

1 Steppe Ancestry in western Eurasia and the spread of the 2 Germanic Languages

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111 **Summary**

112 Germanic-speaking populations historically form an integral component of the North and
113 Northwest European cultural configuration. According to linguistic consensus, the common
114 ancestor of the Germanic languages, which include German, English, Frisian, Dutch as well
115 as the Nordic languages, was spoken in Northern Europe during the Pre-Roman Iron Age.
116 However, important questions remain concerning the earlier Bronze Age distribution of this
117 Indo-European language branch in Scandinavia as well as the driving factors behind its Late
118 Iron Age diversification and expansion across the European continent. A key difficulty in
119 addressing these questions are the existence of striking differences in the interpretation of the
120 archaeological record, leading to various hypotheses of correlations with linguistic dispersals
121 and changes in material culture. Moreover, these interpretations have been difficult to assess
122 using genomics due to limited ancient genomes and the difficulty in differentiating closely
123 related populations. Here we integrate multidisciplinary evidence from population genomics,
124 historical sources, archaeology and linguistics to offer a fully revised model for the origins
125 and spread of Germanic languages and for the formation of the genomic ancestry of
126 Germanic-speaking northern European populations, while acknowledging that coordinating
127 archaeology, linguistics and genetics is complex and potentially controversial. We sequenced
128 710 ancient human genomes from western Eurasia and analysed them together with 3,940
129 published genomes suitable for imputing diploid genotypes. We find evidence of a previously

130 unknown, large-scale Bronze Age migration within Scandinavia, originating in the east and
131 becoming widespread to the west and south, thus providing a new potential driving factor for
132 the expansion of the Germanic speech community. This East Scandinavian genetic cluster is
133 first seen 800 years after the arrival of the Corded Ware Culture, the first Steppe-related
134 population to emerge in Northern Europe, opening a new scenario implying a Late rather than
135 an Middle Neolithic arrival of the Germanic language group in Scandinavia. Moreover, the
136 non-local Hunter-Gatherer ancestry of this East Scandinavian cluster is indicative of a cross-
137 Baltic maritime rather than a southern Scandinavian land-based entry. Later in the Iron Age
138 around 1700 BP, we find a southward push of admixed Eastern and Southern Scandinavians
139 into areas including Germany and the Netherlands, previously associated with Celtic
140 speakers, mixing with local populations from the Eastern North Sea coast. During the
141 Migration Period (1575-1200 BP), we find evidence of this structured, admixed Southern
142 Scandinavian population representing the Western Germanic Anglo-Saxon migrations into
143 Britain and Langobards into southern Europe. During the Migration Period, we detect a
144 previously unknown northward migration back into Southern Scandinavia, partly replacing
145 earlier inhabitants and forming the North Germanic-speaking Viking-Age populations of
146 Denmark and southern Sweden, corresponding with historically attested Danes. However, the
147 origin and character of these major changes in Scandinavia before the Viking Age remain
148 contested. In contrast to these Western and Northern Germanic-speaking populations, we find
149 the Wielbark population from Poland to be primarily of Eastern Scandinavian ancestry,
150 supporting a Swedish origin for East Germanic groups. In contrast, the later cultural
151 descendants, the Ostrogoths and Visigoths are predominantly of Southern European ancestry
152 implying the adoption of Gothic culture. Together, these results highlight the use of
153 archaeology, linguistics and genetics as distinct but complementary lines of evidence.

154

155 **Introduction**

156 The ~5000 BP spread of Steppe-related ancestry is widely acknowledged as a likely *terminus*
157 *post quem* for the spread of the Indo-European language family to Europe at large ^{1,2}. In
158 Northern Europe, the Germanic languages, including German, Dutch, Frisian, English as well
159 as the Nordic languages, constitute one of the dominant components of the historically known
160 linguistic landscape, next to Balto-Slavic and Finno-Saamic. Here, the archaeological Corded
161 Ware culture, including the Battle Axe and Single Grave cultures, as well as the Bell Beaker
162 culture have been proposed as vectors for the introduction of Germanic languages ³⁻⁷.
163 However, a significant time gap of 2~3 millennia exists between these first waves of Steppe-
164 related ancestry (c. 5000 - 4500 BP) and the appearance of the oldest Germanic runic writings
165 in the first centuries CE ⁸. Given the current lack of data, it cannot therefore be excluded that
166 undocumented demographic changes during this intervening period shaped Northern
167 Europe's linguistic landscape over the past 4,000 - 4,500 years ⁹. During and especially
168 before the Bronze Age, little is known about the distribution of the predecessor of the
169 Germanic languages, at which stage it is referred to as Palaeo-Germanic ¹⁰. Lexical
170 borrowing from Celtic ¹¹ and into Finno-Saamic ^{12,13} is estimated to have occurred from the
171 Late Bronze Age (3050 - 2500 BP), demonstrating its geographic position relative to these
172 linguistic groups. However, in the absence of other linguistic evidence, the timing of the

173 arrival of Palaeo-Germanic in Scandinavia as well as its trajectory from the Indo-European
174 homeland still remains elusive¹⁴⁻¹⁶.

175

176 The northern European Iron Age (~2800 - 1575 BP) and the Migration Period (~1575 - 1200
177 BP) are characterised by a series of revolutionary transitions: the ‘democratisation’ of
178 metallurgy through ease of access to iron¹⁷, the rise and fall of the Western Roman Empire¹⁸
179 and the subsequent ‘barbarian’ invasions into and within Europe¹⁹⁻²¹. A series of large-scale
180 violent events dominated the political scene and were associated with recruiting warriors
181 from a large and mixed origin²². These events coincided with pervasive linguistic shifts,
182 which are still reflected in the present-day European linguistic landscape. Here, for the first
183 time we link these dramatic and contested changes with genetic evidence to determine if they
184 were linked to population movements in northern Europe. Around the middle of the 3rd
185 millennium BP, Palaeo-Germanic saw the effects of a set of defining sound changes, by
186 which it developed into Proto-Germanic, the most recent common ancestor of all Germanic
187 descendant languages^{10,23,24}. The Proto-Germanic speech community is assumed to have
188 existed in Southern Scandinavia and Northern Germany throughout the Pre-Roman Iron Age
189 (2500 - 1950 BP)^{25,26}, with the likely cultural sources being the Nordic Iron Age and the
190 Jastorf culture^{16,27}. From the end of the Pre-Roman Iron Age, Proto-Germanic language
191 continuum split into East, North and West Germanic, the latter two likely forming a subclade
192²⁸⁻³¹. The process coincided with multiple phases of expansion towards the south related to
193 the fall of the Western Roman Empire, ultimately affecting the major civilizational centres of
194 the Mediterranean in the Migration Period³².

195

196 Of the East Germanic-speaking groups, the Goths were prominent actors in Late Antiquity.
197 They settled in South-East Europe by 1850 BP³³. Following the Hunnic invasion, some
198 Goths entered the territories of the Roman Empire, contributing to its fall, and established
199 two kingdoms, one in Italy and another in France and Iberia. However, the pre-Migration
200 Period origin of the Goths is contested. Their own oral history records an exodus from
201 Scandinavia across the Baltic Sea³⁴⁻³⁷. Combined with toponymical evidence³⁸, this resulted
202 in theories of Sweden as the homeland for the Goths^{35,36,39}. Modern scholarship, especially
203 from the field of history, have questioned these lines of evidence, and challenged the idea of a
204 Scandinavian origin^{40,41}. In addition, archaeologists have questioned traditional
205 interpretations of the East European Wielbark culture as a vector for the Goths⁴².

206

207 Of the West Germanic-speaking groups several movements subsequent to the East Germanic
208 expansion took place into areas previously inhabited by British Celtic and East Scandinavian
209 populations. One such West Germanic group is the Langobards, who similarly traced their
210 origins back to Southern Denmark or Northern Germany^{43,44}. Roman author Tacitus places
211 them around the lower Elbe in the 1st century CE, spread south through Czechia, Hungary,
212 and eventually established a kingdom in Italy from 1350 BP. To the west, in parts of Britain,
213 immigrating West Germanic Anglo-Saxons replaced local Celtic speaking populations. While
214 previous studies have shown that some Goths, Langobards and Anglo-Saxons carried
215 Scandinavian ancestry, confirming the specific origin within Scandinavia has not been
216 possible⁴⁵⁻⁴⁸. Whereas the Migration Period was traditionally defined as a period of ‘folk

217 migrations' of Germanic and other tribes, recent scholarship is highly divided over the scale
218 of these population movements as well as the authenticity of the origin stories of 'Barbarian'
219 peoples^{37,40,49-52}. Thus, the northern European origins, as well as the potential genetic impact
220 of these peoples on their regions of settlement, remain heavily disputed.

221

222 In Scandinavia, the populations continued to speak Northwest Germanic dialects well
223 documented in runic inscriptions⁵³. During the Migration period (1575 - 1200 BP), radical
224 changes led to the transformation of these dialects into Old Norse, the language spoken by
225 Viking Age Scandinavians from ~1200 until 800 BP⁵⁴. The 350 years after ~1575 BP, which
226 encompassed this period of cultural and linguistic change, was a time of great upheaval in
227 Western and Northern Europe. The period saw volcanic activity resulting in global decreased
228 temperatures⁵⁵ and reduced plant growth in Scandinavia, the Justinian plague and population
229 collapse and recovery (Supplementary Note S7.3, S7.4). To what extent the formation of Old
230 Norse may have been linked to these phenomena remains debated.

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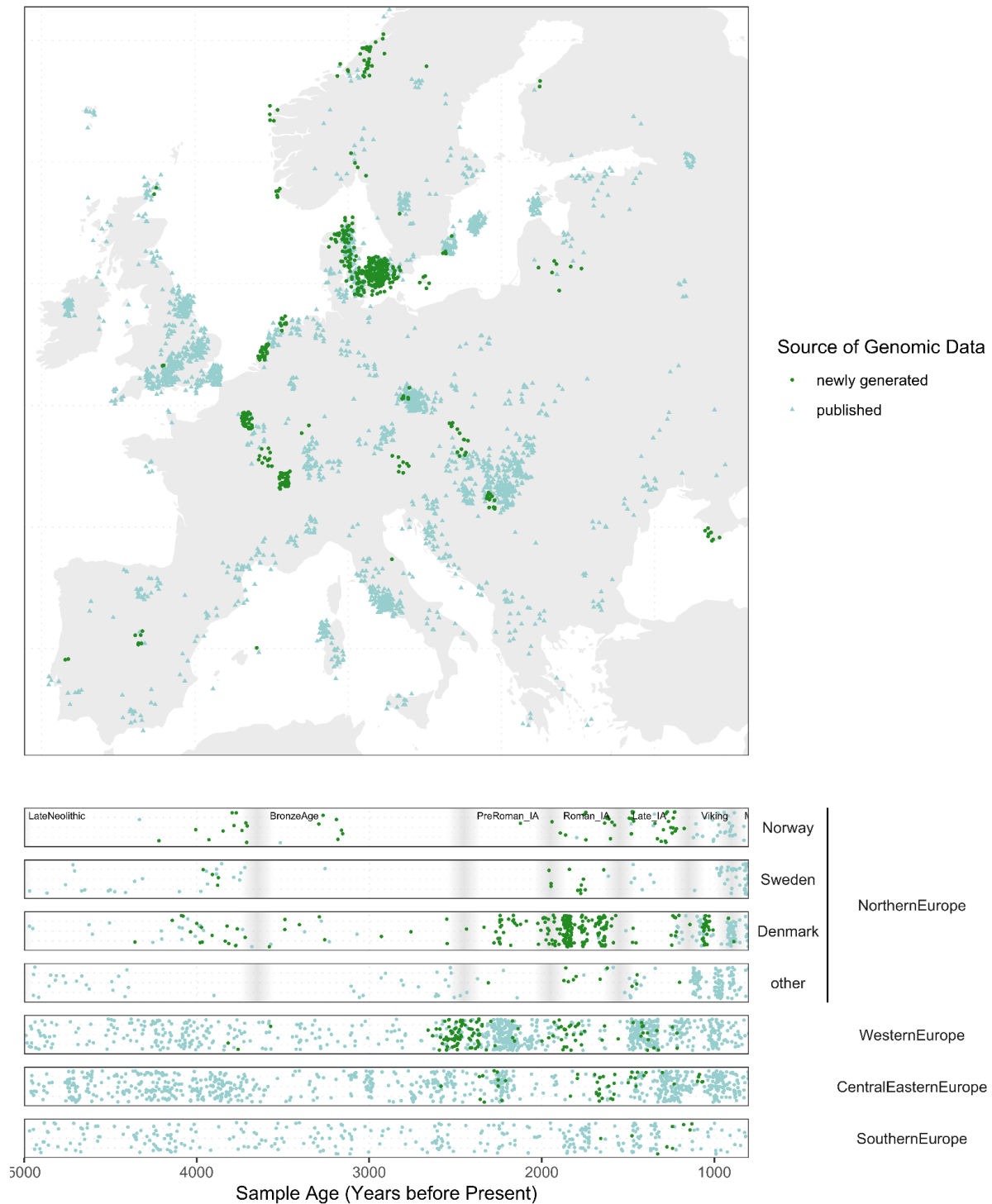
232 Hitherto, genetic evidence to collate with the events described above has been lacking. In the
233 wake of two large-scale population replacements across Europe during the Holocene, studies
234 of ancient and modern genomes have suggested a period of relatively stable population
235 structure since the European Bronze Age 5,000 - 3,000 BP, with a gradient of higher
236 ancestry from Neolithic Farmers in southern Europe to higher ancestry from Bronze Age
237 Steppe Pastoralists in Northern Europe^{1,2,56}. This genetic continuity contrasts with ideas of
238 the Iron Age and subsequent Migration Period (~2800 - 1200 BP) in Northern Europe as
239 considered by many archaeologists, historians and linguists to be the periods that shaped
240 modern Europe^{17,18,37,57}. Migrations within Europe over the last 5,000 years would have
241 represented interactions by much more closely related populations than the arrival of the
242 Neolithic Farmers and Bronze Age Steppe Pastoralists, limiting the possibility of their
243 detection in ancient DNA studies.

244

245 Recent studies have shown that with dense ancient DNA sampling, at sufficient sequencing
246 depth for imputation (~0.1X for whole genomes), the detection of fine scale population
247 structure in closely related ancient populations is possible⁵⁸⁻⁶⁰. To investigate the spread and
248 diversification of Germanic-speaking populations, we sequenced 710 ancient genomes (Table
249 , Supplementary Note S1A and S1B) from human populations across western Eurasia, with a
250 focus on the northern European Iron Age and the bordering Celtic-speaking region of western
251 Europe (Figure 1). Together with published ancient genomes from around the world, we
252 selected samples with suitable average depth of coverage for imputation based on previous
253 studies⁵⁹⁻⁶¹. After filtering and overlapping with the wealth of publicly available SNP
254 capture data suitable for imputation (~1X on targeted SNPs for 1240k capture), the final
255 dataset contained 578 new and 3,939 published individuals covering 697,179 SNPs
256 (Supplementary Note S5).

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Figure 1. Geographic and temporal sampling of a subset of ancient individuals included in the final dataset, showing all newly generated (green) and published (light blue) ancient individuals from the Late Neolithic / Early Bronze Age throughout the Viking Age. Grey bars represent the boundary between historical periods denoted in the top panel.

Fine-scale resolution of Steppe ancestry in the European BA

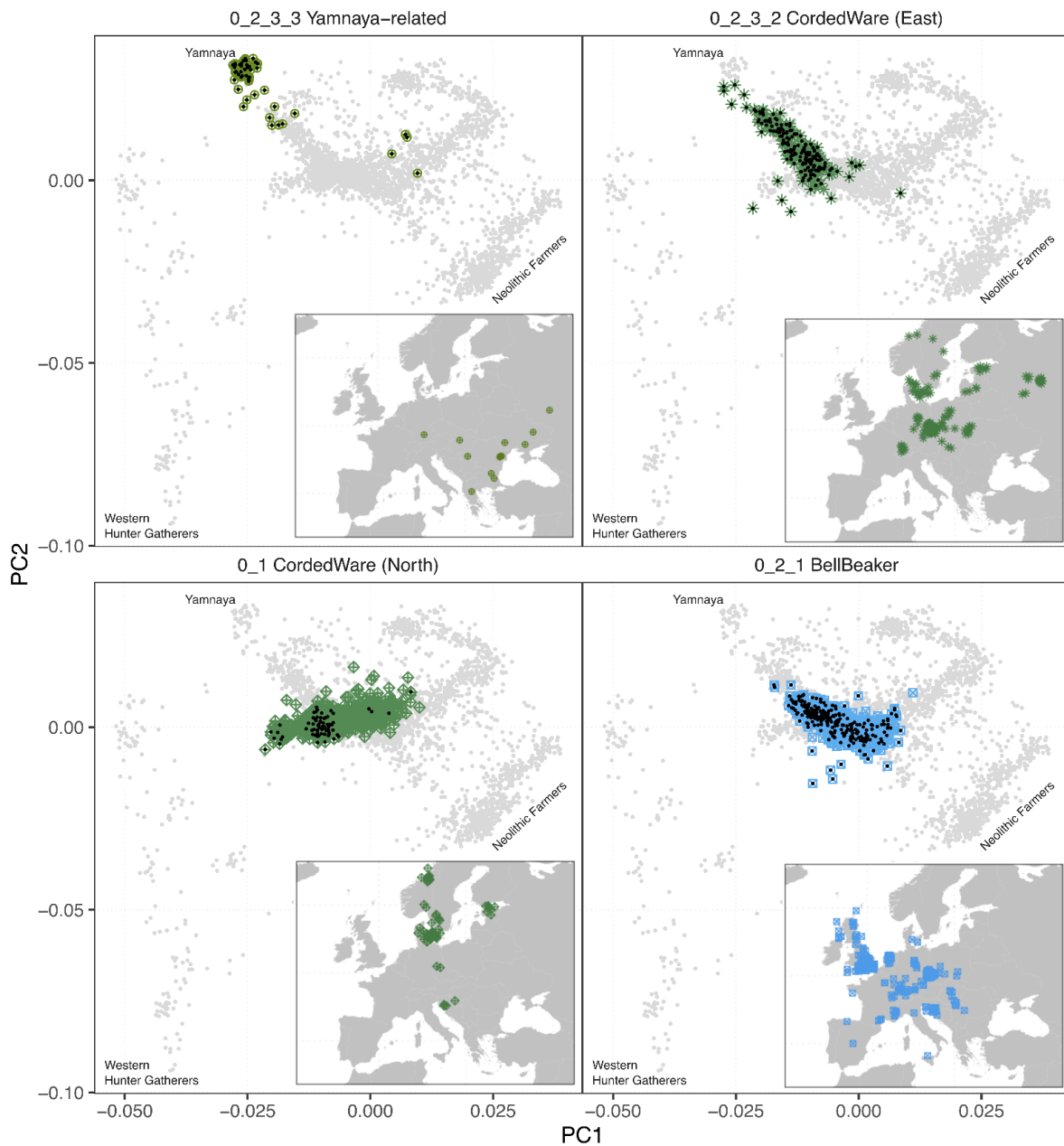
267 For the previously detected major migrations in Europe, the use of f-statistics have been
268 sufficient to confirm demographic transitions between deeply divergent populations.
269 However here, the migrations in question here are between populations that are much more
270 closely related, making these tools unsuitable. As such, we instead explored the genomic
271 affinities between all the individuals in the entire dataset using the identity-by-descent (IBD)
272 hierarchical clustering method and mixture modelling described in ⁶⁰ which is particularly
273 powerful for discerning closely related genomic ancestries.

274
275 Here, clusters are formed on the basis of the long shared genomic segments between all pairs
276 of individuals within the dataset, rather than by proportions of the deeply diverging ancestries
277 that they carry. This hierarchy of the clusters is informative of regional and temporal genetic
278 structure (Figure S6.4.1.1, S6.4.1.2, S6.4.1.3). However, this clustering can be misleading in
279 instance of admixture, exemplified by the Western Scandinavian 0_1_6 cluster. In Western
280 Scandinavia there has been multiple waves of migration from Eastern Scandinavia, which has
281 resulted in the earliest and latest individuals in this cluster share vary little ancestry.
282 However, intermediate samples with varying levels of admixture form a link between the
283 early and late individuals, giving a false impression of continuity.

284
285 To overcome this limitation, we relied on the IBD Mixture Modelling (ref) to assess the
286 genetic structure within the clusters (Supplementary Note 6.5). In brief, we create ‘palettes’
287 for each individual, based on the length of IBD segments shared with all clusters in the
288 dataset. We then define a set of individuals from specific cluster as “sources”, and model the
289 remaining individuals in the dataset (“targets”) as a mixture of all possible source palettes,
290 using a NNLS, similar to chromosome painting ⁶². By beginning with the most distal sources
291 relevant to Europe during the Holocene (Western Hunter Gatherers, Eastern Hunter
292 Gatherers, Caucasus Hunter Gatherers, early Anatolian Farmers) and a series of out groups
293 (Supplementary Note x) we find admixture proportions for Bronze Age Europeans consistent
294 with the expectations; for Bronze Age Europe, individuals are modelled in primarily by the
295 source populations for Yamnaya (Caucasus Hunter Gatherer - CHG, and Eastern Hunter
296 Gatherers - EHG) and Anatolian Farmer. By including a more proximal source, Yamnaya, the
297 ancestry previously modelled as CHG and EHG is now modelled by Yamnaya, despite all
298 sources still being present (Figure Supp ADM). We see similar patterns when including
299 proximal admixed European Farmers to a more basal set with the distal Anatolian Farmers
300 and WHG source (Figure Supp ADM2), allowing us to progressively add more source
301 clusters. When two source clusters are used that are too similar, large error bars appear and
302 we reject the model.

303
304 From the IBD clustering, we find that the majority of European individuals from 5000 BP fall
305 within four main clusters with a varying geographical distinction for each (Figure 2, Figure
306 S6.4.1.1, Supplementary Note 6.4.1, Table S2). These clusters broadly contain individuals
307 from Yamnaya-, Eastern Corded Ware-, Northern Corded Ware-, and Bell Beaker-related
308 archaeological cultures, respectively. Notably, individuals from each cluster are placed
309 adjacent to each other in a standard western Eurasian PCA (Figure 2, S6.1), and each cluster

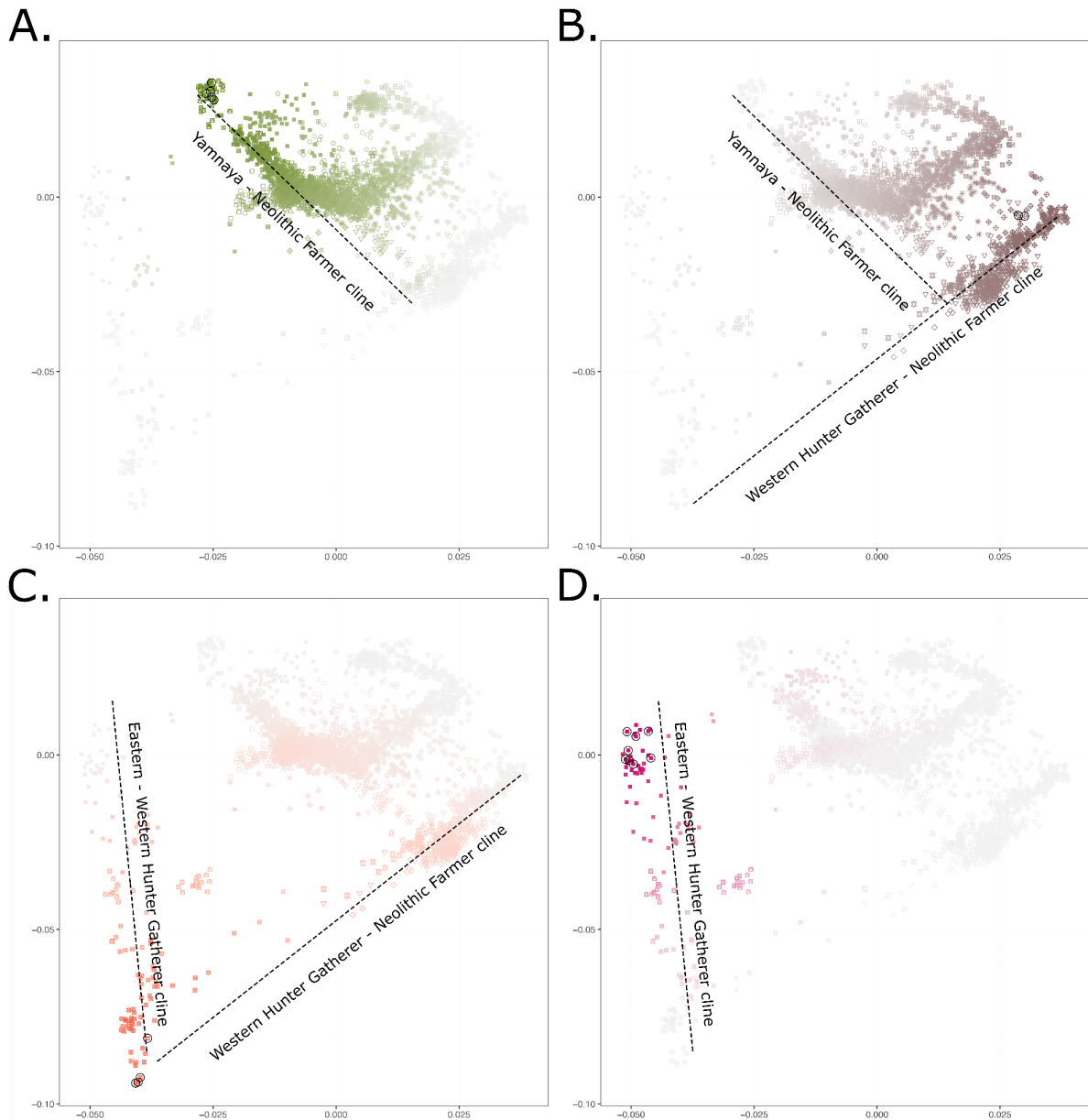
310 occupies different positions along the well established cline of Steppe - Farmer ancestry that
311 formed in Europe from the Bronze Age.
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315 *Figure 2. Ancient individuals are highlighted on the western Eurasian PCA and in*
316 *geographical space for the main four steppe-related clusters. On the PCA, samples older*
317 *than 2800 BP are indicated with a '.', on the map, only samples older than 2800 BP are*
318 *shown.*

319
320 To understand the variation between these clusters in finer detail, we undertook IBD Mixture
321 Modelling (Supplementary Note 6.5). In Extended Data Figure 1 and Figure S6.5.2.1, we plot
322 the admixture proportions inferred by the IBD mixture modelling (Supplementary Note S6.2,
323 Supplementary Fig) on top of the standard western Eurasian PCA to explore the geographic

324 apportionment of each genomic ancestry. We see the relative proportions of Steppe and
325 Farmer-related ancestry along the Yamnaya-Neolithic Farmer cline in Extended Data Figure
326 1A and B, the relative proportions of Farming- and WHG-related ancestry along respective
327 cline in Extended Data Figure 1B and C, and WHG and EHG along the respective cline in
328 Extended Data Figure 1C and D. Furthermore, this representation of our results revealed a
329 series of novel genetic clines and provide additional resolution to previously found clines
330 within the densely overlapping Bronze Age PCA space.
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334 *Extended Data Figure 1. A subset of Mixture modelling results from Auxiliary set 1 displayed*
335 *on the western Eurasian PCA, (Supplementary Note S6.5.2), showing the clines representing*
336 *the diversity of western Eurasian Hunter-gatherers, the arrival of Neolithic Farmers in*
337 *Europe admixing with the local Hunter-gatherers, and the arrival of Yamnaya-related*

338 *ancestry admixing with European Farmers. Source individuals are circled, and admixture*
339 *proportions follow a cline from coloured to grey.*

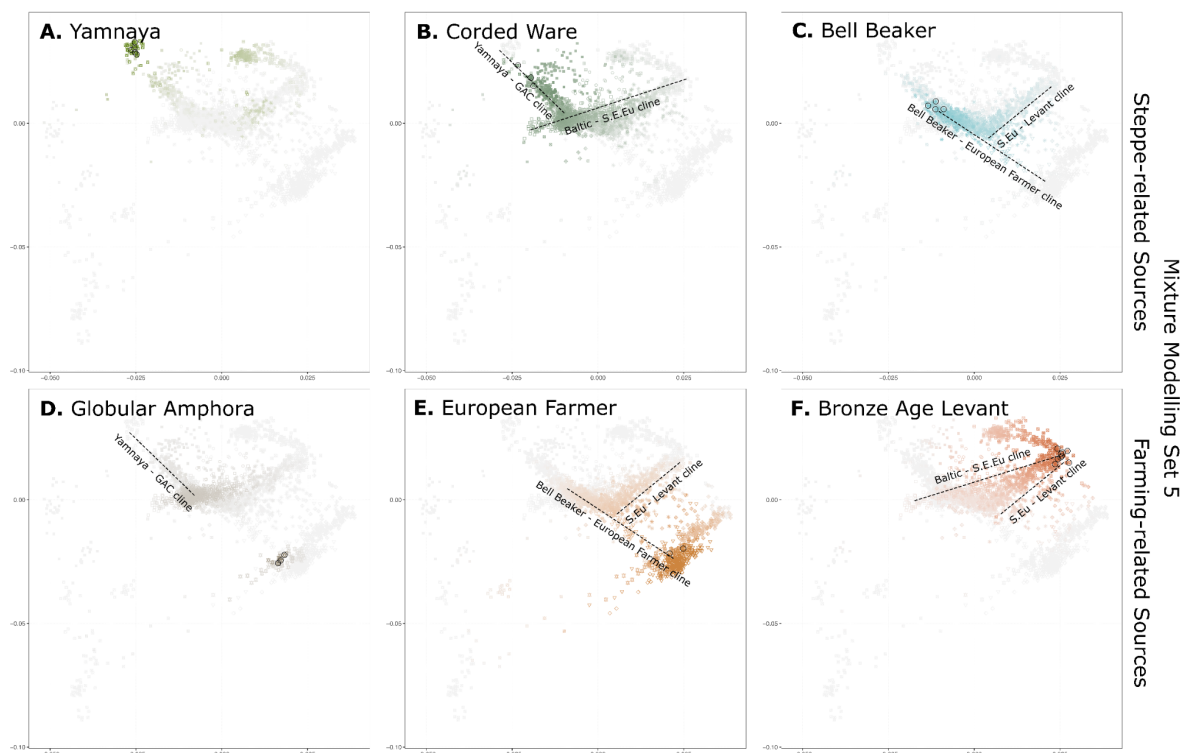
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341 We first modelled all individuals in the dataset using representatives of the Yamnaya-,
342 Corded Ware (East)- and Bell Beaker-related clusters as sources to explore the relationship
343 between the early individuals from each cluster and later populations in time. To explore
344 interactions with the farming populations present in Europe during this time, we also included
345 representatives of three clusters - the Globular Amphora Culture (GAC) of North East
346 Europe, European Farmers, and Levant / Bronze Age Anatolians. Despite all being modelled
347 primarily with Neolithic Farming ancestry, they are modelled with small proportions of North
348 East European Hunter Gatherer (Latvian/Lithuanian), Western Hunter Gatherer (Italy) and
349 Caucasus Hunter Gatherer ancestry respectively.

350

351 We find that the estimated Yamnaya admixture proportions previously shown to decrease
352 along the cline connecting Yamnaya individuals and the dense clustering of BA diversity in
353 Set X (Extended Data Figure 1) to now be modelled by Corded Ware source (Figure 3B). The
354 decrease corresponds with increasing farming-related ancestry, which is here modelled as
355 GAC (Figure 3D, Figure S6.5.1.6.). We interpret this cline to correspond to the admixture
356 with GAC previously documented to occur prior to the arrival of steppe ancestry in Europe⁶⁰.
357 This cline corresponds to one of the four previously mentioned clusters, the ‘Corded Ware
358 (East)’ cluster (Figure 2).

359



360

361

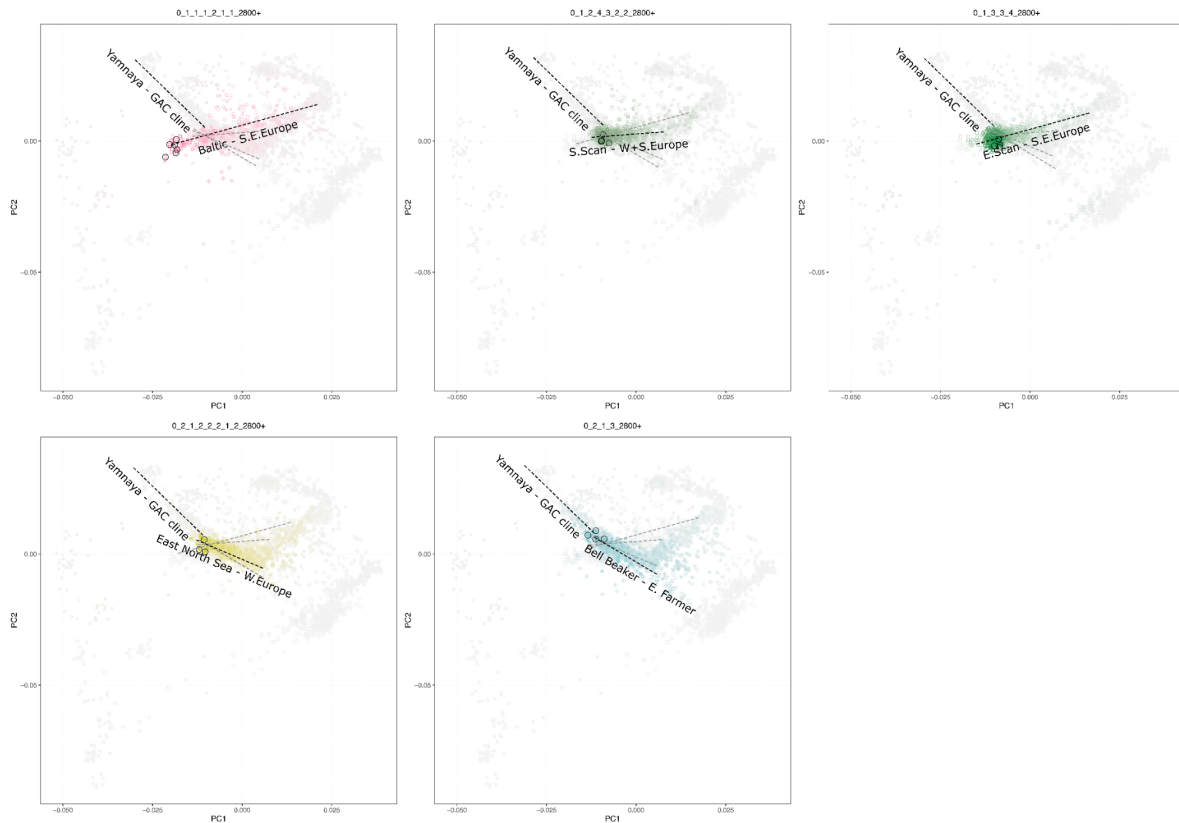
362 *Figure 3. A subset of Mixture modelling results from Set 5 displayed on the western Eurasian*
363 *PCA, (Supplementary Note S6.5). A subset of IBD Mixture Modelling results from Set 5.*

364 *Mixture Modelling Proportions for Steppe Ancestry related clusters A) Yamnaya-related, B)*
365 *Corded Ware-related and C) Bell Beaker-related, and Farming ancestry related clusters: D)*
366 *Globular Amphora Culture-related, E) European Farmer-related and F) Levant / Bronze Age*
367 *Anatolia-related. Source individuals are circled, and admixture proportions follow a cline*
368 *from coloured to grey. Results shown here are a subset of Figure S6.5.1.3.*
369
370

371 Overlapping with the admixed European tip of this Corded Ware (East) cline we find a series
372 of additional clines, representing additional admixture between early European steppe people
373 already carrying GAC ancestry, and additional farming-related groups in Europe. The first
374 cline within this diversity extends from this point to the European Farmer cline. The Steppe
375 ancestry in this cline is modelled by the Bell Beaker-related source (Figure 3C), and the
376 additional Farming ancestry by the European Farmers (Figure 3E). We interpret this cline to
377 represent additional admixture with Farming sources within Europe who themselves carry
378 some Western Hunter Gatherer ancestry. This cline corresponds to another of the four
379 previously mentioned clusters, the ‘Bell Beaker’ cluster (Figure 2). Very few individuals
380 within Europe are modelled as ‘Yamnaya’ when the Corded Ware and Bell Beaker source
381 clusters are included (Figure 3A).
382

383 From within the Corded Ware (East) and Bell-Beaker diversity we find an additional two
384 clines extending to the Levant / Bronze Age Anatolians cluster (Figure 3F). The steppe
385 ancestry of first is modelled as Bell Beaker-related, and corresponds to a sub-cluster (Figure
386 S6.1.12) within the main Bell Beaker cluster and contains many Hallstatt and La Tene
387 individuals (Table X), which we interpret as admixture within the range of these cultures,
388 from France to the Black Sea. However, no suitable Bronze Age source cluster could be
389 identified, suggesting a higher degree of continuity and complexity within the Bell Beaker
390 related populations of this region, consistent with previous studies⁶³. The steppe ancestry of
391 the second cline is modelled as Corded Ware (East) ancestry (Figure 3B), and corresponds to
392 the Corded Ware (North) cline (Figure 2), which we interpret as admixture between
393 Northeast and Southeast Europe. For both clines, the additional farmer ancestry is modelled
394 as Levant / Bronze Age Anatolian.
395

396 The second cline represents admixture with North East Europeans, who form the ‘Corded
397 Ware (North)’ cline (Figure 2) and are modelled as Corded Ware (Figure 3B) and GAC
398 ancestry (Figure 3D). Individuals with varying proportions of Corded Ware, Bell Beaker and
399 Eastern Mediterranean Bronze Age ancestry are present as a cloud between the two clines.
400 Entering this cloud at various angles we find three Corded Ware (North) sub-clusters (Eastern
401 Scandinavian, Southern Scandinavian, Baltic) and one Bell Beaker subcluster (Eastern North
402 Sea), which we interpret as admixture into different regions of Europe with varying
403 proportions of the farming-related sources (Extended Data Figure 2).
404



405

406 *Extended Data Figure 2. A subset of Mixture modelling results from Set 5 displayed on the*
407 *western Eurasian PCA, (Supplementary Note S6.5), showing a admixture proportions for a*
408 *series of sub-clusters from the Corded Ware and Bell Beaker clusters, revealing clines*
409 *admixing with groups of varying European Farmer and Bronze Age Western Mediterranean-*
410 *related ancestry. Source individuals are circled, and admixture proportions follow a cline*
411 *from coloured to grey.*

412

413 We find an additional cline at the other end of the Corded Ware (North) cluster, extending
414 towards the Eastern Hunter-gatherers. At the end of this cline, we find Estonian Bronze Age
415 individuals of the ‘Baltic’ sub-cluster with modelled with additional Eastern Hunter Gatherer
416 ancestry, corresponding to their position in the PCA. Notably, the presence of this ancestry
417 makes the Baltic sub-cluster distinct from the other Corded Ware (North) sub-clusters. Even
418 the Bronze Age individuals with the highest Farmer ancestry from this cluster have higher
419 Eastern Hunter Gatherer ancestry than any Bronze Age individual from the other Corded
420 Ware (Northern) sub-clusters, despite its southern location in Croatia (Figure S6.5.1.4).

421

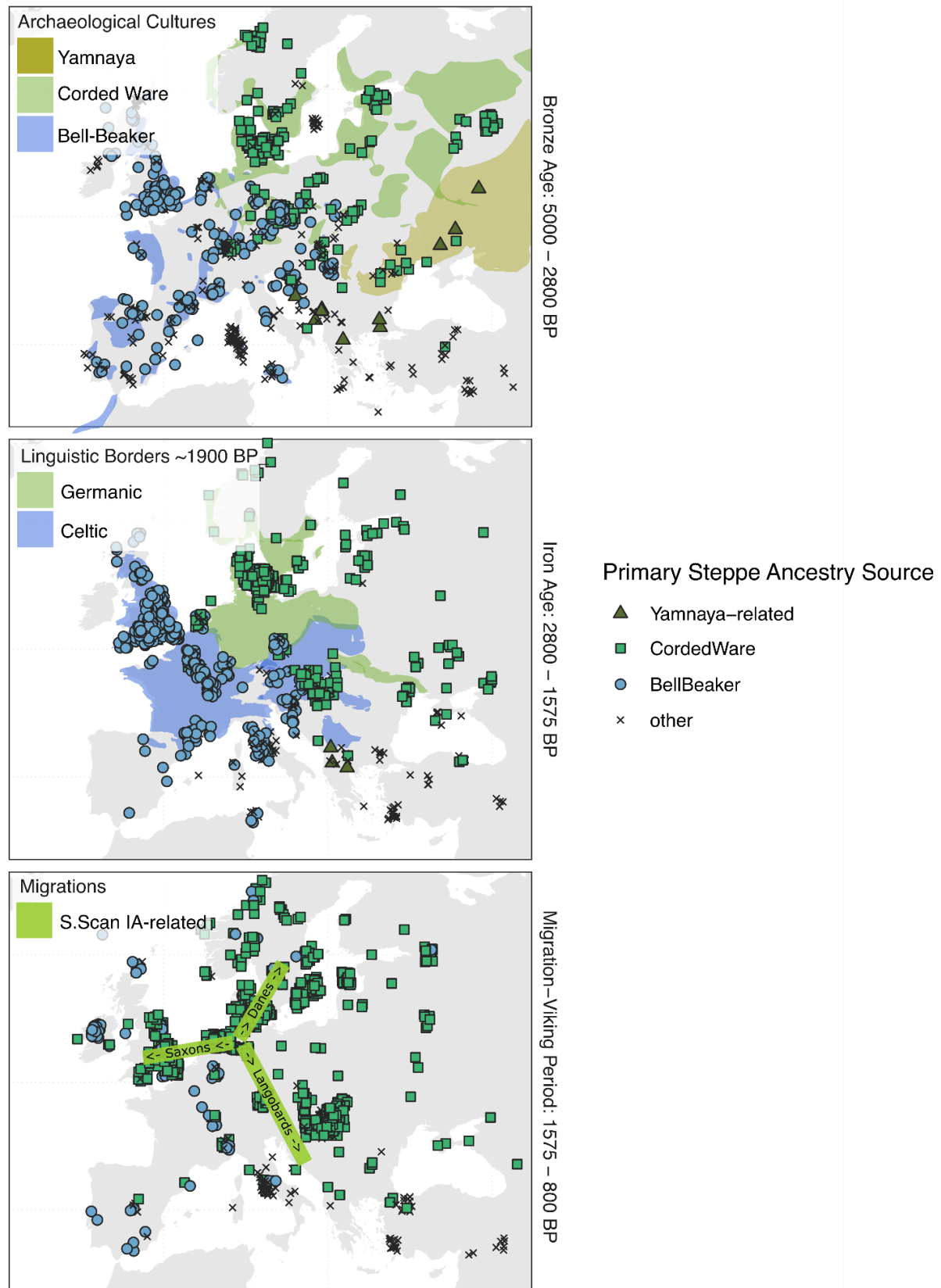
422 Many of the Bronze Age and later Southern European individuals cluster with Neolithic
423 Farmers, as they only carry small amounts of Steppe Ancestry (Supplementary Note S6.4).
424 To identify the source of Steppe Ancestry in these individuals, we applied IBD mixture
425 modelling (Figure M, Suppl section IBD MM) with representatives of the Yamnaya, Corded
426 Ware and Bell Beaker clusters, and find the steppe ancestry of the majority of these more
427 southern individuals to be modelled as Bell Beaker-related ancestry (Figure 4, Source Set 5,
428 Supplementary Note 6.5). By the late Bronze Age onwards, irrespective of clusters, the
429 Steppe ancestry in almost all Europeans can be well modelled by Northern Corded Ware or

430 the Bell Beaker sources (Figure 4). Almost all samples modelled primarily as Corded Ware,
431 Bell Beaker and Yamanaya-related ancestry fall within the regions prescribed to each culture
432 in the archaeological literature (Figure 4).

433

434

Mixture Modelling Results for Steppe Ancestry



435

436

437

Figure 4. Geographical distributions of major Archaeological Cultures and Language Families and contemporaneous Steppe Ancestry Source. Individuals with less than 10%

438 *Steppe Ancestry, or less than 66% from one of the source groups are indicated with an 'x'.*
439 *Archaeological boundaries modified from* ⁶⁴.

440

441

442 The border between these Corded Ware and Bell Beaker Steppe ancestries remains relatively
443 stable throughout the Iron Age, until the fall of the Roman Empire (Figure 4). Beginning in
444 the Migration Period, we see a southward shift of these borders. In Britain, the beginning of
445 the Anglo-Saxon period has previously been linked to a demographic movement from
446 continental Europe ^{47,65}; this transition is reflected here in the shift among individuals from
447 the Bell Beaker to Corded Ware clusters. In addition, we see a similar but slightly earlier
448 result for the Netherlands and Germany (Figure S6.3.1.1). The presence of Bell Beaker-
449 related ancestry in the Norwegian Viking Period represents previously documented
450 migrations from Celtic regions within Britain and Ireland, however here we detect these
451 migrations as early as the Iron Age (1242 BP, Figure S6.4.2.1).

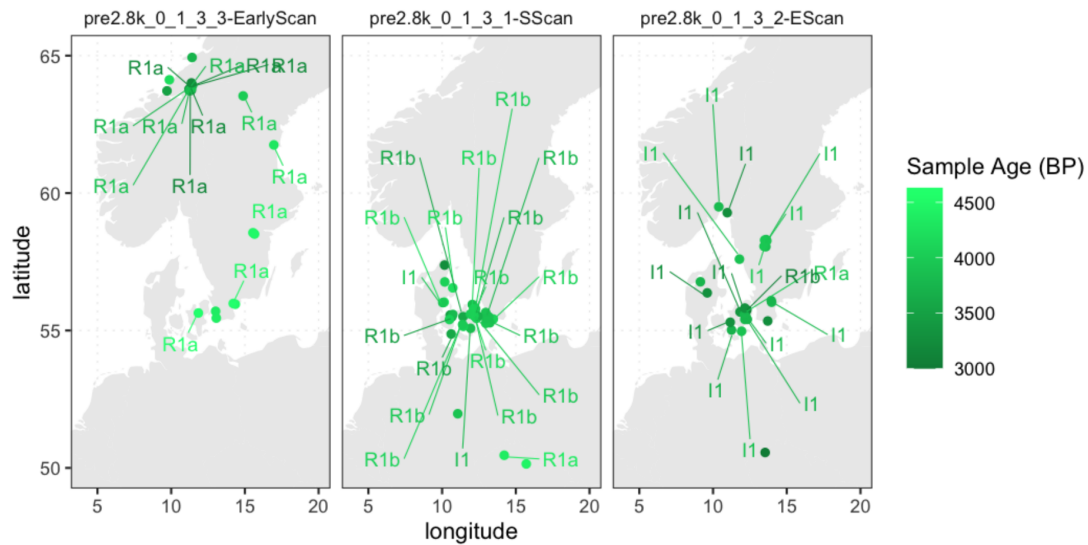
452

453 **Population dynamics in Scandinavia from the LNBA to Iron Age**

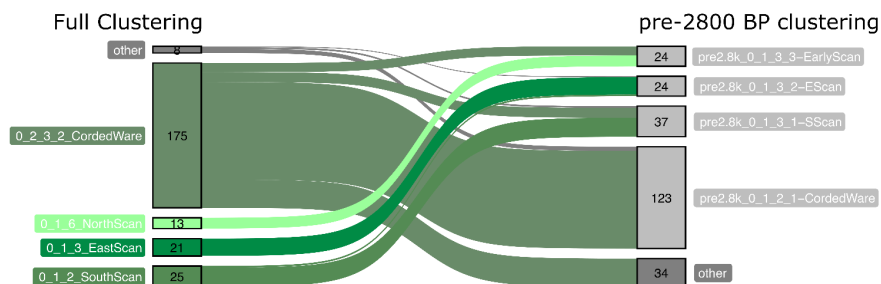
454 In order to identify whether migrations had occurred within Northern Europe, understanding
455 the substructure within the Bronze Age populations of this region was necessary. We
456 therefore reclustered all ancient samples older than 2800 BP, to remove the impact of later
457 admixture between structured populations present in the Bronze Age (Supplementary Note
458 6.4.2, Supplementary Table x). Within Scandinavia, three clusters are apparent (Extended
459 Data Figure 4): 1) an early Scandinavian cluster, including the oldest Swedish (Battle Axe
460 Culture) and Danish samples and almost all Norwegians, 2) a later 'Southern Scandinavian'
461 cluster restricted to Denmark and the southern tip of Sweden, and 3) a second later 'Eastern
462 Scandinavian' cluster, spread across Sweden and overlapping with that of the Southern
463 Scandinavia cluster. In all three instances, there is a very close correspondence between Y-
464 haplogroups and the IBD clusters (Extended Data Figure 4A), largely driven by different
465 frequencies of haplogroups I1a-DF29, R1a1a1b1a3a (R1a-Z284) and R1b1a1b1a1a1 (R1b-
466 U106), which are all strongly associated with Scandinavian ancestry (Supplementary Note

467 6.4.2).

A. Scandinavian IBD Clusters (from pre-2800BP clustering)



B.



468
469

470 *Extended Data Figure 4. (A) Geographical distribution of individuals within the*
471 *Scandinavian Clusters from the pre-2800 BP re-clustering. For males with sufficient*
472 *coverage, major Y-haplogroups are noted. (B) Sankey diagram showing the correspondence*
473 *between the three main Scandinavian clusters and the Eastern Corded Ware clusters in the*
474 *Full and pre-2800 BP clustering,*

475
476

477 We find a large degree of overlap between the Early, Southern and Eastern Scandinavian
478 clusters of the pre-2800 BP individuals and three subclusters detected in the original northern
479 Corded Ware cluster: Western, Southern and Eastern Scandinavian respectively
480 (Supplementary Extended Data Figure 4B, Supplementary Note S6.4.2). A clear difference
481 between the two clustering runs is the reduction from 175 to 123 individuals in the Eastern
482 Corded Ware cluster in the pre-2800 BP clustering. Many of these individuals are instead
483 found in clusters from Northern Europe in the pre-2800 BP clustering. The pre-2800 BP
484 Early Scandinavian cluster contains 24 individuals rather than 13 in the corresponding
485 Western Scandinavian cluster in the full clustering. Similarly, the pre-2800 BP Southern
486 Scandinavian cluster sees 37 individuals rather than 25. From mixture modelling results
487 (Figure S6.4.2.4), we see that the samples that moved from the Eastern Corded Ware cluster
488 in the original modelling are modelled with the smallest amounts of the Eastern, Western and

489 Southern Scandinavian that is widespread from the late Bronze Age onwards. In contrast,
490 from 4000 BP almost all Scandinavians are well modelled as combinations of Eastern,
491 Western and Southern Bronze Age ancestries. Combined, the results suggest a structured
492 population in Scandinavia present from ~4600 - 4000 BP.

493

494 From the more basal set of sources (Set 1) for themixture modelling, we find Yamnaya
495 related ancestry to be modelled as Eastern Hunter-gatherer and Caucasus Hunter-gatherer
496 (Figure S6.5.1.10, S6.5.1.1, S6.5.1.2, S6.5.1.3), as expected⁶⁶. However, the pre-2800 BP
497 Eastern Scandinavians are distinct in the relatively high proportion of Eastern Hunter-
498 gatherer ancestry, compared to Northern and Western Scandinavians (Figure S6.5.1.6,
499 S6.5.1.4). To identify the specific source of this Hunter-gatherer ancestry, we included
500 additional Hunter-gatherer sources from the region (Norway, Sweden, Latvia and Lithuania,
501 Denmark) together with Yamanya and find the Eastern Scandinavians hunter-gatherer
502 ancestry modelled entirely by the Latvian HG source from across the Baltic, rather than the
503 local Scandinavian hunter gatherers (Extended Data Figure 5, Figure S6.5.1.4,
504 Supplementary Note S6.5.1). In contrast, the Southern and Western Scandinavians are
505 modelled with additional Western Hunter-gatherer ancestry (Italian source clusters). These
506 admixture results are consistent with the subtle differences in the distribution of the
507 Scandinavian clusters in the western Eurasian PCA (Supplementary Note 6.1).

508

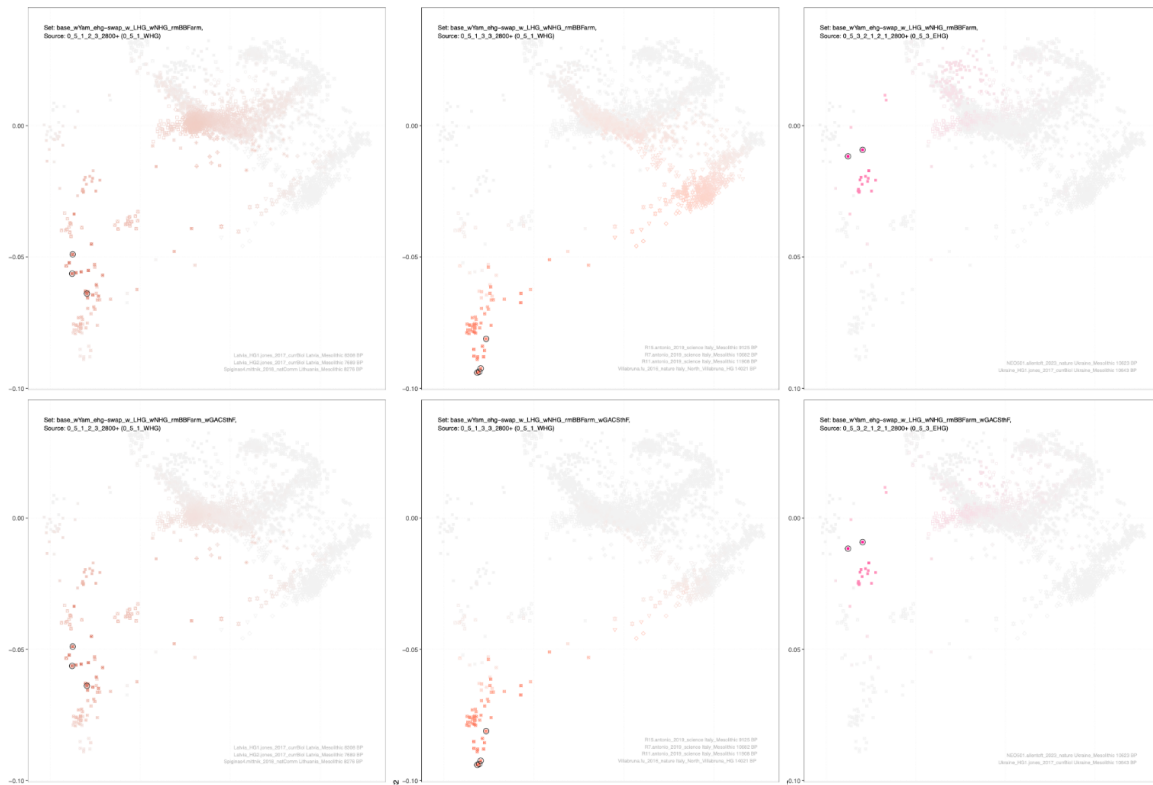
509 The clustering of the Eastern, Northern and Western Scandinavian sub-clusters within the
510 Corded Ware (North Cluster) and the steppe ancestry being modelled as Corded Ware (East)
511 points to a shared history as part of the Corded Ware expansions. However, first detection of
512 Eastern Scandinavians 800 years after the earliest Corded Ware people in Scandinavia, and
513 the presence of a Hunter-gatherer ancestry not local to Scandinavia points to an additional,
514 late arrival into Scandinavia by the ancestors of the Eastern Scandinavians.

515

516

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518



519

520 *Extended Data Figure 5. Mixture Modelling sets showing the Hunter Gatherer admixture in*
521 *Europe. Row 1 (set X) has no admixed source populations, showing Western Hunter*
522 *Gatherer ancestry in European Farmers, North Western Hunter Gatherers (Latvia, Lithuania)*
523 *admixture in GAC, and Eastern Hunter Gatherer along the 'Baltic' cline. The second row*
524 *(set Y) includes the admixed Farmer populations, showing the required additional North*
525 *Western Hunter Gatherer ancestry in Eastern Scandinavians and Eastern Hunter Gatherer*
526 *ancestry in the Baltic cline.*

527

528

529 While the steppe ancestry in the northern European clusters are modelled primarily by the
530 Corded Ware source and the western European clusters by the Bell Beaker source, a Bronze
531 Age Eastern North Sea (ENS) cluster from the coastal region in the overlap between the two
532 cultures is modelled with equal proportions (Figure S6.5.1.7, Suppl Note S6.9.2). This result
533 is also reflected in the position of these Bronze Age samples in the western Eurasian PCA,
534 between the oldest Bell Beaker and Northern Corded Ware samples (Supplementary Note
535 6.1, Figure S6.1.13). When using an early Bronze Age cluster representing this population,
536 we see genetic continuity between 3700 BP and 1700 BP with little evidence of admixture.

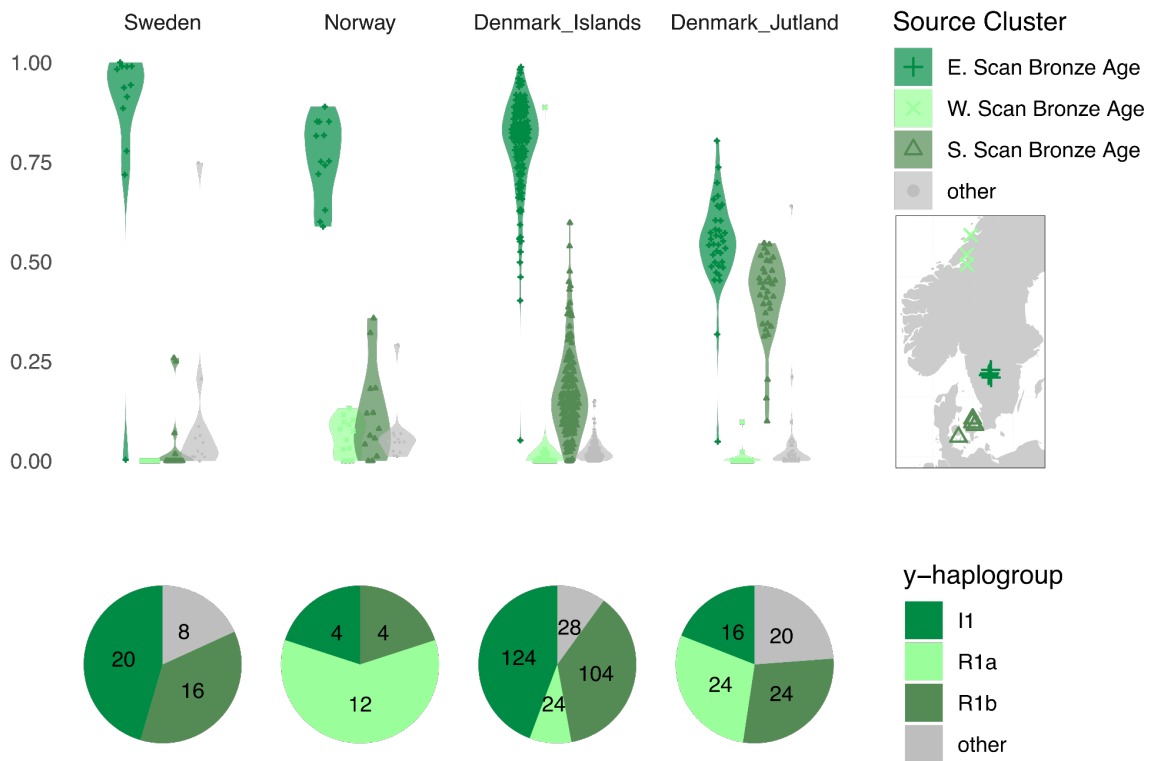
537

538 With representatives of each of the additional northern European Bronze Age source clusters,
539 we resolve in more detail the extent of a previously documented expansion of Eastern
540 Scandinavian ancestry^{59,60}. By the Iron Age in Scandinavia, almost all individuals are
541 modelled with >50% Eastern Scandinavian ancestry. The impact of this expansion is most
542 apparent on the Danish Islands, followed by Norway (Supplementary Note S6.9.4) and
543 finally the Danish peninsula of Jutland (Figure 5).

544

545
546

Bronze Age Modelling Sources for Iron Age Period: 2000 – 1575 BP



547
548
549

550 *Figure 5. A) Violin Plots showing the proportion of Bronze Age Scandinavian ancestries for*
551 *each Iron Age individual from Sweden, Norway and Denmark. The highest proportions of*
552 *E.Scan, W.Scan and S.Scan Bronze Age ancestry are in the local region, despite E.Scan BA*
553 *being the highest on average in all regions. B) Pie charts showing the proportions of the Y-*
554 *haplogroups for the Iron Age regions. Despite the low proportion of Western Scandinavaian*
555 *Bronze Age ancestry in the Norwegians, the proportion of the corresponding R1a*
556 *haplogroup is high.*

557

558 During the Bronze Age, there are a number of admixed Norwegian and Danish Bronze Age
559 outliers who carry local and Eastern Scandinavian ancestry. When including these admixed
560 clusters as sources, we find the Scandinavian ancestry of Iron Age Jutlandic individuals
561 modelled entirely as the admixed Danish Bronze Age source. In contrast, the Danish Isles and
562 Norwegian Iron Age populations require additional East Scandinavian ancestry, suggestive of
563 either multiple waves of migration or continuous gene flow (Figure S6.5.2.2). We used
564 DATES⁶⁷ to date the admixture time between the Eastern Scandinavians and the Southern
565 Scandinavian, using admixed populations from the Danish Isles Bronze Age, the Danish
566 Isles Iron Age, and the Jutlandic Iron Age (Supplementary Note S6.7, Figure S6.7.1). We
567 observed an overlap between the various target groups during the Bronze Age (~3750 - 3250
568 BP), shortly after the first detection of Eastern Scandinavian ancestry in Scandinavia. A

569 similar result was seen for the the admixed Western Scandinavian Bronze Age cluster (4200 -
570 3600 BP).

571

572 **Expansions of Scandinavian ancestry during the Migration Period**

573

574 We see these respective proportions of Southern and Eastern Scandinavian Bronze Age
575 ancestry persist throughout the Iron Age (2800 – 1575 BP) in Jutland, the Danish Isles and
576 Southern Sweden. In Jutland during the Iron Age, individuals tend to fall within the Southern
577 Scandinavian cluster (Figure 6), and are modelled with ~55% Southern and ~45% Eastern
578 Scandinavian BA (Figure 5). Further east, individuals fall within the Eastern Scandinavian
579 cluster; on the Danish Isles individuals are modelled as ~20% Southern and ~80% Eastern
580 Scandinavian BA and in Sweden most individuals are modelled as ~100% Eastern
581 Scandinavian BA (Figure 5).

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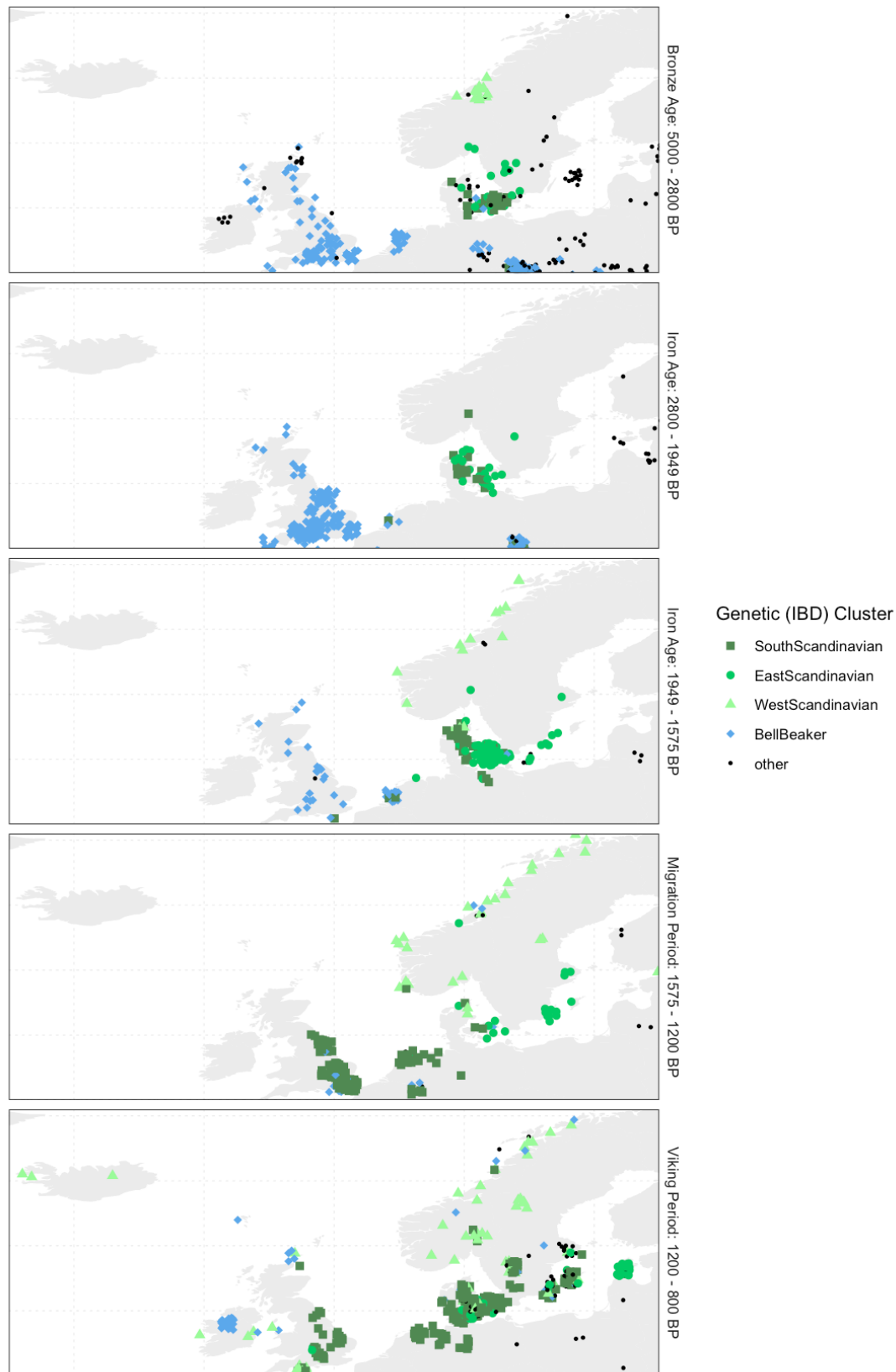
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Plot of ancient genomes by Scandinavian sub-clusters



589

590

591

Figure 6. Geographical Distribution of ancient individuals within the Western Scandinavian, Southern Scandinavian, Eastern Scandinavian and Bell Beaker subclusters through time in

592 *Northern Europe. Note: these clusters do not represent the complexities of admixture*
593 *between clusters (see Supplementary Note S6.4.2.) and should be interpreted together with*
594 *Mixture Modellings results.*

595

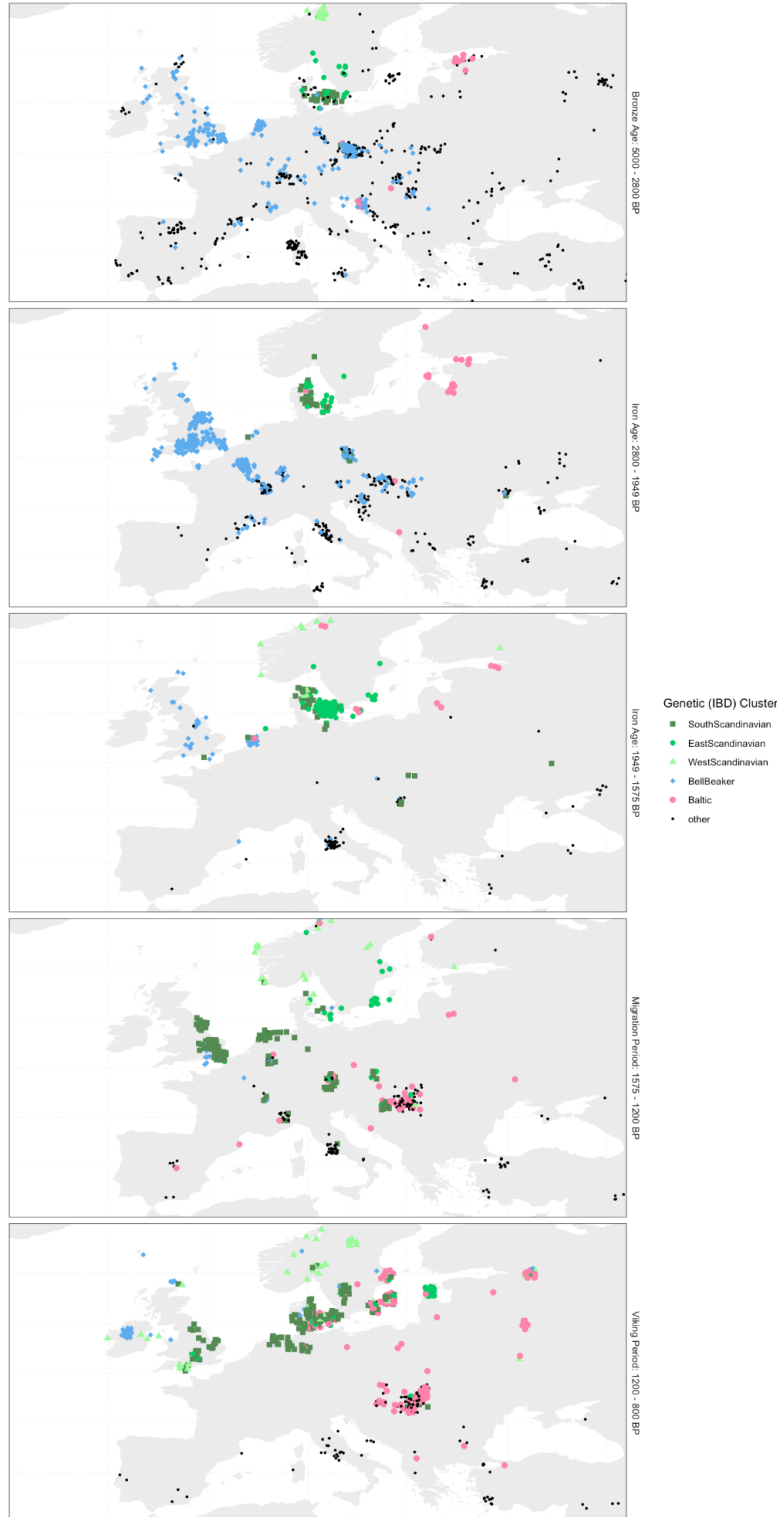
596 The period between 2800 and 1575 BP is described in the archaeological and historical
597 literature as the time of Germanic migrations moving south into continental Europe (ref). The
598 lack of samples from this period, especially from Germany, limits our ability to determine
599 when these migrations may have occurred. Despite this, we are able to see expansions have
600 occurred at least by the end of the Iron Age and beginning of the Migration Period, when
601 sampling density improves (Extended Data Figure 6).

602

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Plot of ancient genomes by Scandinavian sub-clusters

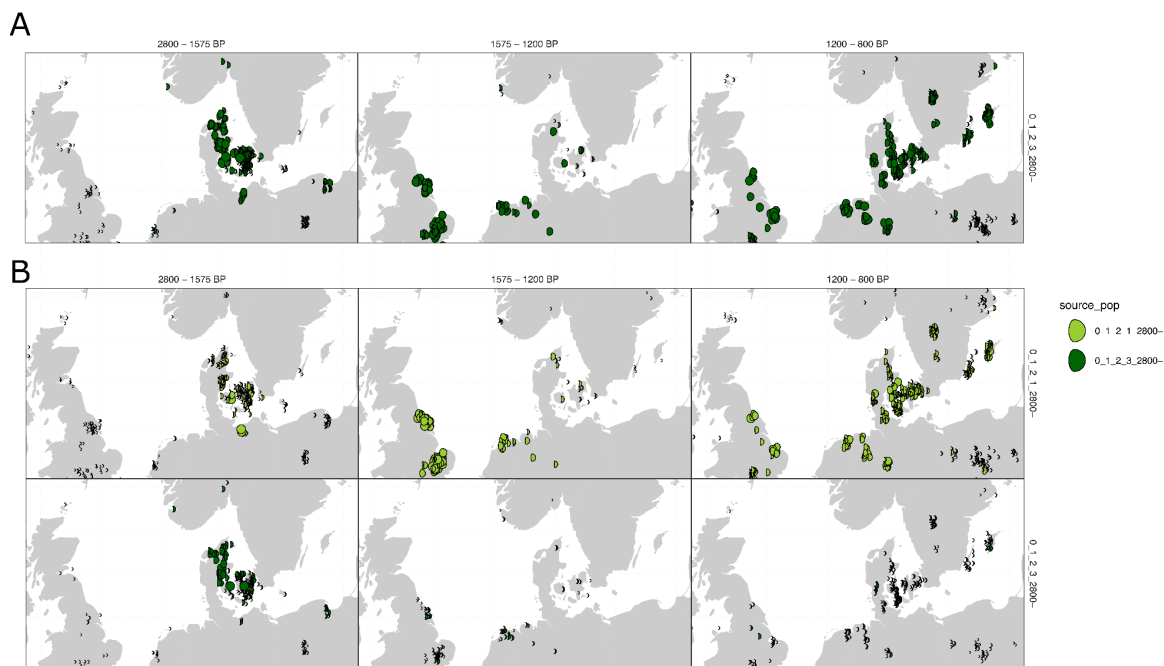


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Extended Data Figure 6. Geographical Distribution of ancient individuals within the Western Scandinavian, Southern Scandinavian, Eastern Scandinavian, Baltic and Bell Beaker subclusters through time in Northern Europe. Note: these clusters do not represent the complexities of admixture between clusters (see Supplementary Note S6.4.2.) and should be interpreted together with Mixture Modellings results.

612 By using Iron Age sources for Western, Southern and Eastern Scandinavians (set 6, Extended
613 Data Figure 6), we are able to ascertain more specific source populations and regions for
614 migrations previously described more broadly to Northern Europe (Gretzinger, Langobards,
615 Stolarek). South of the Nordic region, the Jutlandic Iron Age source to be the primary
616 Scandinavian ancestry to the west (present day Germany, the Netherlands and England).
617 Further east, populations of present-day Poland, Lithuania, Latvia, Estonia, Öland and
618 Finland are primarily mixtures of Eastern Scandinavian and Baltic Bronze Age ancestries.
619

620 The arrival of northern continental European ancestry during the Saxon period in England
621 from a broad region ranging from the Netherlands to Southern Sweden has previously been
622 shown⁴⁷. Here we find almost all samples from England fall within the Southern
623 Scandinavian clusters, restricting the range from the Netherlands to Jutland (Extended Data
624 Figure 7). By adding a second Iron Age Southern Scandinavian source from Mecklenburg,
625 Northern Germany, we are able to distinguish between the two Southern Scandinavian IA
626 sources, allowing us to restrict this range further (Extended Data Figure 7). We find Southern
627 Scandinavian ancestry in almost all Saxons from England, Frisians from the Netherlands and
628 Iron Age Germans to be modelled as the Northern German source. Interestingly, the
629 distribution of those two closely related ancestries largely resembles that of the two lineages
630 of the dominant R1b Y-chromosome in the region (Supplemental Section 6.6.4.2). In
631 contrast, individuals from Northern Jutland are modelled primarily as the local Southern
632 Scandinavian IA ancestry.



633
634 *Extended Data Figure 7. A subset of IBD Mixture Modelling results showing the proportion*
635 *of Southern Scandinavian IA ancestry for Northern Europe for A) Set 7, which contains a*
636 *single Southern Scandinavian IA source (0_1_2_3, Northern Jutland), in comparison to B)*
637 *set Y, with two Southern Scandinavian IA sources (0_1_2_3, Northern Jutland and 0_1_2_1*
638 *Mecklenburg (Northern Germany). The proportion of ancestry modelled is indicated by the*

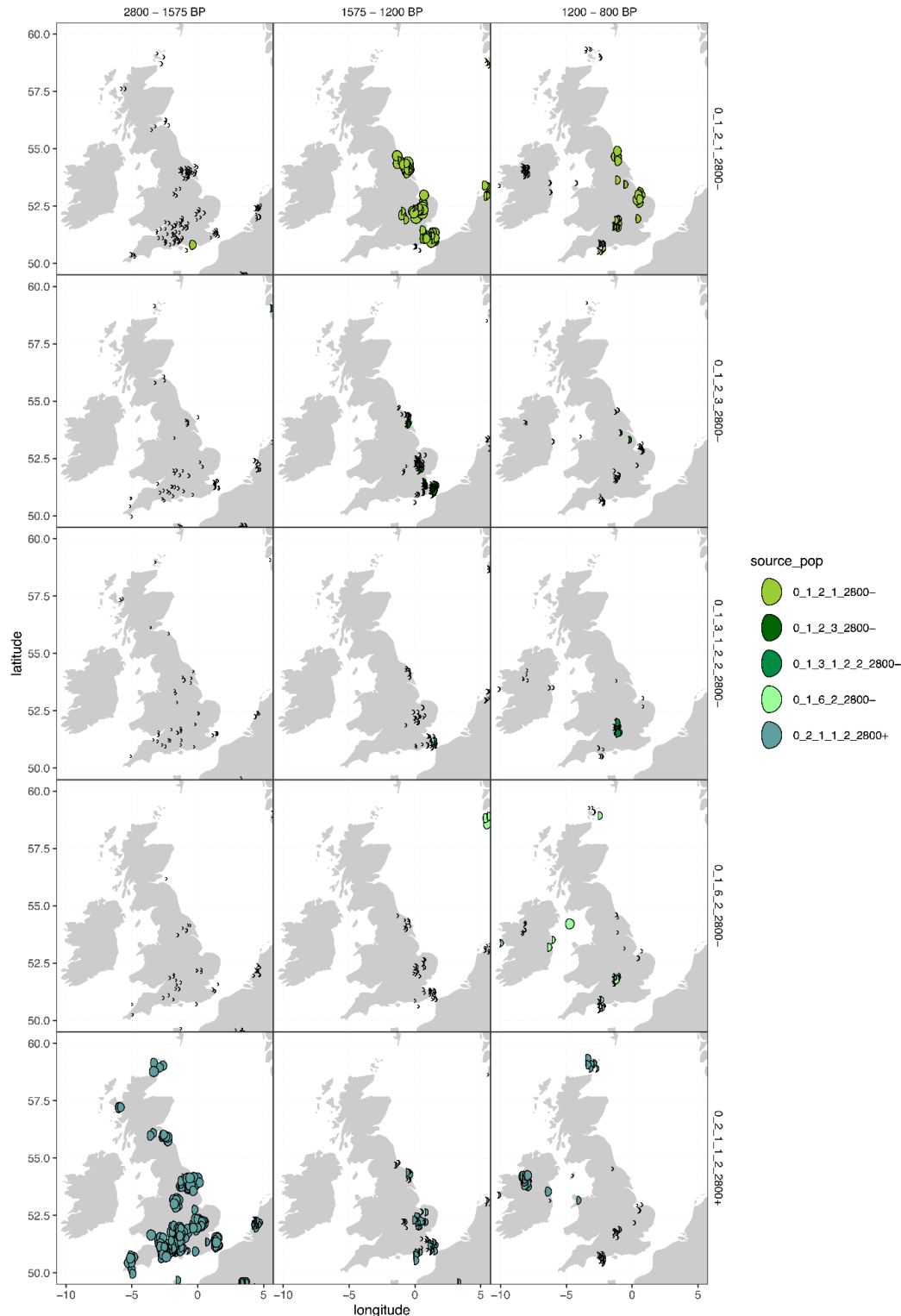
639 *proportion filled and size of each circle. Full mixture modelling results for Northern Europe*
640 *are shown in Figure S6.5.1.8 and Figure S6.5.1.8*

641

642

643

644 In Britain between 1575 and 1200 BP, we find some outliers modelled with North Jutlandic
645 IA rather than North German IA ancestry (Extended Data Figure 8). Although bias in
646 sampling may mean that the specific region and timing of the arrival of individuals with this
647 profile cannot be identified, the heterogeneity present is expected due to the various
648 homelands of the Angles, Saxons and Jutes along the Eastern North Sea coast migrating to
649 Britain during this period. By the Viking Age, we detect Eastern Scandinavian and Western
650 Scandinavian ancestries across Britain and its Islands, representing Viking migrations from
651 Sweden and Norway. Although migration from Denmark is likely during this period, the
652 close relation between the Anglo-Saxons and the Danish Vikings limits our ability to detect
653 this migration.



654

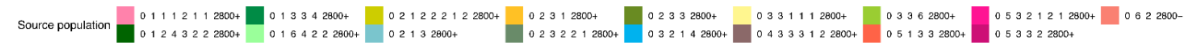
655 *Extended Data Figure 8. A subset of IBD Mixture Modelling results showing the proportion*
656 *of ancestry for set X. In column 1 (2800 - 1575 BP), the dominant ancestry modelled is*
657 *0_2_1_1_2 Celtic Bronze Age. In column 2 (1575 - 1200 BP) during the Anglo Saxon period,*
658 *a transition causing individuals to be modelled primarily as 0_1_2_1 Southern Scandinavian*
659 *IA (Mecklenburg, Northern Germany) has occurred, with small proportions of 0_1_2_3*
660 *Southern Scandinavian IA (Northern Jutland, Denmark). In column 3 (1200 - 800 BP), the*

661 *appearance of other Scandinavian ancestries (cluster 0_1_3_2_2_2 Eastern Scandinavian IA*
662 *(Sweden) and cluster 0_1_6_2 Western Scandinavian IA (Norway)) is apparent during the*
663 *Viking Period.*

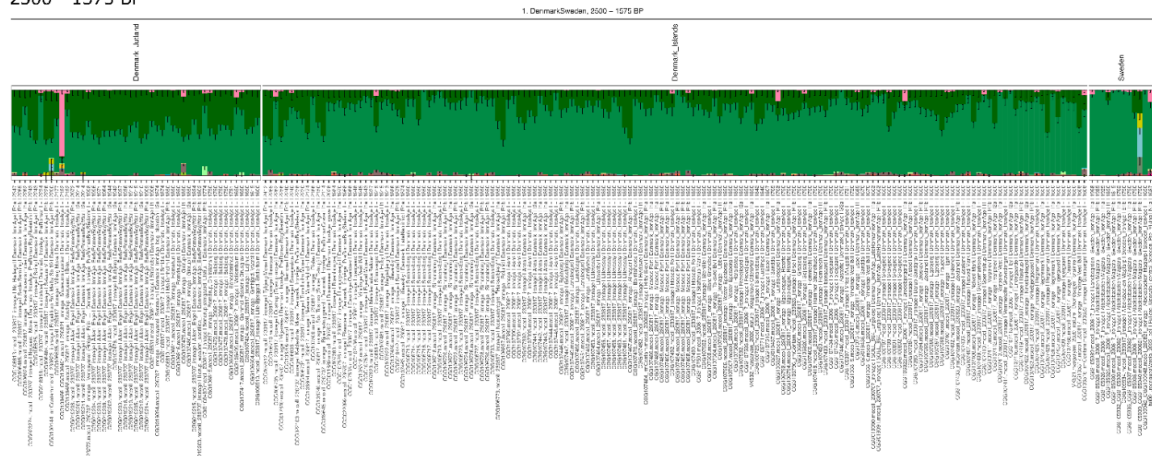
664

665 Similarly, we find another West Germanic speaking population, the Langobards from the
666 Czech Republic, Hungary, and Italy to be modelled as primarily Southern Scandinavian IA
667 (Figure S6.9.6.1), and, accordingly, to carry a few Y haplogroups lineages restricted to
668 Scandinavia. In contrast, we find the (supposed East Germanic-speaking) Polish Wielbark
669 individuals, to be modelled primarily as Eastern Scandinavian. However, most later
670 individuals associated with the originally East Germanic-speaking groups, the Ukrainian
671 Ostrogoths and the Visigoths of Iberia, appear to be locals (Supplementary Note 6.9.6). Two
672 exceptions are from Goths from Iberia, who genetically fall on the Northeast-Southeast Baltic
673 cline (one of which carries a Northern European Y haplogroups), suggesting an origin in
674 North East Europe, but not Eastern Scandinavia specifically. This cline includes populations
675 related to the spread of Slavic populations in Poland, Hungary and the Czech Republic and
676 are to be related to the Baltic Bronze Age ancestry originating in North East Europe
677 (Supplementary Note 6.9.7). With the current sampling, determining a more precise
678 homeland of the Slavic migrations is not yet possible.

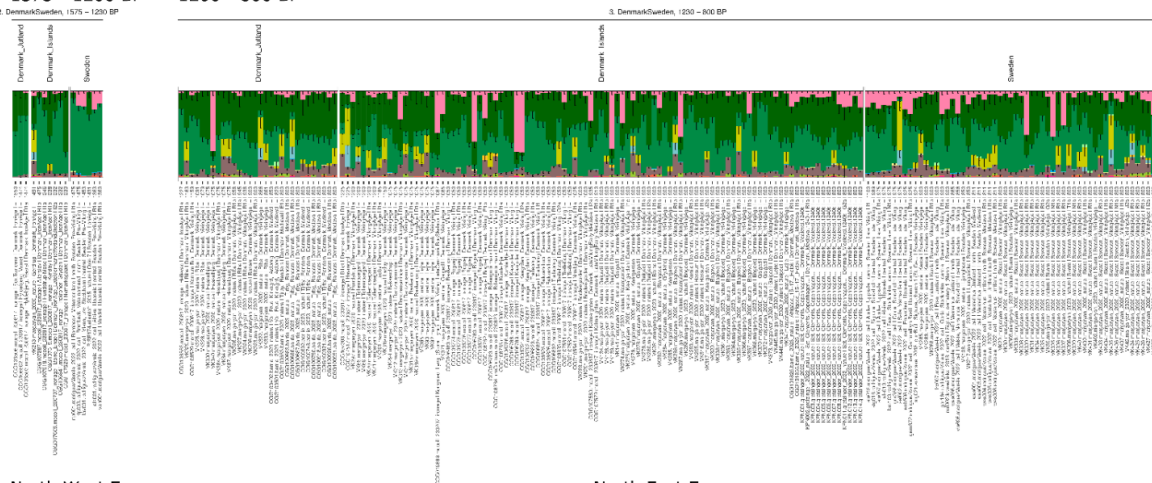
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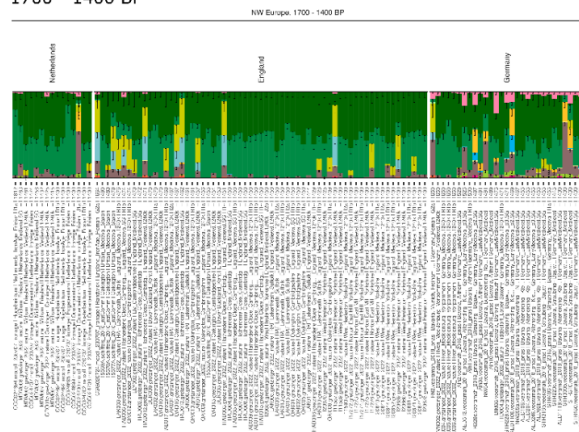
Denmark + Sweden
2500 - 1575 BP



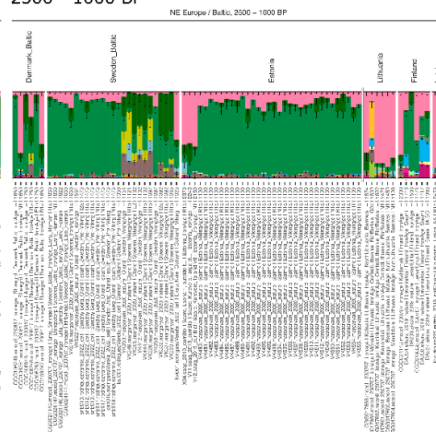
Denmark + Sweden
1575 - 1200 BP



North West Europe
1700 - 1400 BP



North East Europe
2500 - 1000 BP



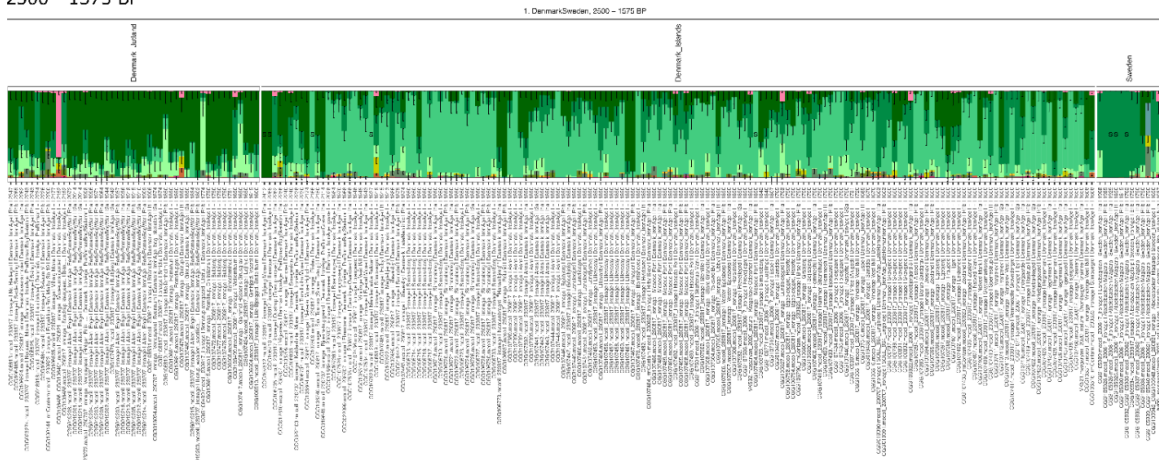
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Extended Data Figure 9. A subset of IBD Mixture Modelling results for Bronze Age sources. Row 1 shows the decreasing proportion of Southern Scandinavian ancestry from

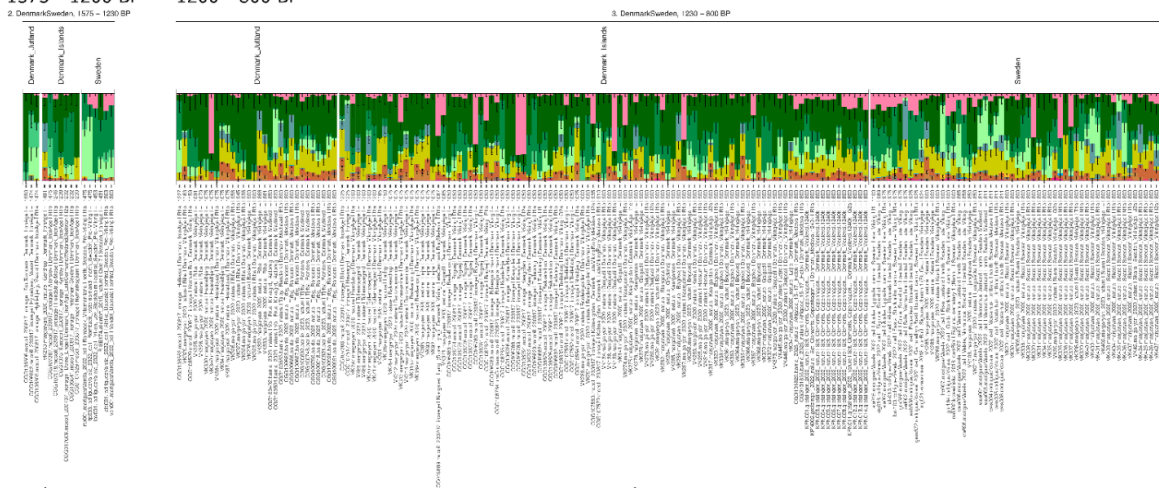
685 Denmark_Jutland to the Islands of Denmark, to Southern Sweden. Row two shows Denmark
686 and Sweden during the Migration Period (1575 - 1200 BP, left) and the Viking Period (1200 -
687 800 BP, right). Row three shows the surrounding regions to the west (left) and east (right).
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689



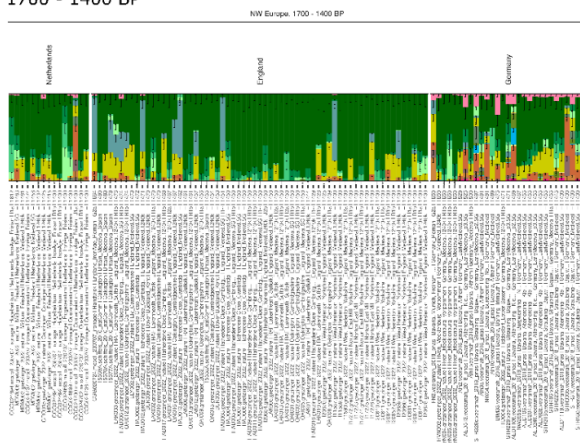
Denmark + Sweden
2500 - 1575 BP



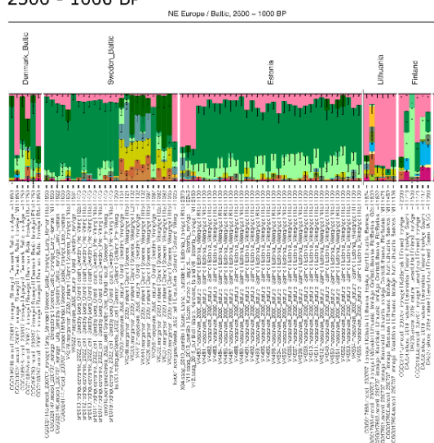
Denmark + Sweden
1575 - 1200 BP 1200 - 800 BP



North West Europe
1700 - 1400 BP



North East Europe
2500 - 1000 BP



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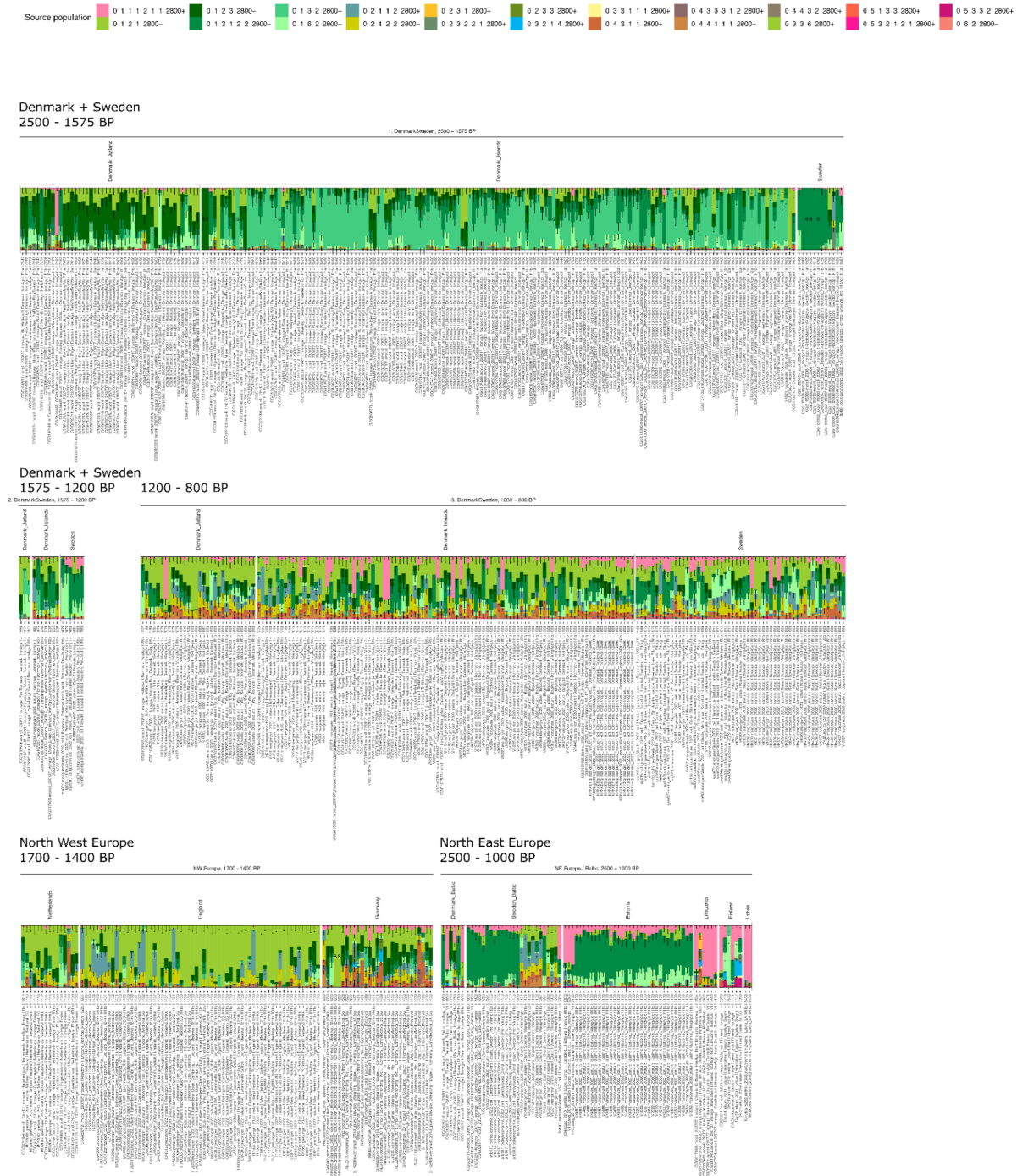
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Extended Data Figure 10. A subset of IBD Mixture Modelling results for Iron Age sources. Row 1 shows variation from Denmark_Jutland to the Islands of Denmark, to Southern Sweden. Row two shows Denmark and Sweden during the Migration Period (1575 - 1200

694 BP, left) and the Viking Period (1200 - 800 BP, right). Row three shows the surrounding
 695 regions to the west (left) and east (right).

696
 697



698
 699 Extended Data Figure 11. A subset of IBD Mixture Modelling results for Iron Age sources,
 700 when including two Southern Scandinavian Iron Age sources. Row 1 shows variation from
 701 Denmark_Jutland to the Islands of Denmark, to Southern Sweden. Row two shows Denmark
 702 and Sweden during the Migration Period (1575 - 1200 BP, left) and the Viking Period (1200 -
 703 800 BP, right). Row three shows the surrounding regions to the west (left) and east (right).

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708

709 On the Danish Isles we see discontinuity from around 1600 BP (Extended Data Figure 6).
710 Between 1600 BP and 1230 BP the limited number of samples limits our ability to
711 genetically determine the precise timing and nature of this transition. Sampling density
712 improves from 1230 BP, in the 100 years leading up to the Viking Age, by which point we
713 see a distinct transition has occurred. This transition is visible at a variety of resolutions.
714 From the Bronze Age modelling, we see an increase in the proportion of Southern
715 Scandinavian ancestry on Zealand by 1230 BP (Extended Data Figure 9). In the Iron Age
716 (2000 – 1575 BP), the only regions with high proportions of Southern Scandinavian ancestry
717 are Jutland and Germany. In Northern Jutland, the proportion of Southern Scandinavian
718 ancestry remains relatively constant. In both regions, by the Viking Age, many individuals
719 carry a series of ancestries previously only found further south and west – ENS Bronze Age,
720 Bell Beaker/Celtic Bronze Age and European Farmer.

721

722 By including the two Iron Age Southern Scandinavian clusters in the sources (Jutland and
723 Mecklenburg) together with two Iron Age Eastern Scandinavian clusters (Danish Isles and
724 Sweden), we are able to further disentangle these migrations (Extended Data Figure 11). The
725 Danish Isles ancestry that was widespread on Zealand from 2200 BP disappears from ~1600
726 BP. For the few samples between 1600 BP and 1230 BP we find instead a variety of
727 ancestries, Swedish Iron Age, Celtic Iron Age, Norwegian Iron Age, and Jutlandic (check)
728 Iron Age. In Northern Jutland, this additional resolution reveals a transition within the
729 constant proportion Bronze Age Southern Scandinavian ancestry. Prior to 1600 BP it is
730 modelled as North Jutlandic IA ancestry, which gradually shifts to become primarily
731 modelled as North German IA ancestry. Small proportions of Jutlandic IA ancestry are
732 modelled in many later individuals, which is in direct contrast to Zealand, where it appears a
733 population replacement occurred.

734

735 From 1230 BP until 800 BP, including the Viking Age, we see most individuals modelled
736 primarily with small proportions of ancestries that prior to 1575 BP were only found south of
737 Scandinavia: ENS ancestry of the East North Sea coast, Northern German ancestry from
738 Mecklenburg and Celtic ancestry of the Britain and Ireland and France, and European
739 Farming ancestry found in western Europe (Extended Data Figures 9 - 11). On Zealand and
740 the Baltic Islands we also detect a number of individuals with Baltic (Estonian Bronze Age)
741 ancestry, similar to populations associated with the Slavic-related populations. In addition to
742 these non-local ancestries, many of these individuals are modelled with small proportions of
743 East, West and South Scandinavian ancestry primarily found within Scandinavia during the
744 Iron Age. Although in Northern Jutland, we have evidence of admixture between the local
745 Iron Age population and the incoming Migration Period population, suggesting that
746 admixture at this time occurred within Scandinavia. However, we cannot exclude the
747 possibility of admixture between the more southern sources and the Scandinavian IA sources
748 occurring in the unsampled regions of Southern Jutland or continental Europe.

749

750 The dense sampling and high resolution demographic inference have allowed us to establish a
751 baseline ancestry for various regions, and subsequently identify outliers (Supplementary Note
752 S6.8.1).

753

754 **Discussion**

755 The Germanic Indo-European language group is frequently assumed to have been introduced
756 by the first major Steppe cultures to arrive in Scandinavia. The Corded Ware culture,
757 appearing around 4800 BP, is generally seen as a likely context³⁻⁶, the local Jutlandic Single
758 Grave culture often taking a central role^{16,68,69}. A comparable model sees the appearance of
759 the Bell Beaker culture to Jutland and Norway around 4400 BP as the moment when this
760 language group was introduced⁷. In contrast with these older hypotheses, an East
761 Scandinavian population, which is not detected for another 400-800 years, is revealed here as
762 an alternative vector for the introduction of Germanic, allowing for the proposition of a
763 revised model. Although all Early Bronze Age populations of Scandinavia derive their Steppe
764 ancestry from people of Corded Ware culture, the earliest Scandinavian individuals carry
765 small proportions of local Western Hunter-Gatherer ancestry, whereas the later Eastern
766 Scandinavians are modelled with Lithuanian/Latvian Hunter-Gatherer ancestry (Extended
767 Data Figure 3, Figure S6.5.1.4, Supplementary Note S6.5.1), indicative of a Late Neolithic
768 cross-Baltic migration into Scandinavia. No such migration has to our knowledge been
769 identified in the archaeological record. However, the timing coincides with the introduction
770 of a new, Late Neolithic sheep breed to Scandinavia⁷⁰. It also coincides with the spread of a
771 new burial rite of gallery graves in south Sweden, the Danish islands⁷¹ and Norway⁷², a new
772 house type^{70,73,74}, the first durative bronze networks⁷⁵, as well as with the end of an east-
773 west divide in Scandinavia between 4050 and 3650 BP⁷³.

774

775 Archaeologically, the Nordic Bronze Age is a period of strong cultural homogenisation in
776 south Scandinavia, starting around 3500 BP, creating the so-called Nordic Cultural Zone that
777 lasted until 2500 BP. It was accompanied by widespread mobility not least in relation to
778 forging new alliances supporting metal distribution⁷⁶. Although it is possible additional
779 migratory events occurred, our results based on IBD Mixture Modelling (Supplementary
780 Note admixed source) and DATES analyses (Supplementary Note S6.7) suggest that
781 admixture between Bronze Age Southern and Eastern Scandinavians likely occurred in
782 Jutland and the Danish Isles during the Nordic Bronze Age, between 3700 - 3400 BP, and
783 leading to the formation of the Iron Age Southern Scandinavians (Supplementary Note
784 S6.5.1). The formation of the admixed Late Bronze Age Western Scandinavians as Bronze
785 Age Western and Eastern Scandinavian similarly occurred in the overlapping time period of
786 4200 - 3600 BP (Figure S6.7.1), however by the Iron Age however, Norwegian individuals
787 carry additional East Scandinavian ancestry. Linguistically, the Late Bronze Age is the period
788 during which Palaeo-Germanic donated vocabulary to Finno-Saamic in the east and adopted
789 vocabulary from Celtic in the south, suggesting that it was spoken widely among East
790 Scandinavians distributed between Sweden and Denmark, and possibly also in the Nordic
791 Bronze Age communities in Finland and Estonia^{77,78}.

792

793 The transition from Palaeo- to Proto-Germanic is traditionally characterised by defining
794 phonological changes known as the Germanic sound shifts and took place around the start of
795 the Iron Age (~2600 BP)^{8,79}. This defining event has been speculated to result from the
796 assimilation of a different, unknown language⁷⁹. Our results reveal no major admixture
797 events around this period, suggesting that this linguistic phase shift was rather induced by
798 other factors, such as changes in mobility patterns or social hierarchies towards the onset of
799 the Iron Age, or by language-internal developments. At any rate, the persistent genetic border
800 between Southern and Eastern Scandinavians throughout the Iron Age suggested that the
801 Proto-Germanic speech community united these different populations until its dissolution
802 around 2000 BP.

803
804 We further find that the IA Southern Scandinavians that arose from admixture between
805 Bronze Age Southern and Eastern Scandinavians are central to understanding the Germanic
806 dispersal. After the Pre-Roman Iron Age, around 2000 BP, Proto-Germanic diverged into
807 North, East and West Germanic. The spread of West Germanic to Germany, the Netherlands
808 and Britain, appears to be closely related to populations migrating from the Jutland Peninsula.
809 In these regions, we see the transition from Bell Beaker-related to the Corded Ware-related
810 Southern Scandinavian ancestry. For Germany and Britain, where Celtic was known to be
811 spoken, this period also saw a linguistic transition to Germanic. In the Netherlands, IA
812 Southern Scandinavians' ancestry became dominant in the place of a distinct Eastern North
813 Sea population. The linguistic affiliation of this population is unknown. According to the
814 linguistic 'Nordwestblock' hypothesis, the Netherlands may have harboured a language
815 distinct from both Celtic and Germanic⁸⁰. Given that ENS is a Bell Beaker subcluster, which
816 is associated with Celtic languages in Britain and France, our results can alternatively be
817 brought in line with theories of Celtic speakers, perhaps including the *Frisii* of the Roman
818 Period, inhabiting the Dutch North Sea coast during the Early Iron Age⁸¹. Although no
819 unadmixed ENS populations are found during the migration period, the incoming Southern
820 Scandinavians carry small proportions of ENS ancestry, indicating the migrations were not a
821 complete replacement. Dutch coastal areas see a habitation hiatus around 1600 BP and
822 subsequent appearance of a new material culture that is often referred to as Anglo-Saxon in
823 nature⁸², mirroring the genetics and timing of the Late Iron Age, linguistically West-
824 Germanic Frisians in this dataset. In addition, we find that the Southern Scandinavian
825 ancestry of these migrating populations is better modelled by individuals near Southern rather
826 than the Northern Jutland, and that the migrating populations often carry varying but minor
827 proportions of ENS ancestry, inherited from the earlier people who previously lived in the
828 region. In contrast to previous studies, which relied on Scandinavian samples postdating the
829 Migration Period⁴⁷, we can now reject the Danish Isles and Sweden as a source area for the
830 Anglo-Saxons in Britain, as these were dominated by Eastern Scandinavian ancestry prior to
831 the Viking Age (Figure 6).

832
833 While previous studies have identified the presence of some northern European ancestry in
834 Migration Period populations with historically documented ancestral myths about origins in
835 northern Europe^{45,48,83}, they have not had the resolution to identify a source region with the
836 resolution presented here. Here we show that the Scandinavian ancestry in most of the

837 Langobards is from Southern Scandinavia, consistent with post-classical origin legends ⁸⁴.
838 However, three outlier Langobards from the Czech Republic and Hungary are of Eastern
839 Scandinavian origin. The earliest individuals from Wielbark, Poland (~1900 BP) are
840 primarily of Eastern Scandinavian ancestry, supporting a population migration from a region
841 and population distinct from that of the West and North Germanic populations, a scenario
842 potentially consistent with Gothic oral history. Further south, the later Ostrogoth and Visigoth
843 individuals (1600 - 1100 BP) who were cultural descendents of the earlier Goths, appear
844 similar to local Southern Europeans. The two outliers from Spain have around 50% northern
845 European ancestry, but unlike the earlier Wielbark individuals, they fall along the Northeast-
846 Southeast Baltic cline. The genetic distinction of the Ostrogoth and Visigoth populations
847 from the Eastern Scandinavian Wielbark Goths suggests an adoption of the culture and East
848 Germanic language by the more southern groups.

849
850 The subsequent period (1600 - 1200 BP) was one of great turbulence, including the collapse
851 of the Western Roman Empire, the Barbarian migrations, the Justinian plague and the Late
852 Antique Little Ice Age resulting from volcanic eruptions (Figure 7). In the archaeological and
853 historical literature this is considered a period of genetic continuity in Scandinavia despite a
854 reduction in population size (Supplementary Note S7.3, S7.4), however the genetic record
855 now negates this assumption of pervasive genetic continuity from the Iron Age on the Danish
856 Isles, Northern Jutland and Southern Sweden. Due to the scarcity of genomes from this
857 period we rely on other lines of evidence to provide information on the homeland and timing
858 of this migration.

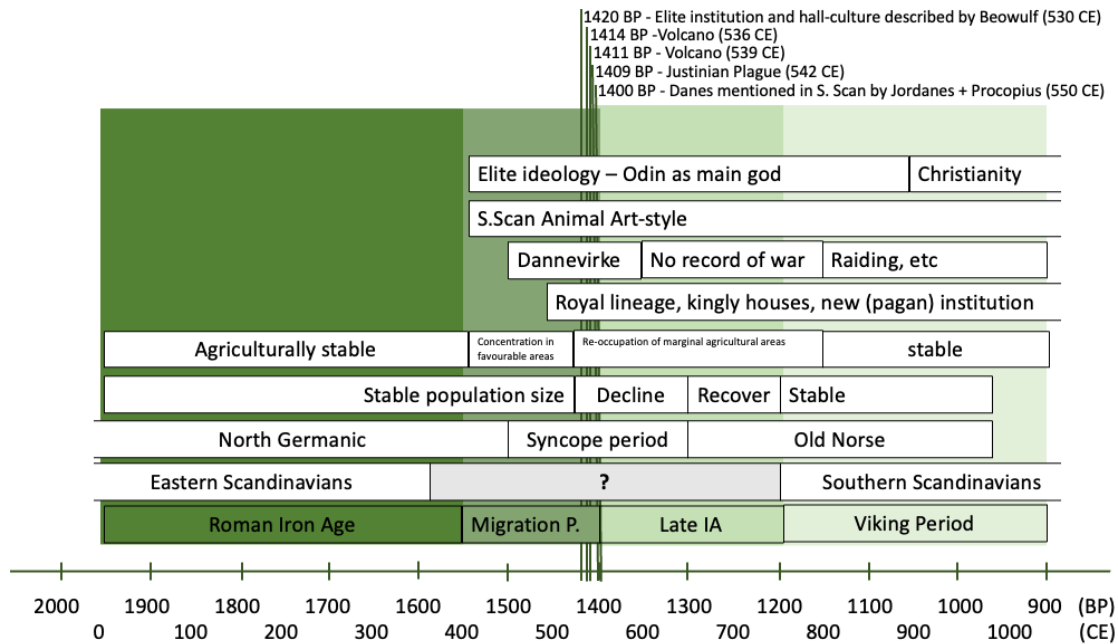
859
860 The population in southern Scandinavia after 1200 BP shows hitherto unknown changes
861 compared with the situation in the same areas before 1600 BP. Our results demonstrate the
862 arrival of a strong component of North German IA ancestry, in combination with a series of
863 ancestries previously associated with Celtic-speaking groups and populations carrying
864 European Farmer (in addition to GAC) ancestry from north-western Europe. In the Danish
865 islands, the shift amounts to a virtually complete population replacement. Subsequently these
866 changes are supplemented by a modest arrival of eastern ancestry associated with Slavic
867 populations, who migrated into areas south of the Baltic Sea formerly settled by East
868 Germanic speakers, and noted as a component in Scandinavian samples after 1200 BP.

869
870 In the period directly following the volcanic activity (1414 and 1411 BP) and the Justinian
871 Plague (1409 BP), Scandinavia saw a population decline that did not fully recover until
872 around 1300 BP (Supplementary Note S7) ⁸⁵. Linguistically, this period is one of central
873 importance to Northern Europe. Runic inscriptions from across Scandinavia testify to a North
874 Germanic language that remained relatively similar to Proto-Germanic during 2000 - 1500
875 BP. However, during the Migration period (1575 - 1200 BP) the language underwent far-
876 reaching changes resulting in the formation of Old Norse ⁵⁴. The glottogenesis of Old Norse
877 thus coincides with a period of social and demographic instability ⁸⁶. Following this
878 transition, the originally common Germanic script known as the Elder Futhark was likewise
879 fundamentally remodelled, giving rise to the Younger Futhark that was tailored specifically
880 to Old Norse ^{87,88}, and was taken into use all across Scandinavia.

881

882 Old Norse, spoken across a vast area, including Norway, Iceland and Sweden, was by its
883 speakers referred to as *dǫnsk tunga*, i.e. the Danish tongue^{89,90}. Across Scandinavia, we see
884 variation in how the populations associated with this language were established. In Denmark
885 and Sweden we show strong genetic evidence suggesting that observed archaeological and
886 linguistic changes are linked to the migration of Iron Age Danes. Based on the genetic
887 heterogeneity of the migrating population and the inability to identify a suitable source
888 population, it appears that between 1500 and 1200 BP was likely the outcome of an
889 amalgamation among several migrating and local groups, comparable to the formation
890 processes among Germanic groups on the continent. In contrast, in Norway, the adoption of
891 Old Norse and similar social changes as seen in South Scandinavia occurred with limited
892 genetic impact from Southern Scandinavian and must have been more cultural in nature. With
893 the exception of a single early Viking sample, the majority of Viking Age Norwegians appear
894 either to carry local ancestry, or to reflect back migrations from Celtic regions of Britain and
895 Ireland. Of note, the border between the East and West Norse languages closely corresponds
896 closely to that of the Southern Scandinavians and Western Scandinavians clusters during the
897 Viking Period (Figure 6).

898 Combined with linguistic, historical and archaeological evidence, our findings have
899 implications for the prehistory of the Danes. Antique sources mention the Danes living in
900 South Scandinavia by 1450 BP^{91,92}. According to oral histories, the South Scandinavian
901 royal lineage of the Danes, as well as those of the Swedes and the Norwegians were initiated
902 between 1550-1500 BP⁹³ and continued throughout the subsequent periods. The appearance
903 of the Danes appears to coincide with prominent cultural changes. By the late Migration
904 Period (1475 - 1400 BP) a new group of large princely halls was introduced in a number of
905 sites, many of which continued in use until the end of the Viking Age⁹³⁻⁹⁶. 1550 - 1450 BP
906 saw the development and spread of Germanic animal art, an expression form that was closely
907 tied with religious concepts, and continued to develop until the conversion to Christianity
908 around 1000 BP^{37,97,98}. Finally, we see possible evidence of a political shift in the
909 construction of the Dannevirke in Southern Jutland, a south facing moat and rampart earth
910 stretching more than 5 km across the peninsular near Slesvig, whose second phase dates to
911 around 1500 BP⁹⁹.



912

913

914 *Figure 7. Timeline showing the climatic, cultural, linguistic and genetic shifts in the Danish*
 915 *Isles and Southern Sweden occurring from the Migration Period to the Viking Age.*

916

917 Thus, the period between 1550 - 1400 BP in Scandinavia covers a number of potentially
 918 major population dynamics. The migrations and plague might have caused abandonment of
 919 marginal subsistence areas⁵⁵. During the Little Antique Ice Age, although depopulation in
 920 marginal areas occurred¹⁰⁰, there was continuity to some degree in more fertile and southern
 921 areas¹⁰¹ also related to intensified food production¹⁰². This is shown in the pollen data from
 922 southernmost Sweden, where woodland regeneration occurs in uplands, with continuity of
 923 agricultural production in the most favourable areas (Supplementary Note S7.4). Further
 924 north, variation between different climatic zones is noted in southern Norway, with different
 925 societal impact from place to place which does not directly correspond with the climatic data
 926⁵⁵. For those who survived, the subsequent improving conditions and relative abundance of
 927 resources due to a lower population size would have created the opportunity for rapid
 928 expansion, as attested to in historical sources in other areas.

929

930 On the present archaeological and historical evidence, we may thus conclude that the major
 931 population shift in South Scandinavia between the Roman and the Viking periods was not
 932 solely driven by the climate events or plague of 1450 - 1350 BP but instead likely took hold
 933 between 1550 and 1450 BP and was associated with the establishment and subsequent
 934 expansion of what became the Danes.

935

936 The major findings from ancient DNA studies over the last 10 years have primarily
 937 concerned large scale transitions of genetically distinct populations detected with a relatively
 938 small number of genomes. Here we show how the complexities of demographic events
 939 between closely related populations can now be exposed through dense sampling through

940 space and time and the application of improved methodologies. Our findings have important
941 implications for the interpretation of the archaeological record after the Middle Neolithic.
942 They additionally allow us to offer a number of revisions to the formation of West Eurasian
943 ancestry as well as the proposition of a new model for the origin and spread of the Germanic
944 languages. However, the present study also has limitations and raises several new questions.

945
946 With the resolution now shown to be possible here, additional sampling from a series of
947 regions will allow a series of questions to be addressed that are currently not possible with the
948 current dataset. Of particular interest is 1) confirming the proposed Bronze Age source of the
949 East Scandinavians along the Baltic coast, 2) identifying the Iron Age border between the
950 East and South Scandinavian IA in continental Europe between Mecklenburg and Gdansk
951 representing the border between East and North West Germanic, 3) determining the more
952 localised regions both along the East North Sea coast and within Britain representing each of
953 the Angles, Saxons and Jutes, and 4) the regions in North East Europe related to source of
954 Baltic and Slavic populations.

955
956 Our results additionally call for a reappraisal of the linguistic evidence concerning the
957 hypothetical migration of Germanic from the Baltic into Scandinavia and its trajectory of this
958 linguistic subgroup from the Indo-European steppe. The formation of East Scandinavians out
959 of Baltic populations finds an evident linguistic analogue in the isoglosses shared between the
960 Germanic and Balto-Slavic branches of the Indo-European language family, which point to
961 prehistoric borrowing, a linguistic subclade, or both ¹⁰³. On the other hand, the relatively late,
962 Bronze Age arrival of agriculture in the Baltic ^{104,105} vs the presence in Proto-Germanic of
963 agricultural terms inherited from Indo-European ¹⁰⁶ raises a question on the suitability of the
964 archaeological context of this area as a linguistic stepping stone during the Late Neolithic.

965
966 Finally, this study highlights fundamental methodological difficulties in establishing
967 correlations – or lack thereof – between genetic, archaeological and linguistic evidence ^{107,108}.
968 For instance, the immigration of East Scandinavians, central to our new model, has so far not
969 been recognized in the archaeological record. During the Late Iron Age, Northwest Germanic
970 was spoken by both Southern, Eastern and Northern Scandinavians, as demonstrated by runic
971 inscriptions from across Scandinavia, despite persistent genetic boundaries between these
972 populations. Following the Migration Period, southern European individuals exhibit late
973 Germanic burial identities without showing ancestry from Northern Europe. These findings
974 underline the differences in the mechanisms behind the proliferation of genetic, linguistic and
975 cultural features and call for additional interdisciplinary studies on the integration of these
976 diverse lines of evidence on human prehistory.

977

978

979

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