Estimating Mobility Using Sparse Data: Application to Human Genetic Variation

Liisa Loog\textsuperscript{1,2,3,4*}, Marta Mirazón Lahr\textsuperscript{5}, Mirna Kovacevic\textsuperscript{1}, Andrea Manica\textsuperscript{3}, Anders Eriksson\textsuperscript{6}, Mark G Thomas\textsuperscript{1*}

1 Research Department of Genetics, Evolution and Environment, University College London, Gower Street, London WC1E 6BT, UK.
2 RLAHA, University of Oxford, Dyson Perrins Building, South Parks Road, Oxford OX1 3QY, UK
3 Department of Zoology, University of Cambridge, Downing Street, Cambridge CB2 3EJ, UK.
4 Manchester Institute of Biotechnology, School of Earth and Environmental Sciences, University of Manchester, Manchester, M1 7DN, UK
5 Leverhulme Centre for Human Evolutionary Studies, Department of Archaeology & Anthropology, University of Cambridge, Cambridge CB2 1QH, UK
6 Department of Medical & Molecular Genetics, King’s College London, Guys Hospital, London SE1 9RT, UK.

*Corresponding authors: liisa.loog@gmail.com (L.L.), m.thomas@ucl.ac.uk (M.G.T)
Mobility is one of the most important processes shaping spatio-temporal patterns of variation in genetic, morphological and cultural traits. However, current approaches for inferring past migration episodes in the fields of archaeology and population genetics lack either temporal resolution or formal quantification of the underlying mobility, are poorly suited to spatially and temporally sparsely sampled data, and permit only limited systematic comparison between different time periods or geographic regions. Here we present a new estimator of past mobility that addresses these issues by explicitly linking trait differentiation in space and time. We demonstrate the efficacy of this estimator using spatiotemporally explicit simulations and apply it to a large set of ancient genomic data from Western Eurasia. We identify a sequence of changes in human mobility from the Late Pleistocene to the Iron Age. We find that mobility among European Holocene farmers was significantly higher than among European hunter-gatherers both pre- and postdating the Last Glacial Maximum. We also infer that this Holocene rise in mobility occurred in at least three distinct stages: the first centering on the well-known population expansion at the beginning of the Neolithic, and the second and third centering on the beginning of the Bronze Age and the late Iron Age, respectively. These findings suggest a strong link between technological change and human mobility in Holocene Western Eurasia and demonstrate the utility of this framework for exploring changes in mobility through space and time.
SIGNIFICANCE STATEMENT

Migratory activity is a critical factor in shaping processes of biological and cultural change through time. We introduce a new method to estimate changes in underlying migratory activity that can be applied to genetic, morphological or cultural data, and is well-suited to samples that are sparsely distributed in space and through time. By applying this method to ancient genome data we infer a number of changes in human mobility in Western Eurasia, including higher mobility in pre- than post-Last Glacial Maximum hunter-gatherers, and oscillations in Holocene mobility with peaks centering on the Neolithic transition, the beginnings of the Bronze Age and the Late Iron Age.
INTRODUCTION

One of the major goals of population history inference is to assess the role played by past mobility in shaping patterns of genetic, phenotypic and cultural variation. It is well recognized that the past movement of people shapes geographic patterns of genetic variation (1) and the subsequent ecological and evolutionary properties of populations (2). This is due to the fact that gene flow changes allele frequencies, shapes genetic drift, and can affect (3) or even mimic (4) natural selection processes. It is also recognized that migration activity can influence cultural evolutionary processes (5, 6). However, despite the general agreement that mobility has played an important role in shaping past and present patterns of genetic, phenotypic and cultural variation among humans, relatively little is known about its temporal and geographic variation in the past (7).

Inferring past mobility is challenged by the sparseness and unevenness of sampling in time and space. As a result, studies of prehistorical mobility are typically limited to descriptive approaches, where major attested migration episodes or events are used as a proxy for general mobility. Data sources such as stable isotopes have enabled some quantification of mobility by allowing researchers to identify individuals within an archaeological community who have migrated into a region during their lifetime (e.g. 8). The underlying logic behind this approach is that differences between isotope ratios – particularly strontium – within organisms reflect the isotope ratios acquired from the local environment (as a result of variation in underlying geology) (9). However, it is challenging to extrapolate within-community mobility rates to migration rates across larger geographic regions or over long time periods. Furthermore, isoscapes are still often poorly characterized, and isotope ratios can be relatively constant over large areas (9, 10), and so are not always informative.

Most standard population genetic tools used for quantifying population structure, such as ADMIXTURE analysis (11), f-statistics (12), and TREEMIX (11) are poorly suited for estimating underlying mobility change through time. In classical population genetic analysis, estimators of migration rates between hypothesized sub-populations have been developed, including statistics such as $F_{ST}$ (13). Some of
these statistics have also been applied to large sets of quantitative trait data, such as variation in craniometric morphology (e.g. 14, 15). However, such statistics quantify differentiation among a set of contemporaneous samples, and only inform on migration rates under idealized demographic scenarios – such as gene flow between discrete sub-populations – and are also influenced by other factors, such as subpopulation split times and population size fluctuations. Furthermore, these estimators reflect past migration between hypothesized sub-populations over large periods of time, and therefore lack temporal resolution. Some researchers interpret the estimated ages and geographic distribution of clades on a phylogenetic tree of uniparental genetic systems (mtDNA or the Y chromosome) as proxies for the rate of spread of populations (e.g. 16). However, such approaches do not permit a formal quantification of mobility and have been criticized as a tool for demographic inference (17–19).

Thus, existing methods allow us to identify migration episodes to some extent, but lack the temporal resolution and formal quantification of underlying mobility, are poorly suited to spatially and temporally sparsely sampled data, and do not permit systematic comparison between different time periods or geographic regions. To overcome these problems, we present a new estimator of past mobility that is particularly suited to sparsely distributed morphological, cultural or genetic variation data, and provide a first application to a large set of genome-wide data from ancient individuals from across Western Eurasia. We define mobility as the average distance moved by entities in a given time period.

Estimating past migration rates

Under a general model of identity-by-descent with modification and isolation by distance (20, 21), trait (genetic, morphological or cultural) differences between any two entities (individuals or populations) increase monotonically as a function of both the temporal and spatial distance between them. We therefore expect that trait differences between entities correlate with temporal as well as spatial distances. However, the extent to which spatial and temporal differences explain observed trait variation depends on the level of spatial population structure, and therefore on the
level of mobility. If mobility was low (i.e. strong spatial structure) then we would expect differences between entities to be more strongly correlated with space, relative to time, while if mobility was high we would expect time to explain a relatively larger proportion of differences between entities (because of the homogenizing effects of high mobility across space).

Given that both spatial and temporal distances are expected to correlate with trait differences among entities, a matrix combining both spatial and temporal distance information should give a stronger correlation than either matrix alone (extra correlation, EC). However, since spatial and temporal distances are measured in different units (e.g. km and years), combining them requires a scaling factor ($S$). Here, we show that the scaling factor value ($S_{max}$) that maximizes the correlation between a trait difference matrix and a Euclidian distance matrix combining the spatial and temporal distance matrices provides an estimator of mobility over the period and region covered by the data (figure 1, see Materials and Methods). For convenience, we use a geometric interpretation of the scaling factor $S_{max}$ as an angle, $\alpha$, in the plane defined by the spatial and temporal distances ($\alpha = \text{atan}(S_{max})$), illustrated in the inset of figure 1; see Materials and Methods).

To test the reliability and the robustness of $S_{max}$ in recovering information about past mobility, we simulated data under a spatio-temporally explicit two-dimensional model, which includes simple population dynamics with population growth, density dependence and mobility (modeled as a Gaussian random walk) and generated variation data under different mobility parameter values (see Materials and Methods). We assessed the ability of $S_{max}$ to infer simulated mobility values by correlation across simulations. We found a strong, positive linear relationship between the simulated average migration distance (i.e. mobility) and values of $S_{max}$ (figure 2, $R^2 = 0.8$), thus demonstrating the utility of this statistic as an estimator for relative mobility. However, for this result to hold it is important that the trait differences are generated under an approximately constant mutation rate and vary neutrally within a population.
Migration rates among Pleistocene hunter-gathers and early farmers

Recent advances in sequencing technologies have allowed genomic data retrieval from a large sample of past individuals (e.g. (22–26). Although these studies have not explicitly quantified underlying mobility in the past they have suggested several periods of large-scale population turnover in Western Eurasia.

Given that the $S_{\text{max}}$ statistic is able to recover information on past mobility in simulated data, we applied the method to a sample ($N = 329$) of previously published genome-wide genotype data covering a time period from the beginning of the Upper Palaeolithic to the Iron Age to explore changes in past human mobility in Western Eurasia (see Materials and Methods). We also constructed non-parametric confidence intervals to account for date and sampling uncertainty, and estimated p-values for the $S_{\text{max}}$ statistic by permutation under the null hypothesis of no isolation by distance in space and time, which allowed us to quantify the robustness of our estimates and identify time periods during which data are too sparse for the $S_{\text{max}}$ statistic to be informative (see Material and Methods). First, we explored the extent to which mobility differed between pre- and post-Last Glacial Maximum (LGM) hunter-gatherers (figure 3). We found the average (median) mobility rates to be higher ($\alpha = 18.1$; 95% CI: 14.9–87.7; $p = 0.08$) among pre-LGM hunter-gatherers temporally ranging from 37,000 to 26,000 years ago compared to post-LGM hunter-gatherers ($\alpha = 9.9$; 95% CI: 9.5–10.9; $p = 0.03$), temporally ranging from 19,000 to 5,000 years ago. We also estimated mobility rates for Holocene farmers, temporally ranging from 10,000 to 1,000 years ago and found even higher values ($\alpha = 34.8$; 95% CI: 33.9 – 35.3; $p < 0.0001$) than for both hunter-gatherer groups (see supplementary table 2 for full results).

Because Holocene western Eurasia is particularly well sampled for ancient genomic DNA, we performed a sliding window analysis to explore changes in mobility over the last 14,000 years in more detail (figure 4), using 4,000 year-wide windows to ensure sufficient temporal signal within each window. We inferred a reduction in mobility rate between 14,000 and 9,000 years ago, prior to the start of the Neolithic transition (figure 4a). However, throughout most of this period the p-values are not
significant (see figure 4b). Because of the small sample size in the windows covering this time period (figure 4c) there is no significant correlation between genetic and temporal distances, and as a result we do not observe any extra correlation, and so lack power to estimate mobility (see Materials & Methods and figure S3). We consequently treat the inferred decline in mobility in this time range with caution. Second, we infer a substantial increase in mobility centered on the beginning of the Neolithic, with a peak centered around 7,500 years ago (figure 4a). Notably, the inferred mobility rate does not remain at this level throughout the Holocene. Instead, we infer a Late Neolithic drop in mobility before a second increase centered on the beginning of the Bronze Age, around 5,000 years ago, then a decline in the Late Bronze Age and Early Iron Age, before a final increase centered on the Late Iron Age (figure 4a and supplementary table 3 for full results for each window).

To validate the efficacy of our method to identify changes in migration rate on the time scales found in the empirical dataset (figure 4), we modified our simulations to represent a population experiencing two changes in migration rate, resulting in three episodes of constant migration rate. We observe a good correspondence between changes in $S_{max}$ and the simulated migration rate (figure S4), supporting our interpretation of the empirical results in figure 4.

Finally, we compare the performance of the $S_{max}$ statistic to a simple Isolation By Distance (IBD) though time approach, where (the slope of) the linear relation between the genetic distances and geographic distances is used as an indicator of the level of past migratory activity: high level of migration corresponds to shallow IBD patterns. We observe a trend of decreasing spatial structure, consistent with the cumulative effects of a series of high migratory activity episodes over this period. However, this approach fails to recover the timing of those changes in migratory activity in specific periods (figure S5). Our method overcomes this lack of power to identify changes in migratory activity by explicitly considering the temporal dimension of the data.
DISCUSSION

Through spatio-temporally explicit simulations, we have shown that the $S_{\text{max}}$ statistic can be used as a reliable proxy for the underlying relative mobility of individuals within a given time period and geographic region. Because our statistic is based on correlations, it is well suited for analyzing data from archaeological and palaeontological contexts, where the preservation can vary significantly across different geographical areas and temporal ranges, and samples are commonly sparsely distributed across space and time. Nevertheless, in the extreme case of just a small number of sites from different geographic locations or temporal periods, spurious estimates of migratory activity may arise. The permutation procedure introduced in this study can be used to identify when the $S_{\text{max}}$ estimator is uninformative. We choose only to consider relative changes in the value of the $S_{\text{max}}$ estimator and do not attempt to interpret its values in absolute terms. This is because, whilst our intuition is that mutation rate and population size will not affect the relationship between absolute values of the $S_{\text{max}}$ estimator and the true mobility rate, we admit the possibility that other factors may. Selection in response to ecological and environmental factors could also reduce the utility of the $S_{\text{max}}$ statistic as a proxy for mobility because local selection can create confounding spatial or temporal population structure. However, this is a common problem for any analysis assuming neutral evolution, and can be dealt with by focusing on putatively neutrally varying traits or loci.

The $S_{\text{max}}$ statistic offers a robust alternative to existing methods for the quantification of isolation by distance patterns in temporally heterogeneous datasets. In population genetics, correlations between trait differences and geographic distances are commonly used to infer past population structure and connectivity between populations (27). In such approaches, temporal structure in data is usually either ignored or mathematically controlled for using partial least squares (e.g. 28), but both of these practices have been criticized (29–31), and we show that while such approaches can inform on the cumulative effects of migration in terms of structure reduction, they are unable to recover temporal changes in
migratory activity. Partial least squares analysis assumes that the effect of time on
genetic differences can be decoupled from the effect of space, which is generally not
the case. We avoid this problem by integrating space and time into a single distance
measure. Finally, because the statistic contains information about both spatial and
temporal structuring of the populations, it can be used as a potentially informative
summary statistic in quantitative model fitting frameworks such as Approximate
Bayesian Computation (32).

Using the $S_{\text{max}}$ statistic on ancient genomic data, we identified a sequence of changes
in human mobility from late Pleistocene to the Iron Age in western Eurasia. We find
some support for reduced mobility in west Eurasian post-LGM hunter-gatherers
compared to pre-LGM populations. The reasons for this result are, as yet, unclear,
although possible explanations include reduced resource availability in Pre-LGM
Western Eurasia, requiring larger foraging ranges compared to Post-LGM conditions
(33, 34) and/or residual post-LGM population structure following recolonization of
northern latitudes from LGM southern refugia (35). Using a sliding window analysis,
we find some suggestion of a decline in post-LGM hunter-gatherer mobility leading
up to the Neolithic transition. However, we caution against over-interpretation of
this result as the estimated p-values for the $S_{\text{max}}$ statistic under the null hypothesis of
no EC are mostly not significant. We find strong support for a rise in mobility during
the Neolithic transition in western Eurasia, likely corresponding to a well-established
demic expansion of farmers, originating in the Middle East and resulting in the
spread of farming technologies throughout most of Western Eurasia (36–38). This is
followed by an inferred mobility decline towards the end of the Neolithic, possibly
related to the terminal phase of the spread of farming culture across most of
Western Eurasia, and increased sedentism (39, 40). We also find strong support for a
rise in mobility centered on the onset of the Bronze Age. From previous ancient DNA
studies, this period has been associated with large-scale migration of Eurasian
steppe populations, particularly those related to the Yamnaya culture, into Central
and Northern Europe (22, 23). However, the emergence of the first civilizations and
the concomitant establishment of far reaching trade networks, as well as
technological innovations such as horse-based transport (41), could also explain this
increase in mobility (42). Finally, our sliding window analysis indicates a mobility reduction centered on the Late Bronze Age and Early Iron Age, starting around 3,000 years ago, before a final increase centered on the Late Iron Age in Western Eurasia (figure 4a). One possible explanation for this pattern is a significant increase in trade and warfare during that period (43–45). Overall, our analysis suggests a strong link between technological change and human mobility in Holocene Western Eurasia. However, it should be noted that we have used wide windows (4,000 years), which necessarily reduces chronological resolution.

A major strength of our method is its applicability to any set of neutrally evolving heritable traits where differences between individuals can be quantified and increase monotonically with geographic distance and temporal difference. This means that, in principle, the $S_{\text{max}}$ statistics could allow the quantification of migratory activity in temporal and environmental contexts where obtaining ancient genetic data is not feasible, by using phenotypic data such as variation in cranial morphology, which has been shown to fit the pattern of neutral evolution and closely follow the patterns observed in analyses of neutral genetic data in humans (46, 47). Another exciting possibility is the quantification of movement based on cultural variation data, provided that appropriate near-neutral traits are used (e.g. (48–50). Whilst it should not be assumed that the movement of artefacts always coincides with that of people, contrasting measures of movement based on genetics and cultural artefacts obtained under the same conceptual framework would allow quantification of demic vs cultural diffusion processes. This might permit identification periods and regions where genetic, phenotypic and cultural processes are coupled, or decoupled. Given its robustness and flexibility, we anticipate that the $S_{\text{max}}$ estimator will be applicable to a wide range of genetic, phenotypic, and cultural traits, allowing the quantification of mobility in a wide variety of scenarios in which this type of analysis has previously been challenging.
MATERIALS AND METHODS

The proposed migration rate estimator, $S_{\text{max}}$, is the value of a scaling factor combining spatial and temporal distance matrices into a single distance matrix that maximizes its correlation with a matrix of trait distances. In order to estimate that value, the geographical, temporal and trait distance matrices are calculated as described below.

Geographic, temporal and trait distances

The geographic distance between all sample pairs was calculated in kilometers using the Haversine Formula (51) to account for the curvature of the Earth as follows:

$$ G_{ij} = 2r \arcsin \left( \sqrt{\sin \left( \frac{(\varphi_j - \varphi_i)}{2} \right)^2 + \cos(\varphi_i) \cos(\varphi_j) \sin \left( \frac{(\lambda_i - \lambda_j)}{2} \right)^2} \right) \quad [1] $$

Where $G$ is the distance in kilometers between individuals $i$ and $j$; $\varphi_i$ and $\varphi_j$ are the latitude coordinates of individuals $i$ and $j$, respectively; $\lambda_i$ and $\lambda_j$ are the longitude coordinates of individuals $i$ and $j$, respectively; and $r$ is the radius of the earth in kilometers.

Temporal distances between samples were calculated as time in years between sample pairs. Previously reported date ranges based on stratigraphy or direct radiocarbon dating were used for all individuals (See supplementary table S1). In all analyses, sample dates were randomly drawn from a uniform distribution corresponding to the upper and lower bounds of a time period for a given specimen.

Genetic distances were calculated as pairwise proportion of alleles that are not identical by state (pairwise heterozygosity), using the function $\text{ibs.dist}$ from the Bioconductor package $\text{SNPstats v.1.18.0}$ (52) in the R statistical analysis environment v3.2.2 (53).

The $S_{\text{max}}$ Estimator

In order to consider the full range of scaling factors on a finite interval, we choose to
represent $S$ as the tangent of an angle $\alpha$ between 0 and 90 degrees, where $\alpha = 0$
corresponds to $S = 0$ (geographic variation alone explains the observed trait
distances between entities) and $\alpha = \pi/2$ corresponds to $S = \infty$ (temporal variation
alone explains the observed trait distances between entities). Formally, the time-
space product matrix ($D$) was calculated as follows:

$$D_{ij} = \sqrt{G_{ij}^2 + (ST_{ij})^2}$$ \[2\]

where $i$ and $j$ are the specimens considered, $D$ is the time-space product matrix, $G$ is
the geographical distance matrix, $T$ the temporal distance matrix (given by the
difference in age of the samples); and $S$ is the scaling factor ($S = \tan(\alpha)$).

To find the scaling factor, $S_{\text{max}}$, that maximizes the correlation between the trait
distance matrix and $D$, the time-space product matrix, we calculated the Pearson
correlation coefficient between these matrices for 200 (500 for the simulated data)
scaling factor values (see figure 1). The scaling factor value in the time-space product
matrix that produced the strongest correlation with the trait distance matrix is
recorded as $S_{\text{max}}$, the mobility estimator.

Simulation tests

The reliability and the robustness of the $S_{\text{max}}$ statistic in recovering information
about past mobility was explored using a spatiotemporally explicit simulation model.
The simulation world consists of a grid of 8000 by 8000 demes. Each simulation
starts with one entity placed in a randomly chosen deme, and lasts 20,000
generations. The model simulated exponential population growth to a carrying
capacity of 10,000 entities, followed by a stochastic birth-death process (Moran,
1958), mobility and trait mutation. We generated spatiotemporal trait variation data
under different mobility parameter values using the same $S_{\text{max}}$ estimation protocols
as described above for each data set. 10,000 independent replicates of the
simulations and analyses were generated, and the utility of the $S_{\text{max}}$ statistic in
recovering information about mobility was assessed by correlation.
The migratory process was modeled as Gaussian random walks: In each generation each entity moves independently in the x and y directions by distances picked randomly from a normal distribution with mean = 0 and standard deviation = $\sigma_{mig}$. This corresponds to the average distance moved in a single step ($d_{mig}$) of $\sqrt{\frac{\pi}{2}} \sigma_{mig} = 1.2533 \sigma_{mig}$. Thus, $d_{mig}$ is the parameter of interest. We choose 1,000 random values of $d_{mig}$ from a uniform distribution with range 1 to 100. We modelled drift as a Moran-type birth-death process (Moran, 1958). At each generation each entity undergoes binary fission with probability $p = 0.1$, creating a duplicate of itself at the same location. The two entities subsequently move and evolve independent of each other. When the number of entities reaches or exceeds the carrying capacity (10,000), excess entities are deleted at random among all entities present in that generation. Mutation was modelled as a one-dimensional Gaussian random walk for each trait ($N_{traits} = 50$). Each trait was assigned an initial value of 1000 and new (mutated) values picked from a random normal distribution with mean equal to the current value and standard deviation fixed at 0.05.

Following a burn-in period of 10,000 generations, entities were sampled from simulations with a probability of 0.00001 at each generation. The x and y coordinates, time of sampling in generations and the values for the 50 traits were recorded for all sampled entities.

Pairwise trait distances between all sampled entities in each of the simulated datasets were calculated using the Euclidean distance formula as follows:

$$M_{ij} = \sqrt{\sum_{k=1}^{n} (d_{ik} - d_{jk})^2}$$

Where, $M_{ij}$ is the distance between the two entities $i$ and $j$; $d_{ik}$ and $d_{jk}$ are the values of the trait $k$ for individuals $i$ and $j$ respectively, and $n$ is the number of recorded traits.

Out of 10,000 simulations 9866 (98.66%) resulted in extra correlation greater than zero. In order to match the simulated data with the empirical data we filtered the simulated data based on the measured EC values and removed all simulations that
produced an EC value smaller than 0.001. This resulted in 9155 simulations being used in the correlation analysis.

In order to assess the reliability of the $S_{\text{max}}$ statistic in recovering information about mobility, $R^2$ values were calculated for the correlation between the simulated $d_{\text{mig}}$ values and their corresponding $S_{\text{max}}$ values.

**Human mobility in late Pleistocene and Holocene.**

We considered genome-wide data comprising 354,199 SNPs typed in 329 West Eurasian (i.e. west of the Ural mountains) individuals (see supplementary figure 2) temporally ranging from approximately 39,000 to 1,000 years before present see supplementary figure 2). We merged the overlapping SNPs typed in archaeological samples published in (22–26, 54–60) (see supplementary table S1 for list of samples and references) that met the geographic and temporal criteria described above. No additional bioinformatic processing of the data was carried out for this study.

The 329 individuals were assigned to one of following three groups based on their estimated age, and subsistence strategy based on their archaeological context: Pre-LGM hunter-gathers $N = 19$ (temporally ranging from 39,000 years BP to 26,000 years BP); post-LGM hunter-gathers $N = 47$, temporally ranging from 19,000 years BP to 5,000 years BP; and Holocene farmers $N = 263$, temporally ranging from 10,000 years BP to 500 years BP.

Sliding window analysis was performed on all individuals in the dataset postdating 16,000 years B.P. The $S_{\text{max}}$ statistic was estimated for 121 overlapping 4,000 year windows, each differing by 100 years.

To take age uncertainty into account, we report the mean scaling factor angle from 10,000 replicates with sample dates randomly resampled from their age ranges. 95% confidence intervals were estimate through a jackknifing procedure in which a randomly chosen sample in each window was removed from analysis, and the 0.025 and 0.095 quantiles were calculated from the resulting distribution.
To estimate the Isolation By Distance (IBD) signal through time we fitted a linear model of genetic distances as a function of geographic distances in each time window (with sample jackknifing and age resampling as before, using the \textit{lm} function from the R package \textit{base} version 3.2.2. (53)), and reported the slope of the line.

**Confidence intervals and robustness of \( S_{\text{max}} \) estimator**

We tested the assumption that there is an isolation by distance pattern by correlating the genetic (trait) distance matrices in all time-bins and in all windows with the respective geographic distance matrices and the date-resampled temporal distance matrices and calculated the \( p \)-values for these correlations. We find a positive and statistically significant isolation by distance pattern in space in all windows (figure S3a and S3b, respectively and figure S6). The isolation by temporal distance pattern is positive and significant for most windows, but some windows show negative correlations or are not significant. We find that these windows correspond to time periods where we observe low extra correlation (figure S3c) and also low \( p \)-values for the extra correlation (figure 4b).

To account for the uncertainty in sample ages we calculated the scaling factor angle 10,000 times using dates resampled at random from a uniform distribution for each sample, as described above, and report the average of the scaling factor angle of the given distribution as a point estimate.

We also performed a leave-one-out analysis (10,000 replicates, combined with sample date resampling) to explore the combined effect of sampling and dating uncertainty, and constructed approximate equal-tailed 95\% confidence intervals for all groups and windows.

To assess the statistical significance of \( S_{\text{max}} \) estimates we consider the extra correlation (EC); defined as the Pearson correlation coefficient between the trait difference matrix and the time-space product matrix when \( S = S_{\text{max}} \) minus the Pearson correlation coefficient between the trait difference matrix and either the temporal or geographical distance matrix alone, whichever is higher.
To obtain a null-distribution of EC, we permuted trait data for individuals among the spatiotemporal sample locations 10,000 times and calculated EC for each permutation, as described above. Finally, we calculate the proportion of EC values from the permuted datasets that are equally high or higher than that obtained from the observed data. This permutation test permits assessment of how frequently the extra correlation (EC) for the observed data is produced by chance alone or, alternatively, as the result of method used for estimating the $S_{\text{max}}$ statistic. The resultant p-value is the probability of observing an equally high or higher EC value in permuted, supposedly signal-less data, and provides an indication of the information content of each dataset.

**Simulated scenario of changing migration rate**

We modified our simulations to represent a population experiencing two changes in migration rate, resulting in three episodes of constant migration rate. We assumed a generation time of 25 years and chose the effective population size to be $2N_e = 10,000$, standard figures in population genetic models of European populations (62). We next chose three levels of migration with relative magnitude on par with what was inferred from the empirical data: $m_1=0.0002$, $m_2=0.01$, $m_3=0.05$. To ensure equilibrium conditions during the start of the sampling period, we discarded the first 10,000 steps of the simulation (using migration rate $m_1$). We then simulated a time period of 20,000 years, divided into three episodes with constant migration rate: $m_1$ for 25,000-15,000 years ago, $m_2$ for 15,000-10,000 years ago and $m_3$ for the last 5,000 years of the simulation. This roughly corresponds to the time spans associated with Mesolithic hunter-gatherers, Neolithic farmers, and post-Neolithic cultures in our empirical data set. From a population genetic point of view, whole genome data as used in the empirical estimates correspond to a large number of approximately independent replicates. Because our model does not include recombination, we accounted for this effect by increasing the sample size to 10,000 individuals. Figure S4 shows the migration rate estimation using the $S_{\text{max}}$ statistic using a 4,000 year wide sliding window.

R version 3.2.2 (53) was used for analyses throughout this manuscript. The
correlations between temporal, geographic and trait distance matrices were calculated using the `mantel` (method = “pearson”) function in R package `Vegan` version 2.3.0 (61). The permutation and bootstrap tests were performed using the function `sample` in the R package `base` version 3.2.2. (53).

The R code used for analyses is available from the GitHub repository (XXXX) and upon request from the corresponding authors.
Author Contributions

M.G.T. devised the approach in discussion with M.M.L.; L.L. & M.G.T. developed the method with input from A.E.; M.K., A.E. & M.G.T. developed the simulation code with input from L.L.; L.L. performed the analyses with input from A.E. & M.G.T.; L.L., A.E. & M.G.T. wrote the paper with input from M.M.L, M.K. & A.M.

Acknowledgements

The authors are very grateful to Robert Foley for valuable discussions during the formulation of the approach, to Mike Parker-Pearson for advice on Holocene migration processes, and to Tamsin O’Connell for advice on stable isotopes. L.L was supported by Natural Environment Research Council, UK (grant numbers NE/K005243/1, NE/K003259/1) and European Research Council grant (339941-ADAPT). M.G.T. was supported by Wellcome Trust Senior Investigator Award (grant number 100719/Z/12/Z) and Leverhulme Trust (grant number RP2011-R-045). A.M. & A.E. were supported by a European Research Council Consolidator grant (grant number 647787-LocalAdaptation). M.M.L. was supported by a European Research Council Advanced grant (grant number 295907, In-Africa). M.K. was funded by the Engineering and Physical Sciences Research Council (EPSRC) through the Centre for Mathematics and Physics in the Life Sciences and Experimental Biology (CoMPLEX).

Bibliography:


52. Clayton D (2014) *SnpStats: SnpMatrix and XSnpMatrix classes and methods* Available at:


Figure 1: Illustration of the principle of maximum time-space correlation. The black dots show a typical dependence of the correlation between genetic and time-space distances on the scaling factor angle $\alpha$ (in degrees). Here space alone ($\alpha = 0$) is a better predictor of genetic differences than time alone ($\alpha = 90$), but the best predictor (highest correlation) is found at an intermediate angle, indicated by the vertical red line. Inset: Geometrical interpretation of the Scaling Factor ($S_{\text{max}}$) as an angle ($\alpha$).
Figure 2: Correlation between simulated movement rate ($d_{mig}$) and estimated scaling factor ($S_{max}$). Each black circle represents a single simulation. The colors correspond to the density of circles (see the color scale bar). The black line shows the best linear fit between $d_{mig}$ and $S_{max}$ ($R^2 = 0.8$), demonstrating that the scaling factor captures the underlying mobility in the simulated world.
Figure 3: Boxplot showing the mobility rate estimates (from jackknifing and date resampling) among pre-LGM hunter-gatherers temporally ranging from 37,000 to 26,000 years ago (N = 19), post LGM hunter-gatherers temporally ranging from 19,000 to 5,000 years ago (N = 47) and Holocene farmers temporally ranging from 10,000 to 1,000 years ago (N = 263). The black solid lines are the medians of the distributions. The boxes represent the interquartile ranges and the whiskers show the spans of the distributions.
Figure 4: Estimation of mobility through time from empirical data. (a) Relative mobility rate estimates in Western Eurasia over the last 14,000 years, using a 4,000 year sliding window (121 windows). The solid black line represents the mean $\alpha$ value from 10,000 date resampled iterations; The colored area represent the 95% confidence intervals of the jackknife distribution. (b) p-values for each 4,000 year window under the null-hypothesis of no Extra Correlation (EC), constructed by calculating the proportion of permuted datasets where the calculated EC value was as high or higher than the average EC value from the empirical dataset (see Material and Methods). The red dotted line represents the level above which 5% or more of the permuted datasets result in EC values as high or higher than the empirical dataset. (c) Sample size for each 4,000 year windows, averaged over 10,000 date resampled iterations.