

The evolution of scientific research on the economics of migration

Bruno Paese*

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1 Introduction

Migration is most certainly not something new. Migratory movements, whether within or across borders, have helped shape the world as we know it today, adding diversity and complexity to societies. In terms of scientific research, economics was among the first disciplines to be interested in migration, therefore being one of the cornerstones of migration studies¹([Greenwood and Hunt, 2003](#); [Levy et al., 2020](#); [Scholten et al., 2022](#)).

For reasons unknown to us, economists traditionally split the literature on migration between internal and international migration ([Cohen, 1996](#); [Cushing and Poot, 2004](#); [King and Skeldon, 2010](#)). Throughout the 20th century, economic research, whether theoretical or empirical, devoted considerably more attention to internal migration. However, from the mid-1980s onwards, economists began to focus more on issues related to international migration ([Lalonde and Topel, 1997](#); [Cushing and Poot, 2004](#); [Card, 2005](#)). As far as we are concerned, no study has attempted to map the recent developments in the economic research on migration. Therefore, the purpose of this study is to investigate how the

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¹For an overview of migration studies, see appendix A.

scientific research on the *economics of migration* has evolved from the late 20th century to the present day, providing evidence of how the research agenda has behaved regarding the dichotomy between internal and international migration.

Our central hypothesis is that topics related to internal migration, which dominated during the 20th century, have lost their prominence, making way for topics related to international migration to increase their importance in the literature. We propose estimating a Latent Dirichlet Allocation (LDA) topic model, a Bayesian probabilistic model that allows us to identify the latent topics in the scientific literature. Based on our own assessment and interpretation, this method allows us to identify topics related to internal or international migration, thus verifying their behavior over time. To fit our LDA topic model, we use scientific works from the Web of Science database, from 1991 to 2024.

This work is structured as follows: in Section 2, we present our literature review, through which we survey how the economic research on migration developed during the 20th century; in Section 3, we sum up the discussion regarding the *economics of migration*; in Section 4, we present our hypothesis and explain our methodology; Section 5 discusses the data we will be using; Section 6 is devoted to our results; in Section 7, we make our concluding remarks, which include perspectives for future research. In the Appendix, we provide a brief overview of migration studies, formally present LDA, and two measures of diversity.

2 Literature review

Before we can talk about the *economics of migration*, we need to understand the development of economic research on migration. Thus, in this section, we review the main contributions of economics, both theoretical and empirical, to the scientific literature on migration, from when economists began to take an interest in migration in the 1930s until the end of the 20th century.

2.1 Theoretical literature

2.1.1 The influence of mainstream economic theory and Sjaastad's human capital model

The interest of economists in migration began to appear in the 1930s, during which the Great Depression caused unemployment rates to reach notable high levels in important industrialized countries, fuelling rural-urban migration. On the other hand, these movements of unemployed people from rural areas toward cities, searching for job opportunities and better living conditions, contributed to an increase in the already high unemployment levels. This scenario raised numerous policy concerns among economists, fostering their interest in migration research (Lucas, 1997; Greenwood, 1997; Greenwood and Hunt, 2003). However, despite the increasing interest in migration in the first half of the 20th century, research faced many obstacles, such as the lack of proper theoretical frameworks (Greenwood and Hunt, 2003).

In 1932, Hicks wrote that “recent researches are indicating more and more clearly that differences in net economic advantages, chiefly differences in wages, are the main causes of migration” (Hicks, 1932, p. 76). According to Greenwood (1975), this concisely states the position of mainstream (or orthodox) economic theory on migration² until at least the 1970s, when most, if not all, migration research done in economics adopted the neoclassical framework³ to overcome the lack of a suitable theory of migration. Under this theoretical framework, migration is driven by interregional wage differentials, which, from the perspective of rational individuals who maximize utility, represent opportunities for utility gains (Greenwood, 1975; Lucas, 1997; Greenwood, 1997).

It was not until the 1960s that important theoretical advances made it possible to

²Actually, Greenwood (1975) used the term “geographical mobility of labor” instead of “migration” because in the neoclassical framework, every individual is seen as a worker who is a potential migrant. So, migration is treated as a movement of workers, which, from a macro perspective, means a supply of labor. That is the reason why sometimes the terms “migration”, “labor migration”, and “labor mobility” are used interchangeably in the economic literature on migration.

³The neoclassical framework, which dominated mainstream economic theory for most of the 20th century, is based on assumptions of individual utility maximization and rational choice, according to which rational individuals seek to maximize their (expected) utility. From the point of view of an individual or worker, maximizing utility meant maximizing income, and so a utility-maximizing behaviour would be seeking a higher income.

talk about an *economics of migration*. Sjaastad (1962) came up with what is arguably the first proper economic model in migration by applying the notion of investment in human capital to the decision to migrate (Greenwood, 1997). The author proposed identifying important costs and returns (or benefits) to migration, reducing the decision to migrate to a simple cost-return analysis. In this setting, wage differentials over space account for private money returns to migration; that is, the possibility of obtaining higher earnings in a different location is seen as a return to migration, thus impacting the decision to migrate⁴. Therefore, in Sjaastad’s model, migration helps individuals seek the highest returns on their human capital (Sjaastad, 1962). For this reason, some authors referred to it as the *human capital model* of migration (Shields and Shields, 1989; Greenwood, 1997).

Sjaastad’s prominent work was so influential for the economic research on migration that Greenwood wrote that after its publication, “migration research by economists really began to blossom” (Greenwood, 1997, p. 669). Although it was not a theoretical framework with a sophisticated mathematical foundation, it provided a solid conceptual basis on which other economists could build, and did build.

2.1.2 Internal migration in developing countries: the Harris-Todaro model

Until the mid-1960s, most efforts had been directed toward studying migration in developed, industrialized countries, since the spread of urbanization in these countries had stimulated research on migration, as previously stated. However, during the 1960s, many so-called developing countries began to undergo the same processes of urbanization and industrialization, drawing the attention of scholars to the relationship between internal migration, especially the rural-urban migration characteristic of urbanization processes, economic growth, and economic development (Lewis, 1954; Ranis and Fei, 1961; Todaro, 1980). Therefore, in the economic literature on migration, migration and economic development walked side by side from the second half of the 1950s until at least the mid-1970s, motivated by an interest in the role of labor supply in the process

⁴Greenwood noted that the influence of the neoclassical tradition is evident in Sjaastad’s model, since “economic opportunity differentials represent potential for household utility gains that can be arbitrated by migration” (Greenwood, 1997, p. 670).

of economic development and growth in developing countries (Lewis, 1954; Ranis and Fei, 1961). In this context, internal migration was seen as a beneficial, even desirable process, according to which cheap labor from agricultural sectors would flow to industrial, urban regions, fuelling industrialization, and consequently development and growth (Todaro, 1980). During this period, notable models based on the foundations established by Sjaastad (1962) were proposed (Lucas, 1997).

In the late 1960s, Todaro (1969) developed the *Todaro migration model*, which, according to Stark (1991), kicked off the movement of intensive research in rural-urban migration in developing countries. The model consists of a two-sector framework, one industrialized urban sector and one underdeveloped rural sector, and it is fundamentally a behavioral model of labor supply. Among the main features is that migration is primarily stimulated by rational economic considerations of relative costs and benefits (Todaro, 1980), which shows the influence of Sjaastad’s human capital model (Shields and Shields, 1989; Lucas, 1997). Todaro (1969) introduces the novel idea that the decision to migrate is conditioned by the urban-rural differences in *expected* income⁵, which are made possible by what he defined as *expected* urban earnings. According to Todaro, “the fundamental premise is that as decision-makers migrants consider the various labor-market opportunities available to them as, say, between the rural and urban sectors, choosing the one that maximizes their ‘expected’ gains from migration” (Todaro, 1980, p. 364), meaning that potential rural migrants are maximizers of *expected* utility (Todaro, 1980). Therefore, as long as there are regional differences in *expected* earnings, that is, the expected earnings in the urban sector exceed the actual earnings in the agricultural sector, there will be rural-urban migration, despite the levels of urban unemployment⁶.

Following Todaro (1969), Harris and Todaro (1970) presented their seminal *Harris-Todaro model* of migration, an extended version of the basic Todaro model where potential rural migrants continue to behave as maximizers of expected utility. Nevertheless, Harris and Todaro (1970) present a comprehensive two-sector general equilibrium model, integrating both sectors into a cohesive analytical framework that investigates the mi-

⁵For this reason, Shields and Shields (1989) called it the *expected income model*.

⁶As we can see, an important difference between Todaro’s model and Sjaastad’s model is that, for Sjaastad, migrants take into consideration the *actual* rural-urban wage differentials in their migration decision (Lucas, 1997).

gration impact on production and welfare (Harris and Todaro, 1970; Todaro, 1980). The Harris-Todaro model of migration was as influential as Sjaastad’s human capital model for the economic research on migration. It has been ever since the standard neoclassical two-sector model of migration, contributing with important public policy recommendations for developing countries (Harris and Todaro, 1970; Todaro, 1980). Furthermore, like previous models, this one has also been subject to modifications and extensions, such as those made by Corden and Findlay (1975), who introduced capital mobility between the rural and urban sectors, and the one proposed by Fields (1975), which was praised by Todaro (1980) as the most extensive and useful modification of Harris-Todaro model by including additional factors in determining equilibrium levels of urban unemployment in developing countries⁷.

2.1.3 The New Economics of Labor Migration

As we have shown, theoretical frameworks based on neoclassical economic theory dominated migration research during the 20th century. However, this class of theories and models also had their critics. For instance, Stark and Bloom (1985) and Stark (1991) questioned the assumptions and conclusions of neoclassical theories, arguing that the axioms of neoclassical models caused them to overlook empirical evidence, leading to conflicting or fallacious views between rural-urban migration and topics such as fertility, education, and urban employment, among others.

These critiques were part of a broader movement that proposed a new theoretical framework for migration. This new theoretical framework came to be known as *New Economics of Labor Migration* (NELM), or just *New Economics of Migration*, which is a paradigm shift in migration theories (Stark and Bloom, 1985; Stark, 1991). The most significant change introduced by this new framework concerns the unit responsible for the decision to migrate, which under the neoclassical tradition is a single individual, who happens to be a rational utility-maximizer. According to Stark, “migration decisions are often made jointly by the migrant and by some group of non-migrants. Costs and returns are shared, with the rule governing the distribution of both spelled out in an im-

⁷For more details on these additional factors, see (Todaro, 1980, p. 375).

PLICIT contractual arrangement between the two parties” (Stark, 1991, p. 25). Therefore, proponents of the NELM highlight that migration decisions are not individual decisions, but joint decisions, taken within the ambit of the household or family (Stark and Bloom, 1985; Stark and Lucas, 1988; Stark, 1991).

Like previously mentioned models, the NELM primarily addressed questions and issues regarding rural-urban migration in developing (or least developed) countries. Economists noted that migration played a key role in mitigating risks in this group of countries. Therefore, contrary to what neoclassical tradition stated, the incentive for rural-urban migration was not so much the interregional wage differentials, but rather the possibility of diversifying the family’s income-generating activities, leading to the minimization of the risks to which the household was exposed, such as crop failures. In other words, migration—in this case, sending a family member to work in the urban center—would provide the household with a reliable source of liquidity, in the form of *remittances*, which could be used to offer income insurance, or to finance new production technologies, inputs and activities (Stark and Levhari, 1982; Stark and Bloom, 1985; Stark and Lucas, 1988; Stark, 1991; Taylor, 1999). The ideas and assumptions behind NELM would also end up being adapted for the analysis of international migration⁸, especially in applications on the economic analysis of international remittances, such as the motivations to remit and the impacts on both migrant sending and receiving countries (Taylor, 1999; Rapoport and Docquier, 2006).

2.1.4 Theoretical frameworks on international migration

All of the aforementioned models were initially conceived to be applied to cases of internal migration, given the factors already presented that motivated the study of migration in economics. Even though the work considered by many to be the first on international migration was published in 1927 (see Appendix A), the theoretical literature on international migration did not develop as prolifically as on internal migration. As a matter of fact, the most basic model for studying international migration was built

⁸Just like other economic theories of migration, application of NELM in the analysis of international migration has gone beyond economics, gaining acceptance in other disciplines and areas of study, as shown by Massey et al. (1993) and King (2012).

borrowing from models of internal migration⁹, especially Sjaastad’s human capital model and the Todaro migration model. According to this basic framework, international migration would be driven by differences in the expected earnings between sending and receiving countries (Lalonde and Topel, 1997).

The main contributions to the theoretical literature ended up being developed with a focus on analyzing the economic impacts of immigrants on the native populations, or the receiving country as a whole. As pointed out by Card (2005), one of the main approaches to estimate the impact of immigration on native workers is the so-called *local labor markets approach*, which was pioneered by Grossman (1982). According to Card, this approach “relates differences in the relative structure of wages in different local labor markets to differences in the relative supply of immigrants” (Card, 2005, p. F302), which is closely related to other works on internal migration and wage structures, including Sjaastad (1962).

Among notable studies that adopted the local labor markets approach is the work of Borjas (1987), which built on the classic work of Roy (1951) to develop his *self-selection model*, a model of selection of immigrants on the basis of unobserved characteristics, such as underlined abilities and productivity¹⁰. The self-selection model is based on the idea that migrants are fundamentally different from those individuals who choose not to migrate, and they can either be positively (have above-average characteristics, such as earnings, productivity, and education, in both the sending and receiving countries) or negatively (have below-average characteristics) selected from the populations in the sending countries. Another contribution to the self-selection model was brought by Borjas (1991), who expanded the model to account for observed characteristics, like education. In terms of application, the theoretical framework offered by the self-selection model was extensively used in studies on the assimilation of immigrants (Borjas, 1987, 1991, 1994).

⁹As shown by Massey et al. (1993) and King (2012), other social sciences also adopted and adapted theoretical frameworks and models initially developed by economists for the study of internal migration to international migration. In fact, it seems that economic theories and models have been prominent in migration studies (Massey et al., 1993; King, 2012).

¹⁰Borjas (1987) carefully noted that his model adopts the cornerstone hypothesis of income maximization of Sjaastad’s human capital model, once again making clear the influence of internal migration models on theoretical frameworks in international migration.

2.2 Empirical literature on internal migration

2.2.1 Early contributions and modified gravity models

From the early days of migration studies until the end of the 1950s, nearly all research efforts on migration were directed towards a better understanding of the causes, or determinants, of migration (Sjaastad, 1962; Greenwood, 1975; Greenwood and Hunt, 2003). In addition, internal migration dominated the agenda during this period. However, the lack of theories and appropriate data limited the scope of empirical studies, which were mainly descriptive in style and relatively informal in technique. Among the possible determinants considered in early contributions were distance and population size, well-known gravity variables, and a couple of personal demographic characteristics, such as age, education, race, income, and marital status (Greenwood, 1997).

The fact that two of the determinants mentioned above were gravity variables was not a coincidence. Gravity models are considered by some to be the first formal class of models applied to migration (Greenwood and Hunt, 2003; Cushing and Poot, 2004). These models were limited to analysis from a macro perspective, focusing on the role of space in driving migration, and relied on aggregate data, which was more accessible at the time (Greenwood, 1975, 1997; Greenwood and Hunt, 2003; Cushing and Poot, 2004). According to Greenwood and Hunt (2003), the intuition of gravity models of migration can be traced back to Ravenstein’s *laws of migration* (Ravenstein, 1885, 1889). However, the adaptation required for their use in the social sciences, and particularly in migration studies, only occurred in the 1940s, when Zipf (1942, 1946) and Stewart (1947) “elaborated the model and applied it to migration and other human spatial interactions” (Greenwood and Hunt, 2003, p. 26).

The emergence of the first theoretical frameworks during the 1960s motivated the “modification” of gravity models, with the addition of variables expected to influence the decision to migrate, and the redefinition of other variables, which were given behavioral content. This new class of gravity models, called *modified gravity models*, has played a critical role in migration research at least until around the mid-1970s, when virtually all empirical studies were specified using them (Greenwood, 1975, 1997; Greenwood and

Hunt, 2003). As an example, Sjaastad’s human capital model “provided an appealing rationale for the presence of income variables in modified gravity models, as well as in other models of migration” (Greenwood, 1997, p. 670).

In a context in which modified gravity models prevailed, Greenwood (1975) provided a comprehensive survey of economists’ main empirical contributions to the literature on internal migration in the United States from 1960 onwards, focusing on the determinants and consequences of migration. Concerning the determinants, Greenwood states that “one of the clearest implications of the related literature is that gross migration declines perceptibly with increased distance” (Greenwood, 1975, p. 410). Additionally, there was sufficient evidence in the literature that personal characteristics, such as income, employment status, age, level of education, and race, were important in determining migration. In what concerns the consequences of migration, Greenwood (1975) noted the lack of studies focusing on them, as was already the case before 1960, as pointed out by Sjaastad (1962). According to Greenwood, economists likely gave more attention to the determinants than to the consequences of migration because investigating the consequences would require overly complex models and types of data that were not widely available at the time (Greenwood, 1975).

2.2.2 Improvements in data quality: the role of personal characteristics and life-cycle and family factors

The lack of adequate data was one of the biggest, if not the biggest, limiting factor to the development of economic research on (internal) migration at the time, since virtually all applied migration research was necessarily based on aggregate data, as stated before. As pointed out by Greenwood, the aggregate data on which modified gravity models were based embodied “a number of shortcomings that prevented the study of many important issues bearing on migration” (Greenwood, 1997, p. 707). For these reasons, improving the quality of migration data is arguably the most critical change in migration research in the last two decades of the 20th century (Greenwood, 1997).

Particularly since the 1970s, the increasing availability and use of other types of data, especially microdata and longitudinal data, but also time series data, have allowed for

refinements in econometric techniques and, consequently, a better overall understanding of migration processes. This increased availability of data had a considerable impact in several areas. For instance, it allowed a better understanding of how personal characteristics—such as employment status, earnings, education, accumulated skills and training, job tenure, age, sex, and health—and life-cycle and family factors—among which are marriage, divorce, birth and ageing of children, completion of schooling, military service, and retirement—influence the decision to migrate (Greenwood, 1985, 1997).

One relationship that had long troubled economists was that between employment status, or unemployment, and migration¹¹. About this, scholars identified three possible “channels”—as defined by Greenwood (1997)—through which unemployment can impact migration: (i) regional unemployment, that is, a region’s unemployment rate relative to other regions; (ii) personal unemployment; and (iii) aggregate, or national, unemployment rates (Greenwood, 1997). Among these channels, personal unemployment was the one that benefited most from the increased availability of different types of data. According to Herzog et al. (1993), the notable works of Navratil and Doyle (1977), possibly the first to use microdata to study the relationship between personal unemployment and migration¹², and DaVanzo (1978), found evidence that unemployed individuals are considerably more likely to migrate¹³.

As noted before, another area that benefited significantly from the improvement in the quality of migration data is the greater emphasis given to life-cycle and family factors as possible determinants of migration. For instance, the advances made in this area are illustrated by the prominent works of Sandell (1977), which identifies the importance of a wife’s employment in the family’s migration decision, and Mincer (1978), whose study demonstrates that family ties represent negative externalities for individuals, which tend to discourage migration.

¹¹As Greenwood noted on his survey, “one of the most perplexing problems confronting migration scholars is the lack of significance of local unemployment rates in explaining migration” (Greenwood, 1975, p. 411).

¹²Navratil and Doyle also found evidence indicating that the impact of personal and place characteristics on migration, as measured by previous works using aggregate data, are likely biased. Nevertheless, the authors did find that personal characteristics display patterns consistent with past evidences (Navratil and Doyle, 1977).

¹³For a thorough survey of the empirical literature regarding the relationship between personal unemployment and migration, see Herzog et al. (1993).

Besides allowing for a better understanding of how personal characteristics and life-cycle and family factors influence the decision to migrate, the improvement in data quality also made it possible to better understand the unit responsible for the decision to migrate (individual, family, or household). Additionally, it paved the way for the study of other types of migration, such as return and repeat migration ([Greenwood, 1985, 1997](#)). Still, most of the progress mentioned kept focusing on the determinants of migration, meaning that the increasing availability of other types of data seen in the last two decades of the 20th century was not enough to stimulate the literature on the consequences of internal migration.

2.3 Empirical literature on international migration

As noted by LaLonde and Topel, “immigration to the United States during the 1970’s and 1980’s was greater than in any decade since the 1920’s” ([LaLonde and Topel, 1991a](#), p. 297). The economic problems related to these movements of immigrants toward the US caught the attention of economists, prompting a series of empirical studies aimed at understanding the impact of these immigrants on the US labor market, as well as the problems related to their ability to adapt to the receiving country. In a clear contrast with internal migration, these studies were concerned almost exclusively with the consequences of migration. However, it is worth stressing that much of the evidence was obtained from studies focused on the US market, which always raises questions of external validity ([Greenwood and McDowell, 1986](#); [Lalonde and Topel, 1997](#)).

2.3.1 Labor market adjustments

What are the effects of immigration on wage rates and employment in the receiving country? The debate surrounding this question is among the oldest concerning international migration, mainly due to its policy concerns ([Greenwood and McDowell, 1986](#)). From a classic perspective, immigration flows represent an adjustment in the labor markets of both the origin and receiving countries. Particularly with respect to the receiving country, it represents an increase in the labor supply, which can potentially affect wages and displace native workers from jobs, in addition to having significant distributional ef-

fects ([Greenwood and McDowell, 1986](#); [LaLonde and Topel, 1991a,b](#); [Lalonde and Topel, 1997](#)).

Perhaps the first attempt to summarize the empirical literature on the economic impacts of immigration on the labor market of a receiving country (the US, in this case) is the work of [Greenwood and McDowell \(1986\)](#). In this circumstance, the authors had not found any robust evidence, stating that “empirical conclusions regarding the effects of immigration on US workers have frequently been based on circumstantial rather than on direct evidence” ([Greenwood and McDowell, 1986](#), p. 1767). [LaLonde and Topel \(1991b\)](#) evaluated the effects of immigration to the US by estimating relative wage adjustments among five immigrant cohorts, as well as among young black and Hispanic natives, and concluded that the effects on wages and employment were modest. When surveying the literature, [Lalonde and Topel \(1997\)](#) showed that most studies found only minor effects of immigration on labor market outcomes of natives.

2.3.2 Assimilation of immigrants

A classic definition of assimilation of immigrants that was widely used by economists, however simplistic, is based on their relative earning power. There are country-specific skills, such as language, institutional knowledge, job-related skills in particular occupations, and culture, which new immigrants naturally lack compared to similar natives. As stated by LaLonde and Topel, “this means that new immigrants arrive with a human capital ‘deficit’ that reduces their earning power relative to ethnically similar natives” ([Lalonde and Topel, 1997](#), p. 828). Thus, the process of assimilation of immigrants involves narrowing the skills gap between immigrants and native workers, which would lead to a convergence in earnings.

One of the most influential studies of immigrant assimilation is [Chiswick \(1978\)](#), which found that immigrants’ relative wages rose with time spent in the US. Chiswick’s study also suggests that immigrants acquire a significant amount of country-specific skills during their first decade in the receiving country ([Chiswick, 1978](#); [Borjas, 1985](#); [Lalonde and Topel, 1997](#)). However, Chiswick’s results derive from cross-sectional data, which raised questions about their validity. For instance, [Borjas \(1985\)](#) re-examined the empir-

ical evidence using data from two different cohorts of immigrants (i.e., two cross-sections derived from different Censuses, one from 1970 and one from 1980). Even though he found evidence of assimilation, his results showed that the earnings of a cohort of immigrants grew more slowly than estimated by cross-section studies, therefore concluding that “cross-section studies of immigrant earnings provide useless and misleading insights into the process of immigrant assimilation into the labor market” (Borjas, 1985, p. 485).

In summary, the scientific literature on internal migration during the 20th century developed more extensively and fruitfully than on international migration. Concerning the theoretical literature, we showed that the most widely used and applied theoretical frameworks and models were developed for internal migration and later adapted for use in international migration, which had its prominent models developed only at the turn of the 1990s. Regarding the empirical literature, the evidence from internal migration seems more robust, which can be due to the fact that the interest for international migration appears to have come later; for example, until the publication of their survey in 1997, LaLonde and Topel had not found considerable evidence regarding the determinants of international migration, a clear contrast with the literature on internal migration that may indicate that the empirical research on international migration was behind (Lalonde and Topel, 1997). However, it is true that, apparently, studies on international migration were more concerned with the consequences than with the determinants of migration.

3 The economics of migration

As far as we could observe, there is no clear and formal definition in the literature of the research field of the *economics of migration*, and we do not intend to provide one. However, considering the purpose of this study, we must establish the boundaries of the field with which we are working. In our understanding, we can talk about the *economics of migration* as a research field since the 1960s, when the first proper economic models were developed, and scientific research began to gain momentum. Formally speaking, *we consider the economics of migration to be a research field to which are associated scientific works that involve at least one economic aspect of migration, or migratory phenomena,*

namely: *economic determinants of migration, economic consequences of migration, economic theories and models of migration, and economic policies on migration*¹⁴.

With that in mind, it is safe to say that, for the 20th century, the *economics of migration* was internal migration, and not just any type of migration, but labor migration¹⁵. Even though the economic research on migration was biased towards internal migration during the 20th century, there were indications that a shift was taking place (Cushing and Poot, 2004). In fact, we were able to observe from our review that the most significant advances in international migration research began to occur at the end of the 20th century, specifically from the mid-1980s onwards. Therefore, it is natural to hypothesize that the increasing interest in international migration observed at the end of the 20th century has continued throughout the 21st century, meaning that the *economics of migration* has devoted more attention to international migration.

4 Methodology

This study proposes an investigation into how the scientific research on the *economics of migration* has evolved from the late 20th century to the present day. Following what was discussed in previous sections, we can ask a few questions: Has the interest in international migration continued to increase throughout the 21st century? If so, which topics received the most attention? Besides, how has the research on internal migration evolved after dominating the research agenda during the 20th century? *Our hypothesis is that topics related to internal migration have lost importance, making way for topics related to international migration to increase their participation.* In other words, we expect to see a greater participation in topics related to international migration in the 21st century, to the detriment of those related to internal migration.

To break down the composition of topics in the *economics of migration*, the method chosen was topic modelling, an unsupervised machine learning method of text analysis,

¹⁴Although we did not address policy-related subjects throughout the literature review, it was clear that this topic has always been part of the debate, particularly in studies on migration in developing countries. Hence, it is only fair to consider it as part of our definition.

¹⁵As noted by Lucas in his survey on internal migration in developing countries, “indeed in general terms it is probably fair to say that economists have been largely preoccupied with the migration of labor” (Lucas, 1997, p. 786).

through which we can estimate a topic model. Topic models are generative Bayesian probabilistic models that allow us to uncover the semantic structure underlying a collection of documents (Blei et al., 2003; Blei and Lafferty, 2009; Evans and Aceves, 2016). While topic modelling is a relatively recent method, it has proven to be a promising analytical tool for several areas in the social sciences. For instance, it has been used to uncover the intellectual structure of documents (Griffiths and Steyvers, 2004), assess the content and sentiments in speeches and other types of communication (Grimmer, 2010; Hansen et al., 2018), and for mapping fields of study (Ambrosino et al., 2018; Pisarevskaya et al., 2020).

Among the many types of topic models, one of the most widely used with discrete text data, and at the same time one of the simplest and most straightforward, is Latent Dirichlet Allocation (LDA)¹⁶, which was first proposed by Blei et al. (2003). Following Pisarevskaya et al. (2020), we decided to estimate an LDA topic model, which will be based on abstracts of scientific works. Intuitively speaking, our problem is that we have a corpus of documents (abstracts of scientific works), each consisting of a mixture of topics, but we do not know a priori which topics the documents are about, and that is mainly what we want to find out, so we can proceed to analyse the evolution of the topical composition.

4.1 LDA topic modelling

Prior to actually estimating our LDA topic model, there are a few steps that need to be followed. We start with a corpus of abstracts of scientific works, each of which is made up of a bunch of words. However, LDA extracts the underlying semantic structure of documents, and many of our words do not carry any semantic content; hence, we have to pre-process our text data¹⁷. Pre-processing involves steps such as (i) tokenization, which is the process of breaking down a text into smaller units called tokens, which can be words or other characters; (ii) the removal of stop words, punctuation, and other unused words; (iii) the adjustment of words with different spellings (British and American, for example), synonyms, and acronyms; (iv) and lemmatization, which is a process that helps

¹⁶For a slightly more technical presentation of LDA, see Appendix B.

¹⁷This is a common step in natural language processing (NLP). For a detailed explanation, see (Ponweiser, 2012, p. 9-12).

standardize words that appear in different grammatical and orthographical forms.

After pre-processing our text data, we are left with the words that have a semantic content only, which are the ones that form our fixed vocabulary. With this fixed vocabulary, we shall represent our collection of scientific documents as a document-term matrix (DTM), which represents every document in terms of frequencies of words in our fixed vocabulary. An additional step after creating the DTM is to trim less frequent words using a threshold, which is an arbitrary value defined by the authors. Given that LDA topic modelling is quite intensive, computationally speaking, removing less frequent words reduces the size of our fixed vocabulary, which makes computations easier and more efficient. Once we have the DTM, we can finally proceed to estimate the LDA topic model, which is done using Gibbs sampling¹⁸.

All the computations and estimations were performed using the statistical software R¹⁹. Packages *quanteda* and *textstem* were used in the text pre-processing, while the function *LDA* from the package *topicmodels*²⁰ was used to fit our LDA model. Three elements on the model need to be defined by us, namely, the hyperparameters η and α , which are responsible respectively for the sparsity of the distributions of words over topics and topics over documents²¹, and the number of latent topics K , which was chosen with the help of the *ldatuning* package²². It is worth pointing out that no single value is correct for any of these three parameters, so their definition is thus a research decision. Since LDA is a probabilistic generative process, the outcomes of the fitted LDA topic model are matrices of probability distributions, the *matrix of per-topic word probabilities*, and the *matrix of per-document topic probabilities*.

¹⁸For the sake of brevity, we will omit any technical discussion about Gibbs sampling, but its use when estimating an LDA model is a standard practice. Another common alternative method is variational expectation-maximization (VEM) (Grün and Hornik, 2011).

¹⁹Our code to implement LDA topic modelling was built following Wouter van Atteveldt and Kasper Welbers (2020).

²⁰This is an R package that provides basic tools for fitting topic models. For a detailed presentation, see Grün and Hornik (2011).

²¹Lower values of both η and α lead LDA to fit models with sparse distributions. Usually, the benchmark for what is considered low is anything below 1. Therefore, if $\eta, \alpha < 1$, then each topic will be composed of a smaller number of very high-probability words, and each document will be composed of a smaller number of very high-probability topics.

²²The *ldatuning* package computes four metrics–Griffiths2004 (Griffiths and Steyvers, 2004), Cao-Juan2009 (Cao et al., 2009), Arun2010 (Arun et al., 2010), and Deveaud2014 (Deveaud et al., 2014)–whose results are the statistically optimal number of topics, whereby the researcher may use all of them to make their decision, or only those they deem appropriate.

The *matrix of per-topic word probabilities* displays the posterior probabilities of words belonging to topics, which will help us understand the content of the topics on the *economics of migration*, and consequently label them²³. In essence, topics are lists of all the words in the fixed vocabulary, but some words are more likely to belong to them. Pisarevskaya and colleagues say that “the 20-30 most probable words for each topic can be helpful in understanding the content of the topic” (Pisarevskaya et al., 2020, p. 460). However, in our case, we realized that the 15 most probable words would already be descriptive enough; moreover, presenting fewer words allows us to focus on the most relevant ones for each topic.

The second outcome is the *matrix of per-document topic probabilities*, which exhibits the posterior probabilities of documents belonging to topics. Each document is associated with all the topics with some probability, but some topics are more likely to be the actual topics that the documents deal with. Therefore, these probabilities show the proportion of each topic in a document. Ultimately, these topic proportions can be used to track the trends in topics over time. By grouping the posterior probabilities by topic and year, and averaging them within each year over all of our abstracts, we computed the yearly mean posterior probabilities for each topic, which are considered to be the topic proportions of documents we can expect to have over the years, allowing us to investigate how each topic has changed over time, which is a strategy that can be used to test for our hypothesis.

5 Data

Regarding our data, we searched scientific works from the Web of Science (WoS) database from January 1, 1983, to December 31, 2024. We performed two searches²⁴ in all editions of the Web of Science Core Collection, which provides the most complete bibliographic information that can be extracted from the WoS database and allows us to export every file in BibTex extension, which is one of the most recommended to handle

²³Remember that LDA is an unsupervised technique, meaning that it learns from the unlabeled data we provide, but it is unable to assess and interpret topics qualitatively (Evans and Aceves, 2016). For a discussion on this, see Chang et al. (2009).

²⁴Details on how we conducted our searches, including all keywords and terms used, are available at <https://github.com/bpaese/topic-modelling-eco-migration>.

bibliographic data. The first search gave us access to data with an excellent time span, while the second search was more extensive in terms of the keywords/terms considered and also gave us access to data of higher bibliographic quality.

Even though the goal was to retrieve documents from the same field in the end, the two searches were carried out using different strategies to complement each other, thus forming the most complete and representative database. In the first search, we adopted a less restrictive search strategy, using a smaller set of keywords/terms and being less strict regarding the quality of bibliographic information. This strategy led us to retrieve and add documents of lower bibliographic quality, that is, missing one or more elements from fields such as abstract or keywords, but which could still be useful. In the second search, we aimed at filling in the gaps left by the first search, retrieving and adding works that have been left out previously by using a broader list of keywords/terms, and adopting a search strategy that would retrieve only documents of the highest bibliographic quality, that is, works that contained almost all of the most important bibliographic elements, which is of the utmost importance for our topic modelling.

Unquestionably, the main concern during the data collection process was having at hand a dataset in which the documents belonged to the field of *economics of migration*. In practical terms, to fulfil this condition, we had to make sure that (i) the documents belonged to the field of migration, and that (ii) those works were dealing with economic aspects of migration. In order to retrieve only documents on migration, we used a set of representative keywords/terms of migration studies in combination with different fields in the WoS advanced search tool. After that, to keep only works dealing with economic aspects of migration, we applied filters in the Research Area and Web of Science Category fields in the WoS advanced search tool; specifically, we only considered scientific works that were simultaneously classified in the Research Area “Business & Economics” and in the Web of Science Category “Economics”, although not solely²⁵. Additional filters were applied in both searches to consider documents of all types but meeting abstracts,

²⁵Documents can belong to multiple Research Areas and Web of Science Categories. Here, we consider documents classified in those areas, solely or not, meaning that a document classified in multiple Research Areas and Web of Science Categories is suitable for us given that one of the Research Areas is “Business & Economics” and one of the Web of Science Categories is “Economics”. We think this is the right approach, given that we consider the *economics of migration* to be a research field to which are associated scientific works that involve at least one economic aspect of migration.

corrections, notes, letters, discussions, bibliographies, bibliographical-items, news items, reprints, and data papers²⁶, and documents written in English only.

Eventually, the first search retrieved 4,890 scientific works²⁷, out of which we added 4,696 to our dataset²⁸. The second search retrieved 6,056 documents that were all added to the dataset. Summing up the two searches, we had a total of 10,752 documents, with 2,425 works common to both searches. After excluding the duplicates, we end up with 8,327 documents. However, the WoS database does not include the abstracts of 971 of these documents, making them useless for our topic modelling strategy.

Thus, after removing the documents that did not have their abstracts included, we ended up with 7,386 scientific works from 1991 to 2024²⁹, which form our final dataset.

5.1 Metadata

In this section, we present some bibliographic information about our dataset, such as scientific production, most frequent keywords, and most productive countries, to gain an overview of the scientific literature on the *economics of migration*. We used the R package *bibliometrix* by [Aria and Cuccurullo \(2017\)](#), which provides the main tools to perform bibliometric analyses. Regarding the document types, the vast majority are articles (both assigned to a final issue and early access) and proceedings papers. In addition, we have 773 sources (journals, books, etc) and 11,131 different authors. Concerning the scientific production, Figure 1 displays the quantity of scientific works published each year. As we can see, from 1991 until 2005, the production stayed below 100 documents per year, accelerating starting from 2006, and reaching a peak production

²⁶For a complete description of all document types available in the Web of Science Core Collection, see: <https://webofscience.help.clarivate.com/en-us/Content/document-types.html>.

²⁷This was the amount recorded the last time the search was performed before the database was exported. Attempted replications using the same settings may generate different results as the WoS databases are constantly being updated.

²⁸The difference of the amount retrieved by the search and the amount added to our dataset, of 193 documents, is due to works that we decided to drop after individually reviewing and screening each document retrieved by the first search, a method applied to minimize the presence of off-topic documents.

²⁹Originally, the idea was to use data starting from 1983, which would have allowed us to better understand the shift from internal to international migration that some scholars claim ([Cushing and Poot, 2004](#)). However, since we planned to estimate our topic models using abstracts from scientific works, we had to exclude all the documents from 1983 to 1990, which did not have their abstracts included in the WoS database.

of 671 documents in 2024.

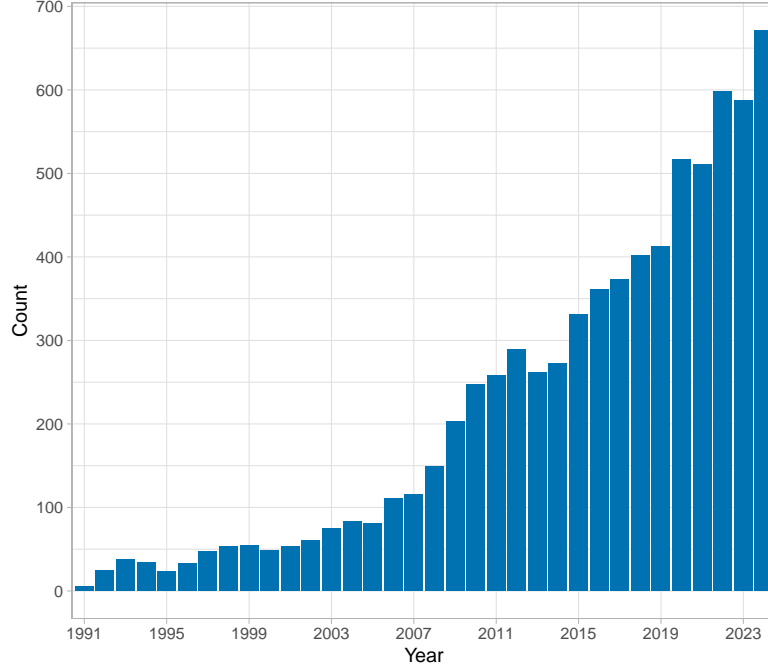


Figure 1: Yearly production of scientific works, 1991-2024.

The twelve most relevant authors’ keywords in our dataset, by the absolute number of occurrences, can be seen in Figure 2. The most frequent one was originally “migration” with 1,686 appearances, but we decided to remove it because it does not add any semantic value to our analysis. For instance, if we intend to use the list of most relevant authors’ keywords to understand the topics that have been studied the most, the keyword “migration” does not provide any useful information because it can refer to literally any topic we are dealing with. Also, in the list we have “J61”, which is the Journal of Economic Literature (JEL) code for “Geographic Labor Mobility, Immigrant Workers”. As we can see, the three most common words are directly related to international migration, with “immigration” and “remittances” ahead of the rest by a large margin. As a matter of fact, seven out of the twelve words are directly related to international migration: “immigration”, “remittances”, “international migration”, “immigrants”, “refugees”, “J61”, and “brain drain”. This may indicate a shift in the *economics of migration* research, which, after focusing much more on internal migration throughout the last century, as seen in Section 2, may now be turning its attention to international migration.

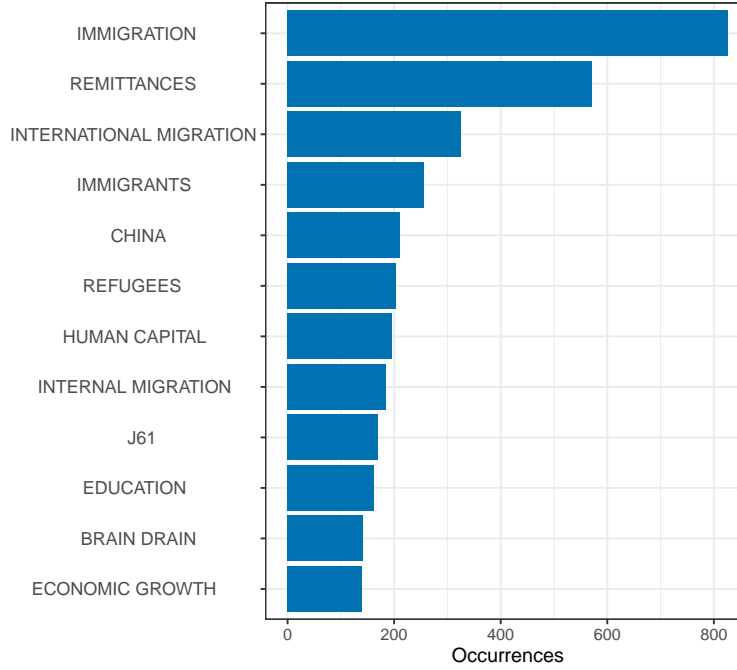


Figure 2: The twelve most relevant authors' keywords in the whole dataset, by the absolute number of occurrences.

Table 1 shows the ten most productive countries³⁰ in terms of five metrics: number of documents, single country publications (SCP), multiple country publications (MCP), total number of citations, and average citation per document. From the figures shown, we highlight the United States, which leads in all metrics but the average document citation, where the United Kingdom is in the lead; and the relatively low number of total citations in scientific papers linked to Chinese institutions, leading to a low average citation value per document. Overall, this table shows that research on the economics of migration is heavily concentrated in the United States, Canada, and Europe, aligning with what is overall seen in the field of migration studies, as discussed in Appendix A.

³⁰To build Table 1, we used one of the main bibliometric measures returned by the function *biblio-Analysis* called *Countries*, which according to Aria and Cuccurullo (2017), it's the affiliation countries' frequency distribution of all co-authors for each paper.

Country	Number of Documents	SCP	MCP	Total citations	Average document citation
USA	2,053	1,563	490	67,826	33.04
UNITED KINGDOM	734	458	276	25,252	34.40
CHINA	596	416	180	9,422	15.81
GERMANY	516	299	217	9,108	17.65
ITALY	365	221	144	6,486	17.77
CANADA	312	233	79	5,235	16.78
AUSTRALIA	266	173	93	5,737	21.57
FRANCE	252	149	103	6,317	25.07
SPAIN	240	173	67	3,984	16.60
NETHERLANDS	194	127	67	4,092	21.09

Table 1: The ten most productive countries in terms of total number of documents published, collaboration indices SCP and MCP, total number of citations, and average citation per document, 1991-2024.

6 Results

6.1 LDA topic model

As shown in Section 5, we ended up with a corpus of 7,386 abstracts. During the pre-processing of our text data, we removed some neutral words that came up frequently, such as “migration”, “migrant”, “migrants”, “mobility”, “article”, “paper”, “study”, “research”, and “analysis”. Additionally, we defined the following multi-word expressions we wanted to treat as a single term: “human capital”, “brain drain”, “brain gain”, “foreign direct investment”, “european union”, “united states”, “united kingdom”, “climate change”, “health care”, “asylum seeker”; this is an important step, because otherwise the algorithm would break these multi-word expressions in single words (“human capital” would be broken in “human” and “capital”).

After pre-processing our data and creating the DTM, we decided to trim the terms that appeared less than 10 times, to keep only the most essential words that could be

identified as part of a topic. In the end, we were left with 3,748 words, which formed our fixed vocabulary. With that in hand, we estimated our LDA topic model with $K = 26$ topics³¹, and $\alpha = \frac{1}{K} \Leftrightarrow \alpha = 0.038$, a value that tells the algorithm that each document will be composed of a smaller number of very high-probability topics. For η ³², we used the default value of 0.1 given by the *topicmodels*’s function *LDA*.

Tables 2 and 3 present the fifteen most likely terms from our 26 topics, which were taken from the *matrix of per-topic word probabilities*. As mentioned in Section 4.1, LDA topic modelling is unable to assess and interpret topics qualitatively, meaning that a key task that falls to us is to label the topics. To do that, we used a strategy of jointly checking the fifteen words with the highest probability in each topic and the ten scientific works that are most likely to belong to each topic. The labels for the 26 topics are presented in Table 4.

Some comments about our topics are in order. In all cases where we label the topic simply with “migration”, without specifying whether it refers to internal or international migration, it is because both forms are considered within the topic. Topics 2, 6, and 19 are strictly about theoretical frameworks and economic modelling. While topics 2 and 19 are related to both internal and international migration, topic 6 is apparently related to theoretical works that model the economic effects/impacts of immigration, such as the impact on the labor market for native workers, or the welfare effects for immigrants. Topics 4, 7, 9, 10, 11, 18, 23, and 25 are exclusively about international migration subjects, while topics 20 and 21 have very strong international migration content, but might be associated with internal migration³³; hence, following our hypothesis, we expect to observe an increasing participation in these topics.

³¹We also estimated models with 27, 28, and 29 topics, but the inclusion of additional topics yielded no results other than introducing seemingly meaningless topics. Therefore, we opted for the parsimony of a smaller number of topics.

³²Just for the record, *topicmodels* uses β to define what we refer to here as η . In fact, this change in the notation of this hyperparameter is not unusual, as seen in Ponweiser (2012).

³³For instance, topic 20 may be about internally displaced people (IDPs) (Talleraas et al., 2022), while topic 21 may refer to internal remittances.

Topic 1	Topic 2	Topic 3	Topic 4	Topic 5	Topic 6	Topic 7	Topic 8	Topic 9	Topic 10	Topic 11	Topic 12	Topic 13
labor	tax	country	health	policy	labor	social	education	entrepreneur	immigration	country	immigrant	population
market	model	economic	immigrant	european_union	wage	policy	child	firm	effect	trade	social	europe
unemployment	policy	development	increase	state	worker	understand	school	business	immigrant	flow	network	age
rate	welfare	labor	united_states	europe	effect	development	student	knowledge	increase	effect	cultural	year
price	income	factor	program	immigration	immigration	literature	effect	innovation	find	international	ethnic	economic
house	public	process	policy	country	model	economy	high	activity	native	destination	country	change
effect	equilibrium	social	immigration	member	skill	economic	parent	technology	impact	origin	integration	rate
shock	country	problem	effect	asylum	increase	focus	graduate	expatriate	evidence	export	language	increase
increase	government	main	health_care	right	market	process	find	new	crime	bilateral	diversity	country
employment	show	international	undocumented	integration	sector	context	university	development	result	find	effect	growth
wage	economy	european_union	find	national	impact	study	impact	employee	local	result	group	century
find	may	population	insurance	border	native	approach	result	diaspora	datum	immigration	host	new
high	cost	aim	service	political	productivity	global	human_capital	local	use	fdi	community	period
supply	fiscal	level	illegal	united_kingdom	economy	issue	increase	skill	share	increase	different	time
impact	rate	people	use	economic	unskilled	explore	age	result	exploit	use	origin	early

Table 2: Fifteen most likely terms from topics 1 to 13.

Topic 14	Topic 15	Topic 16	Topic 17	Topic 18	Topic 19	Topic 20	Topic 21	Topic 22	Topic 23	Topic 24	Topic 25	Topic 26
attitude	region	rural	city	remittance	model	refugee	household	woman	immigrant	environmental	country	worker
individual	economic	china	area	country	use	covid-19	remittance	gender	native	effect	return	labor
survey	flow	urban	move	growth	datum	pandemic	income	labor	wage	climate-change	skill	work
intention	spatial	agriculture	location	economic	estimate	host	poverty	female	earnings	increase	human-capital	employment
information	growth	area	population	financial	effect	crisis	effect	family	difference	pollution	emigration	job
social	internal	land	house	impact	result	syrian	impact	household	gap	natural	hone	market
risk	factor	city	individual	development	variable	country	consumption	man	find	shock	education	employer
find	income	labor	large	effect	measure	war	use	work	high	air	develop	condition
factor	labor	rural-urban	local	use	method	impact	food	male	group	impact	brain-drain	informal
result	effect	impact	destination	inflow	approach	force	increase	employment	labor	agriculture	model	sector
use	across	increase	decision	result	empirical	large	inequality	market	market	household	destination	train
preference	population	household	urban	develop	base	turkey	result	find	education	find	selection	formal
datum	model	local	state	positive	test	aid	international	likely	use	disaster	origin	wage
life	interregional	farm	datum	relationship	panel	economic	datum	participation	country	climate	level	construction
well-being	difference	effect	choice	significant	estimation	conflict	family	marriage	among	result	high	industry

Table 3: Fifteen most likely terms from topics 14 to 26.

In addition, Topics 3 and 7 were labelled as “selected topics” because we could not identify if they were about a specific topic. Topic 4 has words related to irregular migration and health-related issues (some papers belonging to this topic are even related to both), and it seems to be heavily focused on the US. Topics 8 and 16 are heavily skewed toward China, with the latter related to many works dealing with Chinese rural-urban migration (the 18th most likely word in this topic is “hukou”, the household registration system in China). Topic 20 can be found in the literature as “forced migration”, but this terminology is outdated. Topic 21 is related to many works dealing with income inequality and poverty. Finally, the works related to topic 25 make many references to return migration.

Topics	Label
Topic 1	Internal Migration and Labor and Housing Markets
Topic 2	Economic Models of Migration and Public Finance
Topic 3	Selected Topics in Migration
Topic 4	Irregular Migration and Welfare Benefits
Topic 5	European Migration Policy and Governance
Topic 6	Economic Models and the Consequences of International Migration
Topic 7	Selected Topics in International Migration
Topic 8	Parental Migration and Children’s Education
Topic 9	Business Economics and Expatriate Workers
Topic 10	Immigration, Social Perception, and Politics
Topic 11	International Migration, FDI, and Trade-Related Subjects
Topic 12	Migration-Related Diversities and Social Networks
Topic 13	Migration and Demography
Topic 14	Preferences, Intentions, and Attitudes Towards Migration
Topic 15	Regional and Spatial Migration
Topic 16	Rural Households and Rural-Urban Migration
Topic 17	Internal Migration and Urban-Related Issues
Topic 18	Macroeconomic Effects of Remittances
Topic 19	Quantitative Models and Research Methods of Migration
Topic 20	Humanitarian Migration
Topic 21	Remittances, Households Expenditure, and Development
Topic 22	Family and Gender Migration
Topic 23	Effects of Immigration on Labor Markets
Topic 24	Environmental and Climate-Related Migration
Topic 25	Brain Drain and Human Capital Formation
Topic 26	Migrant’s Working Conditions

Table 4: Labels for the 26 topics of our LDA topic model.

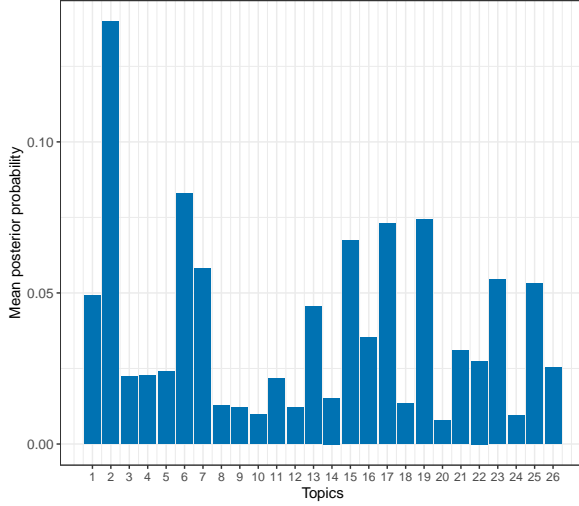
To investigate how the field of *economics of migration* has evolved in terms of its topical composition, we track the trend in topic proportions, as described in Section 4. First, as presented in Figure 3, we observe the topic trends by aggregating the average posterior probabilities over three periods: 1991-2002, 2003-2013, and 2014-2024.

From Figure 3a, we can see that the three topics with the highest participation in the period 1991-2002 were topics 2, 6, and 19, with topic 2 reaching a proportion of approximately 14%; for instance, this value means that, if a scientific work on the field of *economics of migration* were to be written during this period, there is a probability of 14% that this work would be about topic 2, which is a considerable value given a pool of 26 topics. Next come topics 15 and 17, which we have identified as having a strong orientation toward internal migration.

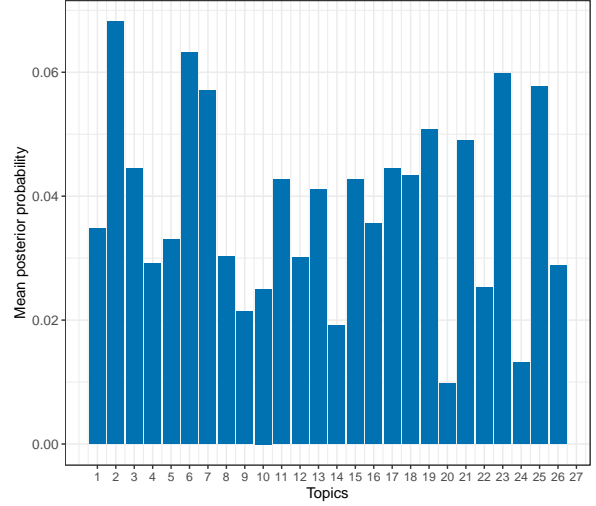
Although topic 2 remains the most prevalent in the second period, as shown by Figure 3b, topics 6, 7, 23, and 25 follow closely, which are all predominantly about international migration. Besides, other 13 topics boosted their participation during the second period, which may indicate increased diversity in the literature. By our last period, between 2014 and 2024, we can see from Figure 3c that 23 of our 26 topics fall in a range of proportions between 2 and 5%, and that out of the five topics with the highest participations, namely, topics 23, 10, 3, 7, and 18, only topic 3 is not exclusively about international migration.

The most noticeable change over the three periods is the convergence of topic proportions, evidenced by the narrowing of the mean posterior probability interval. Perhaps the best way to visualize this convergence is by plotting the mean posterior probability year by year, as presented in Figures 4 and 5. Ultimately, the convergence of topic proportions means that, if a scientific paper in the field of *economics of migration* were to be written today, the probability of it being written in any of the 26 topics would be fairly similar. In other words, a scientific work today is equally likely to be written on any of the topics identified by our LDA topic model.

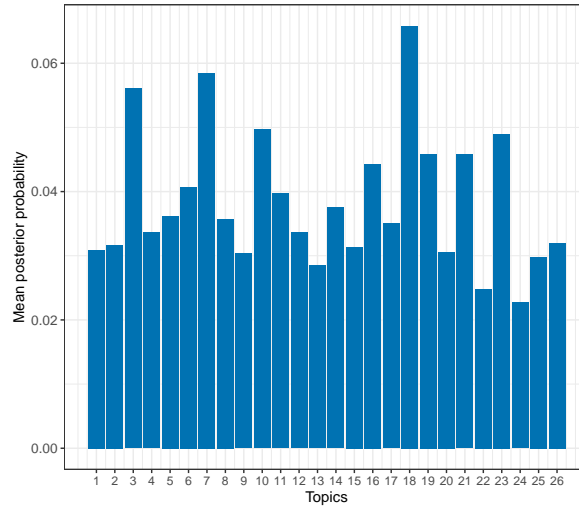
In summary, we can conclude that, in fact, some topics strongly related to international migration, especially topics 9, 10, 18, and 20, have increased their participation in the scientific literature on the economics of migration throughout the 21st century, especially topic 18. On the other hand, topics with a strong orientation toward internal



(a) Mean posterior probabilities for the period 1991-2002.



(b) Mean posterior probabilities for the period 2003-2013.



(c) Mean posterior probabilities for the period 2014-2024.

Figure 3: Mean posterior probability of the 26 topics for three periods.

migration, such as topics 1, 15, 16, and 17, have dropped off the research agenda. Therefore, the evidence shown does not allow us to reject the hypothesis that topics related to internal migration have lost importance, making way for topics related to international migration to increase their participation. Furthermore, the convergence in topic proportions may indicate that the *economics of migration* has become more diverse, meaning that the field is no longer as concentrated on a few topics as it was the case between 1991 and 2002.

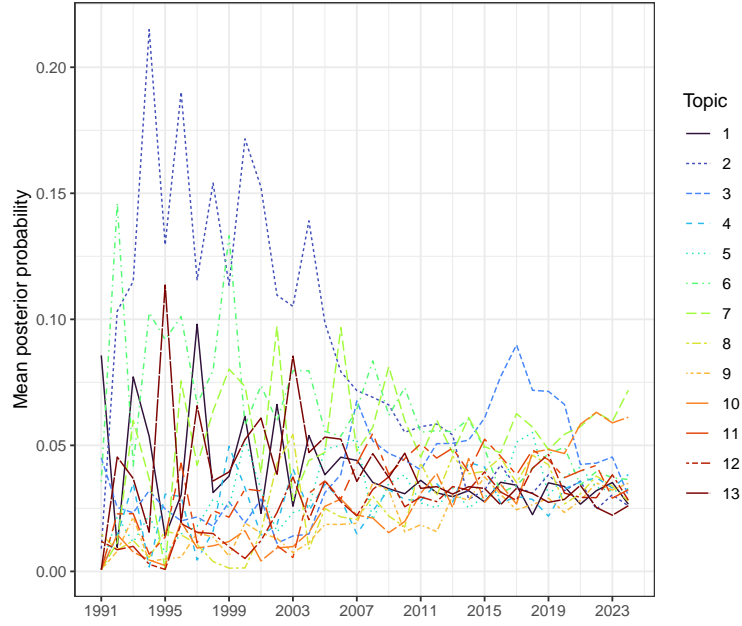


Figure 4: Trends of topics 1 to 13 over the period 1991-2024.

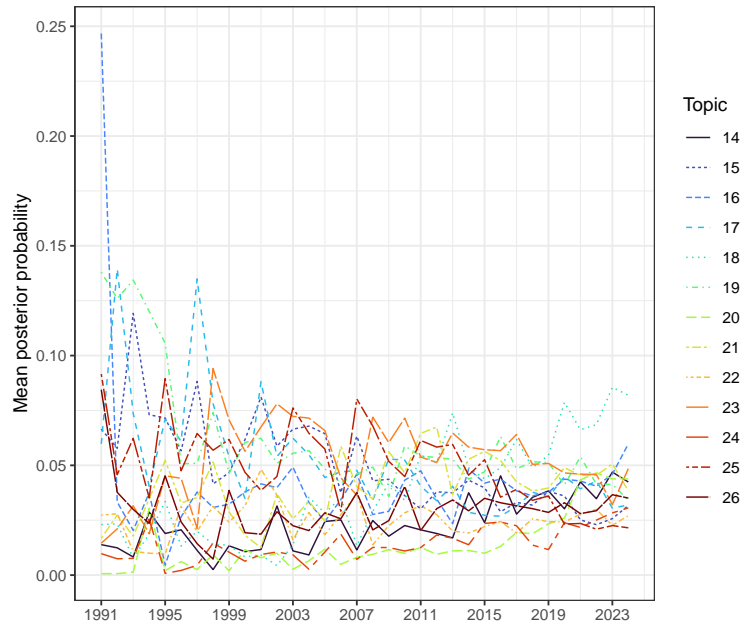
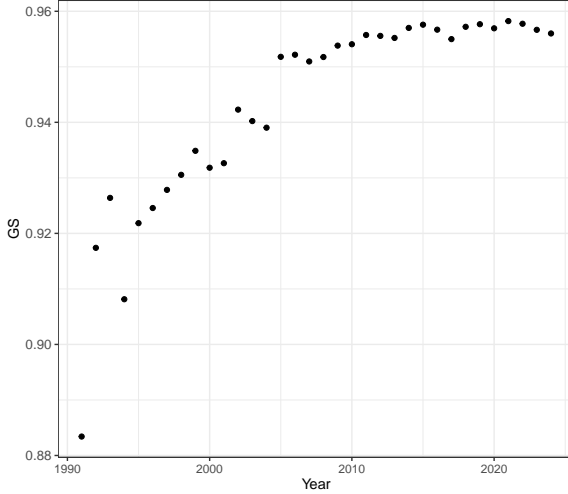


Figure 5: Trends of topics 14 to 26 over the period 1991-2024.

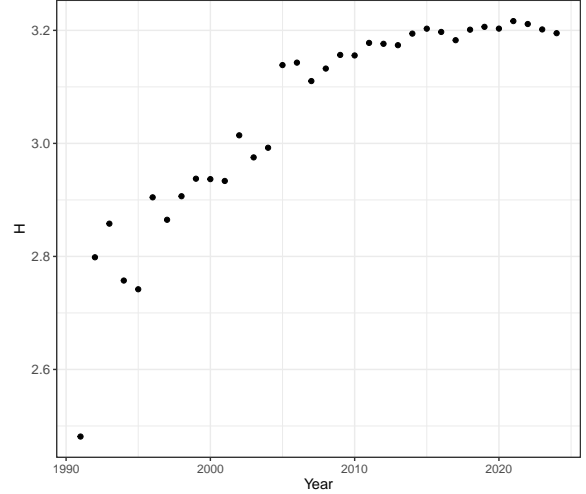
6.2 Diversity indices

Motivated by [Pisarevskaya et al. \(2020\)](#), we decided to test quantitatively if the field of *economics of migration* has indeed become more diverse by presenting two diversity

indices, the Gini-Simpson and the Shannon-Wiener entropy indices³⁴, where the higher their values, the greater the diversity. As can be seen in Figures 6a and 6b, both indices show that diversity in our collection of documents increased considerably between 1991 and 2009, and has maintained high levels of diversity ever since. Referring back to Figure 3, the actual increase in diversity in our collection of documents took place between the first and second periods³⁵.



(a) Gini-Simpson entropy index.



(b) Shannon-Wiener entropy index.

Figure 6: Diversity measures.

7 Conclusion

During the 20th century, the economic research on migration was dominated by internal migration, both from a theoretical and empirical perspective. However, by the end of the century, the literature on international migration began to flourish, gaining more space on the research agenda. In order to understand how the scientific research in the field of *economics of migration* has evolved since the end of the 20th century, we estimated an LDA topic model, through which we were able to uncover the field's topical composition. By identifying the topics that were more oriented toward internal

³⁴A more detailed presentation of both indices can be found in Appendix C.

³⁵This result contrasts with that found by (Pisarevskaya et al., 2020, p. 467) in their analysis of diversity in the field of migration studies.

or international migration, we found that, in fact, throughout the 21st century, topics related to international migration have increased their share. In contrast, topics related to internal migration have lost space.

Providing answers as to why the economics of migration has shifted more toward international migration is beyond the scope of this work. Nevertheless, we can shed light on some possible answers. For instance, estimates show a sustained increase in international migrants since the 1970s, jumping from approximately 84 million in 1970 to 173 million in 2000, and reaching 281 million in 2020. This increase in international migration flows may have caught the attention of economists to issues and problems surrounding the phenomenon, such as international remittances (as in topics 18 and 21), the impacts of immigration in the receiving countries (as in topics 6 and 23), or the movement of people who feel forced to move, like refugees and asylum seekers (as in topic 20) (McAuliffe and Oucho, 2024). Another possible explanation is that since the *economics of migration* is an integral part of the field of migration studies, which has become more interdisciplinary (Levy et al., 2020), then, since migration studies shifted to international migration (Cushing and Poot, 2004; King and Skeldon, 2010), the same may have happened with the *economics of migration*, due to the influence of other disciplines and areas of study. In reality, this interdisciplinary characteristic may also be leading to a greater diversification in the *economics of migration*, given the increase seen in the likelihood of studies being associated with topics traditionally linked to other social sciences, such as topics 10, 12, 14, and 20.

Regarding some of the limitations of this study, we acknowledge that the Web of Science database is heavily biased toward Northern hemisphere journals, which possibly under-represents Global South scientific research. Another limitation comes from the risk of mislabelling topics, given that the labelling process depends almost entirely on our experience and knowledge of the literature, which may hinder the interpretation of the results.

Regarding future research, it may focus on estimating other topic models, such as Dynamic Topic Models, which according to Blei and Lafferty (2006) is a family of topic models developed to analyze the evolution of topics over time, apparently making them

more appropriate for what we proposed in this study; in any case, to the best of our knowledge, there is no package in R for estimating Dynamic Topic Models. Also, future works may use different approaches, such as bibliometric techniques, to investigate the evolution of scientific research from other stances. Another opportunity for future research lies in explaining the changes we observed.

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Appendix

A Overview of migration studies

The study of migration has been of interest for many areas, such as economics, sociology, geography, demography, and anthropology, among others (Cohen, 1996; Brettell and Hollifield, 2015). This characteristic makes migration studies a research field that builds from knowledge and insights from multiple disciplines, and draws on different methods, theories, and definitions (Scholten et al., 2022; Brettell and Hollifield, 2015; King, 2012). Ever since the field formally emerged in the late 19th and early 20th centuries, scholars have made an effort to define and structure it in a uniform and cohesive way, but without forgetting its plurality and diversity (Scholten et al., 2022). This appendix does not aim to address all the nuances of this overly complex field. Instead, it seeks to highlight the main aspects of its development from a historical point of view, to help us contextualize the study of the *economics of migration*, which is an integral part of the field of migration studies. Based on (Scholten et al., 2022, p. 9-21)³⁶, we identified that the development of migration studies as a research field can be roughly divided into three periods.

The first period is defined from 1885 until around the 1950s, with the appearance of the first scientific works and the increasing interest of the academic community in the subject. As aforementioned, migration studies as a research field emerged in the late 19th and early 20th centuries, stimulated by rapid urbanization, which was largely caused by rural-urban migration, in industrialized parts of the world, such as the United States (US), the United Kingdom (UK), and Western Europe. The first two works that most likely mark the starting point of the field of migration studies are Ravenstein’s “*The Laws of Migration*” (Ravenstein, 1885, 1889), considered by many scholars to be the first scientific study on internal migration (Scholten et al., 2022; King, 2012; Greenwood and Hunt, 2003; Cohen, 1996), and Thomas and Znaniecki’s work “*The Polish Peasant in Europe and America*”, which is probably the work that started the studies on international

³⁶Their work combines the bibliometric analyses carried out by Levy et al. (2020) and Pisarevskaya et al. (2020), with “a strong historical awareness of how the field has developed and how specific topics, concepts, and methods have emerged” (Scholten et al., 2022, p. 5).

migration ([Thomas and Znaniecki, 1927](#); [Scholten et al., 2022](#)). Nevertheless, most studies in this early period of migration research, like the ones mentioned, lacked formality and adequate techniques. However, it is also true that no appropriate theories or data were available ([Greenwood, 1975](#)).

Among the first disciplines interested in migration research, sociology, demography, and geography stand out. In fact, sociologists, geographers, and demographers had already made important contributions to the field when economists began to take an interest in migration. Economists only began to take a greater interest in migration after the Depression of the 1930s. Coincidentally or not, it was during the 1930s that migration research really picked up, including with the emergence of more formal models. At this moment, migration research was mainly focused on internal migration, especially rural-to-urban movements fuelled by urban growth and urbanization in the so-called developed, or industrialized, countries ([Greenwood and Hunt, 2003](#)).

The second period happens between around the 1950s and the 1980s, characterized by the field's formalization and expansion. Many important theoretical contributions to the field were made during this period ([Massey et al., 1993](#); [De Haas, 2021](#)), like Sjaastad's *human capital model* ([Sjaastad, 1962](#)), Lee's *theory of migration* ([Lee, 1966](#)), Harris and Todaro's *neoclassical migration theory* ([Todaro, 1969](#); [Harris and Todaro, 1970](#)), Mabogunje's *migration systems theory* ([Mabogunje, 1970](#)), and Piore's *dual labour-market theory* ([Piore, 1979](#)). As discussed in Section 2.1, most of earlier theorisations focused on internal migration, being adapted to analyze international migration later on. In addition, even though the interest in more formal models had already appeared in the 1920s and 1930s, it was only during the 1960s that the field acquired a more formal tone, especially with the use of modified gravity models ([Greenwood and Hunt, 2003](#)). Regarding the field's expansion, it is reflected by the increase in both the quantity of articles published yearly in migration studies, which jumped from just under 350 in 1975 to almost 750 in 1989 ([Levy et al., 2020](#); [Scholten et al., 2022](#)), and journals focused on migration and migration-related diversity, which can be seen as the first steps towards the field's institutionalization; according to [Pisarevskaya et al. \(2020\)](#), the number of journals grew from zero to 15 in the period between 1959 and 1988.

Two of the main changes that occurred in this period in relation to the approach to migration studies were: (i) the shift towards a greater focus on international migration, in detriment of internal migration³⁷ (Scholten et al., 2022), driven by the population and economic dynamics of the post-World War II era (Castles et al., 2014), (ii) and a greater attention to issues of ethnic and racial relations involving immigrants, prompted by the civil rights movements in the US in the 1950s and 1960s³⁸ (Portes et al., 1978; Pedraza-Bailey, 1990); this change was part of a context of greater interest in questions of assimilation and integration of these immigrants in the host societies (Scholten et al., 2022).

Another important characteristic of the second period is the increase in the number of disciplines interested in migration, which led to the development of the multidisciplinary field as we know it today. However, these disciplines mostly worked in isolation from one another, within their own conceptual frameworks and methodologies (Levy et al., 2020; Scholten et al., 2022). Thus, although migration studies was indeed multidisciplinary field by the end of the 1980s, it was definitely not interdisciplinary³⁹.

The third and final period in our historical analysis is what Castles et al. (2014) have called the *Age of Migration*, which begins in the 1990s and continues to the present day⁴⁰, during which migration has become more diverse, globalized, politicized, and feminized⁴¹ (King, 2012; Castles et al., 2014). The defining characteristic of the *Age of Migration* is the political prominence of the topic of migration⁴². As Castles and colleagues have stated, what is distinctive in recent migratory movements “is their global scope, their cen-

³⁷For King and Skeldon (2010), this shift happened later, during the 1990s and early 2000s.

³⁸This is just another example of how academically dominant country, or region, such as the US, UK and Europe, have the power to influence, and ultimately dictate, the research agenda.

³⁹Regarding the concepts of multidisciplinary and interdisciplinary, we follow King’s way of thinking, which stated that “cross- and multidisciplinary implies two or more different disciplines working alongside each other, in parallel so to speak; interdisciplinarity implies a fusing of disciplines in an integrated analysis” (King, 2012, p. 10).

⁴⁰Levy and colleagues seem to indicate a new developmental phase by writing that “since 2005, a new age of migration studies has emerged” (Levy et al., 2020, p. 17). Therefore, what we are defining as the third period would be broken down in two, one from 1990 to 2005, and the other from 2005 to the present. In any case, we decided to stick to our initial division.

⁴¹Castles et al. (2014) actually point out to the fact that women have played an increasing role in labor migration since the 1960s, which falls into our second period. In any case, after 1990s, women started forming the majority in multiple movements of workers.

⁴²As stated by King and Skeldon (2010), during this time migration came to be understood as international migration. For Scholten and colleagues, this was due to “a move beyond a strong focus on the national dimension of migration and diversities” (Scholten et al., 2022, p. 16).

trality to domestic and international politics and their considerable economic and social consequences” (Castles et al., 2014, p. 6). The unprecedented speed of communications and transportation—combined with the social, economic, and political transformations that the world underwent after the end of the Cold War—has intensified globalization impulses, and, consequently, the movement of people across borders. In this context, politicians and policy-makers have seen this phenomenon as a threat to the sovereignty of states and their ability to regulate and control immigrant flows, which has contributed to the rise of anti-immigration sentiment (Martiniello and Rath, 2012; Castles et al., 2014).

Regarding the scientific production in the third period, the field has seen a notable acceleration. If the number of migration studies published in 1989 had been slightly under 750, this number increased to 1,000 in 1995, and reached the remarkable figure of 3,000 in 2017 (Levy et al., 2020; Scholten et al., 2022). A noteworthy methodological change in the field since the early 1990s, noted by King (2012), was the shift from quantitative to qualitative research, which was influenced by new approaches, insights, and perspectives arising mainly from qualitative sociology, anthropology, human geography, and cultural studies. This shift reflected the widespread moment in the social sciences that King called “cultural turn”, which, according to him, “did not so much re-make theories of the causes of migration as enrich our understanding of the migrant experience” (King, 2012, p. 25). As pointed out by Scholten et al. (2022), this meant that migration studies were shifting from migration to migrants, that is, there was an increase in the importance of “research on the subjective experiences of migrants, perceptions of migrants’ identity and belonging, as well as attention to the cultural (super)diversity of societies” (Scholten et al., 2022, p. 21).

According to King, “the ‘Age of Migration’ has seen a proliferation of new types of migration and international mobility which form important elements of the increasingly complex global map of population movements” (King, 2012, p. 9)], such as *transnationalism* (Schiller et al., 1992) and *diasporas* (Cohen, 2008), which were added to the conceptual frameworks of migration studies (King, 2012). The typological discussion of these types of migration and migrants has been a source of controversy because some defi-

nitions involve complications related to the way migration unfolds in time and space, and also because of many conceptual differences found in the social sciences⁴³. In the end, all these differences between the social sciences in their approach to migration studies were viewed as a major barrier, as eloquently expressed by Massey and colleagues:

Social scientists do not approach the study of immigration from a shared paradigm, but from a variety of competing theoretical viewpoints fragmented across disciplines, regions, and ideologies. As a result, research on the subject tends to be narrow, often inefficient, and characterized by duplication, miscommunication, reinvention, and bickering about fundamentals and terminology (Massey et al., 1994, p. 700-701).

In light of this problem, some authors called for more integration between disciplines. King (2002) and King (2012) called for an “interdisciplinary synthesis”, while Brettell and Hollifield (2015) proposed a “talk across disciplines” in an effort to bring them closer together. Moving away from the sphere of mere rhetoric, important contributions were made to seek a convergence in terminology. For instance, Cohen presented his nine *dyads*⁴⁴, which, according to him, were “building blocks to a theory of migration” (Cohen, 1996, p. xvi). King (2002) called for a deconstruction of the traditional dichotomies presented by Cohen, arguing that migration’s motivations and forms have become much more diverse. The author offered new geographies and typologies of (international) migration applied to the European context, while stressing the need for a more integrated approach that “brings together and integrates a range of perspectives, frameworks, theoretical stances and methodologies in order to study migration (or the various forms of migration)” (King, 2002, p. 90).

However, some studies provide quantitative evidence that migration studies may have been more interdisciplinary than perceived. The investigation into the field’s topical composition performed by Pisarevskaya et al. (2020) showed that, overall, the field’s topics have been well-connected at least since the late 1980s, which could suggest the existence of a shared conceptual and theoretical language. Another study conducted by Levy, Pis-

⁴³For a more detailed discussion, see King (2012), p. 7-9.

⁴⁴Also called dichotomies or binaries (King, 2012).

arevskaya, and Scholten found a growing coherence between the epistemic communities (or co-citation networks), which, according to them, suggests that “migration studies evolved from a multidisciplinary field (with various but very distinct disciplines) to a more interdisciplinary field (with various and linked disciplines)” (Levy et al., 2020, p. 22-23). In fact, Levy et al. (2020) concluded that not only has the field become more interdisciplinary, but it has also increased in terms of internationalization—with a growing number of countries collaborating in the scientific production, even though still in an uneven way—and self-referentiality, which is evidence that the research field of migration studies has institutionalized. Another factor that points to the field’s institutionalization is the growing number of journals, which jumped from 15 in 1988 to 45 in 2018, accompanying the accelerated growth in scientific production.

B Latent Dirichlet Allocation

Latent Dirichlet Allocation (LDA)⁴⁵ builds upon the assumption that documents exhibit multiple topics in different proportions, where a topic is a probabilistic distribution over the words in a fixed vocabulary. The basic unit of an LDA model is a *word*, or *term*, w , which is an item from the fixed vocabulary $\{1, \dots, V\}$; a *document* $\mathbf{w} = (w_1, \dots, w_n, \dots, w_N)$ is a sequence of N words⁴⁶, where w_n is the n th word in the sequence; and a *corpus* $D = \{\mathbf{w}_1, \dots, \mathbf{w}_m, \dots, \mathbf{w}_M\}$ is a collection of M documents, where \mathbf{w}_m is the m th document in the collection. After the definition of our fixed vocabulary, we shall represent our corpus of M documents as a so-called document-term matrix (DTM)⁴⁷, as shown in Table 5.

Other elements of the LDA model are: the number of topics $K = \{1, \dots, k\}$; the parameters α and η , which follow Dirichlet distributions; $\beta_k \sim \text{Dirichlet}(\eta)$, which is defined for a given η and indicates the probability of a word occurring given a topic k , and follows a Dirichlet distribution; $\theta \sim \text{Dirichlet}(\alpha)$, which is defined for a given

⁴⁵Regarding terminology and notation, we follow Blei et al. (2003).

⁴⁶LDA is based on the bag-of-words assumption, according to which words in a document are exchangeable, and so the order of words in a document can be neglected (Blei et al., 2003).

⁴⁷Representing our corpus as a DTM is only possible under the bag-of-words assumption (Ponweiser, 2012).

	Word 1 (w_1)	Word 2 (w_2)	\dots	Word n (w_n)	\dots	Word V (w_V)
Document 1 (\mathbf{w}_1)	1	2	\dots	4	\dots	0
Document 2 (\mathbf{w}_2)	0	4	\dots	3	\dots	0
\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
Document m (\mathbf{w}_m)	2	2	\dots	0	\dots	1
\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
Document M (\mathbf{w}_M)	5	0	\dots	1	\dots	2

Table 5: Example of a document-term matrix with M documents and V words, adapted from [Ponweiser \(2012\)](#). This table represents every document in terms of frequencies of words in our fixed vocabulary. The cells indicate how often a word shows up in a document.

α and gives the topic proportions per document \mathbf{w}_m , and that also follows a Dirichlet distribution; and the topic $z_n \sim \text{Mult}(\theta)$, which is a topic assigned for a given θ and follows a Multinomial distribution ([Blei et al., 2003](#); [Blei and Lafferty, 2009](#); [Grün and Hornik, 2011](#)). An illustration of how an LDA model works is presented in Figure 7. In a simplified way, LDA applies the following probabilistic generative process ([Blei and Lafferty, 2009](#); [Grün and Hornik, 2011](#); [Ponweiser, 2012](#)):

1. For each topic k : draw a word distribution β_k ;
2. For each document \mathbf{w}_m in corpus D :
 - (a) Draw a topic distribution θ ;
 - (b) For each of the N words w_n ;
 - i. Choose a topic z_n ;
 - ii. Choose a word w_n from a multinomial probability $p(w_n|z_n, \beta_k)$, conditioned on both the topic z_n from step (i) and the word distribution β_k from step (1).

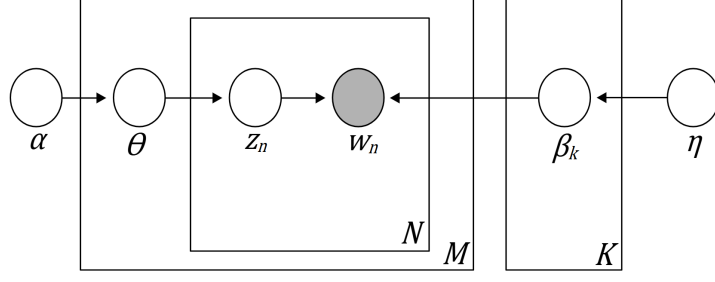


Figure 7: A graphical model representation of LDA, adapted from [Blei et al. \(2003\)](#) and [Blei and Lafferty \(2009\)](#).

C The Gini-Simpson and the Shannon-Wiener diversity measures

Two of the most famous measures of diversity that have been used in multiple scientific areas are the Gini-Simpson index and the Shannon-Wiener index ([Jost, 2006](#)). The Gini-Simpson index was first proposed by [Simpson \(1949\)](#), and it can be used to measure the probability of two entities representing different types or species. The formula of the Gini-Simpson index adapted to our study, here referred to as GS , is given by:

$$GS = 1 - \sum_{i=1}^T (p_i)^2, \quad (1)$$

where T is the number of topics, and p_i is the topic proportion, with $GS \in [0, 1)$. Applied to our case, the index measures the probability that two abstracts of scientific documents selected at random represent different topics. Therefore, the higher the value of GS , the more diverse our corpus is because the higher the probability that two documents randomly selected are from different topics.

The Shannon-Wiener index, also called the Shannon entropy, measures uncertainty-related diversity. It was first presented by [Shannon \(1948\)](#), and it measures the uncertainty of identifying an entity at random in a particular group or collection. The index, here referred to as H , has the following formula:

$$H = - \sum_{i=1}^T p_i \ln p_i, \quad (2)$$

where T is the number of topics, and p_i is the topic proportion, with the value of $H \in [0, \infty)$, where the higher H is, the more diverse our corpus, since we have a greater uncertainty about which topic the document is about when choosing a document randomly in a very diverse collection of documents.

It is worth mentioning that there is a discussion proposed by [Jost \(2006\)](#), where the author points out that indices like Gini-Simpson and Shannon-Wiener are actually entropies and not diversities, and follows to propose variations that truly measure diversity. However, Jost also admits that “entropies are reasonable indices of diversity” ([Jost, 2006](#), p. 363), leaving it clear that the discussion is much more conceptual. Following this discussion, we decided to present only the indices defined above. In any case, acknowledging the differences, we decided to call our indices *Gini-Simpson entropy index* and *Shannon-Wiener entropy index*.