Migration of population of Armenia: Economic factors

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According to academic and social narratives, there are different reasons inducing migration, including political, economic, social and cultural factors. However, the timeline of biggest migration waves shows that the very economic factors mostly affect migration; increase of migration figures is detected during the periods of economic crises. This study will examine the interdependence between the economic factors and migration.
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Armenia’s population has been engaged in mass migration for quite a long time. This process began and further intensified yet in the late Soviet period. During the last 35 years, more people have been leaving Armenia rather than moving to. As a result, a considerable part of the working age population left the country. The most large-scale flow of people occurred in 1991-1994, when around 600 thousand people left the country. The migration processes has intensified over the recent years: around 250 thousand people have left the country since 2008.

According to academic and social narratives, there are different reasons inducing migration, including political, economic, social and cultural factors. However, the timeline of biggest migration waves shows that the very economic factors mostly affect migration; increase of migration figures is detected during the periods of economic crises. This study will examine the interdependence between the economic factors and migration.
Migration and Macroeconomics

To define the influence of one or another factor we have combined a database, which included several data series, covering the period of 1989-2014 (if other not mentioned):

- Annual GDP growth rates in Armenia, Lithuania, Russia and High-Income OECD countries,
- Annual share of Household Final Consumption Expenditures in GDP in Armenia, Russia and OECD High Income Countries,
- Net migration rate in Armenia (since 1991) and Lithuania (since 1996); directions of migration of Lithuania’s population (since 2010)
- Armenia’s and Lithuania’s de-facto population size,
- Unemployment rate in Armenia (since 2008), Lithuania, Russia and OECD High Income countries; Youth unemployment rate in Lithuania,
- Real wage dynamics in Armenia,
- Size of Armenian, Russian, Lithuanian and OECD High Income countries current GDP by PPP per capita,
- Gini index in Armenia,

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1 Data for Armenian GDP growth rates were recalculated for 1989-1997 by the author, considering significant inaccuracies existing in the official data of that time, especially in 1990-1994, when the alternative estimate shows lower growth rates of the economy and in 1995, when the estimate shows higher growth rate than the official data.

2 According to Official Statistics Portal of Lithuania

3 Source for Russian and the High-income OECD countries data is the World Development Indicators Database

4 In this study, the net trans-border passenger turnover was used instead of the official migration statistics. Statistics, covering the period of 2000-2014 is available on Armenia’s State Migration service’s website (smsmta.am), data for the period of 1991-1999 is based on official data on air transport net passenger turnover, 2001 census data, as well as Ruben Eganyan’s estimate.


5 Armenia’s de-facto population size has been recalculated by the author regarding the whole period from 1991 to 2014, based on the results of 2011 Population Census. Lithuania’s population has been recalculated for the whole period by the Statistical Service of Lithuania based on the results of the 2011 Population and Housing Census of the Republic of Lithuania.

6 For the real wages size and dynamics in Armenia we used the official data, cit. by. National Statistical Service of Armenia, 2013. LABOUR MARKET IN THE REPUBLIC OF ARMENIA, 2008-2012, pp. 160-161

7 Gini index by incomes was estimated using official statistics by the Armstat.am and UNU-WIDER, ‘World Income Inequality Database (WIID3c)’, September 2015, https://www.wider.unu.edu/project/wiid-world-income-inequality-database
- Under 2.5$PPP (2005 prices) Poverty rate in Armenia,\(^8\)
- Consumer price index in Armenia.\(^9\)

Using all these data series, we have calculated linear correlation coefficients\(^{10}\) between the indicators, rates, ratios (as for example ratio of Armenian GDP per capita to Russian and OECD GDP per capita) and the net migration rate (NMR).

Household final consumption expenditure dynamics reveals a positive interrelation with NMR. Correlation is 0.766 for annual dynamics and 0.844 for 3-year geometric mean dynamics (t-2; t-1; t). Emigration, in turn, influences the consumption. If the emigration rate is high enough, there is a risk of including interdependent variables in the calculation (decrease in population -> decrease in consumption). If we scale down the data on consumption dynamics with the annual population change, we will receive the household final consumption per capita annual growth rate. The correlation between the annual dynamics of household final consumption expenditure per capita and the NMR is 0.71, while 3-year averaged economic data has higher correlation (0.84). The shift by one year of the statistical series of dynamics of household final consumption per capita lowers the correlation to 0.4.

Table 1. Correlation of Household Final Consumption Expenditure per capita with Net Migration Rate, 1991-2014

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual dynamics of the final household consumption expenditure per capita</td>
<td>0.8463</td>
<td>0.3434</td>
<td>0.2909</td>
<td>0.7110</td>
</tr>
<tr>
<td>3-year average dynamics</td>
<td>0.8541</td>
<td>0.6929</td>
<td>0.5871</td>
<td>0.8400</td>
</tr>
<tr>
<td>1 year shifted dynamics</td>
<td>0.5215</td>
<td>0.8852</td>
<td>-0.4802</td>
<td>0.3994</td>
</tr>
</tbody>
</table>

\(^8\) According to the World Bank’s PovCalnet database.
\(^9\) According to the official statistics
\(^{10}\) Correlation can be in the interval between 1 and -1. If the correlation is 1, the change in one value assumes proportional change of the correlated value; if the correlation is -1, the change of one value assumes inverse proportional change of the other, negatively correlating value. If the correlation is 0, the rows of numbers are not connected. Sometimes, correlation is measured in percentages, in which case a correlation of 0.65 will be 65%.
The lower rate of growth of the expenses the population may afford, the bigger is the NMR. This relation is presented in Figure 1.

Figure 1. Pixel chart, showing Final Consumption expenditure dynamics and Net Migration Rate, with linear trend

![Figure 1](image1)

Figure 2. Pixel chart, showing Final Consumption expenditure 3-year average growth and Net Migration Rate, with linear trend

![Figure 2](image2)
As it can be seen on the Figure 2, the deviations from the trend are much less than on Figure 1, while when considering annual statistics, there are many cases, which mismatch the trend.

Correlation of the dynamics of the GDP per capita with NMR is surprisingly higher than the one between household final consumption expenditures and NMR (0.84 in case of annual GDP growth rate and 0.89 in case of 3-year mean). Both annual and 3-year mean correlations are highly significant.\(^\text{11}\) Since GDP growth is a more general indicator of economy, consumption dynamics directly affects people’s life standards.

One can argue that the following assumptions may explain this effect:

- Inaccuracies in the data on the household final consumption expenditure
- rapid change in government consumption expenditure\(^\text{12}\)
- “invisible” indicators such as unemployment rate

If we recalculate the 3-year geometric average of the GDP per capita growth rates through strengthening the index of the latest year’s data, the linear correlation will increase to 0.92 and power correlation index – to 0.925.

Table 2. Correlation of GDP per capita with Net Migration Rate, 1991-2014

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual GDP per capita growth rate</td>
<td>0.8935</td>
<td>0.5042</td>
<td>0.1611</td>
<td>0.8356</td>
</tr>
<tr>
<td>3-year dynamics, average</td>
<td>0.8719</td>
<td>0.8195</td>
<td>0.7771</td>
<td>0.8912</td>
</tr>
<tr>
<td>3-year dynamics, weighted(^\text{13})</td>
<td>0.9437</td>
<td>0.7670</td>
<td>0.6276</td>
<td>0.9205</td>
</tr>
<tr>
<td>Annual dynamics, shifted by 1 year</td>
<td>0.1091</td>
<td>0.3022</td>
<td>-0.2050</td>
<td>0.3169</td>
</tr>
</tbody>
</table>

\(^{\text{11}}\) Student’s t shows that correlation of GDP per capita annual and three-year average dynamics is significant within interval of 0.01, while the shifted data series are insignificant within the interval of 0.1

\(^{\text{12}}\) The Soviet economy had very considerable public sector, compared to that of Republic of Armenia. In 1991, Government final expenditure consisted 18.3% of Armenian SSR’s GDP, while in 2001 Government’s final expenditure was as low as 11.3% of GDP. Thus, AIC would have rather different dynamics than household final consumption expenditure. Src. National Statistical Service of Armenia, 2003. NATIONAL ACCOUNTS OF THE REPUBLIC OF ARMENIA 1990-2001, p. 36

\(^{\text{13}}\) Calculated as \(\sqrt[3]{C_{t}^3 \times C_{t+1}^2 \times C_{t+2}}\), where C is Household Final Consumption Expenditure per capita dynamics, \(C_t\) indicates the latest data, \(C_{t-1}\) – for the previous year and so on.
3-year weighted dynamics of the consumption reveals the highest linear correlation with the NMR. Coefficient of determination is 0.847, which implicitly assumes that volume of net migration is determined by variation of this indicator by 85%.

Average approximation error is 0.51%. NMR would consist 0 only within interval of 10% to 19% GDP per capita growth. According to the simple linear regression, one additional percent of GDP per capita growth during 3 years decreases NMR by 1.15‰.

Figure 3. Pixel chart, showing 3-year combined GDP per capita growth rate (with highest weight of current year) and NMR, with linear trend

Three-year periods, as well as one-year shift of annual data, have been used to assess the migrants planning time horizon. As it can be seen from the Table 2, the correlation of GDP per capita growth with NMR has decreased over time and became virtually insignificant within the last 8-year period of 2007-2014. Three-year averaged dynamics correlation with NMR remained highly significant during all periods; however, we see a decrease during last years in this case as well. While during 1990-ies, annual GDP dynamics affected migration rate to a greater extent than 3-year average dynamics, the situation changes during 2000-2010’s. Simultaneous increase in correlation between shifted GDP per capita growth rate and NMR has clearly illustrated that planning time horizon of potential migrants has increased.
In 1991-98, the decisions to migrate were almost directly connected to the economic situation of that time. In the following periods, the economic factors remained dominant as well. However, there has been an increase in planning time horizon, while the overall importance of economic factors has slightly decreased.

There is a need of an additional research to clarify why the planning period of migration decision-making has gradually increased over time. We can make several hypothesis regarding the reasons, as following:

- Potential migrants’ household savings have increased due to the economic growth during the last decades. This, in turn, prolongs the planning horizon;
- Interference of socio-demographic factors, e.g. increase in number of the labor migrants, who are mostly young or mid-age males, which leads to the higher misbalance of sexes, in addition to already existing one\textsuperscript{14}, causing the migration of young women in the following years;
- Intervention of external factors like the Global economic crisis, which has affected the economy of Armenia and the migration recipient countries in different ways;
- Increase of importance of the pulling factors in Armenian emigration, which yet affects the timeframes of migration but not the decision itself;
- The emergence of the snowball, which involves new people into the process of migration after the economic changes took effect. They follow their relatives who have already emigrated.
- Economic dynamics affects how Armenians assess their future in Armenia, influencing the socio-political narratives. Ultimately, the economic dynamics indirectly affects migration rate after a while.
- The intervention of occasional factors;
- Other factors, which are not mentioned in the list.

The analysis of statistical results of the research indicates that the migrants make a decision based primarily on the economic dynamics in Armenia. Per capita income remains and is likely to remain several times lower than in High-income countries, or Russia, but

\textsuperscript{14} In 2015, women composed 53.6% of Armenia’s population, making Armenia fourth in the world by misbalance of sexes after Latvia, Lithuania and Ukraine.

overall trend is towards decrease of the ratio. Nevertheless, NMR does not tend to decrease accordingly. Economic dynamics in Russia affects Armenian migration, while economic dynamics in the high-income OECD countries does not affect the size of migration, mainly due to the restrictive migration policy and bigger difference in income level.

It should be taken into account that a high correlation of GDP growth and NMR does not mean that the evaluation of economic perspective may serve as a basis for most decisions on migration driven by the current situation. There are other economic factors influencing migration, such as employment, size of income, which are not dependent on the GDP dynamics and have a direct impact on migration rate.

Non-economic factors are not examined in this study; however, they may also influence migration. Non-economic factors include political factors, such as level of legitimacy of state institutions, or compulsory conscription, socio-demographic factors and many others which can correlate with the economic dynamics or even are dependent on it, but indirectly. Likewise, the public discourse can influence decisions on migration, but it seems that the economic dynamics itself already influences the discourses. There are intervening obstacles, such as an immigration policy and the transportation issues, that might significantly affect NMR. In addition, there are concerns about the inaccuracy of the economic statistics\(^\text{15}\) or that there are coincidences that could influence the correlation\(^\text{16}\).

Nevertheless, the preliminary conclusion of the general influence of economic factors on Armenia’s migration dynamics can be considered evidence-based. Even if other factors influence decision-making on migration, ultimately, we can assume that many of them are also related to economics, proven by the analysis above.

This consistent pattern is not universal. For example, if one examines the migration rate of Lithuania, which is comparable with Armenia in its migration scale, the correlation between annual GDP growth rate and NMR during 1996-2014 was 0.15. Meanwhile, the correlation between Lithuania’s 3-year averaged GDP growth rate and NMR is 0.47. To

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\(^{15}\) These numbers should not be considered final until the final re-evaluation of the economic statistics for 1989-1997 and the migration statistics before 1999. Although, taking into account the quality of the estimates used for this research, it is unlikely that it will change the correlation by more than ±0.02.

\(^{16}\) One of such coincidences could be the fact that significant part of the first wave of migration (1991-1994) included ethnic Armenian refugees from Azerbaijan, who were in the most vulnerable position in comparison to other citizens of Armenia. However, the exclusion of this “coincidence” through disaggregating the data, the correlation between GDP per capita dynamics and migration rate will drop insignificantly.
verify, we calculated the correlation between 5-year mean GDP per capita growth rate and NMR. It turned out that there was no correlation at all (0.01).

The correlation between the shifted by one year GDP growth rate and NMR increases dramatically, reaching 0.7. This means that in Lithuania during 1996-2014, migration rate was significantly driven by the previous year’s economic situation. If we exclude any possible doubts concerning the quality of Lithuania’s migration statistics or the difference between the Lithuanian migrant registration methodology and the one we chose for Armenia\(^\text{17}\), this can mean that the migrants from Lithuania (or immigrants to Lithuania) had longer planning horizon than the migrants from Armenia. Lithuania’s NMR has the expected negative correlation with the unemployment dynamics, but not quite significant: -0.23 for all citizens older than 15 and -0.37 with youth unemployment dynamics.

As we can see, the influence of pushing economic factors on migration from Lithuania is visible, but it is weaker than in Armenia’s case. Respectively, the influence of pulling factors is more visible in Lithuania, than in Armenia. For example, the geographic distribution of migration flows from Lithuania has changed depending on the economic situation in destination countries of migration from Lithuania. In 2010, the migrants to Ireland outnumbered migrants to Germany by 240%, while in 2014 – only by 6\(^\text{18}\).

Of course, this difference in geographic distribution of out-migration flows can be explained not only with stronger presence of pull-factors in Lithuanian case. The possible choice that migrants have matters – the wider in Lithuania, narrower – in Armenia.

In Armenia’s case, economic dynamics in high-income migration destination countries do not strongly influence the direction of migration flows, which might be explained by the difference in average income in Armenia and high-income countries (reaching 4-10 times). The only exclusion is case of Russia, which is caused by the following reasons:

- Difference in income level is not so high (2-4 times in average),
- Russia’s current state of affairs is more familiar to Armenians (most of possible migrants know Russian language, watch Russian TV-news and have relatives in Russia),

\(^{17}\) In case of Armenia, we considered the date of migration the moment of departure, when in Lithuania they may have used another methodology.

Geographic closeness and easiness to travel (migrants are more flexible with reacting on Russian economic dynamics).

Figure 4. Migration exchange between Armenia and Russia in 2001-2014

Notes:

a. immigration includes return migration
b. difference in averaged GDP growth rate reflects difference between three year averaged GDP growth rate in Armenia and 3 year averaged Russian GDP growth

Predominance of internal Armenian economic dynamics means that “pushing factors” that are associated with area of migrant’s origin, are more important in Armenian case, according to Everett Lee’s “A Theory of Migration”. This refers primarily to 1991-2006 years interval.

Thus, the goal of the most of departed was to leave Armenia and not to arrive for some specific reason. Migrants from Lithuania had more choices of the migration destination, compared to those from Armenia, while immigration to both countries is a result of free choice and depends on economic situation within country. Theoretically, a larger

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19 Emigration and immigration data used in the graph is based on author’s own estimates and official statistics by Armenian and Russian statistical agencies, as well as Russian Federal Migration service’s data and Armenian State Migration Agency. Economic data is calculated on basis of IMF World Economic Outlook database.

significance of pull factors in case of migrants from Lithuania can mean a higher level of qualification of an average Lithuanian migrant, but such a conclusion needs additional research, which goes out of the framework of this work.
Specific economic factors, influencing Armenia's migration

Above we reviewed macroeconomic factors from a point of view of their influence on migration dynamics. However, there are more economic factors. Let us compare Armenia’s economic situation to the economic situation in receiving countries by main economic factors, defined by Everett Lee.

Table 3. List of socio-Economic pushing and pulling factors for Armenian migrants

<table>
<thead>
<tr>
<th></th>
<th>Armenia</th>
<th>Russia</th>
<th>High income OECD countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unemployment</td>
<td>High</td>
<td>Low</td>
<td>Moderate</td>
</tr>
<tr>
<td>Market size</td>
<td>Small</td>
<td>Medium</td>
<td>Big</td>
</tr>
<tr>
<td>Labor market differentiation</td>
<td>Very low</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Perspectives of future development</td>
<td>Despite growth, will stay behind Russia and OECD</td>
<td>Slow economic growth, will stay behind OECD</td>
<td>Slow or absent economic growth</td>
</tr>
<tr>
<td>Average income</td>
<td>Low</td>
<td>Average</td>
<td>High</td>
</tr>
<tr>
<td>Living conditions</td>
<td>Community facilities available</td>
<td>Community facilities available</td>
<td>Community facilities available</td>
</tr>
<tr>
<td>Level of social security</td>
<td>Low</td>
<td>Average</td>
<td>High</td>
</tr>
<tr>
<td>Public health service</td>
<td>Accessible for a relatively low price</td>
<td>Expensive</td>
<td>Expensive; state insurance available</td>
</tr>
<tr>
<td>Taxation size</td>
<td>Average; avoiding possibility present</td>
<td>Low; avoiding possibility present</td>
<td>High; avoiding possibility absent</td>
</tr>
</tbody>
</table>

21 Most factors, noted in the table are underlined as economic factors of migration by Everett Lee in the migration theory. The list is corrected by the author. It does not include inflation (Armenia and destination countries) as it becomes perceivable only in the conditions of absence of income growth and in the case when income growth is larger than the inflation, its size is not important. This is why instead of inflation we used “reduction in quality of life”.
Lee considered the level of employment as a key pushing and pulling factor. In 2014, unemployment in Armenia grew and reached 17.6% (in comparison to 16.2% in 2013). In Russia, unemployment was 5.6% in 2013. In high-income OECD countries, it consisted 8.2% (2013). Thus, in Armenian case, unemployment is one of the most important factors as well, although it is no accessible fully credible data to assess its own influence.

The issue of youth unemployment is extremely acute in Armenia. According to 2012 official statistics, 76.2% of 15-19 year old and 47.2% of 20-24 year old city/town youth is unemployed. These numbers eloquently show us the reasons to depart among young people. Unemployment is generally larger than 17.6%. Particularly it was 25.5% in urban areas (2012), while in rural area Armenia deals with hidden unemployment. According to the ILO methodology, adopted in Armenia, adult household members, who own or at least work on a small plot of land, are considered employed by the official statistics. However, according to the polls, many of villagers do not consider themselves employed. Most of land plots are small (around 2 hectares) and cannot provide villagers’ enough income to reach the desired quality of life.

Reduction of life quality is also an important factor. Perception of the economic reality is strongly influenced by its past dynamics, especially if the change was sharp. Thus, the change of life quality in Armenia (including its sharp decline drop in 1990-1993) can be illustrated by the dynamics of the real wages. According to the official data, by 2006, the size of the real wage was still less than 1991 level and in 1992-1994, the size of real wage dropped almost 8 times.

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22 According Armenian National Statistics Service
23 Ref. World Development Indicators database; Economic Policy and Debt of the World Bank
25 According to the Caucasus Barometer 2013, 52% of all Yerevan residents considered themselves employed, 36% in other urban settlements and 45% in villages. This problem is typical for the South Caucasus countries. In 2013, only 37% of Azerbaijani villagers and 38% of Georgian villagers considered themselves employed.
The correlation between wage dynamics and net migration rate is rather high (0.79) and is close to correlation coefficient between GDP per capita and migration rate. We can assume that the change in wages is among key economic factors. However, GDP growth and the real wages’ growth are interrelated, so it could be another explanation for high correlation.

According to a survey taken in Armenia in 2012, amongst young people aged 16-30, 67% of young men and 62% of young women stated unemployment and 9% and 10% respectively stated low wages as their main problem. 45% of young men and 36% of young women stated plans, connected to work as main life goals. The youngest among surveyed named presence of a job in general or a job with a good income the most important component to create family.

Table 4. The most preferred methods of overcoming obstacles to create a family according to the opinion of the Armenian youth from 16 to 30 years (2012).

<table>
<thead>
<tr>
<th></th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>A well-paid job</td>
<td>42.5%</td>
<td>35.2%</td>
</tr>
<tr>
<td>Any stable job</td>
<td>21.1%</td>
<td>23.1%</td>
</tr>
</tbody>
</table>

This means that in the conditions of sufficiently expressed commitment to employment but with high youth unemployment, the lack of jobs becomes an important factor of emigration. This is also proven by the fact that emigrational sentiment grows with age. Amongst 16-18 year old, 17.6% plan to leave and 37.2% plan to stay. In the 24-30 age group, the picture is different: 26.7% plan to leave and 22% plan to stay (see Figure 6). This is explained by the fact that after graduating from university youth encounters employment problems.

Figure 6. Emigrational sentiment of the Armenian youth (in percentage of the respective age group)

Naturally, not only the size of the income and presence of a job are taken into account by potential migrants, but also the size of the market. Potential or actual migrants rarely name the size of the market as a reason for migration. However, the chances for employment and possible income size ultimately depend on the size of the market. In case of Russia,
which is the main destination for Armenian migrants, the size of the market compensates many other obstacles for the business, such as fuzzy legality and higher corruption level.\textsuperscript{27}

Low competition level can also be one the reasons for emigration. The level of monopolization and concentration of the capital in Armenia is quite high, the lack of economic competition is clear. Although the social narrative often exaggerates the seriousness of this problem. This problem is also widely connected with Armenia’s small market size, where the possibilities in enterprise are limited by the objective size of the local market and outlet (for local producers). It also limits the number of economic subjects able to survive and be profitable in the conditions of economic competition.

\textsuperscript{27}According to the Doing Business and Corruption Perception, as well as Economic Freedom rankings, business environment in Armenia is more friendly than in Russia
Does income inequality influence emigration?

One of the often-named stated reasons for emigration income inequality. The disproportion of the income level in Armenia is quite high, which resonates with the capital concentration, low level of economic development and social security. Inequality is especially visible for representatives of the older generation, as in 1970-1980s it was lower.

The R/P 10% (ratio of incomes of 10% richest households and 10% poorest) is 15 times in income and 8 times in expenses. Nevertheless, it is unlikely that this fact is among major “push” factors. In the countries of destination for the most of Armenian migrants (like Russia or USA), the ratio is even higher. In general, commitment at equality in income in Armenia is not very strong and may reflect political position, rather than desire to emigrate.

Table 5. Value-conscious commitment on income equality in some FSU countries

<table>
<thead>
<tr>
<th>Country</th>
<th>Mean value</th>
<th>Date of the survey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Azerbaijan</td>
<td>6.07</td>
<td>2011-2012</td>
</tr>
<tr>
<td>Armenia</td>
<td>5.84</td>
<td>2011</td>
</tr>
<tr>
<td>Belarus</td>
<td>4.87</td>
<td>2011</td>
</tr>
<tr>
<td>Georgia</td>
<td>6.12</td>
<td>2014</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>5.33</td>
<td>2011</td>
</tr>
<tr>
<td>Kyrgyzstan</td>
<td>6.12</td>
<td>2011</td>
</tr>
<tr>
<td>Moldova</td>
<td>5.8</td>
<td>2006</td>
</tr>
<tr>
<td>Russia</td>
<td>3.37</td>
<td>2011</td>
</tr>
<tr>
<td>Uzbekistan</td>
<td>4.59</td>
<td>2011</td>
</tr>
<tr>
<td>Ukraine</td>
<td>3.51</td>
<td>2011</td>
</tr>
<tr>
<td>Estonia</td>
<td>3.79</td>
<td>2011</td>
</tr>
<tr>
<td>Average, unweighted</td>
<td>5.04</td>
<td></td>
</tr>
</tbody>
</table>

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29 World Values Survey, Wave 6 (for Moldova – wave 5).
30 On a scale from 1 to 10, where 1 means that there is a need to aspire to income equality and 10 to inequality.
As we can see from the Table 5, the commitment to equality in Armenia is lower than average among ex-Soviet countries. In Azerbaijan, Georgia and Kyrgyzstan, the commitment to inequality is higher than in Armenia (although in all three cases the difference is insignificant) and in the rest, it is lower, the difference is especially high in cases of Russia, Ukraine and Estonia.

In most countries, including Armenia, opinions changed with age. Older people tended towards a commitment to equality. Middle-aged and young people considered income inequality quite tolerable, which is important in the context that young and middle-aged people are those who migrate the most.

In such manner, inequality most probably cannot influence emigration. For some small groups this can become an emigration factor, but even in this case this factor will not be the only one. This is also proven true by the calculation of the Gini index with the migration dynamics (period of 1991-2012). If this relation was significant, the correlation would tend towards -1, while according to our calculations it is -0.06, which means it is insignificant or doesn’t influence the migration dynamics at all.
Conclusion

Summarizing the description of economic factors, affecting migration, we should note that in comparison to Russia, the factors of living accommodations and relative access to healthcare for potential migrants act against the decision to emigrate (see Table 3). The factors of market size, unemployment level and size of wages in Russia act in favor of such a decision.

In their turn, high-income OECD countries attract with their high level of social security, a differentiated labor market and a large market size and in comparison to Russia, the most noteworthy is the high level of social security and healthcare insurance where available. At the same time, taking into account the values surveys in which Armenian respondents expressed their opinion on ways to solve problems in their lives, we should assume that the income size is one of the main motivating factors, especially when in some sense social security can also be attributed to the income.

We have seen that in Russia’s case the current economic dynamics of the country of destination is taken into account by the potential migrants, or, at least affects their decision indirectly, through decrease in new jobs created in Russia. In the case of high-income OECD countries, taking into account a bigger difference in GDP per capita and more obstacles in migrating, such a connection is unclear. Constantly pulling factors are filtered by the restrictive immigration policy, while the pushing factors from Armenia remain actually in action.

As the goal of this research was to separate economic factors of Armenia’s population’s migration and to describe the degree of influence of economics on Armenia’s migration dynamics, we did not review Armenia’s socio-political migration factors and intervening obstacles, which also might have a heavy impact on the migration dynamics in some periods. The relation between migration and the socio-political narratives in the country requires an additional study, so does the level of migration mobility of the population. However, this is outside of the framework of this research.

Ultimately, we should state the limitations of this research. The presence of a correlation of 0.7 or even 0.9 does not mean that migration is determined by the economic dynamics by 70 or 90%. Except for individual coincident cases and the possibility of inaccurate data, (although we aspired to minimize that chance) there may be some distorting
characteristics, third factors, which, for example, influence both migration and economics, or are influenced by the economy and in their turn, influence migration.

The presence of correlation does not tell us anything about the possible sizes or numbers of migration flows. It only tells us the trends and indicates about the interrelation: the correlation would have stayed the same, if emigration from Armenia was two times less or two times more. In such fashion, the economic situation can overlap other constant or changing factors, which have close dynamics to the economic dynamics itself.

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