

Title: Exploring deep-time relationships between cultural and genetic evolution in Northeast Asia

Authors

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Abstract

Culture evolves in ways that are analogous to, but distinct from, genetic evolution. Previous studies have demonstrated correlations between genetic and cultural diversity at small scales within language families, but few studies have empirically investigated parallels between genetic and cultural evolution across multiple language families using a diverse range of cultural data. Here we report an analysis comparing cultural and genetic data from 13 populations from in and around Northeast Asia spanning 10 different language families/isolates. We construct distance matrices for language (grammar, phonology, lexicon), music (song structure, performance style), and genomes (genome-wide SNPs) and test for correlations among them. After controlling for spatial autocorrelation and recent contact, robust correlations emerge between genetic and grammatical distances. Our results suggest that grammatical structure might be one of the strongest cultural indicators of human population history, while also demonstrating differences among cultural and genetic relationships that highlight the complex nature of human cultural and genetic evolution.

Significance Statement

Comparing cultural traits to the genetic relationships of populations can reveal the extent to which cultural diversification reflects population history. To date, this approach has been mostly used to compare genetic relationships with the linguistic relationships that hold within language families, thereby limiting time depth to considerably less than 10,000 years. Here, we compare the genetic relationships of 13 populations in and around Northeast Asia to linguistic and musical relationships spanning different language families, thereby probing potential effects of population history at deeper time depths. We find that after controlling for geography, similarities in grammatical relationships reflect genetic relationships, suggesting that grammatical structure captures deep-time population history.

Introduction

The history of our species has involved many examples of large-scale migrations and other movements of people. These processes have helped shape both our genetic and cultural diversity(1). While humans are relatively homogenous genetically, compared to other species, there are subtle population-level differences in genetic variation that can be observed at different geographical scales(2). Furthermore, while there are universal features of human behavior (e.g., all known societies have language and music(3, 4)), our cultural diversity is immense. For example, we speak or sign over 7,000 mutually unintelligible languages(5), and for each ethno-linguistic group there tend to be many different musical styles (6). Researchers have long been interested in reconstructing the history of global migrations and diversification by combining historical and archaeological data with patterns of present-day biological and cultural diversity. Going back as far as Darwin, many researchers have argued that **cultural evolutionary histories will tend to mirror biological evolutionary histories**(7–17). However, differences in the ways that cultural traits and genomes are transmitted mean that genetic and cultural variation may in fact be explained by different historical processes(18–21). Major advances in both population genetics and cultural evolution since the second half of the 20th century now allow us to test these ideas more readily by matching genetic and cultural data(18, 22–24).

The cultural evolution of language has proven particularly fruitful for understanding past population history(25–27). A classic approach involves identifying and analyzing sets of homologous words (cognates) among languages. This lexical approach allows for the reconstruction of evolutionary lineages and relationships within a single language family, such as Indo-European or Austronesian (25, 27, 28). However, lexical methods cannot usually be applied to multiple language families(26) as they do not share robustly identifiable cognates due to a time limit of approximately 10,000 years, after which phylogenetic signals are generally lost(29–31). An **alternative approach is to study the distribution of features of grammar and phonology**, such as the relative order of word classes in sentences or the presence of nasal consonants. While structural data tends to evolve too fast to preserve phylogenetic signals of language families(32, 33) and the history of lexica and structure might be partially independent as for example in the emergence of creole languages(21), the **geographical distribution of language structure often points to contact-induced parallels in the evolution of entire sets of language families** at

deep time depths(34, 35).

Yet language is only one out of many complex cultural traits that could serve as a proxy for deep history. It has been proposed that music may preserve even deeper cultural history than language(36–41). Standardized musical classification schemes (based on features such as rhythm, pitch, and singing style) can be used to **quantify patterns of musical diversity among populations for the sake of comparison with genetic and linguistic differences**(36, 37, 40, 42). Among indigenous Taiwanese populations speaking Austronesian languages, such analyses revealed significant correlations between music, mitochondrial DNA, and the lexicon (37), suggesting that music may indeed preserve population history. However, whether such relationships extend beyond the level of language families remains unknown.

To address this gap, we focus on populations in and around Northeast Asia (Fig. 1). Northeast Asia provides a useful test region because it contains high levels of genetic and cultural diversity – including a large number of small language families or linguistic isolates (e.g., Tungusic, Chukoto-Kamchatkan, Eskimo-Aleut, Yukagir, Ainu, Korean, Japanese)(34). Crucially, while genetic and linguistic data throughout much of the world have been published, Northeast Asia is the only region for which published musical data allow for direct **matched comparison of musical, genetic, and linguistic diversity**(40).

We use these **matched comparisons to test competing hypotheses about the extent to which different forms of cultural data reflect population history** at a level beyond the limits of language families. Specifically, we aim to test whether patterns of cultural evolution are significantly correlated with patterns of genetic evolution, and if so, whether music or language (lexicon(43), grammar(44, 45), or phonology(45–47)) would show the highest correlation with patterns of genetic diversity, after controlling for the influence of spatial autocorrelation and recent contact.

Results

We selected 13 populations from in and around Northeast Asia (encompassing 10 language families/isolates) for which all five sources of data (genome-wide single nucleotide polymorphisms (SNPs), grammars, phonology, music and geographic distance) were available (Fig. 1, Tables S1-S2,

Materials and Methods)(40).

First, we investigated the similarity between populations in each of the dimensions of enquiry. For this purpose, we used phylogenetic split networks(48), which are capable of displaying multiple sources of similarity in a consistent manner (Fig. 2; and Supplementary Information Fig S10-14, Tables S3-S7). Distance analysis of lexical data resulted in a network topology with an overall star-shaped structure (Fig.2B) (where we exclude Nganasan for lack of data in our source database (43)). Exceptions are given by the two pairs of languages that are related to each other and that stand out as proximate (Even and Evenk both belong to the Tungusic family, while Chuckchi and Koryak both belong to the Chukotko-Kamchatkan family). This is consistent with the fact that lexical material is able to detect relationships within language families, but that it cannot resolve historical relations between families. Therefore, we excluded the lexical data from subsequent analyses.

Analyses of grammatical, phonological, genetic and musical distances reveal potentially more informative structure. Importantly, and in agreement with the assumption that language structure does not identify family relationships(29, 32), the clustering emerging from the distances do not generally coincide with languages families, except for the two Tungusic languages (Even and Evenki) in the domain of grammar (but even there the cluster shows more reticulation than in the lexical data). The clustering instead points to inter-family relations: Korean and Japanese cluster together in the networks based on grammar, SNPs, and music, but not phonology(49–51). Relationships between Ainu, Japanese, and Korean in SNP-based distances reflect prehistorical admixture in the Japanese Archipelago (50) but such relationships are not reflected in grammar-based distances. Buryat and Yakut are close together in SNPs, grammar and phonology, but not in music (40, 52). West Greenland Inuit shows no particular similarities to any of the other populations. The music-based network is consistent with a previous study showing the uniqueness of Ainu music and a distinction of East Asian music from circumpolar music based on cluster analysis of musical components(40).

Taken together, these results suggest that, in contrast to the usual assumption, similarities in grammatical and phonological structure are not primarily associated with simple vertical descent within linguistic families. Instead, the different cultural features might be associated (between themselves and with genetic history) in the way in which they are transmitted, developed or adopted across societies.

However, spatial proximities and contact between societies might lead to patterns of association that are relatively recent and shallow. Additionally, societies and languages placed far from the equator tend to display larger spatial ranges(53). In response to this, we implemented a partial redundancy analysis (pRDA) that controls for spatial proximity (Materials and Methods). We furthermore controlled large-scale spatial uncertainty by re-sampling locations from within the geographical ranges of each population, and we controlled for the three family relations (Tungusic, Chukotko-Chamkatkan, Uralic) by re-sampling one language at a time from these families.

When comparing the distributions of observed vs. permuted values of adjusted R^2 across the spatial ranges of the populations, we found that grammatical similarity reflects genetic similarity, i.e. our pRDA model successfully predicts genetic similarity by grammatical similarity after controlling for spatial proximity. Both the effect size and the significance of this association are robust across spatial and language-family re-sampling (Fig. 3). The results are furthermore robust against the amount of dimensionality-reduced variation that informs the models (Fig 3, Fig S15-31). The association of grammar with genetics contrasts with all other relationships, which are weak (differences include 0), non-robust (significant in only a few spatial locations) or both. Surprisingly, while grammatical similarity predicts genetic similarity across 82% of sampled locations, the reverse association is not robust against the spatial ranges of populations and holds for only 50% of the sampled locations (and even less when models are based on data components that explain higher or lower proportions of explained variance than in Fig. 3; see Supplementary Information, Figs. S27 and S29). Follow-up analyses show that the 5% of sampled locations with the lowest adjusted R^2 are not clustered in space (Fig. S31), suggesting that weak associations between grammar and genetics occur in random locations and not as systematic artefacts of spatial proximity.

Discussion

We have explored simultaneously the relations among genetic, linguistic, and musical data beyond the level of language families for the first time, thereby probing possible effects of population history at a time depth beyond the barrier of language families (ca. 10,000 years). We found that grammatical similarity predicts genetic similarity, while no other association is both strong and robust (Fig. 3).

One possible interpretation of this association is that grammar preserves population history exceptionally well over deep time, i.e. that the similarities evolved in parallel with population history and that they remained basically the same ever since the genetic population differences emerged several thousand years ago. This scenario predicts that in the region we analyzed, grammar was more conservative than the lexicon because the lexical distances are not associated with genetic distances (Fig. 2). While it is possible that local, possibly quite complex developments in pre-history might confirm this prediction, it contrasts with expectations from historical linguistics (32) and also from recent findings that suggest that grammar evolves faster than the lexicon in Austronesian(33) and shows rapid evolution also in Indo-European(54). A further prediction of the scenario is that, all else being equal, the association of grammar and genetics is symmetrical, i.e. one would expect not only that in grammar predicts genetics, but also that genetics predicts grammar. Yet, this is not what we find.

An alternative scenario that explains this asymmetry assumes that while the grammatical similarity is indeed rooted in deep population history, more recent historical factors may also have contributed to the preservation of this similarity over time. In other words, shared population history may be a necessary but not by itself a sufficient condition for leaving signals in grammatical similarity. A likely additional factor that explains the preservation of the grammatical similarity is language contact, which is well known to shape the distribution of grammatical features over large regions(34, 35, 55). The relevant contact events must have happened in the unknown past since our results are independent of the current spatial proximity between populations and also independent of the exact locations within the current language territories (as controlled by resampling). Furthermore, the contact events are possibly independent of gene flow, i.e. purely linguistic.

Interestingly, our results are qualitatively different from the only previous study to quantitatively compare genetic, linguistic and musical relationships (37). Among indigenous Austronesian-speaking populations in Taiwan, music was significantly correlated with genetics but not language, while we here find that music is not robustly associated with either language or genetics. However, there are several methodological differences that might underlie these differences: in particular, the two studies looked at different types of data (genome-wide SNPs, structural linguistic features, and both group and solo songs here vs. mitochondrial DNA, lexical data, and only group songs previously). Further research with larger samples may help to understand general relationships among language, music, and genetics.

In addition to revealing an association between genetic and grammatical patterns, our results also reveal complex dissociations in which these data reflect different histories. For example, the Ainu show particular genetic, and to some lesser extent also grammatical, similarity to the Japanese and Korean, while their music clusters most closely with that of the Koryak (Fig. 2, Tables S3-S5). This may reflect different levels of genetic, linguistic, and musical exchange at different points of history. Specifically, the grammatical patterns may reflect a shared history rooted in the prehistorical hunter-gatherer “Jomon” population that inhabited the Japanese archipelago over 15,000 years ago(56), while the musical patterns may reflect more recent cultural diffusion and gene flow from the Okhotsk and other “circumpolar” populations that interacted with the Ainu from the north within the past 1,500 years(57), as we previously proposed in our “triple structure” model of Japanese archipelago history(40). While previous studies suggest specific genetic and cultural relationships between Korean and mainland Japanese populations(50, 58) or posit a shared origin (59–61), our findings support similarities in SNPs, music, and grammar, but not in phonology (Fig. 2, Supporting Information, Tables S3-S7).

While the evolutionary forces that influence genetic history are fairly well understood, determining to what extent the genetic relationships of particular populations reflect shared ancestry vs. prehistoric contact is still challenging. Moreover, the evolutionary processes that influence culture and language are under debate (62), but can obviously be very different from those influencing genomes. For example, cultural replacement and language shift can occur within a single generation due to colonization or other sociopolitical factors. Our results give support to the notion that these different data reveal different historical patterns, yet show that some cultural features still can preserve relationships extending even beyond the boundaries of language families.

In conclusion, we have demonstrated a relationship between genome-wide SNPs and grammar across a variety of diverse Northeast Asian language families after controlling for spatial and language-family dependencies. Our results suggest that grammatical structure may track population history more closely than other cultural (including lexical) data, but also suggests that different aspects of genetic and cultural data reveal different aspects of our complex human histories. In other words, cultural relationships cannot be completely predicted by human population histories. Alternative interpretations of such mismatches would be historical events (e.g., language shift in a local history) or culture-specific evolution independent from genetic evolution. Future analyses of such relationships at broader scales

using more explicit models should help improve our understanding of the complex nature of human cultural and genetic evolution.

Materials and Methods

Selection of populations in this study

We selected 13 populations for whom matching musical (Cantometrics/CantoCore), genetic (genome-wide SNP) and linguistic (grammatical/phonological features) data were available (Tables S1-S2 and Fig. 1). These represented a subset of 35 Northeast Asian populations whose musical relationships were previously published and analyzed in detail(40). Linguistically, these 13 populations fall into 10 language families/isolates (63) (64). Korean, Ainu and Yukaghir are language isolates. Buryat, Japanese, Yakut, West Greenland Inuit are the sole representatives in our sample of the Mongolic, Japonic, Turkic, Eskimo-Aleut language families, respectively. The remaining languages are classified into three language families: Koryak and Chukchi are Chukotko–Kamchatkan languages; Even and Evenk are Tungusic languages; and Selkup and Nganasan are Uralic languages.

Music samples and analysis

All music data and metadata are detailed in our previous report of circumpolar music (40). For this analysis, we used a subset of 13 of the original 35 populations who had matching genetic and linguistic data; these 13 populations are represented by 264 audio recordings of traditional songs. Each song was analyzed manually by P.E.S. using the same 41 classification characters used in (30) (from Cantometrics (29) and CantoCore (35)). A matrix of pairwise distances among all 264 songs was calculated using normalized Hamming distances(65), and this distance matrix among songs was used to compute a distance matrix of pairwise musical ϕ_{st} values among the 13 populations using Arlequin(66) and the lingo function of the ade4 package in R(67). Further details concerning the calculations can be found elsewhere(42, 65).

Genetic samples and analysis

Publicly-available genome-wide SNP array data for 13 populations (Table S1)(50, 68–71) were obtained and curated as follows. As several genotyping platforms were used, to avoid discordancy of alleles on +/- strands we used the strand check utility in BEAGLE 4.0(72) for a dataset of Ainu against JPT and CHB in

1000 Genomes Phase 1 released version 3 downloaded from BEAGLE website:

http://bochet.gcc.biostat.washington.edu/beagle/1000_Genomes.phase1_release_v3/. To obtain shared

SNPs among different platforms, genotype datasets were merged into a single dataset in PLINK file

format by PLINK 1.9(73). The final merged genotype dataset included 273 individuals and 68,658 SNPs

(total genotyping rate was 0.999). The merged dataset in PLINK format was converted to Genepop format

using PGDSpider(74) and pairwise F_{st} values between populations were calculated with Genepop version

4.2(75).

Language analysis

Lexical data: Lexical distances between populations were provided by Søren Wichmann on September 13, 2014 using version 16 of the ASJP (Automated Similarity Judgment Program) database(43). This program automatically calculates a matrix of pairwise distances between languages by comparing phonetic similarities across 40 categories of basic vocabulary (“Swadesh lists”). Distances are calculated as LDND (“Levenshtein Distance Normalized Divided”) values, which corrects for both differences in word lengths and the possibility of chance similarities between languages (76). This analysis did not attempt to identify and remove loanwords.

Grammar and phonology data: We combined data on grammatical and phonological traits from AUTOTYP (45), WALS(44), the ANU Phonotactics database(46), and PHOIBLE(47) and extracted a set of 21 grammar and 84 phonological features with coverage over 80% in each language, and in most cases 100% (Supporting Information Section 2). In view of the fact that the data are partly numerical and partly categorical, we use a balanced mix of PCA and MCA (77). Empty values are imputed using the R package missMDA (78).

Comparative analysis of music, SNPs, and language structure

PCoA for SNPs and music: We performed a principal coordinate analysis (PCoA) on the distance matrices of pairwise ϕ_{st} for SNPs and pairwise ϕ_{st} for music (Supporting Information Section 3)(79). Similar to a PCA, a PCoA produces a set of orthogonal axes whose importance is measured by eigenvalues (Fig S2-S5). However, in contrast to the PCA, non-Euclidean distance matrices can be used. Heatplots of PCo and PC were visualized by ggplot2 in R (Fig S6-9) (80).

Split network graphs: Distances are visualized using the SplitsTree neighborNet algorithm (version 4,

(81)) and are reported in detail in Supporting Information Tables S3-S7. In order to control for multicollinearity, we used PCA/MCAs and PCoAs as input rather than the raw data.

Geographic distances: The geographical polygons were taken from Ethnologue(63), supplemented by a hand-drawn polygon estimate for Ainu. In view of the mobility of speakers over time, we sampled 1000 random locations from within the polygons and used these for assessing correlations. The random point samples were generated in PostGIS <https://postgis.net/> (Supporting Information Section 2.3). For each of the 1,000 samples, we computed the spherical distance between all random locations, which we store in a distance matrix. Then we perform a distance-based Moran's eigenvector map analysis (dbMEM) to decompose the spatial structure of each of the resulting 1,000 distance matrices (Supporting Information Section 3.3)(82). Similar to a PCoA, dbMEM reveals the principal coordinates of the spatial locations from which the distance matrix was generated. We only return those eigenfunctions that correspond to positive autocorrelation.

Partial Redundancy Analysis: **Partial redundancy analysis (pRDA) was carried out to explore the linear relationship between SNPs, grammar, phonology and music while controlling for spatial dependence** (Supporting Information Section 5). pRDA is an alternative to the traditionally used Mantel test, which was found to yield severely underdispersed correlation coefficients and a high false positive rate in the presence of spatially correlated data(83). pRDA performs a regression of multiple response variables on multiple predictor variables (84). It yields an adjusted coefficient of determination (adjusted R^2), which captures the variation in the response that can be explained by the predictors (Supporting Information). We compare the observed adjusted R^2 values against a distribution under random permutations (Fig. 3, Fig. S15-26). To assess significance, we report the proportion of 1,000 locations for which the difference is significant at a 5% rejection level under random permutations. The pRDA and subsequent analyses were performed in R using the vegan package (64).

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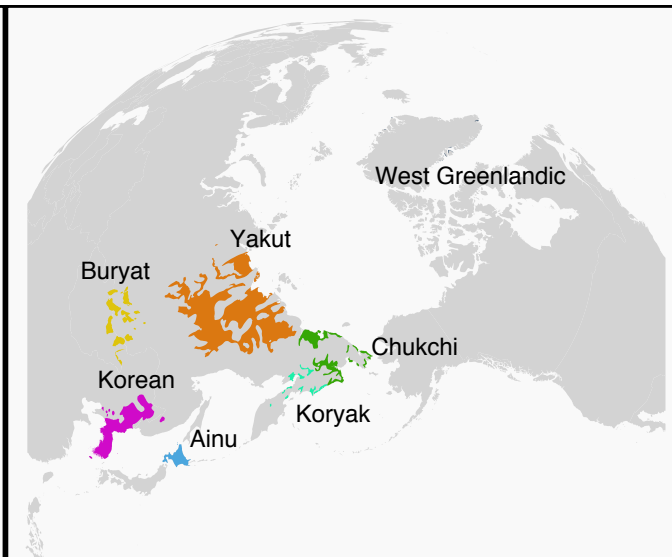
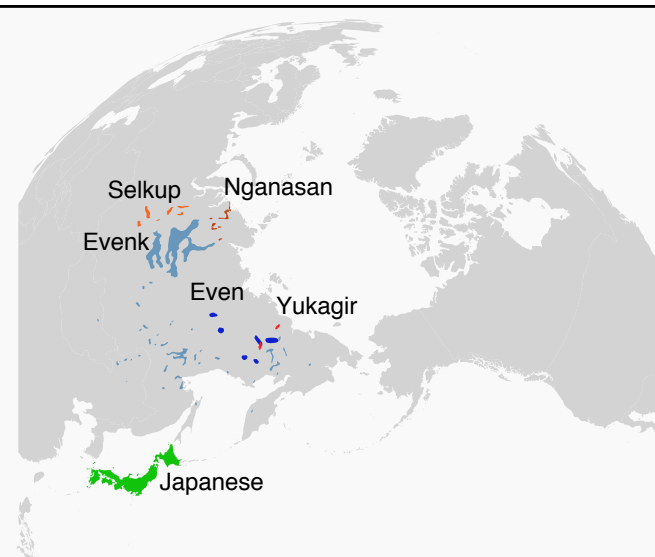
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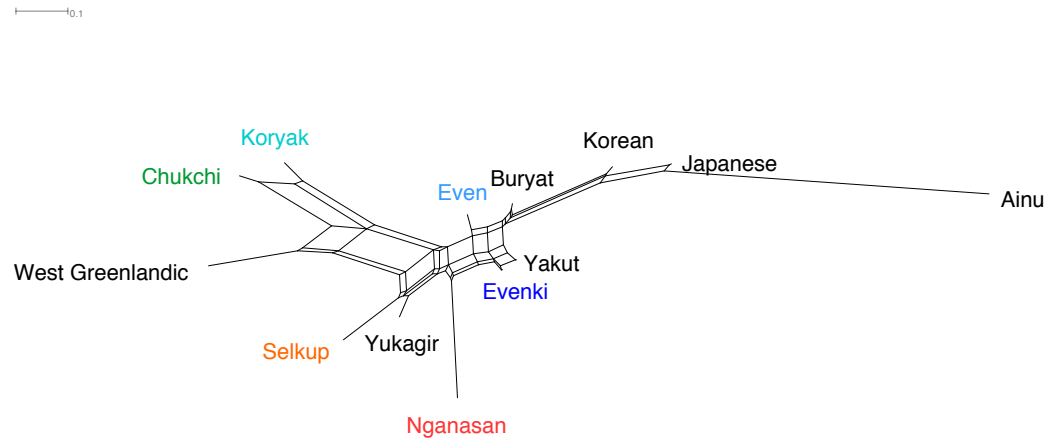
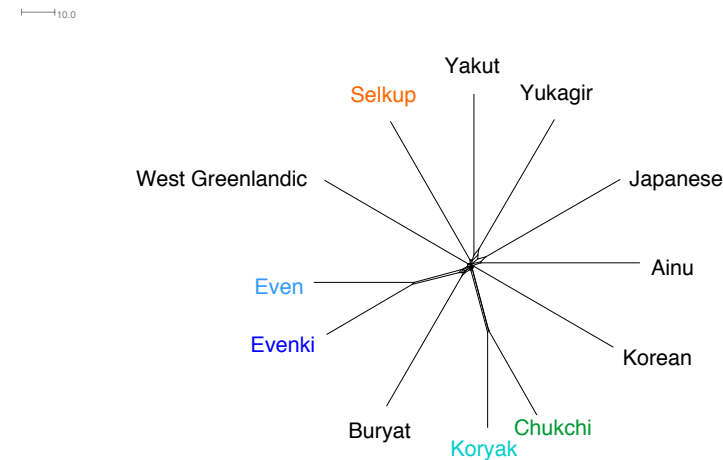
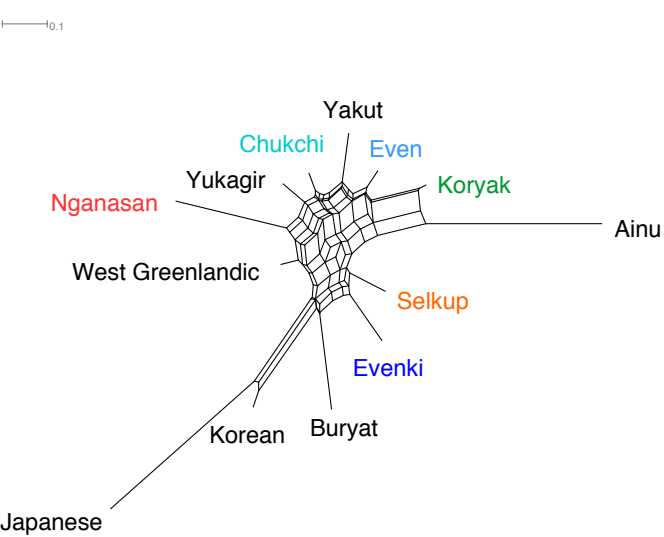
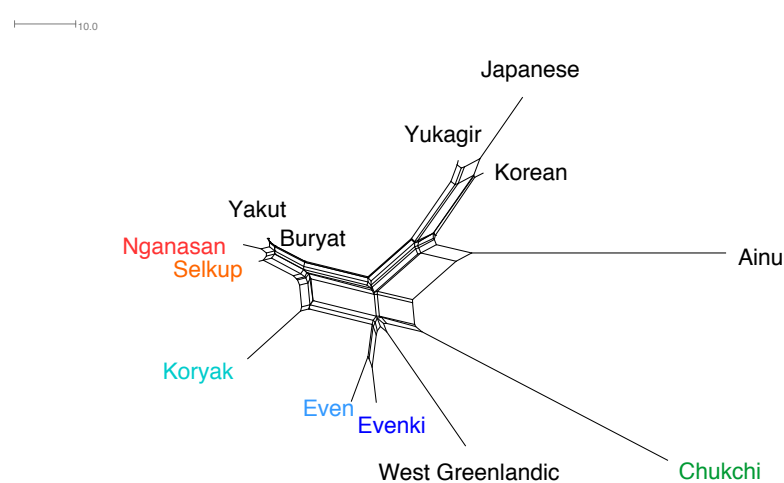
Figure 1. Geographic areas of 13 languages/populations. Because some of the areas overlap in space, they are plotted in two separate maps.

Figure 2. Neighbornet networks of 13 populations based on dimensionality-reduced distance matrices in SNPs, Lexicon, Grammar, Phonology, and Music (see Materials and Methods). Colors indicate language families: Selkup and Nganasan belong both to Uralic; Even and Evenki to Tungusic; Koryak and Chukchi to Chukotko-Kamchatkan.

Figure 3. Densities of the difference between observed and permuted adjusted R^2 values in the partial RDA. Each input component contributes at least 15% to the explained variance in the model. Numbers between brackets and grey shading correspond to the proportion of spatial locations (SL) for which the difference between observed and permuted adjusted R^2 is larger than 0 with $p \leq .05$. Results are proportionally similar when analyses are based on input components that contribute more (20%, Fig. S29) and less (10%, Fig. S27) to the explained variance and suggest that grammatical similarity predicts genetic similarity both strongly (large difference to a permutation baseline) and robustly (significantly in most re-sampled locations). No other association is both strong and robust.

Fig. 1



A: Genetics**B: Lexicon****Fig. 2****C: Music****D: Grammar****E: Phonology**