



HAL
open science

The structure and dynamics of migration patterns in 19th-century northern France

Claire Lemerancier, Paul-André Rosental

► **To cite this version:**

Claire Lemerancier, Paul-André Rosental. The structure and dynamics of migration patterns in 19th-century northern France. 2009. halshs-00450035v2

HAL Id: halshs-00450035

<https://shs.hal.science/halshs-00450035v2>

Preprint submitted on 15 Mar 2010 (v2), last revised 4 May 2010 (v3)

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

The structure and dynamics of migration patterns in 19th-century northern France

<u>THE STRUCTURE AND DYNAMICS OF MIGRATION PATTERNS IN 19TH-CENTURY NORTHERN FRANCE.....</u>	<u>1</u>
<u>1. MIGRATION, SPACE, TIME AND SOCIAL NETWORKS.....</u>	<u>3</u>
<u>2. THE CASE STUDY.....</u>	<u>5</u>
<u>LOCATION.....</u>	<u>5</u>
<u>DATA FROM MARRIAGE RECORDS.....</u>	<u>10</u>
<u>HYPOTHESES.....</u>	<u>11</u>
<u>3. A MACRO VIEW OF MIGRATION IN OUR REGION.....</u>	<u>14</u>
<u>THE SOCIAL DIFFERENTIATION OF MIGRATION.....</u>	<u>14</u>
<u>DISTANCE, POPULATION AND MIGRATION: THE GRAVITATIONAL MODEL.....</u>	<u>16</u>
<u>4. LOCAL AND GLOBAL PATTERNS OF OVER-ATTRACTION.....</u>	<u>16</u>
<u>LOCAL NETWORK PATTERNS.....</u>	<u>16</u>
<u>MAPPING MIGRATION FIELDS THROUGH BLOCKMODELING.....</u>	<u>20</u>
<u>ATTRIBUTES OF THE PLACES, HOMOPHILY AND HIERARCHY.....</u>	<u>25</u>
<u>5. MODELING CHANGE IN MIGRATION FIELDS.....</u>	<u>26</u>
<u>COMPARATIVE STATICS.....</u>	<u>26</u>
<u>DYNAMIC MODELING.....</u>	<u>27</u>
<u>6. DISCUSSION: ALTERNATIVE STRATEGIES OF MIGRATION.....</u>	<u>30</u>
<u>THE ROLE OF THE THREE MAIN METROPOLISES.....</u>	<u>30</u>
<u>THE SOCIAL DIFFERENTIATION OF MIGRATION.....</u>	<u>31</u>
<u>LABOR MARKET OR MARRIAGE MARKET?.....</u>	<u>32</u>
<u>HISTORICAL RESULTS AND GENERALIZATION.....</u>	<u>33</u>

Abstract

The spatial patterns and relational aspects of migration in a context of rural depopulation are of important concern to development specialists today, as well as to historians trying to understand the industrial revolution. In this paper, we present an innovative and easily replicable research strategy that allows us to describe migration fields and to explain their path-dependent changes. Our empirical study of 19th-century Northern France, an area of quick urbanization and industrialization, enables us to make sense of the long-neglected, but non-random patterns of movements between villages, which in turn helps to explain a peculiar feature of French history: the slow pace of rural out-migration. We show that techniques inspired by network analysis provide important complements to the standard models used in economic geography. They allow us to take into account both the enduring channels of preferential migration between villages and the impact of socio-economic changes and opportunities; in addition, we are able to trace changes in migration channels that are constrained either by variants of similarity or proximity between places or by the pre-existing local structure of preferences. Finally, we show that such multivariate models of change in migration fields are produced by a social differentiation in the possibilities to migrate as well as by interactions between marriage-related and work-related movements.

¹ CNRS-ENS, Institute for Modern & Contemporary History, Paris (Claire.Lemerrier@ens.fr); Sciences Po & INED, Paris (rosental@sciences-po.fr). The data-collection was funded by DATAR (contract « Prospective et territoire »). The following persons offered precious comments at various stages of this research: Fabien Accominotti, Noël Bonneuil, Hilde Bras, Catherine Comet, Thomas David, Gérard Gayot, Olivier Godechot, Emmanuel Lazega, Joscha Legewie, Anna Karoline Mitschele, as well as other participants in workshops and conferences held in Lille, Columbia University and Lausanne. Errors and approximations remain ours.

The spatial patterns and relational aspects of migration in a context of rural depopulation, urbanization and trans-border movements are of important concern to geographers, sociologists, economists and especially development specialists today, as well as to historians trying to understand the macro and micro impacts of the industrial revolution. In this paper, we present an innovative and easily replicable research strategy. It first allows us to describe the preferential routes used either to migrate to the metropolis or to develop alternative, intra-rural migration strategies. In addition, we are able to explain how these routes changed, in a path-dependent way, from generation to generation. From a substantive point of view, this enables us to make sense of the long-neglected, but non-random patterns of movements between villages, which in turn helps to explain a peculiar feature of French history: the slow pace of rural out-migration. From a methodological point of view, we show that more or less recently developed techniques of network analysis, especially the complementary use of blockmodeling and actor-oriented dynamic modeling, provide important complements to the standard methods used in economic geography in order to model all sorts of flows, including migration.

In the last decades, social sciences have been paying a growing attention to the relational aspects of migration, that have been either included in multivariate, quantitative models (e.g. Palloni *et al.*, 2001) or described in more qualitative, micro studies of families or places (e.g. Fertig, 1998, Rosental, 1999, 2006, Takai, 2001). These studies generally focus on the decision to migrate and its collective aspects, such as the influence of relatives or neighbors having already migrated (so-called “primary migrants”). This approach emphasizes the role of information on distant opportunities, which can be provided by correspondence with such “pioneers” (Hvidt, 1980). This line of research has been enhanced by new methodological opportunities such as panel studies, genealogical reconstitution, event history analysis and multi-level modeling (e.g. Dribe & Lundh, 2005, Courgeau, 2007, Bonneuil *et al.*, 2008). It had been pioneered in the 1950s by the Swedish geographer Torsten Hägerstrand (1916-2004; Hägerstrand, 1957).

Hägerstrand's hypotheses and results were however not only expressed through tables and models, but also through maps: he was not only interested in the relational aspects of the binary decision to migrate or not to migrate, but also in the choice of a specific destination, in terms of distance and direction. This can be viewed as a more spatial view on migration, which in turns leads to historical questions, as the spatial patterns of migration can often be shown to be quite enduring, forming a slowly changing social structure, or institution, constraining the direction of future moves. Ravenstein, 1889 had already identified such phenomena, writing that “migratory currents flow along certain well-defined geographical channels“. What we can deem a spatial tradition in the study of migration has nevertheless not become dominant in the field, as compared to a more statistical tradition (Rosental, 1997). This is probably partly due to methodological difficulties in representing and understanding the structure of the complex data involved if one wants to study not only the in-migration to one place or out-migration from one place (what we could consider as an ego-centered migration field, in terms of network analysis), but also all the movements between a set of places (a complete network). The present paper shows that, by using tools borrowed from social network analysis along with more classical geographical modeling, we can test hypotheses such as Hägerstrand's, not only about the structure of migration fields, but also about their evolution.

Our empirical field of study is 19th-century Northern France. We have chosen it for its experimental value. First, it was one of the only areas in 19th-century France that was exposed to brutal industrialization and urbanization, as has been the case in England before or in Germany thereafter. Urbanization towards booming towns or cities of this area has often been studied (e.g. Pétilion, 2006), but there has been almost no research on what went on in the countryside during this process, as if it had been entirely passive and subject to urban attraction. Migrations between small, rural villages, despite of their high numbers, have been dismissed by some scholars as a quasi-random “micro-mobility” (Poussou, 1970, 2002). We are not satisfied with this conclusion and want to test if these migrations were actually randomly decided or if they followed preferential channels. How important were preferential relationships between villages in this area during the rise of urbanization? Did rural migration flow go through pre-existing channels, or did urbanization suddenly create new paths of mobility? Did it shatter intra-rural preferential relationships, or did it leave them unchallenged? In order to answer these questions on change, we devised data-collection so as to be able to compare migration fields at three different points in time, separated by one or two generations, in the beginning, middle and end of the century.

Second, there was not one main point of destination within the region, but several: three booming cities (Lille, Roubaix, Tourcoing, the former also being an administrative capital city)², plus several

² See the distribution of European cities over 100,000 inhabitants: the map displays their slow increase in 19th century France and the peculiarity of Lille, Roubaix and Tourcoing as three big cities concentrated in the same area (Moch 1992, p. 126).

immigration towns. How were the flows segmented between those destinations? Third, this region was among the few ones in France that were divided by a linguistic boundary: the Eastern and generally more urban half of it spoke French, while the Western, and often more rural half, spoke Flemish. These two peculiarities make the North particularly relevant to test a multivariate model of migration, including likely preferences for “similar” places along with the attraction of economic opportunities. Fourth, the North was one of the first two massive regions of foreign immigration (along with the South East, which attracted many Italian migrants): we will check to what extent internal and external migration were competing or complementary.

Finally, however exceptional compared to the rest of the country, the case of our region may shed light on a major macro-historical issue: why did France experience a rate of rural out-migration which was much slower and progressive than in other industrialized, Northwestern European countries³? Urban population caught up rural population as late as 1928 and really took off after 1945, several decades after most neighbouring countries, and even later as compared to England. This is generally explained by the fact that most of the French peasants were reluctant to move because many of them were small owners. However, our region provides a case where most of the agricultural workforce was composed of wage-earners (servants or day-laborers). This might explain why urbanization had a particularly fast pace. We will nevertheless show that, even in this somewhat exceptional case, there were alternative migration strategies, involving moves between familiar places and likely to have contributed to slowing down the rhythm of out-migration.

The remainder of this paper first gives a more thorough presentation of the available strategies for modeling migration between places and of some of Hägerstrand's ideas that our method enables us to test (1.) We then lay out our case study, our data and our specific hypotheses (2.). After briefly presenting the main features of migration in our region (3.), we move on to describe the local and global patterns of migration flows and their evolution (4.). This allows us to devise a multivariate dynamic model (5.). The final part of the paper (6.) is devoted to a substantive discussion of the conclusions of the previous parts.

1. Migration, space, time and social networks

Classical models of migration (see e.g. Taylor, 1975), such as those developed by Ravenstein at the end of the 19th century, and later by Zipf and Stouffer, generally rely on aggregate data (total flows between places). Zipf may be considered as the pioneer in the so-called “gravitational” models, inspired by mechanics, which to some extent are similar to the “push and pull model” developed from the 1920s onwards. They model migration flows as depending on geographic distance (seen as a cost) and total population of the places involved (at best seen as a proxy for job opportunities). Stouffer added to this basic idea a more realistic, but difficult to measure, conception of space through the notion of “intervening opportunities”, describing the amount of economic opportunities encountered between the places of origin and destination.

Rather simple models of a general “law of migration”, such as the one encapsulated in the gravitational model, are still heuristically useful, but they only capture a part of the phenomenon. The study of flow matrices has benefited from increasing computing power in the last decades, which allowed the use of spatial auto-correlation techniques (see e.g. Anselin, 1995, Tobler, 1995). This allows to taking into account, along with the effects of physical distance (or e.g. transportation costs) and population (or other measures of size), the influence of clustering phenomena based on boundaries (political, linguistic...: see e.g. Cattán *et al.*, 1996). Notwithstanding these advances, it is still difficult to include many different explanatory variables in such models, and they cannot capture some specifically relational phenomena, such as the tendency of some migration flows to become symmetrical.

Can we make sense of the “residuals” of these more or less classical models? Hägerstrand already considered that they were perhaps more interesting than the “laws of migration” themselves. His research provides many hypotheses that the currently available techniques enable us to test. Taking empirical refutations seriously, he tried to understand why pairs of cities or countries actually exchanged more (or fewer) migrants than predicted by Zipf's or Stouffer's models. He particularly insisted on “deviations from the 'inverse-distance rule'” (1957, 126), even arguing that this rule could be nothing more than a limit-case of the exceptions. His vision of migration was derived from his more

³ In 1913, the rate of urban population in France reached 39.5% similar to that of Spain and Switzerland and somewhat less than that Italy, while it was 58.0 in Belgium, 51.0 in Germany, 51.3 in the Netherlands and 69.7 in the United Kingdom (Bairoch 1998, p. 221).

general interest in diffusion processes. Long before social network analysis was applied to the study of individual decisions to migrate, and in a more systematic way, he emphasized personal contacts and the circulation of information, rather than macro phenomena such as urbanization. More precisely, he considered that macro-economic processes, as formalized by Stouffer, were only a background. For example, they help to understand why, generally speaking, poor areas produced migrants towards wealthy ones; but they are unable to explain why some expected flows of mobility did not happen. Better migration models should account for the fact that, all things being equal, migrants starting from a town or country A did or did not go to such or such town or country B located at a given distance and providing the same opportunities.

Hägerstrand's unit of analysis is therefore the set of possible destinations from a given place of origin, that he called "migration field" or "migration area". Using the exceptional Swedish nominative data, he empirically demonstrated the enduring patterns of migration fields over time – sometimes from the 1780s to the 1950s. While describing migration fields as "a chain of connected events" (*ibid.*, 131), not a static structure, he insisted on their relative inertia, explaining it by a path-dependency mechanism rooted in his relational view of migration:

"It seems as if irregularities, resulting partly from transportation conditions of former times and partly from other 'historical' factors, have created a network of social contacts, which tend to conserve a 'bias' in the migration frequencies even when changed conditions no longer limit travel. It seems not unlikely that once they have arisen, irregularities in the shape of migration fields have a tendency to perpetuate themselves because migrations at any given time are *dependent* on preceding migrations." (Hägerstrand, 1957, 130)

Path-dependency, however, should not be confused with stability: migration is constrained by previous migration, but migration flows are in fact changing. Hägerstrand used ingenious maps and sometimes even hand-made simulation⁴ (Hägerstrand, 1965) to identify the precise shape of and changes in migration fields. He put emphasis on directional asymmetries (considering space as "heterotropic" rather than "isotropic"), cumulative processes, and diffusion from the experience of pioneer migrants. For Zipf and even Stouffer, space was "isotropic" because it was in fact reduced to economic and demographic variables: if a destination place B suddenly gained (resp. lost) half of its population, its attraction increased (resp. declined) proportionately. On the contrary, for Hägerstrand, each place in a migration field was part of specific patterns shaped by migration history. All things being equal, a migrant from A would go to B rather than C according to the respective migratory history between the two pairs (A,B) and (A,C). Previous flows in the opposite direction could also play a role, as Hägerstrand's studies of parish migration fields uncovered the fact that many if not most of the migratory relationships between places were symmetrical (in-migration more or less balancing out-migration, and net fluxes being comparatively negligible).

Finally, the mechanisms described by Hägerstrand and his followers integrated micro and macro processes in a very impressive way. If pioneers from village A choose a preferential destination B, they thus develop human and economic relationships between A and B (marriage, commercial exchanges). Over time, those relationships may be institutionalized, e.g. influence the creation of roads or railroads. Institutions and personal networks then combine their influences to intensify the flows of mobility between A and B (Dahl, 1957).

These pioneering empirical studies nevertheless had one important limit: they only studied the ego-centered migration fields of one village or parish. Generalizations could of course be questioned, as for any case study; more specifically, this concentric approach fails to consider the interaction between neighboring migration fields. One knows with which towns or countries a place A exchanges migrants, but without having any idea of the aggregate structure of A, B, C, ..., N migrations areas, A, ..., N being places located in the same region or continent.

Our paper thus aims to integrate both the robust bases of classical modeling (the fact that distance and size have obvious effects on migration which should be taken into account) and the intuitions of Hägerstrand and his followers (the existence of more complex spatial patterns, the significance of symmetry, and questions about path-dependency), while studying a complete network of migration. In addition, we use structural concepts inspired by social network analysis, such as transitivity, in order to test some of the mechanisms currently discussed, but not always clearly specified, in migration studies, such as "chain migration". We do this by first estimating a simple gravitational model for

⁴ He randomly simulated pioneer migrants and applied diffusion processes. Historians inspired by his hypotheses could afterwards test them thanks to the exceptional Swedish nominative registers. Rice and Ostergren, 1978 identified the first migrant sent to the US from a Swedish micro-region in the mid 19th century, and demonstrated how the subsequent snowball process was initiated by this pioneer's relatives and close neighbors. See also Akerman *et al.*, 1977.

observed flows, and then considering the residuals of this model as a matrix of over- or under-attractions between places. Network analysis methods help us to describe the local and global patterns in this matrix and to model their dynamics. Our underlying idea is close to that of network studies dealing with other fluxes, such as those of international trade (Smith and White, 1992), but we do not limit ourselves to the static blockmodeling of a matrix of fluxes (Lemerrier & Rosental, 2000). To our knowledge, network analysis has never been used in this way to study migration⁵. Although Hägerstrand himself was aware of Moreno's sociometric research, he criticized structural network analysis as too static – which was quite true at that time.

We thus integrate two separate traditions in migration studies: the statistical modeling of flow matrices and the socially and historically embedded description of migration fields. This research strategy is easily applicable to any data on migration flows between places, although it will provide more interesting results when separate data on various characteristics of the places are also available – which is the case for our study of 19th-century Northern France.

2. The case study

Location

As we are especially interested in “routine” migration between villages and want to qualify the importance of macro phenomena such as rural migration and industrialization, we deliberately chose to study one of the French regions in which they were the strongest in the 19th century. Our sample consists of 75 adjacent *communes*⁶ (the finest administrative unit, established during the French Revolution and only slightly modified since) situated in a ca. 50 km x 20 km zone West of Lille, along the French-Belgian border⁷ (Map 1). The small size of the French *communes* allows short-distance migration to be detected in administrative sources. Several factors allowed us to consider that the *commune* was a reasonably good proxy for the community where mechanisms of interest for us were at play.

Since the French Revolution, that had created *communes* by reducing the attributes of the parishes, the *commune* has been the most important and well-known administrative, political and social unit for most French citizens. It governs the main events in their lives: birth, wedding and death certificates are declared and recorded at the town hall, which is also the place where civil marriages (the only official form of marriage since the Revolution) are celebrated. For most of the 19th century, electing the mayor has been the key political process in rural areas. Running the *communes* directly involved and confronted all local networks, since the most important issues having to do with private property (road access for instance) were decided and managed at that scale (Karnouh 1975). *Communes* also provided welfare, either directly in times of crisis, or indirectly: when a local citizen died, for instance, the mayor could provide his or her heirs with a certificate testifying that he or she was poor enough so that they would be exempt from succession tax payment. Most charitable institutions were located at this scale (Marec, 2002).

Moreover, in rural villages, the *commune* coincided with other major institutions such as the (catholic) parish. Even though France was less concerned by the “religious local welfare model” than Northern Europe, this unit was instrumental in building up the community, particularly in the North of France, which remained one of the most catholic areas after the Revolution. Masses and markets were opportunities to regularly gather the part of the population that lived in separate hamlets on the territory of the *commune*. Important national or religious holydays were also organized and celebrated at that scale. *Communal* schools, whose number increased all along the 19th century, created life-long generational peers, as did drafting, a major political institution which concerned most males and brought about strong local ritualization (Bozon, 1981).

Finally, the *commune* was to a wide extent a residential unit. In the North of France, most inhabitants lived in the village that was the administrative centre of the *commune* – contrarily to some

⁵ See an application of factor analysis in Johnston and Perry, 1972.

⁶ Data for Le Douliou are missing, as are those for Haverskerque in the first period and Bois-Grenier in the first two periods (this last *commune* was created just before the second period, so that we could only use the third-period data, as we wanted to consider it both as a place of birth and place of dwelling).

⁷ Belgian migration to our region, which was important and generally shaped by the linguistic boundary, has been studied by Rosental, 1996. We could not directly include Belgian villages in our study of the migratory field, as marriage records were a bit different in Belgium and, more importantly, administrative units were much larger, thus giving a quite different view of local migration.

areas with a sparse population in Western France, where communal limits were somewhat abstract (Wylie, 1968). *Commune* was hence experienced as a small political unit which to some extent distinguished itself from the outside world (Karnouh 1972). Big cities kept this political dimension for their citizens, but were more fragmented by *quartiers* (neighborhood) from a sociological standpoint. This is particularly true for Lille, the main regional metropolis. Our data do not provide the exact address of urban dwellers, which makes us unable to measure potential concentrations of migrants within the big cities, a phenomenon which, according to the relevant literature, should anyway not be exaggerated (Ogden and Winchester, 1975).

Having thus defined our basic observation unit, we can go back to the general morphology of the region under study. Map 1b is an extract from the famous Cassini map of France, drawn in the 18th and 19th centuries⁸. It shows that our quite flat region was densely innervated by roads and rivers, and did not have many forests. This led us to consider geodesic distance as a reasonable proxy for traveling times in our models, and to treat the fact of being located on the same river as one of our candidate explanatory variables for migration preferences.

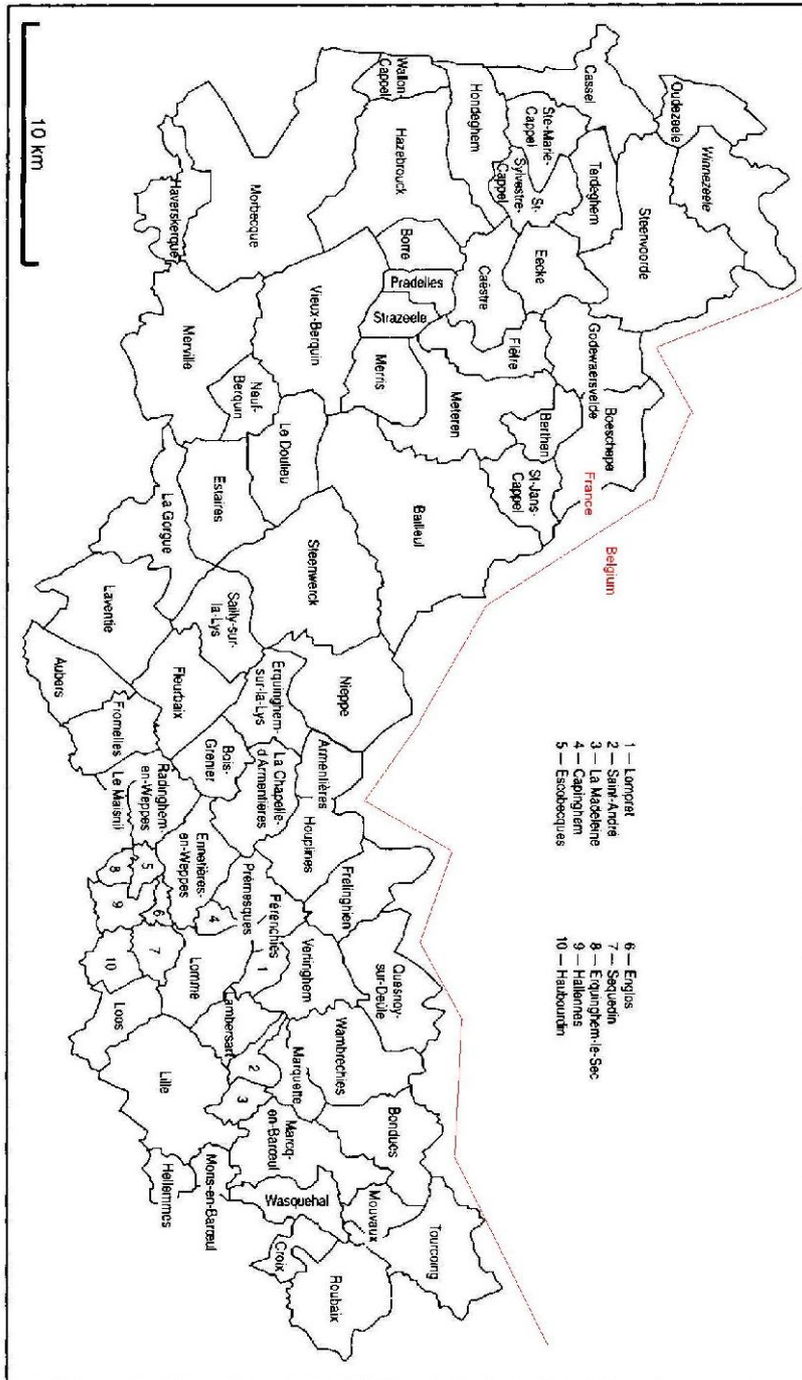
We have distinguished three periods of analysis. Around 1825, there was no massive mobility towards cities. Around 1860, the urbanization process had started, with massive outflows from the villages to the cities and industrializing towns. Around 1880, the intensity of migration was dramatic. It is one of the only cases in which, in 19th-century France, one could apply the traditional vision of “rural exodus”. Our sample includes Lille (60,000 inhabitants in 1800, 200,000 in 1890) as well as two of the fastest-growing 19th-century French towns, due to their manufacturing activity (especially in the wool industries): Roubaix (that grew from 9,000 to 115,000 inhabitants) and Tourcoing (from 11,000 to 65,000). The sample also includes many smaller towns and villages: 17 *communes* had less than 1,000 (but never less than 200) inhabitants in 1851 (Map 2).

Our data allow us to describe some of the economic and social characteristics of the region, or at least of the people who married there in our three periods (for more details, see the Appendix). Literacy among grooms increased from 49% to 60%, then 81%; among brides it was 39%, then 47% and 69%. The most common male occupations were day-laborers (12 to 20% – the word could describe all sorts of work, in agriculture, industry or services), cultivators (14 to 18% – the word giving no information on ownership), and weavers (9 to 16%; this could refer to an industrial or proto-industrial activity); the most common female occupations were cultivator (10 to 20%), day-laborer (13 to 18%) and spinners in the first period (10%; linen-spinning then was struck by a brutal crisis in the 1840s), then “without occupation” (11 to 17%). The figures for cultivators tended to decrease between periods, although this was not true in all *communes*. The high number of unspecified day-laborers, as well as servants, maids or farm servants (the addition of these occupations represented 20 to 31% of grooms and 24 to 29% of brides in each period), points to life-cycle occupations that were more generally common in Northern Europe, which will be discussed in part 4. of this paper: this might explain some of the features of migration that we observe.

A final peculiarity of this region is interesting for us (and made us choose the West of Lille): it was divided by a linguistic boundary. In its Western part, most of the inhabitants spoke Flemish, not French, in their daily life. This fact was however not documented by official sources at that time: our linguistic map (Map 3) is based on work by scholars who were generally themselves regionalist activists. It is all the more interesting to test if we find patterns correlated with their reconstructions.

⁸ It has been provided by the invaluable website “Des villages Cassini aux communes d’aujourd’hui”, <http://cassini.ehess.fr>, that also presents the making of the map.

Map 1

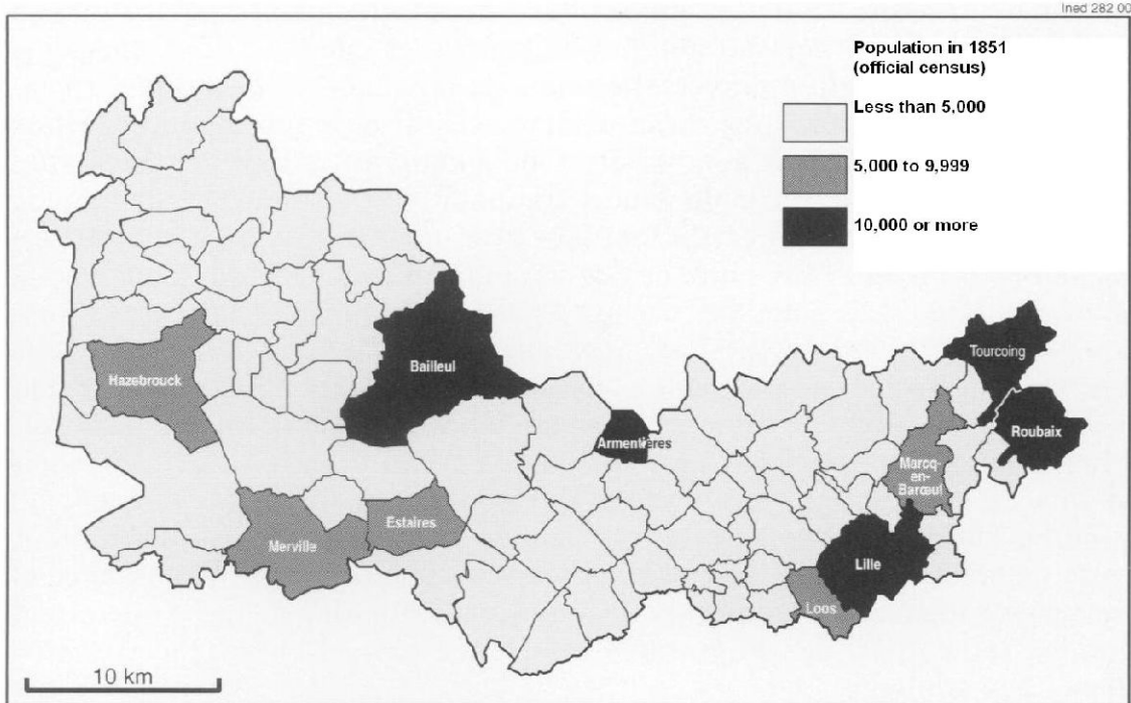


Ined 282 03

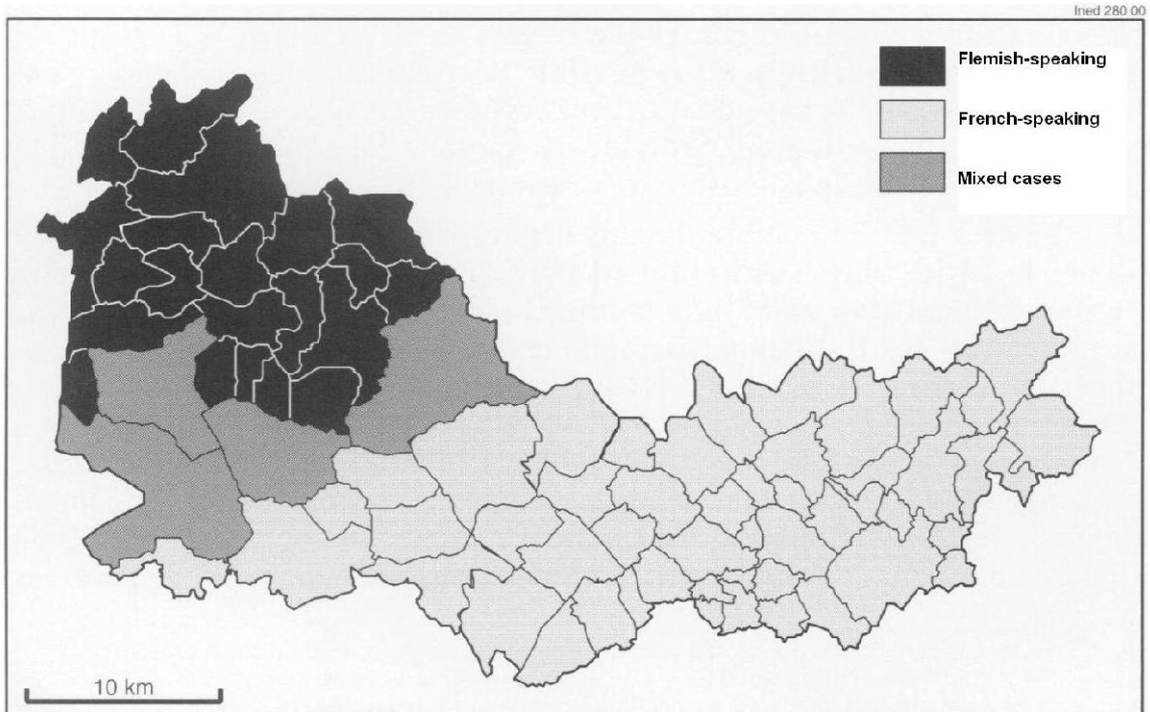
Map 1b



Map 2



Map 3



Reconstructed from Kurth, 1896 and Coornaert, 1970.

Data from marriage records

Our aim is to present a replicable research strategy. We therefore use archival material that should be reasonably easy to collect for many other places and periods. As 19th-century France, contrary to other countries such as Belgium or Sweden, did not record migration *per se* in “population books”⁹, we use an admittedly rough proxy, only counting as “migration” the differences between place of birth and place of dwelling at the time of marriage, as recorded by (civil) marriage certificates (to be legal, a marriage had to be recorded at the mayor’s office). The median age at marriage in our sample was 29 for grooms (interquartile range: 25-34) and 26 for brides (22-31). We did not exclude marriages that were not the first one for one or both of the spouses – they anyway represent a small proportion of our sample.

On the one hand, this leaves aside several types of migration: migration after marriage, by non-married persons (who might have been on average more mobile), and first migration(s) followed by others or by a return migration before marriage. On the other hand, this includes both young people who migrated alone and children accompanying their parents. As many migrations occurred during the first decades of life (this pattern was already identified by Ravenstein, 1885), it is not an unreasonable proxy of migration, and certainly one of the most accessible ones. Quantitatively, it captures a significant part of mobility. Qualitatively, it probably underestimates “vagrant” mobility by the poorest: they were the most sensitive to economic short-term conjunctures, and they had a more difficult access to marriage. One can nevertheless make the assumption that this selection effect is weaker in our sample than in most French regions, where land ownership or long term farming leases were the dominant model. Northern France was characterized by the early diffusion of the wage-earning model, both within the industrial and agricultural sectors. Finally, focusing on marriage certificates, ie studying “settlement” migration rather than “short-term” migration, means that rather than the impact of *any* circulating information about the job market, we are able to capture a mix which combines *some* information about the job market plus *any* information about the marriage market, which is quite congruent to the issues that we raise. We will discuss the role played by the marriage market in our migration field in the concluding section of this paper.

Our proxy thus includes people who moved to take one of their first jobs and/or to marry – the choice of the place, in both cases, being likely to be influenced by information obtained from social networks including previous migrants, as well as by other factors, such as distance and other forms of proximity inducing social contacts (being located on the same river, in the same larger administrative unit, etc.). Marriage records, in addition to the places of birth and dwelling of the spouses, also indicate their date of birth, occupation, signature or lack thereof (a rough indicator of literacy) and the same data on their parents (when they were alive) and on (generally four) witnesses. We do not use information on parents and witnesses in this paper, but they could provide useful complementary elements.

In each *commune*, ca. 70 marriage records were entered in our dataset for each period, with a time-span which varied according to the size of the village, town or city. This seemingly odd sampling scheme¹⁰ allowed us to gather data on the patterns of migration between all possible couples of places, including the small villages. Our database comprises 15,437 marriage records (ca. 70 records x 75 *communes* x 3 periods), each including information on two “migrations” (bride and groom, with very few missing data), so that as a whole, we observe ca. 10,000 different “migration trajectories” per period.

We of course weighed the data afterwards in order to adjust for the over-sampling of small places. For example, in Séquedin (ca. 600 inhabitants), we had to include all records from 1877 to 1887 to gather 71 records; on the contrary, five months in 1880 were sufficient for the town of Armentières. We weighed single records accordingly, as a function of the time-span and the exact number of records entered in each place. For example, in this third period, the time-span necessary to gather 70 records in Séquedin was about 25 times longer than in Armentières. We thus weighed the trajectory of each groom in Séquedin as representing 0.09 in terms of migration, while that of one groom in Armentières

⁹ As opposed to many European countries, France does not have population registers tracing the trajectories of moving households – except, for the 19th century, in a few places that, apart from Versailles, were located on the Belgian or German border (Pinol, 1996, Levy-Vroelant, 1988, Héran, 2004). Military registers offer this sort of information, but they focus on young male adults (20 to 45 years old).

¹⁰ In retrospect, it would probably have been better to choose the same time-span for each place, using a random sampling in the towns and cities. We however had to adapt to practical constraints on data-collection.

weighed 2.4. What we obtain by aggregating trajectories between the same couples of places is therefore not “actual” observed numbers of migrations, but our figures can be expected to be proportional to the total number of moves made by new spouses marrying around 1879 from their place of birth to their place of dwelling¹¹. All the figures given in this paper regarding observed migration, literacy and occupations result from aggregation of the weighed data.

Hypotheses

Our hypotheses are drawn from previous studies of migration and from what we know about the region studied. We consider that the number of observed migration between each couple of places could be influenced by three sets of factors: first, distance and population (as in the gravitational model); second, phenomena of hierarchy or homophily between places, i.e. preferences related to other characteristics of the *communes* or similarities between couples of *communes* – this includes aspects of urbanization and industrialization as well as, for example, linguistic boundaries; third, previous migrations and structural factors related to social contacts with previous migrants (as in Hägerstrand's research).

As for the first set of hypotheses, it is not unreasonable to suspect that, other things being equal, migration was more common between *communes* that were close to each other and that had many inhabitants. This is summed up by the “gravitational model”, which states that the total number of migrations between two places (the direction of migration is not considered here) is equal to a coefficient A, multiplied by the populations of the two places, and divided by the distance between them elevated to the power B (as an undue, but now classical extension of the gravitational metaphor, which presupposes a power 2). It is quite easy to use a linear regression on the logarithms of the observed figures in order to estimate these coefficients (see e.g. Taylor, 1975). The R² of the gravitational model lies between 0.23 and 0.26 for our three periods, indicating some adjustment, but also a fair amount of dispersion, so that it seems reasonable both to control for distance and population and to have a closer look at residuals. Part 3 of this paper therefore briefly discusses the total numbers of observed migration and the coefficients of the gravitational model, while parts 4 and 5 only study the residuals of the gravitational model, considering them as a matrix of over- and under-attractions between places¹².

We have thus considered that there was an “over-attraction” from *commune* A to *commune* B if the observed number of migrants was above the number predicted by our gravitational model for the period. This was coded as a directed tie in our network; the opposite case (“under-attraction”) was coded as an absence of tie¹³. This produced matrices with densities of 9 to 10% in each period, meaning that each *commune* had, on average, seven different “over-attraction” ties with others in the sample – the actual number of preferential places for in-migration or out-migration ranging from 0 to 19 for each different *commune*, period and direction of migration.

Our second set of hypotheses concerns the effects of various attributes of the *communes*. Some might attract in-migrants from more various origins than others; other might send out-migrants to more

¹¹ 1825, 1860 and 1880 were our original starting dates, but 1826, 1860 and 1879 are closer to the median dates of marriages actually entered by our research team.

¹² We have chosen this strategy because if we had directly processed the observed data, some of our findings could have been suspected to simply reflect effects of population and distance. It should however be noted that what we consider as “effects of population and distance” are in fact proxies for other social mechanisms, some of which might be quite similar to those that we study below.

¹³ This dichotomizing might create undesirable effects, e.g. “changes” in the network due to minor variations around the threshold. Joscha Legewie suggested us a strategy based on simulation to deal with this issue, but we have not yet been able to implement it. We have however tried to use a different threshold, only considering as “over-attractions” the fluxes representing at least 1.5 times more migrations than expected. The triadic censuses (presented here in part 4) give extremely similar results (with the same hierarchy of over-representation of triad types). In the blockmodeling, the optimal number of blocks is slightly different (4 rather than 3 in the first period, 4 rather than 5 in the second and third periods), but the resulting blocks generally are a simple combination of the blocks obtained with a threshold of 1. The blocking is more different from the one described here for the first period, but its main pattern (the opposition between linguistic zones) is the same. The “green” block of French-speaking *communes* that appears in Maps 7-9 below is not individualized with a threshold of 1.5: it is classified with the “blue” or “white” more Western *communes*.

various destinations. This first subset of effects, that might be deemed “hierarchical”, is related to the general notions of urbanization and industrialization and thus can be expected to explain part of the changes in migration fields between periods. A second subset of effects can be deemed “homophilic”. It captures various ways to move between close, similar or familiar places – apart from simply moving to close places in terms of geodesic distance, which has already been included in the gravitational model. One of our main purposes is to assess the relative weight of each of these subset of effects.

Among “hierarchical” effects, we expect to find over-attractions to Lille, Roubaix and/or Tourcoing, and perhaps more generally to the largest and/or most industrial *communes*. It must be noticed that a large indegree in our network represents a wide, diverse migration field, not necessarily a high number of total “real” migrations. The most important cities are nevertheless likely to have had such a wide field. We expect this effect to become more and more important in the second and third periods. We could also hypothesize a more general effect of attraction from less-populated to more-populated *communes*, and/or from “poorer” to “wealthier” *communes*, as indicated by the average taxes paid.

In addition, we used data on the presence of industries and of some public infrastructures in the *communes*, in order to test an approach in terms of opportunities, if not directly intervening opportunities (Stouffer's model being quite difficult to test empirically). Another version of the rural migration argument would state that places offering these jobs or services had a wider in-migration field than others. A final, alternative measure of this general idea of local opportunities is provided by the literacy and occupational data on spouses: we could e.g. hypothesize that places characterized by high literacy or some attractive occupations would have a wider in-migration field.

We used the following attributes of *communes* to test for such possible “hierarchical” effects:

- a dummy for Lille, or for Lille, Roubaix and Tourcoing;
- population, from the official censuses, in four periods (1806; average of 1826 and 1831; average of 1861 and 1866; average of 1876 and 1881);
- taxes paid per inhabitant at the beginning of the century (from *Statistique*, 1804);
- indicators of industrial activity in the 1860s. They are extracted from the *Joanne*, 1869, the main travel guide in France. This kind of publication did not only document touristic but also socio-economic information. It recorded plants, mills, and the main textile activities in a qualitative and probably not very consistent way. We created dummies for the presence of textile industry, chemistry or pottery and agro-industry and an index based on the addition of the three dummies;
- the fact of being the *chef-lieu de canton* (center town of this wider administrative unit, where e.g. gendarmes and justices of the peace had their offices);
- an index of public services at the beginning of the century (from *Statistique*, 1804; based on churches, markets, first-degree courts, etc.) and in the 1860s (from *Joanne*, 1869; based on markets, notaries, post offices, customs, tax offices, charity services);
- an index of social services in the 1860s (from *Joanne*, 1869; based on municipal charity offices, mutual help societies and hospices);
- occupational data, that deserve a longer comment (see Appendix). Suffice it to say here that we classified the *communes* in clusters according to the literacy and main occupations of spouses – and that the results appeared much more complicated than expected, far from our initial assumptions distinguishing between a rural, agricultural Flemish-speaking West and a more urban, textile, French-speaking East;
- data on postal flows (letters, newspapers, printed material, etc. sent and received per inhabitant) from *Relevé*, 1847. We used the volume of these flows and some composite indicators (e.g. part of local flows in the total traffic) as proxies of cultural activity or local vs. national integration, considered as possible characteristics of more or less attractive places in terms of migration.

Apart from such effects, we also expect to find more “homophilic” logics at work in the matrix of over-attractions. It could make sense to migrate to relatively “close”, “similar” or “familiar” places, be it to find a spouse or a job. What we want to show here is the variety of meanings that closeness or similarity could have, which points to alternatives strategies available even for those who could not or did not want to move to a “bigger” place (in terms of population, economic activity or administrative weight). Moving to a similar place could make sense because it was likely to offer job opportunities (if the place was similar in terms of industries or occupations) and/or because better information was available because of previously existing social networks based on physical proximity, a common language or opportunities to meet (e.g. in markets or local courts).

We used the following attributes of *communes* to test for such possible “homophilic” effects:

- indicators of industrial activity in the 1860s (see above);
- occupational data (see above);

- location on one of the main rivers: Borre, Deule, Lys, Marcq. They may have mattered either as transportation or, more probably, as one of the key industrial raw materials and sources of energy for textile industry, therefore creating small, fairly homogeneous industrial valleys;
- adjacency (the fact that two *communes* shared a common border): even if distance has already be taken into account by the gravitational model, this specific form of proximity could have additional effects, for instance for hamlets located at the border between two *communes*. It is also a proxy for the absence of “intervening opportunities” in Stoufferian terms;
- main spoken language;
- belonging to two sorts of administrative districts: *canton* (a small unit) and *arrondissement* (a larger one). The former often included 5 to 10 villages in rural areas, the latter a few dozens. These districts were used e.g. to define voting areas, the jurisdiction of local courts and the police or gendarmes; markets and fairs were also organized in their center towns for the *communes* of the district.

Finally, our third set of hypotheses is based on a different definition of the notion of “close” or “familiar” place. In addition to adjacency, similarity of language, occupation, etc., we want to test the idea that migrations create channels influencing future migrations through mechanisms based on personal relationships between migrants and their former and new neighbors. In terms of network analysis, this can be tested, on the one hand, by looking for specific forms of dyads or triads (migration preferences inside couples or groups of three places) in a given period, which only gives indirect hints of the underlying social mechanisms. On the other hand, as our data cover three different time-periods, we can model change in such “local” patterns (“local” in terms of network analysis, not necessarily of physical distance), which allows us to more directly test these hypotheses on the influence of previous migrations on future ones. One of the originalities of our research strategy is thus to interpret some classical structural network effects (presented e.g. in de Nooy *et al.*, 2005 and Snijders *et al.*, 2010) in terms of relational mechanisms at work in migration, and to test these effects along with more classical, “hierarchical” or “homophilic” ones. Which are the mechanisms of this kind that we will consider?

A tendency to find *reciprocity* in “over-attractions”, and even more to find attractions that become reciprocal between periods (when more people than expected migrate from A to B in period *i*, more people than expected tend also to migrate from B to A in period *i+1*) might indicate effects of economic complementarity (if each of both fluxes implied a different sort of workforce), but is also quite likely to be related to personal contacts provided by earlier migrants, either discussing their place of origin with their new neighbors¹⁴ or their place of destination with their former ones, and thus providing instrumental information for future moves.

A more extended version of this argument could lead to high *transitivity* rates, and especially to non-transitive migration flows becoming transitive in the next period. This “transitivization” can be defined as follows: when more people than expected migrate from A to B and from B to C, more people than expected tend also to migrate directly from A to C in the next period. This could be caused by information flows similar to those discussed for reciprocity: migrants discussing with their former neighbors induce information flows from C to B about opportunities in C, and from B to A about opportunities in B, but also possibly about opportunities in C. Discussions happening in B between people connected to migrants in C and former migrants from A would allow information to move further backwards, through indirect personal contacts.

However, the software that we used to model network dynamics includes two slightly different types of changes under the indicator of “transitivization” used in our model¹⁵:

- when more people than expected migrate from A to C and from B to C, more people than expected tend also to migrate directly from A to B and/or from B to A in the next period. This process is slightly different, but could be explained by the same phenomenon of information moving backwards to former neighbors (from C to A and from C to B) and of general discussions happening in the most central town (C in this case) and helping information to circulate through indirect relationships. In this case, this would lead people in A to be informed on opportunities in B, and vice versa. Another mechanism may be specific to kin networks. For example, a male migrant from A to C marrying a

¹⁴ The word “neighbors” is used here in the loose sense of people living in the same *commune* and interacting with the migrant. They could be kin, colleagues, or have any other sort of relationship with the migrant.

¹⁵ We could have chosen another indicator (“number of actors at distance 2”, instead of “transitive triplets”) provided in the same software, that concentrates on the first type of transitivity (Snijders *et al.*, 2009). We have nevertheless considered that the three mechanisms involved were close enough to be tested as one, as our main purpose was to assess the weight of structural effects generally, as compared to hierarchical or homophilic effects.

female migrant from B to C would create opportunities for both lineages to meet and circulate directly between A and B;

- when more people than expected migrate from A to B and from A to C, more people than expected tend also to migrate directly from B to C and/or from C to B in the next period. What is at play here is both information discussed by migrants with their former neighbors (information from B and C becoming available in A) and discussions with new neighbors (migrants being able to bring e.g. in B not only their direct information about A, but also indirect information about C that they found in A). This would make sense, for example, in the case of kin networks, e.g. of siblings born in A and migrating to B and C..

While the precise mechanisms at play in each case are slightly different, transitivity thus always appears as an effect of the addition of information conveyed backwards by previous migrants and general communication happening in the *commune* having the highest degree. Finding significantly high – or low – rates of transitivity, all things being equal, would thus give us an answer about the importance of social contacts created by former migrants for the circulation of information flows about migration opportunities.

The case of what is called *3-cycles* in network terms provides another variant of possible relationships between three places. A significantly positive coefficient of 3-cycles in the dynamic model would imply that when more people than expected migrate from A to B and from B to C, more people than expected tend also to migrate directly from C to A in the next period. If we think of this pattern in terms of circulation of information, we could conclude that information, instead of flowing from destination to origin, as has been hypothesized in most of the cases of transitivity, flew from origin to destination. The inhabitants of C would thus be directly informed about B and indirectly about A by incoming migrants (and their relatives), which would lead some of them to migrate to A. Comparing coefficients found for transitivity and for 3-cycles should therefore help us to differentiate between the significance of personal relationships of migrants with their new and with their former neighbors.

Finally, a different mechanism could lead transitivity indicators to be significantly low. It would happen if the establishment of a direct migration from A to C destroyed previously established preferences from A to B and from B to C – e.g. in the case of a step-by-step migration from village to city through a middle-size town that would finally result only in more direct migrations. Step-by-step migration in itself – either the same individuals or different sorts of workforce coming from the country to intermediary towns and from them to big cities (Hägerstrand, 1957) – is more difficult to trace in our network. However, a high *betweenness* indicator in the dynamic modeling would point to the fact that some places increasingly play the role of hubs for migration, receiving migrants from and sending migrants to various otherwise unconnected places.

Structural concepts generally used in social network analysis therefore help us to specify several different mechanisms that might be at play under the general notion of “the importance of personal relationships for migration fields”. Hägerstrand and his followers often seemed to contemplate several of these mechanisms at the same time. Our case study will help us to disentangle them in order to understand what was happening in 19th-century France, while comparative research would be needed to assess if some of these mechanisms are typical of all sorts of migration, or if they are more specific for a period, place or scale of migration or for precise types of migrants.

3. A macro view of migration in our region

Before coming to the results of our network analysis, we present here the main characteristics of migration in our region, in terms of broad social categories and of the influence of distance and population (the “gravitational model”). They generally confirm what was already known about migration in 19th-century Europe – which leaves important questions unanswered, the ones that we will address in parts 4. to 6. of this paper.

The social differentiation of migration

Our research strategy is based on the analysis of a complete network. Most of our results therefore concern migration between the *communes* of our sample: what we want to understand is the structure and evolution of this migration field. We nevertheless have to mention other types of migration that are present in the data. In our weighted observations of places of birth and dwelling, we found 42% of sedentary spouses (40% of grooms, 44% of brides), 28% of spouses born outside of our field of observation (31% of grooms) and less than 0.5% of spouses living outside of the sample (although they married there). In the first period studied, sedentarity was a bit higher (46%) and in-migration a bit

lower (21%) than afterwards (40% and 29%) – but these changes do not appear drastic in a region that experienced such a fast industrialization and urbanization process. To give a comparison from data also based on marriage records, according to Rosental, 1999, the global sedentarity rate for 19th-century France was 53%. As said earlier, we are thus observing an area that was more mobile than the rest of the country.

Our investigation finally concentrates on only 29% of the trajectories that we could reconstruct. It is of course important to keep these numbers in mind: our region was by no means an “actually” closed network of places. Some of the *communes* that do not seem to have many ties within the sample probably had their own migration fields elsewhere. Defining boundaries for a network study is always difficult (Laumann *et al.*, 1992). However, our purpose is not the same as in most network analyses. For instance, our aim is not to show which *commune* is the most central in the sample, which would be heavily influenced by boundary issues. Our research is quite centered on dyadic and triadic patterns, that may be expected to be less sensitive to these problems. In addition, the data shows that few in-migrants happened to come from neighboring French *communes*. A majority were rather born in Belgium. This peculiar migration has been studied by Rosental, 1996, who showed that in the 1820s, it happened mostly on short distances (from places close to the border) and strictly respected the linguistic boundary. Distances then increased, but the boundary still heavily influenced migration until the 1870s, when all flows turned to the industrial region immediately around Lille, Roubaix and Tourcoing – this violation of the linguistic boundary possibly being one of the causes of xenophobic reaction against Belgian migrants. Even if we cannot directly integrate the Belgian migration in our network study, we can look for different or similar patterns in our region as regards the influence of distance and language.

Aggregate figures on observed migration inside our sample allow a preliminary test of the weight of the linguistic boundary. If we begin with a rough distinction between French-speaking, Flemish-speaking *communes* and mixed cases (as defined in Map 3), and if we single out movements towards Lille, the weighed observations can be divided into 58% between French-speaking places other than Lille, 26% from any place towards Lille (29% for women), 8% involving mixed cases, 5% between Flemish-speaking places, 1.8% from a Flemish-speaking to a French-speaking place other than Lille, and 0.3% in the opposite direction. These figures are quite stable over time, except for an increase of the first type of movements (51% in the first period, 63% in the third) at the expense of intra-Flemish migrations and movements towards Lille.

These raw statistical data seem to assess the weight of the linguistic boundary. In addition, in absolute terms, mobility was higher in the East than in the West, which may just be a consequence of the fact that Flemish-speaking *communes* were on average less populated. This points to the necessity of first applying the gravitational model and then looking for structure in the residual if we want to get a better view of migration. What we can however do with the original figures is look for specific patterns of migration among some categories of individuals, as defined by a combination between period, gender, literacy and occupation. We have isolated the 95 most frequent combinations of this type in weighed data (e.g. “male literate butchers, third period”) and computed the frequency of each type of migration (general or inside the sample) among them¹⁶.

Results on sedentarity and in-migration confirm well-known conclusions of migration studies. 4 out of the 6 most sedentary combinations (more than 75% of sedentarity) comprise female cultivators, and 7 out of the 14 most sedentary combinations include the occupation “cultivator”¹⁷. 6 of the 12 least sedentary profiles (less than 20% of sedentarity) are those of servants or female cooks. These occupations, along with housewives, largely overlap with the category of spouses born outside of the sample. By contrast, female cultivators were almost never born outside of the sample (but male cultivators were only a bit below the mean in this respect).

Movements between French-speaking places clearly over-represented weavers and some other textile occupations – meaning that either weavers made this sort of move or this sort of move was made in order to become a weaver –, while it was overwhelmingly servants and especially farm servants (and illiterate spouses) who migrated between Flemish-speaking *communes*. This is both an outcome of two different regional occupational structures (see Appendix), and of patterns of economic and life-cycle migration. People who migrated to Lille (from French- or Flemish-speaking places) were generally neither spinners nor cultivators; employees (in retailing or railways) and seamstresses were over-represented among them, as were literate spouses. This is undeniably an outcome of Lille’s

¹⁶ We first planned to use a logistic regression “explaining” each type of migration by attributes such as occupation, gender and literacy, but it seemed difficult to apply it to our weighed records. In addition, our strategy helps to take into account interactions between “independent” variables.

¹⁷ Such results must be interpreted with caution, as we only observe occupation at the destination place. If a day-laborer moved and became a cook, we will only know him or her as a cook.

administrative position as the capital city of the region. Finally, only a handful of migrants with no obvious attributes in common crossed the linguistic border, so that it is difficult to draw any conclusion about them. The dominant feature is still the limited amount of mobility over the “linguistic” boundary.

In a region with an admittedly complex socio-economic structure, it is not easy to find individual attributes that clearly determined migration patterns, apart from some hardly surprising ones: cultivators were more sedentary, servants moved within the Flemish-speaking zone, clerks and literate spouses to Lille. If aggregate individual attributes do not explain much in terms of aggregate migratory patterns, it is all the more interesting to turn to the structure of our migratory field.

Distance, population and migration: the gravitational model

As already mentioned, we have used linear regression to determine coefficients in the classical “gravitational model” of migration, which gave a R^2 of 0.23 to 0.27 in each period – a reasonable, but not excellent adjustment. More interestingly, the coefficients A (multiplying population) and B (the power that distance is elevated to) did not vary much either, A fluctuating between 14.3 (first period) and 14.8 (third) and B between 1.06 (second period) and 1.17 (first). If there was a tendency to a more and more important effect of population, it was at best limited, and nothing much seems to have changed as for the effect of distance, which is a surprise. The available means of transportation arguably did not evolve much within our small region, but we could reasonably have expected urbanization and industrialization to have made long-distance migration, as well as mobility towards the largest centers, more likely, and/or general information on opportunities to migrate to have become more available e.g. in newspapers, thus reducing the impact of personal relationships on migration. This would have affected coefficients A and B. It is not the case: at a macro level, we once again find stability in migration over the 19th century.

4. Local and global patterns of over-attraction

The coefficients obtained for the gravitational model allowed us to derive a matrix of residuals from the observed data. We consider these residuals as over-attractions when the observed migration exceeds the expected migration (according to the gravitational model) and under-attractions in the reverse case, and treat the data as a binary, oriented network. Our hypotheses (part 2.) lead us to use multivariate modeling and especially actor-oriented network modeling (part 5.). However, preliminary analyses are needed, for two different reasons. On the one hand, studies based on “local” (dyadic or triadic) patterns in networks often postulate their aggregate consequences more than they actually study them. It is interesting to know, for example, that there are many symmetrical over-attractions in our sample, but it is even more interesting to know where they happened (on short or long distances, in which sub-regions, etc.). In this respect, like a few other scholars before us (Lazega, 2007, Lazega *et al.*, 2009), we chose to use blockmodeling as a complementary research strategy allowing us to identify patterns at the scale of the whole region; maps were also used in order to locate some of the significant “local” patterns. On the other hand, we have many candidate explanatory variables for hierarchical and homophilic effects. A separate, more descriptive analysis of interactions between each of these variables and the migration field allows us to select those that deserve to be tested in a multivariate model.

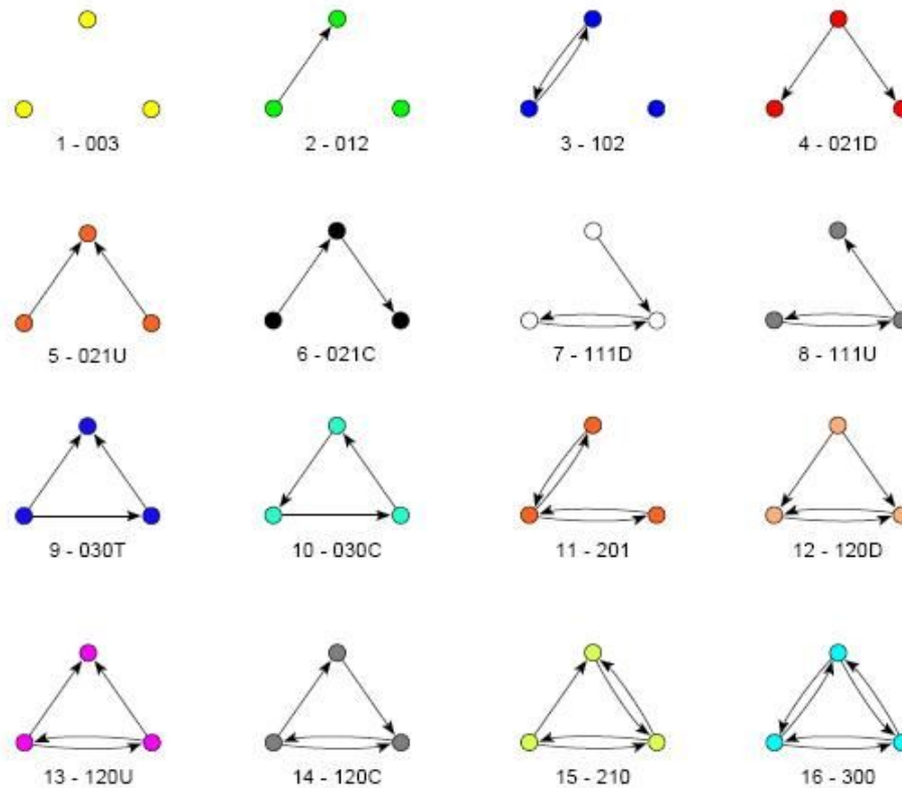
Local network patterns

Triadic censuses provide a first idea of the micro-structures within our network, at the dyadic and triadic scales¹⁸. For not taking attributes of the *communes* into account, they do not allow the simultaneous test of all our hypotheses, but they provide a first rough view of the structural

¹⁸ We used the routine implemented in Pajek (Batagelj & Mrvar, 1998), that allows comparisons with a random structure. Interestingly, the patterns that we found do not fit in the classical models devised to interpret triadic censuses in the case of interpersonal relationships (“balance”, “ranked clusters”, etc.) (de Nooy *et al.*, 2005, 204-225). Studies following our approach of migration could help to conceive more appropriate interpretations of triadic censuses in the case of flow matrices.

mechanisms that could be at play. Table 1 defines all the possible types of triads, while Table 2 compares the observed and expected frequencies of each of them in our network of over-attractions.

Table 1



extracted from de Nooy *et al.*, 2005, 207.

The over- or under-representation of each sort of triad did not change much from one period to the other. Once again, from this point of view, the general migration patterns within our region appear stable.

The network of over-attractions is overall not very dense, as there were a large number of null migrations, but the densest, cliquish-looking local patterns (types 11-16) are clearly over-represented. Along with type 3, these are the triads that involve forms of reciprocity, that thus appears as an important phenomenon in our data. On the contrary, clearly hierarchical types (4 and 5) are under-represented; but type 13 could also be viewed as hierarchical, and it is quite frequent. Reciprocity is definitely the dominant pattern, whereas the tendency to an over-representation of “egalitarian” patterns (that could be derived from a “micro-mobility”, random-like vision of intra-rural migration) is not always present. For example, 3-cycles of generalized exchange without reciprocation (type 10) are under-represented, while the quite similar type 14 is quite over-represented. “Pure” transitivity (type 9) is not more frequent than in random networks, but transitivity with partial reciprocation (type 13) is. Apart from this tendency towards reciprocity and even towards the formation of complete cliques (type 16)¹⁹, these static patterns thus do not help us very much to draw conclusions about our structural hypotheses.

Notwithstanding these limits, the analysis of triadic patterns already adds much to our aggregate view of migration, provided that we project the results on maps²⁰. To start with, they offer a more precise account of the differences between the two linguistic regions of our study-area.

¹⁹ 15 highly overlapping 4- or 5-cliques are found in the second period, 6 in the third – but only one in the first.

²⁰ This is done simply by placing the cercles representing *communes* according to their geodesic coordinates, and adding the lines representing over-attractions of a peculiar type. In Maps 4b, 5b and 6b, the lines represent over-attractions that are included in at least one triad of type 15 or 16.

Table 2

Type	Period 1		Period 2		Period 3	
	observed	(observed – expected)/ expected	observed	(observed – expected)/ expected	observed	(observed – expected)/ expected
1	37201	0.08	38629	0.11	39701	0.08
2	17275	-0.19	17170	-0.25	19278	-0.18
3	4080	2.71	4933	2.97	4163	2.35
4	580	-0.47	683	-0.45	871	-0.3
5	655	-0.4	590	-0.53	647	-0.48
6	828	-0.62	819	-0.67	1080	-0.57
7	394	0.74	371	0.37	356	0.35
8	481	1.12	676	1.5	626	1.37
9	235	0.04	229	-0.15	271	0.03
10	35	-0.54	29	-0.68	33	-0.62
11	85	6.28	136	8.21	87	5.22
12	21	3.37	61	3.13	62	3.43
13	76	5.51	123	7.33	105	6.51
14	107	3.58	126	3.27	93	2.33
15	89	35.98	181	55.24	122	40.15
16	24	579.62	68	1161.88	30	571.72

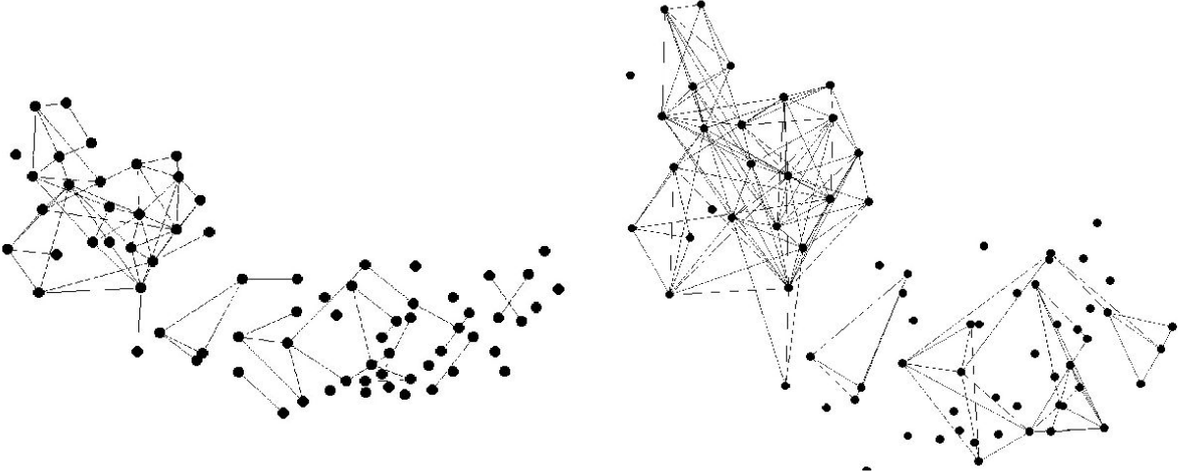
Out of a total of 500 to 530 over-attractions in each period, there were 80 to 100 reciprocal ties, thus representing one third of the over-attractions – slightly more in the second period than before or after. Maps 4a to 6b show that this tendency to reciprocation, as well as to clique formation (as approximated by triads of types 15 and 16), was more typical of the Western, Flemish-speaking part of the sample. Reciprocation without densely overlapping cliques was found in the central part of the French-speaking region, but not in the more urban and industrial East. In addition, it was generally short-distance preferential ties that were reciprocated: the Pearson correlation between adjacency matrices and reciprocated over-attraction matrices is ca. 0.4 for each period²¹. This general reciprocation pattern points to a first, quite simple pattern of the Flemish-speaking zone: rural, local, non-directed migration, perhaps complemented by more asymmetrical attractions to Lille, Roubaix or Tourcoing. The situation seems different in the French-speaking zone, in that symmetrical or clique-like over-attractions were less frequent. However, a separate triad census centered on over-attractions between French-speaking places shows that triads including reciprocation, and especially triads of type 15 and 16, were also over-represented there as compared to a random network. It implies that, although there were less over-attractions in this area (the size of migration fluxes being that or less than that predicted by the gravitational model), those that existed followed the same patterns as in the Flemish-speaking zone.

To understand how to make sense of these preliminary findings, one has to go back to the very meaning of our data. Marriage records capture information about young people who are settling down. The occupations that they declared to the town clerks are only hints of a complex process. In some cases, such as civil servants or craftsmen, the occupation was probably related to some sort of training (e.g. apprenticeship). This was however not true in most of the cases. Young men and women raised in industrial towns or cities may have entered workshops or factories at an early age, some getting specialized, for instance in the textile industry, others becoming day-laborers. In Northern France, most of the young people raised in the countryside – including the ones who afterwards migrated to a town or city and declared themselves as e.g. “workers” or “cooks” – followed the so-called “North-Western European life-cycle servants model” (Hajnal 1982, Kussmaul 1986). As teenagers, they experienced a long phase of intensive mobility between villages, partly driven by family or community networks. This pattern was generally shared by their closest age peers, siblings, other relatives of the same generation and friends. It made them acquainted with a few villages where they found jobs – often as farm servants or day-laborers – and spouses. Observing closely the migration fields of the handful of villages – all Flemish-speaking – where more than 5% of the grooms

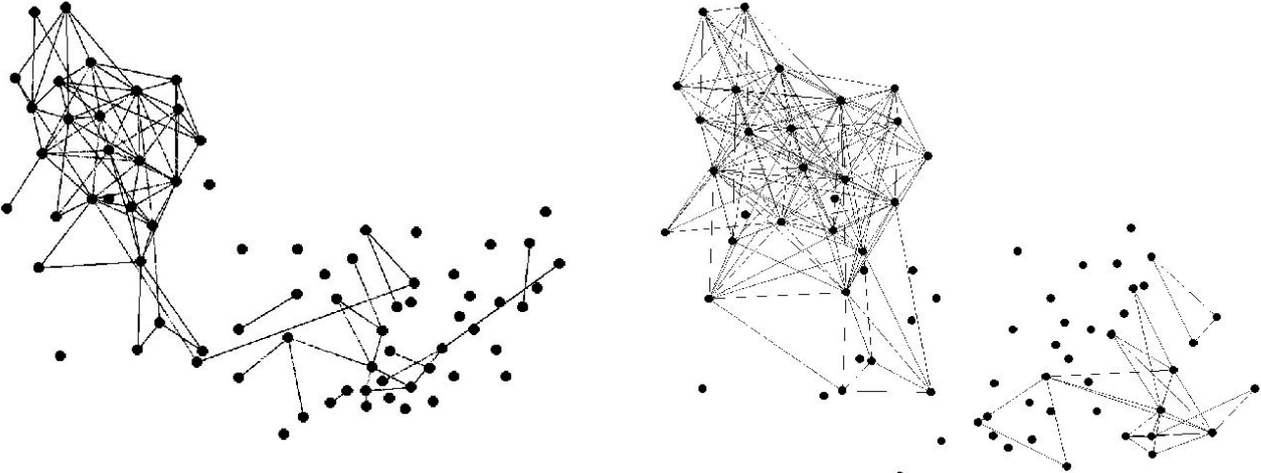
²¹ As computed by QAP-correlation, a technique based on random permutations and implemented in Ucinet (Borgatti, Everett & Freeman, 2002).

were farm servants in each of our periods shows the clearest picture of an internal clique-like structure, while, at the same time, they sent many migrants to Lille in the second and third periods.

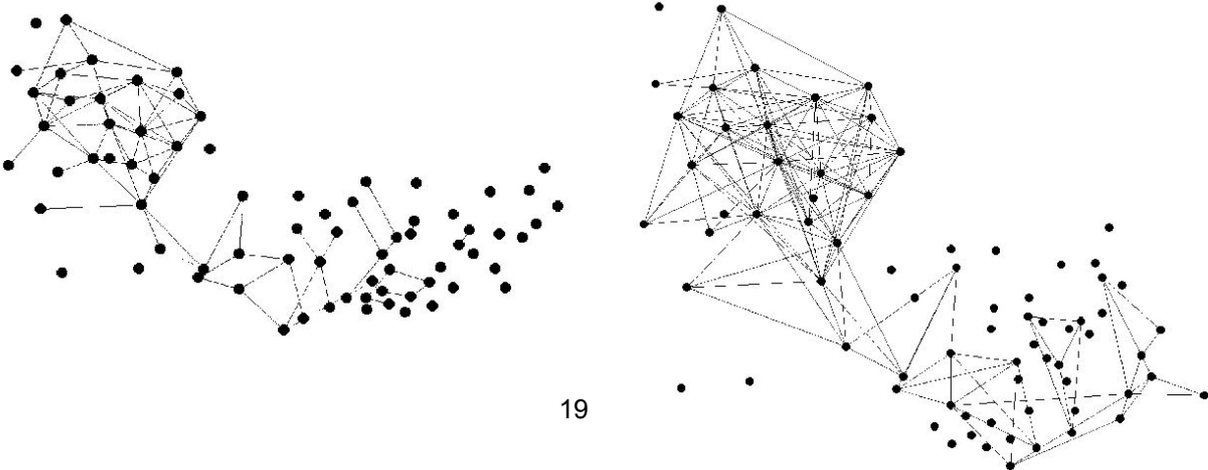
Map 4a: Reciprocal over-attractions, first period / Map 4b: Triads of type 15 or 16, first period



Map 5a: Reciprocal over-attractions, 2nd period / Map 5b: Triads of type 15 or 16, 2nd period



Map 6: Reciprocal over-attractions, third period / Map 5c: Triads of type 15 or 16, third period



At this stage, what our findings indicates is the following. In the most rural part of our area of study, over-attractions were frequently reciprocated and part of dense overlapping cliques. Meanwhile, it was exposed to the growing attraction of towns, cities and even the metropolis of Lille: a phenomenon that was already described at that time. What we are now able to consider is the feedback effects of urbanization within the countryside. What our data hint, although the dynamics, at this stage, can only be hypothesized, is that the Flemish villages, so to speak, maximized the use of resources available within the countryside by intensifying their relationships among themselves. Whether villagers did not want to leave to the big cities located a few dozens miles away, or whether they did not have the resources (money, networks, information) necessary to leave, they seem to have implemented a systematic exploration of opportunities provided by neighbouring communities. This might explain why the coefficient of distance in the gravitational model did not decrease over time: even though the North of France experienced long-distance moves between villages and Lille, this process was accompanied by a densification of short-distance ties between Flemish villages, which has generally remained invisible, because most of the available statistics were only concerned with the arrival of rural migrants in the cities.

While we need a multivariate model (part 6.) to more precisely test this hypothesis, Maps 4b-6b already give an idea of the unfolding of the process. A closer examination (including labels) would allow to see that the Flemish-speaking or mixed-language small towns (Pradelles, Cassel, Bailleul, Hazebrouck) were excluded from the cliquish-like structures of villages or only loosely integrated in it, which confirms our preliminary hypotheses. These maps also hint at what happened in the French-speaking zone. The *communes* of this zone that were included in reciprocal over-attractions and/or triads of types 15 or 16 were located in the Center or South of the sub-region. They were not small villages, as many populations exceeded 2,000, but were less urbanized and less industrial than the North and East of the French-speaking zone. Over time, this group of *communes* located in this zone connected more and more with each other and even started to develop indirect ties with the Flemish-speaking zone.

Mapping migration fields through blockmodeling

Blockmodeling techniques allow to cluster actors involved in a network – here, *communes* – according to shared patterns in their ties to other actors – here, the shape of their in- and out-migration fields. They are especially useful to detect either relatively closed clusters of actors having more internal than external ties – that could here describe our densely overlapping cliques of villages – or center-periphery structures – that could here account for the attraction of some towns or cities. Contrary to triad censuses or the model that we will discuss in part 5., they are intended to provide a global image of the structure of the network. We use them here in order to qualify the first results given in the previous section, by once again representing the results of the blocking on a map. It is especially useful in order to get a more precise idea of changes in the global structure.

For blockmodeling, we used the software Blocks (Snijders & Nowicki, 2007), that has three distinct advantages: it provides indicators that help to choose an appropriate number of blocks; it points to cases that are difficult to cluster (we have chosen to exclude them from image matrices and to show them in white on the graphs); and, most importantly in our case, it specifically takes into account the orientation of ties, thus providing separate image matrices for reciprocated and non-reciprocated ties. “Maps” 7 to 9 show our results: in each case, the graph is based on the geodesic coordinates of *communes*, thus giving a “map” of the network; it is accompanied by a synthetical “image matrix” and by the original matrix of over-attractions, clustered according to blocks. In this matrix, grey squares indicate non-reciprocated over-attractions and black squares reciprocated ones²².

In the first period, three groups were clearly distinct, geographically as well as in network terms. These sub-regions were only loosely interconnected: even large cities in the East did not distort their features (apart from inducing a few migrations from the red to the black block). It is worth noticing that, whereas there was a clear boundary in attractions, it did not exactly follow the linguistic border depicted in Map 3. This tends to confirm the moving and/or blurred nature of the border between the Flemish region and the Centre/Southern part of the French-speaking area. In addition – and this is true for all three periods –, the blocks defined by migration patterns are not significantly correlated with our socio-economic clusters (as defined in the Appendix): although there is a statistical tendency to homophily within these clusters, as we will see below, it is not strong enough to be the main causal

²² The matrices were produced by Pajek (Batagelj & Mrvar, 1998).

factor of blocking. It is more likely that a combination of adjacency, *canton* and language homophily determined the shape of these blocks.

In the second and third period, the structure was both less clearly defined (in terms of blockmodeling, according to the indicators provided by Blocks) and more complex: cities and towns, and especially the influence of Lille, partly distorted the previous patterns. There still was a relatively cohesive and closed Flemish-speaking group, and, inside this group, attractions were more often reciprocated than in the first period – consistently with our previous hypothesis based on triadic censuses. This group was nevertheless getting smaller, and actually becoming restricted to the linguistic region depicted in Map 2. We only have a static vision of which languages were spoken in each place in the 19th century. This evolution of the Flemish-speaking group might indicate either that more *communes* actually were Flemish-speaking in the first period than indicated in Map 2, or, if the linguistic patterns changed slower than the migration patterns, that there was a stronger preference for migration in the same linguistic zone in the second half of the century.

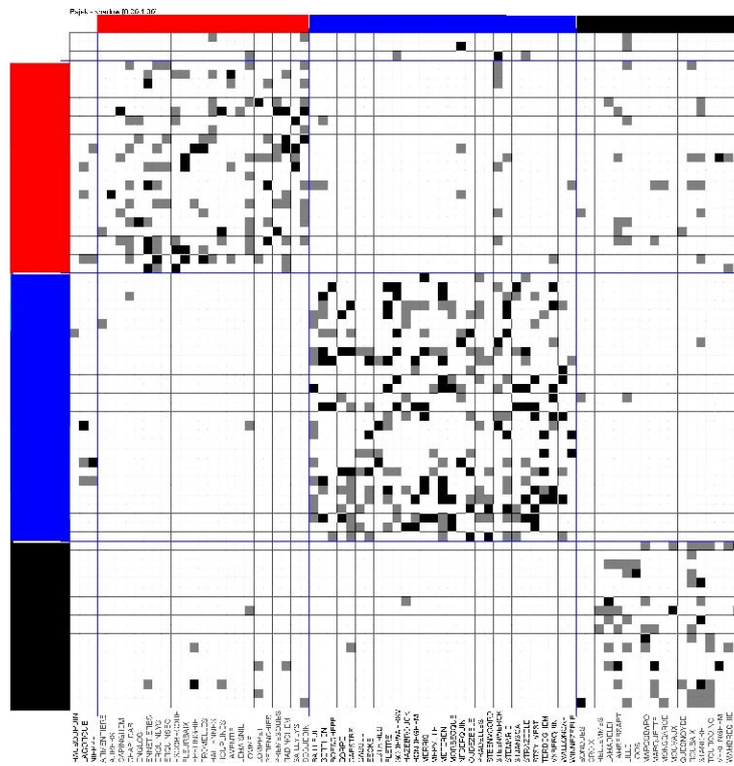
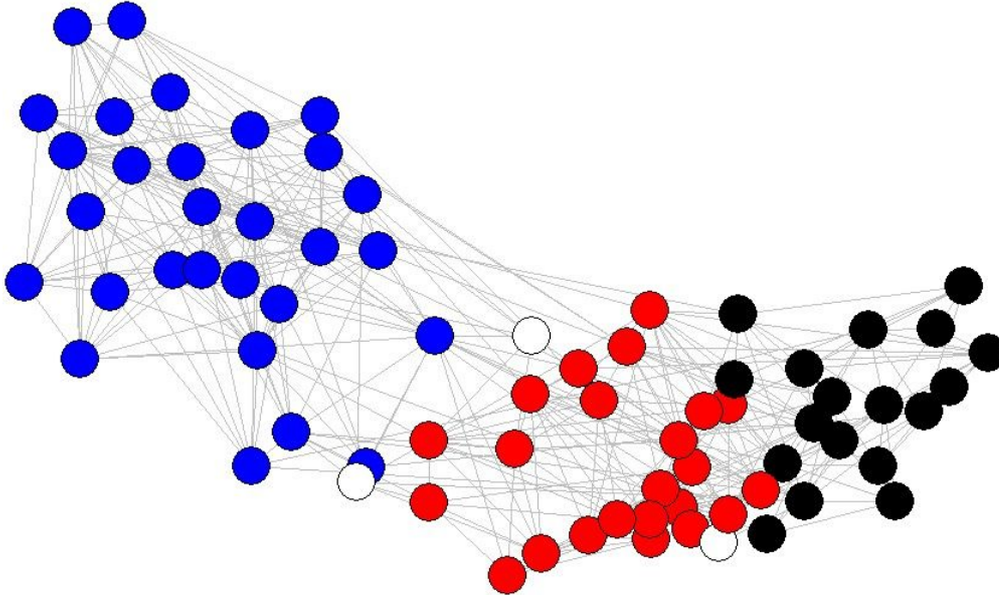
Lille, along with four or five middle-size towns, was part of an intermediary (red) block receiving migrants from the two linguistic zones. In the second period, Roubaix and Tourcoing were still not very much connected to the rest of the sample: migrants who arrived there came from other regions, especially from Belgium. On the contrary, they tended to play a role more similar to that of Lille in the last period, while still not becoming part of the “red” block. Finally, a relatively cohesive (green) block of French-speaking *communes* appears in the second period and maintain itself in the third one. As far as we know, these *communes* did not have much in common in terms of size, activities or even *cantons* or rivers. As seen earlier, the main common features between these *communes* are the fact of being French-speaking, of increasingly escaping the immediate attraction of the three big metropolises from the East and of adopting migratory patterns relatively similar to those of the Flemish-speaking sub-region. They would certainly deserve a more micro study.

Map 7: Results of blockmodeling, first period

Birth \ Marr.	Red	Blue	Black
Red	7%	0%	0%
Blue	0%	13%	0%
Black	0%	0%	4%

Birth \ Marr.	Red	Blue	Black
Red	17%	2%	6%
Blue	0%	16%	1%
Black	2%	0%	16%

Communes that could not be robustly clustered appear in white below



Map 8: Results of blockmodeling, second period

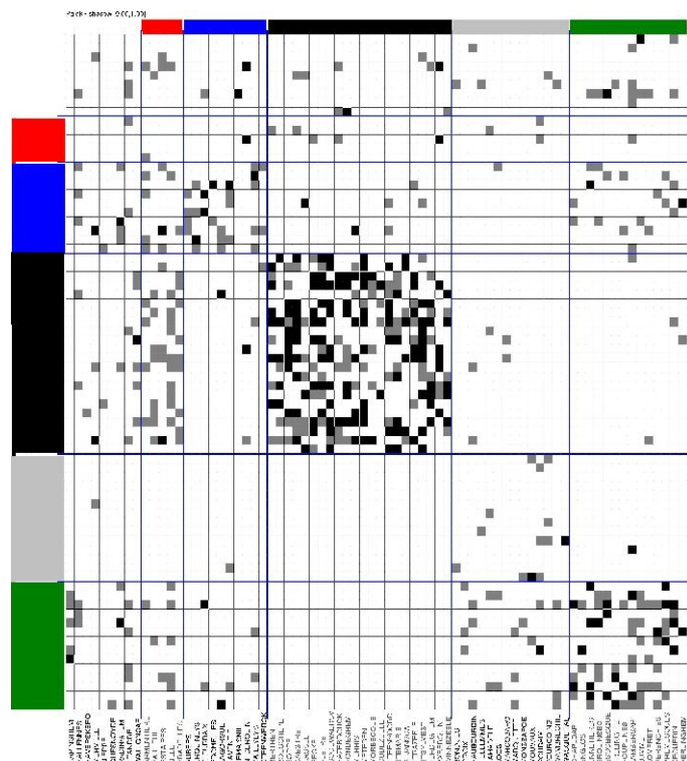
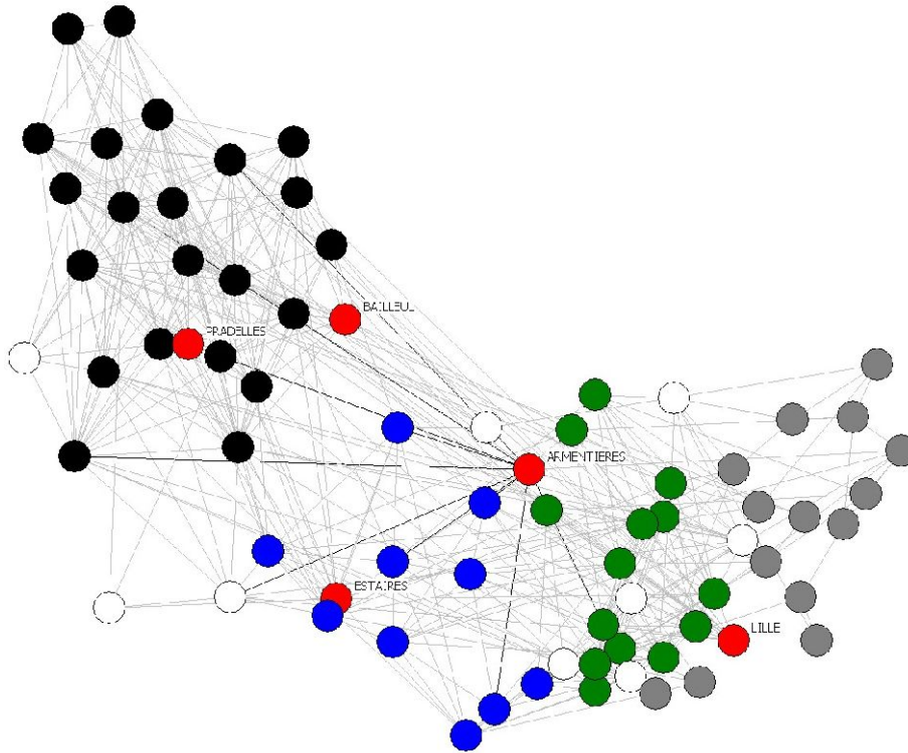
Observed mutual over-attraction frequencies

Birth \ Marr.	Red	Blue	Black	Grey	Green
Red	0%	2%	1%	0%	0%
Blue	2%	7%	1%	0%	1%
Black	1%	1%	30%	0%	0%
Grey	0%	0%	0%	1%	1%
Green	0%	1%	0%	1%	13%

Observed non-mutual overattraction freq.

Birth \ Marr.	Red	Blue	Black	Grey	Green
Red	5%	0%	4%	4%	1%
Blue	16%	22%	2%	1%	11%
Black	31%	1%	17%	2%	1%
Grey	0%	1%	0%	6%	0%
Green	13%	3%	0%	10%	20%

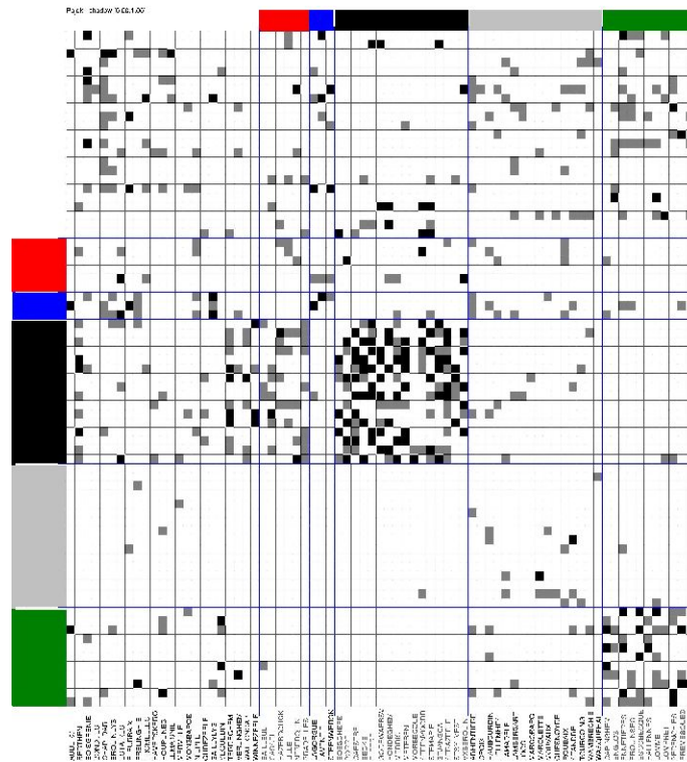
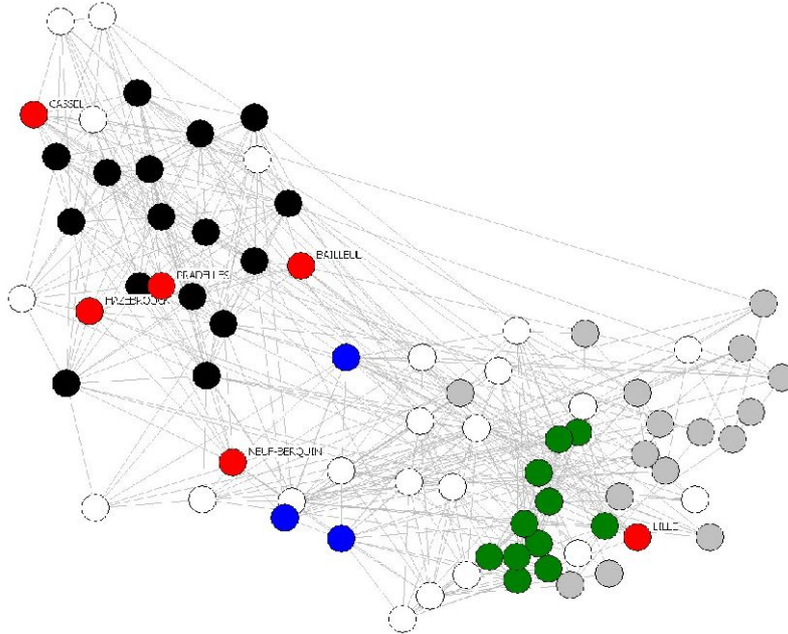
Communes that could not be robustly clustered appear in white below



Map 9: Results of blockmodeling, third period

Observed mutual over-attraction frequencies						Observed non-mutual overattraction freq.					
Birth \ Marr.	Red	Blue	Black	Grey	Green	Birth \ Marr.	Red	Blue	Black	Grey	Green
Red	3%	0%	0%	0%	0%	Red	13%	17%	3%	6%	2%
Blue	0%	33%	0%	0%	0%	Blue	0%	17%	4%	19%	12%
Black	3%	0%	32%	0%	0%	Black	29%	2%	20%	4%	1%
Grey	0%	0%	0%	1%	0%	Grey	0%	0%	0%	6%	1%
Green	0%	0%	0%	0%	15%	Green	2%	0%	0%	6%	24%

Communes that could not be robustly clustered appear in white below



Attributes of the places, homophily and hierarchy

We have already mentioned correlations between triadic patterns, position in blocks and attributes of the *communes*: mainly language, but also socio-economic clusters, for example. In order to assess the relative weight of the hierarchical and homophilic effects of these attributes and of “purely” structural phenomena related to personal relationships with former migrants, such as reciprocity or transitivity, we will use multivariate models in part 5. The selection of variables tested in these models has been made thanks to preliminary univariate treatments trying to correlate migration patterns with the available attributes. The general idea is to cluster the network according to these attributes and to investigate intra- and inter-cluster densities in order to find traces of homophily or hierarchy. We did this thanks to a procedure of network auto-correlation²³ for most attributes and to QAP-regression in the case of adjacency – both algorithms being based on random permutations and implemented in Ucinet (Borgatti, Everett & Freeman, 2002). When the variables changed across periods (e.g. socio-economic clusters), we generally tested the influence of the clustering of period i-1 on over-attractions in period i. Since migrations mostly occurred in the interval between periods, they are likely to have been influenced by the past attributes of *communes*.

The outcome of these preliminary analyses was particularly interesting, as none of the various indicators of administrative or economic prominence happened to play any significant hierarchical role (i.e. to widen the in-migration field of the prominent *commune*). This was true for the status of *chef-lieu de canton* as well as for indexes of public and social services and industrial activity, data on postal traffic and average taxes paid. There were only a few exceptions in this respect. The first one was a slight over-attraction to *communes* with chemical or pottery industries in the second period; as it did not appear significant in any multivariate model, it was probably correlated to more important effects. The second one regarded migration between socio-economic clusters in the second period. *Communes* classified as “urban” in the first period tended to have a wider in-migration field in the second period, while *communes* classified as “proto-industrial” conversely had a wider out-migration field. This points to a rather classical view of rural out-migration, while defining it much more precisely than in standard models – and probably being related to a rather local event, namely the crisis that occurred in the linen industry in the 1840s.

Another hierarchical structure was found, as expected, as regards attraction to the biggest cities. The preliminary blockmodeling helped us to define which exact preferences should be tested in this respect. In the univariate tests, there was a specific over-attraction from towns with more than 5,000 inhabitants to Lille in the first period, from all *communes* to Lille in the second and from towns with more than 5,000 inhabitants to Lille, Roubaix and Tourcoing in the third. In addition, Flemish-speaking towns were especially attracted to Lille, then to Lille, Roubaix and Tourcoing in the second and third periods.

Accordingly, very few of the classical parameters used to understand the hierarchy of mobility flows and their orientation towards “attractive” areas, in terms of economic opportunities and/or collective services, appear to have played an important role. Many more “homophily effects” seem to have been influential. Our univariate treatment brings about various types of grouping:

- a “language effect” between French-, Flemish-speaking and mixed *communes*;
- a “river effect” between *communes* located on the Borre, on the Lys (in all periods) and on the Deule (in the first period);
- an “administrative effect” between *communes* belonging to the same *arrondissement* or to the same *canton*²⁴;
- a “labor market effect” between *communes* belonging to the same socio-economic cluster²⁵.

In addition, the coefficient of the QAP-regression of migration on adjacency is highly significant for all three periods.

Of course, many of these indicators are in fact correlated. For example, is it likely that two adjacent, French-speaking *communes* had a similar socio-economic profile, were situated in the same

²³ Network auto-correlation with categorical attributes, ANOVA density models, with the options “variable homophily” and/or “structural blockmodel”.

²⁴ Two *cantons* (Vieux-Berquin and Hazebrouck) showed particularly high internal densities for each of the three periods; among the ten *cantons* including at least four *communes* of our sample that were tested for homophily, six had significant rates for all periods and the remaining three for all but the second period.

²⁵ Except for migration in the third period between *communes* that had been classified as “day-laborers, urban” in the second period, homophily was found in all clusters. As we had no data to create a clustering before the first period, the clusters of this period were compared to migrations in the same period.

arrondissement and perhaps on the same river or in the same *canton*. Language and *arrondissement* are particularly correlated, but language homophily was quite stronger, which led us not to include *arrondissement* homophily in our multivariate models. On the contrary, we tested *canton* and river effects, that defined smaller and not always overlapping areas.

This leaves us with a large number of non-structural effects to test in our further analyses. It is already worth noticing that, apart from the pattern of attraction to the biggest cities, these effects do not seem to change much between periods (although some of the attributes themselves do).

5. Modeling change in migration fields

Most of our preliminary results point to stable patterns of migration, both at a very macro scale (like the coefficients of the gravitational model) and at a very micro scale (like the triad censuses). However, the maps of specific local patterns, the blockmodeling and some of the hierarchical effects already exhibited a certain amount of change, that we tentatively interpreted not only as correlated with urbanization, but also as caused by a feedback effect on intra-rural migration. We now proceed to more directly discuss dynamics. Whereas the multivariate modeling of the static structure of networks, as allowed by exponential random graph (ERG) modeling, is generally considered as less robust than dynamic modeling, we will first give the results of such models for each period, as they will provide important references for some of the comparisons discussed in part 6.

Comparative statics

A less straightforward, but useful complement to triad censuses, exponential random graph (ERG) models allow to check the relative weight of structural network tendencies (e.g. reciprocity or closure) and independent attribute effects (e.g. attraction to Lille) for each period. In our case, both structural and independent effects played a significant role. The best models, with a very good convergence, are described in Table 3. We have chosen to test some of the generic “alternating” structural parameters, as they seem to be statistically more robust than previously used ones (Snijders *et al.*, 2006, Robins *et al.*, 2007). However, their interpretation is still somewhat experimental, due to the scarcity of empirical studies having used them.

Table 3

Parameter	Period 1		Period 2 †		Period 3	
	Estimate	Std error	Estimate	Std error	Estimate	Std error
Reciprocity	0.44	0.22	0.54	0.19	0.32	0.21
Alternating out-k-stars	0.29	0.20	0.42	0.17	0.66	0.17
Alternating in-k-stars	-0.04	0.24	-0.21	0.23	-0.36	0.32
Alternating k-triangles	0.75	0.07	0.82	0.06	0.71	0.07
Alternating independent twopaths	-0.18	0.01	-0.16	0.01	-0.14	0.01
Same socio-economic cluster*	0.24	0.07	0.06	0.06	0.18	0.08
Same <i>canton</i>	0.26	0.10	0.13	0.08		
Same language	0.26	0.09	0.17	0.09	0.24	0.09
Same position on the river Deule (or not)	0.36	0.12				
Adjacent <i>communes</i>	1,66	0.13	1,52	0.12	1,65	0.12
Towns to large cities**	1,79	0.79	1,5	0.44	1,71	0.50
Flemish to large cities***			0.45	0.15	0.48	0.19

* Clusters defined for period 1 are used for periods 1 and 2. Clusters defined for period 2 are used for period 3.

** Period 1: attraction from towns with more than 5,000 inhabitants (in period 1 as well as in 1806) to Lille. Periods 2 and 3: attraction from the same towns to Lille, Roubaix and Tourcoing²⁶.

²⁶ Two *communes* in the vicinity of Lille passed the 5,000 inhabitants threshold between periods 1 and 2, but they were not especially attracted to Lille, Roubaix and Tourcoing: hence this specification, that concentrates on

*** attraction from Flemish-speaking *communes* to Lille, Roubaix and Tourcoing.

† Results for Period 2 should be taken with caution, as convergence was only reached with difficulties and thanks to the inclusion of non-significant parameters. Cluster, language and *canton* were significant in some slightly different, but otherwise less satisfactory specifications.

Some of our candidate effects (river effects not presented in Table 3, attraction to *communes* with chemical industry, general attraction to Lille in the second period) were not significant in any multivariate model. However, several hierarchical and homophilic effects were significant, even when confronted with more structural tendencies.

As for the latter, and surprisingly if we consider the triad censuses, reciprocity was barely significant. It may have been absorbed by stronger attractions between adjacent *communes* or by some of the homophilic effects²⁷. However, the strong positive estimate for alternating k-triangles, along with the significant negative effect for alternating independent two-paths, confirm the outcome of the triadic censuses. The purpose of the alternating k-triangles effect is to model transitivity and clustering; along with a negative alternating independent two-paths effect, it describes a segmented network consisting of multiple dense regions connected by low density paths. This confirms that the clique-like phenomena so prevalent in our region could have “purely” structural causes – i.e. be related to personal relationships with past migrants – rather than being just an indirect consequence of homophily.

The estimate for alternating out-k-stars, that becomes higher in the last periods, point to an important and growing variance in the size of out-migration fields (whereas it is not true for in-migration). It may be connected to the fact that Flemish-speaking villages both established new ties to the big cities and intensified their local ties, whereas it was less true for most of the French-speaking *communes*.

The weight of the adjacency parameter points to the importance of the most local connections *per se*, even when the adjacent *communes* were otherwise not similar. We are thus able to distinguish between several variants of a general intuition on migration between “close” or “similar” places and to assess that these separate effects all played a distinct role. Over-attraction occurred more often between adjacent *communes*, between *communes* that shared the same language, the same socio-economic features (in the first and third period), or, in the first period, that belonged to the same *canton* or were located in the Deule valley. In addition, *communes* that shared common over-attractions probably tended to exchange more migrants than expected (as indicated by the transitive/clique-like effect described by the structural parameters). There were thus several ways to move to a “close” place. Each of them seems to have shaped individual agency, being mobilized by villagers who did not want or were not able to move to industrial towns and cities in the East. Whether they actually were able to choose one or another variant, or were constrained to do so due to e.g. their gender, literacy or occupation, remains open to further, micro investigation.

Dynamic modeling

The ERG modeling results still exhibit a remarkable stability. A lower homophily, at least for some variants, and a growing attraction of Flemish-speaking migrants to Lille, Roubaix and Tourcoing after the first period almost appear as the only exceptions to this pattern. However, if we closely consider the ego-centered migration field for each *commune*, the picture changes tremendously. Whereas there were 491 to 532 over-attractions in the network in each period, with a quasi stable density, 305 new over-attractions appeared between the first and second periods, whereas 265 disappeared and only 226 remained stable. The respective figures for changes and stability between the second and third period were 290, 289 and 242²⁸.

This implies that the sort of stable migration fields at a micro scale that Hägerstrand and his followers found in Scandinavia were not really common in our region – for reasons that remain to be investigated. The fact that so frequent micro-changes gave birth to a more or less stable regional structure is nevertheless quite interesting, and in line with other findings by Hägerstrand, who actually

older medium-size towns.

²⁷ We tested the interaction between reciprocity and adjacency, but the estimate was negative.

²⁸ This is just the acceptable amount of change for Siena modeling, as measured by the “Jaccard index” (2.9 and 3.0): our periods are not too further apart from each other to make dynamic modeling artificial, according to Snijders *et al.*, 2010.

was interested in innovation-spreading, not in immovable structures. The result is similar to what Lazega *et al.*, 2006, termed a “spinning-top model”: multiple micro moves or changes at the individual level are the conditions for a general structure to maintain itself – and, like Lazega *et al.*, 2009, we can qualify this conclusion by adding that some global patterns, as captured by the blockmodels, in fact were also transformed. Snijders *et al.*, 2010, in a particularly accurate discussion of what we could call path-dependency in networks, similarly noticed that:

“If one has observed a longitudinal network data set of which the consecutive cross-sections have similar descriptive properties – no discernible trends or important fluctuations in average degree, in proportion of reciprocated ties, in proportion of transitive closure among all two-paths, etc. –, then it would be a mistake to infer that the development is not subject to structural network tendencies just because the descriptive network indices are stationary. For example, if the network shows a persisting high extent of transitive closure, in a process which is dynamic in the sense that quite some ties are dissolved while other new ties appear, then it must be concluded that the dynamics of the network contains an aspect which sustains the observed extent of transitive closure against the random influences which, without this aspect, would make the transitive closure tend to attenuate and eventually to disappear. [...] Given a sequence of consecutively observed networks, if one were to make an analysis of the first one by an ERGM [odel] and of the further development by an actor-based model, then in theory it is possible to obtain opposite results for these two analyses, and this would point toward a non-equilibrium situation.”

It is exactly what we observe here; this notion of non-equilibrium compatible with seemingly stable indicators offers new avenues to migration studies.

In order to begin to explore them, we used dynamic actor-oriented modeling as implemented in Siena (Snijders *et al.*, 2009). As explained in part 2., this method offered parameters that fit exactly with our questions on patterns of future migration “contained” in those of past migration. As their name indicates, dynamic actor-oriented models have however been developed to deal with individuals making (constrained) choices about their ties with other individuals, while taking into account information on the local structure of the network around them and on attributes of their potential partners. Does it make any sense to use such a model to describe over-attractions between places? We considered that it was not preposterous, not only for practical reasons (the statistical operations performed by the software computed what we wanted them to compute), but also because our vision of migration is not at odds with this model. Of course, “places” did not decide on their ties, nor did the inhabitants formally gather to deliberate on migration. But our hypotheses are based on the idea that the individual migrants collectively created – and then followed – preferential channels, due to information both on places and on previous migrations being made available by personal relationships with previous migrants. Although nobody computed any “objective function”, thinking of one might help us to understand what happened. It can be understood in terms of “rules for network behavior” (Snijders *et al.*, 2010) – here, implicit social rules of migration, for example the notion of trying to intensify the use of local, rural resources by migrating to any sort of “close” place.

We have tested the parameters related to our structural hypotheses described in part 2.²⁹, along with the ones related to the hierarchical or homophilic effects of attributes of the *communes* that had been found to have important and/or changing effects in our preliminary results. All the tested parameters actually proved significant (with rapidly converging models), except for homophily along the Deule river and, more interestingly, of the 3-cycles parameter. Our results are shown in Table 4.

The fact that no preference or avoidance of 3-cycles was found, whereas transitivity was clearly significant, might indicate that information circulating “backwards” (to the place of origin) had more influence on migration than information conveyed with migrants to their destination.

The three other structural effects that we considered brought clear answers to our research questions. Reciprocation was in fact barely significant in dynamic models. Although quite many reciprocated over-attractions had been found in the data, at least in the Flemish-speaking part of the region, they seem to have been driven by other forces than reciprocation *per se*. On the contrary, transitive triplets had significant positive effects and betweenness a significant negative effect. We thus do not find any increasing “hub” role for stopover towns; on the contrary, all our admittedly indirect indicators tend to disprove classical ideas of step-by-step migration as presented in part 2. We

²⁹ Structural “popularity” and “activity” parameters could have been included in alternative specifications, but we chose not to test them as we had no substantive hypotheses on migration that would have explained, e.g., why *communes* with an already diverse in-migration field tended to attract migrants from new *communes*.

are however unable to directly test another variant of this idea, that of a vacancy chain (migration from A to B being replaced by migration from B to some other places as vacancies in jobs disappear).

Table 4

Parameter	Period 1 to Period 2		Period 2 to Period 3	
	Estimate	Std error	Estimate	Std error
Rate parameter	17,7	1,33	16,22	1,17
Outdegree (density)	-1.95	0.15	-1.43	0.13
Reciprocity	0.26	0.15	0.25	0.13
Transitive triplets	0.20	0.02	0.12	0.01
Betweenness	-0.06	0.02	-0.11	0.02
Towns to large cities*	1,23	0.48	1,48	0.52
Flemish to large cities*	0.97	0.18	0.89	0.24
Same socio-economic cluster*	0.32	0.08	0.21	0.08
Same <i>canton</i>	0.80	0.17	0.40	0.13
Same language	0.39	0.10	0.42	0.11
Migration from cluster 3 of period 1	0.19	0.08		
Migration to cluster 2 of period 1	0.30	0.10		

* See Table 3 for the exact definition of these parameters. “To large cities” means to Lille for the periods 1-2 model and to Lille, Roubaix and Tourcoing for the periods 2-3 model. Socio-economic clusters defined for the first period were used for the periods 1-2 model. Socio-economic clusters defined for the second period were used for the periods 2-3 model.

The implications of the transitivization parameter are anyway very important. It proves the significance of personal relationships with previous migrants, generally implying information moving backwards and allowing more direct trajectories to some opportunities for the youngest generations. Contrary to the simpler reciprocity effect, that proves much less significant, if significant at all, it does not only imply migration between places that were previously in direct contact, but opens new possibilities thanks to the use of more indirect information. The fact that this mechanism was at play in the feedback effects of urbanization on intra-rural moves gives us a subtle, non-archaic vision of “moving to a relatively familiar place” as an alternative strategy.

As opposed to “frontier countries” like 19th-century Northern America, the image of the French rural world is associated with a thousand-year-old populating process (Braudel, 1986), an image even strengthened by the diffusion of small land ownership. It brings about the idea that even though some of their individual members moved out, peasant lineages were anchored around a centre, a sort of a small family territory which only rural exodus succeeded in uprooting. However, previous findings based on genealogical material already provided a different picture (Rosental, 1999). Peasants who did not own land were peculiar in the sense that they were structurally exposed to mobility. The villagers who came from prolific families – a case which was rather frequent in the North – belonged to a sort of geographically flexible network, whose members kept moving over time according to the location of their labor (or sometimes tenancy) contracts. The flexibility of this network without a centre was all the greater while it kept on losing old members (the most remote relatives from a geographical and/or relational standpoint) and gaining new ones (through marriages). Our data lack any generational depth, so that we cannot claim that such a pattern is the reproduction, at the kin level, of the pattern that we have identified at the communal level – even less that the former produced the latter, or vice versa. But they are compatible, which helps us to understand important features, such as the backward circulation process of information, or the general flexibility of the model. There seems to be at least an homology between the two main mesoscopic scales which determined migration patterns, namely kinship and *communes*.

Other case studies would be needed to assess whether these outcomes are specific to our test case or capture more general features of migration. By all means, they show the importance of structural network evolution, along some hierarchical and homophilic effects of attributes. As in the ERG models, and even more clearly, we both found:

– specific increasing attractions to the largest cities from middle-size towns and Flemish-speaking *communes*. In addition, as already mentioned (and still with significant effects, other things being equal), the out-migration field of communes that were part of the “proto-industrial” cluster in the first period tended to widen, as well as the in-migration field of *communes* that were part of the “urban”

cluster in the first period. Some migration fields probably had to diversify as older channels and alternative migrations to “close”, “similar” or “familiar” places did not prove sufficient to meet new needs. By all means this initial effect faded when industrialization continued.

– a tendency to homophily according to three different criteria (that were not as correlated as it could be thought) referring to cultural (language), socio-economic and political/administrative homogeneity. The latter might seem surprising, especially as the French *cantons* had been created during the Revolution, a few decades before our period, and ostensibly did not follow previous administrative divisions. *Cantons* nevertheless also had military and judicial functions, and markets, fairs or ceremonies held in the *chef-lieu* were opportunities for their inhabitants to gather (Morel, 1972, Lagadec *et al.*, 2006). *Canton* homophily seems to have been a decreasing driving force, but it did not vanish. Contrary to simple versions of modernization, the effect of language homophily did not fade either when literacy increased. Each of these similarities thus regularly eased the opening of new roads for migration (although some older roads were closed at the same time), perhaps for different sorts of migrants.

6. Discussion: alternative strategies of migration

Until now, we have been progressively led to focusing on intra-rural mobility, since this issue, which belonged to our initial set of questions, has proved to be central in our findings, because of its statistical, causal and historiographic preeminence. We must however not forget other important socio-historical factors that were at work in our region. First, after having qualified, the rural exodus model, we still need to put the big cities. The same is true for social stratification within our population. To what extent can we observe different mobility patterns according to the migrants’ social situation? Finally, we will have to go back to the relationship between our data and the meaning of our findings: since we have used information extracted from marriage certificates, to what extent do we capture rather marriage or rather labor-market effects? It is only after having clarified these issues that we can move to our general conclusion.

The role of the three main metropolises

Our preliminary interpretations have been quite focused on intra-rural migration. We must however not forget the fact that Lille, and later Lille, Roubaix and Tourcoing, were even more attractive than their population alone would have explained. They however did not attract migrants from all *communes* indifferently, but preferably from the middle-size towns and from the Flemish-speaking region (despite of the long distances implied in the latter case). These two different effects might be related to two different kinds of migrants, and/or middle-size towns could have played the role of stopover for some of the migrants (as our blockmodeling might indicate). By all means, they point to some very specific forms of asymmetry in the network of over-attractions: they are the only hint of modernization as generally envisioned in our models, and as such, they provide a rather subtle image of “rural exodus”. This pattern very much echoes what Leslie Page Moch demonstrated, at a more microscopic level, in her 1983 pioneering work. Through the example of three communes sending migrants in the 19th century to the city of Nîmes, in the South of France, she showed that occupational integration within the city depended on the economic situation of the out-migrating area: in-flows mixed up migrants from very different backgrounds, implementing a wide range of strategies from the most offensive to the most defensive ones. What our data show is an extension of this model: Lille, Roubaix and Tourcoing amalgamated migrants coming from middle-size towns, some of them being prone to become skilled workers, and rural migrants from the Flemish villages, some of whom ended up in the most modest occupations.

Considering their ego-centered migration fields actually shows that the three metropolises experienced a cycle starting with an over-attraction on their neighboring area. Already in the second period for Lille, this migratory pattern shifted: the city both attracted migrants from middle-size, medium-distance towns and from the Flemish region. To a large extent, Roubaix and Tourcoing experienced a similar change with a time-lag (in the third period), Roubaix in particular tending to rely more on an urban recruiting network.

In our initial questions, we wondered whether the three cities drew their workforce (and rivaled) in the same migratory basins, or each of them had built its own in-migration flows. Our answer is at this stage incomplete and balanced. There was no absolute boundary between their respective areas of attraction: to some extent, but to some extent only, they shared an in-migration field that not only

implied a geographical logic (Lille's attraction was not limited to the Northwest, Roubaix's and Tourcoing's went beyond the Southwest). Their attraction on the Flemish villages however had different targets, although, due to the pace of changes experienced by the three main cities, our data are probably not precise enough to provide a clear result on this topic. To go further, we would have to check whether migrants – especially the ones coming from the Flemish region – had the same occupations once settled in the three cities. We could not test this hypothesis here, because our sources do not allow us to determine occupations before migration. It is therefore impossible to decide whether differences could have been caused by a diverse selection applied on migrants coming from the same region or by the different occupational structures of Lille, Roubaix and Tourcoing.

The evolution of the migration fields of the metropolises is anyway quite similar to the one experienced by Belgian immigrants that we discussed in Part 3. Local, French-speaking migrants were replaced by long distance, Flemish-speaking Belgian migrants, in a massive move that seemed to hurt an important historical boundary, in that it gave birth to xenophobic acts of violence. This convergence between the changes experienced by foreign and internal immigrants is all the more worth noticing as the literature too often neglects this articulation (Bade, 1981). To some extent, the linguistic boundary played a more significant role than the national one. Instead of competing, migration flows from French and Belgian Flanders (resp. French-speaking areas) were combined.

However, our data do not allow us to continuously follow the process of migration to the metropolises, in order, for example, to understand why some Flemish-speaking *communes* sent more migrants to Lille than others. No structural pattern such as transitivization appears in the ego-centered network. Two explanations can be given here. First, the attraction of the main metropolises might have been so powerful and have flown through so public channels of information that it has not followed any pre-existing network pattern. Hägerstrand's model might be irrelevant in a case where a raw "opportunity model" à la Stouffer has such strength. However, the pace of evolution might also only have been too quick to be captured by our sampling scheme. Our information on marriages in Lille, Roubaix and Tourcoing only covers a couple of months for each period. This discontinuity between the three periods prevents us from finely modeling the evolution of their migration fields as we could do it for the remainder of the sample. Further research is needed to choose between those two explanations.

The social differentiation of migration

Until now, we have only made limited references to the social stratification of our sample. After all, one could argue that all migratory patterns in our area of study are related to the migrants' "human capital". True, we have assessed the importance of socio-economic clusters, while only on the basis of imperfect occupational information, that did not allow us to take occupation before migration into account. We therefore did not think that it would be very meaningful to derive separate models of migration for spouses declaring different occupations. Using parents' occupations which (sometimes) appear on the marriage certificates would not add much either, as this piece of information is far from systematic, and often imprecise when available.

We nevertheless have information on literacy. Previous research has demonstrated that this variable was generally relevant to study geographical and social mobility in 19th century France (Heffernan, 1989, Bonneuil and Rosental, 1999). The rate of literacy rose continuously over the decades, with a time-lag of about one generation between men and women. In the middle of the century, literacy split our sample into two parts, so that we could use this segmentation to refine our analysis. We did this for the second period: we extracted data on the moves of illiterate men, estimated the gravitational model for this sub-sample and then used a triad census, blockmodeling and an ERG model to describe the new network of over-attractions, comparing these results to the global ones.

They are generally quite similar, but help to qualify some of our conclusions. The over-representation of triads including reciprocity is even higher. This fits well with the hypothesis that villagers who could not afford moving to the city³⁰ had to stretch their range of destinations within the countryside, which brought about, among other patterns, an intensification of reciprocal ties between villages. The global movements of illiterate men in our region followed a not too peculiar geographical pattern, with an even stronger density inside the "green" block in the French-

³⁰ On the relationship between mastering literacy and migrating to the city, see the testimony of Martin Nadaud, 1895, and Corbin, 1971, Moulin, 1986, Rosental, 2004.

speaking area, that we already had suspected to partly mimic the migratory behaviors of the Flemish-speaking area. According to the ERG model, homophily was even stronger than for the whole sample, both according to language and socio-economic clusters, except for the “urban” cluster. Finally, the strength of the adjacency effect was much higher than in the global sample, while the processes of attraction of medium-size towns towards Lille, Roubaix and Tourcoing, as well as from the Flemish villages to the cities, was not significant – a pattern that strongly points to the social differentiation of migration.

These results thus strengthen our idea of a dual model. Even though villagers as a whole intensified their use of intra-rural moves, this was truer for illiterate men who tried to avoid – or were deprived from – access to the big cities.

Labor market or marriage market?

Is the mobility pattern that we observe structured around the labor market, or marriage market, or both? It is difficult to precisely answer this question with our data, but it is possible to clarify the mechanisms that were at stake. Did a groom or a bride move in order to marry³¹, or did he or she marry somebody whom she had met in his or her *commune* of residence and work?

Once again, we have chosen the second period in order to perform a simple test in order to at least partly confront this question. We have defined “marriage ties” in our data as ties between the *commune* where the bride lived just before marriage and that where the groom lived. We estimated a separate gravitational model on this data (as the number of marriages was likely to be influenced by population and distance) and then considered the residuals as a network of marriage over-attractions. The gravitational model offered the same coefficients as in the case of migration: marriage migration and labor migration were influenced in the same way by population and distance

An additional and perhaps bolder move was to subtract our “marriage over-attraction network” (MON) from our “global (migration) over-attraction network” (GON), which gave us a “non-marriage over-attraction network” (NMON) made of those migration over-attractions that were not at the same time marriage over-attractions. It may be considered as a proxy for the labor over-attraction network.

The triad census on MON gives results very close to those of GON, with somewhat more reciprocal relationships. In the ERG model on MON, the three types of homophily are significant, as well as adjacency; linguistic and *canton* homophily, as well as adjacency, are much stronger than in the model on GON. The main difference is the absence of preferential ties between the three metropolises on the one hand and the Flemish-speaking region or middle-size towns on the other hand. This might indicate two things. First, many Flemish (resp. urban) migrants to Lille, Roubaix and Tourcoing had married before migrating. Second, migration towards these three big cities were considered or enacted as a special move – an indirect confirmation of the fact that intra-rural mobility could be considered as an alternative to a more radical move.

We can also check to what extent our GON was rather a marriage network (MON) or a labor network (NMON). QAP-correlations between the networks show that GON was more correlated with the latter (0.79) than with the former (0.59)³². In other words, the migratory patterns that we discussed were more driven by labor markets than by marriage “preferences”.

As for NMON, parameters capturing the attraction to the metropolises and homophily inside some socio-economic clusters (“day-laborers, urban” and “rural”) seemed particularly strong, as might seem logical for a labor network, but linguistic and *canton* homophily, as well as adjacency, were also significant, while less important than in MON or GON. These other types of proximity indeed included a socio-economic dimension. Villages belonging to the same *canton* for instance had higher chances to be linked by a network of roads and paths or to have access to the same fairs.

These findings, however limited to the second period, suggest a two-step process. In a first phase, villagers chose their spouses in a “familiar” place. There was no significant over-attraction between grooms living in a big metropolis and brides living in a Flemish village, for instance. On the

³¹ Our data actually include a high number of couples who did not leave in the same *commune* at the time of their marriage – which allows us to describe a marriage network in this section. It is however likely that some of the other spouses had moved beforehand, and at least partly in order to find a marriage partner in a new place.

³² What was actually used in this specific calculation is a modified version of MON, not including the marriage ties that were not correlated with migration ties. In this version, GON is the exact sum of (modified) MON and NMON.

contrary, such over-attractions existed between places of birth and of dwelling at the time of marriage. Of course, this indication is indirect: our data do not distinguish between these two phases of the life-cycles. We can however conclude that for many villagers, but also for some urban dwellers, moving to the three main cities was all but obvious. They looked around for alternative labour market opportunities. Many of them were still driven to this specific out-migration, but villagers who managed to find resources on any sort of “proximity” basis remained in the countryside. What our research strategy makes clear is that this process was so strong, though invisible to administrative statistics, that it drove the important changes that occurred over time in the network of inter-village relationships.

Historical results and generalization

We tried used network methods in order to produce different views of a regional migration field: static and dynamic, local and global, investigating individual moves and relationships between places, structural effects and modernization theories. We hope that this research strategy will be used in other case studies, especially as it is not data-intensive. Comparing results would of course help to better understand what can be generalized in our findings and what is specific for a linguistically segmented and rapidly modernizing region.

Important general results include the fact that a high amount of local changes, partly visible on maps, could lead to overall stable aggregate results. This helps to understand the fact that some features of migration that can be deemed “path dependency”, thus connected to an idea slow change, could still be active in a rapidly changing economic context.

Finally, we have provided two main findings that demonstrate the ability of dynamic structural network analysis to inform macro-historical issues. First, we have precisely described and measured the ability of the rural world to react to the strong attraction of rapidly expanding industrial cities. This question had until now been either ignored due to the lack or imprecision of administrative statistics at a local level, or disregarded by historians who focused on the classical model of “rural exodus” (Poussou *et al.*, 1988). The French historiography has created the notion of *plein rural* (“countryside full capacity”) to describe the period when each village reached its maximal population (often in the mid-19th century), as if, after that stage, the communities could do nothing but passively lose inhabitants. On the contrary, we have demonstrated the agency of the rural world and opened new avenues of research in this respect. We know almost nothing about the dynamic network processes that we have modeled in Part 5, and even less on the meaning of these rural strategies. Understanding whether they represented active attempts to find alternative solutions in familiar surroundings or the consequence of the impossibility to move to the big industrial metropolises will request specific investigations.

Second, our findings are all the more relevant because they concern a very poor rural region, symbolized by the remoteness of a non French-speaking area in post-revolutionary France – which was quite jacobinistic in this matter (Weber 1976). Our results provide an answer to our initial question: how come that rural out-migration took more than a century to be completed, from the 1840s to the 1960s, while it happened during a couple of decades in most Western European countries? Until now, the answer to this question, which is socially differentiated, was incomplete. To sum it up, in regions of small land ownership, like South-Western France, peasants had already started to reduce their fertility before 1789, because they wanted to avoid the fragmentation or sale of their farm in a context of egalitarian inheritance. An alternative solution, which was not limited to small owners but demanded a minimal level of capital, was to increase the circulation of resources within the family, which could give birth to internal tensions and rivalries. Poor mountain areas like the Alps, Pyreneas and Auvergne thus made a massive use of temporary migration, even more in the last decades of the 19th century, at a time when the complementarity between urban and rural economic seasonalities reached its peak (Mulin, 1986). On the contrary, our region, along with the booming city of Le Creusot (about 172 miles South of Paris), was one of the only places where “rural exodus” had existed as an irrepressible attraction (Châtelain, 1976, Ogde and White, 1989, Rosental, 2006). What our data demonstrate is that even in this case, people in the countryside developed alternative strategies which, in this highly populated area, contributed to the long, and a little less enigmatic now, survival of rural France.

References

- Sune Akerman, Bo Kronborg & Thomas Nilsson, "Emigration, Family and Kinship", *American Studies in Scandinavia*, vol. 9, 1977, pp. 105-122.
- Anselin, Luc, (1995), "Local indicators of spatial association – LISA", *Geographical Analysis*, Vol. 27, n°2, pp. 93-115.
- Klaus Bade, « Massenwanderung und Arbeitsmarkt im deutschen Nordosten von 1880 bis zum ersten Weltkrieg: überseeische Auswanderung, interne Abwanderung und kontinentale Zuwanderung », *Archiv für Sozialgeschichte*, 20, 1980, p. 265-323.
- Paul Bairoch, "Une nouvelle distribution des populations : villes et campagnes", in Jean-Pierre-Bardet and Jacques Dupâquier (eds), *Histoire des populations de l'Europe*, 1998, volume 2, 193-229.
- V. Batagelj, A. Mrvar: "Pajek – Program for Large Network Analysis". *Connections*, 21(1998)2, 47-57.
- Bonneuil, N. and Rosental, P.-A., "Changing Social Mobility in XIXth-century France," *Historical Methods* 32, no. 2 (1999): 53-73.
- Bonneuil, N., Bringé, A. and Rosental, P.-A. (2008), "Familial Components of First Migrations after marriage in nineteenth century France", *Social History*, 33, 1, pp. 36-59.
- Borgatti, S.P., Everett, M.G. and Freeman, L.C. 2002. *Ucinet for Windows: Software for Social Network Analysis*. Harvard, MA: Analytic Technologies.
- Michel Bozon, *Les Conscrits*. Paris, Berger-Levrault, 1981.
- Fernand Braudel, *L'identité de la France*, 3 vols, Paris, Arthaud, 1986.
- Cattan N., Grasland C., Rehak S., 1996, "Migratory flows between Czech and Slovak republics in 1992: Which forms of transition? ", in : Carter F., Jordan P., Rey V. (eds), *Central Europe after the Fall of the Iron Curtain : Geopolitical Perspectives, Spatial Patterns and Trends*, Wien, Peter Lang, Wiener Osteuropa Studien :4, 319-336.
- Châtelain, A., *Les migrants temporaires en France de 1800 à 1914*, Lille, Presses universitaires de Lille, 1976, 2 vol.
- E. Coornaert, *La Flandre française de langue flamande*, Paris, Editions ouvrières, 1970.
- Alain Corbin, "Migrations temporaires et société rurale au XIX^e siècle : le cas du Limousin", *Revue historique*, 246 (2), 1971, p. 293-334.
- Courgeau D., (2007) *Multilevel synthesis*, The Springer Series on Demographic Methods and Population Analysis, Springer, approx. 225p.
- Cécile Dauphin, Pierrette Lebrun-Pezzerat et Danièle Poublan avec la collaboration de Michel Demonet, « L'enquête postale de 1847 », in *La correspondance*, ed. Roger Chartier, Paris, Fayard, 1991.
- Wouter de Nooy, Andrej Mrvar and Vladimir Batagelj, *Exploratory Social Network Analysis with Pajek*, Cambridge, Cambridge University Press, 2005.
- Martin Dribe, Christer Lundh, "People on the Move. Determinants of Servant Migration in Nineteenth Century Sweden", *Continuity and Change*, Vol. 20, No. 1, pp 53-91. 2005.
- Philip E. Ogden et P. E. White (eds), *Migrants in modern France : population mobility in the later XIXth and XXth centuries*, 1989, p. 74-96.
- Georg Fertig, "Balancing, Networking, and the Causes of Emigration: Early German Transatlantic Migration in a Local Perspective, 1700-1754", *Continuity and Change*, 13:3 (1998), 419-442.
- Hägerstrand T., "Migration and area. Survey of a sample of Swedish migration fields and hypothetical considerations on their genesis", in D. Hannerberg, T. Hägerstrand et B. Odeving eds., *Migration in Sweden. A symposium*, Lund, Lund studies in geography, series B, n°13, 1957, pp. 27-158.
- Torsten Hägerstrand (1965). A Monte Carlo Approach to Diffusion. *European Journal of Sociology*, 6, pp 43-67
- John Hajnal, "Two Kinds of Preindustrial Household Formation System", *Population and Development Review*, 8:3, 1982, 449-494.
- Heffernan, Michael J., "Literacy and Geographical Mobility in Nineteenth Century Provincial France: Some Evidence from the Department of Ille-et-Vilaine", *Local Population Studies* 42 (1989): 32-42.
- François Héran, "Five immigration myths", *Population and societies*, 397, 2004.
- Adolphe Joanne, *Dictionnaire géographique de la France*, Paris, Hachette, 1869.

Ronald J. Johnston and P. J. Perry, "Déviation directionnelle dans les aires de contact : deux exemples de relations matrimoniales dans la France rurale du XIX^e siècle", *Études rurales*, 45, 1972, 23-33.

Claude Karnoouh, "L'étranger ou le faux inconnu. Essai sur la définition spatiale d'autrui dans un village lorrain", *Ethnologie française*, 2 (1-2), 1972, p. 107-122.

Claude Karnoouh, "La démocratie impossible. Parenté et politique dans un village lorrain", *Études rurales*, 75, 6, 1975, p. 24-56.

G. Kurth, *La frontière linguistique en Belgique et dans le nord de la France*, Bruxelles, Société belge de librairie, 1896, t. 1.

Ann Kussmaul, *Servants in Husbandry in Early Modern England*, Cambridge, Cambridge University Press, 1986.

Yann Lagadec, Jean Le Bihan et Jean-François Tanguy (dir.), *Le canton : un territoire du quotidien dans la France contemporaine (1790-2006)*, 2006.

Laumann, E. O., Marsden, P. V. and Prensky, D. (1992) "The Boundary Specification Problem in Network Analysis", L. C. Freeman, D. R. White and A. K. Romney (eds.), *Research Methods in Social Network Analysis*, Fairfax, pp. 61-87.

Emmanuel Lazega, *Réseaux sociaux et structures relationnelles*, Paris, PUF, 2nd ed. 2007.

Emmanuel Lazega, Claire Lemercier & Lise Mounier, "A Spinning top model of formal organization and informal behavior: Dynamics of advice networks among judges in a commercial court", *European Management Review*, 3 (2006), 113-122.

Emmanuel Lazega, Saraï Sapulete & Lise Mounier, "Structural stability regardless of membership turnover? The added value of blockmodelling in the analysis of network evolution", Paper submitted for presentation at DIME Conference, Paris, June 25, 2009.

Claire Lemercier & Paul-André Rosental, « 'Pays' ruraux et découpage de l'espace. Les réseaux migratoires dans la région lilloise au milieu du XIX^e siècle », *Population*, 55, 4-5, 2000, p. 691-726.

Claire Levy-Vroelant, "Fragilité de la famille urbaine au XIX^e siècle: itinéraires versaillais de 1830 à 1880", *Population*, 43, 3, 1988, 639-657.

Yannick Marec, *Bienfaisance communale et protection sociale à Rouen (1796-1927). Expériences locales et liaisons nationales*, Paris, La Documentation française, 2002, 2 vols.

Leslie Page Moch, *Paths to the City: Regional Migration in Nineteenth-Century France*, London, Sage Publications, 1983.

Leslie Page Moch, *Moving Europeans. Migration in Western Europe since 1650*, Bloomington, Indiana University Press, 1992.

Alain Morel, « L'espace social d'un village picard », *Études Rurales*, 45, 1972, 62-80.

Annie Moulin, *Les maçons de la Haute Marche au XVIII^e siècle*, Clermont-Ferrand, Université de Clermont-Ferrand, 1986.

Philip E. Ogden and S.W.C. Winchester, « The residential segregation of provincial migrants in Paris in 1911 », *Transactions. Institute of British Geographers*, 65, 1975, p. 29-44.

Palloni, A., Massey, D. S., Ceballos, M., Espinosa, K. and Spittel, M. (2001), "Social Capital and International Migration: A Test Using Information on Family Networks", *American Journal of Sociology*, 106, 5, pp. 1262-1298.

Chantal Pétilon, *La population de Roubaix. Industrialisation, démographie et société 1750-1880*, Villeneuve d'Ascq, Presses universitaires du Septentrion, 2006.

Jean-Luc Pinol, "Mesurer les mobilités urbaines. Strasbourg 1870-1940 : trajectoires individuelles et espace urbain", *Enquête*, 4, 1996, 93-106.

Poussou J.-P., "Les mouvements migratoires en France et à partir de la France de la fin du x^ve siècle au début du xix^e siècle : approches pour une synthèse", *Annales de Démographie historique*, 1970, p. 11-78.

Poussou, J.-P., Courgeau, D. et Dupâquier, J., "Les migrations intérieures", in J. Dupâquier (ed.), *Histoire de la population française*, Paris, P.U.F., 1988, vol. III, p. 177-198.

Relevé par département du nombre de communes et autres localités ayant une appellation propre en France, d'après le résultat de l'enquête générale faite au mois de novembre 1847 par les soins de l'administration des Postes, Bibliothèque nationale, rue Richelieu, Ms. Fr. 9787-10129. The source and the variables that it records are described in Dauphin et al., 1991 and <http://crh.ehess.fr/docannexe.php?id=1155>

- Robins, G., Snijders, T.A.B., Wang, P., Handcock, M., and Pattison, P. 2007. Recent developments in Exponential Random Graph (p*) Models for Social Networks. *Social Networks*, 29 (2007), 192-215.
- Paul-André Rosental, "Scomposizione spaziale di una migrazione internazionale : l'integrazione dei belgi nel nord della Francia nel XIX secolo", *Memoria e Ricerca*, 8, 1996, p. 33-56.
- Paul-André Rosental, "Les formalisations spatiales de la mobilité : fragments pour l'histoire longue d'une non-réception", *Genèses*, 4, 1997, p. 75-98.
- Paul-André Rosental, *Les sentiers invisibles. Espace, familles et migrations dans la France du XIX^e siècle*, Paris, éditions de l'EHESS, 1999.
- Paul-André Rosental, "La migration des femmes (et des hommes) en France au XIX^e siècle", *Annales de Démographie Historique*, 2004, 1, p. 107-135.
- Paul-André Rosental, "Between Micro and Macro: Theorizing Agency in Nineteenth-Century French Migrations", *French Historical Studies*, 29, 3, 2006, p. 457-481.
- David A. Smith and Douglas R. White, "Structure and Dynamics of the Global Economy: Network Analysis of International Trade 1965-1980", *Social Forces*, vol. 70, n°4, June 1992, p. 857-893.
- Tom A. B. Snijders & Krzysztof Nowicki, *Manual for Blocks version 1.8*, June 2007.
- Snijders, Tom A.B., Pattison, Philippa E., Robins, Garry L., and Handcock, Mark S., New specifications for exponential random graph models. *Sociological Methodology*, 2006, 99-153.
- Tom A.B. Snijders, Christian E.G. Steglich, Michael Schweinberger, Mark Huisman, *Manual for SIENA version 3.2, Provisional version*, University of Groningen: July, 2009.
- Snijders, T.A.B., Steglich, C.E.G., and van de Bunt, G.G. (2010). « Introduction to actor-based models for network dynamics », *Social Networks*, 32, 44-60.
- Statistique du département du Nord* du préfet Dieudonné, Douai, Marlier, 1804.
- Takai, Yukari (2001), "The Family Networks and Geographic Mobility of French-Canadian Immigrants in early-twentieth-century Lowell, Massachusetts", *Journal of Family History*, 3, 373-394.
- Peter J. Taylor, *Distance decay models in spatial interactions*. Norwich : Geo Abstracts, 1975
- Tobler, Waldo, "Migration: Ravenstein, Thorntwaite, and Beyond", *Urban Geography*, Vol. 16, No. 4 (1995), pp. 327-343.
- Eugen Weber, *Peasants into Frenchmen. The modernization of rural France, 1880-1914*, Stanford, Stanford University Press, 1976.
- Wylie, L. *et al.*, « Habitat et migrations à Chanzeaux (Maine-et-Loire) », *Études rurales*, 29, 1968, p. 62-102.

Appendix: Occupations

It is common knowledge that the Western (Flemish-speaking) part of our sample was, as a whole, more rural and agricultural than the Eastern part. We however lack precise data on each *commune*, apart from the somewhat vague information given in Joanne, 1869. We could look for local monographs in the future, but as for now, we have instead chosen to use information from marriage records, namely the occupations of spouses living in each *commune*. They are however not easy to code: for example, we would have liked to have an index of industrial and agricultural activities, but it is impossible to accurately divide *journaliers* (day-laborers), *domestiques*, *servantes* (servants) and probably even *ouvriers* (workers, usually with an artisanal or industrial connotation) into these categories.

We instead chose to build cluster of *communes* based on the percentage of literate grooms and brides and of the following exact occupations among grooms and brides:

- for grooms, bakers, carpenters, carters, cordwainers, cultivators, day-laborers, farm servants (*domestiques de ferme* and some very close variants), joiners, masons, servants (*domestiques* and *domestiques à gages*), weavers and workers (*ouvriers* without precision);
- for brides, cultivators, day-laborers, farmers, farm servants (*servantes de ferme* and some very close variants), housewives (*ménagères*), ironers, lacemakers, linen spinners, maids (*domestiques* and *domestiques à gages*), seamstresses, servants (*servantes*), spinners, weavers, and “without occupation” (*sans profession*).

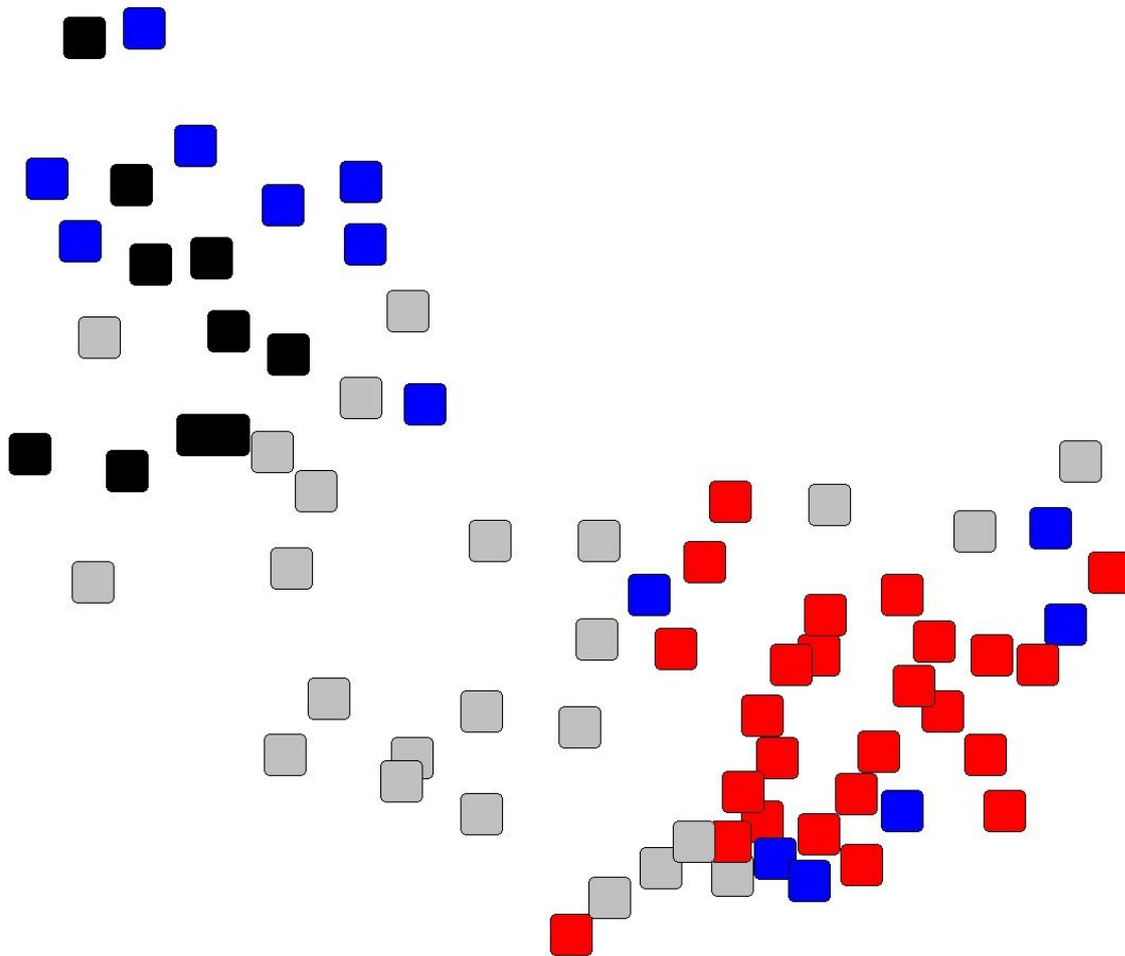
These occupations were by far the most common ones, together including 62% of mentions for men and 82% for women. We based our list on these most common exact occupations, only checking for variants in spelling, but keeping separate labels for probably similar occupations, e.g. cultivators and farmers, maids and servants. It is therefore possible that some of these differences were more cultural (similar occupations were called in a different way in different parts of our region by the spouses and/or city hall clerks) than economic.

We used principal component analysis followed by hierarchical clustering (Euclidean metric, Ward criterion, on coordinates on the first 5 axes) to build clusters of *communes*³³. These clusters exhibit clear spatial patterns (see Maps A-C). They are also correlated with other attributes, such as total population and percentage of sedentarity or in-migration from out of the sample³⁴. While there is no perfect indicator of the socio-economic structure of our *communes*, we therefore chose to include these clusters in our models. In addition, they are interesting *per se* in that they show, for example, changes in rural industrial occupations (linen spinners, lacemakers...) and literacy (see the last cluster for each period). Our clusters, especially but not only for the first period, often seem at odds with classical depictions of the archaic vs. modern or rural vs. urban – the opposition between clusters 1 and 2 in the last period probably being the only one that really fits in such antinomies.

³³ Using the R package FactoMineR: <http://factominer.free.fr/>

³⁴ We had first tested simpler indexes using only the percentage of cultivators or workers, but they gave less interpretable results, both in terms of maps and of correlation with these external data and with network patterns.

Map A: Clusters in period 1



Each square represents a *commune* and they are placed according to geodesic coordinates. Criteria with v-tests above 2 or below -2 are listed below. Labels are very tentative.

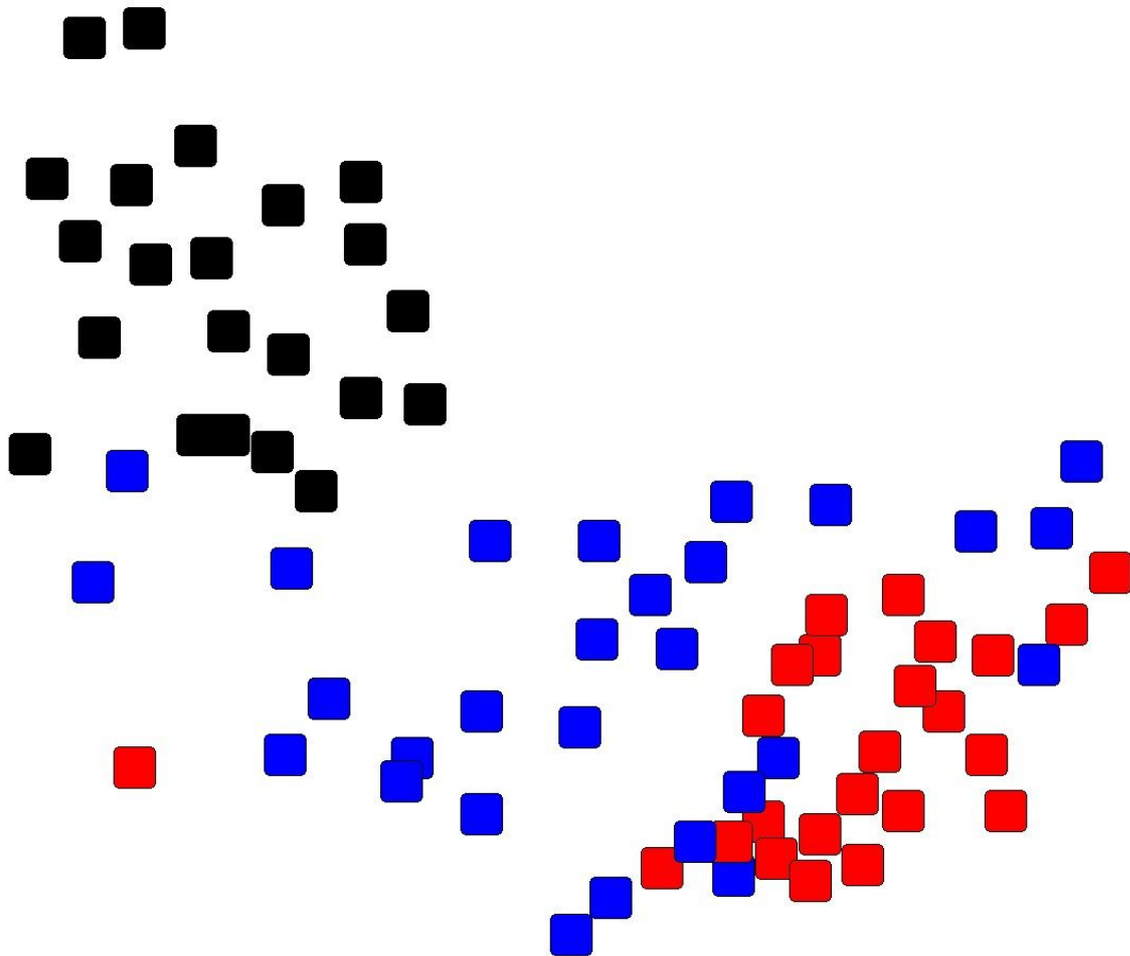
Cluster 1 (red) – *day-laborer villages* – over-represents day-laborers (43% of women, 37% of men) and masons (4% of men) and under-represents literate spouses (34% of women, 42% of men), female spinners (0%) and linen spinners (1%), maids and male servants (2%, 3%) and farm servants (0%, 1%), as well as housewives, cordwainers and workers. It is also totally French-speaking and over-represents small villages.

Cluster 2 (blue) – *urban* – over-represents farm servants (6% of women, 9% of men), bakers (2%), lacemakers (4%), seamstresses (9%), female weavers (5%) and literate men (54%) and under-represents day-laborers (7% of women, 12% of men), cultivators (12%, 13%) and male servants (3%). It also over-represents towns and includes many spouses not born in *communes* of the sample.

Cluster 3 (grey) – *proto-industrial* – over-represents linen spinners (11% of women), servants (7% of women, 10% of men), cultivators (24%, 21%) and under-represents female day-laborers (9%), ironers, carpenters, masons and bakers (0 to 1%). It is also distinctly French-speaking, exhibits high sedentarity rates and includes few spouses born outside of the sample.

Cluster 4 (black) – *worker-servant villages* – over-represents workers (6% of men), maids and male servants (22%, 18%), literate spouses (50%, 57%), as well as female farmers, spinners, ironers and housewives and under-represents day-laborers (0% of women, 9% of men) and female servants (0%). It is also distinctly Flemish-speaking, over-represents small villages, exhibits low sedentarity rates and includes few spouses born outside of the sample.

Map B: Clusters in period 2



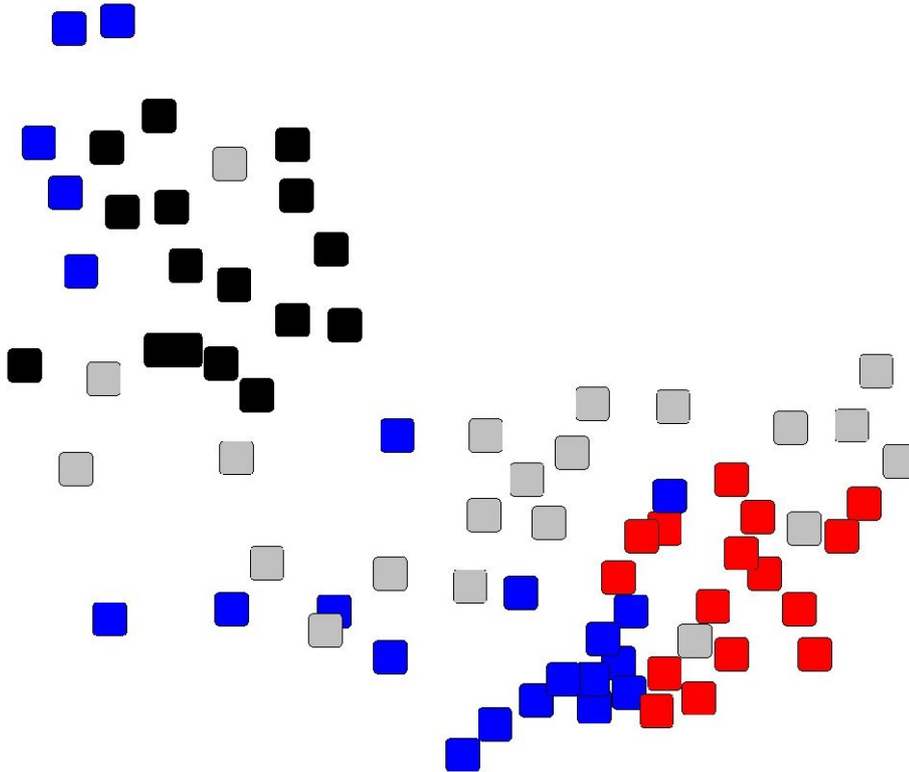
Each square represents a *commune* and they are placed according to geodesic coordinates. Criteria with v-tests above 2 or below -2 are listed below. Labels are very tentative.

Cluster 1 (red) – *day-laborers, urban* – over-represents day-laborers (27% of women, 21% of men), seamstresses (9%), as well as joiners, ironers, linen spinners and masons and under-represents cultivators (9% of men, 8% of women), weavers (6%, 2%), maids (2%) and servants (5%, 3%), as well as cordwainers and lacemakers. It is also totally French-speaking, with low sedentarity and many spouses born outside of the sample.

Cluster 2 (blue) – *rural industry* – over-represents weavers (15% of women, 27% of men) and male cultivators (19%) and under-represents male day-laborers (9%), seamstresses (4%), farm servants (1% of women, 3% of men), as well as lacemakers, spinners and workers. It is also distinctly French-speaking, with high sedentarity rates.

Cluster 3 (black) – *rural* – over-represents lacemakers (15%), maids (11%) and servants (12% of women, 12% of men), as well as cordwainers, carpenters, male workers and farm servants and female spinners. It under-represents weavers (1% of women, 9% of men), female day-laborers (4%), carters, joiners and ironers. It is also distinctly Flemish-speaking, over-represents small villages and includes few spouses born outside of the sample.

Map C: Clusters in period 3



Each square represents a *commune* and they are placed according to geodesic coordinates. Criteria with v-tests above 2 or below -2 are listed below. Labels are very tentative.

It is worth noting that clusters 1 and 4 are defined in a way that is extremely similar to clusters 1 and 3 in period 2. Cluster 3 in this period, while quite close geographically to cluster 2 in period 2, exhibit interesting differences (e.g. less cultivators).

Cluster 1 (red) – *day-laborers, urban* – over-represents day-laborers (27% of women, 24% of men), joiners (5%), housewives (6%), as well as ironers and linen spinners, and under-represents cultivators (7% of men, 3% of women), weavers (3%, 2%), servants (1%, 4%), as well as carters. It is also totally French-speaking, with low sedentariness and many spouses born outside of the sample.

Cluster 2 (blue) – *agricultural* – over-represents literate spouses (82% of women, 86% of men), cultivators (15% of women, 26% of men), as well as carters and “without occupation” (22% of women). It under-represents housewives (1%), male weavers, bakers, lacemakers and spinners. It is also distinctly French-speaking, with many small villages and high sedentariness rates.

Cluster 3 (gray) – *textile* – over-represents weavers (13% of women, 20% of men), female spinners (5%) and bakers (2%) and under-represents male day-laborers (9%), cultivators (7% of women, 12% of men), literate brides (65%), as well as cordwainers and seamstresses. It is also distinctly French-speaking.

Cluster 4 (black) – *rural* – over-represents lacemakers (11%), maids (6%) and servants (15% of women, 7% of men), as well as cordwainers, carpenters, male workers and farm servants (13% of men are farm servants) and female cultivators. It under-represents literate spouses (58% of women, 73% of men), day-laborers (4% of women, 9% of men), carters and joiners. It is also distinctly Flemish-speaking, over-represents small villages and includes few spouses born outside of the sample.