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DETERMINANTS OF INTER-REGIONAL MIGRATION IN THE BALTIC COUNTRIES

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Abstract

We show that Estonia, Latvia and Lithuania despite small geographical size feature considerable and persistent regional disparities. Registered migration rates have declined dramatically since the last years of Soviet era, yet they are high by international standards.

Evidence from regional inflows and outflows in Latvia and from Estonian labour force survey is used to show that regional unemployment and especially wage differentials, as well as demographic factors, have a significant impact both on gross and net migration flows. Age and education effects are consistent with predictions of the human capital model of migration. Unemployed persons, as well as commuters between regions, are significantly more likely to become migrants in Estonia.

Keywords: Migration, Regional Disparities, Regional Labour Markets.

JEL Categories: J61, J31, J15, P31, P52

1. Introduction

Expected EU enlargement has increased researchers' interest in mobility of population and especially labour force of the accession countries. How mobile are people in these countries and to what extent their geographic mobility has been driven by economic incentives, - these are particular questions addressed in the literature (we do not discuss here related literature dealing with post-accession migration plans and forecasting of East-West migration flows). Both intensity and patterns of internal inter-regional migration in Czech Republic, Slovakia, Poland, Hungary, Slovenia and Romania have been examined in Fidrmuc (2002), Fidrmuc and Huber (2002), Huber (2003), Kallai (2003). Current paper adds to this strand of literature by including the three Baltic countries: Estonia, Latvia and Lithuania (as far as previous research of internal migration in these countries is concerned, we know only a paper by Toomet (2001) which has looked at migration between Tallinn and the rest of Estonia in mid 1990s). While migration rates in Baltic countries are higher than in other CECs, net effect on regional distribution of labour is small, especially if compared to large effect of commuting (Hazans 2003). Gross and net migration flows in Latvia are increasingly influenced by regional unemployment and wage differentials, but the nature of these effects seems to be country-specific. In contrast with Fidrmuc's (2002) findings for Czech Republic, Slovakia, Hungary, and Poland, we find, after controlling for population density, positive and significant wage effect on net migration, as well as unemployment effect on outflows. On the other hand, negative unemployment effect on inflows is found in Czech R. and Slovakia, but not in Latvia and Poland.

This paper also contributes to the general migration literature (see e. g. empirical studies by Pissarides and McMaster (1990), Burda (1993), Hunt (2000) and discussion of the role of housing market and commuting in Cameron and Muellbauer (1998); recent literature surveys are Ghatak and Levine (1998) and Borjas (1999)). We emphasize the role of demographic factors, which, as noticed by Fertig and Schmidt (2001), were "widely neglected". We introduce a hierarchy of regional variables, where population density (proxying for economic activity) explains unemployment; density and unemployment explain wages; and density, unemployment and wages explain mortality, marriage rate and divorce rate (see Table 11). When modelling aggregate

migration flows in a country, where the above-mentioned variables are strongly interrelated, use of 'excessive', i.e. unexplained by 'more fundamental' factors, regional variables might be helpful in disentangling their effect on migration.

Analysis of individual-level Estonian data leads to some findings similar to those of Hunt (2000) and Burda and Hunt (2001) for East-West migration in Germany.

2. Background information.

The three countries of interest are small both in terms of population (1.4, 2.4 and 3.5 million in Estonia, Latvia and Lithuania respectively) and size (maximal distance between capital and any other city is less than 250 km in Estonia and Latvia and 341 km in Lithuania). Migration records account for permanent change of residence of the following types: (i) between cities (even within the same e administrative unit, or district); (ii) from urban to rural municipalities or vice versa (again both within and between districts); (iii) between rural municipalities in different administrative units.

Evolution of gross internal migration rates in Estonia, Latvia and Lithuania based on these records since late 1980s is shown in Figure 1 (to be discussed later). To put these and other mobility measures in an international context one has to take into account size of the regions. Indeed, net internal migration rates (inflow less outflow as percent of population) by regions are obviously higher for smaller regions, other things equal. Most of the available internal migration statistics from other European countries (see Huber (2003)) does not include moves of types (i) and (ii) within the same region, so reported gross migration rates also tend to be smaller for larger regions.

Regional migration rates used in this paper are based on the following administrative units: Estonia – 15 counties; Latvia – 33 NUTS4 regions, including 7 main cities and 26 districts; Lithuania – 60 municipalities, including 8 main cities and 52 districts Lithuania has also larger territorial units: 10 counties. Average population and area figures reported in Table 1 show that Latvian and Lithuanian cities-and-districts-based data are well comparable with each other and more or less comparable with Estonian county-based data, as well as with Czech and Slovak district-based data. Latvian-Estonian comparison can be further facilitated by merging 7 main Latvian cities with

adjacent districts thus reducing number of regions to 26. On the other hand, Lithuanian counties could be compared with Hungarian and Danish regions mentioned in Table 1.

3. Internal migration in the Baltic countries: patterns and outcomes

Several observations can be made from Figure 1 displaying evolution of gross internal migration rates in Estonia, Latvia and Lithuania. First, both before the transition and in 1998-2000 average registered mobility of population was at comparable levels in all three countries. Second, there was a dramatic decline in registered migration rates in the late 1980s, before substantial inter-regional disparities in economic conditions have been developed and without any significant recovery afterwards. To explain this phenomenon one has to accept that quality of registration declined even more dramatically. This implies that data considerations are of utmost importance when one studies migration in the transition context. Third, inherent mobility of population in the Baltic countries seems to be rather high by international standards. Indeed, Table 1 shows that even recent (lowest than ever) gross migration rates displayed in Figure 1 exceed 1.5 times (respectively, 2.5) times rates observed in Czech R. (respectively, Slovakia) based on the same methodology (i.e. including inter-city and urban-rural migration within regions; these rates are marked with a star in Table 1).

When only inter-regional migration is considered, Estonian and Latvian gross rates (0.81 and 0.75 or 1.13, depending on whether or not Latvian main cities are merged with nearby districts) are significantly higher than those observed for comparable regions in Czech R. (0.44) and Slovenia (0.30).

If migration stands to be an equilibrating tool which helps to smooth disparities and adjust to asymmetric shocks, *net migration rates* (gross rates less churning flows) are of special importance. Latvian net migration rates are higher than in any of comparison countries, but Estonian ones are relatively low. Lithuanian inter-municipality net migration rate is comparable with Czech inter-district rate, and Lithuanian inter-county rate is similar to Danish and Dutch rates, although lower than Hungarian rate for comparable regions. Notice that Danish NUTS3 regions have average population almost identical to Lithuanian counties but are smaller in size, so one could expect higher migration rates in Denmark; this is the case for gross rates, but not for the net ones, so migration in Lithuania is potentially more efficient.

Did high mobility of population in the Baltic countries significantly change its regional distribution during the last decade? Table 2 shows that the answer is no, as one should expect given that net migration rates are (as elsewhere) very low in absolute terms. Moreover, even these small changes are to a large extent due to international rather than internal migration (emigration of Russian-speaking population took place mainly from cities). Despite high wages and modest unemployment in Riga, outflow abroad was not compensated by internal migration, which also had negative balance during the whole period. By contrast, in Lithuania both capital county and Vilnius city itself have seen big net internal inflows. This shows that migration patterns are to a large extent country-specific.

4. Evolution of labour market and regional disparities.

After sharp decline in real incomes in 1991-1992 and explosive growth of unemployment in 1992 (see Figure 2) all three countries experienced steady growth of real wages (strongest in Estonia and interrupted in 2000 in Lithuania), while unemployment have featured increasing trend (with some fluctuations in Lithuania and no change between 1995 and 1998 in Estonia) for a prolonged time. In the middle of the transition period highest unemployment was found in Latvia (21% by ILO definition in 1996), but here it also started to decline earlier than in the other two countries, while in Estonia and Lithuania the trend has been reversed only in 2001 and 2002 respectively. By 2001, at the end of the period considered in this paper, unemployment rate still was very high in all three countries: 12.6% in Estonia, 13.6% in Latvia and 17% in Lithuania (ILO definition). See Table 3 for details.

Evolution of regional disparities is shown in Figure 3. Notice that from migration perspective weighted measures (including Gini) are more relevant: high emigration rates from relatively small depressed regions will have little impact on national migration rates. We therefore discuss weighted measures, although non-weighted ones sometimes show different trends reflecting some catching up by small depressed regions.

In all three countries, disparities in wages are significant (and larger than between comparable regions in Czech R., Slovakia and Hungary, see Fidrmuc, 2002) but smaller than unemployment disparities. After 1992 both kinds of disparities featured similar trends: Some increase in the beginning of the period was followed by signs of

convergence in the mid 1990s and slight increase again at the end (after Russian financial crisis of 1998).

Overall level of wage disparities in 2000 was not too different from 1992. The main source of income disparities in Estonia and Latvia is high wage level in capital regions (no other region had wage above average level except Ventspils is Latvia). In Lithuania, by contrast, there are several high income agglomerations. Regions' earnings ranks are extremely persistent (for Lithuanian counties even constant in most cases), and first order autocorrelation of wages across regions is above 0.95 in each country (in Lithuania both for counties and districts).

Unemployment disparities are severe in Latvia (latest coefficient of variation above 60%, and Gini index measuring inter-regional inequity of distribution of unemployed as high as 0.31), considerable in Lithuania and modest in Estonia. Regional unemployment patterns are quite persistent in Latvia (correlation with previous year's values is above 0.92 during last 8 years of observation, and correlation with values of 1993 is about 0.70) and Estonia (here autocorrelation is somewhat lower but 6 counties have had above average unemployment levels in at least 9 out of 12 years of observation). In Lithuania first order autocorrelation of unemployment rates across 46 districts has been between 0.87 and 0.94, but in the long run unemployment ranks are less stable than earnings ranks.

On average, high unemployment regions tend to have low wages – as in many other countries (see Blanchflower and Oswald (1994), Blanchflower (2001), Traistaru and Iara (2003) for discussion). Table 3 reports (highly significant) unemployment elasticities of pay, controlling for population density, -0.068 in Estonia and -0.114 in Latvia (OECD (2003) confirms existence of wage curves in Estonia and Latvia (but not in Lithuania) using crosssectional microdata of 1999 and 2000, with elasticities -0.15 for Estonia and -0.05 for Latvia in 2000, -0.24 and -0.11 in 1999). Table 3 shows also that in both countries unemployment is lower in more urbanised regions (despite the fact that unemployment rates are lower in rural areas than in urban ones!).

Depressed regions with persistent high unemployment and low wages are easily identified in Latvia and Estonia but have relatively small population shares. In Latvia four districts have had lowest wages and registered unemployment rates above 20% for

9 years in a row, and another two districts unemployment rates between 18 and 20% and modest wages for the last 5 years. In Lithuania the three counties which had lowest wages in 1996-2001 (Taurage, Shauliai, and Marjampole) remained among the three with highest registered unemployment in 1993-2000, 1997-2001 and 1998-2001 respectively. In Estonia situation is less dramatic, but Ida Viru and Polva counties with high and stagnant unemployment recently have also gone down in the earnings ranking. One can conclude that both pull and push factors for inter-county migration have been in place in all three countries. Figure 3 shows that in Estonia fluctuations of registered migration rates in 1989-2000 have been remarkably consistent with developments of regional disparities. In Lithuania it was to some extent true in 1993-1997, assuming one year lag in migration response to change in disparities. In Latvia migration rates have been almost constant at the national level since 1993, but regional rates, as we shall see later, did response to wage and unemployment differentials.

5. Determinants of migration: evidence from Latvian regional outflows and inflows.

Data. The aim of this and next section is to test whether inter-regional migration flows in the Baltic countries during the transition process were responsive to wage and unemployment differentials between regions. In this section we use Latvian registration data on internal immigration and emigration flows (1989- 2001) by main cities and districts, with corrections based on population Census 2000. Comparison of revised and previously (with a lag of just couple of months) published data of net migration flows in 2001 reveals very sizable errors in most cases (Table 4), suggesting that results based on unrevised data for other transition countries have to be taken with great care.

Statistical Office of Estonia has stopped publishing migration data in 2000 due to their low quality and does not recommend to use previously released disaggregated data; therefore Estonian case will be treated in the next section using Labour Force Survey data, which (in contrast with Latvian and Lithuanian ones) provides information on migration. Statistical Department of Lithuania has revised migration data of 2000-2001 (based on 2001 Census) but it is not clear whether and when the data for previous years

(particularly disaggregated by counties) will be revised. Consequently, Lithuanian data will not be used for econometric analysis in this paper.

Discussion. Similarly to what was observed by Fidrmuc (2002) for Czech Republic, Slovakia, and Poland, our data reveal positive correlation between inflows and outflows (this indicator has been as high as 0.90 for Latvia, 1989-1999, varying from 0.76 to 0.94 by years, although dropped to 0.58 in 2001). Given degree and persistency of regional disparities (discussed in the previous section), this might suggest that the role of welfare differentials in shaping the migration flows either has not been significant or has been masked by other factors. Liquidity constraints, under-developed (especially in the early transition) housing market and higher housing prices in 'good places' (particularly in the capital city) are obvious obstacles to moving out from depressed regions. Segmentation of Latvian housing market (rent in the private sector is regulated for 'old' residents, but not for newcomers) also makes moving from poor to rich region less attractive; even more so because in many cases such a move means leaving behind free accommodation in a family house somewhere in the countryside or in a small town.

On the other hand, substantial flows from cities to the countryside were generated by the restitution process (returning land properties to descendants of the former owners); these flows were not driven by and most likely were directed against spatial welfare gradients. Apart from this, ongoing depopulation of rural areas (caused by out-migration and negative natural increase) together with low money income levels in the countryside resulted in rather low prices of land and housing in the countryside (especially in depressed regions). Many of those who lost their jobs during the restructuring process could therefore opt for subsistence farming (and some have later turned it into profitable farming); average cost of doing so was further reduced due to small country size and traditionally strong family links sustained between relatives living in different parts of the country. Such links make the typical 'travel-to-find-a-spouse-area' larger than one would otherwise expect, also contributing to inter-regional migration not necessarily related to wage and unemployment differentials in expected way.

Table 5B reveals that almost 50 percent of internal migrants in Latvia (1989-1999) mentioned family reasons as main purpose of moving, while job-related and housing related reasons account for 22 and 15 percent respectively. Job related-reasons were

more frequent for movers into capital city, giving some hope to our econometric investigation. Notice, however, that one cannot exclude economic reasons behind family ones. Table 5A reports that in Estonia (1998) housing and family related reasons accounted for more than a quarter of migration cases each, while job related reasons were mentioned by less than 13 percent of migrants (like in Latvia, the latter proportion is higher – about 20 percent, for movers into capital city).

Finally, as was pointed by Fidrmuc (2002), small (compared to Western Europe) size of the regions in question implies that our data contain considerable share of moves not associated with job changing. To give an example, many of the high-income earners prefer to move from sleeping districts in big cities to own houses in adjacent rural municipalities. Indeed, in 2001 30 to 50 percent of internal out-migration from 7 largest Latvian cities was directed to adjacent districts, where wages were lower and unemployment (with one exception) higher. These flows appear in our data as unexplained by regional differentials. Opposite flows (the ones of the 'right' direction), however, are comparable in size and therefore in all but one cases exceed urban-suburban flows when measured as rate per 1000 population of the sending region; of course the result is reversed when rates are calculated with respect to receiving regions, suggesting that one can face more difficulties modelling inflows than outflows.

To deal with this problem we control for population density.

Despite all above-mentioned problems, which have the potential to leave econometric analysis of migration flows with no decisive answer, our results for Latvia strongly support the hypothesis that wage and unemployment differentials are instrumental in shaping the migration flows.

Estimating strategy. We have used linear regression (OLS and Prais – Winsten) with panel-corrected standard errors, allowing for heteroskedasticity across panels, with and without (common) autocorrelation within panels, but not allowing, due to small number of time periods, (spatial) correlation across panels. Similar results (not presented here) were obtained with feasible generalised least squares for panel data allowing for heteroskedasticity across panels.

Wage was measured in constant prices and expressed in logs rather than ratio to national average (the latter variable, used by some authors, see e.g. Fidrmuc (2002), does not

give additive response to proportional wage increase). Unemployment, (log) wages and other explanatory variables were lagged one year with respect to migration rates. To avoid endogeneity problems caused by interconnections between main explanatory variables - population density, unemployment and wages, as well as additional variables, like marriage rate, divorce rate and mortality (see Table 7), we have used residuals from regressions reported in Table 7, i.e. unemployment unexplained by density, log wages unexplained by density and unemployment etc.

Results reported in Table 8 show that high unemployment significantly encourages outflows. Both size and significance of the effect increases if only the late transition (1997-2001) is considered. High wages, other things equal, discourage outmigration. Numerical value of the coefficient is also somewhat increases in the late transition. When per capita GDP is used instead of wage, it is also negative and even more significant than wage (these results are not reported). When the whole period is considered, allowing for autocorrelation within regions gives results almost identical to the reported ones, with estimated autocorrelation 0.550.

Other things equal, people are less likely to move both from and to high density (more urbanised) regions. The size of these effects seems to be quite persistent over time: coefficients for 1993-2001 and 1997-2001 are nearly equal.

Mortality and divorce rates in excess of what is predicted by density, unemployment, and wages encourage outmigration. Mortality here proxies for quality of life, while interpretation of the coefficient of divorce rate is straightforward: two extra divorces force 3 people to leave the region.

High wages significantly encourage immigration, and the size of this effect (as well as wage effect on net migration) has more than doubled in the late transition compared to the whole period.

Positive wage effect on net migration is stronger than in case of inflows and outflows, in contrast with what was found for Czech R., Slovakia and Poland by Fidrmuc (2002) and for Romania by Kallai (2003).

Unemployment has "wrong" positive sign both in gross and net inflow models. This could be attributed to non-labour related reasons for migration discussed above, particularly land ownership restitution and low housing prices in depressed regions. In

the case of net migration, however, unemployment coefficient becomes negative (although not significant) when autocorrelation within regions is allowed; estimated rho is 0.445.

Excessively high marriage rates, as one could expect, and mortality rates (surprisingly) enhance immigration. The explanation for the role of mortality is that when old people die, their apartments or houses become free. In the late transition this effect disappears, while effect of excessive mortality on net inflows becomes significantly negative. People have started to care more about quality of life, and this effect overweighs the 'grandma's house is free!' positive impact of mortality on inflows.

Overall effect of density on net inflows is negative; its size has hardly changed in the late transition compared to the early one. Excessive marriage rate encourages net inflows, and influence of this factor has increased over time.

6. Determinants of individual migration decisions: evidence from Estonia.

Estonian Labour Force Survey in 1997-2000 has retrospective part including one year history of employment, unemployment, residence, and marital status. Here we use ELFS 1998-2000 data to analyse what has driven the migration decisions in 1997-1999. Results reported in Table 9 show that other things equal, people are much less likely to move from regions with high average wages.

Local unemployment rate did not have a significant impact on migration decision. However, similarly to what was found by Hunt (2000) for East – West migration in Germany, probability to change county of residence was significantly higher for inactive persons and jobseekers than for otherwise similar employed individuals; both marginal effects, 1.3 and 0.4 percentage points, are large, given overall migration rate 1.5% (the jobseeker dummy is not significant in Table 9, but it becomes significant when the model is estimated without population weights; the same is true for the ethnic dummy). Respondents, who had job not in the same county where they lived in the beginning of the year, were significantly more likely to move across regions than those employed in the county of residence (and even than unemployed). This suggests that commuting between counties (in contrast with commuting within counties, which did not have a significant impact) is for some employees a temporary substitute for migration, again

similarly to Hunt's (2000) finding for Germany. However, migration rate was just 2.5% per year even for inter-county commuters. Given that almost 8% of all employees did commute between counties (and another 12.5% did commute between rural municipalities and cities within counties), one can conclude that commuting is a lot more efficient than migration as an adjustment mechanism (see Hazans (2003) on commuting in the Baltic countries).

Likelihood of migration goes down as the age of respondent increases, reaching minimum at the age of 55 when all respondents aged 15 to 59 are included in the analysis, and three years earlier when the sample is restricted to those who were employees in the beginning of the year.

Other things equal, highest propensity to move was found among persons with tertiary education, while lowest propensity was featured by those with basic or less education. Education effect on migration disappears when the sample is restricted to beginning of the period employees (see Brucker and Trubswetter (2003) for a similar observation), suggesting (together with above-mentioned age effect) that recent graduates were among the most active movers.

Importance of family reasons for migration is highlighted by the fact that single and especially divorced or widowed (in the beginning of the period) persons were significantly more likely to change regions than married.

Rural residents were significantly less likely, while residents of the capital county – more likely to move to another county.

Females and ethnic minorities were less likely (other things equal) to change county of residence. Gender effect becomes insignificant when only employees are considered.

Job changing rate amongst inter-county migrants was almost 5 times higher than amongst stayers. It is worth noticing, however, that change of residence from rural to urban or from urban to rural within the county was also associated with high job changing rate.

Analysis of Latvian sample of the NORBALT-2 project (not reported) leads to similar findings with respect to education, age and ethnicity effects on mobility; gender effect (of the same sign) is found only for urban – rural migration.

7. Conclusions.

Analysis of internal migration rates has shown that mobility of population in the three Baltic countries is at comparable levels and rather high by international standards. Even recent gross migration rates (much lower than the ones registered in the late 1980s) are well above those found in Czech R., Slovakia and Slovenia for comparable regions. Net migration is also higher than in comparison countries in Latvia, but relatively low in Estonia; Lithuanian net migration rates are comparable to Czech R., Denmark and Netherlands but lower than in Hungary.

However, changes in distribution of population between regions in the Baltic countries during the last decade are so small, and current net migration rates so low in absolute terms, that migration can hardly play a substantial role as an inter-regional adjustment mechanism at macro level – in contrast with commuting (see Hazans 2003).

Despite small size of the Baltic countries, they feature considerable and persistent regional disparities. As in many other countries, high unemployment regions tend to have low wages. Both gross and net inter-regional migration flows in Latvia, as well as outflows in Estonia responded to regional wage differentials in the expected way, i.e. higher wages discouraged emigration and encouraged immigration thus enhancing net migration. In Latvia, impact of wage differentials on migration has increased in the late transition. In case of net migration wage effect observed in Latvia is a lot stronger and more significant than found for Czech R., Slovakia and Poland by Fidrmuc (2002) and for Romania by Kallai (2003). High unemployment regions in Latvia are exposed to significantly larger outflows but also inflows, thus rendering unemployment effect on net migration insignificant (in contrast with Czech R. and Hungary).

High urbanisation (measured by population density) discouraged both emigration and immigration, and had significant negative effect on net migration in Latvia.

Evidence from Estonian and Latvian micro data shows that likelihood of inter-regional migration strongly decreases with age and increases with education, consistent with predictions of the human capital model (Sjastaadt, 1962). In Estonia, however, education effect seems to be due only to recent graduates - similarly to what is found for East – West migration in Germany by Hunt (2000), Burda and Hunt (2001). Ethnic minorities and females are much less inclined to move between regions. Importance of labour

market related incentives for mobility is highlighted by the finding that inactive and unemployed persons, as well as commuters between regions, are significantly more likely to become migrants; this confirms Hunt's (2000) results for Germany. On the other hand, non-labour-related reasons, especially family ones, are also important determinants of inter-regional flows.

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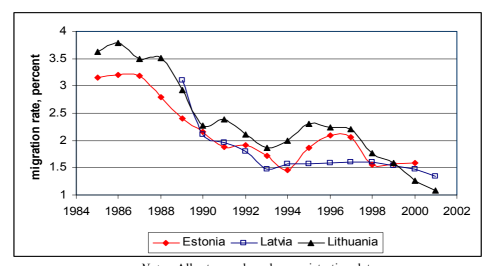
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Figure 1. Internal migration rates (percent), Estonia (1985-2000), Latvia (1990-2001), Lithuania (1989-2001)



Notes. All rates are based on registration data. *Sources*: Official publications of national Statistical Offices and own calculations.

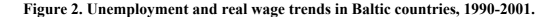
Table 1. Gross and net inter-regional migration rates.

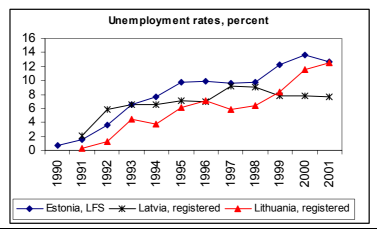
Baltic countries, Czech R., Slovakia, Slovenia, Hungary, Denmark and Netherlands.

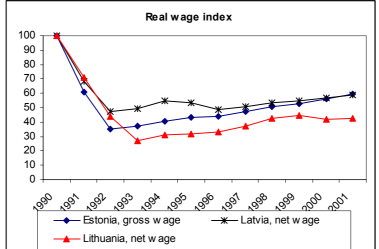
		Regions		Gro	ss migratio	Net migration, %		
Country	Number	Average pop., 1000 ^a	Average area, 1000 sq. km	Average	Min	Max	Avera ge	Share in gross migration
Estonia, 1989-2000	15	91	2.7	0.81				
Estonia, 1998	15	91	2.7	0.69	0.33	2.63	0.04	6.4
Estonia, 1998	15*	91	2.7	1.55*				
Latvia, 2001	33*	71	2.0	1.34*	0.73*	3.24*	0.22	16.4
Latvia, 2001	33	71	2.0	1.13	0.35	3.24	0.22	19.6
Latvia, 2001	26	84	2.5	0.75	0.35	1.82	0.19	25.8
Lithuania, 2001	60*	58	1.1	1.07*	0.44*	2.53*	0.11	
Lithuania, 2001	10	348	6.5	0.46	0.30	0.87	0.07	14.6
Czech R., 1998	74*	137	1.1	0.98*	0.59*	3.32*	0.10	10.2*
Czech R., 1998	74	137	1.1	0.44			0.10	22.0
Slovakia, 1996	38*	141	1.3	0.61*	0.28*	1.40*		
Slovenia, 1998	12	167	1.3	0.30			0.02	7.2
Hungary, 1998	20	512	4.6				0.17	
Denmark, 1999		355	2.9	3.4			0.09	2.8
Netherlands, 1995	12	1308	2.8	1.7			0.07	4.3

Notes: ^a Population figures refer to 2001 for the Baltic countries, for 2000 in other cases. * Rates including not only inter-regional migration but also inter-city, urban-rural and rural-urban migration within regions.

Source: Baltic countries - official publications of National Statistical offices and own calculation. Other countries: Huber (2003), except for rates marked with * for Czech R. and Slovakia, which are taken from Fidrmuc (2002).

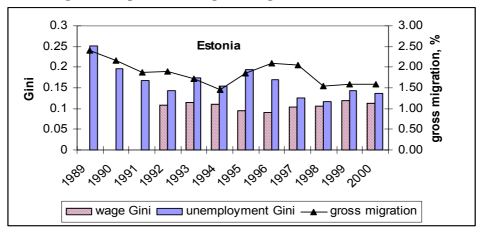


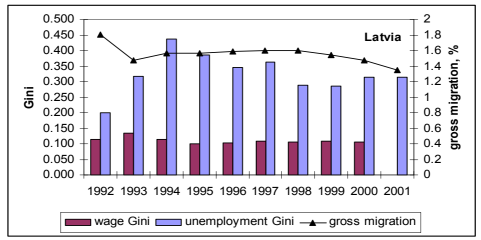


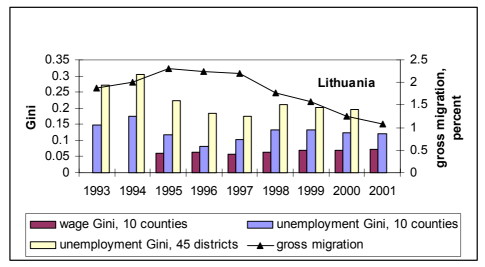


Notes: Unemployment rates are not comparable across countries. See Table for comparable (LFS-based) rates, which, however, are not available for the whole period in Latvia and Lithuania. *Sources:* Official publications and websites of national statistical offices. Source of wage index for 1991 (Estonia), 1991-1994 (Latvia), 1991-1995 (Lithuania) is OECD (2000).

Figure 3. Regional disparities and gross migration rates in the Baltic countries







Notes: Wage and unemployment Gini coefficients ignore inequity within the regions (15 counties + Tallinn in Estonia; 33 NUTS4 regions in Latvia; as shown in Lithuania). LFS unemployment is used for Estonia, registered unemployment for Latvia and Lithuania. Gross migration includes also inter-city, urban-rural and rural-urban moves within regions. *Sources:* National statistical offices and own calculation.

Table 2. Net effect of migration in the Baltic countries during the transition period **Estonia**

	Listonia					
	19	89	2000			
Share of urban population	ı ^a 68.9	9%	67.4%			
Capital city ^a	30.	5%	29.2%			
Dissimilarity index ^b (15 counties	+ Tallinn)	2.6%				
Moved between municipalities, 19	89-2000 ^a	17%				
Moved between counties, 1989	-2000 ^a	8.8%				
	Latvia					
	1989	20	001			
Share of urban population ^a	69%	6	8%			
Capital city ^a	34%	3	2%			
Dissimilarity index ^b		2.9%				
(26 districts + 7 main cities)						
Moved between municipalities,	9.5% (with basic edu	cation - 7.5%; Latvi	ans – 13.4%;			
1989-1999 ^c	Russians – 4.6	6%; other ethnicity –	3.9%)			
	Lithuania					
	1989	20	001			
Share of urban population ^a	67.7%	66	.9%			
Capital city ^a	15.7%	15	.6%			

Notes: ^a Based on latest Census data. ^b Minimal proportion of population which has to change residence in order to make the second distribution identical to the first one. ° NORBALT 2 survey data.

Sources: Official publications of National Statistical offices and own calculation.

Table 3 Relationships between unemployment, wage and population density across regions. Estonia^a and Latvia^b

Prais-Winsten regressions, heteroskedastic panels corrected standard errors^c

		Est	onia		Latvia					
Dependent var. →	unemp	loyment	wage	e (log)	unemp	loyment	wage (log)			
Regressors	coef.	Z	coef.	Z	coef.	Z	coef.	z		
unemployment rate (log) ^a			-0.068	-2.47**			-0.114	-11.73***		
population density (log)	-0.201	-1.65*	0.082	32.83***	-0.915	-7.61***	0.061	23.49***		
rho (AR1)	0.715		0.552		0.778		0.574			
other controls (not reported)		year dumm	ies, constar	nt	year dummies, constant					
time period	1989	-2001	1992	2-2000	1992-20	00	199	92-200		
R-squared	0.	508	0.988		0.300		0.985			
k	•	13	11		10		11			
Wald chi2(k-1)	40	408.0 11589.		89.7	492.6		2676.0			
Number obs.	2	08	1	44	297 297			297		

Notes: ^a Tallinn and 15 counties. ^b 7 main cities and 26 districts. ^c Observations weighted by mid-period population. *, **, *** - significant at 10%, 5%, 1% level respectively. Sources: Official publications of national statistical offices and own calculation.

Table 4. Net migration flows by main cities and districts: Latvia, 2001.

Deviation of previously published data from the revisions based on Census 2000

Underestimated by:	25-50%	70-100%	100-200%	200-300%	max=633%
Number of regions	4	2	2	2	1
Overestimated by:	10-20%	22-30%	40-90%	125-150%	max=978%
Number of regions	4	4	10	3	1

Source: Central Statistical Bureau of Latvia and own calculation

Table 5. Internal migrants by purpose of migration.

A. Estonia a, 1998

Percent Location of new residence Whole Urban Rural Tallinn Purpose of migration country 22.9 26.1 Desire to change housing or living conditions 24.0 14.4 20.2 Starting or terminating studies 16.8 9.8 27.3 Moving out from or back in with parents 11.7 13.7 17.8 8.4 or other relatives 14.4 12.9 Moving in with or out from partner 12.3 11.4 Change of job or job seeking 9.8 11.0 7.6 16.7 Starting or terminating military service 8.0 9.7 4.9 12.1 Restitution of real estate ownership to respondent 3.1 3.6 2.3 0 or former owner of respondent's residence Starting a job after graduation 1.9 2.3 1.1 2.3 Job or studies of other family members 0.9 8.0 1.1 1.5 Other 6.3 9.3 14.5 5.1

Notes: a Internal migration. Source: LFS 1999 data and own calculation.

Total

B.Latvia, 1989-1999

100

100

100

100

Percent Location of new residence Whole Small **Purpose** country city Riga Big city Rural Purchase or change of apartment 15.4 2.5 30.0 17.1 16.0 Change or find job 23.2 22.1 30.0 10.0 20.8 Studies 6.4 15.0 20.0 6.1 1.6 35.0 47.6 52 Family reasons 47.9 42.5 Other 8.2 10.0 5.0 6.1 9.6 Total 100 100 100 100 100

Source: NORBALT-2 project data (provided by Central Statistical Bureau of Latvia) and own calculation.

Table 7. Relationships between regional labour market and demographic indicators. Latvia, 1992-2000 Prais-Winsten regression with panel-corrected standard errors ^a

Dependent var. \rightarrow	unemp	unemployment		e (log)	mortality rate		marriage rate		divorce rate	
Regressors	coef.	Z	coef.	Z	coef.	Z	coef.	Z	coef.	Z
unemployment rate ^b			-0.010	-9.48***	0.140	6.7***	0.031	5.29***	0.015	2.17**
wage ^c (log)					-2.256	-4.23***	0.861	4.00***	0.951	3.71***
population density (log)	-0.915	-7.61***	0.067	26.00***	0.010	0.22	0.175	8.95***	0.226	12.38***
rho (AR1)	0.778		0.665		0.594		0.375		0.209	
other controls (not reported)				y	ear dumn	nies, consta	nt			
R-squared	0.300			0.989	0.825		0.925		0.886	
k	10			11	12		12		12	
Wald chi2(k-1)	492.6			2220.0	811.4		4038.6		3945.4	

Notes: ^a Observations weighted by mid-period population. *, **, *** - significant at 10%, 5%, 1% level respectively ^b Registered unemployment by 7 main cities and 26 districts. ^c Gross monthly wages.

Source: Central Statistical Bureau of Latvia and own calculation.

Table 8 Determinants of inter-regional migration in Latvia, 1993-2001

Linear regressions with panel-corrected standard errors

		outflo	ows		inflows				net inflows				
	coef.	Z	coef.	Z	coef.	Z	coef.	Z	coef.	Z	coef.	Z	
unempl. rate a	0.111	2.71***	0.200	3.9***	0.098	1.59	0.265	3.61***	-0.014	-0.33	0.076	1.54	
wage (log) ^b	-3.122	-2.87***	-3.953	-2.24**	3.102	2.07**	6.907	2.66***	5.912	4.72***	11.425	5.16***	
density (log)	-1.605	-25.2***	-1.622	-20.0***	-2.190	-24.17***	-2.097	-17.70***	-0.597	-9.80***	-0.478	-5.75***	
mortality ^c	0.313	2.98***	0.276	1.69*	0.325	2.15**	-0.311	-1.07	0.067	0.61	-0.608	-2.60**	
marriage rate ^c					4.165	7.53***	5.586	6.35***	2.785	6.77***	4.175	6.44***	
divorce rate c	1.563	4.28***	1.057	1.60									
year93	3.180	5.37***			1.671	1.89*			-1.509	-2.46***			
year94	4.010	6.73***			2.546	2.86***			-1.466	-2.37***			
year95	3.675	6.14***			2.514	2.81***			-1.163	-1.88***			
year96	3.759	6.25***			2.686	2.99***			-1.071	-1.72***			
year97	3.768	6.25***	3.767	6.76***	2.737	3.04***	2.738	3.08***	-1.028	-1.65***	-1.026	-1.59	
year98	3.685	6.09***	3.684	6.59***	2.665	2.95***	2.666	2.99***	-1.019	-1.63***	-1.017	-1.57	
year99	2.944	4.85***	2.944	5.25***	2.048	2.26**	2.049	2.29***	-0.899	-1.43***	-0.897	-1.38	
_cons	21.897	39.98***	21.987	36.35***	24.940	30.68***	24.441	27.01***	3.108	5.56***	2.472	3.95***	
Periods	1993-99,20	01	1997-99,	2001	1993-99,2	2001	1997-99,2	2001	1993-	99, 2001	1997-99,	2001	
R-squared	0.5	73	0.	0.614		0.532		0.523		0.253		0.323	
k	1	3		9		13		9		13		9	
Wald chi2(k-1)	1302.7	(0.0000)	821.1	(0.0000)	998.5	(0.0000)	510.4	(0.0000)	240.3	0.0000	167.5	(0.0000)	
Number obs.	26	64	1	32		264		132	2	264	1	32	

Notes: Dependent variables: outflow, inflow and net inflow (inflow less outflow) per 1000 population. Number of regions: 33.

a unexplained by density. b unexplained by density and unemployment. unexplained by density, wage and unemployment All regressors except year dummies are lagged one year and considered as predetermined variables. We use registered unemployment and gross monthly wages. Heteroskedasticity across panels is allowed. Observations weighted by population.

*, **, *** - significant at 10%, 5%, 1% level respectively.

Table 9. Determinants of individual migration decisions. Estonia, 1997-1999 (logit model ^a)

		•				` `	<i>'</i>		
		Popula	tion, aged 1	15-59	Employees, aged 15-59				
	Mean	Coef.	t-value ^b	Marg. eff.	Mean	Coef.	t-value b	Marg. eff.	
Education (vs basic or less)									
higher	0.147	2.033	5.56***	0.030	0.187	0.168	0.36	0.002	
postsecondary professional	0.099	1.867	5.16***	0.026	0.118	0.223	0.49	0.003	
secondary comprehensive	0.304	1.353	5.54***	0.014	0.298	-0.632	-1.64	-0.005	
secondary vocational	0.173	1.150	3.34***	0.011	0.196	-0.455	-1.06	-0.004	
vocational after basic	0.087	1.809	5.54***	0.024	0.093	0.590	1.36	0.008	
Female	0.510	-0.409	-2.61***	-0.006	0.499	-0.056	-0.21	-0.001	
Ethnic minority	0.344	-0.304	-1.22	-0.004	0.352	-0.340	-0.78	-0.003	
Age	36.60	-0.223	-4.11***	-0.002	39.2	-0.199	-2.38**	-0.001	
Age squared (coef. ×100)	1497	0.190	2.77***		1651	0.159	1.49		
Marital status ^a (vs married)									
single	0.278	0.240	1.17	0.003	0.176	0.365	1.28	0.003	
separated	0.119	0.778	2.53**	0.013	0.130	1.036	2.8***	0.012	
Labour force status and job location ^c									
inactive	0.248	0.859	3.74***	0.013	0.000				
employed, commute to another county	0.052	1.745	5.81***	0.049	0.080	1.835	5.35***	0.032	
employed, commute within county	0.060	-0.064	-0.16	-0.001	0.092	0.117	0.28	0.001	
from rural to urban or from urban to rural						0.117	0.20	0.001	
Residence ^c jobseeker	0.085	0.284	0.89	0.004	0.000				
	0.040	0.602	0.00+++	0.002	0.070	1.007	0.0444	0.004	
rural Tallinn	0.316	-0.692	-3.96***	-0.002	0.279	-1.096	-3.6***	0.004	
	0.294	-0.118	-0.21	-0.008	0.319	0.348	0.38	-0.007	
Harju county (excl. Tallinn) Labour market by residence ^c	0.090	0.942	1.50	0.023	0.095	1.299	1.3	0.025	
unemployment rate, lagged	0.000	-0.035	1 17	0.000	0.000	0.072	1 22	-0.001	
. ,	0.099		-1.17		0.099	-0.073	-1.32		
log average wage, lagged Constant	0.082	-3.574 28.940	-2.22** 2.16**	-0.050	0.082	-4.092 34.479	-1.49 0.81	-0.037	
	25604			hility = 0.015\	14727 (v = 0 0006)	
# observations	20094	(၁၅၁ migra	anis, Proba	bility = 0.015)	14727 (124 migrants, Probability = 0.0096)				

Notes. ^a Dependent variable: y = 1 if respondent has changed county of residence during a year; otherwise y=0. ^b t- values are based on robust standard errors (possibly correlated within households). ^c In January of the corresponding year (1997, 1998 or 1999). Source: calculation based on LFS 1998-2000.