# Shared evolutionary processes shape landscapes of genomic variation in the great apes

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## 11 Abstract

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For the past six decades population genetics, as a field, has strug-12 gled with trying to explain the precise balance of forces that 13 shape patterns of variation in genomes. Here, we go beyond 14 genetic diversity within a single species and study how diver-15 sity and divergence between closely related species change with 16 time. We find strong correlations between landscapes of diver-17 sity and divergence in a well sampled set of great ape genomes. 18 Through highly realistic, large-scale simulations we show that 19 the observed great ape landscapes of diversity and divergence are 20 too well correlated to be explained via strictly neutral processes 21 alone. We describe how various processes such as shared an-22 cestral variation, mutation rate variation, GC-biased gene con-23 version and selection could contribute to correlations. Our best 24 fitting simulation includes both deleterious and beneficial mu-25 tations in functional portions of the genome, in which 10% of 26 fixations within those regions is driven by positive selection. 27

# 28 1 Introduction

Genetic variation is determined by the combined action of mutation, demographic processes,
 recombination and natural selection. However, there is still no consensus on the relative con tributions of these processes and their interactions in shaping patterns of genetic variation.

<sup>32</sup> Two major open questions are: to what degree is genetic diversity influenced by beneficial

versus deleterious mutations? And, how does the influence of selection compare to otherprocesses?

Genetic variation can be measured within a population or between populations with 35 two related metrics: within-species genetic diversity and between-species genetic divergence. 36 Both can be estimated with genetic data by computing the per site average number of 37 differences between pairs of samples within a population or between two populations, and 38 these are estimates of the mean time to coalescence. (Note that we do not discuss 39 relative divergence, which is often measured using  $F_{ST}$ .) Evolutionary processes impact 40 the diversity and divergence in different ways, so the relationship between these carries 41 information regarding these processes. 42

Natural selection directly impacts genetic diversity because it can reduce the frequencies 43 of alleles that are deleterious (negative selection) or increase those of beneficial alleles (posi-44 tive selection). Selection can also directly affect between-species genetic divergence. Broadly, 45 beneficial alleles are more likely to fix (thus increasing divergence), whereas the continuous 46 removal of deleterious alleles leads to a decrease in divergence. Thus, contrasting patterns of 47 diversity and divergence at the same time can help disentangle between modes of selection 48 (Hudson et al., 1987). Indeed, perhaps the most widely used test for detecting adaptive evo-49 lution, the McDonald-Kreitman test, compares diversity and divergence contrasted between 50 neutral (e.g., synonymous) and functional (e.g., non-synonymous) site classes (McDonald 51 & Kreitman, 1991). This test and its extensions have been applied to a myriad of taxa. 52 and it has become clear that a substantial proportion of amino acid substitutions are driven 53 by positive selection in a number of taxa (Galtier, 2016; Ingvarsson, 2010; Slotte, 2014; N. 54 Smith & Eyre-Walker, 2002). 55

Selection also disturbs genetic variation at nearby locations on the genome, and this indi-56 rect effect of selection on diversity is called "linked selection". Linked selection can be caused 57 by at least two familiar mechanisms: genetic hitchhiking and background selection. Under 58 genetic hitchhiking, as a beneficial mutation quickly increases in frequency in a population, 59 its nearby genetic background is carried along, causing local reductions in levels of genetic 60 diversity. The size of the region affected by the sweep depends on the strength of selection, 61 which determines how fast fixation happens, and the crossover rate, because recombination 62 allows linked sites to escape from the haplotype carrying the beneficial mutation (Kaplan 63 et al., 1989; Maynard Smith & Haigh, 1974). Under background selection, neutral variation 64 linked to deleterious mutations is removed from the population unless, as before, focal lin-65 eages escape via recombination (Charlesworth et al., 1993). Both of these processes leave 66 similar footprints on patterns of within-species genetic diversity, and so attempts to deter-67 mine the contributions of positive and negative selection in shaping levels of genetic variation 68 genome-wide have proven to be difficult (Andolfatto, 2001; Y. Kim & Stephan, 2000), al-69 though the processes seem separable more locally (Schrider, 2020; Schrider & Kern, 2017). 70 Importantly, linked selection has more limited effects on between species genetic divergence, 71 as a beneficial or deleterious mutation does not affect the substitution rate of linked, neutral 72 mutations (Birky & Walsh, 1988). 73

If a large fraction of substitutions in a functional class of sites are driven by positive
selection, then we would expect lower levels of diversity surrounding such substitutions due
to linked selection. Dips in nucleotide diversity surrounding functional substitutions have

been uncovered in different taxa, such as fruit flies (Kern et al., 2002; Macpherson et al., 2007; 77 Sattath et al., 2011), rodents (Halligan et al., 2013), Capsella (Williamson et al., 2014) and 78 maize (Beissinger et al., 2016). For instance, Andolfatto (2007) found a negative correlation 79 between levels of synonymous diversity and levels of amino acid divergence in Drosophila 80 *melanoqueter*, suggesting that adaptation is an important process shaping patterns of genetic 81 variation genome-wide. In humans, levels of silent diversity near amino acid substitutions 82 are not any lower than those around silent substitutions, suggesting recent, sweeps of novel 83 mutations may not be substantially enriched at those substitutions (Hernandez et al., 2011; 84 Lohmueller et al., 2011). However, in the human genome, amino acid substitutions tend to 85 be located in regions of lower constraint than silent substitutions, implying that the signal 86 of positive selection may be confounded by the effects of background selection (Enard et al., 87

#### 88 2014).

Inference of the role of selection in shaping genetic variation is complicated further by 89 demography. Demographic events can create spurious signatures of selection and erase or 90 amplify true footprints. For instance, bottlenecks seem to have exacerbated the reduction of 91 genetic diversity due to background selection in both maize and humans (Beissinger et al., 92 2016; Torres et al., 2018). These interactions between selection and demography are difficult 93 to model. Recent computational advances have made it possible for us to move from simpler 94 backwards-in-time coalescent models (Hudson, 1983) to more complex and computationally 95 demanding forward-in-time simulations, and these have provided a route to studying these 96 hard to model interactions between evolutionary processes (Haller & Messer, 2019; Haller 97 et al., 2019; Kelleher et al., 2016). With forward-in-time simulations, it is possible to build 98 complex models with many sites under selection and demography. Nevertheless, the problem 90 of identifying features of the data that are informative of the strength and mode of selection 100 still remains. 101

Large scale patterns of genetic variation along chromosomes (or landscapes of diversity 102 and divergence) may contain substantial information to help us disentangle evolutionary pro-103 cesses. Earlier empirical surveys have focused on the identification of regions of accentuated 104 relative divergence between populations (Cruickshank & Hahn, 2014; Harr, 2006; Turner 105 et al., 2005), although patches of increased divergence can be the result of myriad forces 106 besides reproductive isolation and adaptation. Recently, comparative population genomics 107 studies have found that landscapes of diversity are highly correlated between related groups 108 of species, such as *Ficedula* flycatchers (Burri et al., 2015; Ellegren et al., 2012), warblers 109 (Irwin et al., 2016), stonechats (Doren et al., 2017), hummingbirds (Battey, 2020), mon-110 keyflowers (Stankowski et al., 2019) and *Populus* (Wang et al., 2020). Comparing patterns 111 of genetic variation in multiple species at once can be incredibly illuminating, as each species 112 can be thought of as semi-independent realizations of the same evolutionary process. Neutral 113 processes, such as shared ancestral variation or migration, would potentially produce corre-114 lations in diversity across species, but some of the groups studied separated millions of years 115 ago and no recent gene flow has been observed (see Stankowski et al., 2019), and so correla-116 tions between landscapes should not persist on longer time scales than a few multiples of  $N_e$ 117 generations (i.e., the coalescent timescale). However, a shared process that independently 118 occurs in the branches of a group of species could maintain correlations over long timescales. 119 For example, if two species' physical arrangement of functional elements and local recom-120 bination rates are similar, the direct and indirect effects of selection could make it so that 121

peaks and valleys on the landscape of diversity are similar, maintaining correlation between
their landscapes over evolutionary time (Burri, 2017). Further, if mutational processes are
heterogeneous across the genome in a manner that is shared among species, then correlated
landscapes of diversity could be created through mutational variation as well.

Here, we aim (i) to describe whether and in what ways landscapes of within species 126 diversity and between species divergence are correlated and (ii) to tease apart the relative 127 roles of positive and negative selection and other processes (e.g., ancestral variation, mutation 128 rate variation) in shaping patterns of genetic variation. Great apes are an ideal system to 129 investigate correlated patterns of genetic variation: we have high quality population genomic 130 data for all species (Prado-Martinez et al., 2013), the clade is about 12 million years old (but 131 there have not been many chromosomal arrangements (Jauch et al., 1992)), and lastly the 132 landscapes of gene density, recombination rate and mutation rate are roughly conserved 133 (Kronenberg et al., 2018; Stevison et al., 2016). We study correlations in the landscapes of 134 diversity and divergence across the group. To understand processes driving these, we employ 135 highly realistic, chromosome-scale, forward-in-time simulations, since analytical predictions 136 are not available. We demonstrate that the strong correlations we find in the great apes are 137 incompatible with neutral processes alone, and discuss what we can infer about the balance 138 of evolutionary mechanisms. 139

# $_{140}$ 2 Methods

#### <sup>141</sup> 2.1 Genomic data

We retrieved SNP calls for ten great ape populations made on high coverage ( $\sim 25 \times$ ) short-142 read sequencing data from the Great Ape Genome Project (Prado-Martinez et al., 2013), 143 mapped onto the human reference genome (NCBI36/hg18). We analyzed 86 individuals 144 divided into the following populations: humans, bonobos, four chimpanzee subspecies, two 145 gorilla subspecies and two orangutan subspecies (we excluded two samples: the Cross River 146 gorilla and the chimpanzee hybrid). Prado-Martinez et al. (2013) applied several quality 147 filters to the SNP calls (see Section 2.1 of their Supplementary Information) and, for each 148 species, identified the genomic regions in which it would be unreliable to call SNPs (uncallable 149 regions). For our downstream analyses, we only considered sites which were callable in all 150 populations. 151

We calculated nucleotide diversity and divergence in non-overlapping 1Mb windows using scikit-allel (Miles et al., 2020). Windows in which there were less than 40% accessible sites were not used in any of the analyses. For example, this yielded 129 (out of 132) 1Mb windows in chromosome 12 in which 75% of the sites were accessible on average.

To tease apart the effects of GC-biased gene conversion (gBGC), we decomposed diversity and divergence by allelic states. gBGC is expected to affect weak bases (A or T) which are disfavored when in heterozygotes which also carry a strong base (G or C). Thus, one way understand the effects of gBGC is by comparing sites which were weak to those that were strong in the ancestor (ancestrally strong alleles are not affected by gBGC, but ancestrally weak alleles can be). We assumed that the state in the ancestor of the great apes to be the state seen in *Rhesus* macaques (genome version RheMac2) — sites without enough

information in RheMac2 were excluded. Then, we computed divergence only considering 163 sites which were ancestrally weak or ancestrally strong Figure S4. This approach has two 164 major drawbacks: (i) many of the sites cannot be used because they are missing in RheMac2 165 and (ii) sites can be mispolarized. When comparing two landscapes of divergence (which 166 encompass four species), we can classify each site by the change in state that happened 167 (without needing to polarize mutations by looking at the ancestor). For example, if by 168 looking at four species we see the alleles A-A-T-T, there must have been one mutation which 169 changed the state from a weak base to another weak base (W-W). On the other hand, if we 170 see A-G-A-A there must have been one mutation from weak to strong (W-S) (or vice-versa). 171 Sites with multiple mutations (e.g., A-G-G-C) were removed from the analyses. Sites that 172 did not change from W to S (or vice-versa) are not expected to be affected by gBGC, and we 173 refer to these as W-W or S-S mutations Figure 7A. Sites were there may have been a weak 174 to strong change (W-S mutations) may be affected by gBGC Figure 7B. We only considered 175 windows with at least 5% of accessible sites in these analyses. 176

#### 177 2.2 Simulations

We implemented forward-in-time Wright-Fisher simulations of the entire evolutionary history 178 of the great apes using SLiM (Haller & Messer, 2019; Haller et al., 2019). Each branch in the 179 great apes tree was simulated as a single population with constant size (Figure 1). Population 180 splits occurred in a single generation, and there was no contact between populations post-181 split. Population sizes and split times were taken from the estimates in Prado-Martinez 182 et al. (2013). Across all our simulations, we simulated crossover events occured with the 183 sex-averaged rates from the deCODE genetic map (in assembly NCBI36/hg18 coordinates) 184 (Kong et al., 2002). We then computed diversity and divergence in the same windows used 185 for the real data using tskit (Kelleher et al., 2018; Ralph et al., 2020). 186

To improve run time, we simulated sister branches in parallel and recorded the final ge-187 nealogies as tree sequences (Kelleher et al., 2016). Further, neutral mutations were not sim-188 ulated with SLiM and were added after the fact with msprime. The resulting tree sequences 189 were later joined and recapitated (i.e., we simulated genetic variation in the ancestor of all 190 great apes using the coalescent) using msprime, tskit and pyslim (Kelleher et al., 2016, 191 2018; Rodrigues & Ralph, 2021). Despite our efforts to improve run time, our simulations 192 of the entire history of the great apes were still incredibly costly (taking over a month to 193 complete in many instances). 194

In our neutral simulations, we assumed that neutral mutations occured at a rate of  $2 \times 10^{-8}$ 195 new mutations per generation per site, uniformly across the chromosome. To understand the 196 effects of natural selection on landscapes, we simulated beneficial and deleterious mutations 197 only within exons, assuming that the locations of exons were shared across all great apes 198 (Kronenberg et al., 2018) and using exon annotations from the human reference genome 199 NCBI36/hg18. In different simulations, we varied the proportions of neutral, beneficial and 200 deleterious mutations within exons. In each simulation, the distribution of fitness effects for 201 both deleterious and beneficial mutations were shared across all apes. In total, we explored 202 26 different parameter combinations with different simulations (see Table 1 and Section 4.1 203 for the parameter space). 204

<sup>205</sup> To simulate local variation in mutation rates along the chromosome, we used the neutral

genealogy we simulated with SLiM (and recapitated with msprime) and stripped all existing mutations from it. Using this genealogy, we added neutral mutations back with varying levels of (neutral) mutation rate variation along the chromosome (using msprime). We built mutation rate maps by sampling mutation rates for each 1Mb window independently from a normal distribution with mean  $2 \times 10^{-8}$  and standard deviation chosen from  $\frac{\sigma}{2 \times 10^{-8}} =$  $\{0.010, 0.017, 0.028, 0.046, 0.077, 0.129, 0.215, 0.359, 0.599, 1.000\}.$ 

Table 1: Range of parameters explored in the simulations. Non-neutral mutations were only allowed within exons. "DFE" refers to the distribution of fitness effects. Gamma distribution was parameterized with shape  $\alpha$  and mean  $\bar{s}=\alpha/\beta$ , where  $\beta$  is the rate parameter.

Regime	Neutral	Deleterious only	Beneficial only	Both
Proportion of deleterious mutations	0%	10% - 70%	0%	10% - 70%
Proportion of beneficial mutations	0%	0%	0.005% - 0.5%	0.005% - 0.5%
Deleterious DFE		Gamma distributed with $\bar{s} = \{-0.015, -0.03\}$ and $\alpha = 0.16$		Gamma distributed with $\bar{s} = \{-0.015, -0.03\}$ and $\alpha = 0.16$
Beneficial DFE	_	_	Exponentially distributed with $\bar{s} = \{0.01, 0.005\}$	Exponentially distributed with $\bar{s} = \{0.01, 0.005\}$

#### 212 2.3 Visualizing correlated landscapes of diversity and divergence

To compare landscapes of diversity and divergence along chromosomes, we computed the Spearman correlation between the landscapes across windows within a chromosome. Because of computational constraints, we focus on chromosome 12. Chromosome 12 is one of the smallest chromosomes in the great apes, there are no major inversions, and it has good variation in exon density and recombination rate. The choice was made blindly before looking at the data, but we found it behaves similarly to other chromosomes (see Figure S6 through Figure S27).

We expected landscapes of two closely related species to be more correlated than the 220 landscapes of two distantly related species. Thus, the correlation between any two land-221 scapes of diversity and divergence is expected to depend on distances between them in the 222 phylogenetic tree. We decided to plot our correlations against distance (in generations) 223 between the most common recent ancestor (MRCA) of each landscape. In comparing two 224 landscapes of diversity, this amounts to the total distance between the two tips in the species 225 tree. For instance, the phylogenetic distance dT between diversity in humans and diversity 226 in bonobos is the sum of the lengths of the human, pan and bonobo branches in the species 227 tree fig. 1. In comparing a landscape of diversity to a landscape of divergence, this amounts 228 to the distance between the species of the landscape of diversity and the MRCA of the two 229 species involved in the divergence. For example, dT for the landscapes of diversity in humans 230 and divergence between Sumatran orangutans and eastern gorillas would be the distance be-231 tween the humans tip and the great apes internal node. dT for the landscapes of divergence 232 between the orangutans and divergence between the gorillas would be the distance between 233 the orangutan and gorilla internal nodes. Some divergences may share branches in the tree. 234 but these are excluded from our main figures; see subsection 4.1 and Figure S2. 235



Figure 1: Simulated demographic history of the great apes. Arrows indicate population splits. Branch widths are proportional to population size. For example, the population size was 125,089 for the great apes branch and 7,672 for the humans branch.

# 236 **3** Results

First, we will provide a qualitative view of the landscapes of diversity and divergence in the great apes. Then, we explore the correlations between landscapes in the real data and how they vary depending on phylogenetic distance. To understand the processes that can drive these correlations, we use forward-in-time simulations of the great apes history under different models (e.g., with and without natural selection). Lastly, we describe how genomic features are related to patterns of diversity and divergence in the real great apes data, and we speculate which processes can explain what we see in the data and simulations.

# <sup>244</sup> 3.1 Landscapes of within species diversity and between species <sup>245</sup> divergence

There is considerable variation in levels of genetic diversity across the great apes (Figure 2). 246 Species may differ in overall levels of diversity due to population size history: species with 247 greater historical population sizes (e.g., central chimps and western gorillas) harbor the most 248 amount of genetic variation (Prado-Martinez et al., 2013). Levels of diversity vary along 249 the chromosome, but do not appear to be strongly structured. Instead, diversity seems 250 to haphazardly fluctuate up and down along the chromosome, and this variation might be 251 attributed to neutral genealogical and mutational processes alone. A notable feature is the 252 large dip in diversity around the 50Mb mark, which is so extensive that it almost erases 253 the differences between species. This dip coincides with three of the windows with highest 254 exon density, possibly pointing to the role of selection in shaping genetic variation in those 255 windows. 256

Levels of between species genetic divergence also vary along the genome, by an even 257 greater amount in absolute terms. Interestingly, diversity  $(\pi)$  varies (along the chromosome) 258 by about 0.2%, whereas divergence  $(d_{XY})$  varies by more than 0.5%. Because  $d_{XY} = \pi^{\text{anc}} + rT$ 259 (where  $\pi^{\text{anc}}$  is diversity in the ancestor, r is the substitution rate and T is the split time 260 between the two species), this excess in variance may be due to the substitution process. 261 Landscapes of divergence which share their most common recent ancestor (e.g., human-262 Bornean orangutan and bonobo-Bornean orangutan divergences — both colored in red in 263 Figure 2A) overlap almost perfectly with each other. Curiously, divergence seems to accu-264 mulate faster in the ends of the chromosome, leading to a "smiley" pattern in the landscape 265 of divergence — which is not apparent in the landscape of diversity. That is, with deeper 266 split times, divergence in the ends of the chromosome seem to increase faster than in other 267 regions of the genome (see how the divergences whose MRCA is the great apes look more 268 like a convex parabola than a horizontal line in Figure 2A; see also Figure S1). 269

In comparing landscapes across species side by side, a remarkable structure emerges: 270 levels of genetic diversity and divergence along chromosomes have similar peaks and troughs. 271 That is, by looking individually at one landscape at a time there is no obvious structure, 272 but in comparing the landscapes a seemingly strong correlation emerges. To get a sense 273 of how surprising this observation is, we can compare it to one of the most well studied 274 properties of genomic variation: the correlation between exon density and genetic diversity. 275 The correlation between human diversity and exon density is -0.2, but the correlation 276 between levels of diversity in humans and western gorillas is 0.48. Below, we dissect this 277

observation of strong correlation between landscapes across the great apes and discuss the processes that may cause it.

# 3.2 Remarkable correlations between landscapes of diversity and divergence

The landscapes of diversity and divergence are highly correlated across the great apes. To 282 interpret this signal, we first need to understand what processes can cause such correlations, 283 and so first we describe the toy example depicted in Figure 3. Both genetic diversity  $(\pi)$ 284 and divergence  $(d_{XY})$  are estimates of the mean time to the most recent common ancestor 285 (multiplied by twice the effective mutation rate). Populations V and W split recently, and 286 so samples from one population may coalesce first with a sample from another population 287 (e.g., samples  $v_2$  and  $w_1$ ). This causes  $\pi_V$  and  $\pi_W$  to be correlated with each other, because 288 they share some ancestral variation due to incomplete lineage sorting (see the branch marked 289 with \* in the gene tree). Thus, because of incomplete lineage sorting, split times (T) should 290 not predict correlations. Diversity  $\pi \approx 2\mu(T + \pi^{anc})$ , where  $\mu$  is the mutation rate and  $\pi^{anc}$ 291 is the amount of genetic diversity in the ancestor, so for species that diverged a long time 292 ago (i.e., when T is large), T is a good enough approximation. Thus, we decided to visualize 293 correlations between landscapes of diversity and divergence by computing the phylogenetic 294 distance dT, which is simply the distance in generation time between two statistics. For 295 example, we define  $dT(\pi_W, d_{XY}) = 2T_{VWXY} - T_{XY}$ . Divergences may share branches by 296 definition (irrespective of split times), as you can see with  $d_{VX}$  and  $d_{XY}$  (see subsection 2.3 297 for more details). In such cases, our chosen metric dT would not be a good proxy for expected 298 correlations, so we omit such cases from our main figures. See subsection 2.3 and (Figure S2) 299 for more on the correlations between landscapes that share branches. 300

Figure 4 shows the pairwise correlations between great apes landscapes of diversity and 301 divergence against phylogenetic distance (dT). We see ancestral variation seems to play a 302 role in structuring correlations between landscapes: pairs of species that recently split have 303 their landscapes of diversity highly correlated. The correlations decrease as the phylogenetic 304 distance between the species increases, but they still plateau at around 0.5. We expect 305 ancestral variation to play a minor role when comparing orangutans and chimps, but their 306 landscapes are still highly correlated. Population size history seems to affect the correlation 307 between landscapes since the weakest correlations involve the landscape of diversity of one of 308 the species with small historical population sizes (i.e., bonobos, eastern gorillas and western 300 chimps). 310

Correlations between landscapes of divergence and diversity and between landscapes of 311 divergence are also quite high, often surpassing 0.5, and they also decay with phylogenetic 312 distance (dT) (see middle and right most plots in Figure 4). In theory, these landscapes can 313 also be correlated due to ancestral variation. To see how ancestral variation can create cor-314 relations even between landscapes with no overlap in the tree, consider Figure 3: divergence 315 between X and Y and divergence between V and W can each contain contributions from 316 ancestral diversity if lineages have not coalesced in both branches leading from the ancestor. 317 If a particular portion of the genome happens to have higher diversity in the ancestor, it 318 will also have higher divergence. Since this correlation is produced by incomplete lineage 319



Figure 2: A) Landscapes of nucleotide diversity  $(\pi)$  and divergence  $(d_{XY})$  in 1Mb windows along chromosome 12. Nucleotide diversity and divergence  $(d_{XY})$  across 1Mb windows (nonoverlapping) of chromosome 12 are displayed above. Lines are colored by species on the left plot and by the most common recent ancestor (MRCA) on the right. Genomic windows with less then 40% of accessible sites were masked. Only a subset of the species are displayed for clarity. B) Exon density along chromosome 12, computed as the percentage of accessible nucleotides in a window that fall within an exon. C) Recombination rate estimated in humans (deCODE).



Figure 3: Visualizing the relationships between nucleotide diversity and divergence statistics between closely related taxa. A population and gene tree for four populations (V,W,X,Y) are depicted with the light gray polygon and gray solid line, respectively.

sorting, it is expected to have a very small effect except when branches are short. As dis-320 cussed in subsection 2.3, two divergences can also be correlated by definition (because they 321 share branches in the tree). For example, when comparing human-Bornean orangutan and 322 gorilla-Bornean orangutan divergence we expect some correlation because these divergences 323 share the large African apes and orangutan branches in the tree (Figure 1). In Figure 4 324 we excluded these comparisons where branches are shared. Such comparisons can be seen 325 in Figure S2. We found that even these comparisons that share branches have an excess of 326 correlation compared to a theoretical expectation (derived from a simplified neutral model), 327 that is the correlations are above the y = x line in Figure S2 even for distantly related 328 species. 329

There are many processes that could maintain landscapes correlated. Above, we discussed how we expect ancestral variation to explain these correlations. The alternative would be to have a process that structures variation along chromosomes which is shared across species. Using forward-in-time simulations, we set out to (i) confirm that ancestral variation are not causing landscapes to remain correlated, and (ii) test which process or processes that when shared among a group of species could maintain correlations in similar ways to what we observed in the great apes data.





Figure 4: Correlations between landscapes of diversity and divergence across the great apes. Each point on the plots correspond to the (Spearman) correlation between two landscapes of diversity/divergence, computed on 1Mb windows across the entire chromosome 12. Correlations were split by type of landscapes compared  $(\pi - \pi, \pi - d_{XY}, d_{XY} - d_{XY})$ . dT is the phylogenetic distance (in number of generations) between the most common recent ancestor of the two landscapes compared (e.g., the dT for correlation between landscapes of diversity in humans and divergence between eastern gorillas and orangutans is distance between the humans and the great apes nodes in the phylogenetic tree, Figure 1). Note that species with low  $N_e$  — for which the estimated species  $N_e$  was less than  $8 \times 10^3$ : bonobos, eastern gorillas and western chimps — have a different point shape. Only comparisons for which the definition of the statistics do not overlap are shown, as explained in subsection 2.3.

#### 337 3.3 Neutral demographic processes

To measure the extent to which ancestral variation could explain our observations, we per-338 formed a forward-in-time simulation of the great apes evolutionary history. As expected, the 339 resulting landscapes of diversity and divergence are not well correlated (Figure 5). Ancestral 340 variation seems to maintain correlations between some landscapes; for instance, the land-341 scapes of diversity in central and eastern chimps have a 0.61 correlation, the highest across 342 all pairs of comparisons (Figure 5A, point a). Nevertheless, correlations between landscapes 343 of diversity and divergence decay quickly with phylogenetic distance to 0. Some distant com-344 parisons are moderately correlated (e.g., the landscape of diversity in Bornean orangutans 345 and divergence between central and western chimps have a correlation coefficient of 0.23, see 346 Figure 5A, point b), but that seems to driven by the outlier window around 80Mb. That 347 window has a recombination rate close to 0 (Figure 2C), and so it has a larger contribution 348 of coalescent noise (see the extreme peaks and valleys in Figure 5). Recombination rate 340 variation can create some moderate correlations, but when we look at multiple species at 350 once it becomes clear that the mean correlation goes to 0. 351

#### 352 **3.4** Mutation rate variation

Since mutation rate can vary along chromosomes, if this mutation rate map were shared 353 across species, it would maintain correlations between landscapes over longer periods of 354 time. To assess this, we used our existing simulated neutral history of the great apes and 355 replaced all mutations assuming a common mutation rate map across all great apes: for each 356 window, we drew a mutation rate from a normal distribution with mean  $2 \times 10^{-8}$  (the same 357 as all other simulations) and standard deviation  $\mu_{\rm SD}$ . We found that a mutation rate map 358 with  $\mu_{\rm SD}$  close to  $8\% \times 2 \times 10^{-8}$  would be needed to get correlations similar to the data 359 (Figure 6C). Although mean correlations look similar to the data, we see that correlations 360 tend to increase slightly with time in the simulations with mutation rate variation. This is 361 expected because windows with higher mutation rate accumulate divergence faster, creating 362 a correlation with mutation rate that gets stronger with time. In the great apes data, 363 however, we see a slow but steady decrease in correlations with time. 364

#### **365 3.5 GC-biased gene conversion**

A prominent feature of the landscapes of divergence in the great apes is the faster accumula-366 tion of divergence in the ends of the chromosomes (Figure 2). This feature was not present in 367 any of our simulations, so we sought to understand its possible causes. Double strand breaks 368 are more common at the ends of chromosomes, and these can be repaired either by crossover 369 or gene conversion events. GC-biased gene conversion (gBGC), the process whereby weak 370 alleles (A and T) are replaced by strong alleles (G and C) in the repair of double-stranded 371 breaks in heterozygotes, mimics positive selection – in that it increases the probability of 372 fixation of G and C alleles (e.g., Galtier et al., 2009). We suspected gBGC could have caused 373 the increased rate of accumulation divergence in the ends of chromosomes, as has been ob-374 served previously (Katzman et al., 2010), and contributes to the maintenance of correlations 375 between landscapes over long time scales. 376



Figure 5: Landscapes are not well correlated in a neutral simulation. (A) Correlations between landscapes of diversity and divergence in a neutral simulation. See Figure 4 for more details. (B) Nucleotide diversity and divergence along the simulated neutral chromosome. See Figure 2A for details.



Figure 6: Correlations between landscapes of diversity and divergence across the great apes for simulations with variation in mutation rate along the chromosome. Panels A, B, C, and D show different simulations in which we varied the standard deviation in mutation rate between 1Mb windows, in each setting the standard deviation to the mean mutation rate  $(2 \times 10^{-8})$  multiplied by  $\mu_{\rm SD}$ . Other details are as in Figure 4.

To tease apart the effects of gBGC on correlated landscapes, we partitioned divergence by mutation type (weak to weak, strong to strong and weak to strong). If correlations are being driven by gBGC, then we would expect the correlation between landscapes of divergence to be stronger for weak to strong mutations. We found that the overall correlations are very similar across mutation types, suggesting gBGC does not play a strong role in structuring the correlations between landscapes (Figure 7).



Figure 7: Correlations between landscapes of divergence partitioned by site type (W-W/S-S and W-S). W-W sites are sites in which the state did not change between species (and remained weak which corresponds to A or T). Similar logic applies to S-S sites (S or strong states are G or C). W-S sites are sites in which a new mutation appeared either going from weak to strong or from strong to weak. Note these definitions do not rely on identifying the exact ancestral state, we simply compare the current states in the four species involved (two species per  $d_{XY}$  landscape). For example, if by looking at the four species we see the following states A,T,A,T the site would be classified as W-W. If we saw G,A,A,A the site would be classified as W-S. Other details are the same as in the rightmost panel in Figure 4.

#### 383 3.6 Positive and negative natural selection

Another process whose intensity is likely correlated across all branches in the great apes tree is natural selection. If targets of selection and recombination maps are shared across species, then we would expect both the direct and indirect effects of selection to be shared across branches. It can be difficult to model natural selection in a realistic manner because we do not know precisely which locations of the genome are subject to stronger selection. Nevertheless, exons are expected to have higher density of functional mutations than other places in the genome. Thus, we ran simulations in which beneficial and deleterious mutations can happen

only within exons. Using human annotations, we simulated the great apes history assuming a common recombination map and exon locations. See the landscapes from the simulations in Figure 8.

We found that negative selection can slightly increase correlations between landscapes (Figure 8A-C). If 30% of all mutations within exons were strongly deleterious (mean selection coefficient  $\bar{s} = -0.03$ ), landscapes would be weakly correlated (Figure 8B). The correlations between landscapes rarely surpass 0.5, even with 70% of all mutations within exons being strongly deleterious (Figure 8C).

Positive selection, on the other hand, can quickly increase correlations between land-399 scapes. A beneficial mutation rate within exons of  $\bar{\mu_p} = 1 \times 10^{-12}$  produced moderate 400 correlations between landscapes (Figure 8D). With too much positive selection, correlations 401 can break down because of the contrasting effects of positive selection on diversity and diver-402 gence. That is, while positive selection increases fixation rates and hence divergence between 403 species, its linked effects decrease diversity within species. This can create negative correla-404 tions between landscapes, as can be seen in Figure 8F. Note that some correlations between 405 landscapes of diversity and divergence remain high when the divergence is computed between 406 closely related species (e.g., central and eastern chimps). Divergence is  $d_{XY} = \pi^{\text{anc}} + 2rT$ 407 where  $\pi_{anc}$  is diversity in the ancestor, r is the substitution rate and T is the time since 408 species split. Thus, for the divergences in which the two species split recently are dominated 409 by genetic diversity in the ancestor, correlations between  $\pi - d_{XY}$  remain high because 410  $d_{XY} \simeq \pi^{\rm anc}$ 411

Positive and negative selection can work synergistically to produce correlated landscapes 412 that look like the real data. For example, comparing figures Figure 8D,G,H which differ in 413 rate of negatively selected mutations  $\mu_n$ , it is possible to see that the correlations between 414 landscapes start to resemble the real data with more deleterious mutations. Figure 8H seems 415 to resemble the data fairly well, with  $\pi - d_{XY}$  and  $d_{XY} - d_{XY}$  correlations plateauing around 416 0.5. The  $\pi - \pi$  correlations are a bit lower than the real data, however. Recent demographic 417 events can affect genetic diversity and although our simulations are heavily parametrized 418 with respect to the effects of selection, we are not capturing all the variation caused by more 419 realistic demographic models. Figure 8D and H look very similar to each other. These have 420 the same amount of positive selection, but the first did not have any negative selection. The 421 major difference between them is that with negative selection there is a more clear separation 422 between the correlations involving low  $N_e$  species, similar to what is seen in the data. 423

#### 424 3.7 Visualizing similarity between simulations and data

To see how a particular simulation resembles the real data, we can use figures Figure 4 and 425 Figure 8 to compare how the patterns of all 1260 pairwise correlations between landscapes 426 match the real data. However, it is difficult to assess the fit of the simulated scenarios to 427 real data from such a comparison. Instead, we use principal component analysis (PCA) and 428 create a low dimensional visualization, shown in Figure 9, in which each point is a simulation 429 and the black is the real data. We created this PCA from the matrix  $37 \times 1260$  in which 430 rows are the simulations and the data, and columns are the pairwise Spearman correlations 431 between landscapes. Unlike in the plots above, here we include the correlations between 432 overlapping landscapes (as detailed in subsection 2.3) (Figure 9). In PC space, the data 433



Figure 8: Correlations between landscapes of diversity and divergence in simulations with natural selection. (A-C) Simulations with negative selection. (D-F) Simulations with positive selection. (G-I) Simulations with both negative and positive selection. The selection parameters  $\mu_n$  and  $\mu_p$  are the rate of mutations in exons with negative and positive fitness effects, respectively. The mean fitness effect was  $\bar{s} = -0.03$  for deleterious mutations and  $\bar{s} = 0.01$  for beneficial mutations (see subsection 2.2 for more details). Compare to Figure 4.

most closely resembles a subset of our simulations with both positive and negative selection  $(\bar{\mu_p} = 1 \times 10^{-12} \text{ and } \bar{\mu_n} = 1.2 \times 10^{-8})$ 



Figure 9: PCA visualization of data and simulations. The colors differentiate the empirical data from simulations with different parameters: Neutral refers to the simulation without any selection, BGS refers to simulations with deleterious mutations, Sweeps refers to simulations with beneficial mutations, Both refers to simulations with both beneficial and deleterious, and MRV refers to neutral simulations with variable mutation rates along the chromosome. Principal component analysis (PCA) applied to a matrix with all pairwise correlations between landscapes across the great apes (including  $\pi - \pi$ ,  $\pi - d_{XY}$  and  $d_{XY} - d_{XY}$  comparisons) for the great apes dataset and simulations (with selection and with mutation rate variation). We excluded simulations with  $\mu_p \geq 1 \times 10^{-10}$  from the PCA analysis because PC2 was capturing negative correlations caused by strong positive selection — as seen in Figure 8F.

# 436 3.8 Correlations between genomic features and diversity and di 437 vergence

<sup>438</sup> Next, we describe how two important genomic features (i.e., exon density and recombination
<sup>439</sup> rate) are related to diversity and divergence in the real great apes data set. The correlations
<sup>440</sup> between recombination rate and genetic diversity are positive in all great apes (Figure 10A).

The strongest correlation between genetic diversity and recombination rate is seen in humans. 441 which is unsurprising given our recombination map was estimated for humans. Recent 442 demographic events also seem to impact the strength of the correlation; for example, the 443 correlation between recombination rate and diversity is higher in Nigerian chimps than in 444 western chimps, which have a much lower recent effective population size. We found that 445 diversity is negatively correlated with exon density across all species (Figure 10D). Contrary 446 to what we observed with recombination rate, the correlation between exon density and 447 diversity was even stronger in most other apes than in humans. Species with smaller  $N_e$ 448 tend to show weaker correlation between diversity and exon density. A striking feature of 449 the correlations of between species divergence and genomic features, shown in (Figure 10). 450 is that the correlations get stronger with the amount of phylogenetic time that goes into the 451 comparison (i.e., the  $T_{MRCA}$ ), in a way that is roughly linear with time. 452

To describe why this increase in correlation with time might occur, we turn to an analytic approach. Genetic divergence (D) in the  $i^{\text{th}}$  window between two species that split t generations ago can be decomposed as:

$$D_i(t) = \pi_i(t) + R_i t + \varepsilon_i,$$

where  $\pi_i(t)$  is the genetic diversity in the ancestor at time t,  $R_i$  is the substitution rate in the window and  $\varepsilon_i$  is a contribution from genealogical and mutational noise (which has mean zero). This decomposition follows from the definition of genetic divergence as the number of mutations since the common ancestor, as depicted in Figure 3 (see how  $D_{VX} =$  $\pi^{\text{anc}} + 2RT_{VWXY}$ ).

The covariance between D(t), the vector of divergences along windows, and a genomic feature X is, using bilinearity of covariance,

$$\operatorname{Cov}(D(t), X) = \operatorname{Cov}(\pi(t), X) + t \operatorname{Cov}(R, X) + \operatorname{Cov}(\varepsilon, X).$$
(1)

Happily, this equation predicts the linear change of the covariance with time that is seen in Figure 10C and perhaps Figure 10D. However, caution is needed because the correlation between diversity and the genomic feature  $(Cov(\pi(t), X))$  may be different in different ancestors, and indeed the inferred effective population size is greater in older ancestors in the great apes (Figure 1).

Next consider covariances of diversity with recombination rate, Figure 10C. Consulting 463 the equation above, the fact that the covariance between divergence and recombination rate 464 increases with time can be caused by two factors (taking X to be the vector of mean re-465 combination rates along the genome): (i) a positive covariance between substitution rates 466 and recombination rates (Cov(R, X) > 0), and/or (ii) greater genetic diversity in longer ago 467 ancestors  $(N_e(t) \text{ larger for larger } t)$ . It is unlikely that the increase in  $N_e$  in more ancient 468 ancestors was sufficient to produce the dramatic increase in covariance seen in Figure 10C, 469 since it would require  $Cov(\pi(t), X)$  to be far larger in the ancestral species than is seen in 470 any modern species. On the other hand, there are various plausible mechanisms that would 471 affect Cov(R, X). One factor that certainly contributes is the "smile": we found that diver-472 gence increases faster near the ends of the chromosomes where recombination rate is greater. 473 probably in part because of GC-biased gene conversion. Interestingly, positive and negative 474 selection are predicted to have opposite effects here: greater recombination rate increases 475

the efficacy of both through reduced interference among selected alleles, so positive selection would increase substitution rate and hence increase Cov(R, X), while negative selection would decrease Cov(R, X). When considering only the middle half of the chromosome (i.e., excluding the effect of gBGC) (Figure S5), the covariances between divergence and recombination rate flip to negative and they continue to decrease over time. Thus, it seems that negative selection is the most important driver of divergence in the middle, whereas gBGC strongly affects the tails of the chromosome.

The covariance of diversity and exon density has a less clear pattern (Figure 10C), al-483 though it generally gets more strongly negative with time. This decrease could be a result of 484 a negative covariance between substitution rates and exon density and/or an increase in the 485 population sizes of the ancestors (if  $Cov(\nu, X) < 0$ , as expected since  $\nu$  is relative diversity 486 and X is now exon density). As before, positive selection in exons would be expected to 487 produce a positive covariance between exon density and substitution rate, while negative 488 selection would produce a negative covariance. It is hard to determine a priori which is 489 likely to be stronger, because although negative selection is thought to be much more ubiq-490 uitous, a small amount of positive selection can have a strong effect on substitution rates. 491 The fact that covariance generally goes down with time suggests that negative selection (i.e., 492 constraint) is more strongly affecting substitution rates. 493

It is at first surprising that the correlations between exon density and divergence go up 494 with time, but the covariances go down with time (Figure 10E,F). However, correlation is 495 defined as  $\operatorname{Cor}(D_t, X) = \operatorname{Cov}(D_t, X) / \operatorname{SD}(D_t) \operatorname{SD}(X)$ . Thus, if the variance in divergences 496 increases over time the correlations will decrease over time. Indeed, we see this happening 497 as gBGC increases divergences on the ends of the chromosome faster than in the middle, 498 leading to an increase in variance of divergence along the genome. This also explains why 499 correlations of landscapes of very recent times are very noisy, but covariances are not. Indeed, 500 the patterns are clearer when we exclude the tails of the chromosome (Figure S5): there is 501 only a modest increase in the correlation between exon density and divergence over time and 502 the covariances go down with time more linearly. 503

### 504 4 Discussion

A central goal of population genetics is to understand the balance of evolutionary forces 505 at work in shaping the origin and maintenance of variation within and between species 506 (Lewontin, 1974). While the field has been historically data-limited, with the current flood 507 of genome sequencing data, we are poised to make progress on such old questions. Over 508 the past decades, an important lever in understanding the relative impact of genetic drift 509 versus selection in shaping genomic patterns of variation has been to examine the relationship 510 between *levels* of diversity and genomic features, such as recombination rate and exon density. 511 The overarching observation has been that regions of reduced crossing over generally harbor 512 less variation than regions of increased crossing over in many but not all species (e.g., Begun 513 & Aquadro, 1992; Corbett-Detig et al., 2015). This observation is consistent with a role for 514 indirect selection on linked sites shaping patterns of variation in recombining genomes, but 515 the relative contributions of deleterious and beneficial mutations is still largely unknown. 516 Indeed, it seems likely that some complex mixture of both processes shapes variation in 517



Figure 10: Correlations and covariances between landscapes of diversity and divergence and annotation features in the real great apes data. Exon density and recombination rates were obtained as detailed in Figure 2. Split time is the time distance between the two species involved in thee divergence. Points are colored by the species of within species diversity  $(\pi)$  in plots A and D. In plots B,C,E,F, the points are colored by the most common recent ancestor of the species for which between species divergence was computed. Species with low  $N_e$  — for which the estimated species  $N_e$  was less than  $8 \times 10^3$ : bonobos, eastern gorillas and western chimps — have a different point shape.

<sup>518</sup> natural populations (Kern & Hahn, 2018).

In this paper, we moved beyond genetic diversity within a single species to look at 519 how divergence between closely related species changes with time and how this correlates 520 with genomic features. Previous studies (e.g., Stankowski et al., 2019) looked at similar 521 patterns (in monkeyflowers) and found strong correlations between landscapes of diversity 522 and divergence between related species, despite deep split times. Landscapes of closely 523 related species can remain correlated for two main reasons (i) shared ancestral variation or 524 (ii) shared heterogeneous process. If two species recently split, their landscapes of diversity 525 are expected to be correlated due to shared ancestral variation. If the process that structures 526 genetic diversity along chromosomes is heterogeneous and somewhat shared between species. 527 then their landscapes are expected to remain correlated over longer periods of time. For 528 example, if the effects of selection are concentrated in the same genomic regions in two 529 species, then their landscapes of diversity will be correlated. Thus, by comparing landscapes 530 of diversity of related species, we can learn about the relative roles of neutral demographic 531 processes and selection in shaping genetic diversity. 532

In the great apes, we found that landscapes of within species diversity and between 533 species divergence are highly correlated across the phylogeny. Those correlations are often 534 stronger than those that have been historically used as evidence for the effects of selection 535 on genetic variation. For example, the correlation between genetic diversity in humans and 536 exon density is -0.2, yet the correlation between diversity in humans and diversity in west-537 ern gorillas is 0.48. This stronger correlation may not be entirely due to shared landscape 538 of selection — it may also be a result of shared ancestral variation (i.e., incomplete lineage 539 sorting), mutation rate variation, and/or GC-biased gene conversion. To understand how 540 much of the correlation between landscapes can be attributed to ancestral variation, we per-541 formed extensive simulations of the great apes evolutionary history, and found that ancestral 542 variation explains very little of the correlations we observed. Thus, a shared heterogeneous 543 process seems to be needed to explain the data. 544

Two neutral processes can be heterogeneous along the genome and shared across species: 545 GC-biased gene conversion and mutation. GC-biased gene conversion (gBGC) is thought to 546 be an important factor in shaping levels of variation in humans (Chen et al., 2007; Glémin et 547 al., 2015; Pouvet et al., 2018), and it has similar effects to those of natural selection. However, 548 if gBGC were a major driver of correlations we would expect to see a difference in overall 549 levels of correlation between different classes of substitution and we do not (Figures S4 and 7). 550 As such gBGC seems to be a minor contributor to the correlations we observe, although it 551 does seem to be leading to increased substitution rates near the telomeres (where divergences 552 are increasing roughly 5% faster; see Figure 2 and Figure S1). 553

When the history of the great apes is simulated with a shared heterogeneous mutation 554 map, correlations between landscapes do emerge. These were as strong as seen in the data 555 when the rates were drawn from a normal distribution with an standard deviation of the 556 mutation rate of at least a 7.7% of the mean mutation rate. However, our mutation map 557 was perfectly shared among was species in our simulations, so it is possible that a mutation 558 map which changes over time might move closely to match the data. Mutation rate varies 559 along the human genome and T. C. A. Smith et al. (2018) estimated the standard deviation 560 of de novo mutation rate in humans at the 1Mb scale to be above 25% (with respect to the 561 mean). However, this prior estimates of variation in de novo mutation rate did not take into 562

account differences in accessibility along genomes – due to the fact that genomic regions vary 563 in how well they can be genotyped with short-read data – which can bias inference. Our 564 simulations showed a facet of shared mutational heterogeneity along the genome that we do 565 not observe in real data: with variable mutation rate correlations increase over time, whereas 566 in the real data they decrease. It is unknown how conserved mutation rate heterogeneity is 567 across the great apes, so the it remains to be seen how an evolving heterogeneous mutation 568 rate map affects landscapes of diversity and divergence. A major driver of mutation rate 569 variation stems from CpG dinucleotides, which have much higher mutation rates than other 570 sites (Agarwal & Przeworski, 2021; Hodgkinson & Eyre-Walker, 2011; Nachman & Crowell, 571 2000). Nevertheless, when we partitioned the landscapes of divergence by mutation types, we 572 did not see an excess of correlation between landscapes with mutations that can be affected 573 by CpG-induced mutation rate variation (Figures S4 and 7). 574

Natural selection can also structure genetic variation heterogeneously along the genome. 575 In simulations, both positive and negative selection are needed for the correlations between 576 landscapes to resemble the data. We chose exons to be the targets of selection in our 577 simulations. Exons cover about 1% of the human genome, but in reality selection is known 578 to affect non-coding regions as well. For example, highly conserved noncoding sequences 579 have long been identified and characterized as functional (Bejerano et al., 2004: Katzman 580 et al., 2007; Siepel et al., 2005). Therefore, we might expect a more realistic model to have 581 the same amount of selection (in terms of total influx of selected mutations), but spread out 582 over a somewhat wider region of the genome since we have omitted such sites. While that is 583 so, conserved noncoding sequences generally occur close to coding regions of the genome. By 584 examining the correlations between landscapes (summarized in Figure 9), we found that the 585 best fitting simulation is the one with a beneficial mutation rate within exons of  $1 \times 10^{-12}$ 586 and deleterious rate within exons of  $1.4 \times 10^{-8}$ . 587

Another way we might characterize our simulations is through examination of substitution 588 processes. In our best fitting simulation, we get a fixation rate of beneficial mutations of 589 around  $1 \times 10^{-9}$  per generation per exon base pair, what amounts to around 10% of the 590 fixations within exons (along the human lineage) and about one new fixation of a beneficial 591 mutation every 250 generations. Total fixation rate is decreased by around 55% relative 592 to the rate in our neutral simulation due to the constant removal of deleterious mutations 593 within exons. Indeed, previous studies (Boyko et al., 2008) have estimated that around 594 10% of amino acid differences between humans and chimpanzees were caused by positive 595 selection, strikingly similar to our best fitting simulation. Furthermore, we would expect to 596 see the fixation of around 16 beneficial mutations in the past 4000 generations, which is close 597 to the number of hard sweeps genome scans for selections have found in humans over this 598 same time period (Schrider & Kern, 2016, 2017). Our best fitting simulation with selection 599 assumes that 70% of mutations within exons are deleterious, similar to estimates from the 600 site frequency spectrum (Boyko et al., 2008; Huber et al., 2017; B. Y. Kim et al., 2017). 601 Thus while we have not done exhaustive model fitting due to computational constraints, our 602 simulations recapitulate major patterns of variation observed in the genome. 603

Heterogeneous processes that correlate with a genomic feature will create differences in rates of substitution along the genome that correlate with the genomic feature. As shown in Equation (1), this implies that the covariance along the genome between a genomic feature and divergence is expected to increase with time, and the rate of increase is equal to the

covariance between that feature and the substitution rate. (It is important to note that 608 varying covariances with ancestral diversity can be a confounding factor, and that the ob-609 servation applies to covariance, not correlation.) Indeed, the covariance between divergence 610 and recombination rate increases roughly linearly with time (see Figure 10C), as expected 611 because the rate of gBGC-induced fixations are correlated with recombination rate. Once 612 this effect is removed (see Figure S5F), the covariance between exon density and divergence 613 decreases linearly with time, as we would expect due to the effects of negative selection di-614 rectly removing deleterious mutations in or near exons. The magnitude of this slope might 615 produce a quantitative estimate of the strength of this effect, although more work is needed 616 to disentangle confounders. It is important to contrast this observation, which applies mostly 617 to the direct effects of selection, to other observations which also include linked effects (as 618 discussed in Phung et al. (2016)). 619

While it has long been recognized that genetic variation among species might be struc-620 tured similarly due to shared targets of selection, our results demonstrate that this signal 621 contains important information about the processes at work that has yet to be utilized fully. 622 Here we have used large-scale simulations to demonstrate the combination of forces required 623 to patterns shared divergence and diversity as we observe it in nature, however there is 624 clearly a need for future analytical work that might describe expected correlations across 625 the genome given heterogeneous mutation, recombination, and selection. Further, statis-626 tical model fitting, which based on theory or simulation is clearly desirable, although our 627 experience suggests that the latter approach would prove computationally expensive. 628

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# <sup>844</sup> Supplementary material

#### <sup>845</sup> 4.1 Correlation between divergences that share branches

Landscapes of divergence can be correlated by their definition, as they can share part of their 846 histories. In most of our analyses (except for Figure S2), we do not show the correlations for 847 such cases but below we describe how this sharing would affect correlations (using a simplified 848 theory). For example, in Figure 3  $d_{VX}$  and  $d_{XY}$  share the branch X; depending on how the 849 length of the branch X compares to the total tree length, these two landscapes are bound 850 to be correlated. Assuming that mutations follow a Poisson process and that coalescences 851 happen instantaneously, we derive the following. There are three non-overlapping parts in 852 the tree between these, the branch from the XY ancestor to X with length  $E[\tau_X] = T_{XY}$ , 853 the branch from the XY ancestor to Y with length  $E[\tau_Y] = T_{XY}$  and the branch from V to 854 the XY ancestor with length  $E[\tau_V] = 2T_{VWXY} - T_{XY}$ . If we just consider the genealogical 855 definition of divergence and assume  $d_{VX} = \tau_V + \tau_X$  and  $d_{XY} = \tau_X + \tau_Y$  (i.e., ignoring the 856 contributions of ancestral diversity to divergence), then 857

$$\operatorname{Cov}[d_{VX}, d_{XY}] = \operatorname{Cov}[\tau_X + \tau_V, \tau_X + \tau_Y]$$
  
= 
$$\operatorname{Cov}[\tau_X, \tau_X] + \operatorname{Cov}[\tau_X, \tau_Y] + \operatorname{Cov}[\tau_V, \tau_X] + \operatorname{Cov}[\tau_V, \tau_Y]^{\bullet 0}$$
  
= 
$$\operatorname{Var}(\tau_X) = \operatorname{E}[\tau_X] = T_X$$

858 Therefore,

$$\operatorname{Cor}[d_{VX}, d_{XY}] = \frac{\operatorname{Cov}[\tau_X + \tau_V, \tau_X + \tau_Y]}{\sqrt{\operatorname{Var}[\tau_X + \tau_V] \operatorname{Var}[\tau_X + \tau_Y]}}$$
$$= \sqrt{\frac{\operatorname{Var}[\tau_X]^2}{(\operatorname{Var}[\tau_X] + \operatorname{Var}[\tau_V])(\operatorname{Var}[\tau_X] + \operatorname{Var}[\tau_Y])}}$$
$$= \sqrt{\frac{\operatorname{Var}[\tau_X]}{\operatorname{Var}[\tau_X] + \operatorname{Var}[\tau_V]}} \frac{\operatorname{Var}[\tau_X]}{\operatorname{Var}[\tau_X] + \operatorname{Var}[\tau_Y]}}$$
$$= \sqrt{\frac{T_X}{T_X + T_V}} \frac{T_X}{T_X + T_Y}}$$
$$= \sqrt{p_{d_{VX}} p_{d_{XY}}}}$$

where  $p_{d_{VX}} = \frac{T_X}{T_X + T_V}$  is the proportion of  $d_{VX}$  that is shared with  $d_{XY}$ , and  $p_{d_{XY}} = \frac{T_X}{T_X + T_Y}$ is the proportion of  $d_{XY}$  that is shared with  $d_{VX}$ .



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Figure S1: Accumulation of genetic divergence in chromosome 12 with phylogenetic distance. Within species genetic diversities are shown at dT = 0. Mean diversity and divergences were computed for four groups depending on whether they fell or not on the top 90% percentile of recombination rate and exon density.



Figure S2: Correlations between landscapes of diversity and divergence for comparisons with branch overlap. For example, diversity in humans and divergence between humans and bonobos share part of their history. Each point on the plots correspond to the (Spearman) correlation between two landscapes of diversity/divergence, computed on 1Mb windows across the entire genome. Correlations were split by type of landscapes compared ( $\pi - d_{XY}$ ,  $d_{XY} - d_{XY}$ ). The x-axis is a metric of expected branch overlap between the landscapes. See subsection 4.1 for more information. Note that species with low  $N_e$  (bonobos, eastern gorillas and western chimps) have a different point shape. The colors reflect the number of species involved in the comparison. For example, the comparison between human-western gorilla and eastern chimp-Sumatran orangutan divergences includes four different species. On the other hand, the comparison between human-western gorilla and human-Sumatran orangutan divergences includes just three species.

Table S1: Parameter space explored with simulations.  $\mu_N$  and  $\mu_P$  are the rates of mutations under negative and positive selection, respectively.  $\bar{s}_N$  and  $\bar{s}_P$  and the mean fitness effects of negatively and positively selected mutations.  $\mu_{SD}$  is the scaled standard deviation of the mutation rate map. See Table 1 and subsection 2.2 for more details.

$\mu_N$	$\mu_P$	$\bar{s}_N$	$\bar{s}_P$	Regime	$\mu_{SD}$
0	0	0	0	Neutral	0
0	0	0	0	Variable $\mu$	0.010
0	0	0	0	Variable $\mu$	0.017
0	0	0	0	Variable $\mu$	0.028
0	0	0	0	Variable $\mu$	0.046
0	0	0	0	Variable $\mu$	0.077
0	0	0	0	Variable $\mu$	0.129
0	0	0	0	Variable $\mu$	0.215
0	0	0	0	Variable $\mu$	0.359
0	0	0	0	Variable $\mu$	0.599
0	0	0	0	Variable $\mu$	1
0	$1 \times 10^{-12}$	0	$1 \times 10^{-2}$	Beneficial	0
0	$1 \times 10^{-11}$	0	$1 \times 10^{-2}$	Beneficial	0
$2 \times 10^{-9}$	0	$-3 \times 10^{-2}$	0	Deleterious	0
$2 \times 10^{-9}$	$1 \times 10^{-11}$	$-3 \times 10^{-2}$	$1 \times 10^{-2}$	Both	0
$2 \times 10^{-9}$	0	$-1.5\times10^{-2}$	0	Deleterious	0
$2 \times 10^{-9}$	$1 \times 10^{-11}$	$-1.5 \times 10^{-2}$	$1 \times 10^{-2}$	Both	0
$2 \times 10^{-9}$	0	$-1 \times 10^{-2}$	0	Deleterious	0
$2 \times 10^{-9}$	$1 \times 10^{-12}$	$-1 \times 10^{-2}$	$5 \times 10^{-3}$	Both	0
$2 \times 10^{-9}$	$1 \times 10^{-12}$	$-1 \times 10^{-2}$	$1 \times 10^{-2}$	Both	0
$2 \times 10^{-9}$	0	$-3 \times 10^{-3}$	0	Deleterious	0
$2 \times 10^{-9}$	$1 \times 10^{-12}$	$-3 \times 10^{-3}$	$5 \times 10^{-3}$	Both	0
$2 \times 10^{-9}$	$1 \times 10^{-12}$	$-3 \times 10^{-3}$	$1 \times 10^{-2}$	Both	0
$6 \times 10^{-9}$	0	$-3 \times 10^{-2}$	0	Deleterious	0
$6 \times 10^{-9}$	$1 \times 10^{-11}$	$-3  imes 10^{-2}$	$1 \times 10^{-2}$	Both	0
$6 \times 10^{-9}$	0	$-1.5 \times 10^{-2}$	0	Deleterious	0
$6 \times 10^{-9}$	$1 \times 10^{-11}$	$-1.5 \times 10^{-2}$	$1 \times 10^{-2}$	Both	0
$1.2 \times 10^{-8}$	0	$-3 \times 10^{-2}$	0	Deleterious	0
$1.2 \times 10^{-8}$	$1 \times 10^{-12}$	$-3 \times 10^{-2}$	$1 \times 10^{-2}$	Both	0
$1.2 \times 10^{-8}$	$1 \times 10^{-11}$	$-3 \times 10^{-2}$	$1 \times 10^{-2}$	Both	0
$1.2 \times 10^{-8}$	$1 \times 10^{-11}$	$-3 \times 10^{-2}$	$1 \times 10^{-2}$	Both	0
$1.4  imes 10^{-8}$	0	$-3  imes 10^{-2}$	0	Deleterious	0
$1.4 \times 10^{-8}$	$1 \times 10^{-12}$	$-3 \times 10^{-2}$	$1 \times 10^{-2}$	Both	0
$1.4  imes 10^{-8}$	$1 \times 10^{-11}$	$-3  imes 10^{-2}$	$1 \times 10^{-2}$	Both	0
$1.4 \times 10^{-8}$	$1 \times 10^{-11}$	$-3 \times 10^{-2}$	$1 \times 10^{-2}$	Both	0



Figure S3: Landscapes of diversity and divergence in selected simulations with natural selection. The selection parameters  $\mu_n$  and  $\mu_p$  are the rate of mutations in exons with negative and positive fitness effects, respectively. The mean fitness effect was  $\bar{s} = -0.03$  for deleterious mutations and  $\bar{s} = 0.01$  for beneficial mutations (see subsection 2.2 for more details). Other details are as in Figure 2. **34** 



Figure S4: Landscapes of divergence partitioned by allele state in the ancestor. Ancestral states were assumed to be the same as seen in *Rhesus* macaques (RheMac2), and sites not called in macaques were not used.  $d_{XY}$  for W sites is simply the mean pairwise differences between samples in species X and Y per ancestral W sites (A/T). Similar reasoning applies for  $d_{XY}$  for S ancestral sites, but only considering (G/C) sites. Points were colored by the most common recent ancestor of the two species compared in each divergence. Lines were fitted using local linear regression. Note that for ancestrally weak mutations (A) there is an increase in divergence at the ends of the chromosomes, but that is not seen for ancestrally strong mutations (B).



Figure S5: Correlations and covariances between landscapes of diversity and divergence and annotation features in the real great apes data. Only windows in the middle half of chromosome 12 were included. Compare to Figure 10.



Figure S6: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 1. See Figure 2 for more details.



Figure S7: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 2. See Figure 2 for more details.



Figure S8: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 3. See Figure 2 for more details.



Figure S9: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 4. See Figure 2 for more details.



Figure S10: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 5. See Figure 2 for more details.



Figure S11: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 6. See Figure 2 for more details.



Figure S12: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 7. See Figure 2 for more details.



Figure S13: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 8. See Figure 2 for more details.



Figure S14: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 9. See Figure 2 for more details.



Figure S15: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 10. See Figure 2 for more details.



Figure S16: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 11. See Figure 2 for more details.



Figure S17: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 12. See Figure 2 for more details.



Figure S18: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 13. See Figure 2 for more details.



Figure S19: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 14. See Figure 2 for more details.



Figure S20: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 15. See Figure 2 for more details.



Figure S21: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 16. See Figure 2 for more details.



Figure S22: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 17. See Figure 2 for more details.



Figure S23: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 18. See Figure 2 for more details.



Figure S24: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 19. See Figure 2 for more details.



Figure S25: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 20. See Figure 2 for more details.



Figure S26: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 21. See Figure 2 for more details.



Figure S27: Landscapes of diversity, divergence, exon density and recombination rate across chromosome 22. See Figure 2 for more details.