Mosaic patterns of selection in genomic regions associated with diverse human traits

**Abin Abraham

1

2

4

5 6

7

8

9

10 11

12

13

14 15

16

17

18

19

20 21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

Vanderbilt University Medical Center, Vanderbilt University, Nashville, TN, USA

**Abigail L. LaBella

- Department of Biological Sciences, Vanderbilt University, Nashville, TN, USA
- Evolutionary Studies Initiative, Vanderbilt University, Nashville, TN, USA
- Department of Bioinformatics and Genomics, University of North Carolina at Charlotte, NC, USA

++John A. Capra

- Bakar Computational Health Sciences Institute, University of California, San Francisco, CA, USA
- Department of Epidemiology and Biostatistics, University of California, San Francisco, CA, USA

++Antonis Rokas

- Department of Biomedical Informatics, Vanderbilt University School of Medicine, Nashville, TN, USA
- Vanderbilt Genetics Institute, Vanderbilt University, Nashville, TN, USA
- Department of Biological Sciences, Vanderbilt University, Nashville, TN, USA
- Evolutionary Studies Initiative, Vanderbilt University, Nashville, TN, USA
- ** Equal contribution
- ++ Senior authors for correspondence: tony@capralab.org; antonis.rokas@Vanderbilt.Edu

Abstract:

Natural selection shapes the genetic architecture of many human traits. However, the prevalence of different modes of selection on genomic regions associated with variation in traits remains poorly understood. To address this, we developed an efficient computational framework to calculate enrichment of different evolutionary measures among regions associated with complex traits. We applied the framework to summary statistics from >900 genome-wide association studies (GWASs) and 11 evolutionary measures of sequence constraint, population differentiation, and allele age while accounting for linkage disequilibrium, allele frequency, and other potential confounders. We demonstrate that this framework yields consistent results across GWASs with variable sample sizes, numbers of traitassociated SNPs, and analytical approaches. The resulting evolutionary atlas maps diverse signatures of selection on genomic regions associated with complex human traits on an unprecedented scale. We detected positive enrichment for sequence conservation among trait-associated regions for the majority of traits (>77% of 290 high power GWASs), which was most dominant in reproductive traits. Many traits also exhibited substantial enrichment for population differentiation and recent positive selection, especially among hair, skin, and pigmentation traits. In contrast, we detected widespread negative enrichment for balancing selection (51% GWASs) and no evidence of enrichment for selection signals in regions associated with late-onset Alzheimer's disease. These results support a pervasive role for negative selection on regions of the human genome that contribute to variation in complex traits, but also demonstrate where diverse modes of selection have shaped trait-associated loci. This atlas of signatures of different modes of natural selection across the diversity of available GWASs will enable exploration of the relationship between the genetic architecture and selection in the human genome.

Introduction

Understanding how natural selection has shaped the human genome is fundamental for evolutionary genomics and medicine ¹. As humans expanded out of Africa, they encountered diverse climates, underwent dietary changes, experienced demographic shifts, and mixed with Neanderthals and other hominins. The selective pressures exerted by these events shaped the genetic basis of modern human traits ^{2–5}. Two well known examples include the strong positive selection on adult milk consumption that shaped frequencies of lactase persistence alleles ^{6–8} and a Denisovan introgressed haplotype that contributed to high-altitude adaptation of Tibetans ^{9,10}. Although the evolutionary histories of these and several other specific loci and traits have been studied ^{11–14}, the extent and types of evolutionary forces that have acted on the genomic regions associated with variation in the human phenome remain poorly understood.

Multiple measures have been developed to infer evolutionary forces from patterns of genetic variation within and between species ¹⁵. For example, comparing human genomes to those of related species using measures like PhyloP and PhastCons enable testing hypotheses about decreases and increases in the substitution rate over evolutionary time that are often indicative of the action of negative and positive selection, respectively 16,17. Identification of clusters of variants at intermediate allele frequencies in human populations by measures such as the Beta Score enables inference of balancing selection ^{18,19}. Similarly, measures such as F_{ST} and XP-EHH rely on single nucleotide polymorphism (SNP) and haplotype structures to detect local adaptation or recent positive selection between human populations ²⁰. It is also possible to estimate the time to the most recent common ancestor of different haplotypes and quantify the age/origin of variants using ancestral recombination graphs ²¹. Driven by increasing amounts of whole genome sequence data and computational power, more recent methods, such as RELATE ²² and CLUES ²³, use locally constructed genealogies and ancestral recombination graphs to infer allele histories and detect recent directional selection. Other methods rely on parametric models of neutral evolution ²⁴ or analyze patterns of singleton variants ²⁵ that incorporate population level genomic data and GWAS summary statistics to estimate the strength of selection and evidence for directional selection ^{13,26}. Together, these evolutionary measures capture evidence for a diverse set of evolutionary forces from signatures in genetic variation.

Despite advances in these methods, which mainly focus on individual regions, mapping the evolutionary pressures on complex traits remains challenging for several reasons. First, genomic attributes that influence ascertainment and power in association studies, e.g., allele frequency and linkage disequilibrium (LD), also influence the expected distribution of many evolutionary metrics. Thus, the genomic background does not provide an appropriate null when interpreting overlaps between trait associations and signatures of selection. Second, population stratification is common in genome-wide association studies (GWASs). As GWASs became more prevalent and demonstrated that most common traits are polygenic, new trait-focused approaches to detect evidence of recent polygenic selection emerged. Polygenic scores, which can be derived by summing across trait-associated alleles from a GWAS after weighting by the effect size, enable prediction of phenotype from genotype. Several studies computed polygenic scores across populations and interpreted systematic differences and the alleles that drive them

as evidence of polygenic adaptation ^{27–29}. For example, human height increasing alleles identified from GWAS were found to be at consistently higher frequencies in Northern European populations compared to Southern Europeans ²⁹. However, subsequent analyses revealed that residual population stratification in the GWASs and a resulting lack of consistent effects across populations drove the initial signatures of selection ^{30–34}. Detecting and correcting for residual stratification is an ongoing challenge in the field. Despite these complications, some clear evolutionary patterns have emerged; regions of the genome that have been associated with complex traits, such as hair color, body mass index, waist-to-hip ratio etc., consistently show evidence of recent and directional selection ^{13,22,35,36}.

In this study, we describe a unified approach to determine enrichment for evolutionary forces acting on regions associated with variation in diverse complex traits. This approach is complementary to previous work on polygenic adaptation that focused on the traits themselves ^{24,35,37} because we are characterizing the evolutionary history of the genomic regions that contribute to complex trait variation. To protect against biases from stratification, our approach: 1) does not directly incorporate effect sizes at trait-associated regions (e.g. as in polygenic scores), 2) builds a null distribution from allele frequency and LD-matched SNPs, and 3) enables flexible enrichment testing at different association thresholds. We generate an atlas of 11 evolutionary measures on regions identified from GWASs of over 900 polygenic traits (totalling 210,109 genomic regions). We find widespread enrichment for signatures of negative selection, a dearth of balancing selection, and several groups of GWASs that show distinct enrichments for signals of population differentiation and recent positive selection. By mapping the evolutionary landscape of genomic regions that underlie specific complex traits, these results reveal that human trait-associated regions have been shaped by a mosaic of different modes of selection.

Results

An efficient permutation-based approach to detect evolutionary forces on GWAS loci

To quantify genomic signatures of diverse evolutionary forces acting on genomic regions associated with complex human traits, we developed an empirical framework that infers enrichment for diverse evolutionary signatures from GWAS summary statistics. For a given GWAS, we consider independent trait-associated genomic regions accounting for LD (r2>0.9, GWAS p-value < 5e-8, Figure 1a).

To define an appropriate background distribution for each analysis, we randomly select genomic regions matched on minor allele frequency, LD patterns, and gene proximity for each trait-associated region. The matching is repeated until we have 5,000 sets that each contain the same number of genomic regions as the trait-associated regions (Figure 1b). For each evolutionary measure, we build a background distribution from each matched set. We then compare the observed trait-level evolutionary values to the background distribution and calculate an empirical p-value (Figure 1c,d). To summarize each comparison, we define the standardized evolutionary enrichment as the difference between the observed trait-level mean

and the matched-background mean divided by the genome-wide standard deviation for the evolutionary measure (Figure 1e). However, we note that any summary statistic could be used.

We apply this approach for 11 evolutionary measures that detect patterns of genomic variation consistent with the action of different modes of selection, such as directional selection, balancing selection, local adaptation, and negative selection. All evolutionary measures had high coverage (83-99%) across the set of SNPs used in our study (Methods, Table 1).

Evolutionary Measure	Type of Evolutionary Force	Time Scale	%SNPs covered
ARGweaver (TMRCA)	Evolutionary Origin	Human population	99%
Beta Score	Balancing Selection	Human Population	99%
PhyloP	Positive/Negative selection	Across species	98%
PhastCons	Negative Selection	Across species	98%
LINSIGHT	Negative Selection	Across species & Human populations	98%
F _{ST} afr-eas F _{ST} afr-eur F _{ST} eas-eur	Positive Selection	Human populations	99%
XP-EHH afr-eas XP-EHH afr-eur XP-EHH eas-eur	Positive Selection	Human populations	83-86%

Table 1: Evolutionary measures used to quantify different types of evolutionary forces on trait-associated regions.

For each evolutionary measure (rows), the type of evolutionary force inferred and the corresponding time scale is given. "%SNPs covered" is the proportion of SNPs from 1000 Genomes Phase III after quality control (n=9,535,059) that have an annotation for the given evolutionary measure. For F_{ST} and XP-EHH, we used the following 1000 genomes superpopulation comparisons: afr-eas, afr-eur, eas-eur. XP-EHH: cross-population extended haplotype homozygosity (EHH). TMRCA: time to most recent common ancestor derived from ARGweaver.

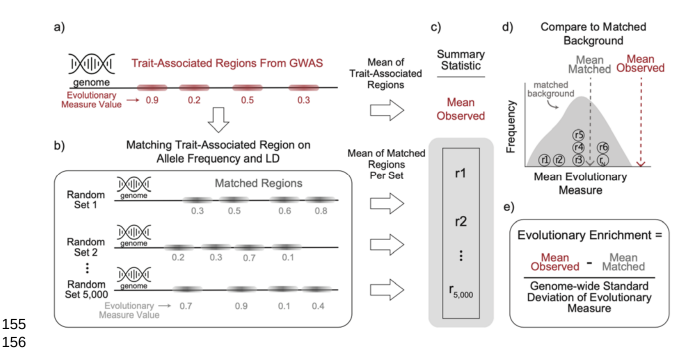


Figure 1: Computational framework for detecting enrichment for genetic signatures of evolutionary forces from genome-wide association studies (GWASs).

 (a) Given the GWAS of a complex trait, we define trait-associated regions by first identifying variants of genome-wide significance and then clumping based on linkage disequilibrium (LD; e.g., r2>0.9). For each region, we identify the maximum value of an evolutionary measure of interest. (b) For each trait-associated region, we identify 5,000 randomly selected genomic regions ("matched regions") that have similar minor allele frequency and linkage disequilibrium patterns (Methods). (c) Across the trait-associated regions and their matched random genomic regions, we calculate a summary statistic. To illustrate our approach, we take the mean of the evolutionary measure to generate an (d) empirical background distribution and (e) calculate enrichment by comparing the mean observed evolutionary measure to the mean of the matched background distribution. We divide by the standard deviation of the evolutionary measure across the genome to standardize the enrichment. However, any summary statistic of interest could be used.

Evolutionary signals are consistent across multiple GWASs for height

To evaluate the robustness of our computational framework against potential differences in GWAS size, population, study design, and analysis strategy, we compared four GWASs performed in UK Biobank individuals for standing height (Table 2): Berg-2019 ³⁰, Neale-2017 ³⁸, GIANT-2018 ³⁹, and Loh-2018 ⁴⁰. The four studies were selected to represent different methodological approaches. They were conducted in either unrelated white British individuals (Berg-2019, Neale-2017) or a more broadly defined population of European ancestry (GIANT-2018, Loh-2018). The Berg-2019 dataset is not corrected for population stratification, since they were evaluating its effects. The Neale-2017 and GIANT-2018 studies used ten genetic principal components while the Loh-2018 study used a linear mixed model (BOLT-LMM, ⁴¹) shown to be robust against population stratification. The GIANT-2018 meta-analysis had the largest sample

size with 700K individuals whereas the other three had sample sizes of 335-460K individuals. The number of independent regions based on our LD-pruning approach increased with sample size except for the linear mixed model from Loh-2018 (n=6,903), which was the highest (Table 1). A Benjamini-Hochberg p-value correction (p.adj) was performed across 11 evolutionary measures for each GWAS.

Regions associated with height were enriched for signatures of negative selection (e.g. LINSIGHT, PhyloP, PhastCons) and differentiation between human populations (F_{ST}) in each of the four GWASs (p.adj < 0.05, Figure 2a). Overall, nine out of the 11 evolutionary measures had statistically significant deviations from the expected values (Figure 2a). These patterns relative to the background distributions were consistent across all GWASs and evolutionary measures. However, some measures (e.g. ARGWeaver, Beta Score, F_{ST}) showed greater variability for the mean observed trait value and background distributions than others (e.g. LINSIGHT, PhyloP, PhastCons). The two evolutionary measures (XP-EHH afr-eas and XP-EHH eur-eas) for which the statistical significance of the deviations from the background is not maintained across all four GWASs both measure population differentiation, and the two GWASs that do not show significant deviations (Neale-2017 and Berg-2019) both only include white British individuals.

We also randomly sampled trait-associated regions from the Loh-2018 GWAS without replacement to evaluate how evolutionary patterns varied based on the number of trait-associated regions. Across measures, we found that the background distribution and trait-associated value converged rapidly with an increasing number of trait-associated regions (Supplementary Figure 1).

These results also demonstrate the importance of matching the background distribution to the regions studied. For example, the observed Beta Scores for the Loh-2018 and GIANT-2018 regions are very different in magnitude (Figure 2a). Nonetheless, they are both similarly low compared to their appropriate background distributions. However, if the Beta Score values for GIANT-2018 had been compared to the Loh-2018 background distribution, we would have come to the opposite and incorrect conclusion that they were significantly higher than expected. Overall, these results suggest that our approach is robust across GWASs and not substantially affected by their methodological differences.

Some evolutionary signals vary across effect size

Based on evolutionary theory and recent observations 13 , we expect stronger signatures of selection at regions with higher effect sizes. Thus, we stratified the trait-associated regions from the Loh-2018 GWAS into five bins with equal number of regions based on the GWAS effect size at each lead SNP. We observed several trends. Evolutionary measures of negative selection (LINSIGHT, PhastCons, PhyloP) had similar values and enrichment across bins (Figure 2b). In contrast, measures related to local adaptation (F_{ST}), recent positive selection between human populations (XP-EHH), and balancing selection (Beta Score) had the highest values in bins with the smallest effect size (Figure 2b). Evolutionary enrichment was also strongest in bins with the smallest magnitude for F_{ST} but generally similar across bins for XP-EHH (bar color, Figure 2b). When trait-associated regions were stratified by GWAS p-value instead, we generally saw

similar trends with higher evolutionary measure values and enrichment for trait-associated regions with the smallest p-values (Supplementary Figure 2).

GWAS Name	Stratification Correction	Population	Sample Size	Independent Genomic Regions
Berg-2019	uncorrected	Unrelated white British	337K	2,505
Neale-2017	10 PCs	Unrelated white British	337K	3,598
GIANT-2018	10 PCs	European ancestry	700K	5,230
Loh-2018	Mixed effects Model	European ancestry	459K	6,903

Table 2: GWASs on standing height used to evaluate robustness of our approach.

We used four published GWASs performed in the UK Biobank on standing height to evaluate the robustness of our approach. The year in the name is when the GWAS was published. Any correction for population stratification ("Stratification Correction") and the specific GWAS population ("Population") is noted. Using the same criteria for LD-pruning (Methods), we identified independent trait-associated genomic regions ("Independent Genomic Regions"). The Loh-2018 ⁴⁰ GWAS used a linear mixed model (BOLT-LMM) shown to be robust against population stratification ⁴¹.

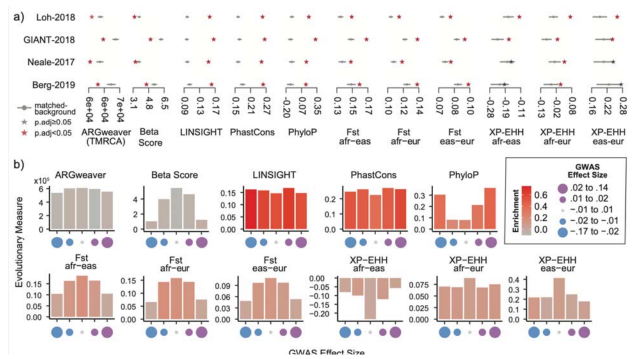


Figure 2: The genomic signatures of evolutionary forces are consistent across multiple GWASs of the same trait.

(a) For four separate GWASs of height (y-axis), we compared the mean trait-associated values (stars) for multiple evolutionary forces (x-axis) with their corresponding matched genomic background mean values (gray dot: mean value, gray bar: 5th, 95th percentile). We calculated an empirical p-value by comparing to the matched background (Methods) and adjusted for multiple testing (FDR-adjusted p-values < 0.05 are denoted as red stars, Methods). (b) For the Loh-2018 GWAS, we partitioned the trait-associated regions based on the association effect size (Beta Coefficient) of the lead SNP into five bins with equal numbers of trait-associated regions (x-axis). Each plot represents the mean value (y-axis) for a specific evolutionary measure. Bars are colored by their evolutionary enrichment values, which were calculated as described in Figure 1d. See Table 2 and Methods for details on the four GWASs analyzed.

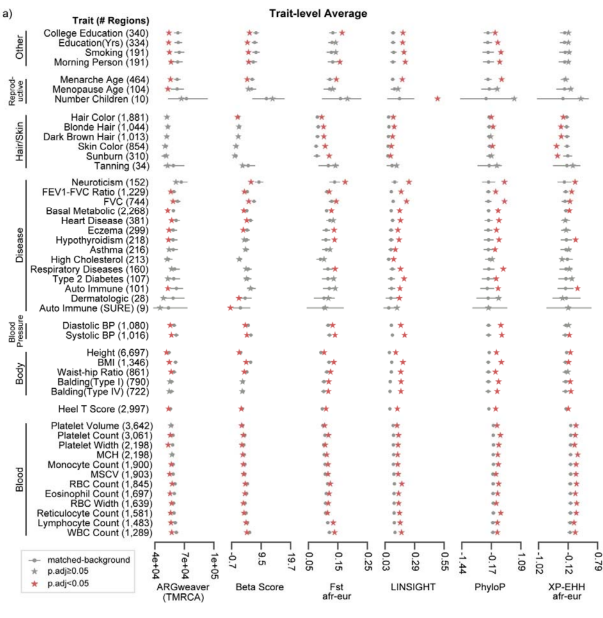
A mosaic of diverse evolutionary forces on regions associated with complex traits

To generate an atlas of evolutionary forces on complex-trait-associated regions, we analyzed the GWAS summary statistics of 972 traits (Methods). Summary statistics were downloaded from diverse sources including the Neale lab UK Biobank PheWAS (n=202 traits) ³⁸, the GWAS Catalog (n=312) ⁴², GWAS Atlas (n=297) ⁴³, manual NCBI searches, and large consortia (Psychiatric Genomics Consortium, DIAGRAM, GIANT etc.). We applied our evolutionary enrichment computational framework to each GWAS. The resulting enrichments and trait-level statistics for eleven evolutionary measures can be downloaded from FigShare repository so researchers can explore traits of interest.

The number of trait-associated regions varied widely (mean: 183, median: 9, maximum: 5,678 regions). In our evolutionary atlas, 888 out of 972 traits had at least one trait-associated region meeting genome-wide significance (GWAS p-value < 5E-8). For traits with fewer than 50 associated regions, many (n=432) lacked any statistically significant evolutionary enrichments (p-value<0.05 after multiple testing correction for the number of GWAS analyzed, Methods). Therefore, we focus here on describing evolutionary trends for traits (n=290) with well-powered GWASs with 50 or more trait-associated regions.

For each evolutionary measure, we counted the number of GWASs with a significant deviation from the background (p-value < 0.05 after multiple testing correction for the total number of GWAS; Methods, Supplementary Table 1). Genomic signatures of negative selection were the most prevalent: 95% of GWASs had statistically significant enrichment for PhastCons (281/290), PhyloP (222/290), and LINSIGHT (278/290). We also commonly detected signals for the other modes of selection. More than half of the GWASs had significant enrichment for local adaptation (Fst, n=152 to 194 traits), negative enrichment for balancing selection (Beta Score, n=147 traits), and younger than expected allele ages (ARGweaver, n=166 traits). Significant genomic signatures for cross-population positive selection (XP-EHH) were most prevalent for the African-European comparison (n=138 traits) and less prevalent between Africans-East Asians (n=37 traits), and Europeans-East Asians (n=87 traits) comparisons. Though these differences may be driven in part by the bias towards European-ancestry individuals in genomic studies.

To illustrate the evolutionary patterns we observed across diverse traits, we plot the results for a subset of 47 GWASs carried out using the same BOLT-LMM mixed-effects model in the UK Biobank (Figure 3a)⁴⁰. We refer to this analysis as the "BOLT-LMM set" (Methods). The BOLT-LMM set demonstrated the same general trends across evolutionary measures as we observed in the larger evolutionary atlas (Figure 3a, Supplementary Table 1). As examples of distinct evolutionary profiles, we highlight four traits: Age at Menarche, Sunburn Occasion (Sunburn), Hypothyroidism, and High Cholesterol (Figure 3b). Out of the four, age at menarche had the strongest enrichments for negative selection measures and negative enrichment for balancing selection and younger than expected allele ages. Sunburn's evolutionary profile was predominantly enriched for within human population genomic signals of positive selection (Fst, XP-EHH). Hypothyroidism had signatures of both negative selection and within human-population positive selection (XP-EHH). Similar to age at menarche, high cholesterol had strong signals of negative selection in addition to positive selection (F_{ST}, XP-EHH). Altogether, each trait is characterized by distinct evolutionary profiles.



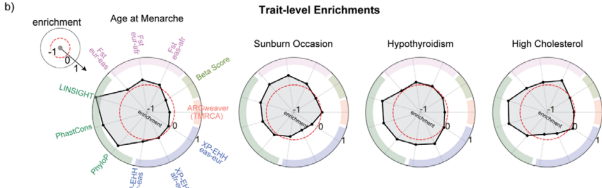


Figure 3: Mosaic evolutionary architecture across 47 well-powered GWASs of human complex traits.

- From our evolutionary atlas of 972 GWASs, we plot a subset of 47 GWASs (BOLT-LMM set) performed using the same approach and from the same cohort (Methods).
- 311 (a) For each evolutionary measure (columns) and a given trait (row), we calculated the trait-
- 312 averaged value (x-axis, stars) and compared it with the matched genomic background
- 313 distribution (gray dots: mean values, gray bars: 5th, 95th percentiles). Traits are manually
- 314 grouped based on type and similarity. The number of trait-associated regions is provided in
- 315 parentheses. Red stars (p.adj<0.05) represent statistically significant deviation after multiple
- testing correction (Methods). Results are shown for six evolutionary measures; see
- 317 Supplementary Figure 3 for all 11 evolutionary measures.

- (b) We calculated enrichment as described in Figure 1d and highlight four traits with distinct
 evolutionary profiles. Spokes represent different evolutionary measures (colored by type of
 force) and concentric rings represent levels of evolutionary enrichment. Red dashed circles
- represent the expected values (i.e., no enrichment).

Skin and hair traits show signatures of local adaptation

Our analyses revealed strong signals of local adaptation for GWASs of hair and skin traits (Figure 3a). In the BOLT-LMM set, the GWASs for hair color traits were highly polygenic with over 1,000 trait-associated genomic regions. GWASs for skin-related traits (sunburn, tanning, skin color) had variable degrees of polygenicity (34 to 854 trait-associated regions), while the GWASs for the two balding traits had around 700 trait-associated regions. Except for the GWAS for the tanning trait, all others demonstrated strong signatures of negative selection (LINSIGHT, PhastCons, Figure 3a). They also exhibited strong genomic signatures of local adaptation (F_{ST}) across the three 1000 genomes superpopulations. Hair/skin color and tanning trait-associated regions had signatures of recent positive selection in the European superpopulation (negative XP-EHH afr-eur) compared to the African superpopulation. Meanwhile, the balding trait-associated regions had evidence of recent positive selection in the African superpopulation compared to the European. Similarly, evidence of recent selection between African and East Asian superpopulations was observed for GWASs of dark hair and skin color. Recent selection between East Asian and European super populations was observed for GWASs of hair color, skin color, tanning and sunburn.

Alzheimer's disease associated genomic regions lack enrichment for selective signatures

The GWASs of nearly all traits in the BOLT-LMM set had diverse genomic signatures of selection. In contrast, we observed that genomic regions associated with late-onset Alzheimer's disease exhibited no significant enrichment for any evolutionary measure (Figure 4). This result held across five published GWASs of late-onset Alzheimer's disease. The GWASs had between 19 to 132 trait-associated regions identified in European-ancestry populations: Bellenguez ⁴⁴, Marioni ⁴⁵, Kunkle ⁴⁶, GRACE⁴⁷, IGAP ⁴⁸. Across the 11 evolutionary measures we tested, all GWASs had trait-associated evolutionary values that overlap the expected range from their

matched backgrounds (p>0.05, Figure 4). Consequently, we did not detect any genomic signatures of enrichment across the evolutionary measures we tested. Thus, we hypothesize that genomic regions associated with late-onset traits may be less likely to have strong signatures of selection.

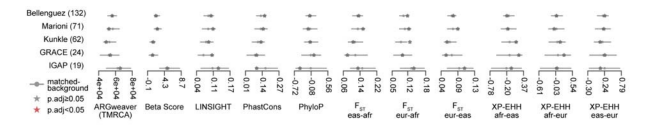


Figure 4: Loci for late-onset Alzheimer's disease lack enrichment for evolutionary forces. Across five GWASs conducted on Alzheimer's Disease (y-axis), we plot the trait-averaged value (red or black stars) across evolutionary measures (x-axis) compared to their matched genomic background values (gray bars, 5th, 95th percentiles. We did not find any significant enrichment for any evolutionary measures (p.adj<0.05 with multiple testing correction, Methods). This pattern held across all five GWASs considered. This suggests that genomic regions contributing to the development of Alzheimer's Disease are not enriched for specific evolutionary forces.

Discussion

Natural selection has influenced patterns of variation in genomic regions associated with many human complex traits. However, the role of different modes of selection and the extent of their influence on genomic regions associated with complex human traits remain challenging to study. Here, we couple the availability of summary statistics from 972 GWASs with 11 evolutionary statistics to identify enrichment for different evolutionary forces on genomic regions that contribute to variation in the human phenome. Our empirical approach quantifies enrichment compared to background genomic regions matched to those identified for each trait. The analysis pipeline can flexibly incorporate any evolutionary measure with genome-wide SNP level annotation and quantify a trait-level summary and enrichment. We make our evolutionary atlas and efficient open-source software available for the research community [PLACEHOLDER_REF].

We observe several consistent trends across regions associated with diverse complex traits. Signatures of negative selection, both within and between species, are enriched among variants associated with nearly all complex traits. This indicates that, as expected, trait-associated variation is enriched in functional regions with significant evolutionary constraint. We also consistently observe significantly younger ages for trait-associated alleles, which suggests that recent variants make a substantial contribution to the common-variant mediated variation in most complex traits. We also observe enrichment for signatures of differentiation/positive selection between populations for a substantial fraction of traits, most notably those involved in hair, skin, blood measurements, and the immune system. This is consistent with recent

population-specific adaptation driven by these traits with particular relevance to survival in new environments ¹¹. Overall, regions associated with most traits show strong enrichment for multiple evolutionary patterns, suggesting that a mosaic of selective pressures commonly shaped variants associated with complex traits.

Our approach generalizes the common strategy of analyzing evolutionary forces on individual loci of interest to comprehensively characterize all regions associated with a trait. This region-focused approach has several advantages. Previous empirical work (Labella 2020, ^{14,35} has shown the promise of quantification of region-level pressures to understand evolutionary forces on a handful of traits and interpret associated loci. Calculating a standardized enrichment for each trait and measure from an appropriate background enables us to compare across different evolutionary measures and, consequently, generate evolutionary profiles across GWASs of different traits. Our findings are consistent with several recent genome-wide analyses that use different approaches and identify widespread global differentiation ³⁵, negative selection ¹³, and polygenic adaptation ⁴⁹ on complex traits.

Differences in the average polygenic risk score between populations and the correlation between polygenic risk scores and geographic clines ^{27–29} or time ⁴⁹ have been used to argue for polygenic adaptation on traits such as height. However, such approaches can yield false signatures of adaptation due to inflated differences arising from population stratification in the GWASs ^{30,31,50}. Our approach is distinct from and complementary to recent methods for detecting polygenic selection from GWAS in several key aspects. First, it separates the identification of genomic signatures of different evolutionary forces from the trait(s) that drove the selection. While both are challenging problems, identifying the specific traits driving selection is not necessary to infer that selection occurred in genomic regions associated with these traits. Rigorous detection of polygenic adaptation would require detailed phenotypic and environmental measurements over time and/or across different populations. The difficulties accounting for stratification in previous studies of height illustrate these challenges. Such an approach is not currently possible at scale since both modern and ancient phenotype data are very sparse for most traits and many of these pressures happened deep in our evolutionary history. Thus, our atlas provides a complementary high level overview of the currently detectable evolutionary forces on genomic regions that underlie complex traits. We anticipate that this can help generate hypotheses about which traits may have experienced different selective pressures.

A second major difference is that we do not directly consider effect size or direction inferred from GWAS therefore reducing the potential effect of inflated or unstable estimates between populations. However, we note that effect size is indirectly taken into account in the selection of genomic regions that are associated with a trait. Nonetheless, our framework enables us to evaluate the relationship between effect size and evolutionary signatures of selection (Figure 2). We observe for height that the most extreme scores and strongest enrichment for evolutionary measures focused on differences between human populations (FST, XP-EHH) occur at lower effect sizes.

Third, by summarizing the distribution of evolutionary measures at the local region and then genome-wide level, we obtain a richer characterization rather than considering a single tag SNP, which may be subject to substantial variation and not truly causal. Moreover, this allows us to build an appropriate background distribution. This is especially important, since the strength of selection is not uniform but often varies based on functional annotations across the genome ^{13 51}. We are also able to corroborate observations by incorporating multiple evolutionary measures capturing similar evolutionary forces (e.g., PhyloP, PhastCons, LINSIGHT). Finally, our framework flexibly considers many different evolutionary forces, not just adaptation. We are also able to compare the enrichment for signatures of selection across traits and effect sizes.

Our approach also has some limitations. First, as noted above, if the goal is to find traits under selection, then identification of selection acting on genomic regions associated with a trait does not necessarily imply that selection acted on the trait itself. Linking genomic signatures of selection to traits is complicated by pleiotropy, especially antagonistic pleiotropy, e.g., regions associated with heart disease and lifetime reproductive success exhibit antagonistic effects ⁵². Furthermore, the omnigenic model suggests that pleiotropy is extremely pervasive across human traits ⁵³; thus, attributing the contributions of selection on different genomic regions to individual traits is likely to be a considerable challenge. Second, rare variants contribute to variation in many complex traits ⁵⁴, and our use of GWAS data limits our analyses to relatively common variants. Nonetheless, our approach can be used to analyze known rare variants, and increasing GWAS sample sizes are enabling the detection of effects for increasingly rare variants. Finally, given the limited availability of GWAS data from non-European populations ⁵⁵, we have focused on trait-associated regions identified in Europeans.

The flexibility of our approach enables several future directions. As new evolutionary measures are developed, they can easily be integrated into our framework. Evolutionary enrichment at the trait level can be used to better understand pleiotropy and whether the enrichment varies across functional regions of the human genome for a given trait. As more diverse GWASs conducted in non-Europeans become available, our framework can be used to compare genomic signatures of selection across human populations. This will enable additional tests for evidence of polygenic adaptation, such as heterogeneity among loci and non-parallelism between replicated populations ⁵⁶. Additionally, our framework is not limited to the human species; the same approach can be applied to GWAS conducted in any species such as mice ⁵⁷, non-human primates ⁵⁸, or fungi ⁵⁹. In summary, our quantification of genomic signatures of selection on trait-associated regions advances our understanding of the genetic architecture of complex traits and illuminates the diverse forces that have shaped functional regions of the human genome.

Methods

Detecting genomic signatures of evolutionary forces from summary statistics

Our empirical framework to detect evolutionary signatures relies on building a matched background to compare trait-associated regions. For a given trait, we identify independent trait-associated regions by pruning using LD (r2≥0.9), genomic distance ≤ 500 kbases, and GWAS p-value < 5E-8 (Figure 1a). This is obtained by running the --clump flag in PLINKv2 with the following parameters: --clump-kb 500, --clump -r2 0.9, --clump-p1 5E-8, --clump-p2 5E-8. We refer to the independent regions identified by LD clumping as trait-associated regions and variants with GWAS p-value < 5E-8 within the clumped regions as trait-associated variants. All genomic coordinates are GRChg37.

For each trait-associated region, we match using an approach motivated by SNPSNAP ⁶⁰ and described previously ¹⁴. Briefly, for each lead variant (variant with lowest p-value) in a trait-associated region, we randomly select 5,000 control variants matched on the following features: allele frequency (+/-5%), LD (r2>0.9, +/-10% LD buddies, gene density (+/- 500%) and distance to nearest gene (+/-500%) (Figure 1B). We implemented the matching as a python script. Matched variants were drawn from 1000 Genomes subset of the European superpopulation. To match on LD patterns for each trait-associated region, we first identified the number of trait-associated variants in LD (r2>0.9) with the lead SNP. To match on LD patterns, we randomly selected a variant for each trait-associated variant in LD (r2>0.9) with the lead SNP for all trait-associated regions.

Next, for every evolutionary measure, we calculated a trait-level average using two steps. First, we calculate for each region (matched or trait-associated) a 'region-average' defined as the greatest absolute value across all trait-associated variants. For the second step, we calculate the trait-level average across all the region-averages for the trait-associated regions and each of the 5,000 matched sets, where each set includes a matched region for each trait-associated region (Figure 1c). The 5,000 averaged evolutionary values make up the background distribution that we use to compare the trait-average evolutionary measure value (Figure 1d). We derive unadjusted p-values by quantifying the number of averaged matched evolutionary values as or more extreme than the trait-average out of the 5,000. We adjust this p-value for multiple testing in each analysis. Additionally, using this background distribution, we define evolutionary enrichment as the difference between the trait-level mean and the mean of the background distribution divided by the genome-wide standard deviation of the evolutionary measure (Figure 1e). This standardization allows us to compare the relative enrichment across different evolutionary measures. In summary, this approach starts with GWAS summary statistics and quantifies a trait-level average and enrichment for a given evolutionary measure.

Source of evolutionary measures

In this study, we downloaded or calculated eleven evolutionary measures (Table 1) for all trait-associated and matched control variants as described in our previous study ¹⁴. Briefly, VCFTools (v0.1.14) ⁶¹ was used to calculate pairwise F_{ST}, the R package rehh(v2.0) was used to calculate XP-EHH using phase 3 1KG data. BetaScan software ¹⁹ was used to calculate Beta Score. PhyloP ⁶², PhastCons 100-way⁶³, LINSIGHT ⁶⁴, and Allele Age ^{21,65} were downloaded from their publications or the UCSC Table Browser⁶⁶.

Evaluating robustness of evolutionary signatures using height GWAS summary statistics

GWAS summary statistics for standing height were downloaded from four different studies

(Table 2). The Berg-2019 analysis performed a linear regression with age, sex, and sequencing

array as covariates on unrelated British ancestry individuals in the UK Biobank 30. We

- downloaded the summary statistics labeled "UKBB_noPCs" from
- 526 <u>datadryad.org/stash/dataset/doi:10.5061/dryad.mg1rr36</u>. The Neale-2017 analysis also
- 527 performed a linear regression with the first genetic 10 principal components and sex as
- 528 covariates on unrelated white british individuals [cite: http://www.nealelab.is/uk-biobank/].
- 529 Summary statistics were obtained by downloading the file
- 530 50_raw.gwas.imputed_v3.both_sexes.tsv from the "GWAS round 2" repository hosted at
- 531 nealelab.is/uk-biobank. The GIANT-2018 summary statistics were obtained from a meta-
- analysis of previous height GWAS on European ancestry combined with the UK Biobank cohort
- that included age, sex, recruitment center, genotyping batches and 10 genetic principal
- components⁶⁷. The summary statistics were downloaded from:
- 535 https://portals.broadinstitute.org/collaboration/giant/images/6/63/Meta-
- 536 analysis Wood et al%2BUKBiobank 2018.txt.gz/. The Loh-2018 analysis used a linear mixed
- model on individuals of European ancestry from the UKBiobank 40. The height summary
- statistics were downloaded from https://alkesgroup.broadinstitute.org/UKBB/ (file name:
- 539 body_HEIGHTz.sumstats.gz).

519520

521

522

523

524

525

540541

542

543

544

545

546547

548

549

550

551

552

553

554

555

556557

558

559

560

561

562

On all four summary statistics, we applied our approach to detect genomic signatures of evolutionary forces. We calculated a trait-associated region average and the distribution of the background set and the evolutionary enrichment as described earlier (Figure 1). For each summary statistic, we corrected for multiple testing across the 11 evolutionary measures using the Benjamini-Hochberg FDR control approach.

To test for effects of trait-associated p-value obtained from the summary statistics, we created quintiles with an equal number of trait-associated regions based on the GWAS summary statistics p-value at the lead SNP. We then applied our evolutionary analysis on each quintile. We repeated the same steps to test for the effect size from the GWAS summary statistics but instead created quintiles based on the beta coefficient. To test how the number of trait-associated regions affected our evolutionary analyses, we randomly sampled with replacement the number of trait-associated regions to create under-sampled sets. Then for each set, we ran our evolutionary pipeline to calculate a trait-level average (Supplementary Figure 1).

GWAS datasets to generate evolutionary atlas

We used multiple sources to identify GWASs that were conducted in individuals of European Ancestry and had complete publically available summary statistics for all analyzed regions reported in human genome version hg19. GWASs that reported only the top hits were excluded. None of the sources required substantial authorization or approval and could be downloaded either from a web browser or via file transfer. Sources for GWASs include, but are not limited to the Neale Lab analysis of the UK-Biobank data, the GWAS Catalog, the GWAS Atlas, NCBI

searches, and major GWAS consortia such as the Psychiatric Genomics Consortium and DIAGRAM. All of the analyzed GWASs are reported in Supplemental File 1. This includes, when available, the associated PMID, and link to download the raw GWAS summary statistics.

For each summary statistic, we applied our approach to detect genomic signatures of evolutionary forces as described earlier. GWASs without any significant independent regions (based on p-value and LD as described above) were not further analyzed. For all GWAS with at least one associated region we retained the summary statistics for every individual trait-associated genomic region and the trait-level enrichment across the entire GWAS. To correct for multiple testing, empirical p-values across all traits for a given evolutionary measure were adjusted using the Benjamini-Hochberg FDR control approach.

This data is available on FigShare reports empirical p-value only and should be adjusted accordingly for future analyses (link to be provided upon publication).

BOLT-LMM GWASs subset analysis

We further analyzed a subset of 47 traits, which we refer to as the "BOLT-LMM set", whose summary statistics were generated using a mixed modeling approach ⁴⁰. All summary statistics were downloaded from https://alkesgroup.broadinstitute.org/UKBB/. We ran our evolutionary analyses to calculate trait-level averages and the background distribution (Figure 3a). Empirical p-values were corrected for multiple testing across traits and evolutionary measures using the Benjamini-Hochberg FDR control method. Next we calculated the evolutionary enrichment for each trait and evolutionary measure.

Late-onset Alzheimer's disease analyses

We performed our evolutionary analysis on five GWAS of the late onset Alzheimer's trait. The GWAS analyzed were collected from the following sources: Bellenguez et al.

(<u>https://doi.org/10.1038/s41588-022-01024-z</u>), Marioni et al. (doi:10.1038/s41398-018-0150-6),

590 Kunkle et al. (doi:10.1038/s41588-019-0495-7), GRACE

- (https://doi.org/10.1016/j.jalz.2019.06.4950), IGAP (doi: 10.1038/ng.2802). The most recent
- 592 GWAS (Bellenguez et al.) was reported in hg38 and converted to hg19 using the Biomart
- function in R using the archived Ensembl 75: Feb 2014 (GRCh37.p13). Empirical p-values were
- 594 corrected for multiple testing across all five GWAS and 11 evolutionary measures using the
- 595 Benjamini-Hochberg FDR control approach.

Data Availability

We have made both the formatted input files and the final output files (both trait and region level results) available for download on our FigShare (link to be provided upon publication). The FigShare repository contains one compressed folder per PubMed ID which contains all the associated input and output files.

Code Availability Evolutionary calculations were performed using the GSEL python package (link to be provided upon publication). Scripts with necessary data to replicate manuscripts will be provided upon publication. Acknowledgements This work was supported by the National Institutes of Health grants R35GM127087 (J.A.C.), R01HD101669 (J.A.C.), R56Al146096 (A.R.), and R01Al153356 (A.R.), the Burroughs Wellcome Fund Preterm Birth Initiative (J.A.C and A.R.), the National Science Foundation grant DEB-2110404 (A.R.), and by the March of Dimes through the March of Dimes Prematurity Research Center Ohio Collaborative (J.A.C. and A.R.). A.A. was supported by the American Heart Association fellowship 20PRE35080073 and NIGMS of the National Institutes of Health under award number T32GM007347. This work was conducted in part using the resources of the Advanced Computing Center for Research and Education at Vanderbilt University. **Contributions** A.A., A.L.L., J.A.C., A.R. conceived and designed the study. A.A. and A.L.L. performed all data curation, analyses, and visualizations. A.A. and A.L.L wrote the original draft and revisions for the manuscript under guidance from J.A.C. and A.R. All authors reviewed and approved the final manuscript.

Competing interests

605

606 607

608

609 610

611 612

613

614

615

616

617

618

619

620

621 622

623

624

625

626 627

The authors have no competing interests to declare.

Supplemental Tables

629

Evolutionary Atlas

Annotation	# Traits	Proportion of All Traits (%)
ARGweaver	166	57.2
Beta Score	147	50.7
LINSIGHT	278	95.9
PhastCons	281	96.9
PhyloP	222	76.6
F _{ST} afr-eas	152	52.4
F _{ST} afr-eur	194	66.9
F _{ST} eas-eur	175	60.3
XP-EHH afr- eas	37	12.8
XP-EHH afr- eur	138	47.6
XP-EHH eas- eur	87	30

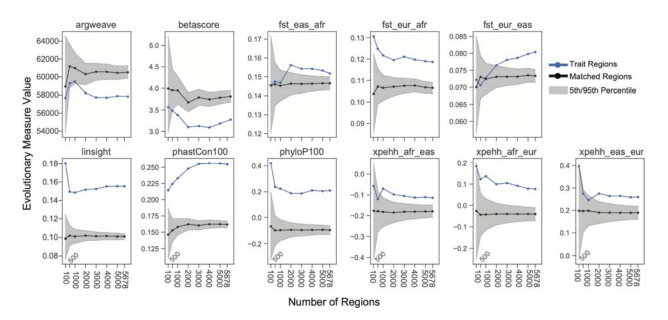
BOLT-LMM Set

Annotation	# Traits	Proportion of All Traits (%)	Enrichment (# Traits)	Depletion (# Traits)
ARGweaver	29	61.7	0	30
Beta Score	32	68.1	0	32
LINSIGHT	44	93.6	45	0
PhastCons	47	100	47	0
PhyloP	39	83	40	0
F _{ST} afr-eas	31	66	32	0
F _{ST} afr-eur	35	74.5	37	0
F _{ST} eas-eur	35	74.5	35	0
XP-EHH afr- eas	15	31.9	5	2
XP-EHH afr- eur	29	61.7	24	5

XP-EHH	l eas- eur	19	40.4	13	4
Supplementary Table 1: Count of traits with signals of evolutionary forces.					•

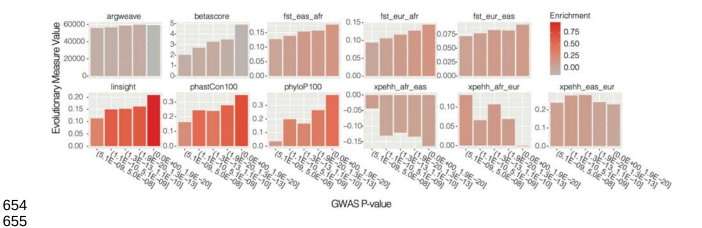
Number of traits ("# Traits") in the full Evolutionary Atlas (top) and BOLT-LMM subset (bottom) with statistically significant enrichment for evolutionary measures (rows). Note, only traits with 50 or more associated regions are analyzed within the Evolutionary Atlas. The proportion out of all traits analyzed ("Proportion of All Traits (%)") are shown for the Evolutionary Atlas (n=290 traits) and BOLT-LMM set (n=47 traits). Depletion refers to negative enrichment.

Supplemental Figures



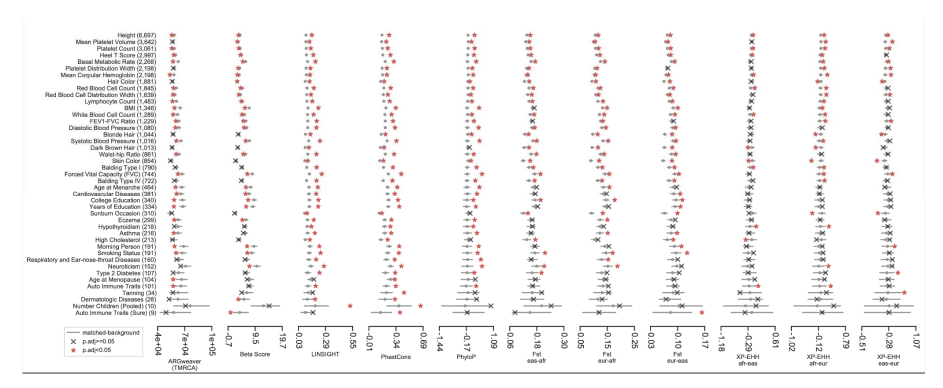
Supplemental Figure 1: Evolutionary signatures converge rapidly with increasing number of trait-associated genomic regions.

Using the Loh et. al. GWAS, we randomly undersampled the number of trait-associated regions without replacement (x-axis) and measured the mean evolutionary measure at trait-associated regions (blue line) and the matched background (mean: black line, gray shading between 5th and 95th percentiles). The observed evolutionary measures for trait-associated regions and their relative values compared to the matched background regions are consistent across different numbers of associated loci considered.



Supplemental Figure 2: Strongest genomic evolutionary signatures occur in most significant trait-associated regions.

Using the Loh-2018 (Figure 2) GWAS, we partitioned trait-associated regions into five bins with equal number of regions based on GWAS p-value of the lead SNP in each region. Each plot represents the mean trait value (y-axis) for an evolutionary measure and each bar is colored by the evolutionary enrichment which is calculated as described in Figure 1d.



Supplemental Figure 3: Mosaic evolutionary architecture across 47-well-powered GWASs across 11 evolutionary measures.

On a subset of 47 GWASs (y-axis, BOLT-LMM set), the trait-level average (red star or gray 'x') for 11 evolutionary measures (x-axis) compared to its matched background distribution (gray dots: mean values, gray bars: 5th, 95th percentiles) are displayed. The number of trait-associated regions is provided in parentheses. Red stars (p.adj<0.05) represent statistically significant deviation after multiple testing correction (Methods). This figure extends Figure 3a by including all 11 evolutionary measures considered in this study.

Supplemental Files

Supplemental File 1: GWAS_SOURCE_TABLE.xlsx - This excel file contains PMID or web link and the source for each GWAS summary statistics analyzed in this study.

References

- 1. Benton, M. L. *et al.* The influence of evolutionary history on human health and disease. *Nat Rev Genet* **22**, 269–283 (20**21**).
- 2. Pritchard, J. K., Pickrell, J. K. & Coop, G. The *Genetics* of Human Adaptation: Hard Sweeps, Soft Sweeps, and Polygenic Adaptation. *Curr Biol* **20**, R**208**–R215 (2010).
- 3. Fan, S., Hansen, M. E. B., Lo, Y. & Tishkoff, S. A. Going global by adapting local: A review of recent human adaptation. *Science* **354**, 54–59 (2016).
- 4. Racimo, F., Sankararaman, S., Nielsen, R. & Huerta-Sánchez, E. Evidence for archaic adaptive introgression in humans. *Nat Rev Genetics* **16**, 359–71 (2015).
- 5. Nielsen, R. et al. Tracing the peopling of the world through genomics. *Nature* **541**, 302–310 (2017).
- 6. Ségurel, L. & Bon, C. On the Evolution of Lactase Persistence in Humans. *Annu Rev Genom Hum G* **18**, 1–23 (2016).
- 7. Mathieson, I. et al. Genome-wide patterns of selection in 230 ancient Eurasians. Nature **528**, 499–503 (2015).
- 8. Segurel, L. et al. Why and when was lactase persistence selected for? Insights from Central Asian herders and ancient DNA. *Plos Biol* **18**, e3000742 (2020).
- 9. Huerta-Sánchez, E. et al. Altitude adaptation in Tibetans caused by introgression of Denisovan-like DNA. Nature **512**, 194–197 (2014).
- 10. Zhang, X. et al. The history and evolution of the Denisovan- EPAS1 haplotype in Tibetans. *Biorxiv* 2020.10.01.323113 (2020) doi:10.1101/2020.10.01.323113.
- 11. Rees, J. S., Castellano, S. & Andrés, A. M. The Genomics of Human Local Adaptation. *Trends Genet* **36**, 415–428 (2020).
- 12. Zeng, J. et al. Signatures of negative selection in the genetic architecture of human complex traits. *Nat Genet* **50**, 746–753 (2018).
- 13. Zeng, J. et al. Widespread signatures of natural selection across human complex traits and functional genomic categories. *Nat Commun* **12**, **11**64 (2021).
- 14. LaBella, A. L. et al. Accounting for diverse evolutionary forces reveals mosaic patterns of selection on human preterm birth loci. Nat Commun 11, 3731 (2020).
- 15. Sabeti, P. C., Vitti, J. J. & Grossman, S. R. Detecting Natural Selection in Genomic Data. (2013).
- 16. Pollard, K. S., Hubisz, M. J., Rosenbloom, K. R. & Siepel, A. Detection of nonneutral substitution rates on mammalian phylogenies. *Genome Res* **20**, 110–121 (2010).
- 17. Siepel, A. et al. Evolutionarily conserved elements in vertebrate, insect, worm, and yeast genomes. Genome Res **15**, 1034–1050 (2005).
- 18. Siewert, K. M. & Voight, B. F. BetaScan2: Standardized statistics to detect balancing selection utilizing substitution data. *Genome Biol Evol* **12**, 3873–3877 (2020).
- **19**. Siewert, K. M. & Voight, B. F. Detecting Long-Term Balancing Selection Using Allele Frequency Correlation. *Mol Biol Evol* **34**, 2996–3005 (2017).
- 20. Sabeti, P. C. et al. Genome-wide detection and characterization of positive selection in human populations. Nature **449**, 913–918 (2007).

- 21. Rasmussen, M. D., Hubisz, M. J., Gronau, I. & Siepel, A. Genome-Wide Inference of Ancestral Recombination Graphs. *Plos Genet* **10**, e1004342 (2014).
- 22. Speidel, L., Forest, M., Shi, S. & Myers, S. R. A method for genome-wide genealogy estimation for thousands of samples. Nat Genet **51**, **13**21–1329 (2019).
- 23. Stern, A. J., Wilton, P. R. & Nielsen, R. An approximate full-likelihood method for inferring selection and allele frequency trajectories from DNA sequence data. Plos Genet **15**, e1008384 (2019).
- 24. Berg, J. J. & Coop, G. A Population Genetic Signal of Polygenic Adaptation. Plos Genet 10, e1004412 (2014).
- 25. Field, Y. et al. Detection of human adaptation during the past 2000 years. Science 3**54**, 760–764 (2016).
- 26. Stern, A. J., Speidel, L., Zaitlen, N. A. & Nielsen, R. Disentangling selection on genetically correlated polygenic traits via whole-genome genealogies. *Am J Hum Genetics* **108**, 219–239 (2021).
- 27. Robinson, M. R. et al. Population genetic differentiation of height and body mass index across Europe. Nat Genet **47**, 1357–1362 (2015).
- 28. Zoledziewska, M. et al. Height-reducing variants and selection for short stature in Sardinia. Nat Genet 47, 1352–1356 (2015).
- 29. Turchin, M. C. et al. Evidence of widespread selection on standing variation in Europe at height-associated SNPs. Nat Genet 44, 1015–1019 (2012).
- 30. Berg, J. J. et al. Reduced signal for polygenic adaptation of height in UK Biobank. *Elife* **8**, e39725 (2019).
- 31. Sohail, M. et al. Polygenic adaptation on height is overestimated due to uncorrected stratification in genome-wide association studies. Elife 8, e39702 (2019).
- 32. Uricchio, L. H. Evolutionary perspectives on polygenic selection, missing heritability, and GWAS. Hum Genet **139**, 5–21 (2020).
- 33. Novembre, J. & Barton, N. H. Tread Lightly Interpreting Polygenic Tests of Selection. Genetics 208, 1351–1355 (2018).
- 34. Uricchio, L. H., Kitano, H. C., Gusev, A. & Zaitlen, N. A. An evolutionary compass for detecting signals of polygenic selection and mutational bias. *Evol Lett* **3**, 69–79 (2019).
- 35. Guo, J. et al. Global genetic differentiation of complex traits shaped by natural selection in humans. Nat Commun 9, 1865 (2018).
- 36. Liu, X. et al. Quantification of genetic components of population differentiation in UK Biobank traits reveals signals of polygenic selection. Biorxiv 357483 (2018) doi:10.1101/357483.
- 37. Racimo, F., Berg, J. J. & Pickrell, J. K. Detecting Polygenic Adaptation in Admixture Graphs. Genetics 208, 1565–1584 (2018).
- 38. Neale Lab. http://www.nealelab.is/uk-biobank/ (n.d.).
- 39. Yengo, L. et al. Meta-analysis of genome-wide association studies for height and body mass index in □700000 individuals of European ancestry. *Hum Mol Genet* **27**, 3641–3649 (2018).
- 40. Loh, P.-R., Kichaev, G., Gazal, S., Schoech, A. P. & Price, A. L. Mixed-model association for biobank-scale datasets. Nat Genet 50, 906–908 (2018).
- 41. Loh, P.-R. et al. Efficient Bayesian mixed-model analysis increases association power in large cohorts. Nat Genet 47, 284–290 (2015).
- 42. Buniello, A. et al. The NHGRI-EBI GWAS Catalog of published genome-wide association

- studies, targeted arrays and summary statistics 2019. *Nucleic Acids Res* **47**, D1005–D1012 (2019).
- 43. Watanabe, K. et al. A global overview of pleiotropy and genetic architecture in complex traits. Nat Genet 51, 1339–1348 (2019).
- 44. Bellenguez, C. et al. New insights into the genetic etiology of Alzheimer's disease and related dementias. Nat Genet 54, 412–436 (2022).
- **45**. Marioni, R. E. et al. GWAS on family history of Alzheimer's disease. *Transl Psychiat* **8**, 99 (2018).
- 46. (ADGC), A. D. G. C. et al. Genetic meta-analysis of diagnosed Alzheimer's disease identifies new risk loci and implicates $A\beta$, tau, immunity and lipid processing. Nat Genet 51, 414–430 (2019).
- 47. Moreno ☐ Grau, S. et al. Genome ☐ wide association analysis of dementia and its clinical endophenotypes reveal novel loci associated with Alzheimer's disease and three causality networks: The GR@ACE project. *Alzheimer's Dementia* **15**, 1333–1347 (2019).
- 48. (EADI), E. A. D. I. et al. Meta-analysis of 74,046 individuals identifies 11 new susceptibility loci for Alzheimer's disease. Nat Genet 45, 1452–1458 (2013).
- 49. Song, W. et al. A selection pressure landscape for 870 human polygenic traits. *Nat Hum Behav* **5**, 1731–1743 (20**21**).
- 50. Refoyo-Martínez, A. et al. How robust are cross-population signatures of polygenic adaptation in humans? Biorxiv 2020.07.13.200030 (2021) doi:10.1101/2020.07.13.200030.
- 51. Shi, H. et al. Population-specific causal disease effect sizes in functionally important regions impacted by selection. Nat Commun 12, 1098 (2021).
- 52. Byars, S. G. et al. Genetic loci associated with coronary artery disease harbor evidence of selection and antagonistic pleiotropy. Plos Genet 13, e1006**32**8 (2017).
- 53. Boyle, E. A., Li, Y. I. & Pritchard, J. K. An Expanded View of Complex Traits: From Polygenic to Omnigenic. *Cell* **169**, 1**177**–1186 (2017).
- 54. Crouch, D. J. M. & Bodmer, W. F. Polygenic inheritance, GWAS, polygenic risk scores, and the search for functional variants. *Proc National Acad Sci* **117**, 18924–18933 (2020).
- 55. Sirugo, G., Williams, S. M. & Tishkoff, S. A. The Missing Diversity in Human Genetic Studies. Cell 177, 26–31 (2019).
- 56. Barghi, N., Hermisson, J. & Schlötterer, C. Polygenic adaptation: a unifying framework to understand positive selection. Nat Rev Genet 21, 769–781 (2020).
- 57. Gonzales, N. M. et al. Genome wide association analysis in a mouse advanced intercross line. Nat Commun 9, 5162 (2018).
- 58. Jasinska, A. J. et al. A non-human primate system for large-scale genetic studies of complex traits. Hum Mol Genet 21, 3307–3316 (2012).
- 59. Mohd-Assaad, N., McDonald, B. A. & Croll, D. Genome-Wide Detection of Genes Under Positive Selection in Worldwide Populations of the Barley Scald Pathogen. Genome Biol Evol 10, 1315–1332 (2018).
- 60. Pers, T. H., Timshel, P. & Hirschhorn, J. N. SNPsnap: a Web-based tool for identification and annotation of matched SNPs. *Bioinform Oxf Engl* **31**, 418–20 (2015).
- 61. Danecek, P. et al. The variant call format and VCFtools. *Bioinformatics* **27**, 2156–2158 (2011).
- 62. PhyloP100way. http://hgdownload.cse.ucsc.edu/goldenPath/hg19/phyloP100way/ (2014).

- 63. PhastCons100way. http://hgdownload.cse.ucsc.edu/goldenPath/hg19/phastCons100way (n.d.).
- 64. Huang, Y.-F., Gulko, B. & Siepel, A. Fast, scalable prediction of deleterious noncoding variants from functional and population genomic data. Nat Genet 49, 618–624 (2017).
- 65. ARGweaver. http://compgen.cshl.edu/ARGweaver/CG_results/download/ (2015).
- 66. Karolchik, D. et al. The UCSC Table Browser data retrieval tool. Nucleic Acids Res 32, D493–D496 (2004).
- 67. Yengo, L. et al. Meta-analysis of genome-wide association studies for height and body mass index in □700,000 individuals of European ancestry. Biorxiv 274654 (2018) doi:10.1101/274654.