¹ Inferring parameters of the distribution of

- ² fitness effects of new mutations when
- ³ beneficial mutations are strongly
- ⁴ advantageous and rare
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20 Abstract

21 Characterising the distribution of fitness effects (DFE) for new mutations is central in evolutionary 22 genetics. Analysis of molecular data under the McDonald-Kreitman test has suggested that 23 adaptive substitutions make a substantial contribution to between-species divergence. Methods 24 have been proposed to estimate the parameters of the distribution of fitness effects for positively 25 selected mutations from the unfolded site frequency spectrum (uSFS). However, when beneficial 26 mutations are strongly selected and rare, they may make little contribution to standing variation 27 and will thus be difficult to detect from the uSFS. In this study, I analyse uSFS data from simulated 28 populations subject to advantageous mutations with effects on fitness ranging from mildly to 29 strongly beneficial. When advantageous mutations are strongly selected and rare, there are very 30 few segregating in populations at any one time. Fitting the uSFS in such cases leads to 31 underestimates of the strength of positive selection and may lead researchers to false conclusions 32 regarding the relative contribution adaptive mutations make to molecular evolution. Fortunately, 33 the parameters for the distribution of fitness effects for harmful mutations are estimated with 34 high accuracy and precision. The results from this study suggest that the parameters of positively 35 selected mutations obtained by analysis of the uSFS should be treated with caution and that 36 variability at linked sites should be used in conjunction with standing variability to estimate 37 parameters of the distribution of fitness effects in the future.

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44 Introduction

45	Characterising the distribution of fitness effects for beneficial mutations is central in evolutionary
46	biology. The rate and fitness effects of advantageous mutations may determine important
47	evolutionary processes such as how variation in quantitative traits is maintained (Hill, 2010), the
48	evolution of sex and recombination (Otto, 2009) and the dynamics of evolutionary rescue in
49	changing environments (Orr & Unckless, 2014). However, despite its central role in evolution,
50	relatively little is known about the distribution of fitness effects (DFE) for advantageous mutations
51	in natural populations. The DFE for advantageous mutations can be estimated from data obtained
52	via targeted mutation or from mutation accumulation experiments (e.g. Bank, Hietpas, Wong,
53	Bolon, & Jensen, 2014; Böndel et al., 2019; reviewed in Bailey & Bataillon, 2016), but such efforts
54	may be limited to laboratory systems. Alternatively, estimates of the DFE can be obtained for
55	natural systems using population genetic methods.

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57 When natural selection is effective, beneficial alleles are promoted to eventual fixation while 58 deleterious variants are maintained at low frequencies. Migration, mutation, selection and genetic 59 drift interact to shape the distribution of allele frequencies in a population (Wright, 1937). 60 Parameters of the DFE for both advantageous and deleterious mutations can be estimated by 61 modelling population genomic data, specifically the site frequency spectrum (SFS). The SFS is the 62 distribution of allele frequencies present in a sample of individuals drawn from a population. By 63 contrasting the SFS for a class of sites expected to be subject to selection with that of a neutral 64 comparator, one can estimate the parameters of the DFE if selected mutations are segregating in 65 the population of interest (reviewed in Eyre-Walker & Keightley, 2007). Typically, the DFE for 66 nonsynonymous sites in protein coding genes is estimated using synonymous sites as the neutral 67 comparator. Several methods have been proposed that estimate the DFE for deleterious

68	mutations from the SFS under the assumption that beneficial mutations contribute little to
69	standing genetic variation (e.g. Barton & Zeng, 2018; Boyko et al., 2008; Keightley & Eyre-Walker,
70	2007; Tataru, Mollion, Glemin, & Bataillon, 2017).

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72 The DFE for deleterious mutations can be used when estimating α , the proportion of between-73 species divergence attributable to adaptive evolution (Eyre-Walker & Keightley, 2009). α can be 74 estimated by rearranging the terms of the McDonald-Kreitman test (MK-test), which assesses the extent of positive selection. Under strong purifying selection, the ratio of divergence at 75 76 nonsynonymous sites (d_N) to that of synonymous sites (d_S) should be exactly equal to the ratio of 77 nucleotide diversity at nonsynonymous (π_N) and synonymous sites (π_s)(McDonald & Kreitman, 78 1991). Adaptive evolution of protein sequences may contribute to d_N such that $d_N/d_s > \pi_N/\pi_s$. 79 Charlesworth (1994) suggested rearranging the terms of the MK-test to estimate the excess d_N due 80 to positive selection (α) as

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$$\alpha = 1 - d_S \pi_N / d_N \pi_S.$$

82 Slightly deleterious alleles may contribute to both standing genetic variation and between-species 83 divergence, estimates of α may therefore be refined by subtracting the contribution that 84 deleterious alleles make to both polymorphism and divergence and this can be calculated using 85 the DFE for harmful mutations (Eyre-Walker & Keightley, 2009). Application of such methods to 86 natural populations suggest that α is of the order of 0.5 in a large variety of animal taxa (Galtier, 87 2016). However, if adaptive evolution is as frequent as MK-test analyses suggest, the assumption 88 that advantageous alleles contribute little to standing variation may be violated and ignoring them 89 could lead to biased estimates of the DFE (Tataru et al., 2017).

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When advantageous alleles contribute to standing variation, parameters of the DFE for both
 deleterious and beneficial mutations can be estimated from the SFS (Schneider et al., 2011; Tataru

93	et al., 2017). When data from an outgroup species are available, variable sites within a focal
94	species can be polarised as either ancestral or derived and the <i>unfolded</i> SFS (uSFS) can be
95	obtained. Inference of ancestral/derived states is, however, potentially error-prone (Keightley &
96	Jackson, 2018). The uSFS is a vector of length 2 <i>n</i> , where <i>n</i> is the number of haploid genome copies
97	sampled. The <i>i</i> th entry of the uSFS is the count of derived alleles observed at a frequency <i>i</i> in the
98	sample. Note that when outgroup data are not available, alleles cannot be polarised and the
99	distribution of minor allele frequencies (known as the <i>folded</i> SFS) is analysed. There is limited
100	power to detect positive selection from the SFS, so the DFE for beneficial mutations is often
101	modelled as a discrete class of mutational effects, with one parameter specifying the fitness
102	effects of beneficial mutations, $\gamma_a = 2N_e s_a$ where N_e is the effective population size and s_a is the
103	positive selection coefficient in homozygotes, and another specifying the proportion of new
104	mutations that are advantageous, p_a . Estimates of γ_a and p_a for nonsynonymous sites have only
105	been obtained a handful of species, and these are summarised in Table 1. The positive selection
106	parameter estimates that have been obtained for mice and <i>Drosophila</i> are fairly similar (Table 1).
107	Note that the estimates for humans obtained by Castellano et al, (2019) did not provide a
108	significantly greater fit to the observed data than did a model with no positive selection.
109	Furthermore, Castellano et al, (2019) estimated the parameters for numerous great ape species,
110	the parameters shown for humans are representative of the estimates for all taxa they analysed.
111 112	Table 1 Estimates of the parameters of positive selection obtained from the uSFS for

112 **Table 1** Estimates of t 113 nonsynonymous sites

Common name	Scientific name	Ya	pa	Reference	Method used [¶]
House mouse	Mus musculus castaneus	14.5	0.0030	Booker & Keightley, (2018)	DFE-alpha
Fruit fly	Drosophila melanogaster	23.0	0.0045	Keightley et al, (2016)	DFE-alpha
Humans	Homo sapiens	0.0064*	0.000025	Castellano et al, (2019)	polyDFE

114 **9** - DFE-alpha implements the analysis methods described by Schneider et al., (2011), *polyDFE* implements the

115 methods described by Tataru et al., (2017)

116 *t* - Castellano et al., (2019) estimated the mean fitness effect for an exponential distribution of advantageous
 117 mutational effects.

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119 Depending on the rate and fitness effects of beneficial mutations, different aspects of population 120 genomic data may be more or less informative for estimating the parameters of positive selection. 121 As beneficial mutations spread through populations, they may carry linked neutral variants to high 122 frequency, causing selective sweeps (Barton, 2000). On the other hand, if advantageous mutations 123 have mild fitness effects, they may take a long time to reach fixation and make a substantial 124 contribution to standing genetic variation. Because of this, uSFS data and polymorphism data at 125 linked sites may both be informative for understanding the parameters of positive selection. For 126 example, Campos et al., (2017) used a model of selective sweeps to analyse the negative 127 correlation observed between d_N and π_S in *Drosophila melanogaster* and estimated γ_a = 250 and 128 $p_a = 2.2 \times 10^{-4}$, but this method assumes a constant population size. An analysis of the uSFS from 129 the same dataset that modelled of population size change yielded estimates of $\gamma_a = 23$ and $p_a =$ 130 0.0045 for nonsynonymous sites (Keightley et al., 2016). The sharp contrast between the two 131 studies' estimates of the positive selection parameters may due to different assumptions but 132 could potentially be explained if the DFE for advantageous mutations in D. melanogaster is 133 bimodal. If this were so, the different methods (i.e. sweep models versus uSFS analysis) may be 134 capturing distinct aspects of the DFE for advantageous mutations, or it could be that both models 135 are highly unidentifiable. The handful of studies that have attempted to estimate γ_a and p_a from 136 the uSFS have yielded similar estimates of positive selection (Table 1), which may indicate 137 commonalities in the DFE for beneficial mutations across taxa. On the other hand, uSFS analyses 138 may have only found evidence for mildly beneficial mutations because the approach is only 139 powered to detect weakly beneficial mutations. Indeed, verbal arguments have suggested that 140 rare strongly selected advantageous mutations, which may contribute little to standing variation, 141 will be undetectable by analysis of the uSFS (Booker & Keightley, 2018; Campos et al., 2017).

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143	The studies describing the two most recently proposed methods for estimating the DFE for
144	beneficial mutations from the uSFS (Schneider et al., 2011; Tataru et al., 2017) performed
145	extensive simulations, but did not test cases of rare advantageous mutations with strong effects
146	on fitness. Testing this case is important, as studies that have analysed patterns of putatively
147	neutral genetic diversity across the genome have indicated that the DFE for advantageous
148	mutations contains strongly beneficial mutations in a variety of taxa (Booker & Keightley, 2018;
149	Campos et al., 2017; Elyashiv et al., 2016; Nam et al., 2017; Uricchio et al., 2019). Note that Tataru
150	et al., (2017) did simulate a population subject to frequent strongly beneficial mutations (γ_a = 800
151	and $p_a = 0.02$), but the parameter combination they tested may not be biologically relevant as the
152	proportion of adaptive substitutions it yielded was far higher than is typically estimated from real
153	data (α = 0.99). The limited parameter ranges tested in the simulations performed by Schneider et
154	al., (2011) and Tataru et al., (2017) leave a critical gap in our knowledge as to how uSFS based
155	methods perform when advantageous mutations are strongly selected and infrequent.
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157 In this study, I use simulated datasets to fill this gap and examine how uSFS-based analyses 158 perform when beneficial mutations are strongly selected and rare. I simulate populations subject 159 to a range of positive selection parameters, including cases similar to those modelled by Tataru et 160 al., (2017) and cases where beneficial mutations are strongly selected but infrequent. It has been 161 pointed out that estimating selection parameters by modelling within species polymorphism along 162 with between-species divergence makes the assumption that the DFE has remained invariant since 163 the ingroup and outgroup began to diverge (Tataru et al., 2017). By analysing only the 164 polymorphism data, one can potentially avoid that problematic assumption. Using the state-of-165 the-art package polyDFE v2.0 (Tataru & Bataillon, 2019), I analyse the uSFS data and estimate 166 selection parameters for all simulated datasets with or without divergence. The results from this

167 study suggest that, when beneficial mutations are strongly selected and rare, analysis of the uSFS

168 results in spurious parameter estimates and the proportion of adaptive substitutions may be

169 poorly estimated.

170 Methods

171 Population genomic simulations

172 I tested the hypothesis that the parameters of infrequent, strongly beneficial mutations are 173 difficult to estimate by analysis of the uSFS using simulated datasets. Wright-Fisher populations of N_e = 10,000 diploid individuals were simulated using the forward-in-time package SLiM (v3.2; 174 175 Haller & Messer, 2019). Simulated chromosomes consisted of seven gene models, each separated 176 by 8,100bp of neutrally evolving sequence. The gene models consisted of five 300bp exons 177 separated by 100bp neutrally evolving introns. The gene models were based on those used by 178 Campos & Charlesworth, (2019), but unlike that study, I did not model the untranslated regions of 179 genes. Nonsynonymous sites were modelled by drawing the fitness effects for 2/3rds of mutations 180 in exons from a distribution of fitness effects (DFE), while the remaining 1/3 were strictly neutral 181 and used to model synonymous sites. The fitness effects of nonsynonymous mutations were 182 beneficial with probability p_a or deleterious with probability $1 - p_a$. Beneficial mutations had a 183 fixed selection coefficient of $\gamma_a = 2N_e s_a$. The fitness effects of deleterious mutations were drawn 184 from a gamma distribution with a mean of $\gamma_d = 2N_e s_d = -2,000$ and a shape parameter of $\beta = 0.3$ (s_d 185 being the negative selection coefficient in homozygotes). The gamma distribution of deleterious 186 mutational effects was used for all simulated datasets and was based on results for 187 nonsynonymous sites in Drosophila melanogaster (Loewe & Charlesworth, 2006). Uniform rates of mutation (μ) and recombination (r) were set to 2.5 x 10⁻⁷ (giving $4N_e r = 4N_e \mu = 0.01$). Note that μ 188 189 and r are far higher than is biologically realistic for most eukaryotes, I scaled up these rates to

model a population with a large N_e using simulations of 10,000 individuals. Across simulations I varied the γ_a and p_a parameters and performed 2,000 replicates for each combination of parameters. Thus, I simulated a dataset of 21Mbp of coding sequence for each combination of γ_a and p_a tested.

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195 In this study, I assumed a discrete class of beneficial mutational effects rather than a continuous 196 distribution, which is likely unrealistic for most organisms. Theoretical arguments have been 197 proposed that the DFE for beneficial mutations that go to fixation should be exponential (Orr, 198 2003). However, the studies that have estimated the DFE for beneficial mutations from population 199 genetic data have often modelled discrete classes of effects (Campos et al., 2017; Elyashiv et al., 200 2016; Keightley et al., 2016; Uricchio et al., 2019). I chose to model discrete selection coefficients 201 in the simulated datasets in order to better understand the limitations of the methods rather than 202 to accurately model the DFE for beneficial mutations.

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204 To model the accumulation of nucleotide substitutions after the split of a focal population with an 205 outgroup, I recorded all substitutions that occurred in the simulations. Campos & Charlesworth, 206 (2019) analysed simulations very similar to those that I performed in this study and showed that 207 populations subject to beneficial mutations with γ_a = 250 and p_a = 0.0002 took 14N_e generations 208 to reach mutation-selection-drift equilibrium. In this study I modelled a range of positive selection 209 parameters, so to ensure that my simulations reached equilibrium I performed 85,000 ($34N_e$) 210 generations of burn-in before substitutions were scored. The expected number of neutral nucleotide substitutions that accumulate per site in T generations is $d_{Neutral} = T\mu$. The point 211 212 mutation rate in my simulations was set to $\mu = 2.5 \times 10^{-7}$ per site per generation, so I ran the 213 simulations for 200,000 generations beyond the end of the burn-in phase to model a neutral

divergence of $d_{Neutral}$ = 0.05. All variants present in the population sampled at a frequency of 1.0

- 215 were also scored as substitutions.
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Using the 2,000 simulated datasets, I constructed 100 bootstraps by sampling with replacement.

218 From each bootstrap sample, I collated variants and constructed the uSFS for synonymous and

- 219 nonsynonymous sites for 20 diploid individuals.
- 220
- 221 Analysis of simulation data

I calculated several summary statistics from the simulated datasets. Firstly, I calculated pairwise

223 nucleotide diversity at synonymous sites (π_s) and expressed it relative to the neutral expectation

of $\pi_0 = 4N_e\mu = 0.01$. Secondly, divergence at nonsynonymous sites for both advantageous (dN_a)

and deleterious mutations (*dN*_d) was used to calculate the observed proportion of adaptive

substitutions, $\alpha_{Obs} = dN_a/(dN_a + dN_d)$. Finally, I recorded the total number of beneficial mutations

- segregating in simulated populations, *S*_{Adv}.
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229 I estimated DFEs from simulated data by analysis of the uSFS using *polyDFE* (v2.0; Tataru & 230 Bataillon, 2019). *polyDFE* fits an expression for the uSFS expected under a full DFE to data from 231 putatively neutral and selected classes of sites and estimates parameters by maximum likelihood. 232 For each set of positive selection parameters, simulated uSFS data were analysed under "Model B" 233 in *polyDFE* (a gamma distribution of deleterious mutational effects plus a discrete class of 234 advantageous mutations). Initial parameters for the maximisation were calculated from the data 235 using the '-e' option and the uSFS was analysed either with or without divergence using the "-w" 236 option in *polyDFE*. Analysing the uSFS without divergence causes the selection parameters to be 237 inferred from polymorphism data alone. For each replicate, I tested whether the inclusion of

238	beneficial mutations in the DFE improved model fit using likelihood ratio tests between the best-
239	fitting model and a model with p_a set to 0.0. Setting $p_a = 0.0$ means that positive selection does
240	not influence the likelihood, so two fewer parameters are being estimated. Twice the difference ir
241	log-likelihood between the full DFE model and the model with p_a = 0.0 was tested against a χ^2
242	distribution with 2 degrees of freedom. Likelihood surfaces were estimated by running polyDFE
243	using a grid of fixed values for DFE parameters.
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246 247	Data Availability
248	All code and <i>SLiM</i> configuration files needed to reproduce the results shown in this study are
249	available at https://github.com/TBooker/PositiveSelection_uSFS .
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251 Results

252 Population genomic simulations

253 I performed simulations that modelled genes subject to mutation-selection-drift balance with

254 fitness effects drawn from a distribution that incorporated both deleterious and advantageous

255 mutations. The DFE for harmful mutations was constant, but I varied the fraction (p_a) and fitness

effects (γ_a) of beneficial mutations across simulated datasets (Table 2). For each set of

advantageous mutation parameters, 21Mbp of coding sequences was simulated, of which 14Mbp

- 258 were nonsynonymous and 7Mbp were synonymous sites. Variants present in the simulated
- 259 populations were used to construct the uSFS for a sample of 20 diploid individuals (Figure S1), a
- sample size which is fairly typical of current population genomic datasets (e.g. Castellano et al.,
- 261 2019; Laenen et al., 2018; Williamson et al., 2014).

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271	Table 2 Parameters of positive selection assumed in simulations and the proportion of <i>polyDFE</i>
272	runs for which modelling positive selection gave a significantly better fit to the data.

24	2	γa p a -	Proportion of likelihood ratio tests significant		Proportion of analyses with gradient < 0.01	
γα	pa		With divergence	Without divergence	With divergence	Without divergence
10		0.001	0.02	0.07	0.11	0.71
50		0.005	0.98	0.86	0.10	0.77
100	0.0001	0.01	0.98	0.02	0.03	0.58
500		0.05	1.00	0.39	0.00	0.99
1,000		0.10	1.00	1.00	0.00	0.71
10		0.01	0.99	0.96	0.15	0.71
50		0.05	1.00	1.00	0.06	0.98
100	0.001	0.10	1.00	1.00	0.00	0.97
500		0.50	1.00	1.00	0.00	0.94
1,000		1.00	1.00	1.00	0.00	0.71
10		0.10	1.00	1.00	0.03	0.80
50		0.50	1.00	1.00	0.02	0.99
100	0.01	1.00	1.00	1.00	0.02	0.95
500		5.00	1.00	1.00	0.00	0.72
1,000		10.0	1.00	1.00	0.00	0.41

Across simulations, the strength of selection acting on advantageous mutations ranged from $\gamma_a =$ 10 to $\gamma_a =$ 1,000. For a given p_a parameter, increasing the strength of selection increased the observed proportion of adaptive substitutions, α_{Obs} (Figure 1A). This is expected and is due to the monotonic increasing relationship between fixation probability and the strength of positive

selection first described by Haldane (1927). Additionally, parameter combinations for which $\gamma_a p_a$ were equal had similar proportions of adaptive substitutions, for example compare $\gamma_a = 10$ and p_a = 0.01 to $\gamma_a = 1,000$ and $p_a = 0.0001$ (Figure 1A). This was also expected because the rate of adaptive substitutions is proportional to $\gamma_a p_a$. In some datasets, particularly when $p_a = 0.01$ and advantageous mutations were very strongly selected (i.e. $\gamma_a \ge 500$), α_{Obs} exceeded 0.75, which is higher than is typically estimated from empirical data (Galtier, 2016), so these parameter combinations may not be biologically relevant.

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286 The effects of selection at linked sites varied across simulated datasets. The DFE for deleterious 287 mutations was kept constant across simulations, so the extent of background selection should be 288 fairly similar across all parameter sets and thus variation in π_s/π_0 reflects the effects of selective 289 sweeps. Under neutrality π_s/π_0 had an expected value of 1.0 and I found that selection at linked 290 sites reduced nucleotide diversity below that expectation in all simulations (Figure 1B). Increasing 291 the fitness effects or frequency of advantageous mutations had a strong effect on genetic diversity 292 at synonymous sites, as shown by π_s/π_0 in Figure 1B. The highlighted points in Figure 1 indicate 293 parameter combinations for which $\gamma_a p_a = 0.01$. As expected, α_{Obs} for these three parameter sets 294 was very similar (Figure 1A). Figure 1B shows that π_s/π_0 decreased across these three parameter 295 combinations as the strength of positive selection increased. Finally, differences in p_a explained 296 most of the variation in the proportion of segregating advantageous mutations (S_{Adv} /S) across 297 simulated datasets, but S_{Adv} , /S also increased with the strength of positive selection (Figure 1C). 298 On the basis of these results, it is clear that there will be lower power to estimate positive 299 selection on the basis of standing variation when advantageous mutations are rare (i.e. p_a = 300 0.0001) than when they are comparatively frequent (i.e. $p_a = 0.01$).

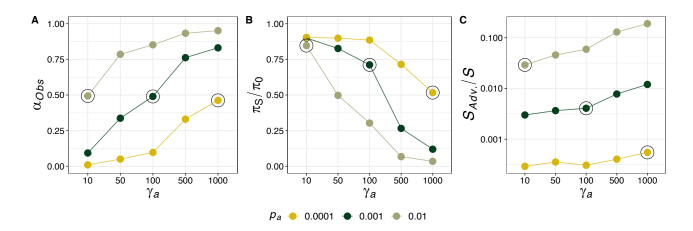




Figure 1 Population genetic summary statistics collated across all simulated genes. α_{Obs} is the observed proportion of substitutions fixed by positive selection. π_s/π_0 is genetic diversity relative to neutral expectation ($\pi_0 = 0.01$). $S_{Adv.}/S$ is the proportion of segregating nonsynonymous sites that are advantageous in the simulated datasets.

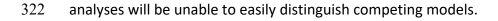
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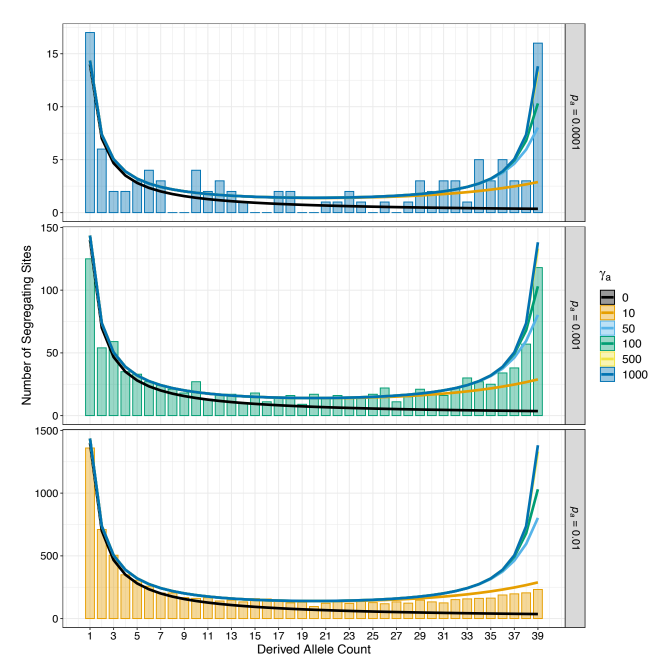
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308 Analysis of the unfolded site frequency spectrum

309 Figure 2 shows the observed (bars) and expected (lines) distribution of derived allele frequencies 310 for beneficial mutations segregating in simulated populations. The three panels of Figure 2 311 correspond to three parameter combinations for which $\gamma_a p_a = 0.01$ ($\gamma_a = 1,000$ and $p_a = 0.0001$, γ_a 312 = 100 and p_a = 0.001 and γ_a = 10 and p_a = 0.01). The lines in each of the panels of Figure 2 show 313 the analytical expectation for the uSFS of advantageous mutations calculated using Equation 2 314 from Tataru et al., (2017). The analytical expectation closely matches the observed data for all 315 three combinations (Figure 2). However, for a given value of p_a , the analytical expectation for 316 models with increasing fitness effects were very similar, which likely makes it difficult to 317 distinguish them on the basis of polymorphism alone (Figure 2). For the three parameter sets 318 shown in Figure 2, the overall contribution that advantageous alleles make to the uSFS for 319 nonsynonymous sites is small relative to deleterious ones (Figure S1). Accurate estimation of 320 positive selection parameters from the uSFS requires that the distribution of advantageous alleles

321 can be distinguished from deleterious variants, so when p_a is small it seems likely that uSFS





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Figure 2 The uSFS for advantageous mutations under different combinations of positive selection parameters. The three bar charts show observed uSFS from simulations that model positive selection parameters that yield similar α . The lines in each panel show the expected frequency spectra for different strengths of beneficial mutations and were obtained using Equation 2 from Tataru et al., (2017).

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330 When analysing a particular uSFS dataset in *polyDFE*, I either modelled the full DFE (i.e. a gamma

331 distribution of deleterious mutations and a discrete class of advantageous mutational effects), or

332	just a gamma DFE for harmful mutations (dDFE). I compared the two models using likelihood ratio
333	tests, which tested the null hypothesis that the fit of the full DFE model is similar to that of a
334	model containing only deleterious mutations. For each of the combinations of positive selection
335	parameters shown in Table 2, I ran <i>polyDFE</i> on uSFS data from 100 bootstrap replicates. When
336	modelling the full uSFS (i.e. with divergence), polyDFE identified models containing positive
337	selection consistently for all but one (p_a = 0.0001 and γ_a = 10) of the parameter combinations
338	tested (Table 2). When the DFE was inferred from polymorphism data alone (i.e. without
339	divergence), models containing positive selection were identified less often, particularly when
340	beneficial mutations were rare ($p_a = 0.0001$; Table 2). Table 2 also shows the proportion of analysis
341	runs for which the gradient of the likelihood exceeded 0.1. The <i>polyDFE</i> manual (Tataru &
342	Bataillon, 2019) suggests that gradients >0 indicate that the program has hailed to identify a
343	unique likelihood maximum. When the full uSFS was modelled, the gradient of the likelihood was
344	frequently >0, indicating that the model did not converge on a unique optimum. When modelling
345	the uSFS without divergence, <i>polyDFE</i> reported gradients <0.01 for a large proportion of replicate
346	analyses (Table 2).

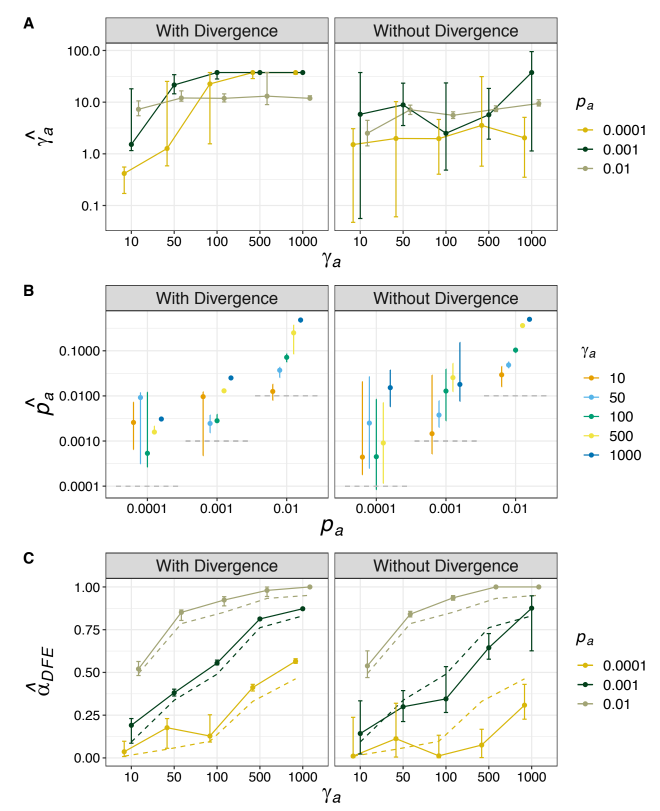




Figure 3 Estimates of the parameters of advantageous mutations and the proportion of adaptive substitutions they imply from simulated datasets. A) γ_a is the inferred selective effect of a new advantageous mutation; B) p_a is the proportion of new mutations that are beneficial, the horizontal dashed grey lines indicate the simulated values in each case; C) α_{DFE} is the proportion of adaptive substitutions expected under the inferred DFE, the dashed lines indicate α_{Obs} , the proportion of adaptive substitutions observed in the simulated datasets. Error bars indicate the 95% range of 100 bootstrap replicates.

357	Figures 3A and 3B show the parameters of positive selection estimated by analysis of uSFS from
358	simulated datasets. I found that when simulated beneficial mutations were mildly advantageous
359	(γ_a = 10) but relatively frequent (p_a = 0.01), both γ_a and p_a were estimated accurately regardless of
360	whether divergence was modelled or not (Figures 3A-B). This finding is consistent with both
361	Schneider et al., (2011) and Tataru et al., (2017). When p_a = 0.01 and γ_a > 10, the analysis of the
362	uSFS with or without divergence yielded very similar parameter estimates, but in both cases, the
363	strength of positive selection seemed to be positively correlated with the estimated p_a (Figure 3).
364	In all cases, when beneficial mutations had $\gamma_a \ge 50$, neither γ_a nor p_a were accurately estimated
365	(Figure 3).

366

367 Tataru et al., (2017) pointed out that, if one had an estimate of the full DFE (i.e. with divergence), 368 the proportion of adaptive substitutions could be obtained by taking the ratio of the fixation 369 probability for a new beneficial mutation over the fixation probability for a random mutation 370 integrating over the full DFE (Equation 10; Tataru et al., 2017). The proportion of adaptive 371 substitutions obtained in this way is denoted α_{DFE} . When modelling the full uSFS, α_{DFE} was 372 estimated with high accuracy, but with a slight upward bias (Figure 3C). When the DFE was 373 inferred without divergence α_{DFE} was underestimated when beneficial mutations were strongly 374 selected and rare (Figure 3).

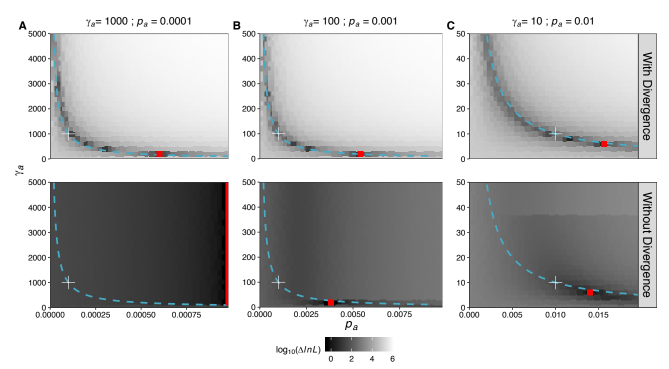
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In the presence of infrequent, strongly beneficial mutations the parameters of the DFE for deleterious mutations estimated by *polyDFE* were very accurate (Figure S2). Estimates of the DFE for harmful mutations were less accurate when beneficial mutations occurred with $p_a \ge 0.001$ and $\gamma_a \ge 100$. This is presumably because in such cases recurrent selective sweeps eliminate a large amount of neutral diversity and distort the distribution of standing genetic variation at

- 381 nonsynonymous sites. However, as stated above, the parameter range where the DFE for harmful
- 382 mutations was poorly estimated in this study may not be biologically relevant.
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384 Model Identifiability

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Figure 4 The likelihood surface for the γ_a and p_a parameters for three simulated datasets. Hue indicates differences in log likelihood between a particular parameter combination and the bestfitting model. Best fitting models are indicated by red points and the true parameters are given above the plots and indicated by the white plus signs on the likelihood surface. The relation $\gamma_a p_a =$ 0.1 is shown as a turquoise line and is constant across the three datasets shown.



- 394 likelihood. Figure 4 shows the likelihood surface for the three sets of positive selection parameters
- 395 that satisfy the condition $\gamma_a p_a = 0.1$. The proportion of adaptive substitutions is largely determined
- by the product $\gamma_a p_a$ (Kimura & Ohta, 1971) and, as expected, the three parameter combinations
- 397 shown in Figure 4 all exhibit a similar α_{Obs} (Figure 1A). However, the extent by which neutral
- 398 genetic diversity is reduced and the number of segregating advantageous mutations differ
- 399 substantially across the three parameter combinations (Figure 1). The top row of panels in Figure 4

400 shows that when modelling the full uSFS, the likelihood surface closely tracks the relation $\gamma_a p_a =$ 401 0.1. Focussing on the top panel in Figure 4A, the maximum likelihood estimates (MLEs) of the 402 positive selection parameters (the red dot) are far from the true parameter values (indicated by 403 the plus sign), but the MLEs obtained satisfy $\gamma_a p_a = 0.1$. The ridge in the likelihood surface 404 observed when modelling the full uSFS was described by both Schneider et al., (2011) and Tataru 405 et al., (2017). It comes about because between-species divergence carries information about α , 406 and α is proportional to $\gamma_a p_a$.

407

408 Inferring the parameters of the DFE from polymorphism alone avoids the assumption of an 409 invariant DFE, but when doing so it may be difficult to distinguish competing models. Indeed, 410 across the three parameter combinations shown, values close to the truth were only obtained 411 from simulated data when $\gamma_a = 10$ and $p_a = 0.01$ (bottom panel Figure 4C). In the case of $\gamma_a = 1000$ 412 and $p_a = 0.0001$, the likelihood surface about the true parameters was very flat (Figure 4A). 413 Increasing the p_a parameter increased likelihood for all strengths of selection, so that the MLEs 414 shown in Figure 4A are simply the values with the highest p_a in the range tested (the vertical red 415 line in Figure 4A). When $\gamma_a = 100$ and $p_a = 0.001$, the likelihood surface about the estimates was 416 steep, but the selection parameters identified by maximum likelihood were incorrect (Figure 4B). 417

418 Discussion

In this study, I analysed simulated datasets modelling a range of positive selection parameter combinations. I found that estimates of positive selection parameters obtained by analysis of the uSFS were only accurate when beneficial mutations had $\gamma_a \le 50$, under stronger selection the individual parameters of positive selection were not accurately estimated (Figure 3). This is not particularly surprising and is consistent with verbal arguments made in published studies (Booker

424 & Keightley, 2018; Campos et al., 2017). However, it is troubling that when beneficial mutations 425 are strongly selected and rare, the uSFS may often indicate a significant signal of positive 426 selection, but erroneous parameter estimates are obtained. If one were to analyse an empirical 427 dataset and estimate parameters of positive selection of the order $\gamma_a \sim 10$ and $p_a \sim 0.01$, it would 428 be difficult to know whether those were reflective of the true underlying parameters or an 429 artefact of strong selection.

430

431 On the basis of this study, it seems that researchers should treat parameters of positive selection 432 obtained by analysis of the uSFS with caution. The expected uSFS for advantageous mutations is 433 very similar when DFE models share the same p_a parameter, and in such cases differing models 434 can only be distinguished by the density of high frequency derived variants (Figure 2). Polarization 435 error when estimating the uSFS can generate an excess in the number of high frequency variants 436 (Keightley & Jackson, 2018), so may generate a spurious signal of strong positive selection. 437 Analysis methods have been proposed which attempt to estimate the rate of polarisation error 438 when modelling the uSFS (Barton & Zeng, 2018; Tataru et al., 2017), but further study is required 439 to determine whether such methods reduce the signal of positive selection in uSFS-based 440 analyses. However, accounting for positive selection when analysing the uSFS yielded robust 441 estimates of the DFE for harmful mutations across the simulated datasets (Figure S2), although I 442 only examined a single DFE for harmful mutations in this study. Tataru et al., (2017) showed that 443 polyDFE accurately recovered the parameters of a range of DFE models if positive selection is 444 accounted for.

445

Estimates of α based on analysis of the uSFS may be biased when beneficial mutations are strongly selected and infrequent. Calculating α using the rearranged MK-test makes the problematic assumption that the DFE has remained invariant in the time since the focal species began to

449 diverge from the outgroup (Tataru et al., 2017). However, Tataru et al., (2017) pointed out that 450 one can avoid that assumption if α_{DFE} is calculated from a DFE estimated without divergence data. 451 In this study, estimates of α_{DFE} obtained when the full uSFS was analysed were very precise, but 452 with a slight upward bias (Figure 3). When simulated beneficial mutations were strongly selected 453 and rare, the parameters inferred using polymorphism data alone (i.e. without divergence) yielded 454 spurious estimates of α_{DFE} (Figure 3). When analysing datasets from real populations, α_{DFE} may not 455 capture the contribution that strongly beneficial mutations make to molecular evolution. This may 456 make it difficult to contrast α_{DFE} between species with large differences in N_e , because the number 457 of segregating advantageous mutations and thus ability to accurately estimate selection 458 parameters will depend on the population size. 459 460 The nature of the distribution of fitness effects for natural populations is largely unknown. In this 461 study, I analysed the uSFS data under the exact DFE model that had been simulated (i.e. a gamma 462 distribution of deleterious mutational effects plus a discrete class of beneficial effects). However, 463 when analysing empirical data, researchers have to make assumptions about the probability 464 distribution that best describes the DFE of the focal population. A gamma distribution is often 465 assumed for deleterious mutations as it is flexible and is described by only two parameters (Eyre-466 Walker & Keightley, 2007). However, when analysing real data, one may bias their analyses by 467 strictly adhering to one particular family of probability distributions (Kousathanas & Keightley, 468 2013). In practice, model averaging provides a way to estimate key features of the DFE while 469 remaining agnostic to the exact shape that the distribution should take (Tataru & Bataillon, 2020). 470 However, if there is bias in the parameter estimates that are obtained across the models that one 471 tests, as is the case for strongly beneficial mutations, a biased average would result.

472

473 The simulations I performed in this study generated the ideal dataset for estimating parameters of 474 selection from the uSFS. I simulated 21Mbp of coding sites in which genotypes and whether sites 475 were selected or not was unambiguously known. When analysing real data this is not the case and 476 researchers often have to filter a large proportion of sites out of their analyses or choose to 477 analyse a subset of genes that have orthology with outgroups or other biological properties of 478 interest. Even with perfect knowledge, strongly beneficial mutations only represented a small 479 proportion of the standing genetic variation at nonsynonymous sites (Figure 1, S1). In addition, the 480 populations I simulated were randomly mating and had constant sizes over time. The results I 481 present in this study suggest that even with perfect knowledge of a population that adheres to the 482 assumptions of a Wright-Fisher model, it is inherently difficult to infer the parameters of strongly 483 beneficial mutations from the uSFS, particularly so when beneficial mutations occur infrequently.

484

485 Estimating parameters of positive selection from the uSFS versus

486 estimates from patterns of diversity

487 As discussed above, studies based on analysis of the uSFS and those based on selective sweep 488 models have yielded vastly different estimates of the parameters of positive selection. Patterns of 489 neutral genetic diversity in both humans and wild mice cannot be explained by the effects of 490 background selection alone, and in both species it has been suggested that strongly beneficial 491 mutations are required to explain the observed patterns (Booker & Keightley, 2018; Nam et al., 492 2017). In the case of wild house mice, positive selection parameters obtained by analysis of the 493 uSFS do not explain dips in nucleotide diversity around functional elements (Booker & Keightley, 494 2018). Recently, Castellano et al. (2019) analysed the uSFS for nonsynonymous sites in great ape 495 species but did not find significant evidence for positive selection. In their dataset, Castellano et al. 496 (2019) had at least 8 haploid genome sequences for each of great ape species they analysed, and

497 they argued that they were underpowered to detect positive selection on the basis of the uSFS. In 498 this study, I analysed datasets of 20 diploid individuals and found that it was very difficult to 499 accurately capture positive selection parameters. Increasing the number of sampled individuals 500 even further may increase the power to estimate the strength of positive selection, but this study 501 suggests that the increase in power will depend on the underlying DFE. When p_{q} is small, the 502 expected number of advantageous mutations present in the uSFS for 200 diploids is less than 10 503 for most frequency classes when 14 Mbp of nonsynonymous sites have been used to construct the 504 uSFS (Figure S3). Indeed, Figure S3 shows that even with very large sample sizes, the expected 505 uSFS for beneficial mutations are very similar and may only be distinguished on the basis of a small 506 number of high frequency derived alleles. Thus, it may be that the uSFS is inherently limited in the 507 information it carries on the DFE for beneficial mutations so other sources of information may 508 have to be used to accurately recover parameters.

509

510 In this study, I modelled beneficial mutations using a discrete class of selection coefficients when, 511 in reality, there is likely a continuous distribution of fitness effects. Indeed, studies in both humans 512 and D. melanogaster have found evidence for a bimodal distribution containing both strongly and 513 weakly beneficial mutations contributing to adaptive evolution using methods which incorporate 514 linkage information but do not explicitly estimate selection parameters (Elyashiv et al., 2016; 515 Uricchio et al., 2019). There are currently no methods that estimate the DFE using an analytical 516 expression for the uSFS expected under the combined effects of BGS and sweeps. Rather, 517 nuisance parameters or demographic models are used to correct for the contribution that 518 selection at linked sites may make to the shape of the SFS (Eyre-Walker, Woolfit, & Phelps, 2006; 519 Galtier, 2016; Tataru et al., 2017). However, as this study shows, the parameters of positive 520 selection are not reliably estimated when analysing the uSFS alone. A way forward may be in using 521 computational approaches to make use of all of the available data, while not necessitating an

522	expression for the uSFS expected under the combined effects of BGS, sweeps, population size
523	change and direct selection. An advance in this direction has recently been made by Uricchio et al.,
524	(2019) who developed an ABC method for estimating $lpha$ which makes use of the distortions to the
525	uSFS generated by BGS and sweeps. By applying their method to data from humans, Uricchio et
526	al., (2019) found that α = 0.13 for nonsynonymous sites, 72% of which was generated by mildly
527	beneficial mutations and 28% by strongly beneficial mutations. However, the computational
528	approach developed by Uricchio et al., (2019) could readily be extended to model an arbitrarily
529	complex DFE for beneficial mutations. Their methods could be implemented in a machine-learning
530	context, with training data generated by forward-simulations that capture confounding factors
531	such as population structure and population size change as well as the effects of selection at
532	linked sites.

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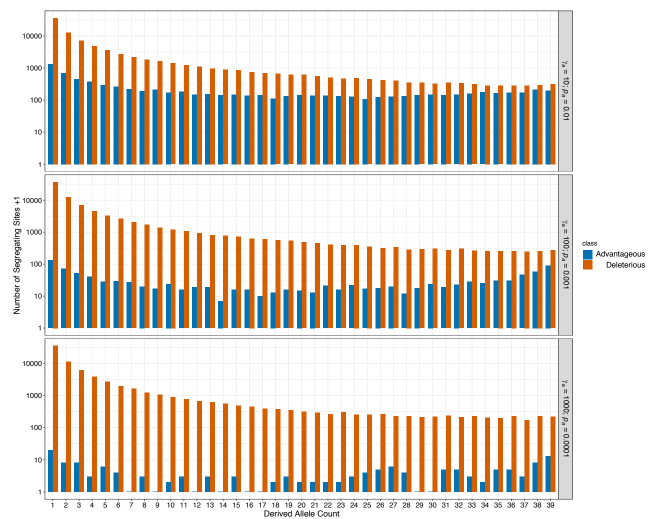
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641 Supplementary Material



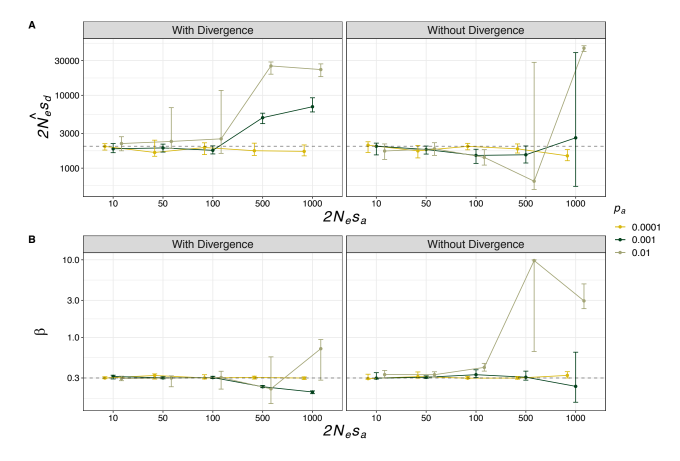
642 643

Figure S1 The observed uSFS for nonsynonymous sites for three sets of positive selection

644 parameters. The distribution of deleterious mutations is shown in orange and the distribution of

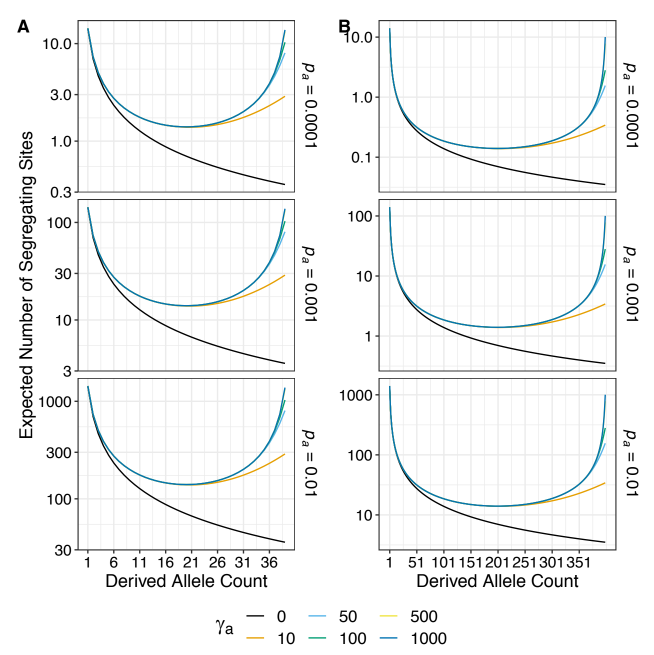
645 advantageous mutations is shown in blue. For the purposes of visualising the data on a log scale,

646 the number of segregating sites is shown +1.



647 648

Figure S2 Parameter estimates for the DFE for deleterious mutations obtained from simulated
 datasets. A) the mean effect of a deleterious mutation and b) the shape parameter of the gamma
 distribution. Error bars indicate the 95% range of 100 bootstrap replicates.



653

Figure S3 The expected uSFS for beneficial alleles. Panel A shows the expected uSFS for a sample

655 of 20 diploid individuals, and panel B shows the uSFS for 200 diploid individuals.