of recipient country employees fall. This is primarily due to migrants from other Scandinavian countries, who probably compete directly with Norwegian employees. Immigrants from other developed countries have a smaller effect, while immigrants from developing countries have no negative effect on wages. The authors found that a one per cent increase in the number of immigrants from other Scandinavian countries reduces the wages of Norwegian men by 0.35 per cent within a year.

Empirical studies on Germany point out the peculiarities of the German labour market in the 1980s and 1990s: due to central wage negotiations and strong trade unions, wages in the German economy changed slowly and relatively inflexibly. Thus the labour market primarily adapted to shocks through changes in the employment rate.
Bonin (2005) examines the impact of immigration on the labour market situation of men from the mid-1970s to 1997, applying a skills-group approach. He defines immigrants as non-German citizens, that is, German nationality individuals arriving from Eastern Europe in the 1990s in great numbers are included among the native population. Glitz (2012), on the other hand, investigates the influx of German nationality immigrants from Eastern Europe, combining both a regional and a skills-group approach.

Bonin (2005) did not observe adverse impacts on the level of employment, although when only the period from 1990 to 1997 is considered, there is a slight but significant crowding out effect: a 10 per cent rise in the share of immigrants increased the probability of unemployment among the Germans by 1.5 per cent on average. The negative wage effect was also small: a 10 per cent increase in the share of immigrants reduced the wages of the native population by less than 1 per cent on average. The findings of Glitz (2012) indicate that the influx of German nationality immigrants did not influence wages but had an adverse impact on the employment rate of the local population: among men, the entry of every 10 immigrants caused the job loss of 3.1 local employees on average, which mainly affected young and older workers.

Ortega–Verdugo (2014) used a skills-group approach to study the impact of (mostly unskilled) immigrants in France between 1968 and 1999 on the wages of French male employees. The findings showed that immigration has a positive correlation with wages and employment rates. However, this was due to significant changes in the wage structure in the period under study – irrespective of immigration –, which meant that differences between the wages of the low-qualified and highly qualified decreased considerably. The authors also point out that due to increasing immigration, French and immigrant employees of similar age and educational attainment shifted to dissimilar professions and French employees worked increasingly in high-skill positions.

Based on individual longitudinal data, Ortega–Verdugo (2015) examined the impact of unskilled migration during the period from 1976 to 2007 on the labour market situation of male French manual workers. The authors observe that in the micro-regions and occupations where the share of immigrants grew, the wages of French workers decreased, notably in the service and especially in the construction sector. Accordingly, if the share of immigrants within manual workers increased by 10 percentage point in a micro-region, the (median) wage of French employees fell by 1.3 per cent in the service sector and by 3.6 per cent in the construction sector, while the decrease was not significant in the processing industry. However, this negative effect was mitigated by two tendencies. Firstly, high ability French workers (especially in the processing industry) moved to other positions. Secondly, less competent French workers moved from micro-regions with a high influx of immigrants.

3 The area-based approach is based on comparing the labour market of regions of a country characterised by a high influx of immigrants with regions with low immigration levels. The method can only be applied if the influx is not dependent on the labour market prospects of the regions concerned. If this prerequisite is not fulfilled, researchers usually use the methods of the ‘difference in differences’ or instrumental variables. For more details on the methodology see Grossman (1982).
In Spain, the number of African and South American immigrants, typically lower qualified than the Spanish workforce, increased to nearly 11-fold between 1991 and 2005. Carrasco et al. (2008) used a skills-group approach to estimate the impact of immigration on the wages and employment rate of the native population between 1991 and 2011. The analysis only revealed a negligible significant effect on wages: a ten per cent increase in the number of immigrants resulted in a 0.2 per cent fall in the wage levels of the native population.

In the 1990s, more than three million immigrants arrived in Israel, which increased the population of the country by 12 per cent in a decade (Friedberg, 2001). More than one-third of immigrants arrived from former Soviet Union Republics. Applying a skills-group approach, both Friedberg (2001) and Cohen-Goldner–Paserman (2006) reached the conclusion that immigration did not have a negative impact on the labour market situation of the Israeli population.

According to Friedberg (2001), immigration had a positive impact on Israeli wages: a 10 per cent rise in the share of immigrants in a given profession raised the wages of the local employees by 7.4 per cent on average. Cohen-Goldner–Paserman (2006) found that the increased share of immigrants had no or negligible impact on the probability of losing jobs among men (a 10 per cent increase only raised the probability by 0.49 per cent maximum), while in the case of women – especially in the public sector – it lead to decrease in the likelihood of job-loss. Both studies point out the phenomenon that immigrants typically obtained lower-wage and/or higher-turnover jobs despite possessing higher qualifications and several years of work experience in their country of origin. Consequently, not even immigrants and locals with a similar educational attainment and work experience are close substitutes – they rather complement one another.

Turkey is the country most affected by the present wave of refugees. Immigration is uneven among Turkish regions: the majority of Syrian refugees are concentrated in regions near the Turkish-Syrian border. The impacts of the wave of refugees are investigated by several studies, all of them relying on the regional approach. As for their educational attainment, Syrian refugees do not differ much from the population of the southern, typically underdeveloped, Turkish regions, therefore it is possible to start from the simplifying assumption that Syrian refugees may become direct competitors of Turkish employees (Ceritoglu et al., 2015).

Del Carpio–Wagner (2015) reports that the crowding out effect of Syrian workers is significant: the entry of ten Syrian refugees to the local labour market causes the job loss of about three Turkish workers, which affects primarily the employment of women and low-qualified employees as well as of non-registered workers. However, this strong crowding out effect is tempered by
a significant internal out-migration effect. Average wages remained unchanged but, because of changes in the composition of employees, wages decreased in some segments (e.g. informal sector, low-qualified, women). The findings of the study are consistent with the conclusions of Akgündüz et al. (2015) and Ceritoglu et al. (2015).

The medium- and long-term impact of immigration

Cattaneo et al. (2013) analysed what happens to local employees in two to four years following the point when the proportion of immigrants in their profession increases substantially, based on individual longitudinal data from the period of 1995–2001 from 11 countries of the European Union. The authors conclude that neither domestic migration nor the loss of jobs of local employees increased as a result of immigration. Moreover, the (monthly) wages of local employees slightly (though statistically not significantly) improved with immigration. What is the cause of this favourable tendency? According to the authors’ findings, if the proportion of immigrant employees rises by ten percentage point in a profession, the probability of local employees being promoted grows by 16 per cent within two years and by 20 per cent within four years. Although the probability of promotion also increased in manual and simple non-manual professions, the impact was more pronounced in (non-management) professions requiring higher education qualifications.

A similar conclusion has been reached by D’Amuri–Peri (2014), by analysing data from 15 Western European countries relating to the period from 1996 to 2010, using a skills-group approach. The authors examined the job quality of local employees and quantified whether they have monotonous/manual or complex/intellectual tasks. The findings indicate that the employees of the 15 countries are not driven out from work by immigrants; on the contrary, they are promoted to positions with more complex tasks. According to the authors, this confirms that immigrants – since they are not proficient in the language of the recipient country – can mainly take up monotonous/manual jobs and in this way labour supply expands in these occupations. This raises the value of complex/intellectual occupations which are complementary to manual jobs, and local employees shift to those. The authors also checked whether labour market institutions (e.g. the stringency of labour regulations) influences the extent to which local employees are promoted to higher positions as a result of immigration. It seems that stringent legal frameworks slowed down this adaptation process. Such an institutional system especially reduced the promotion prospects of low-skilled employees and it primarily had adverse effects in the years of the recent economic crisis.

Foged–Peri (2013) examined the impact of the influx of refugees that intensified in the 1990s in Denmark – the country with one of the most flexible labour markets of Europe – following the outcomes of local employees
until 2008. Since the educational attainment of refugees was low, only the career of local employees with a maximum of an upper secondary school leaving qualification was mapped. The findings clearly showed that the influx of refugees had a positive impact, which spread gradually and fully materialized some five-six years after the settlement of the refugees. In micro-regions with a high proportion of refugees, a larger share of native employees were promoted, their wages increased and their employment rates did not fall even when compared local employees with a similar background living in micro-regions with a small share of refugees. The influx of refugees particularly favourably affected the career of younger employees and those with a versatile skill-set. In practice, in five years following the influx of refugees, the wages of young workers were four per cent higher in micro-regions where the share of refugees increased by one per cent.

Ruist (2013) focused on the effect of the influx of refugees from regions hit by (civil) war, using data from the period from 1998 to 2007 and an area-based approach, in Sweden. The findings suggest that the influx of refugees did not have an impact on the employment rates of the Swedes or earlier immigrants from high-income countries; however, it significantly increased the probabilities of job loss for earlier immigrants from medium- and low-income countries; every ten new refugees forced eight earlier immigrants out of the labour market.

The number of immigrants grew significantly in the United Kingdom between 1975 and 2005; however, as opposed to many European countries, a large proportion of immigrants were relatively highly qualified, especially in the period from 1995 to 2005. Two studies found that immigration had no significant impact on the average wage of local employees; it only influenced the distribution of wages (Manacorda et al., 2012 and Dustmann et al., 2013). Both papers point out that immigrants of similar age and educational attainment are not close substitutes of local employees – but rather complement them, which is supported by the fact that they work in different industries and positions. Manacorda et al. (2012) show that the newly arriving immigrants only had a negative impact on the wages of earlier immigrants but their influx increased the wages of native employees. Dustmann et al. (2013) estimated directly how immigration affected the distribution of wages in the regions of the United Kingdom between 1997 and 2005. Their results revealed that only the wages of low-wage earners decreased as a result of immigration, that of mid- and high-earners increased. Thus a one per cent rise in the share of immigrants increased the average wage of local employees by 0.2 per cent.

The study of Ortega–Verdugo (2014) on Spanish immigration offers a possible explanation for why many papers find only negligible wage effects even in the case of large-scale immigration. The study applies the area-based approach and examines the period 2000–2006. The findings reveal that total employ-
ment grew considerably in the regions concerned. The authors found that neither the employment rate nor the wages of Spanish employees decreased as a result of immigration. The reason for this is that businesses utilise the abundant production factor (unskilled labour) more intensively: 45–75 per cent of the surplus workforce became employed through this channel. The study also describes another form of adaptation: a 10 per cent increase in the number of female immigrants increased the employment rate of Spanish women with higher education qualifications by 2.2 percentage points, that is, female immigrants typically replaced local female workers in the field of household services. Due to the increased employment of highly qualified women, demand for workforce in household services grew and in this way the pressure on the wages of the low-qualified eased.

Table 3.2.1. below summarises the empirical findings reviewed. It is clear that while the short-term effects of immigration on the labour market situation of the native population are mixed, there are typically positive effects in the long run.

Table 3.2.1.: Summary of empirical findings

<table>
<thead>
<tr>
<th>Country</th>
<th>Employment effect</th>
<th>Wage effect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>negative</td>
<td>neutral or positive</td>
</tr>
<tr>
<td></td>
<td>negative</td>
<td>neutral or positive</td>
</tr>
<tr>
<td>Short-term effects</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td><em>Bonin (2005) – only men</em></td>
<td><em>Carrasco et al. (2008)</em></td>
</tr>
<tr>
<td>Spain</td>
<td><em>Ortega–Verdugo (2015) only men</em></td>
<td><em>Ortega–Verdugo (2014)</em></td>
</tr>
<tr>
<td>France</td>
<td><em>Carrasco et al. (2008)</em></td>
<td><em>Ortega–Verdugo (2014)</em></td>
</tr>
<tr>
<td>Norway</td>
<td></td>
<td><em>Bratsberg et al. (2014) men</em></td>
</tr>
<tr>
<td>Turkey</td>
<td><em>Wagner et al. (2015), Centoglu et al. (2015)</em></td>
<td><em>Wagner et al. (2015)</em></td>
</tr>
<tr>
<td>Mid- and long-term effects</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spain</td>
<td></td>
<td><em>González–Ortega (2014)</em></td>
</tr>
<tr>
<td>Sweden</td>
<td><em>Ruist (2013)</em></td>
<td><em>Manacorda et al. (2012) men</em></td>
</tr>
<tr>
<td>United Kingdom</td>
<td></td>
<td><em>Dustmann et al. (2013)</em></td>
</tr>
<tr>
<td>EU</td>
<td></td>
<td><em>Cattaneo et al. (2013)</em></td>
</tr>
</tbody>
</table>

*The findings of Ortega–Verdugo (2015) only apply to male employees having an upper secondary school leaving qualification at most.
**The findings of Foged–Peri (2013) only apply to male employees having an upper secondary school leaving qualification at most.
Conclusion

According to the literature we reviewed, immigration has a negligible short-term impact on the labour market situation of local employees. How and to what extent it impacts various groups depends on the competences of immigrants: their school attainment and foreign language skills. In the past 25 years, immigrants to Europe usually did not substitute native employees because of their relatively low level of these competences – and this is especially true for refugees. In this respect, researchers generally found a significant negative impact only in contexts where immigrants arrived from groups that are culturally similar to local employees. Immigration significantly affected industries and professions adversely in the short run which are characterised by simple manual work (such as construction or agriculture).

Immigration in the medium term already exerts positive or no effects on the labour market situation of local employees. This is due to two tendencies. On the one hand, businesses dynamically adapt to the increased supply caused by immigration and switch to technologies relying to a larger extent on unskilled labour. On the other hand, the relative value of complex/intellectual professions – which are in a complementary relationship with the relatively simple manual work undertaken by immigrants – increases and local employees shift to them. Consequently, immigration leads to a more efficient division of labour; local employees transfer to higher grade positions and thus their earnings increase. The extent of the latter tendency and how fast the positive effect of immigration is exerted greatly depends on the institutional framework and the flexibility of the labour market.

References


3.3 DETERMINANTS OF THE CULTURAL INTEGRATION OF IMMIGRANTS

DÁNIEL HORN & ISTVÁN KÓNYA

Introduction

The cultural integration (assimilation) of immigrants is crucial for the evaluation of the economic and social effects of immigration. Economic assimilation is the phenomenon where immigrants fit into the labor market of the host country and find jobs that suit their skills and qualifications. This is usually the end of a process, whose speed and completion has been examined in many studies.¹ Parallel and closely related to labor market integration is the cultural assimilation of immigrants. This includes the learning of the language and acquiring the norms of the host country, which helps immigrants not only to get ahead more easily on the labor market but also in their social interactions. Cultural assimilation is an important factor in the labor market and economic integration of immigrants (Borjas, 2013, and Chiswick–Miller, 2015), but it can also have significant welfare consequences for both immigrants (Angelini et al., 2015) and natives (Lazear, 1999 and Kónya, 2007) on its own.

Imagined or real differences in values, cultural frictions and actual costs of integration that originate from language differences have a significant impact on how immigrants are perceived, and are ultimately important determinants of immigration policy. Studying cultural assimilation is harder and more complex than analyzing economic assimilation. Because of the various aspects, there is room for both methods based on qualitative information, interviews, case studies, and also statistical methods using standardized databases.

In this section, we examine the individual and group level determinants of language learning, which is perhaps the most important element of cultural assimilation. As a starting point, we can mention Kónya (2007), which analyzed assimilation in a theoretical model, and documented empirical results – using English knowledge as a measure of assimilation – for the United States. The model in Kónya (2007) – which derives results for integration – weighs the costs and benefits of cultural assimilation. The model’s main mechanism is that since cultural interaction has increasing returns to scale, larger immigrant groups assimilate less.

On the other hand, the immigrant composition of the host country depends on the attributes of the sending and receiving countries, such as geographical distance, relative development or common history. Therefore, cultural assimilation can indirectly – through group size – be explained by country characteristics. Besides these, individual attributes are also important, like education, age or time spent in the host country. In this study, we empirically examine the impact of individual and group characteristics on cultural integration.

Similar to Kónya (2007), we analyze a somewhat narrow, but well-documented measure of cultural assimilation, which is the language skill of immigrants. How well an immigrant speaks the language of the host country is perhaps the most important indicator of integration. It is also likely that language learning is highly correlated with other indicators of cultural assimilation. A great advantage of the measure is that it is relatively easy to observe, and can be found one way or another in many international databases.

Among the available databases, we use the OECD Programme for International Assessment of Adult Competencies (PIAAC) survey, which was conducted between 2008 and 2013. The PIAAC database contains representative samples for the age group 16–65 in the 23 participating countries, where the sample size is between 5 and 8 thousand individuals. Out of the full sample of 152 thousand, we use those 5–6 thousand persons who are first generation immigrants in Europe and came from an origin country where the official language is different from that of the host country. The data has information on language skills, and we also know the immigrants’ country of origin, the time of arrival and many other individual characteristics. To measure language skills, we use a measure that asks immigrants for the language they use at home. We consider immigrants “strongly assimilated” if they – as non-native speakers – switched to the language of the host country. Given our measure, we concentrate on the immigrant group whose native tongue is different from the official language of the host country so that acquiring the latter is the result of a conscious assimilation decision.

An issue with our definition of strong assimilation is that in the control group there are immigrants who use their native tongue at home, but not in their social interactions. These people should also be considered as assimilated, but unfortunately, we cannot identify them in our data because the PIAAC does not ask direct questions about language proficiency. Due to the heterogeneity of the control group we are likely to underestimate the impact of language learning. In 2017, we will have access to the ad-hoc immigrant module of the European Labor Force Survey (EU-LFS), which was recorded in 2014 and asks directly about language proficiency. It is important to emphasize, however, that because our estimates are lower bounds, whenever we find a significant effect these can be considered quite robust.

Our study is closely related to two recent publications that document various aspects on the cultural assimilation of immigrants. The OECD/EU (2015) book presents detailed information on immigrants into OECD and EU countries. Besides measures on the labor market, family, religion and political issues, there is also information on language skills and reading competencies. Algan et al. (2012) is another detailed study of the assimilation of European immigrants. The chapters summarize the experience of individual countries, using mostly data from the EU-LFS. In addition, the last chapter of the books con-
contains cross-country comparisons using the *European Social Survey*. Compared to the descriptive statistics found in these two books, our multi-variable analysis tries to systematically identify the main determinants behind assimilation.

**Basic statistics of immigrants**

As a first step, we present some basic statistics from our database. Although PI-AAC contains a few advanced, non-European host countries, we concentrate our analysis on Europe. The reasons for this are partly missing data (United States, Canada), and the small number of immigrants (Japan, South Korea). Also, readers of this volume are likely to be more interested in European results. Overall, we use data from 16 countries, these are: Austria, Belgium, Czech Republic, Denmark, Estonia, Finland, France, Ireland, Italy, Netherlands, Norway, Poland, Slovakia, Spain, Sweden, United Kingdom.

*Figure 3.3.1* shows the population share and main categories of European immigrants by the host country. Based on the country of origin, we separate within European migration (“EU”) from immigration from outside Europe (“non-EU”). This classification should correspond to the cultural distance between countries/regions. Since in the subsequent analysis we measure cultural assimilation with acquired language proficiency, it is also important to know the fraction of immigrants whose native tongue is different from the official language of the host country. Therefore, the figure differentiates “native” and “non-native” immigrants. In our subsequent analysis, we naturally concentrate on the latter but show their weight among immigrants here.

Overall, we see the following on *Figure 3.3.1*.

1. There are huge differences among European countries in population share of immigrants. In Western European countries migrants typically make up 10–15% of the population, while in Eastern Europe the share is much lower.

2. The majority of immigrants in European countries come from within Europe. Only France and Spain, with large former colonies, are significant exceptions.

3. The share of non-native immigrants is significant primarily in Western Europe. Roughly half of first-generation immigrants in our sample are non-native migrants. Based on the numbers, in Eastern Europe linguistic – and presumably cultural – assimilation is not an important problem.

*Table 3.3.1* shows summary statistics about non-native immigrants, native immigrants, and non-immigrants. In most attributes there are no major differences between native and non-native immigrants. The former arrived earlier into the host country and have marginally more education. Compared to non-immigrants, immigrants are somewhat younger, and their other attributes are practically the same as those born in the host country, although there are somewhat more immigrants with either uneducated or highly educated parents.

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2 Unfortunately Hungary did not participate in the survey. For Germany the country of origin of immigrants is not available, so we cannot use German data either.

3 We define native immigrants as those whose mother tongue is the same as the language of the PIAAC competence survey, which is always the same as (an) official language of the host country. Therefore, whoever speaks an official but minority language is also a native immigrant. Such a group is, for example, the Russian language minority in Estonia.

4 In Estonia we see a large immigrant share because of the earlier inflow of the Russian speaking part of the population.

5 Although Hungary is not included in the PIAAC sample, we can find language information in the EU-LFS 2014 migration survey. Based on this, 79.5% of first generation immigrants in Hungary are native Hungarian speakers, and another 10.4% speaks the language fluently. *Source: Eurostat, LFS, 2014 ad hoc module on immigration.*
**Figure 3.3.1: Share of first generation immigrants from and outside the EU in a given country by mother tongue**


Note: Europe = European and North-American countries.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Non-native immigrant</th>
<th>Native</th>
<th>Immigrant</th>
<th>Non-immigrant</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mean</td>
<td>s.d.</td>
<td>mean</td>
<td>s.d.</td>
</tr>
<tr>
<td>Education (year)</td>
<td>11.5</td>
<td>3.8</td>
<td>12.0</td>
<td>3.3</td>
</tr>
<tr>
<td>Time since immigration</td>
<td>14.1</td>
<td>12.0</td>
<td>19.7</td>
<td>16.0</td>
</tr>
<tr>
<td>Both parents uneducated (%)</td>
<td>48</td>
<td>50</td>
<td>44</td>
<td>50</td>
</tr>
<tr>
<td>At least one parent with secondary education (%)</td>
<td>27</td>
<td>44</td>
<td>34</td>
<td>47</td>
</tr>
<tr>
<td>At least one parent with tertiary education (%)</td>
<td>25</td>
<td>43</td>
<td>22</td>
<td>42</td>
</tr>
<tr>
<td>Age</td>
<td>38.7</td>
<td>11.9</td>
<td>38.4</td>
<td>13.4</td>
</tr>
<tr>
<td>Speaks language of host country at home (%)</td>
<td>44</td>
<td>50</td>
<td>86</td>
<td>35</td>
</tr>
<tr>
<td>NEET (not in educ., emp. or training) (%)</td>
<td>22</td>
<td>41</td>
<td>18</td>
<td>39</td>
</tr>
<tr>
<td>Paid work in last 12 months (%)</td>
<td>70</td>
<td>46</td>
<td>73</td>
<td>44</td>
</tr>
</tbody>
</table>

**Linguistic assimilation**

As we have stressed already, we study the individual and group level determinants of strong assimilation, where a non-native immigrant fully switches to
the language of the host country. Based on the economics literature (for example Kónya, 2007) we assume that linguistic assimilation is – at least partially – the result of a rational decision. Since language learning is an investment, the immigrant weighs its costs and benefits. Costs presumably decline with general skills and human capital, and they increase with age. Benefits are expected to rise with time spent in the host country, and with general skills.

Based on Kónya (2007) we also expect that larger immigrant groups assimilate less. Kónya (2007) traces group size to the cost-benefit analysis of immigration: the bigger wealth differences between two countries, the easier to move, and the smaller cultural differences between the countries, the larger groups from the same sending country will be in the host country. Kónya (2007) verifies these hypotheses in the 5% sample of the United States Census.

Since our database containing European countries is relatively small and heterogeneous – with respect to not only the sending but also the host countries –, we cannot study country characteristics in detail. We examine two specifications that are less data intensive than what can be found in Kónya (2007). In the first specification, we study how the size of the immigrant group influences linguistic assimilation, besides individual characteristics. In the second specification we group countries of origin into regions, and see if there are differences in linguistic assimilation based on the sending region. In both cases, we control for individual characteristics and carry out the estimation with or without host country fixed effects.

Table 3.3.2 shows the results. Columns (1) and (2) use only individual characteristics. It is clear that immigrants who are more educated and who have been longer in the host country have a higher probability to switch to the language of the country. Older immigrants are less likely to assimilate, but point estimates are typically not significant, so we omit these from the table. The likelihood to assimilate is significantly higher for women, the difference being 8–9 percentage points. This could be due to mixed marriages, but we think of these also as strong assimilation. Our results are therefore consistent with economic intuition: the linguistic assimilation of immigrants is influenced by its costs and benefits.

From group level variables we first look at the effect of group size. Columns (3) and (4) indicate that larger groups are less likely to assimilate. Both the raw effect and the effect filtered from individual controls are negative and significant. The point estimate means that when the size of an immigrant group grows from 0 to 7.5 percent (the upper limit of the size of groups in the sample), linguistic assimilation falls by 3.75 percentage points. It is interesting, however, that after including a host country fixed effect, group size is no longer significant, and changes signs [column (5)]. This indicates a large degree of heterogeneity among European countries along this dimension. Unfortunately, we cannot carry out a more detailed analysis, due to our small sample.
Table 3.3.2: Determinants of linguistic assimilation

<table>
<thead>
<tr>
<th>Variable</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>speak the language of the host country at home</td>
<td>0.0123***</td>
<td>0.0131***</td>
<td>0.0133***</td>
<td>0.0131***</td>
<td>0.0118***</td>
<td>0.0123***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education (years)</td>
<td>(0.00262)</td>
<td>(0.00230)</td>
<td>(0.00229)</td>
<td>(0.00228)</td>
<td>(0.00249)</td>
<td>(0.00232)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Years since immigration: 6–10</td>
<td>0.0890***</td>
<td>0.0803***</td>
<td>0.0854***</td>
<td>0.0799***</td>
<td>0.0910***</td>
<td>0.0784***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.00255)</td>
<td>(0.0263)</td>
<td>(0.0263)</td>
<td>(0.0256)</td>
<td>(0.0262)</td>
<td>(0.0249)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Years since immigration: 11–15</td>
<td>0.179***</td>
<td>0.171***</td>
<td>0.168***</td>
<td>0.171***</td>
<td>0.171***</td>
<td>0.163***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.0241)</td>
<td>(0.0256)</td>
<td>(0.0247)</td>
<td>(0.0207)</td>
<td>(0.0203)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Years since immigration: 15+</td>
<td>0.351***</td>
<td>0.351***</td>
<td>0.341***</td>
<td>0.350***</td>
<td>0.366***</td>
<td>0.359***</td>
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<td>(0.0298)</td>
<td>(0.0289)</td>
<td>(0.0282)</td>
<td>(0.0318)</td>
<td>(0.0306)</td>
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<td></td>
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<tr>
<td>Parents' education: at least one secondary</td>
<td>0.0256</td>
<td>0.0353*</td>
<td>0.0254</td>
<td>0.0354*</td>
<td>0.0346</td>
<td>0.0283</td>
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<tr>
<td>(0.0210)</td>
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<td>(0.0193)</td>
<td>(0.0249)</td>
<td>(0.0212)</td>
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<td></td>
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<tr>
<td>Parents' education: at least one tertiary</td>
<td>0.0200</td>
<td>0.0340*</td>
<td>0.0232</td>
<td>0.0353*</td>
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<td>(0.0231)</td>
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<td>Woman</td>
<td>0.0870***</td>
<td>0.0850***</td>
<td>0.0860***</td>
<td>0.0850***</td>
<td>0.0869***</td>
<td>0.0820***</td>
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<td>(0.0198)</td>
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<td>(0.0185)</td>
<td>(0.0193)</td>
<td>(0.0185)</td>
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<tr>
<td>Size of immigrant group (% of population)</td>
<td>-0.00503**</td>
<td>-0.00443***</td>
<td>0.0276</td>
<td></td>
<td></td>
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<td>(0.00209)</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>South and West Asia</td>
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<tr>
<td>Latin-America and the Caribbean</td>
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<td>-0.00986</td>
<td>-0.0252</td>
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<td>Sub-Saharan Africa</td>
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<td>0.0583</td>
<td>0.0294</td>
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<tr>
<td>East Asia and Oceania (poor countries)</td>
<td>-0.0582</td>
<td>0.00555</td>
<td>-0.00839</td>
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<tr>
<td>Central Asia</td>
<td>-0.182**</td>
<td>-0.105</td>
<td>-0.133</td>
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<tr>
<td>East Asia and Oceania (rich countries)</td>
<td>0.157**</td>
<td>0.152**</td>
<td>0.128**</td>
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<tr>
<td>East-Central Europe</td>
<td>-0.193***</td>
<td>-0.154**</td>
<td>-0.190***</td>
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<tr>
<td>Constant</td>
<td>0.00686</td>
<td>-0.00187</td>
<td>0.438***</td>
<td>0.0294</td>
<td>-0.177</td>
<td>0.522***</td>
<td>0.0926**</td>
<td>0.123**</td>
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<tr>
<td>(0.0387)</td>
<td>(0.0333)</td>
<td>(0.0212)</td>
<td>(0.0453)</td>
<td>(0.137)</td>
<td>(0.0341)</td>
<td>(0.0554)</td>
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<td>Sample size</td>
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<td>5,627</td>
<td>6,495</td>
<td>5,627</td>
<td>5,627</td>
<td>5,825</td>
<td>5,473</td>
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<td>$R^2$</td>
<td>0.092</td>
<td>0.119</td>
<td>0.004</td>
<td>0.095</td>
<td>0.121</td>
<td>0.031</td>
<td>0.122</td>
<td>0.152</td>
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</tbody>
</table>
| Note: Robust standard errors clustered at the immigrant group level in parentheses; weights correcting for sampling differences that are normalized to add up to one within countries are used. ***1 percent, **5 percent, *10 percent level significance.
The other group level variable is the *region of origin*. Columns (6)–(8) show effects with or without individual controls, and when host country fixed effects are taken into account. The omitted region is Western Europe and North America; coefficients should be interpreted relative to migrants from this region. Our results show that immigrants from other regions are less likely to speak the language of the host country. The exception is developed East Asia, but we have a very small sample size. Most of Asia and Eastern Europe are strongly negative and significant. On the other hand, Sub-Saharan Africa and Latin America are less negative and not significant.

These results basically confirm that immigrants from less distant regions, who come more easily and in larger numbers, assimilate less. The effects are large: the probability of strong assimilation is 10–15 percent lower for an immigrant from Eastern Europe than for an immigrant from Western Europe. Unfortunately, a more detailed analysis is not possible here either, but we think it is worthwhile to study individual and group level determinants of cultural assimilation further.

**Labor market outcomes**

As we discussed in the Introduction, the literature considers linguistic assimilation to be an important determinant of the labor market integration of immigrants. We look at this channel in Table 3.3.3. In two specifications each, we examine how individual characteristics and language proficiency influence (1) labor market and school participation, and (2) whether the interviewee had a paid job in the previous 12 months.

The regressions confirm the importance of both individual characteristics and language proficiency on the labor market. The likelihood of labor market/school participation and employment increases with education, and with years since immigration. The latter result is economic assimilation, according to which it takes time for immigrants to get ahead on the labor market of the host country. Interestingly, parental education strongly influences labor market/school participation, but not the likelihood of paid employment. This may be caused by the fact that children of more educated parents are likelier to be in school, which increases the school participation of the young in this social stratus.

The effect of language proficiency is positive, both on participation and on employment. The value of the parameter is somewhat above 4 percent, if we control for host country fixed effects; this is how likelier strongly assimilated immigrants are to participate in the labor market/school or to be employed.

---

6 We therefore look at those who either got a job, or were at school—in contrast to those who were either unemployed or inactive. This is the opposite of the NEET indicator used in statistics (*not in education, employment or training*).
<table>
<thead>
<tr>
<th>Variable</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
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<tr>
<td>Speak host country language at home</td>
<td>0.0339**</td>
<td>0.0434***</td>
<td>0.0348***</td>
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<td>(0.0136)</td>
<td>(0.0128)</td>
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<td>Education (years)</td>
<td>0.0148***</td>
<td>0.0157***</td>
<td>0.0242***</td>
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<td>(0.00217)</td>
<td>(0.00185)</td>
<td>(0.00336)</td>
<td>(0.00289)</td>
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<td>Years since immigration: 6–10</td>
<td>0.00702</td>
<td>0.0187</td>
<td>0.0567**</td>
<td>0.0569**</td>
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<tr>
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<td>(0.0119)</td>
<td>(0.0123)</td>
<td>(0.0268)</td>
<td>(0.0284)</td>
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<td>Years since immigration: 11–15</td>
<td>-0.0107</td>
<td>-0.0116</td>
<td>0.0535*</td>
<td>0.0482</td>
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<tr>
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<td>(0.0202)</td>
<td>(0.0218)</td>
<td>(0.0292)</td>
<td>(0.0341)</td>
</tr>
<tr>
<td>Years since immigration: 15+</td>
<td>-0.0225</td>
<td>-0.0351**</td>
<td>0.111***</td>
<td>0.0990***</td>
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<tr>
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<td>(0.0163)</td>
<td>(0.0150)</td>
<td>(0.0216)</td>
<td>(0.0276)</td>
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<td>Parents' education: at least one secondary</td>
<td>0.0495***</td>
<td>0.0417***</td>
<td>0.0215</td>
<td>0.09923</td>
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<td>(0.0125)</td>
<td>(0.0121)</td>
<td>(0.0157)</td>
<td>(0.0147)</td>
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<td>Parents' education: at least one tertiary</td>
<td>0.0989***</td>
<td>0.0778***</td>
<td>0.0310**</td>
<td>0.0196*</td>
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<td>(0.0141)</td>
<td>(0.0120)</td>
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<td>0.0370</td>
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<td>0.0515</td>
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<td>(0.0310)</td>
<td>(0.0357)</td>
<td>(0.0365)</td>
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<tr>
<td>Age: 25–29</td>
<td>-0.0286*</td>
<td>-0.0213</td>
<td>0.0676***</td>
<td>0.0703***</td>
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<td>(0.0173)</td>
<td>(0.0172)</td>
<td>(0.0187)</td>
<td>(0.0197)</td>
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<tr>
<td>Age: 30–34</td>
<td>-0.0469***</td>
<td>-0.0418***</td>
<td>0.0802***</td>
<td>0.0804***</td>
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<td>(0.0147)</td>
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<td>(0.0175)</td>
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<tr>
<td>Age: 35–39</td>
<td>-0.0408**</td>
<td>-0.0380**</td>
<td>0.0796***</td>
<td>0.0787***</td>
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<td>(0.0167)</td>
<td>(0.0176)</td>
<td>(0.0260)</td>
<td>(0.0258)</td>
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<tr>
<td>Age: 45–49</td>
<td>-0.0379</td>
<td>-0.0345</td>
<td>0.0683**</td>
<td>0.0719***</td>
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<tr>
<td></td>
<td>(0.0272)</td>
<td>(0.0289)</td>
<td>(0.0267)</td>
<td>(0.0265)</td>
</tr>
<tr>
<td>Age: 50–54</td>
<td>-0.0624***</td>
<td>-0.0655***</td>
<td>0.0340</td>
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<tr>
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<td>(0.0204)</td>
<td>(0.0201)</td>
<td>(0.0261)</td>
<td>(0.0257)</td>
</tr>
<tr>
<td>Age: 55–59</td>
<td>-0.178***</td>
<td>-0.172***</td>
<td>-0.0949***</td>
<td>-0.0892***</td>
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<tr>
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<td>(0.0304)</td>
<td>(0.0291)</td>
<td>(0.0331)</td>
<td>(0.0330)</td>
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<tr>
<td>Age: 60–64</td>
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<td>-0.390***</td>
<td>-0.283***</td>
<td>-0.282***</td>
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<td>(0.0375)</td>
<td>(0.0358)</td>
<td>(0.0450)</td>
<td>(0.0446)</td>
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<tr>
<td>Woman</td>
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<td>-0.102***</td>
<td>-0.153***</td>
<td>-0.152***</td>
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<tr>
<td></td>
<td>(0.0111)</td>
<td>(0.0108)</td>
<td>(0.0179)</td>
<td>(0.0183)</td>
</tr>
<tr>
<td>Constant</td>
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<td>0.690***</td>
<td>0.389***</td>
<td>0.370***</td>
</tr>
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<td>(0.0298)</td>
<td>(0.0308)</td>
<td>(0.0551)</td>
<td>(0.0570)</td>
</tr>
<tr>
<td>Sample size</td>
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<td>5,623</td>
<td>5,627</td>
<td>5,627</td>
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<tr>
<td>$R^2$</td>
<td>0.138</td>
<td>0.156</td>
<td>0.118</td>
<td>0.129</td>
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<tr>
<td>Host country fixed effect</td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
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</table>

Note: Robust standard errors clustered at the immigrant group level in parentheses; weights correcting for sampling differences that are normalized to add up to one within countries are used.

*1 percent, **5 percent, ***10 percent level significance.
Summary

Our study measured the impact of individual and group level characteristics on linguistic assimilation. We also showed how language proficiency influences the labor market status of immigrants. Although there are many other aspects of cultural assimilation, we think that language proficiency is a fundamental ingredient. Our analysis supports earlier findings in the literature, which argue that cultural assimilation can be the result of rational decisions. An indication for this is that the size of an immigrant group is related to the extent of language learning, or cultural assimilation: larger groups are less likely to assimilate. We also showed that cultural assimilation strongly influences economic assimilation. Those non-native immigrants who speak the language of the host country at home are 3–4 percent more likely to participate in the labor market or education, or to have found paid employment in the 12 months preceding the survey.

Because of the limitations of the database, we used a particularly strong indicator of cultural assimilation, the language used at home. Once the migration module of the EU-LFS becomes available, we would like to repeat the analysis using a question on the knowledge of the language of the host country. We expect that this further study will confirm our current findings, and will highlight even more the importance of cultural (linguistic) assimilation.

References

4. TERMINOLOGY IN MIGRATION

TÓTH JUDIT

Terms used in studies of labour migration across borders require some explanation based on the consensus of experts and/or national, European as well as international regulation. For this reason a comprehensible summary of each relevant term is given with an indication of its legal grounds.

**ALIEN POLICING** • As a separate branch of public administration this has its own body with specific procedural rules. The OIN, police and the security agencies have competence on entry, residence, limitation on free movement, authorisation and preparatory work in the nationality procedure of EEA nationals, third country nationals and their family members.

**ASYLUM SEEKER** • Third country national or stateless person applying for international protection pending the final decision regarding asylum and shall be furnished with a residence permit issued on the basis of a humanitarian reason. The applicant is entitled to be employed inside the refugee camp or in any other place as determined by the public employer for a maximum of nine months following the submission of the application. After this period the individual would need a labour permit issued through a standard authority procedure should they wish to be employed for a longer period.

**EEA NATIONAL** • Citizens of party states in the EEA and EU together with nationals of other stipulated states with the EC/EU, (hereinafter together: EEA national), are entitled to enjoy the freedom of movement and residence as well as employment. This may not however generate a disproportionate burden for the national social system. Moreover, the health insurance and self-subsistence of the EEA national shall be provided during his/her residence in another party state. (The material resources of welfare are proper if the monthly personal income exceeds the lawful minimum old age pension level in the family or if the EEA national has received social aid for no longer than three months.)

The EEA national shall notify his residence and address in Hungary to the next regional office of OIN if they intend to stay more than 90 days. The EEA national obtains a registration document that is valid for an undefined period (together with a valid travelling document or identity card).

On ceasing employment the EEA national can retain the right to residence if they are undergoing medical treatment and incapable to work due to an accident or occupational disease, or if they are registered as a job seeker, or attending professional training as a precondition of their occupation or remunerated work in practice. If the remunerated work were to be in excess of one year the individual retains the right to residence for an undefined period. When a shorter employment period ends, the maximum allowable stay in Hungary means the length of granted job seeking benefit but no more than six months.
The EEA national and their family members acquire the right to permanent residence (permanent residence card) if they have resided lawfully and continuously for at least five years, or their child was born here. It provides a stable employment relationship. The family member of a Hungarian national acquires permanent residence if they have been living in a joint household for at least one year or in marriage living under the same roof for at least two years. In absence of the preconditions for staying or employment, the EEA national obtains permanent residence if they are entitled to receive an old age pension or if they become incapable of work due to an accident or occupational disease. If the EEA national employee dies before they can acquire the right to permanent residence, a family member having resided continuously for at least two years is eligible to the right to permanent residence here. The same applies if the breadwinner’s death is caused by an accident or occupational disease.

**Emigrant** • Hungarian national and lawfully residing foreigner has a fundamental right to leave Hungary. The Hungarian national must notify his leaving the country for a period longer than three months to the municipal clerk and returning their address card unless they wish to continuously pay the contribution to the health care fund. The emigrating person can avoid the double payment of the contribution if they can prove that they are paying the contribution in another Member State of the EEA. However, their payment of tax is contrary to the national regulation in the absence of the notification and return of the address card to the responsible Hungarian authority.

**Employed migrant with simplified labour contract** • A third country national can be employed in seasonal agricultural work on the basis of a simplified, standard labour contract while a migrant with an immigration permit (long-term migrant) can also be employed in tourism and occasional work. The ‘seasonal work’ covers plant cultivation, afforestation, stockbreeding, fishing and hunting, the logistics and packaging of agricultural production; employment at professional tourism service and transport providers that does not exceed 120 days within one calendar year between the same parties is also covered. The occasional work (for instance being an ‘extra’ in the production of a film) denotes employment for a defined period that is no longer than 5 consecutive days, 15 days in a month or 90 days within one calendar year. If a migrant worker is eligible for the social insurance in another state (due to international, bilateral social or labour agreement or if they are covered by the social coordination between EEA states) and it is properly documented, the public revenues shall not be paid by the employer; in this event the employee is excluded from the pension, accident health care and job-seeking benefits in Hungary.

**EU Blue Card** • The card holder as a third country national is authorized to be employed in a qualified work role and reside in Hungary or in another Member State of the EU. If the applicant meets the professional qualification
requirement and the monthly wage is not below 120–150 percent of the officially published gross monthly wage level in the given occupational branch in the country in the penultimate year (as an example, according to the Central Statistical Office data from 2014 the national average gross wage per month for an obstetrician or physician would be at least 285,240 HUF or 356,550 HUF), the Card may be issued.

Furthermore the applicant has to be registered in the social insurance system and register their place of residence in Hungary. If the applicant is a holder of an EC residence permit issued by another Member State or a seasonal labour visa, the application for a Card shall be denied. The Card is valid up to the fourth month from the end of the person’s employment but must at least be valid for a minimum of one year and a maximum of four years which may be extended on occasion to four years. The card holder cannot be employed in any other occupation authorized on the grounds of the national labour market test for the first two years. The card holder is eligible for family unification.

**FAMILY MEMBER** • During the existing family relationship a family member can enter, reside and work in Hungary. The foreign family member may join the breadwinner (sponsor) thereby acquiring a family unification visa, residence permit or registration card. The immigration of family members means a limited labour force due to the restrictive conditions of unification that are controlled by the OIN (for instance, evidence is required regarding a valid family tie established before their departure and that the marriage is not for convenience. Subsistence and accommodation for the whole family is ensured in Hungary or for a dependent family member in need of personal assistance).

The circle of family members and conditions of their entry and residence are different as determined by the legal position of the sponsor living in Hungary. They would be a recognised refugee, a settled/long term migrant, a lawfully employed third country national, a Hungarian national or a person with the right to free movement. For instance, a recognized refugee’s spouse, a minor (including an adopted and/or a foster child) or his parent or responsible guardian (if the recognized refugee is a minor) may request the same legal status if they arrive together in Hungary and their family relationship has been established prior to arrival.

**FOREIGN STUDENT IN WORK** • A regular student does not need labour authorisation for a part-time job if that student is employed in a labour practice that is organised by an international student association for a third country national being enrolled with a home country tertiary education institute, or lawfully attending a vocational, grammar or artistic school or a tertiary education institute that is seated in Hungary. This permit exemption is applicable only during the student relationship. Moreover a student of elementary, secondary or tertiary education in the ambit of bilateral exchange programs can be employed freely if they have an attestation from the responsible min-
ister of the sending and admitting states. Third country national students participating in the labour/vocational practice in the frame of the Comenius, Erasmus, Leonardo da Vinci or Grundtvig Programs can also work without labour authorisation. The labour market test in the authorisation procedure is not required for a third country national apprentice if the vocational training period in Hungary does not exceed three months in a calendar year.

**FOREIGN VOLUNTEER** • If an adult third country national intends to work in Hungary without remuneration, they can obtain a residence permit issued for voluntary work provided they hold a reception contract with a Hungarian organisation in accordance with the legal rules on public voluntary work. This contract has to define the accommodation, nutrition, liability insurance, health care and proper instructions that are provided by the receiving organisation for the volunteer. The maximum period of validity of the contract determines the length of the residence permission but can not exceed a period of two years. The residence permit issued is not extendable. If a Hungarian national works as a posted volunteer of a Hungarian civil organisation abroad, they also need a finalised contract in order to access certain reimbursements of their individual expenses.

**ILLEGALLY EMPLOYED MIGRANT** • This covers a foreign person performing remunerated work employed without registration, a third country national employed in a different position or under different conditions than those determined in labour authorisation or without a valid residence permit – all can be considered as illegal work. It is a grave violation of law if the individual is employed under severe exploitation – including racial or gender discrimination – derogating the guarantees for lawful employment, in particular in the context of the dignity, the physical or the health security requirements of workers. Upon proposal of the court a residence permit on the grounds of humanitarian reasons shall be given for such a third country national even in the absence of preconditions of staying if they were being employed under grossly exploitative conditions, or without a valid residence authorisation in the country or if it is a minor being employed. Victims of exploitation and illegal work have the right to claim for the payment of a proportional wage at the court. The employer of an illegally employed migrant shall be subjected to the criminal procedure (with reference to the violation of Art. 209 and 256 in the Penal Code).

**INTEGRATION OF MIGRANTS** • Recognised refugees and subsidiary protected migrants may enjoy certain services for social integration (such as a language course, accommodation, job-seeking service and self-subsistence benefits), while other migrants are not eligible to access these supports. They can conclude a social integration contract including services with the OIN for a maximum of two years and this is implemented with the assistance of a local municipal family care unit or a civil organisation. The benefits based on the integration contract are provided for a family in need and is controlled
by the OIN. Should the contract be seriously breached all supports and benefits may be withdrawn by the OIN.

**JOBSEEKER MIGRANT** • National treatment shall be ensured for a third country national with a residence permit that is issued in a combined procedure as determined in the Act on entry and stay of third country nationals in Hungary (2007) in the area of job seeking registration and accession to the unemployment benefit if they were employed for at least six months here. Similarly, any other lawfully employed migrant becoming unemployed is eligible for accession to the job seeking benefit – if the prior working period meets the requirement in Hungary – and that of the labour services. If the employment period of an EEA national exceeds one year, their right to residence is undefined but in the case of a shorter prior working period they can stay in the country until the end of the period of applied job seeking benefit but for at least for six months. A job seeking migrant can receive unemployment benefit, support before the pension and cost contributions of seeking work if they meet the labour law requirements (for instance, fulfilled social insurance period, cooperation with labour authority).

**KEY PERSONNEL** • This covers the employee of a foreign invested company in Hungary that is not a responsible leader of the company according to the Civil Code but directs or supervises the entire firm (including entitlements of the employer) or at least some units of the company that are under the direct governance or supervision of the owner, highest authority or responsible leader, as well as an employee with a high level qualification (specific occupation, technical or outstanding knowledge) that is necessary for the basic profile of the service, technology or administration in the company. The employee can benefit from the exception in the labour authorisation process if they have had a worker/employee position at the foreign invested company according to the national law of the seat country for at least one year prior to the application.

**LAWFULLY EMPLOYED MIGRANT** • Recognised refugees, subsidiary protected persons and settled/long-term migrants (with an open-ended residence permit) as well as migrants with the right to free movement and residence shall be treated as nationals in employment and so can work without permission. National treatment may be limited only through act or government decree (for instance, determining certain jobs that can be filled only by nationals). Employment is free without authorisation for posted, delegated or rented/hired worker of a non-Hungarian seated company providing services transnationally or for private contractual work at a Hungarian employer. Professional athletes, directing persons and working members in the supervisory board of a partly foreign invested company as well as clergy in church related roles as determined by its internal rules also can be employed without permission. Other migrants shall obtain a labour permit to be employed unless a governmental decree regulates otherwise. Their residence permit issued for re-
munerated work is valid up to three years which can be extended on occasion by a further three years. Permission shall be denied if foreigners are excluded from the jobs through concern due to the high unemployment rate and characteristics of local job seekers. The first step of the procedure is a preliminary agreement on the job between the employer and the potential employee that defines the scope of the activities, the working time and the remuneration of the worker. This agreement is considered a binding job offer and possessing the permit the parties have to conclude the labour contract. These two steps are mandatory for lawful employment. If the employee has a residence permit issued for family unification the agreement with the employer may be valid for up to five years, up to four years if a third country national applies for an EU Blue Card, up to 6–12 months for a migrant with a residence permit issued on humanitarian grounds, and up to two years for all other labour migrants. An application for a labour permit can be refused taking into account the conditions, such as the fine for unlawful employment that was implied the employer within one year, or if the employment of a migrant is not necessary or applicable due to the ongoing training programmes or because of staff redundancies or of strikes at the business, or if the defined wage would be below the national average wage level (not exceeding 80 percent of the average monthly wage amount).

The labour permit shall identify the data regarding the employer, the place of work, the scope of the activities, the SNOJ code of the job and the period of employment. The government office can withdraw the permission that was issued in a single (non-combined with residence authorisation) procedure if the employment breaks down, it is terminated, the working conditions are changed relating to the permission, or when the employee cannot meet lawful residence or combined permission. For instance, employment is considered unlawful if the job is taken up at a different employer than that indicated in the permit, or the location of the work or the scope of activities is not the same as defined in the permit. The permit issued in a combined procedure is valid for up to two years and renewable on occasion for a further two years.

**Migrant** • This gathering term from the daily discourses does not exist in legal provisions. If you can read it in our text it means only a person in mobility but his legal status (national, long-term migrant, EEA national, third country national, refugee etc.) shall be indicated in addition.

**Migrant with right to free movement** • The EEA national – as a Hungarian national – together with their family members joining and following them to Hungary, their relatives belonging to the wider family whose entry and residence is authorized by the OIN (including the dependent of the Hungarian national, person living in the same household with the sponsor for at least one year, or has been cared for health reasons by the sponsor, or
was living together in the household of the sponsor as a dependent or as cared person prior to departure) have the right to free movement in the Member States of the EEA and the EU.

**Office of Immigration and Nationality Affairs (OIN)** • Under the auspices of the Ministry of the Interior the OIN is a central alien policing authority with seven regional and 24 desk offices. It is entitled to decide visa, residence, asylum, expulsion, statelessness and nationality authorisation including the claims for registration of EEA nationals and their family members, employment, issuing passport of, and integration contract with, third country nationals. A judicial review of its decision may be requested to the administrative court.

**Placement and Labour Agency** • The Labour Authority or private entities provide various services for job seekers and workers, for instance, EURES as the job portal of the EU is introduced by coordinators. Private placement and labour agencies are entitled to transmit job offers lawfully if entrepreneurs are registered at the governmental office. The registration demands infrastructural, legal and personnel requirements (reception desk and proper communication facilities, skilled advisor, legitimized jobs according to the national law in the destination country are ensured), and a deposit from the entrepreneur shall be given if foreign job offers are transmitted. Fee, cost or charge must not be accounted for labour services to job seekers.

**Posted Worker** • A worker from a company seated in a Member State of the EEA that is posted to Hungary for a contractual, service or undertaking project task does not need a labour authorisation if the work does not exceed two years. He remains inside the social security and labour law regime of that Member State as the employee posted up to two years, and similarly, a delegated worker from Hungary to another EEA state remains inside the Hungarian social and health care system for up to two years. However, his dual taxpaying shall be avoided on the basis of the place of his permanent registered residence and it is that which determines the competence of the national tax office. If his work does not finish within two years the national health care fund may extend this posted worker position.

**Recognised Refugee** • A third country national or stateless person can be recognised as a refugee if they are not admitted by another state but by returning to their country of origin or of habitual residence would face a well founded fear of persecution on the grounds of race, national or ethnic origin, religion or conviction, political opinion or membership of a special social group and there being no basis of exclusion for public order or security reasons. In this way a refugee can be removed exceptionally from the country but their recognition as a refugee may be withdrawn for a gross violation of law and national security tolerating their temporary presence in the country. A refugee can be employed freely with the exception of a job and position that
requires Hungarian citizenship (for instance, to become mayor, government- 
tal official, judge or policeman). Recognised refugees shall be furnished with 
identity card and address card.

REGISTERED MIGRANT WORKER • A migrant worker entitled to the right 
to free movement and residence as well as a third country national that is exempted 
from the labour authorisation – including the recognised refugee, 
subsidiary protected person, settled/long-term migrant – shall be registered 
at the labour authority. The employer’s note shall contain the number of em-
ployed persons, their age, qualification, nationality, the SNOJ code, the em-
ployment relation, family membership of the employee, the statistical code 
of the employer and the date of beginning or termination of the employment. 
The labour authority (governmental office) approves the notice (made in time) 
and keeps the up-to-date list of this employment data.

REMITTANCE • There is no limitation of the minimum or maximum 
amount of gross/net salary of people that shall be spent or utilised in Hun-
gary differing from other states. It means that foreign migrants can use freely 
their own incomes but their subsistence, accommodation and standard well-
being shall be provided during their lawful residence in Hungary.

REMUNERATED WORK • Persons with the right to free movement and resi-
dence exceeding three months would establish their income and lawful resi-
dence in Hungary by remunerated work if they are not to become a relevant 
burden to the social service system contributing to the health care fund. This 
work may include employment or other economic activity in a hierarchical 
relationship that is compensated for by wage or by self-employment individu-
ally undertaking the economic activity and paying the social and health care 
contributions or their other activities that are managed as an owner, man-
ger, representative or supervisory board member of a corporate, coopera-
tive or other legal entities for honorarium. A third country national can be 
at remunerated work only in possession of the EU Blue Card, or a residence 
permit issued for the purpose of work, for humanitarian reasons, for family 
unification, for studies or if holding a seasonal labour visa.

RETURNEE • A Hungarian national has the right to return at any time to 
Hungary even with an expired travelling document without sanction. This 
fundamental right does not depend on their registered or permanent resi-
dence in Hungary but without proper document of payment to the mandatory 
health care contribution – either in Hungary or in another Member State of 
the EU – it shall be reimbursed (dating back to the previous five years) and 
paid as public revenue to the Treasury up to 12th day in every month.

SEASONAL FOREIGN WORKER • A migrant with a seasonal labour visa is 
entitled to enter on one or more occasions and to stay in Hungary exceeding 
90 days within 180 days but no more than six months in employment. There 
is no appeal if the visa application is denied or the issued visa is withdrawn.
The ministry responsible maintains registration on seasonal labour permits issued for agricultural work, and its prolongation over six months per annum is excluded. However the seasonal worker can work this six month period in several parts. The labour market test shall be made in the authorisation process on the grounds of prior submitted labour demand (indicated vacancy) but checking whether Hungarian labour force is available is neglected if the foreign seasonal worker’s claim does not exceed 60 days work.

**STATELESS PERSON** • A stateless person is not considered as a national on the grounds of legal rules or practice in any state thus cannot gain access to the protection, authorisation or identity documents. *De facto* statelessness of a foreigner is indicated in alien police documentation but means no specific right or entitlement despite the status of settled/long-term migrant or recognised refugee. However, among *de facto* stateless persons there are many asylum-seekers and migrant workers. A small part of stateless persons may be recognised *de jure* and furnished with a humanitarian residence permit, labour authorisation and travelling document that allows leaving and return to Hungary before its expiration. The OIN makes the decision on statelessness status in some dozens of cases per annum.

**SUBSIDIARY PROTECTED MIGRANT** • A subsidiary international protection can be granted for a third country national including stateless person if such person does not meet the requirement of refugee recognition but there is a risk of serious harm should they return to the country or origin or if protection is not available in the country of origin while exclusionary reasons for public order or security are not applicable in their case. The subsidiary protected migrant may access an identity and address card while residing in Hungary and this status may extend to a joint applicant family member.

**THIRD COUNTRY NATIONAL** • The non-national of Hungary or Member States of the EU or EEA is a foreigner.

**TOLERATED MIGRANT** • Upon the request of the asylum unit, the alien policing directorate of the OIN may recognise the third country national as a tolerated migrant if his expulsion is prohibited because the applicant would face torture, inhuman or degrading treatment, or capital punishment in their home country on the grounds of race, religion, national or ethnic origin, political views or membership of a specific social group, in absence of another safe state admitting him. On applying for a labour permit for employment outside the refugee camp, the claim would be supported by the OIN on humanitarian grounds and their application shall not be tested regarding the labour market supply or demand.

**YEARLY QUOTA** • The maximum number of third country nationals for whom a labour permit would be issued in Hungary for a calendar year is determined by the minister responsible for employment policy. His decree defines not only the total number of foreign employees in the country but also
its amount in each sector and region. This quota was 59,000 to the year of 2015 based on the monthly average number of indicated vacancies in the labour offices.

Applied legal sources

Act I of 2007 on entry and residence of persons in Hungary entitled to the right to free movement, Government Decree No.113 of 2007, May 24 on executive rules of the Act;
Act IV of 1991 on promotion of employment;
Government Decree No.445 of 2013, November 22 on the non-single labour authorisation of third country nationals, exemptions and expert opinion issued by the governmental offices at county level and lawful employment of third-country nationals without permission, their registration and reimbursement of their unpaid wage;
Government Decree No.355 of 2007, Dec 23 on transitional provisions implemented by the Hungarian Republic on the persons with right to free movement,
Act LXXV of 2010 on employment on the grounds of simplified labour contract;
Act LXXX of 2007 on asylum and Government Decree No.301 of 2007, Nov 9 on asylum procedure and support for refugees;
Government Decree No.181 of 2007, July 6 on accreditation of institutes admitting third-country nationals for the purpose of research and on conditions of the admission contract;
Ministerial Decree issued by the Minister of the Economy No.44 of 2011, Dec 16 on the minimum lawful monthly salary for a third country national employed with EU Blue Card;
Ministerial Decree issued by the Minister of the Economy No.19 of 2015, July 3 on the maximum number of employable third country nationals in the given calendar year in Hungary;
Resolution issued by the Central Statistical Office No.7 of 2010, Apr 23 on the Statistical Nomenclature of Occupations and Jobs (SNOJ);
2011/98/EU, Dec 13, Directive of the European Parliament and the Council on a single application procedure for a single permit for third-country nationals to reside and work in the territory of a Member State and on a common set of rights for third-country workers legally residing in a Member State;
96/71/EC, Dec 16, Directive of the European Parliament and the Council concerning the posting of workers in the framework of the provision of services;
2014/36/EU, February 26, Directive of the European Parliament and the Council on the conditions of entry and stay of third-country nationals for the purpose of employment as seasonal workers (it shall be transposed to the national law up to 30 Sept 2016);
2014/66/EU, May 15, Directive of the European Parliament and the Council on the conditions of entry and residence of third-country nationals in the framework of the intra-corporate transfer (to be transposed to the national law prior to 29 Nov 2016);
2009/52/EC, June 18, Directive of the European Parliament and the Council providing for minimum standards on sanctions and measures against employers of illegally staying third-country nationals;