Immigration, mortality, and national life expectancy in the Nordic region, 1990–2019

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1. Introduction

Period life expectancy is defined as the average number of additional years someone of a given age would live if current age-specific mortality rates were to stay the same for the remainder of their life. It is one of the world’s most widely used population health metrics to summarize, compare and rank the mortality situation of countries, forming the basis for various public health, life insurance and retirement policies (Luy et al., 2020). This is because a country’s life expectancy reflects, among other things, its existing socio-economic conditions and the quality of its public health and healthcare infrastructure (Ho & Hendi, 2018). Although immigration and emigration events are routinely factored into estimates of life expectancy, the potential impact of the unique – and typically low mortality – of international migrants (Aldridge et al., 2018; Shor & Roelfs, 2021) on national life expectancy has received little attention. A handful of studies have so far been limited to Australia (Page et al., 2007) and the United States (US) (Hendi & Ho, 2021; Mehta et al., 2016; Preston & Elo, 2014). In the context of rising shares of migrants in many countries (United Nations, 2019), alongside their “ageing in place” (Ciobanu et al., 2017), the extent to which the mortality of international migrants affects national population health demands attention.

Here, we aim to understand whether and how the mortality of international migrants affect the estimation and comparison of national life expectancy in four Nordic countries. Denmark, Finland, Norway and Sweden are all high-income countries in the latest stage of health transition. They have a long tradition of collaboration with shared features of social policy and universal welfare (Knudsen et al., 2019). Despite this, health inequality gaps remain large in the region relative to countries with less developed welfare systems (Mackenbach et al., 2016). International migration has been the major driving force behind population growth in the Nordic region in the past few decades. All four countries have experienced large increases in their absolute and relative numbers of migrants, alongside a transformation in migrant inflows from principally intra-Nordic flows to flows from all over the world (Karlsdottir et al., 2018). In recent years, life expectancy gains have slowed within the region; national life expectancies have also converged, although men and women in Denmark and men in Finland continue to lag some way behind Norway and Sweden (Knudsen et al., 2019).

To achieve our aim, we pose the following research questions:

RQ1: What direction and size of effect, if any, does the mortality of international migrants have on national life expectancy in Denmark, Finland, Norway, and Sweden?
RQ2: How does the effect of the mortality of international migrants on national life expectancy change over time?
RQ3: Is there a specific gender effect to the influence of international migrants on national life expectancy?
RQ4: Does the effect of the mortality of international migrants on national life expectancy affect comparisons and rankings of mortality within the Nordic region?

2. Background

2.1. Migrant mortality advantage

The “migrant mortality advantage” (MMA) refers to the lower mortality of migrants relative to the native-born population of the host
country that they reside in (Guillot et al., 2018). Over the past several decades, this phenomenon has been exhaustively documented, particularly in high-income countries (Aldridge et al., 2018; Shor & Roelfs, 2021). MMA research displays certain commonalities. Those moving between high-income countries rarely exhibit an MMA, while those moving from low and middle-income to high-income countries consistently exhibit substantial MMAs over the native-born population (Shor & Roelfs, 2021). The MMA also displays a distinctive age pattern of mortality. Relative to the native-born population, migrants experience elevated mortality during childhood, a substantial “U-shaped” of mortality advantage at young adult ages, followed by a gradual mortality convergence into older ages (Guillot et al., 2018; Wallace & Wilson, 2022). Typically, the MMA attenuates with length of residence in the host country (Hajat et al., 2010; Syse et al., 2018; Vandenheede et al., 2015; Wallace et al., 2019).

Previously, the MMA has been shown to enhance life expectancy at birth by 0.30 and 0.50 years (in men) and by 0.20 and 0.40 years (in women) in Australia from 1981 to 2000 (Page et al., 2007). It has also been shown to enhance life expectancy at age one by 0.32–0.94 years (in men) and by 0.26–0.83 years (in women) from 1990 to 2017 in the US (Hendi & Ho, 2021) and by 0.20 years (for both men and women) for life expectancy at age 65 (Mehta et al., 2016).

2.2. Explanatory mechanisms

Explanations of the MMA include the healthy migrant effect. It suggests that the low mortality of migrants is generated by strong selection forces that act directly on good health and indirectly on characteristics linked to good health (e.g., education level) (Wallace & Wilson, 2019). The cultural factors hypothesis posits that certain migrants come from countries where normative behaviours promote health, generating an MMA in those host countries where normative behaviours erode health (Guillot et al., 2018). The salmon bias hypothesis proposes that migrants in poor health are more likely to return to their origin country than migrants in good health are. Consequently, only healthier migrants who stay in the host country are included in calculations of mortality and the resulting estimates are not reflective of all those who moved (Turra & Elo, 2008). The data artefact hypothesis states that the MMA is merely a product of several data issues inherent to international migrant populations – one that is highly mobile and difficult to capture in data sources (Guillot et al., 2018). These include under-coverage of deaths (due to a higher possibility of death abroad) and over-coverage of the population (as migrants may remain registered in the host country but are no longer living there) (Monti et al., 2020).

2.3. History of migration in the Nordic region

Immigration in the Nordic region prior to the 1980s was characterised by intra-Nordic flows, predominantly to Sweden. This began with the arrival of refugees from Denmark, Finland and Norway (as well as other affected European countries) during World War II (Karlstor et al., 2018). Following the war, and aided by the 1954 Common Nordic Labour Market agreement – which permitted the free mobility of labour within the Nordic region – large numbers of low educated, blue-collar workers (mostly from Finland) began moving to Sweden (Pedersen et al., 2008). This represented the dominant migrant flow in the region up until the end of the 1970s, accounting for two thirds of all moves (Korkiasaari & Soderling, 2003). From the 1980s, intra-Nordic flows diminished and gradually balanced out, with Norway receiving a greater relative share of Nordic migrants – albeit of a much lower absolute number of moves (Pedersen et al., 2008).

Nevertheless, there was some migration from outside the Nordic region before the 1970s, with targeted labour migration from countries including India, Greece, Morocco, Turkey and Yugoslavia to Denmark, Norway and Sweden (Bevelander et al., 2013). These migrant flows ended with the enforcement of labour migration stops in all three countries in the 1970s (Bevelander et al., 2013). Yet, this merely led to a change in the composition of new migrant flows, with subsequent inflows comprising family members of existing labour migrants and refugees from countries including Chile, Vietnam (1970s), Iran, Iraq, Ethiopia (1980s), Yugoslavia, Somalia (1990s), Iraq and Afghanistan (2000s) and Syria (2010s) (Karslott et al., 2018). Finland’s experience differs from that of Denmark, Norway and Sweden in that immigration was heavily restricted until the 1990s, at which point half of all migrants were foreign-born children of Finnish emigrants (Ansala et al., 2020). From 1990 onward, flows specific to Finland – from Russia and the Baltics – began to rise, alongside refugees from Yugoslavia and Somalia (Korkiasaari & Soderling, 2003). Since 2005, when the European Union (EU) accepted ten new member states, all four of the countries have witnessed an increase in flows of migrants from the EU (Pedersen et al., 2008).

2.4. Mortality among migrants in the Nordic region

Studies have observed low mortality among the migrant populations (as a whole) of Denmark (Norredam et al., 2012), Finland (Lehti et al., 2017) and Norway (Honkanieni et al., 2017; Syse et al., 2016, 2018): high mortality has been observed among the migrant population (as a whole) of Sweden (Honkanieni et al., 2017; Wallace & Wilson, 2022). Similar variation in mortality by origins has been documented across the countries. Relative to natives, high mortality is found among intra-Nordic migrants; low mortality is found among migrants from Western & Southern Europe and non-Western countries (except for Sub-Saharan Africa) (Honkanieni et al., 2017; Lehti et al., 2017; Norredam et al., 2012; Syse et al., 2018; Wallace & Wilson, 2022). Nordic migrants have high mortality from cancers, circulatory diseases and external causes-of-death; the opposite is true for Western & Southern European and non-Western migrants (Honkanieni et al., 2017; Lehti et al., 2017; Norredam et al., 2012; Wallace & Wilson, 2022). Migration mortality is shown to increase with duration of residence and is elevated among migrants arriving as children (Juarez et al., 2018; Syse et al., 2018). Labour migrants experience the largest mortality advantages in the Nordic region. Nevertheless, refugee migrants still enjoy substantial mortality advantages over their respective native-born populations (Norredam et al., 2012; Syse et al., 2018).

2.5. Expectations

Based on our review, we expect migrants to enhance life expectancy in Denmark, Finland and Norway, but not in Sweden. Concerning trends over time, we expect the impact of migrants to increase over time as the relative share – and influence – of migrants on estimates of national life expectancy increases. However, any change over time would also be influenced by factors such as the changing origin composition of migrants and their average length of stay a given country. If migrants are to influence comparisons of national life expectancy in the Nordic region, they have the greatest potential to do so in recent years where national life expectancy levels have converged between countries.

3. Materials and methods

3.1. Register data and lifetables

The Nordic region is home to national administrative registries with comparable data structure and validity that facilitate reliable comparisons across countries (Maret-Ouda et al., 2017). We use the death and total population registers from each country to derive the death and population counts by year (1990–2019), age (in single years from 0 to 1 to the open-ended interval 95+), sex (male and female), and nativity status (foreign-born [i.e., international migrant] and native-born).

For deaths, in a calendar year we calculate the exact age-at-death for
those individuals who die (i.e., date of birth, date of death), create a death indicator for each individual (i.e., 1 = died, 0 = alive), and then aggregate the number of deaths according to individuals’ age, sex and nativity status.

For the population counts, we construct a dichotomous variable indicating residence or not in each country at the end of a calendar year (i.e., 1 = resident, 0 = not resident) according to age, sex and nativity status. Whether or not someone is resident is determined in a comparable way across the four countries using trace evidence from multiple register data sources (Maret-Ouda et al., 2017). From these population counts, we derive midyear population estimates (i.e., \( \sum \text{people aged } x \text{ in year } t \)), which provide an indication as to how many people are living in a country during a calendar year, accounting for births, deaths and migration events.

Next, we derive age-specific death rates by sex and nativity status using the death counts and midyear estimates (i.e., \( \frac{\text{number of deaths at age } x \text{ in year } t}{\text{midyear population at age } x \text{ in year } t} \)). Lastly, the age-specific death rates and midyear estimates are fed into the R package Demography (see Hyndman et al. (2019) for relevant documentation) to generate the period lifetables.

The calculations that form the basis of the lifetable function in R package Demography can be found in (Chiang, 1984; Keyfitz & Caswell, 2005; Preston et al., 2001). Supplementary file 1 provides an example lifetable from Sweden for those unfamiliar with this particular method.

From the lifetables, we take the life expectancy at age one (PLE1) of the total, native-born and migrant populations of each country by sex. Then, we calculate the difference between (a) the PLE1 of migrants and native-born and (b) the PLE1 of the total population and native-born. We operationalise the latter to quantify the effect of migrants on national life expectancy. PLE1 is a more accurate measure than life expectancy at birth (PLE0) when studying migrants because so few migrants arrive within the first 28 days of life – when the risk of infant death is highest – that observing any deaths before age one would be incredibly unlikely (Hendi & Ho, 2021). Supplementary file 2 shows that PLE0 results in an inflated difference between the longevity of migrants and native-born populations. However, it does not lead to an inflated difference between the life expectancy of the total and native-born populations (i.e., the main metric of interest in this study), precisely because there are so few deaths and person-year contributions of migrants before age 1. Thus, we refer readers who are interested in the more established population health measure PLE0 – who want to compare the findings to other studies and national figures – to supplementary file 2.

3.2. Data quality

The quality of the Nordic national registers is very high (Maret-Ouda et al., 2017). Nevertheless, research has shown that the registers (and particularly migrants) are susceptible to population over-coverage. Monti et al. (2020) showed that the share of migrants registered in Sweden but no longer living there had slowly risen from 2% to 5% between 1990 and 2012. When correcting the mortality rates of migrants for over-coverage, they reported a sizeable effect on migrant mortality – as of now, migration mortality is higher than the PLE1 for a given country, sex, and year of death. Between 1990 and 2009, the estimates for Finland are further from the HMD (±0.10–0.25) than anticipated. Consequently, when we compare the impact of the mortality of international migrants on national life expectancy rankings in the Nordic region (as per the analysis in Table 2), we only produce rankings from 2010 to 2019, which is the difference between the Finnish estimates and the HMD is comparable to Denmark, Norway and Sweden.

4. Results

Table 1 shows characteristics relating to the composition of the populations of the four countries in 1990 and 2019. The sizeable increase in the absolute numbers of migrants in all four countries, combined with only a small increase among native-born people, shows how international migration has been driving population growth in the Nordic region. The relative shares of migrants have risen over time in all four countries. Nevertheless, Denmark and Finland remain below the high-income country average of 14.5% (United Nations, 2019). Larger relative shares of migrants in Norway and Sweden suggest a greater potential for migrants to affect national life expectancy levels in these two countries. Sweden’s migrant population has (by far) the highest median age of the migrant populations in 1990, which is perhaps indicative of its long migration history. However, it has also aged the least over the past three decades (unlike the migrant populations of Denmark, Finland and Norway). The narrow – and narrowing – interquartile range of all four migrant populations reflects the continued large-scale arrival of new migrants at peak migration ages. Danish and Finnish men and women have climbed the global life expectancy rankings from 1990 to 2019, Norwegian and Swedish men and women have fallen down the rankings. This speaks to the convergence of national life expectancy in the Nordic region in the past few decades.

Supplementary file 4 displays the origin composition of migrants in 2019, including by length of stay. In all four of the countries in 2019, approximately half of all migrants have Western (and predominantly European) origins and half have non-Western (and predominantly Asian, which in this categorisation also includes Middle Eastern) origins. In Finland and Sweden, there is a clear gradient of increasing shares of non-Western migrants with decreasing length of stay. In Denmark and Norway, a similar trend can be seen for European Union (EU) and European Economic Area (EEA) migrants.

Fig. 2 displays the difference in PLE1 between migrant and native-born populations. The gap is largest among men in Finland, where the PLE1 of migrant men is at least 2-years higher than the PLE1 of native-born men. Among women in Finland and men and women in Denmark and Norway, the PLE1 of migrants is half a year to 1-year higher than the native-born population. There is no clear trend in Denmark or Finland (i.e., the gap in PLE1 is not gradually increasing or decreasing overtime). In Norway, the gap in PLE1 is increasing gradually, especially among women. For men in Sweden, there is also a clear trend; PLE1 is initially 1.5-years lower among migrants than it is among the native-born.
population. This gap converges then fully over time. For women in Sweden, PLE1 is often lower among migrants compared to native-born women by approximately a third to a half of a year until 2015, after which it is similar to native-born women.

Fig. 3 shows the contributions of international migrants to national life expectancy. For men in Finland and Denmark, and men and women in Norway, migrants are increasingly enhancing national life expectancy over time. The size of the effect is largest among migrants in Norway in recent years, with peak impacts of +0.19 years among men (2015) and +0.18 years among women (2016), followed by men in Finland (+0.16 years in 2015). For men in Denmark, the size of the effect is smaller at +0.09 years (2013). While the size of these effects are modest, the increasing influence of migrants on life expectancy over time is clear. The impact of migrant women in Denmark and Finland is smaller – and the increase over time somewhat less evident. Nevertheless, both have a small positive impact on PLE1 between 1990 and 2019. For Sweden, there is a major transformation in how international migrants influence national PLE1. Migrant men initially have a negative impact on PLE1 in 1990 (~0.18 years) that gradually reduces and reverses to a modest positive impact in 2019 (~0.05 years). The same trend can be found for migrant women, with the peak effects instead coming in 1998 (~0.09 years) and 2019 (~0.06 years).

Fig. 4 rearranges the information from Fig. 1 by subpopulation to facilitate the direct comparison of the total, native-born and migrant populations of the Nordic region. National life expectancy has converged between the total populations of the countries between 1990 and 2019. Men in Norway, and women in Finland and Norway, have eliminated the gap to the traditional life expectancy leader of the region – Sweden. PLE1 among men in Finland and Denmark, and women in Denmark, continues to lag behind the other countries. The trends for the native-born population are, expectedly, similar to those of the total population. Nevertheless, in recent years, as the PLE1 of the native-born has converged, some small differences emerge relative to the total population that indicate some impact of migrants on comparisons of life expectancy within the region. Migrants in Denmark consistently have the lowest PLE1 of the migrant populations, while migrants in Finland and Norway typically have some of the highest PLE1s in the Nordic region.

Table 2 shows the rankings of PLE1 in the Nordic region from 2010 to 2019. In two of the ten years for men and three of the ten years for women, the rankings would have been different in the absence of migrants. The PLE1 of men in Norway would have fallen behind men in Sweden in 2015 and 2016 (in both cases from 1st to 2nd place) without the enhancement of migrants to national PLE1. Moreover, the PLE1 of women in Norway would have fallen behind women in Finland (in 2013, from 2nd to 3rd) and Sweden (in 2014 and 2016, from 1st to 2nd). In the past decade, migrants have helped Norway cement its role as a life expectancy leader in the Nordic region.

Supplementary file 5 shows the remaining life expectancy at age 25 (PLE25), age 50 (PLE50), and age 75 (PLE75) for the total, native-born and migrant populations of each country, along with the impact of migrants on remaining life expectancy at these ages. Migrant contributions at PLE25 are almost identical to PLE1, halve in size by PLE50 and then disappear by PLE75. Supplementary file 6 displays age-specific death rate ratios among migrants relative to native-born. The patterns in Denmark, Finland and Norway remain stable between 1990 and 2019 and are highly consistent with Guillot et al. (2018). Migrants have a relative excess mortality in childhood, a pronounced “U-shape” of mortality advantage at young adult ages, followed by a gradual mortality convergence into older ages. In Sweden, mortality among migrant men and women is systematically elevated over age in the 1990s. While the relative excesses in childhood and older age mortality remain in the 2010s, we document the clear emergence of a “U-shape” of mortality advantage over time among young adult migrants in Sweden between 1990 and 2019.
to influence comparisons and rankings of life expectancy in the Nordic region. The effect is most beneficial for Norway. Yet, it could reasonably be argued that this is facilitated by the close convergence of national life expectancies within the Nordic region in recent years, rather than a substantive effect of migrants. The reported findings largely fall in line with the expectations stated earlier on in the article.

5.1. Potential explanations

The findings are consistent with a healthy migrant effect and the transformation in migration flows in the countries from negatively selected, higher mortality intra-Nordic flows to positively selected, lower mortality EU and EEA and non-Western migrant flows between 1990 and

| Year | Men | Total population | Native-born | Women | Total population | Native-born |
|------|-----|------------------|------------|-------|------------------|------------|
|      | Rank| Country          | PLE|       | Rank| Country          | PLE|       |
| 2010 | 1st | Sweden 78.69     | – | Sweden 78.76 | 1st | Sweden 82.67     | – | Sweden 82.63 |
|      | 2nd | Norway 78.09     | – | Norway 78.63 | 2nd | Norway 82.35     | – | Norway 82.26 |
|      | 3rd | Denmark 76.38    | – | Denmark 76.29 | 3rd | Finland 82.25    | – | Finland 82.20 |
|      | 4th | Finland 75.79    | – | Finland 75.71 | 4th | Denmark 80.57    | – | Denmark 80.53 |
| 2011 | 1st | Sweden 78.94     | – | Sweden 78.98 | 1st | Sweden 82.81     | – | Sweden 82.82 |
|      | 2nd | Norway 78.22     | – | Norway 78.09 | 2nd | Finland 82.60    | – | Finland 82.55 |
|      | 3rd | Denmark 76.96    | – | Denmark 76.88 | 3rd | Norway 82.59     | – | Norway 82.52 |
|      | 4th | Finland 76.25    | – | Finland 76.17 | 4th | Denmark 81.09    | – | Denmark 81.01 |
| 2012 | 1st | Sweden 79.07     | – | Sweden 79.13 | 1st | Sweden 82.71     | – | Sweden 82.67 |
|      | 2nd | Norway 78.63     | – | Norway 78.53 | 2nd | Norway 82.58     | – | Norway 82.49 |
|      | 3rd | Denmark 77.31    | – | Denmark 77.27 | 3rd | Finland 82.44    | – | Finland 82.41 |
|      | 4th | Finland 76.55    | – | Finland 76.45 | 4th | Denmark 81.29    | – | Denmark 81.22 |
| 2013 | 1st | Sweden 79.28     | – | Sweden 79.36 | 1st | Sweden 82.91     | – | Sweden 82.90 |
|      | 2nd | Norway 78.82     | – | Norway 78.68 | 2nd | Norway 82.83     | ↓ | Finland 82.74 |
|      | 3rd | Denmark 77.49    | – | Denmark 77.41 | 3rd | Finland 82.78    | ↑ | Norway 82.73 |
|      | 4th | Finland 76.89    | – | Finland 76.77 | 4th | Denmark 81.58    | – | Denmark 81.55 |
| 2014 | 1st | Sweden 79.51     | – | Sweden 79.53 | 1st | Norway 83.28     | – | Sweden 83.17 |
|      | 2nd | Norway 79.23     | – | Norway 79.10 | 2nd | Sweden 83.19     | ↑ | Norway 83.13 |
|      | 3rd | Denmark 77.92    | – | Denmark 77.84 | 3rd | Finland 83.15    | – | Finland 83.14 |
|      | 4th | Finland 77.18    | – | Finland 77.08 | 4th | Denmark 81.96    | – | Denmark 81.93 |
| 2015 | 1st | Norway 79.57     | ↓ | Sweden 79.53 | 1st | Norway 83.32     | – | Norway 83.21 |
|      | 2nd | Sweden 79.51     | ↑ | Norway 79.37 | 2nd | Sweden 83.19     | ↑ | Norway 83.13 |
|      | 3rd | Denmark 78.07    | – | Denmark 77.98 | 3rd | Finland 83.10    | – | Finland 83.05 |
|      | 4th | Finland 77.59    | – | Finland 77.48 | 4th | Denmark 81.98    | – | Denmark 81.95 |
| 2016 | 1st | Norway 79.79     | ↓ | Sweden 79.73 | 1st | Norway 83.33     | ↓ | Sweden 83.26 |
|      | 2nd | Sweden 79.74     | ↑ | Norway 79.52 | 2nd | Sweden 83.27     | ↑ | Norway 83.15 |
|      | 3rd | Denmark 78.22    | – | Denmark 78.16 | 3rd | Finland 83.10    | – | Finland 83.05 |
|      | 4th | Finland 77.45    | – | Finland 77.28 | 4th | Denmark 82.00    | – | Denmark 81.98 |
| 2017 | 1st | Norway 80.09     | – | Norway 79.97 | 1st | Norway 83.47     | – | Norway 83.33 |
|      | 2nd | Sweden 79.88     | – | Sweden 79.88 | 2nd | Sweden 83.29     | – | Sweden 83.27 |
|      | 3rd | Denmark 78.41    | – | Denmark 78.38 | 3rd | Finland 83.24    | – | Finland 83.17 |
|      | 4th | Finland 77.76    | – | Finland 77.61 | 4th | Denmark 82.38    | – | Denmark 82.31 |
| 2018 | 1st | Norway 80.19     | – | Norway 80.07 | 1st | Norway 83.68     | – | Norway 83.52 |
|      | 2nd | Norway 79.95     | – | Norway 79.94 | 2nd | Sweden 83.39     | – | Sweden 83.35 |
|      | 3rd | Denmark 78.33    | – | Denmark 78.25 | 3rd | Finland 83.33    | – | Finland 83.30 |
|      | 4th | Finland 77.92    | – | Finland 77.80 | 4th | Denmark 82.21    | – | Denmark 82.15 |
| 2019 | 1st | Sweden 80.53     | – | Sweden 80.48 | 1st | Sweden 83.90     | – | Sweden 83.83 |
|      | 2nd | Norway 80.39     | – | Norway 80.25 | 2nd | Norway 83.82     | – | Norway 83.66 |
|      | 3rd | Denmark 78.70    | – | Denmark 78.63 | 3rd | Finland 83.58    | – | Finland 83.53 |
|      | 4th | Finland 78.28    | – | Finland 78.14 | 4th | Denmark 82.61    | – | Denmark 82.56 |

Notes: Years with rank changes due to the PLE1 contributions of international migrants are shaded in blue.

Source: authors’ calculations based upon respective register data for each country.
Intra-Nordic migrants, at least up until the 1980s, were negatively selected. In particular, the “mass migration” of Finns to Sweden from the 1950s – 1970s comprised farmers and blue-collar workers with education far below the average of the Finnish population at the time (Pedersen et al., 2008). Although the direction of this selection reversed in the 1980s (with intra-Nordic migrants becoming more highly educated than their origin population), the number moving within the region had long since fallen (Pedersen et al., 2008). Given that Sweden was the main destination for intra-Nordic migrants up to the 1980s, this “unhealthy migrant effect” could explain Sweden’s departure from the similar patterns and trends of Denmark, Finland and Norway. The larger negative impact of migrant men (compared to women) on PLE in Sweden in the early 1990s might reflect a stronger negative initial health selection among Finnish male migrants, increased hazards associated with the type of work they were doing in Sweden and/or higher smoking and alcohol prevalence among Finnish men (compared to women) (Ostergren et al., 2019).

The gradual disappearance of this negative effect in Sweden – alongside the growing, positive impact of migrants in Denmark, Finland and Norway – might then be attributable to increasing inflows of recently arrived non-Western migrants in all four countries and EU/EEA migrants in Denmark and Norway (see supplementary file 4). Non-Western migrants should be strongly and positively selected due to the greater physical and cultural distance between their origin countries and the Nordic region, which is linked with higher moving costs and increased human capital (Chiswick et al., 2008; Shor & Roelfs, 2021). Unlike intra-Nordic migrants who can move without restrictions through the Common Nordic Labour Market, non-Western migrants are subject to stricter immigration controls (Pedersen et al., 2008). Although sizeable shares of non-Western migrants arrive in the Nordic countries under asylum – a reason for arrival not typically associated with strong selection effects (Chiswick et al., 2008) – non-Western refugees are shown to have substantial MMAs in the Nordic region (Norredam et al., 2012; Syse et al., 2018). EU/EEA flows, like intra-Nordic flows, also benefit from freedom-of-movement rights. Despite this, they might also be positively selected due to the reason for arrival, with many arriving to participate in tertiary education or highly skilled sectors of the labour market (Mooyaart & de Valk, 2020). Relative to native-born, the share of EU migrants with a tertiary education is higher in Denmark and Sweden and comparable in Norway (Eurostat, 2021). The more recent arrival of non-Western and EU/EEA migrants should mean that strong selection effects are still in force, resulting in pronounced MMAs at young adult ages (as supplementary file 6 shows) (Juárez et al., 2018; Syse et al., 2018). The findings are also consistent with the cultural factors hypothesis. The transformation in migration flows in the Nordic region from 1990 to 2019 should translate into a gradual decrease in the relative shares of intra-Nordic migrants (who have resided in the host country for a longer time and should be highly adapted), alongside a gradual increase in the relative shares of non-Western migrants (who have resided in the host country for a shorter time and should be less adapted). This should shift the epidemiological profile of the migrant populations of the Nordic countries away from the risks factors (e.g., smoking, drinking and a high fat, high sugar diet) and diseases (e.g., chronic diseases) associated with high-income countries and toward those associated with low and middle-income countries. Crucially, however, non-Western migrants are theorised to undergo a “rapid-health-transition” when moving to high-income countries that instantly mitigates some of the risk factors (e.g., low healthcare quality and poor hygiene and sanitary conditions) and diseases (e.g., infectious diseases) that were previously important in the origin country (Spallek et al., 2011). Thus, migrants might arrive with a

Fig. 1. PLE among men and women in Denmark, Finland, Norway, and Sweden, 1990–2019, within country comparisons of total, native-born, and international migrant populations.

Source: authors’ calculations based upon the population registers of Denmark, Finland, Norway, and Sweden.
low mortality risk from the leading causes-of-death in the origin country and a low mortality risk for the leading causes-of-death in the host country (due to low exposure to the aforementioned risk factors associated with higher chronic disease risk) (Spallek et al., 2011). This shift could be crucial in the Nordic countries, where smoking, alcohol use (particularly among men in Denmark and Finland—which might help to explain the greater impact of migrant men compared to migrant women on PLE in these countries) and metabolic risk factors are key risk factors and cancers and cardiovascular diseases are leading causes-of-death (Knudsen et al., 2019). Non-Western migrants in the Nordic region have very low cancer and cardiovascular mortality (Norredam et al., 2012; Honkanieni et al., 2017; Wallace, 2021; Norredam et al., 2014), whereas Nordic migrants (notably Finns) have excess mortality from smoking-related, alcohol-related and cardiovascular diseases (Honkanieni et al., 2017; Ostergren et al., 2019; Wallace, 2021).

It seems unlikely that the growing impact of migrants on national life expectancy over time in the four countries is due to an increasing susceptibility to a salmon bias effect over time. This is because research from Denmark and Sweden documents an inverse association between emigration and health. Specifically, a decreasing risk of emigration is associated with increasing disease severity in Denmark (Norredam et al., 2014) and increasing comorbidity in Sweden (Dunlavv et al., 2022). There is partial evidence of an effect for specific origins. Migrants from Eastern Europe, the Middle East, Sub-Saharan Africa, and South Asia have a higher risk of emigration with low to moderate disease severity in Denmark (Norredam et al., 2014) and low to moderate comorbidity in Sweden (Dunlavv et al., 2022). However, migrants from the same origins with the highest comorbidity and/or disease severity are all more likely to stay in Denmark and Sweden respectively (Norredam et al., 2014; Dunlavv et al. 2022).

Similarly, it seems unlikely that an increasing susceptibility of the four migrant populations to the main data artefacts could fully account for the findings. It is true that levels of over-coverage have slowly risen among migrants (at least in Sweden) in the last several decades; it is also true that migrant mortality rates are downwardly biased by population over-coverage (Monti et al., 2020). Nevertheless, a recent study shows that correcting for this bias can only account for 19% of the MMA among women and 25% among men (in Sweden) (Wallace & Wilson, 2022). These figures are considerably lower among non-Western migrants, who have the largest MMAs, combined with the lowest levels of over-coverage of all origins (Monti et al., 2020; Wallace & Wilson, 2022). Taken together, this suggests that at least some of the impact of migrants on national life expectancy is genuine and that the origin composition of the migrant populations in the Nordic region is slowly transitioning to one that is less susceptible to over-coverage. Moreover, it seems unlikely that under-coverage of deaths could completely account for the findings. The deaths of residents abroad are captured in the registers in the past decade or so (Laugesen et al., 2021). Yet, there is no noticeable interruption to the observed trends and the effect of migrants on PLE continues its gradual increase (or its emergence in the case of Sweden).

Migrant-centric theories aside, the results also reflect mortality developments among the native-born populations within and across the four countries. For example, the comparable impact of migrant men in Finland and Norway—despite lower relative share of migrants in Finland and the similar PLE performance of migrant men in both countries—looks to be attributable to the inferior mortality performance of native-born men in Finland versus native-born men in Norway. Further, the smaller impact of migrant women on PLE in Finland compared to migrant men in Finland reflects the superior mortality performance of native-born women (compared to native-born men) and not the inferior performance of migrant women (compared to migrant men). With
respects to both of these observations, higher rates of cardiovascular disease, suicide, accident and alcohol deaths are responsible for the lower life expectancy of Finnish men compared to men in other Nordic countries and Finnish women (Knudsen et al., 2019). Finally, the main trends in Sweden owe as much to a deceleration in life expectancy gains among the native-born as they do to an acceleration in gains among migrants (that is sharper among men). Sweden is losing ground in life expectancy because mortality at higher ages has improved more slowly than in other countries, notably due to trends in cardiovascular disease mortality (Orefahl et al., 2014).

5.2. Research-in-context

That migrants enhance national life expectancy in Denmark, Finland, and Norway is consistent with evidence from Australia (Page et al., 2007) and the US (Hendi & Ho, 2021; Preston & Elo, 2014). However, the magnitude of the effects in the Nordic region is much smaller. Why? At least in Australia, the greater relative share of migrants as a share of the overall population compared to the countries of the Nordic region (United Nations, 2019) permits migrants a more influential role in the estimation of national life expectancy. However, the same is not true for the US (United Nations, 2019), where migrants have the largest observed effect on national life expectancy.

Next, it might be that the absolute difference in life expectancy between migrants and native-born is smaller in the Nordic region because the native-born there do not live as long as the native-born populations of Australia and the US do. This is not the case for Australia, which has consistently rivalled Norway and Sweden in international male and female life expectancy rankings (Page et al., 2007). However, this could be the case for the US. Life expectancy in the US began to fall behind other rich countries in the 1980s and has continued to fall further behind ever since (Barbieri, 2019). Hendi and Ho (2021) showed that, between 2010 and 2017, while migrants continued to enjoy life expectancy gains, the US-born population showed consecutive declines, further amplifying the positive effect of migrants.

5.3. Conclusions

Strengths of the article include the use of high-quality register data of similar structure, validity and quality and (for the first time in the literature) the adoption of an international comparative perspective to study the influence of the unique mortality risks of migrants on a recognisable national population health measure across several decades. Weaknesses of the study include an analysis conducted at the arithmetic level, alongside a lack of correction for death under-coverage and how they influence the selectivity, risk factors and disease prevalence of migrants. In the US, eight of every ten migrants had non-Western origins in 2019 (Budiman et al., 2020), compared to five in ten in the Nordic region (see supplementary file 4). Thus, a greater relative share of migrants in the US come from more culturally distant countries at an earlier stage of health transition, where the epidemiological profile is vastly different to the US. Half of non-Western migrants in the US also come from Latin America (Budiman et al., 2020); migrants from this set of countries have been shown to experience some of the most consistent and largest migrant mortality advantages of any origin-host combination (Ruiz et al., 2013).

Finally, it might also be that the absolute difference in life expectancy between migrants and native-born is smaller in the Nordic region because the native-born there do not live as long as the native-born populations of Australia and the US do. This is not the case for Australia, which has consistently rivalled Norway and Sweden in international male and female life expectancy rankings (Page et al., 2007). However, this could be the case for the US. Life expectancy in the US began to fall behind other rich countries in the 1980s and has continued to fall further behind ever since (Barbieri, 2019). Hendi and Ho (2021) showed that, between 2010 and 2017, while migrants continued to enjoy life expectancy gains, the US-born population showed consecutive declines, further amplifying the positive effect of migrants.
population over-coverage (which suggests that the effects might be even smaller than the ones documented here). Future research could look beyond the arithmetic level to decompose the impact of migrants on life expectancy in the Nordic region by factors such as age, the country of origin and cause-of-death.

The unique mortality of international migrants is having a growing impact on the estimation of national life expectancy in the Nordic region that varies in size and direction across countries. While the effect sizes are modest, migrants are beginning to affect international comparisons and rankings of life expectancy. Crucially, we have demonstrated, in contrast with the existing evidence base, that migrants do not always enhance national life expectancy (i.e., in Sweden). The same cannot be said for Norway, Denmark and Finland, where continued improvements in national population health are at least partially attributable to immigrants. The stable trends point to the continuation of this growing effect of migrants on national life expectancy in Denmark, Finland and Norway, and the continued emergence of a positive impact in Sweden. Nonetheless, any future evolutions will also depend on changes in the size and composition of migrant flows, ongoing health transitions in major migrant sending countries, and continued mortality developments among the native-born populations of the Nordic region.

National and international organisations that routinely publish life expectancy estimates should begin to consider how this increasing, dynamic and differential impact of migrants might start to affect the ability to compare life expectancy estimates over time within and across countries.

**Ethical approval**

Stockholm Regional Committee for Research Ethics (dnr. 2017/1623-31/5).

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**Data sharing**

The individual-level register data for all of these countries, which was used to build national-level death and population data for input into lifetables is only available to named researchers following approval on various projects (including those provided above). Therefore, access to the data required to replicate these analyses is only available through participation in relevant projects.

**Transparency**

The lead author (MW) affirms that the work described has not been published previously, that it is not under consideration for publication.
elsewhere, that its publication is approved by all authors and that, if accepted, it will not be published elsewhere in the same form, in English or in any other language, including electronically without the written consent of the copyright-holder.

Author contributions

Matthew Wallace (MW) and Astri Syse (AS) conceived the study. MW drafted the paper; AS, MD, MJT, JMA, AVJP, and LHM offered comments and changes to subsequent drafts.

Declaration of competing interest

None to declare.

Data availability

The authors do not have permission to share data.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.ssmph.2022.101177.

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