Modelling foreign labour inflows using a dynamic microsimulation model of an ageing country - Slovakia

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Abstract In this paper, we introduce our approach adopted to project the development of available labour supply. We focus on the situation at the Slovak labour market, where the increased inflow of foreign labour between 2012 and 2019 was driven by the demand for labour arising because of a need for replacing workers leaving the labour market. Using data from the Labour Force Survey, SLAMM simulates the development of domestic labour supply by reproducing the demographic processes, educational attainment, together with decisions on economic activity and employment. The discrepancy between the domestic labour supply and structure of employment expected by a macroeconomic forecast drives the projected inflow of foreign workers. The deficit of labour, driven mainly by the demographic change, is expected to be balanced by labour immigration. Besides its potential in predicting future labour supply, we also show some of the policy-relevant scenarios simulated by SLAMM.

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1. Introduction

Population ageing is expected to set up unprecedented labour movements. While population ageing is observable across all European countries, patterns in attracting and accepting foreign labour vary substantially between European countries. Here we adopt a perspective of a small, rapidly ageing EU country, which is not the usual target country for immigrants. Slovakia has recently experienced exponential growth in the number of foreign workers. The main driver of this inflow was the lack of domestic labour able to meet the steadily growing labour demand in a situation of declining overall labour supply. A similar situation can also be found in other new EU member states, such as Slovenia, Poland, the Czech Republic, but even more remote countries such as Malta.

SLAMM² is a combined, micro-macro model, developed to predict the expected dynamics of labour demand in Slovakia. Its supply side forms a dynamic microsimulation model designed to quantify the demand for labour arising because of the need for replacing retiring workers, together with the need for foreign-born workers. The purpose of this text is to introduce the structure of SLAMM, with a brief example of its potential outputs focused at projecting immigration inflows in variant

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¹Based on the European Union Labour Force Survey (EU LFS), the relative increase (2018-2009) in the number of workers born our of the country was the highest in Malta (545 %), followed by Slovenia (355%) and Poland (334%) (Eurostat Database: Ifsa_bgan). For Slovakia the increase was 43% (the Czech Republic 74%). Please note, that due sampling applied in the EU-LFS immigrant population in employment not residing in the country permanently might be underrepresented. Administrative data presented also in Figure 5 draw for Slovakia an increase comparable to the EU-LFS figures acquired for Malta.

²Abbreviated from: Slovak Labour Market Model
scenarios. The focus is at describing the structure and functions of SLAMM clearly and concisely to stimulate methodological discussion.

In the remaining part of the introductory section, we outline our motivation with the most relevant concepts identified by the literature. The second section offers a detailed description of SLAMM, its functions and connection to a macroeconomic model. In the third section, we present SLAMM projections of the dependency ratio, the replacement demand for labour and inflowing migration in alternative policy-relevant scenarios. We conclude in the final, fourth section.

1.1. From an ageing labour supply to immigration

Europe is ageing at a pace which is fastest among all continents. By 2050, the total dependency ratio (ratio of population aged 0–14 and 65+ per 100 population 15–64) is projected to increase sharply in Europe (by 24.8 percentage points). During the same period, the total dependency ratio for Africa is expected to decrease by 18.7 percentage points (UNDESA, 2017). Ageing in Europe is linked with a decline in the labour supply. This pattern is observable universally across all countries of the European Union (EU) (Van Der Gaag and Beer, 2015). It is not only the total size of the population which matters but also the age structure driving the decline in the total labour force (Bloom et al., 2003).

At the same time, the extent of the available labour force drives the total economic growth of countries. Bloom et al. (2003) show that societies with increases in the population in productive age are gaining additional bonus in terms of economic growth; they call this the demographic dividend (Bloom et al., 2003). If countries in a case of an increase in the labour force yield positive demographic dividends (Headey and Hodge, 2009), in the cases of a decline of the total labour force this dividend is expected to turn negative and become a demographic burden to the economic growth (Van Der Gaag and Beer, 2015). Being aware of this problem the European Commission (European Commission, 2015, p. 14) in the proposed European Agenda on Migration points that population ageing is expected to have a negative impact on economic growth, with implications also for the sustainability of European welfare systems. One of the potential factors mitigating the macroeconomic impact of ageing is migration, which is expected to increasingly be an important way to enhance the sustainability of our welfare system and to ensure sustainable growth of the EU economy (European Commission, 2015, p. 14). Empirical research on increased migration after the EU enlargement in 2004, supports the expected positive macroeconomic impact of labour-related migration (Baas et al., 2010).

1.2. Manpower requirements modelling

Undoubtedly, one of the main drivers motivating the inflow of labour migration is the lack of domestic labour able to meet persisting labour demand in a situation of declining overall labour supply. The lack of available labour supply, limiting further economic growth presents a challenge for manpower requirement modelling.

The manpower requirement models (MRM) became widespread in two waves (Lassnigg, 2002); first in the Seventies, after being inspired by Parnes (1962), with a consequent renaissance in the Nineties. In the last years, the stream of research on manpower requirement modelling transformed into skill needs forecasting, covering under the umbrella of upskilling and skills mismatch research (CEDEFOP, 2012). Since Parnes, MRM models are designed as a combination of an econometric model of the macroeconomic environment aimed to predict the demand for labour, with an additional, more detailed model predicting the structure of the labour force. For example, in the Skills forecast produced by CEDEFOP, the macroeconomic predictions of total employment are broken down by economic sectors and qualification levels (defined in terms of occupations). The supply side of the labour market is predicted by a stock–flow model (Cedefop, Eurofound, 2018, p. 15). A stock–flow model adopts an approach introduced by Willems and de Grip (1993), aggregating EU LFS.
employment figures based on age cohorts and modelling their ageing in time with assumptions on exits from employment (CEDEFOP, 2012, p. 46).

One of the important heritages of the Nineties’ discourse is the distinction between expansion and replacement demand for labour. Expansion demand for labour is a result of expansion or restriction of employment in that particular segment of the labour market. It can be positive (new jobs are appearing) or negative (existing jobs are diminishing) and is mostly driven by macroeconomic and structural factors. It is therefore usually modelled by a macroeconomic model. Replacement demand appears when an existing job needs to be filled in because of a worker exiting the job (CEDEFOP, 2012, p. 65). Several types of exits should be accounted for, exits to retirement, exits to other forms of economic inactivity, or mobility between labour market segments (the so-called churn-replacement). Replacement demand is mostly driven by individual factors, as it is strongly determined by age-related life situations.

2. Structure of the model
We aim to predict replacement demand for labour by capturing the dynamics driven by ageing. For this purpose, we designed a microsimulation model SLAMM. In line with the typology presented in

Table 1. Variables used in the SLAMM model.

| Variable                                      | Values                                      |
|-----------------------------------------------|---------------------------------------------|
| Gender                                        | Male
| Age                                           | In years                                   |
| Highest level of education achieved           | Primary
| Field of highest education achieved           | Tertiary                                   |
| Economic status in the current period         | Employed
| Economic status one year ago                  | Unemployed                                 |
| Economic sector of employment in the current period | Student
| Economic sector of employment one year ago    | Retired                                    |
| Occupational group                            | Disabled                                   |
| Occupational group one year ago               | Inactive                                   |
| Country of birth                              | Native                                     |
|                                               | EU                                         |
|                                               | Non-EU                                     |

Source: Model SLAMM.
*Corresponding to the skill levels of the ISCO classification allows constructing indicators of skills mismatch (ILO, 2012, p. 12).

5. 5-years age cohorts in the case of the EU-wide forecasts produced by CEDEFOP.
6. Willems and de Grip (1993) therefore introduced a cohort component method to count replacement demand from the differences in the age-cohort between two consequent time periods.
7. LIAM 2 was used as the programming platform (de Menten et al., 2014). For more details about the platform, please visit: http://liam2.plan.be/ The code of the model can be accessed at: https://github.com/ekonmists/SLAMM
8. Abbreviates from: Slovak Labour Market Model
O’Donoghue (2014), SLAMM applies the cross-sectional dynamic-ageing, as individuals in the model age in discrete, annual, time-periods.

The version of SLAMM presented here runs on Slovak data from the European Union Labour Force Survey (EU LFS), which draws the most detailed picture of the population during the inter-Census period in Slovakia. Here we are presenting figures for the nowcasting variant9 of SLAMM - using the microdata file of Slovak EU LFS data for 2011. We use sampling weights to inflate the file to the size of the total population of Slovakia (apx. 5.4 million).

SLAMM reproduces the assumptions of a demographic prediction10 and additionally simulates lifetime decisions11 on economic activity and employment at an individual level. It simulates the development of eight main attributes of individuals using a set of deterministic, as well as stochastic, functions using the dynamic information on individuals’ age combined with the information observed (or simulated) during the previous period. The eight attributes listed in Table 1 present variables with values observable at the level of all individuals in the simulated population, present the minimal required information necessary to run the model. In principle, this information can also be acquired from other statistical sampling surveys, such as the EU SILC,12 or from the CENSUS. The list of variables with possible values used in the model has been optimised for the purpose of labour supply modelling, with respect to the available data.13 Since all these variables refer to attributes of individuals, no other type of entity needs to be introduced in the model,14 the only entities recognised in SLAMM are individuals.

After the individual-level information on the eight variables is imported from the initial-period database, values of the variables are subject to functions defined for the simulation period. Alike in other labour supply microsimulation models,15 functions are organised in relatively independent and subsequently simulated modules:

- Demographic module – DEMO
- A module on attaining education – EDU
- A module on decisions related to economic activity – EA
- A module on matching individuals with available jobs - EMPL

Module DEMO simulates demographic processes of fertility, mortality and ageing. Migration is assumed to be balanced at zero in this module. Population (with its age structure) is, therefore, simulated based on the country potential. Both fertility and mortality are implemented using exogenous age-specific probabilities,16 allocating fertility and mortality randomly in each period within a one year age cohort. For female individuals assigned to be giving birth in the particular simulation period, a new individual is generated.17 Individuals assigned to die in the specific simulation period are dropped from the population.18

Although new immigrants are not generated in this DEMO module, one of their attributes is simulated here; namely the length of stay in the country during the current period. This attribute was not present in the initially imported data; instead, we impute this information in order to match the cross-sectional picture available from the administrative records on the length of stay of employed immigrants.19 The

9. The nowcasting variant does not import the most recently available observation of the Slovak population, which would now be the LFS dataset for 2018, instead it imports the same dataset for 2011.
10. Adopting the assumptions of the EUROPOP 2018 prediction: https://ec.europa.eu/eurostat/web/products-eurostat-news/-/DDN-20190710-1
11. e.g. what to and for how long to study, if and when to retire, etc.
12. The European Union Survey on Income and Living Conditions (EU SILC)
13. Please note, that SLAMM is less demanding in terms of the information importet on the main population. As a result, several alternative databases can be imported into the model without significant efforts invested in data preparations. We ran variants of SLAMM on data from the EU LFS and EU SILC referring to multiple periods, as well as the CENSUS 2011.
14. Individuals are the only entity identified by SLAMM
15. e.g. the LABOURSim (Leombruni and Richiardi, 2006)
16. Based on the EUROPOP 2018 predictions available at the Eurostat Database under: proj_18naasfr and proj_18naasmr.
17. With: age==0, gender being assigned randomly, economic status=student, etc.
18. A table of dropped cases is generated for each of the simulation periods, as these cases are accounted for in computing the replacement demand for labour.
19. Available from administrative records on work permits published by the Slovak Public Employment Service, the Central Office for Labour Social Affairs and Family (COLSAR).
length of stay is, thus, imputed for immigrants in the base-population imported for the initial period. For all the new immigrants arriving in the country as a result of the simulation, the length of stay ages in discrete, one-year, periods. Based on the length of stay, we can assign an individual-specific time to leave the country. After the time to leave expires, the individual leaves the population, which leads to a further increase in replacement demand. This allows us to draw scenarios of the alternative length of immigrants’ stay in the country or to calibrate the model based on this parameter.

Module EDU simulates educational attainment of individuals. Level and field of the highest education attained are randomly assigned while keeping the proportions of educational attainment of the most recently observed cohort with finalised initial education (age cohort 30-35 years old in the base year). The approach taken in this module is rather simplistic, assuring the possibility to draw scenarios of alternative assumptions on the development of the educational structure of the population.

Module EA simulates decisions related to the economic activity of individuals. The approach applied in simulating economic activity is inverse to the usually used in microsimulation models. The decision to become economically active is often simulated as a function of potential working income. SLAMM does not work with information on individuals’ income, because this is not present in the EU LFS data used as the source database. In each of the simulation periods, SLAMM assigns statuses of economic inactivity based on: i. the information on economic status during the previous period; ii. the development of the age structure and; iii. alignments to gender and age-specific proportions observed in the most recent CENSUS.

The disabled, retired, early-retired and other inactive are identified in each of the simulation periods following these steps. SLAMM first calculates a probability score of being in each of the inactivity statuses for every individual in the population. Individuals in the particular inactivity status during the previous period are assigned an extremely high value of the status-score. Individuals are re-allocated in each of the inactivity statuses based on their score while keeping the gender and age-specific proportions of each of the inactivity statuses observed in the most recent CENSUS. The proportions are defined in age-relative to the current retirement age, while the current legal retirement age is a globally applied parameter, varying in time, by gender and potential alternative scenarios.

20. Data from the CENSUS 2011 is used, because some of the narrowly defined or low-occurrence sub-groups (e.g. disabled in the age-group of 20-25) might not be reliably covered in the EU LFS sample.
21. Please note that the source database (EU LFS) also includes the information on the economic status one year ago. Thanks to this we are able to construct our functions in this way.
22. The “align” command in LIAM 2 is used to align with the age and gender specific proportions.
Analogously to the procedure applied to these inactivity statuses, also the working retired are identified. One additional restriction is applied on potential transitions between statuses, with retiring being an ultimate decision, meaning once retired individuals are not able to become economically active in any of the subsequent periods. Disability and other inactivity allow transitions in and out of these statuses.

Students are assigned deterministically by adopting an additional assumption of educational levelspecific graduation age as a threshold for switching from a student to economically active.

After these functions are evaluated, individuals not assigned to any of the inactivity statuses are assigned to be economically active; thus, in the labour supply. Individuals assigned as working retired are added to the economically active population.

Module EMPL allocates those who are assigned to be economically active to employment or unemployment. For individuals in employment, it additionally decides about the sector (branch) of economic activity and the occupation of their employment. SLAMM aligns the total employment in labour market segments (the combination of the sector of economic activity and occupation) based on an exogenous macroeconomic prediction. In the final step, for labour market segments with a lack of employed and potentially employable from "domestic" labour supply, foreign workers are imported.

Algorithm 1. Allocation of economically active into labour market segments (a combination of sector of economic activity and occupation)

1: if the total number of employed (E) in the labour market segment (s) in the current period (t) is lower than the total number of employed in the labour market segment in the previous period (t-1) minus replacement demand for labour (RD) in the segment: \( E_s < (E_{s,t-1} - RD_s) \) then
2: sort individuals employed in the labour market segment based on their segment-specific score and send the redundant to the pool of unemployed
3: else if \( E_s \geq (E_{s,t-1} - RD_s) \) then
4: i. everyone employed in the segment during the previous period and not assigned economically inactive during this period keeps being employed in the segment;
5: ii. if there are individuals in the pool of unemployed with education (a combination of level and field) already present in the segment, these are taking the empty employment spots, to fill the total employment in the segment up to the level predicted by the macroeconomic forecast;
6: iii. if there are no suitable candidates in the pool of unemployed, workers with foreign origin are cloned out of the already employed workers in the segment up to the level predicted by the macroeconomic forecast.
7: end if

Source: SLAMM

Migration, initially skipped in the DEMO module, is thus added into the model in the very last step. Immigration into the country, implemented in this way, is driven by the needs of the labour market. After 2013, Slovakia was experiencing an exponential increase in the total number of workers born outside the country. Based on administrative data on work permits (and obligatory reporting of employment of EU citizens) the total stock of foreign-born workers employed in Slovakia went up from 12.3 thousand in 2013 to 70.2 thousand in 2019. The SLAMM model, running on the EU LFS data for 2011 captured the increasing trend, not only in terms of the total number of employed persons born out of the country but also in the structure; such as the level of education.

2.1. Macroeconomic assumptions

SLAMM is a microsimulation model combined with a macroeconomic model, with an integrated equilibrium-seeking element. Equilibrium is sought within a classical input-output macroeconomic framework (Leontief, 1966; Miller and Blair, 2009), where an output (product) of one economic sector is traceable to be inputted (consumed) in another economic sector (or exported). Expected production is modelled based on existing, in-country, as well as export-related transactions. Employment in economic sectors is predicted based on the expected level of production. The macro prediction

23. Using the “align_abs” command in LIAM 2 (Bryon et al., 2015).
24. Published by the Slovak Public Employment Service, the Central Office for Labour Social Affairs and Family (COLSAP)
25. In this paper we focus on the description of the labour supply side of SLAMM, which is based on a dynamic-microsimulation model. Here the supply side of SLAMM is being referred to as the SLAMM model, in other papers describing the whole model we refer to the labour supply side of the model as the SLAMM_microsim.
26. Please visit Rey (2000), for an overview of this type of macroeconomic models.
brings a quantification of the number of persons, which need to be employed to assure expected production; it quantifies the expansion demand for labour but tells nothing about the replacement demand for labour.

In terms of total employment, the macroeconomic part of SLAMM predicts annual increases between 1.5 and 1 percent until 2025. After 2025 we adopted a simplifying assumption of zero growth in the total employment (Figure 1). In terms of structural change, after 2025, all labour market segments expect a constant level of employment, while before 2025, particular segments change depending on the macroeconomic prediction.2726

27. Description of the macroeconomic model can be found in (Radvanský et al., 2019).
Multiple channels connect the microsimulation and macroeconomic parts of the model. First, the prediction of the number of the economically active population enters the macro part of the model as the total supply of labour. In the EA module, the group of other inactive can potentially react on a substantial increase in average wage predicted by the macroeconomic model. The macro prediction of employment in labour market segments presents the main channel of information exchange between the two parts of the model. For each of the segments, the total number of employed presents the ultimate number determining: i. the number of individuals allocated from the group of economically active to employed; ii. the number of workers imported labour from abroad in the case of an insufficient number of suitable workers available in the economically active population simulated for the current period. Since this, channel dominantly determines the final output of the SLAMM projections; we consider the micro-macro connection to be top-down with a behavioural approach.

3. Modelling output in policy relevant scenarios

Besides its predictive potential, SLAMM also presents a handy tool for assessing alternative developments. As work-related immigration remains subject to various regulations, it can be influenced or even shaped by multiple policies. Figure 2 displays examples of scenarios, of labour supply reactions to a change in the retirement age, length of stay of immigrants and age structure of inflowing immigrants.

The baseline scenario captures the current legislation on retirement age as well as the empirically observed length of stay and the age of inflowing immigrants. The dynamic retirement age scenario manipulates the retirement age by allowing its growth at the same pace as the life expectancy. The short-stay immigration scenario assumes the working immigrants to stay in the country for a shorter

![Figure 3. Predicted annual inflow of employed persons born out of the country, in scenarios. Source: SLAMM](image_url)

28. In the version of the SLAMM model presented here, the data exchange between the micro and macro parts of the model is done manually. No automated iterative process converging to a steady state was established. It always is only a one-time information flow in the order described.
29. This channel was implemented for the sake of implementing scenarios with an elasticity of the total labour supply to the change in the average wage in the economy. By default, also the case of the results presented here, this parameter is set to have no impact. Through this channel an automated iterative process between the microsimulation and the macroeconomic parts of the SLAMM model could be potentially established.
30. Defined by a combination of 18 economic sectors and 3 qualification levels.
31. Referring to the typology presented in O’Donoghue (2014, p. 281).
time (10 percent decline in the length of stay implemented across the distribution). Younger immigration scenario assumes all inflowing working immigrants to be between 20 and 29 years old, and the Older immigration scenario assumes all inflowing working immigrants to be between 36 and 44 years old.

First, we explore the simulated development of the dependency ratio indicator. Its values are going to show the worst development in the case of the dynamic retirement age scenario, with more employment being covered by the domestic (older) population attracting less (younger) immigrant population. The most favourable dependency ratio is expected in the case of the older immigration scenario because households of older immigrants include less children.

Another indicator of interest is the country’s demand for foreign-born workers (Figure 3). The observed length of stay of the current immigrants is relatively short; this is driving the demand for workers born outside the country. Further shortening of the length of stay would substantially increase the need to attract the annual flow of additional workers. Age composition of inflowing immigrants does not make such a substantial difference to the baseline scenario. Dynamizing the retirement age would result in more workers from the older, domestic labour force and thus lower need for importing foreign-born labour.

Finally, replacement demand for labour, quantified in the number of persons is the lowest in the case of the dynamic retirement scenario and the highest in the case of the short-stay immigration scenario. Again, we may observe that, in comparison to the length of stay of immigrants, the age structure of inflowing immigrants plays a secondary role in shaping future replacement demand for labour.

Figure 4 also displays the growing discrepancy between the size of the graduating cohort and the demand for labour arising because of the need for replacement of workers leaving for retirement or other forms of economic inactivity.

4. Conclusions and discussion
Advancements in microsimulation modelling open new potential for its application in various areas of economic modelling. Although not in the main focus, manpower requirement modelling has a long

32. The highest dependency ratio in the case of the dynamic retirement age scenario, implies higher employment rate of older age groups.
tradition of combining macroeconomic models with more detailed statistical models designed to predict the development of the labour supply. In line with this tradition, we have developed a model combining a macro-level prediction of employment trends, with micro-level information on the population of Slovakia. SLAMM is a dynamic microsimulation model designed to predict the development of the supply side of the Slovak labour market. After importing individual-level information about the Slovak population, it simulates the demographic processes, educational attainment, decisions related to economic activity and entering employment.

Since SLAMM was built in line with the tradition of manpower requirement modelling, one of the central indicators of interest is the replacement demand for labour, which results from individuals leaving the labour market for retirement or other forms of economic inactivity. SLAMM quantifies replacement demand for labour as the number of persons in need of replacement on an annual basis. In comparison to methodological approaches traditionally applied in quantifying replacement demand, we can see at least three advantages of a dynamic microsimulation model.

First, replacement demand for labour is traditionally quantified using a cohort-component type of model (Willems and de Grip, 1993) (CEDEFOP, 2012). Here changes in the aggregate number of employed within age cohorts are tracked in time to quantify the probability of exiting employment, therefore the need for replacement. In a dynamic microsimulation model, such as in the case of SLAMM, individual-level probabilities of particular types of exits are implemented in every period of the simulation. Among the types of exits (inactivity statuses), we identify: the retired, early retired, disabled, and other types of inactivity. Detailed disaggregation of the types of exits allows capturing different dynamics related to various sub-groups of interest; it thus allows producing more detailed predictions, enabling straightforward interpretation of the expected trends.

Second, comparing the aggregate size of a cohort in time does not allow combining information from various data sources; a microsimulation model is more flexible in this respect. In our case, SLAMM runs on the EU LFS data, as it presents the most recent picture of the whole population of interest. In the same model, while working with sub-populations of particular interest (e.g. disabled or the working retired), age-specific proportions and probabilities are extracted out of a less recent.

33. Or to use the terminology of CEDEFOP a Stock-Flow model.
34. Working retired are also identified, but these do not present an economically inactive status, rather the opposite.
35. Students are also identified as a status of economic inactivity, but since study, by definition in SLAMM only happens in the pre-career stage, this status is not considered in quantifying the replacement demand.
36. A difference in the size of one cohort in two time periods, observed by two data sources, would not allow quantification of the change in time from the difference caused by the data-source specific methodology.
but more detailed CENSUS. Two data-sources of the same population are thus combined to yield information of higher quality.

Finally, because of the microsimulation design, SLAMM offers a wide variety of scenario-designing options. We present some of its potential also here when expecting alternative age-structure of inflowing immigrants, or the length of their stay in the country. At the same time, these types of scenarios were compared to a completely different type of scenario, adopting an assumption related to the change in the retirement age.

The potential in drawing alternative scenarios becomes especially interesting from the policy-making perspective. Due to scenario analysis, we can provide an assessment of the contribution of changes in the age-structure of inflowing immigrants relative to the length of their stay. From the perspective of assuring available labour force through immigration policy, prolonging the length of stay should be prioritised over adjusting the age structure of immigrants. The output of the model allows considering further implications, for example, for social security or pension systems. For the sake of brevity, we do not explore these alleys here. Instead, we try to document the connection of replacement demand for labour and the number of inflowing foreign workers. Such connection can be observed empirically on aggregate figures (Figure 5) or assumed while designing a microsimulation model. Here we present the experience of Slovakia, which is a rapidly ageing country, only marginally affected by the recent wave of immigration of non-EU citizens. Although Slovakia is a small country, its experience can be to some extent generalised also to others, especially central and eastern European countries.

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Conflict of Interest
No competing interests reported.

Data and Code Availability
Data and code have been provided to the journal and are available upon request.

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