Purifying Selection Modulates the Estimates of Population Differentiation and Confounds Genome-Wide Comparisons across Single-Nucleotide Polymorphisms

Takahiro Maruki,1,2 Sudhir Kumar,1,2 and Yuseob Kim*1,2,3

1Center for Evolutionary Medicine and Informatics, The Biodesign Institute, Arizona State University
2School of Life Sciences, Arizona State University
3Department of Life Science, Ewha Womans University, Seoul, Korea

*Corresponding author: E-mail: yuseob@ewha.ac.kr.
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Abstract

An improved understanding of the biological and numerical properties of measures of population differentiation across loci is becoming increasingly more important because of their growing use in analyzing genome-wide polymorphism data for detecting population structures, inferring the rates of migration, and identifying local adaptations. In a genome-wide analysis, we discovered that the estimates of population differentiation (e.g., \( F_{ST} \), \( \theta \), and Jost’s \( D \)) calculated for human single-nucleotide polymorphisms (SNPs) are strongly and positively correlated to the position-specific evolutionary rates measured from multispecies alignments. That is, genomic positions (loci) experiencing higher purifying selection (lower evolutionary rates) produce lower values for the degree of population differentiation than those evolving with faster rates. We show that this pattern is completely mediated by the negative effects of purifying selection on the minor allele frequency (MAF) at individual loci. Our results suggest that inferences and methods relying on the comparison of population differentiation estimates (\( F_{ST} \), \( \theta \), and Jost’s \( D \)) based on SNPs across genomic positions should be restricted to loci with similar MAFs and/or the rates of evolution in genome scale surveys.

Key words: \( F_{ST} \), minor allele frequency, population differentiation, purifying selection, evolutionary rate.

Wright’s (1943, 1949) \( F_{ST} \) is widely used by biologists interested in examining population structures and estimating the rates of gene flow between populations. To measure population differentiation, genetic variation (heterozygosity) in the total population is partitioned into within- and between-subpopulation components, and \( F_{ST} \) is the relative size of the latter. Theoretically, \( F_{ST} \) is the excess inbreeding caused by population structure or the normalized variance of allele frequencies over subpopulations (Wright 1949). Practically, it is computed by the partitioning of genetic variation (Nei 1973). We were interested in examining whether the level of purifying selection has a substantial effect on the estimated values of genetic differentiation across the genome, because many investigators directly compare these estimates for thousands of single-nucleotide polymorphisms (SNPs) (e.g., Akey et al. 2002; Izagirre et al. 2006; Lohmueller et al. 2006; Ryan et al. 2006; Norton et al. 2007; Barreiro et al. 2008; Amato et al. 2009; Pickrell et al. 2009). Also, investigators frequently use genome variation at loci presumably under no selection to generate the same null distribution for all candidate nonsynonymous SNPs (nSNPs) to find those exhibiting adaptive signatures. However, candidate nSNPs occurring at functionally important positions frequently evolve with vastly different rates of evolution, which would make the use of the same null distribution inappropriate if the purifying selection modulates the \( F_{ST} \) estimates in specific ways (Anderson et al. 2005; Lohmueller et al. 2006; Izagirre et al. 2006; Norton et al. 2007).

To examine the relationship between the intensity of purifying selection and the estimates of genetic differentiation, we analyzed population differentiation between African American (AA) and European American (EA) samples at 15,432 nucleotide positions (loci) harboring nSNPs in 6,494 genes (Lohmueller et al. 2008). Under the assumption that the long-term evolutionary rate is mainly determined by functional constraint, the evolutionary rate provides a measure of the site-specific strength of purifying selection. These loci show a wide range of differences in evolutionary rates and, thus, the intensity of purifying selection (fig. 1A). We also estimated \( F_{ST} \) (Wright 1949), \( \theta \) (Weir and Cockerham 1984), and Jost’s \( D \) (Jost 2008) to measure population differentiation between AA and EA samples at each position (locus). These estimates also vary widely among nSNP loci (fig. 1B–D).

We observed a highly significant positive correlation between evolutionary rates and \( F_{ST} \), \( \theta \), and Jost’s \( D \) (\( P < 10^{-15} \); fig. 2A, C, and D). That is, positions experiencing stronger negative (purifying) selection exhibit less genetic differentiation between populations. The correlation remained highly significant even when nSNPs found in putatively hypermutable (CpG) sites were excluded from the analysis (\( P < 10^{-15} \); fig. 2B). Because allele frequencies are known to be lower at positions under stronger purifying selection (Subramanian and Kumar 2006), we examined the relationship between population differentiation estimates and minor allele frequencies (MAFs). They are also highly positively correlated (fig. 3A;...
We also examined the correlation between evolutionary rates and population differentiation measures after randomly selecting only one SNP per protein to minimize the confounding effect that linkage may introduce (e.g., Lohmueller et al. 2011). The positive correlation remained highly significant (fig. 3B; \( P < 10^{-13} \)).

We carried out a partial correlation analysis to evaluate the degree to which MAF mediates the relationship between evolutionary rate and population differentiation measures \( F_{ST} \), \( \theta \), and Jost’s \( D \). Interestingly, the positive correlations between evolutionary rate and population differentiation measures disappear \( (P > 0.34 \text{ for } F_{ST}) \). Consistent with this observation, we found a strong positive correlation between MAF and population differentiation measures for synonymous SNPs, which are not expected to be under strong purifying selection in mammals (fig. 3C). Therefore, the relationships between purifying selection and population differentiation estimates at SNP loci are primarily mediated by MAF.

To examine the generality of this finding beyond the protein coding regions, we examined the relationship of MAF and \( F_{ST} \) for SNPs that occur in nonexonic regions. We analyzed SNPs reported in 10 ENCODE regions and found trends that are comparable to those observed for exonic SNPs (fig. 4A). This relationship also holds when data are restricted to SNPs in the intronic regions only (fig. 4B) or to the intergenic regions (fig. 4C). This generalizes our conclusion about the dependence of population differentiation measures on MAF to SNPs throughout the genome.

We also used computer simulations to investigate whether the dependence of population differentiation measures on MAF is a fundamental property at positions with biallelic polymorphism. In our computer simulations, each variant evolved without any selection or linkage. In an analysis of simulated samples of 30 sequences per deme obtained in a subdivided population under (strictly) neutral evolution, we confirmed the observed trends (fig. 5A, C, and D) (see also, Barreiro et al. 2008; Myles et al. 2008; Wu and Zhang 2011). The same pattern is seen when population differentiation measures are calculated from population frequencies, showing that the observed relationship is not caused by use of a small sample of 30 sequences (fig. 5B).

Our finding of highly significant positive correlation between MAF (thus the level of polymorphism) with population differentiation measures is surprising because previous investigators have reported an opposite trend for microsatellite loci, where a high degree of polymorphism was found to yield low values of \( F_{ST} \) (Hedrick 1999, 2005; Jost 2007, 2008). In fact, the dependence of the upper range of \( F_{ST} \) on the amount of genetic variation was recognized early on by many (Nei 1973; Charlesworth 1998; Long and Kittles 2009), who implicitly or explicitly pointed out the decreasing maximum

\[ P < 10^{-15} \]
respectively. They are all significant at correlation coefficients of the underlying raw data (and sliding windows in nSNPs, and \( B \) show the relationships for all nSNPs, and \( D \) shows the relationship after excluding all the CpG positions. The patterns of \( \theta \) and \( D \) at non-CpG sites are similar to those at all sites. The correlation coefficients of the underlying raw data (and sliding windows in \( A \), \( C \), and \( D \)) are 0.11 (0.59), 0.10 (0.54), and 0.10 (0.56) for \( F_{ST} \), \( \theta \), and \( D \), respectively. They are all significant at \( P < 10^{-15} \).

possible value of \( F_{ST} \) with increasing heterozygosity at high-diversity loci. In contrast, the application of \( F_{ST} \) to low-diversity loci is thought to be without such problems (Meirmans and Hedrick 2011; Whitlock 2011), which is contrary to our finding for SNPs. To further investigate this result, we examined the relationship of \( F_{ST} \) and allele frequencies analytically. \( F_{ST} \) at a biallelic locus in a population divided into two demes is given as follows:

\[ F_{ST} = \frac{H_T - H_S}{H_T} = \frac{H_B}{H_T}, \]  

(1)

Where \( H_T = 2 \cdot \frac{p_1 + p_2}{2} \cdot (1 - \frac{p_1 + p_2}{2}) \), \( H_S = \frac{2 \cdot p_1 \cdot (1 - p_1) + 2 \cdot p_2 \cdot (1 - p_2)}{2} \) and \( p_1 \) and \( p_2 \) are the frequencies of an allele in subpopulations 1 and 2, respectively (Nei 1977). If \( p_1 \) and \( p_2 \) are frequencies of the rarer allele of the total population, \( M = \frac{p_1 + p_2}{2} \leq 0.5 \) is the MAF. Then, it can be shown that the maximum possible \( F_{ST} \) for given \( M \), which is reached when \( p_1 = 0 \) and \( p_2 = 2M \) or \( p_1 = 2M \) and \( p_2 = 0 \), is

\[ F_{ST}^{(\text{max})} = \frac{M}{1 - M}, \]  

(2)

which is a monotonically increasing function of \( M \). Therefore, only a small value of \( F_{ST} \) can be obtained from a polymorphic site with low MAF, whereas scientists generally assume that \( F_{ST} \) ranges from 0 to 1. This indicates that the partitioning of \( H_T \) into \( H_S \) and \( H_B = H_T - H_S \) is problematic when the heterozygosity at the locus is very low. As MAF decreases, the overall heterozygosity in the total population decreases. However, \( H_B \) decreases much faster than \( H_S \) as the former is given by second-order terms of \( p_1 \) and \( p_2 \) and the latter by approximately first-order terms. This analysis suggests that the correlation of \( F_{ST} \) with MAF (thus selective constraint) is simply attributable to its mathematical structure.

Our results suggest that interpreting and comparing results from population genomic studies now should consider this dependence of \( F_{ST} \) on the frequency of the allele and the functional importance (evolutionary rate) of the position. For example, estimates of \( F_{ST} \) at sites on the Y chromosome and at sites in the mitochondrial genome are sometimes compared to detect the difference in male versus female migration rates (e.g., Seielstad et al. 1998). In such examinations, we now need to compare \( F_{ST} \) at sites with similar MAF across populations to detect the difference in migration rates. It is also important when we compare \( F_{ST} \) at sites among different populations. For example, African populations are known to have higher MAF across populations than non-African populations (Tishkoff and Kidd 2004). Without consideration of MAF before comparing \( F_{ST} \) estimates at different positions in the two may lead to incorrect inference of higher degree of population differentiation among one set of populations, when compared with the other set of populations.

Furthermore, many studies have examined the distribution of \( F_{ST} \) calculated for genome-wide SNPs in efforts to discover loci under natural selection (Akey et al. 2002; Izagirre et al. 2006; Lohmueller et al. 2006; Norton et al. 2007; Myles et al.
These studies rely on the principle that an allele involved in local adaptation is likely to show a larger difference in allele frequencies between populations than is expected under the genetic drift-migration balance (Lewontin and Krakauer 1973). Therefore, an outlier of $F_{ST}$ is discovered as a (strong) candidate of locus under selection. However, the results presented here suggest that false (negative or positive) detection of $F_{ST}$ outliers is likely if...
the dependence of $F_{ST}$ on MAF is not taken into account. For example, if one uses the cutoff of 0.6 for detecting $F_{ST}$ outliers between two subpopulations, only SNPs with MAF $> 0.375$ can be discovered as outliers. Given that the majority of SNPs exhibit much lower MAFs (fig. 3), this cutoff will lead to failure of detecting a large number of SNPs that are maximally differentiated given their MAFs. Such a problem is particularly important for populations with clear geographic structures, as the upper bounds of $F_{ST}$ are limited by low MAF even if subpopulations are highly differentiated.

The correct detection of $F_{ST}$ outliers should be made either by pooling SNPs with similar MAF or evolutionary rates or by using residual values of $F_{ST}$ after correcting for MAF. At the same time, it is important to note that no one measure is almighty, and the evolutionary rate is only one of many possible measures of functional importance of a position. Still the problem of linking evolutionary rate to functional constraint (e.g., Lawrie et al. 2011) applies primarily to functional regions under weak selection, as their evolutionary imprints may be overturned by mutational bias. In any case, despite its limitations, evolutionary rate is a useful measure that is easily calculated with low variance when many genomes are used and is directly comparable across positions harboring SNPs. Therefore, the comparison of values of $F_{ST}$ and other measures of population differentiation should be done in the context of MAF of the variants and the evolutionary rates of the positions harboring them.

Materials and Methods

Analysis of Human Polymorphisms

We used the allele frequency data from AA and EA populations in Lohmueller et al. (2008), who resequenced 28 and 37 chromosomes in AA and EA populations, respectively. For each nucleotide position harboring an nSNP, we calculated the evolutionary rate using the DNA sequence alignment from 36 mammalian species following Kumar et al. (2009). Positions containing nSNPs were divided into CpG and non-CpG positions based on the dinucleotide context in the reference sequence of the human genome (hg 19). If a site is C followed by G or G preceded by C, it is classified into a CpG site. Otherwise, the position is classified to be a non-CpG site. For each nSNP, we estimated $F_{ST}$ (Nei 1977; Nei and Chesser 1983), $\theta$ (Weir and Cockerham 1984), and Jost's $D$ (Jost 2008). All nSNPs producing negative estimates of population differentiation measures were excluded.

Analysis of SNPs in HapMap ENCODE Regions

We analyzed SNPs in the 10 ENCODE regions (ENr112, ENr131, ENr113, ENm010, ENm013, ENm014, ENr321, ENr232, ENr123, and ENr213) in HapMap phase I data (Altshuler et al. 2005). $F_{ST}$ between CEU and YRI populations were calculated at SNP sites where allele frequencies are available in both populations, and polymorphism is observed in
the total population. Then, Ensembl (Hubbard et al. 2002) annotations of the SNPs were obtained using SNPNexux (Chelala et al. 2008). There were a total of 4,729 nonexonic SNPs, with a majority found in intergenic regions (1,840) and introns (1,661).

**Computer Simulation**

We carried out frequency-based simulation of purifying selection in a subdivided population of a diploid organism that consisted of two demes of equal effective size $N$. We generated data sets under drift-migration balance and examined the effect of the intensity of purifying selection on $F_{ST}$. A derived deleterious allele is selected against with selection coefficient $t$ and dominance coefficient $h$. Mutation occurs at rate $u$ from ancestral to derived alleles and vice versa. Migration occurs at rate $m$ between the demes in each generation. The simulation consists of the iteration of four biological processes in each generation: mutation, migration, selection, and random genetic drift. Every 100 generations, a sample of size 30 per deme is obtained by binomial sampling with probabilities of sampling an allele equal to its population frequency. If polymorphism is observed in the combined sample of size 30 per deme is obtained by binomial sampling. We carry out population differentiation calculation for the sample (Nei and Chesser 1983; Weir and Cockerham 1984; Jost 2008) or the population (Nei 1977; Jost 2008), respectively. The initial frequencies of the deleterious allele are sampled from a beta distribution with parameters $a = b = 4Nu$ in each deme. Ten pairs of beta-distributed allele frequencies are used and 10 runs of simulations are conducted for each set of parameter values used. To ensure equilibrium state, calculations of $F_{ST}$ are started after 8N generations in each run of the simulations. The iteration is continued until 100,000 values of $F_{ST}$, $\theta$, and $D$ are recorded.

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**References**


