Linguistic probes into human history
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To what extent are surnames words?
Comparing geographic patterns of surname and dialect variation in the Netherlands
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ABSTRACT □ Since the early studies by Sokal (1988) and Cavalli-Sforza et al. (1989), there has been an increasing interest in depicting the history of human migrations by comparing genetic and linguistic differences that mirror aspects of human history. Most of the literature concerns continental or macroregional patterns of variation, while regional and microregional scales were investigated less successfully. In this article we concentrate on the Netherlands, an area of only 40,000 km². The focus of the article is on the analysis of surnames, which have been proven to be reliable genetic markers since in patrilineal systems they are transmitted—virtually unchanged—along generations, similar to a genetic locus on the Y-chromosome. We shall compare their distribution to that of dialect pronunciations, which are clearly culturally transmitted; Children learn one of the linguistic varieties they are exposed to, normally that of their peers in the same area, or that of their families. Since surnames, at the time of their introduction, were words subject to the same linguistic processes that otherwise result in dialect differences, one might expect the distribution of surnames to be correlated with dialect pronunciation differences. But we shall argue that once the collinear effects of geography on both genetics and cultural transmission are taken into account, there is in fact no statistically significant association between the two. We show that surnames cannot be taken as a proxy for dialect variation, even though they can be safely used as a proxy to Y-chromosome.

We work primarily with regression analyses, which show that both surname and dialect variation are strongly correlated with geographic distance. In view of this strong correlation, we focus on the residuals of the regression, which seeks to explain genetic and linguistic variation on the basis of geography where geographic distance is the independent variable, and surname diversity or linguistic diversity is the dependent variable. We then seek a more detailed portrait of the geographic patterns of variation by identifying the ‘barriers’, namely the areas where the residuals are greatest by applying the Monmonier algorithm.

We find the results historically and geographically insightful, hopefully leading to a deeper understanding of the role of local migrations and cultural diffusion responsible for surname and dialect diversity.

TO WHAT EXTENT ARE SURNAMES WORDS?
COMPARING GEOGRAPHIC PATTERNS OF SURNAME
AND DIALECT VARIATION IN THE NETHERLANDS

4.1 INTRODUCTION

The aim of this study is to compare the geographic patterns of genetic variation with corresponding linguistic data in the Netherlands (Fig. 4.1). Family names can be regarded as genetic markers since they are transmitted along the male line together with
the Y-chromosome in patrilineal societies. Before becoming surnames with a strict rule of transmission, family names were also words and so they remain today even if ‘frozen’ to meet the needs of record keeping, so we might expect them to pattern with other linguistic material, which is why our study also asks: To what extent are surnames words?

We investigate this dual nature of patronymic markers by comparing the geographic patterns of variability of 19,910 Dutch surnames accounting for 1,303,369 individuals with the linguistic differences of the Netherlands measured by Heeringa (2004). As we shall see, surnames are not distributed in the same way as dialect differences.

To assess how different surnames are in two locations, we computed a specific pairwise surname distance ‘Nei distance’ between the 226 Dutch localities. Such measures were compared with Levenshtein distances that, analogously, assay linguistic diversity. We shall note that surname analyses have been implemented by excluding very common ‘polyphyletic’ surnames, which otherwise lead to an underestimation of the actual levels of diversity.

### 4.1.1 Surnames

Male-transmitted family names simulate neutral alleles of a gene transmitted only through the Y-chromosome (King et al. 2005; Yasuda and Morton 1967; Yasuda and Furusho 1971; Yasuda et al. 1974; Zei et al. 1983) and therefore satisfy the expectations of the neutral theory of molecular evolution (Cavalli-Sforza and Bodmer 1971; Crow 1980), which is entirely described by random genetic drift, mutation and migration (Kimura 1983). This property of surnames, together with their ready availability, has made them useful for the study of population structure since 1965, when Crow and Mange published the quantitative relation existing between isonymy\(^1\) and inbreeding. Recently, the isonymy method was applied to a genealogical database (Gagnon and Toupane 2002) and consanguinity was estimated both from surnames and from true

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\(^1\) Isonymy, a measure of surnames’ overlap in a population, estimates the degree to which the population is related, i.e. its consanguinity. Real isonymy is obtained by counting the number of marriages where partners have the same surname (isonymic marriages). Isonymy can be estimated by computing the probabilities of isonymic marriages for all surnames. The probability depends on the relative frequency and the number of all the different surnames. This latter measure is called ‘random isonymy’ and assumes that the choice of the partner is not influenced by his family name, being, in this respect, completely random. In a village where all the inhabitants have different surnames, isonymy is 0; in another village where all the inhabitants have the same surname, isonymy is 1.
genealogies. Results indicate that random isonymy, estimated from family names, fits well with consanguinity estimates obtained from genealogical records.

Several papers have focused on surnames on account of their ready availability, from voters’ lists or phone books. They are then useful in the investigation of genetic structures meaningful differences in the geographic space of populations. If the use of patronymic markers is easy and provides very large sample sizes, it also might suffer from limitations related to 1) nonpaternity; 2) surname change; 3) polyphyleticism; and 4) limited temporal depth in generations. Non-paternity and surname change are not at all major problems, infecting no more than 10% of the data, but polyphyleticism can decrease the reliability of surname studies.

Fig. 4.1 » Map of the Netherlands showing the location of the Dutch provinces.
By polyphyleticism we mean the circumstance in which unrelated people may share the same surname. At the time of surname introduction, the same surname (e.g. Woods, Grant, White, etc.) often came into use in different unrelated families, even those established in different geographic locations. In classical surname analyses, i.e. studies based on surname distances (Chen and Cavalli-Sforza 1983; Lasker 1985), polyphyletic surnames decrease the value of pairwise distance measures between locations based on the numbers of families with the same surname. To avoid arbitrary exclusions of some family names, published studies were performed on the whole corpus of data by regarding polyphyletic surnames as monophyletic. We have recently shown (Manni et al. 2005) that it is possible to decrease this source of error via a neural network analysis (Kohonen 1995) of the geographic distribution of the surnames. In this way, the identification of some clearly polyphyletic surnames becomes possible, since they share the crucial properties 1) the absence of a coherent geographic hearth of diffusion; 2) a high average number of people sharing the surname; and 3) a peculiar clustering in specific cells of the Kohonen map.

The second major constraint of surnames, as we mentioned, is related to their limited temporal depth. It is known that they provide no information for periods previous to the late Middle Ages at best, when they first spread in most European countries. In the Netherlands, surnames were not obligatory until the Napoleonic period. As a consequence, surname-inferred demographic phenomena—such as migrations, drift, and isolation—can be dated at best only within the last six centuries for most of Europe and only within the last two in the Dutch case. The distribution of family names deserves to be studied more extensively in comparison with linguistic variability since dialects evolve at rates detectable over similarly large time frames. This large-scale synchrony in the diffusion of surname and dialect variants justifies further the comparison that we are undertaking. Possible results might be: 1) similar geographic patterns in surnames and dialects, thus suggesting that social and demographic processes were similar or 2) genetic variability that differs from linguistic variability, which would show that the social contacts mirrored by dialects do not correspond to the demographic history of the populations speaking them.

But, before addressing such comparisons, it is necessary to discuss an older criticism, related to the dual nature of patronymic markers. If surnames were words, they should mirror linguistic diversity. We note that it is often possible to guess someone’s geographic origin by the sound and spelling of her or his surname. This motivates us to ask whether and to what extent are surnames words. If their variability really was related to their linguistic neighborhood, we would expect to find today patterns similar to those of dialects. This comparison is no longer only hypothetically
interesting since dialectologists now process large amounts of data exactly, enabling the establishment of truly quantitative, statistically meaningful, correlations between linguistic and surname variability. This step is essential since the outcomes of genetic studies are frequency vectors and distance matrices that deserve comparison with similarly exact information.

4.1.2 Dialects

In genetics, the idea that genetic divergence increases with geographic distance is a well-accepted and established notion, and large-scale studies gave evidence of it (for an exhaustive introduction see Cavalli-Sforza et al. 1989). A similar (but in mechanical detail nonidentical) idea can be traced back to the WAVE THEORY of Johannes Schmidt (1872) about Indo-European languages. From a distant perspective (following Isidore Dyen, personal communication) all languages link mutually intelligible speakers or speech-types, where different varieties gradually shade one into another, and where the extremes of the linked network are the most different areas. The role played by geographic distance in the continuous increase of linguistic divergence is also the point of Chambers and Trudgill’s ‘traveller’s distance’ (1998, p. 5). The idea is that a traveler going across a linguistic area will repeatedly encounter dialects whose features overlap to a large extent with those of the last dialect he heard and also of the next one he will hear. He experiences in this way the continuum that is now frequently appealed to in dialectology: neighboring dialects are usually quite similar. A dialectometrical analysis of the traveler has been undertaken, on Dutch dialect data, by Heeringa and Nerbonne (2001), and the mathematical association between geographic and linguistic distance was so close that they summarized it in a mathematical regression between geographic and linguistic distance, an approach that was probably first applied to linguistics by Séguy (1971). Unlike authors who see the continuum just as an undulated landscape, Heeringa and Nerbonne have shown that the mean height of such ‘undulations’ is not constant through space, since pairwise comparisons of dialect variants lead to occasionally higher values as dialect borders are encountered.

If we were able to eliminate from a dialectometric matrix of distances the variance explained by geography, we would be able to focus on the residual variance that probably is not related to contact between neighboring speakers. When interested in the historical evolution of dialect variation, large residual variance may signal a pattern of linguistic difference that is more ancient. We can also imagine that, in ancient times, as a consequence of sparser population density, less contact between speakers and less reliable transportation, linguistic differences were stronger.
In this article, we compute a general regression model between Levenshtein dialect distances (see Heeringa 2004, pp. 121–144) and geographic distances between dialect locations, and thus between pronunciation distances and the distances between pairs of dialect locations (in kilometers). We computed the Levenshtein distance between the sites in a pairwise fashion. Then, expected distances are subtracted from the observed ones, leading to the computation of residuals. Finally, we construct boundaries based on the residuals.

4.2 Methodology and Data

4.2.1 Data

4.2.1.1 Surnames

From the original Dutch data set (Manni 2001) of 51,578 surnames, corresponding to 2,294,154 individual telephone users (1997 data) in 226 locations, we have eliminated very frequent surnames (those recorded in more than 100 locations) and very rare surnames (those recorded in fewer than ten locations). The 226 locations are those as listed by Barrai et al. (2002), following Manni (2001). The exclusion of very frequent surnames relies on the confounding effect they have on analyses: polyphyteticism leads to inflated estimations of consanguinity (see Section 4.1). Concerning the Netherlands, the demonstration that very frequent surnames are polyphyletic can be found in Manni et al. (2005). Rare surnames were excluded because their contribution to the overall picture is irrelevant (Manni 2005, unpublished). For the 226 locations, the correlation (Manly 1997; Mantel 1967) between a surname distance matrix (whatever the distance) computed by retaining rare surnames and another obtained by eliminating them approaches 1. This exclusion does not bias the data set since removed surnames correspond to a similar fraction of individuals in each of the 226 samples.

From this new data set, consisting of 19,910 surnames (accounting for 1,303,369 individuals 8.1% of the entire Dutch population), we computed a matrix of Nei distances according to the formula:

\[
\sum \frac{n_{si}n_{sj}}{\left(\sum n_{si}^2 \sum n_{sj}^2\right)^{1/2}}
\]

where \(n_{si}\) denotes the frequency of a given surname \(s\) in location \(i\), while \(n_{sj}\) denotes the frequency of the same surname in location \(j\). Note that the sums are done for all surnames. This is accepted manner of calculating a measure of surname differentiation.
4.2.1.2 Dialects

Heeringa and Nerbonne (2001) analyzed Chamber’s dialectal traveller (Chambers and Trudgill 1998) by sketching a line through the Dutch–Belgian area in which Dutch dialects are spoken. Naturally, this is a small sample of all the sites that one can compare in examining linguistic–geographic correlation, and Nerbonne et al. (1999) have computed regression models for all pairwise distances in the matrix of sampling sites, making the computation more stable than that of the monodimensional ‘traveller’s distance’ along a line. In proceeding this way, we are applying to linguistics the concept of ‘isolation by distance’ that was first introduced in genetics by Malécot (1955), when he demonstrated that close populations are genetically more similar than distant ones. Interestingly, the similarity between genetic and linguistic data can be pushed further since, in both cases, the correlation with geographic distances is not linear and the same logarithmic transformation is applied to both data sets in order to obtain an improved linear model.

Levenshtein distances were computed over all pronunciations, using the same data as Heeringa (2004), although some technical constraints forced us to reduce the number of Dutch sites in the sample to 252. The Levenshtein algorithm calculates the least cost of operations needed to map one pronunciation string (phonetic transcription) into another (Nerbonne et al. 1999). The measurement is consistent for large samples of words Cronbach’s $\alpha > 0.96$ for 100-word samples from this set (see Heeringa 2004, pp. 170–177), and we used 125 words in the current study. The measurements have been validated with respect to scholarly tradition (Heeringa et al. 2002) and again with respect to lay dialect speakers’ judgment of dialectal distance (Heeringa and Gooskens 2004). The latter study showed that the measurement correlated highly with lay speakers’ judgments ($r = 0.78$). In addition, the technique has now been applied to Norwegian, American English, German, Sardinian, and Bulgarian and Bantu languages of Gabon. Interestingly, the same Levenshtein algorithm has been applied extensively to measurement differences in long genetic strings (Sankoff and Kruskal 1999).

4.2.2 Visualization of diversity

4.2.2.1 Multidimensional space: Principal component analysis

Principal component analysis (PCA) was applied to the data to graphically identify possible patterns of similarity between the 226 surnames samples and 252 dialect samples. The PCA method involves a mathematical procedure that transforms a number of (possibly) correlated variables into a (smaller) number of uncorrelated
variables called principal components. The first principal component accounts for as much of the variability (variance) in the data as possible, and each subsequent component accounts for as much of the remaining variability as possible.

Multidimensional relationships between items can be seen in a bivariate or trivariate plot if two or three axes are plotted one against each other. The analysis was performed with the Excel applet GenAIEx, by Peakall and Smouse (2001), freely available at: http://biology-assets.anu.edu.au/GenAIEx/Welcome.html

4.2.2.2 Geographic analysis: The Monmonier algorithm

When sampling locations are known, the association between genetic and geographic distances can be tested by regression methods. These tests give some clues about the shape of the genetic landscape. Nevertheless, regression analyses are by themselves unenlightening when attempting to identify where barriers may exist, namely the areas where a given variable shows an abrupt rate of change. To remedy this, we look to a computational geometry approach, which uses computed distances (surname, linguistic), or the residuals of the regression procedure, to identify the locations of barriers, and which additionally can therefore also show where the geographic patterns of two or more variables are similar. Inspired by this idea we have implemented Monmonier’s (1973) maximum difference algorithm anew (Manni et al., 2004),2 in order to identify genetic and linguistic barriers, namely the areas where differences between pairs of populations are unexpectedly large with respect to Nei and Levenshtein distance measures. To avoid ambiguity we stress that we use the term ‘boundary’ synonymously with ‘barrier’.

To test the confidence with which we may view the barriers in genetic or linguistic landscape, a significance test was implemented in the software by means of bootstrap analysis. As a result, 1) the noise associated in genetic or linguistic markers can be visualized on a geographic map and 2) the areas where barriers are more robust can be identified. Moreover, this multiple approach allows us to inspect the barriers in order to get an idea of 3) the patterns of variation associated with different markers in the same landscape. In this study, bootstrap analysis is undertaken for surname data only.

4.2.2.2.1 The triangulation

Delaunay triangulation (Brassel and Reif 1979) is the fastest triangulation method to connect a set of points (localities) on a plane (map) by a set of triangles. It is the most

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2 See “Barrier vs. 2.2” at www.mnhn.fr/mnhn/ecoanthropologie/software/barrier.html
direct way to connect (triangulate) adjacent points on a map. It should be noted that Delaunay triangulation is the dual of Voronoi tiling (Voronoi 1908), which results in a set of polygons, each surrounding exactly one site and together covering the area studied. The Delaunay triangulation and Voronoi tiling may be derived from each other. Given a set of populations whose geographic locations are known, there is only one possible Delaunay triangulation. Once a network connecting all the localities is obtained, each edge of the tiling is associated with the pairwise distance between the sites in the tiles taken from a distance matrix (see Goebl 2006).

4.2.2.2 The algorithm
Monmonier’s (1973) maximum-difference algorithm is used to identify boundaries. As we noted earlier, each edge in the Voronoi tiling is normally associated with the distance between the sites that the ‘tiles’ surround. To apply Monmonier’s, algorithm we associate the edge both with the linguistic or genetic distance directly or with the residual from the respective geographic regression. By repeatedly selecting edges associated with large residuals, we aim to identify coherent geographic boundaries. Boundaries are traced perpendicular to the edges of the network. Starting from the edge across which the genetic or linguistic distance value is maximum\(^3\) and proceeding across adjacent edges, the procedure is continued until the boundary under construction either has reached the limits of the triangulation (map) or has closed on itself by forming a loop around a population. In case of multiple barriers (constructed sequentially in an order in which the researcher has some choice), the construction stops at a previously computed boundary. In the unusual case where two edges have the same value, the one linking to a triangle with higher total values is included in the boundary.

4.2.2.3 Robustness of barriers
The execution of Monmonier’s algorithm recalls the splitting process seen in the construction of phylogenetic trees: once a barrier passes across the edges of a triangle, it can be extended only across one of the two remaining edges, in what we will define a ‘right or left’ decision. To assess the robustness of computed barriers, we have developed a test based on the analysis of resampled bootstrap matrices. We repeated the procedure of finding boundaries using matrices computed on data sets from which random elements have been removed while others, randomly selected as well, appear

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\(^3\) To avoid a frequent misunderstanding, we note that the edge associated with the maximum distance does not need to be on the borders of the triangulation, such a case more an exception than the rule. If this is the case, the extension of the boundary occurs in one direction only; otherwise, it takes place in two directions simultaneously.
more than once. As with phylogenetic trees, a score is associated with all the different edges that constitute barriers, thus indicating how many times each one of them is included in one of the boundaries computed from the N matrices (typically N ≥ 100). In other words, if we have 100 matrices and we want to compute the first barrier, 100 separate barriers will be obtained. Such 100 different barriers, different in the sense that they have been computed on matrices obtained from modified data sets, are displayed in a single picture by increasing the thickness of the edges of the Voronoi tiling in proportion to the number of times they belong to one of the 100 barriers. If a pattern exists, whatever the modification of the original data set, barriers should repeatedly emerge in certain areas of the plot. If barriers emerge everywhere in the plot, then the results may be not robust (in terms of geographic differentiation).

The bootstrap procedure is intended to test if a given ‘signal’, let us say a north / south differentiation, is reliably perceptible in the original data or not. If a majority of the items i.e. single surnames, single words, or linguistic features, exhibit a geographic pattern (north / south), then such a pattern will repeatedly emerge even when some items of the original data set are randomly deleted or over-represented. In contrast, if only a minority of the items suggests a pattern, after a repeated random modification of the original data set, only few barriers will display it. In the latter case the pattern is not robust.

This procedure recalls the use of bootstrap in phylogenetic trees (Felsenstein 1985) and similar advantages accrue to this way of computing barriers, notably the way in which the confidence of the postulation of the barrier is reflected in the visualization.

4.3 Results

4.3.1 Surnames

The PCA plot of surname distances (Fig. 4.2) distinguishes the geographic positions of the 226 sampled localities fairly well. It is possible to identify a well-defined Limburg cluster (see Fig. 4.1 for a geographic map of Dutch provinces) and a second cluster constituted by north Brabant samples. Remaining eastern and western samples are close to each other in a continuous swarm of points, while Zeeland samples are intermediate. A more detailed analysis of the topology of the plot reveals that, within the swarm, there is no overlap between northeastern and northwestern samples. It must further be noted that the topology of samples suggests more heterogeneity in the south of the Netherlands than in the north, where samples are plotted closer to each
other. The two axes account for approximately 30% of the total variance, and further axes (even through the tenth) still account for significant fractions of the total variance. Even if the low fraction of variance explained by the first two axes—a frequent phenomenon when large numbers of samples are analyzed—means that Fig. 4.2 is less than optimally representative and suggests a rather complex topology of samples in the multidimensional space, it still provides a reasonable first approximation of overall variability. Further axes point to the specificities of both Limburg and Zeeland and, more generally, to the differences existing between the northern and the southern part of the of the country.

To understand the geographic variability of surnames, given that general correlations are not informative about local variability, we analyzed the original surname distance matrix by using the Monmonier’s algorithm (1973) (not shown). The barriers computed highlight some differentiation zones in the north-eastern provinces and along the northern border of the Limburg and Dutch Brabant provinces. Moreover, the Zeeland province appears as very fragmented, suggesting that surnames are very heterogeneous in this area, with important differences from one location to another. These conclusions are reinforced by the analysis of 100 bootstrap matrices computed by a resampling procedure of original surname data (thick black lines in Fig. 4.3). Bootstrap analysis leads to a clearer picture since some minor barriers in the northern part of the country and in Zeeland disappear. We also note the presence of a major barrier across the former IJsselmeer the internal sea in the north of the Netherlands (visible in Fig. 4.1).

To focus on the variance that is not explained by geographic distance, we computed a general regression between geographic and surname distances after a double logarithmic transformation $\log y = 0.155 \log x + k$, which is equivalent to $\log y = \log x^{0.155} + k$, which in turn is equivalent to $y = \exp (\log x^{0.155} + k) = \exp (\log x^{0.155}) \exp(k)$. If we represent $\exp(k)$ as $c$, then the relation is $y = cx^{0.155}$. Geneticists are thus accustomed to analyzing the relation between geography and genetic variation as a power law; in fact, this is standard in the analysis of genetic data. It is interesting to note that Sèguy (1973) analyzed the relation between linguistics and geography as $\text{ling} = \text{geo}^{0.15}$, and Heeringa and Nerbonne (2001) as $\text{ling} = \log (\text{geo})$. In fact, it is difficult to distinguish the analyses based on the logarithms of geography from those postulating a power law with a fractional coefficient of this size, and so we also apply the double logarithm transformations to the linguistic data. Using this model, we computed the expected surname distance, according to geography, between two sampled localities. The residual distance between observed and expected values can be either positive or negative, reflecting the influence of phenomena other than geography (history, systematic errors in data recording, etc.).
Figure 4.2  &  Principal component analysis (PCA) of the surname differences in the Netherlands (Nei’s distances). Two almost distinct clusters corresponding to North Brabant and Limburg samples can be identified (on the left side). Remaining samples, belonging to the other provinces, cluster in a same swarm of points. Further details can be found in the text. The first axis explains 17.6% of the total variance, while the second axis accounts for 11.7% of it. The third and fourth axes (not shown) explain 5.8 and 4.3% of the total variance and highlight the diversity of Limburg and Zeeland provinces, respectively. Further axes (5th, 6th, and 7th) point, in different ways, to the differences existing between the north and the south of the Netherlands and to differences existing between the northern and the southern part of the country.

In Fig. 4.3 (solid gray lines often overlapping to the black ones), we show the Monmonier analysis of the matrix of residuals. Apart from some very local barriers (numbered as ‘2’; ‘5’; ‘6’; ‘8’; ‘9’; ‘14’; ‘16’), previously observed patterns are confirmed—with the exception of the IJsselmeer boundary, which disappears. Methodologically, it is interesting to note that this latter boundary was traced across some of the longest edges of the Monmonier triangulation. As a consequence, the IJsselmeer boundary mirrors a surname differentiation related to the longer geographic distances, if compared to the average length of the Delaunay triangulation edges, which naturally emerges when comparing the samples on the opposite sides of inland sea.
Seen from this perspective, the IJsselmeer does not seem to have been a substantial geographic barrier to internal migrations.

**Figure 4.3** *Surname barriers.* Thick black lines correspond to barriers obtained with the Monmonier algorithm on 100 matrices of surname distances computed according to the Nei’s method. The different matrices were computed by a bootstrap resampling of original surnames. Only the first 20 barriers are shown (2000 barriers in total, 20 for each of the 100 matrices). The thickness of barriers is proportional to their bootstrap score and barriers whose score is lower than 50% are not represented (see scale). Gray lines correspond to barriers obtained from a matrix of residual surname distances computed as it follows. After a linear regression between the logarithms of geographic and Nei’s distances, we computed the expected surname distance according to the regression. Expected values were subtracted from observed ones, thus leading to the residuals. The first 20 barriers are shown and numbered at both extremes (from ‘1’ to ‘20’). The Delaunay triangulation is visualized by a thin gray network.
4.3.2 Dialects

With an identical methodology, we analyzed the dialect data of the Netherlands. The matrix of Levenshtein distances is visualized in the bidimensional PCA plot of Fig. 4.4, which shows very good structure in the dialect data. Low Saxon and Low Franconian dialects are grouped into separate groups, while Frisian samples are represented by three different clusters that describe (rural) Frisian, archaic Frisian (Hindeloopen, Schiermonnikoog, and Terschelling island), and Friso-Franconian varieties (Frisian cities, Midsland, Ameland island, and Het Bildt). Intermediate between Friso-Franconian and Low Saxon, we find a small Friso-Saxon group (Westerkwartier and Stellingwerf). Gray dots represent varieties spoken in central Gelderland, while empty dots correspond to varieties of the Dutch province of Zeeland. The first and second axis account for 40.8 and 36.7% of total variance, respectively. The second axis has been mirrored and the plot have been rotated to visually suggest the correlation between the topology of samples and their real geographic locations. We will not describe such classification in more detail since it has been already fully discussed (Heeringa, 2004).

Not surprisingly, Monmonier boundaries obtained from the linguistic distance matrix directly (Fig. 4.5), not from the residuals of the regression analysis, confirm the PCA plot for the most part. We find a northwestern Frisian area (barriers ‘1’ and ‘2’), a small northeastern area part of the province of Groningen (surrounded by barrier ‘20’), a large northeastern area Low Saxon (barrier ‘8’), a large more or less southwestern Low Franconian area (south of barrier ‘8’), a small southwestern part province of Zeeland (barrier ‘9’), and a small area in the southeast (part of the province of Limburg encircled by boundaries ‘5’; ‘13’; ‘17’). The distinction between Low Saxon and Low Franconian is expected. One of the best known features that demonstrates this distinction is the pronunciation of the final ə syllable. For example, *lopen* ‘to walk’ is pronounced as [lo:pm] in Low Saxon and as [lo:pa] in Low Franconian dialects. Fragmentation is found in Friesland because of the well-known cohesion among the urban, Friso-Franconian varieties.

As with surname data, we continued the analysis by computing, after a double logarithmic transformation, a linear regression model (log \( y = 0.287 \log x + k \)) between geographic and Levenshtein distances to obtain the matrix of residuals that is plotted in the PCA analysis of Fig. 4.6. This is a novel treatment of the linguistics data, which we discussed in Section 4.3.1. The residuals reflect variance that is unrelated to geographic distance in general, and in a way, residuals correspond to the ideal case of linguistic differences that would obtain between locations that were equidistant from each-other.
Figure 4.4  ▶ Principal components plot on the basis of 252 Dutch dialects. Low Saxon and Low Franconian dialects are grouped into separate clusters, while Frisian samples are represented by three different clusters that describe rural Frisian, archaic Frisian (Hindeloopen, Schiermonnikoog, and Terschelling island), and Friso-Franconian varieties (Frisian cities, Midsland, Ameland island, and Het Bildt). Intermediate in between Friso-Franconian and Low Saxon we find a small Friso-Saxon group (Westerkwartier and Stellingwerf). Gray dots represent varieties spoken in central Gelderland, while empty dots correspond to varieties of the Dutch province of Zeeland. The first and second axes account for 40.8 and 36.7% of total variance, respectively. The second axis has been mirrored and the plot have been rotated to visually suggest the correlation between the topology of samples and their real geographic locations.
Bars (solid black lines) obtained with the Monmonier algorithm on a matrix of Levenshtein distances between 252 varieties. The first 20 barriers are shown numbered from ‘1’ to ‘20’. A thin gray network visualizes the Delaunay triangulation. Boundaries identify areas corresponding to Friesland (local barriers corresponding to different Frisian varieties are displayed in gray to provide a clearer representation) and to parts of Zeeland and Limburg. On a wider scale, it appears that some major barriers well depict the geographic locations where Low Franconian and Low Saxon varieties are spoken (see labels). Further details can be found in Section 4.3.2.
Figure 4.6  

(A): Principal components plot of the variability of *residual* dialect distances after a linear regression between the logarithms of Levenshtein distances and their corresponding geographic distances. Both axes have been mirrored for a better display. (B): Map of the Netherlands showing the correspondence between the multidimensional position of samples (A) and their real geographic location. Different symbols do not necessarily correspond to clusters; they are just intended to help the comparison between the topology of the PCA plot and the geographic map.
Figure 4.7 • Barriers (solid black lines) obtained with the Monmonier algorithm on a matrix of residual dialect distances to be compared with the identical analysis on the original matrix in Fig. 4.5. The provinces of Friesland and Groningen appear as linguistically continuous but see the text for further details. The first 20 barriers are shown, numbered from ‘1’ to ‘20’. As in Fig. 4.5, barriers corresponding to different Frisian varieties are displayed in gray. The Delaunay triangulation is visualized as a gray network.

Therefore, geographic proximity or distance virtually plays no role in residual distances. In this sense the proximity of samples in the PCA plot of Fig. 4.6 indicates that the same historical and social factors may be responsible for such similarity and vice versa. We find that the remaining structure in the multidimensional PCA plot, com-
puted on residuals, is still striking and appears at some points to reflect geography
maybe after all suggesting that the influence of geography is not constant. See Goebel’s
(2006) for a reflection on the variable effect of geography. Further research and an ap-
propriate intellectual frame seem necessary to address such new issues, which might a
priori be expected to shed light on the mechanisms of linguistic differentiation
through space.

The shape of Monmonier barriers, based on the matrix of residual Levenshtein dis-
tances (Fig. 4.7), confirms the barriers previously found in Zeeland (boundary ‘9’ in
Fig. 4.5 and boundaries ‘11’; ‘15’; ‘17’ in Fig. 4.7) as well as the Saxon dialect area that
is still surrounded by several barriers (‘1’; ‘3’; ‘10’; ‘14’).4 The surface of the northern
part of the Saxon area seems less contoured when compared to Fig. 4.5, since its
northern part (corresponding to the province of Groningen) is now geographically
continuous with Friesland, but is separated from the province of Drente by bounda-
ries ‘1’ and ‘3’. As in the original matrix of Levenshtein distances (Fig. 4.5), Friesland
is still fragmented (as shown by the shape of barriers ‘2’; ‘5’; ‘7’; ‘9’ in Fig. 4.7) because
of the dialect islands of the urban Frisian mixed varieties (Friso-Franconian) in the
Frisian dialect continuum. A completely new feature of Fig. 4.7 is the boundary that
begins on the left (west), follows the border between North and South Holland, and
then veers south to pass vertically through the provinces of Utrecht and North Brab-
ant (‘16’). Even if this border has not been discussed extensively in previous studies,
so that we cannot easily compare alternative explanations about its meaning, it is
nonetheless interesting since it could be attributed either to heterogeneous transcrip-
tions (Heeringa 2004) or to latent linguistic structures emphasized in some traditional
maps (Lecoutere 1921).

4.4 DISCUSSION

The major aim of the study was to evaluate to what extent the patterns of geographic
variation of surnames overlap with those of linguistic diversity. Family names are a
specific part of language. Therefore, their interest as a proxy to Y-chromosome genetic
diversity has sometimes been regarded as weak because they were also expected to be
influenced by extra chromosomal factors, i.e. the pressure of the linguistic environ-
ment. If this were true, such pressure would be detectable—whatever the context. Fol-
lowing the geographical approach used here, and thus focusing on the barriers where
geographic influence is insufficient as an explanation of genetic or linguistic differ-

4 Hardly visible in the figure of the print version without proper enlargement.
ence, we note no striking correspondences between the two markers, e.g. in comparing the areas of differentiation in Figs 4.2 and 4.4, and Figs 4.3 and 4.7. We can then conclude that the pressure of the linguistic environment on surnames is absent or negligible and reasonably extend our claim to future work addressing the comparison of surnames and linguistic markers. With respect to geographic distribution, surnames are not words.

To be sure distributions of linguistic and genetic variation correlate very significantly \( r = 0.417^{***} \), where significance was calculated using the Mantel test (1967) on the 74 sites common to the surname and dialect samples. But this just reflects the correlation existing between linguistic and geographic distances (\( N = 252; r = 0.546^{***} \)) on the one hand, and between surname and geographic distances (\( N = 226; r = 0.507^{***} \)) on the other. Because both pronunciation and surnames correlate strongly with geography, they seem to be correlated with each other much, as shoe size and reading ability correlate in children because both correlate strongly with age. But there is no correlation between matrices of residual Nei and Levenshtein distances, i.e. there is no correlation between surname and linguistic differences once their common dependence on geographic distance has been included in a statistical model.

If we describe the situation from the point of view of a multiple regression model in which we test geography and surname differences as independent predictors of linguistic distance, then the two predictors are collinear, leading a hasty analysis to attribute influence to both predictors, where a careful analysis in fact displays none. The correlation between linguistic and surname markers is entirely explained by their common collinearity with geography.

In fact, we may strengthen our own conclusion that in the Netherlands there has been no demonstration of a relation between linguistics and surnames by noting the differences between the model used here and those used in our earlier dialectometric work. Nerbonne et al. (1999) calculated a correlation coefficient of \( r = 0.68^{**} \) using an overlapping 100-element set drawn from the same full data set that includes the Flemish part of Belgium from which the sample used in this study was drawn, but they used a linear regression model rather than the power law doubly logarithmic model used here. The linear model clearly explains a great deal more linguistic variance than the power law model. Heeringa and Nerbonne (2001) use a logarithmic model, and although their data set yielded an unusually high correlation, we have found in general that logarithmic models function best. It appears that the optimal linguistic model takes a logarithmic form, in distinction to the power law relations

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5 Here we adopt the standard scientific notation where * means a significance level of 5%, while (***) and (***) respectively, indicate significance levels of at 1% and 0.1%.
favored by geneticists. This reinforces our main conclusion, viz. that the linguistic and genetic patterns of variation are different, even if they are both conditioned strongly by geography (see Chapter 8 for later developments).

Our conclusions strikingly differ from those of a similar study comparing surnames and dialects from France by Scapoli et al. (2005). But we suspect that these authors failed to control their matrices of genetic and linguistic distances for common geographic conditioning, leading them to the incorrect conclusion that language similarity is an indicator of genetic kinship even at local levels. This may be occasionally true but needs to be systematically verified by analysing residuals.

Concerning the Netherlands, the only close match between the variation of surnames and dialects is found in the province of Zeeland, which is also geographically separate from surrounding areas (Fig. 4.3, 4.5, and 4.7). This special status of Zeeland may be due to its geography, since it consisted until recently of several islands, which, starting in the XIV century (Atlas van Nederland 1996), increased in size and—thanks to land reclamation efforts—eventually turned into peninsulas at the beginning of twentieth century. Relative social and geographic isolation, together with an economy based on fishing and trade, may have maintained and reinforced a closed social structure still visible in surname and dialect variability. A diversity that is also mirrored by the different agriculture practice between ‘insular’ Zeeland and Zeeland Flanders (Fig. 4.1). Finally, an additional and complementary explanation is represented by more intense contacts with the adjacent western Flemish area (Belgium).

The computation of a regression model leading to matrices of residuals is expected to better illuminate demography (surnames) and social patterns (dialects), both of which are related to history (in a broad sense) rather than to geography. As a consequence, we can interpret the surname barriers found along the northern borders of Zeeland, North Brabant and Limburg as the results of historical phenomena. The significance of such major separations is confirmed by bootstrap matrices visualized through the Monmonier algorithm and by the analyses of residual distances (barriers ‘4’ and ‘18’ in Fig. 4.3)—which brings up new issues.

As we said the distribution of surnames only mirrors demographic phenomena, without any influence from their linguistic environment. Therefore, when we seek explanations for such barriers, which we see that linguistic culture does not support, we must turn to other factors. In this case, we are struck by the correspondence between the border induced by common surnames and the border of the Catholic area of the Netherlands (Fig. 4.8). The strength of the surname border (Fig. 4.3) suggests

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6 Population genetic differences heavily depend on demographic phenomena.
that the frequency of intermarriages between Catholics and Protestants was very low. This religious distinction may have acted as a social boundary, thus increasing surname differences between populations on the border’s sides. The fact that there is no linguistic evidence (Fig. 4.7) of such separation means that more casual social contacts and interchange were not diminished between Catholic and Protestant populations. Communication proceeded in spite of a profound social cleft.

Our article focused on patrilineal genetic differences (surnames) and their relation to culture and its transmission. Intuitively, the observed incoherence between patrilineal markers of genetic relatedness and linguistic space distributions may be regarded as misleading, once culture (language) is assumed to be transmitted matrilinearily. This was a concern expressed by one of the scholars who reviewed our article. In other words, his question was: Would our findings have been the same if surnames were maternally transmitted? Some readers may remember a popular study pointing to the greater dispersion of females when compared to males (Seielstad et al. 1998). Such results, based on the comparison between specifically-paternal (Y-chromosome) and specifically maternal (mitochondrial DNA) genetic markers, were explained in terms of patrilocality. Even if alternative explanations (Dupanloup et al. 2003) and different conclusions (Wilder et al. 2004) have been provided since, we note that this debate mainly concerns the deep time frame of prehistory and not the time frame of the surname data. Family names only portray the variability of populations as if ‘Adams’ and ‘Eves’ lived at the time of surname introduction (about two centuries ago in the Netherlands). If surnames can be a proxy to genetics, they are effective only in the depiction of recent demographic phenomena.

Even considering that in Europe ‘matrimonial migrations’ generally consist of only a few kilometers and that we are dealing here with differences that can be traced back for only eight generations, it is likely that patrilocality plays a role in our data set, meaning that females move more than males.

A very recent study (Gagnon et al. 2006) based on the ‘core-fringe model’ by Heyer (1993) suggests that sons inherit their propensity to migrate from their fathers, while such transmission is largely absent among women. The intergenerational dependency in the probability of migration implies that the pool of migrants is not a representative sample. The social explanation is that, once settled somewhere, the newcomers seldom become the owners of the land (or of other means of production) so their sons are more likely to move out.

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7 By patrilocality we mean a residential pattern in which a married couple settles in the husband’s home or community.
In this process, their new Y-chromosome variants tend to disappear in the next generation, while daughters of immigrants can become part of the new community by marriage and, therefore, have higher chances to enrich the local pool of genetic diversity. If such migrational behavior partially counteracts the effects of patrilocality, females still migrate more than males. To answer the thorny question of our reviewer: if women transmitted Dutch surnames, we would have computed pairwise surname distances smaller than patronymic ones. The picture would have been the same but with a lower level of detail because more migrations imply smaller local differences. Therefore, there are no reasons to expect a higher correlation between surname and dialect variability if female lineages were taken into account. Moreover, concerning the role of the mother in language transmission, we also remind that most linguistic studies emphasize the importance of the peer group, outside the immediate family, in
influencing adolescent patterns of speech, and the general suspicion is that these are normally then resistant to change in later life. This would be a valuable area for further research.

Besides the major research question of the article, we think that some methodological outcomes should be reviewed. First of all, the use of matrices of residual linguistic distances obtained after the computation of a regression between geographic and linguistic distances has been rewarding. This approach has enabled us to visualize computationally the geographic affinity of the province of Groningen to the Frisian speaking area (Fig. 4.7). This closer relation may mirror the early linguistic history of the Groningen area, where some Frisian varieties were last spoken in the early part of the sixteenth century (Hoekstra 2001, p. 139; Niebaum 2001, p. 431). Besides some few contemporary phonetic features, there has been no linguistic evidence that a different language was once spoken in this area, thus underscoring the effectiveness of the methodological approach we undertook. But see Spruit (2006) for an analysis of the syntactic variability in which the north of the Netherlands appears much less heterogeneous than it does in lexical and phonetic analyses.

We would also like to emphasize the value of Monmonier’s algorithm for linguistic applications (see also Manni et al. 2004 for further discussion). The algorithm allows a geographical visualization of the variability in a distance matrix, showing where differentiation is located. Unless there is a perfect correlation between the variable under study and geographic distances, meaning that there are no major barriers, the Monmonier method adds geographical detail to the multidimensional analyses such as multidimensional scaling or PCA, which are still the primary analytical tools for appraising linguistic variability. See also Goebl (2006) for an examination of the variability of the influence of geography on dialect.

At first glance, barriers computed with the Monmonier’s algorithm might remind linguists of bundles of isoglosses. While the Monmonier’s approach may only be applied to dialectometrical data, since it requires numerical data, it is true that it mirrors the same goal of a synthetic representation of variability that isogloss bundles were likewise designed to operationalize.

Even though the methodologies for analyzing genetic and linguistic data are becoming very similar, at a conceptual level several differences still exist. The architecture of this article reflects one of them: population geneticists are more interested in the differences between populations than in homogeneity or similarity. The main reason lies in the low differentiation of human populations on a global scale. Only 15% of the variance of the human genome is explained by differences between groups of populations, whereas individual differences explain 85% of the total variance (Barbu-jani et al. 1997). In other words, two individuals living in the same area are likely to be
genetically more different than two individuals living in different continents.8 The aforementioned reasons explain why, at small geographic scales, the leading hypothesis of human population geneticists was to expect low or non-existent genetic differentiation. Since similarity homogeneity is expected, all the practical and conceptual work of the discipline has been focused on the detection of differences.

Linguists, on the other hand, have often focused on the geographic distribution of linguistic variety and its composition—regardless of its ultimate explanation. It is not unfair to say that the geographic conditioning of language variety has been studied as much for the light it sheds on the nature of linguistic structure as for the improved view of social history it enables. While linguistic studies, like genetic ones, are keen to catalogue the differences between language varieties that are really very similar, there has been no similar success in quantifying the degree to which language varieties, seen from the perspective of all existing varieties, might differ. Perhaps some further cross-fertilization from genetics into linguistics might be worthwhile.

In conclusion, the development of computational linguistics studies, as well as the application of spatial and statistical analyses enabled by this discipline, will tell us if dialect continua are a satisfactory view of linguistic variability or if more innovative interpretations of the geographic patterns of dialect variation are needed, especially when dealing with old or ancient linguistic patterns. We hope that future directions of investigation will be focused on interdisciplinary understanding, exhaustively discussed by Goebl (1996), of the interrelations existing between surnames and dialects. Since we are also investigating the varying degrees to which variation in different linguistic levels (pronunciation, vocabulary, syntax) is geographically conditioned (Heeringa and Nerbonne 2006), we shall keep in mind that vocabulary distributions may offer an interesting comparison to surnames.

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8 By the way, this is the reason why the scientific definition of races does not apply to humans; they are too similar to be partitioned into separate, biologically meaningful groups.
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