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# inbreedR: An R package for the analysis of inbreeding based on genetic markers

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# 13 Summary

14 1. Heterozygosity fitness correlations (HFCs) have been used extensively to explore the impact of inbreeding on

<sup>15</sup> individual fitness. Initially, most studies used small panels of microsatellites, but more recently with the advent

<sup>16</sup> of next generation sequencing, large SNP datasets are becoming increasingly available and these provide greater

<sup>17</sup> power and precision to quantify the impact of inbreeding on fitness.

<sup>18</sup> 2. Despite the popularity of HFC studies, effect sizes tend to be rather small. One reason for this may be a

<sup>19</sup> low variation in inbreeding level across individuals. Using genetic markers, it is possible to measure variance in

<sup>20</sup> inbreeding through the strength of correlation in heterozygosity across marker loci, termed identity disequilibrium

21 (ID).

3. ID can be quantified using the measure  $g_2$  which is also a central parameter in HFC theory that can be used

 $_{23}$  within a wider framework to estimate the direct impact of inbreeding on both marker heterozygosity and fitness.

 $_{24}$  However, no software exists to calculate  $g_2$  for large SNP datasets nor to implement this framework.

4. inbreedR is an R package that provides functions to calculate  $g_2$  based on microsatellite and SNP markers with associated *p*-values and confidence intervals. Within the framework of HFC theory, inbreedR also estimates the impact of inbreeding on marker heterozygosity and fitness. Moreover, we implemented easy-to-use simulations to explore the precision and magnitude of estimates based on different numbers of genetic markers. We hope this package will facilitate good practice in the analysis of HFCs and help to deepen our understanding of inbreeding

30 effects in natural populations.

<sup>31</sup> Key-words: inbreeding, genetic marker, HFC, heterozygosity, identity disequilibrium

#### 32 Introduction

Offspring of close relatives often show reduced fitness, a phenomenon referred to as inbreeding depression 33 (Charlesworth & Charlesworth 1987; Charlesworth & Willis 2009). This decline in fitness among inbred 34 individuals is a result of the increased proportion of loci in the genome that are identical by descent (IBD). 35 A homozygous locus is IBD or autozygous when it carries two alleles that both originate from a single copy 36 in a common ancestor. An increased proportion of loci in the genome that are identical by descent  $(IBD_{\rm G})$ 37 may lead to the unmasking of deleterious recessive alleles and a reduction in heterozygote advantage 38 by decreasing genome-wide heterozygosity (Charlesworth & Charlesworth 1987; Charlesworth & Willis 39 2009). In populations with unknown pedigrees, many studies have used genetic marker heterozygosity 40 as a measure of  $IBD_{\rm G}$ . The result is a large and expanding literature describing heterozygosity-fitness 41 correlations (HFCs) across a range of species and traits (Coltman & Slate 2003; Chapman et al. 2009; 42 Szulkin *et al.* 2010). 43

Despite the large and growing number of HFC studies, effect sizes are usually small (Chapman et al. 2009) 44 and there has been debate over their mechanistic basis (Balloux et al. 2004; Hansson & Westerberg 2007; 45 Slate et al. 2004; Szulkin et al. 2010). This reflects the fact that under many circumstances multilocus 46 heterozygosity based on the 10-20 microsatellite markers employed by most studies provides little power 47 to estimate IBD<sub>G</sub> (Hansson & Westerberg 2002; Balloux et al. 2004; Szulkin et al. 2010; Hoffman et al. 48 2014). This is why the pedigree derived inbreeding coefficient  $(F_{\rm P})$  has long been the gold standard 49 for estimating  $IBD_{\rm G}$  (Pemberton 2004; 2008).  $F_{\rm P}$  is defined as the probability of a given locus in an 50 individual's genome being autozygous based on its pedigree. However, an individual's  $F_{\rm P}$  will differ from 51 its  $IBD_{\rm G}$  as  $F_{\rm P}$  can be imprecise due to linkage among loci and downwardly biased due to incomplete 52 pedigree information (Hill & Weir 2011a; Keller et al. 2011; Kardos et al. 2015). Consequently,  $IBD_{\rm G}$ 53 can vary substantially among individuals with the same  $F_{\rm P}$  (Franklin 1977; Hill & Weir 2011b; Forstmeier 54 et al. 2012). In other words, even  $F_{\rm P}$  derived from a perfect pedigree cannot fully capture the variance in 55 genomic autozygosity ( $\sigma^2(IBD_G)$ ) among individuals, as it does not incorporate variation due to linkage. 56

<sup>57</sup> Recent advances in next generation sequencing technology (e.g. Baird *et al.* 2008; Peterson *et al.* 2012) <sup>58</sup> now allow many tens or even hundreds of thousands of single nucleotide polymorphisms (SNPs) to be <sup>59</sup> genotyped in virtually any organism. Applied to HFCs, these dense marker panels provide much greater <sup>60</sup> power then a small panel of microsatellites to quantify the impact of inbreeding on fitness (Hoffman <sup>61</sup> *et al.* 2014). Recent simulation and empirical studies also show that inbreeding coefficients based on <sup>62</sup> genome-wide SNP data provide more precise measures of  $IBD_{\rm G}$  and inbreeding depression than  $F_{\rm P}$ <sup>63</sup> (Keller *et al.* 2011; Pryce *et al.* 2014; Kardos *et al.* 2015; Huisman *et al.* 2016).

#### 64 HFC theory

For marker loci to indicate inbreeding depression, their heterozygosity must be correlated with the 65 heterozygosity of functional loci in the genome (Szulkin et al. 2010). Such correlations between marker 66 loci and functional loci have been proposed to occur through two possible mechanisms: The 'general 67 effect hypothesis' on the one hand assumes that multilocus heterozygosity (MLH) reflects genome-wide 68 heterozygosity. This association emerges because variation in inbreeding causes heterozygosity to be 69 correlated across loci, a phenomenon termed identity disequilibrium (ID, Weir & Cockerham 1973). 70 Alternatively, the 'local effect hypothesis' states that one or a few of the markers are in linkage disequilibrium 71 (LD) with a trait locus under balancing selection, which creates a pattern whereby heterozygosity at the 72 gene and marker are correlated. However, ID and LD do not necessarily have to be considered as 73 competing hypotheses to explain HFCs as ID is a consequence and LD is a cause of variation in  $IBD_{\rm G}$ 74 (Bierne et al. 2000; Szulkin et al. 2010). Both mechanisms can therefore be united under an inbreeding 75 or general effect model (Bierne et al. 2000). Variance in individual inbreeding levels can be caused by a 76 variety of scenarios other than systematic consanguineous matings (Szulkin et al. 2010). For example, 77 in small or bottlenecked populations, variance in  $\sigma^2(IBD_G)$  and therefore ID occurs as a consequence of 78 variation in the relatedness of mating partners. Similarly, immigration and admixture can result in the 79 offspring of parents from different populations being relatively outbred, leading to an increased  $\sigma^2(IBD_{\rm G})$ 80 within a population (Tsitrone et al. 2001; Szulkin et al. 2010). In addition, in small randomly mating 81 populations, both genetic drift and immigration generate LD (Hill & Robertson 1968; Sved 1968; Bierne 82 et al. 2000), which in turn leads to ID (Szulkin et al. 2010). All of these scenarios ultimately increase 83  $\sigma^2(IBD_{\rm G})$  and lead to ID, which is the fundamental cause of HFCs according to the general effect model. 84

The general effect model assumes that HFCs arise due to the simultaneous effects of inbreeding on 85 variation among individuals in marker heterozygosity and fitness (David *et al.* 1995; David 1998; Bierne 86 et al. 2000; Hansson & Westerberg 2002). Specifically, inbreeding affects the genome including the panel 87 of genetic markers by increasing the proportion of loci that are IBD and by causing ID. When the aim of a 88 study is to infer the effects of inbreeding on fitness from a panel of genetic markers, two related questions 89 arise: (1) How well does MLH at genetic markers reflect  $IBD_{\rm G}$ ? and (2) How large is the inbreeding load, 90 i.e. the correlation between inbreeding and fitness? These questions led to the development of a model 91 to estimate these relationships based on the inbreeding coefficient f defined as individual  $IBD_{\rm G}$  (Bierne 92 et al. 2000). This model was developed further to estimate how well marker heterozygosity reflects  $F_{\rm P}$ , 93 which itself is an imprecise measure of  $IBD_{\rm G}$ , but the best that existed in pre-genomic times (Slate *et al.* 94 2004). Within this framework, Szulkin et al. (2010) used  $g_2$  (David et al. 2007), a point estimate of ID, to measure  $\sigma^2(IBD_G)$ . This allows the derivation of formulas to estimate the correlations between 96

<sup>97</sup> inbreeding, MLH and fitness purely from a set of genetic markers.

#### 98 Quantifying effects of inbreeding on heterozygosity and fitness

<sup>99</sup> The general effect model assumes that heterozygosity at genetic markers (h, here defined as standardised <sup>100</sup> MLH, Coltman *et al.* 1999) is correlated with genomic heterozygosity through variation in individual <sup>101</sup> inbreeding levels (f) and that individual fitness (W) declines as a linear function of f which is expected <sup>102</sup> if deleterious mutations have non-epistatic effects (Bierne *et al.* 2000). In other words, the correlation <sup>103</sup> between W and h arises through the simultaneous effects of inbreeding level on fitness (r(W, f)) and <sup>104</sup> marker heterozygosity (r(h, f)) (Bierne *et al.* 2000; Slate *et al.* 2004; Szulkin *et al.* 2010).

$$r(W,h) = r(h,f) r(W,f)$$
(eqn 1)

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Although  $F_{\rm P}$  has been used as a measure of f in the above formula (Slate et al. 2004; Szulkin et al. 106 2010), here we define the inbreeding coefficient f as a variable that explains all of the variance in genomic 107 heterozygosity ( $\sigma^2(IBD_G)$ ) and therefore includes both variance depending on an individual's pedigree 108 and the degree of linkage among loci (Bierne et al. 2000). When it is not possible to directly measure an 109 individual's inbreeding level f, we can use ID to characterize the distribution of f in a population. A 110 measure of ID that can be related to HFC theory is  $g_2$  (David et al. 2007), which quantifies the extent 111 to which heterozygosities are correlated across pairs of loci (see Appendix S1 for details). Based on  $g_2$ 112 as an estimate of ID, it is then possible to calculate the expected correlation between h and inbreeding 113 level f as follows (Szulkin *et al.* 2010): 114

$$r^2(h,f) = \frac{g_2}{\sigma^2(h)} \tag{eqn 2}$$

Finally, the expected squared correlation between a fitness trait W and inbreeding level f can be derived by rearranging eqn 1 (Szulkin *et al.* 2010):

$$r^{2}(W,f) = \frac{r^{2}(W,h)}{r^{2}(h,f)}$$
(eqn 3)

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<sup>118</sup> Software is already available for calculating  $g_2$  from microsatellite datasets (David *et al.* 2007). However, <sup>119</sup> for larger (e.g. SNP) datasets, the original formula is not computationally practical, as it requires a <sup>120</sup> double summation over all pairs of loci. For example, with 15,000 loci, the double summations take of <sup>121</sup> the order of  $0.2 \times 10^9$  computation steps. For this reason, it is necessary to implement a computationally <sup>122</sup> more feasible formula to calculate  $g_2$ , which assumes that the distribution of true heterozygosity is the same in missing data as in non-missing data, i.e. that the frequency of missing values does not vary much between pairs of loci (Hoffman *et al.* 2014). In turn, the  $g_2$  parameter builds the foundation for the implementation of the above framework to analyse HFCs, which is recommended to be routinely computed in future HFC studies (Szulkin *et al.* 2010; Kardos *et al.* 2014).

## 127 The package

inbreedR is an R package (R Core Team 2015) that provides functions for analysing inbreeding and 128 HFCs based on microsatellite and SNP data. The main aims of the package are to (i) calculate  $g_2$ 129 and its confidence interval and p-value for both microsatellites and large SNP datasets; (ii) estimate 130 the influence of inbreeding on marker heterozygosity and fitness through the derivation of  $r^2(h, f)$  and 131  $r^{2}(W, f)$ ; and (iii) explore the sensitivity of  $g_{2}$  and  $r^{2}(h, f)$  to marker number through user friendly 132 simulations. The overall workflow is shown in Figure 1 and described below. For a more detailed 133 description of the package and the functions, we have supplied a vignette for the package than can be 134 accessed via browseVignettes ("inbreedR") once the package is installed. 135

## 136 Example datasets

The functionality of inbreedR is illustrated using genetic and phenotypic data from an inbred captive population of oldfield mice (*Peromyscus polionotus*) (Hoffman *et al.* 2014). These mice were paired over six laboratory generations to produce offspring with  $F_{\rm P}$  ranging from 0 to 0.453. Example files are provided containing the genotypes of 36 *P. polionotus* individuals at 12 microsatellites and 13,198 SNPs respectively. Data on body mass at weaning, a fitness proxy, are also available for the same individuals.

```
library(inbreedR)
data("mouse_msats") # microsatellite data, data.frame or matrix
data("mouse_snps") # snp data, data.frame or matrix
data("bodyweight") # fitness data, numeric vector
```

#### 142 Data conversion and checking

The working format of inbreedR is an *individual x loci* matrix or data.frame in which rows represent individuals and each column represents a locus. If an individual is heterozygous at a given locus, it is coded as 1, whereas a homozygote is coded as 0, and missing data are coded as NA. We provide a converter function from a common two-column-per-locus (allelic) format to the working format, as well as a function to check for common formatting errors within the input matrix. Guidelines for extracting genotype data from VCF files are given in the vignette.

```
# transforms microsatellite data into (0/1)
mouse_microsats <- convert_raw(mouse_msats)</pre>
# checks the data
check_data(mouse_microsats, num_ind = 36, num_loci = 12)
#> [1] TRUE
check_data(mouse_snps, num_ind = 36, num_loci = 13198)
#> [1] TRUE
```

#### Identity disequilibrium 149

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- The package provides functions to calculate  $g_2$  for both microsatellites and SNPs. The g2\_microsats() 150
- function implements the formula given in David et al. (2007). For large datasets (e.g. SNPs) the 151
- g2\_snps() function implements a computationally feasible formula described in Appendix S1. For both microsatellites and SNPs, inbreedR also calculates confidence intervals by bootstrapping over individuals
- (Table 1). It also permutes the genetic data to generate a *p*-value for the null hypothesis of no variance 154
- in inbreeding in the sample (i.e.  $g_2 = 0$ ). The g2\_snps() function provides an additional argument for 155
- parallelization which distributes bootstrapping and permutation across cores. 156

g2\_mouse\_microsats <- g2\_microsats(mouse\_microsats, nperm = 1000, nboot = 1000, CI = 0.95) g2\_mouse\_snps<-g2\_snps(mouse\_snps, nperm = 100, nboot = 100, CI = 0.95, parallel = FALSE, ncores = NULL)

The results of both functions can be plotted as histograms with CIs (Figure 2). 157

```
par(mfrow=c(1,2))
plot(g2_mouse_microsats, main = "Microsatellites", col = "cornflowerblue", cex.axis=0.85)
plot(g2_mouse_snps, main = "SNPs", col = "darkgoldenrod1", cex.axis=0.85)
```

Another approach for estimating ID is to divide the marker panel into two random subsets, compute the 158 correlation in heterozygosity between the two, and repeat this hundreds or thousands of times in order to 159 obtain a distribution of heterozygosity-heterozygosity correlation coefficients (Balloux et al. 2004). This 160 approach is intuitive and has been shown to be equivalent to  $g_2$  in its power to detect non-zero variance in 161 inbreeding (Kardos et al. 2014) although it can be criticised on the grounds that samples within the HHC 162 distribution are non-independent. Moreover,  $g_2$  is preferable because it directly relates to HFC theory 163 (eqn 2). The HHC() function in inbreedR calculates HHCs together with confidence intervals, specifying 164 how often the dataset is randomly split into two halves with the **reps** argument. 165

HHC\_mouse\_microsats <- HHC(mouse\_microsats, reps = 1000)</pre> HHC\_mouse\_snps <- HHC(mouse\_snps, reps = 100)</pre>

The results can be outputted as text (Table 2) or plotted as histograms with CIs (Figure 3). 166

```
par(mfrow=c(1,2))
plot(HHC_mouse_microsats, main = "Microsatellites", col = "cornflowerblue", cex.axis=0.85)
plot(HHC_mouse_snps, main = "SNPs", col = "darkgoldenrod1", cex.axis=0.85)
```

#### 167 HFC parameters

Assuming that HFCs are due to inbreeding depression, it is possible to calculate both the expected correlation between heterozygosity and inbreeding level  $(r^2(h, f))$  and the expected correlation between a fitness trait and inbreeding  $(r^2(W, f))$  as described in eqn 1. These calculations are implemented in inbreedR using the functions r2\_hf() and r2\_Wf(). Both functions include an nboot argument to run bootstrapping over individuals and estimate confidence intervals. Similar to the base R glm() function,

<sup>173</sup> the distribution of the fitness trait can be specified using the family argument, as shown below:

```
# r^2 between inbreeding and heterozygosity
hf <- r2_hf(genotypes = mouse_microsats, nboot = 100, type = "msats")
# r^2 between inbreeding and fitness
Wf <- r2_Wf(genotypes = mouse_microsats, trait = bodyweight, family = gaussian, type = "msats", nboot=100)</pre>
```

#### 174 Workflow for estimating the impact of inbreeding on fitness using HFC

Szulkin *et al.* (2010) in their online Appendix 1 provide a worked example of how to estimate the impact of inbreeding on fitness within an HFC framework. Below, we show how the required calculations can be implemented in **inbreedR**. We start with the estimation of identity disequilibrium  $(g_2)$  and calculation of the variance of standardized multilocus heterozygosity  $(\sigma^2(h))$ , followed by the estimation of the three correlations from eqn 1. Example code for the microsatellite dataset is shown below and the results for both microsatellites and SNPs are given in Table 3.

```
# g2 and bootstraps to estimate CI
g2 <- g2_microsats(mouse_microsats, <pre>nboot = 1000)
# calculate sMLH
het <- sMLH(mouse_microsats)</pre>
# variance in sMLH
het_var <- var(het)</pre>
# Linear model
mod <- lm(bodyweight ~ het)</pre>
# regression slope
beta <- coef(mod)[2]</pre>
# r<sup>2</sup> between fitness and heterozygosity
Wh <- cor(bodyweight,predict(mod))^2
# r^2 between inbreeding and sMLH including bootstraps to estimate CI
hf <- r2_hf(genotypes = mouse_microsats, type = "msats", nboot = 1000)
# r^2 between inbreeding and fitness including bootstraps to estimate CI
Wf <- r2_Wf(genotypes = mouse_microsats, trait = bodyweight,
             family = gaussian, type = "msats", nboot = 1000)
```

#### 181 Sensitivity to the number of markers

Sampling subsets of loci from an empirical genetic dataset and estimation of a statistic of interest based 182 on these subsets can give insights into the power provided by a given marker panel (Miller et al. 2013; 183 Hoffman et al. 2014; Stoffel et al. 2015). However, although subsampling markers (with replacement) 184 from an empirical dataset allows exploration of trends in the magnitude of a statistic, the precision 185 (variation) of the same statistic is necessarily biased. This is due to the increasing non-independence of 186 resampled marker sets as they approach the total number of markers. For example, given a dataset of 20 187 genetic markers, repeatedly subsampling 18 markers and calculating  $g_2$  will always lead to lower variation 188 in the estimates than subsampling sets of 5 markers. To circumvent this problem, the simulate\_g2() 189 function simulates genotypes from which subsets of loci can be sampled independently. The simulations 190 can be used to evaluate the effects of the number of individuals and loci on the precision and magnitude 191 of  $g_2$ . The user specifies the number of simulated individuals (n\_ind), the subsets of loci (subsets) 192 to be drawn, the heterozygosity of non-inbred individuals (H\_nonInb, i.e. expected heterozygosity in 193 the base population) and the distribution of f among the simulated individuals. The f values of the 194 simulated individuals are sampled randomly from a beta distribution with mean (meanF) and variance 195 (varF) specified by the user (e.g. as in Wang 2011). This enables the simulation to mimic populations 196 with known inbreeding characteristics or to simulate hypothetical scenarios of interest. For computational 197 simplicity, allele frequencies are assumed to be constant across all loci and the simulated loci are unlinked. 198 Genotypes (i.e. heterozygosity/homozygosity at each locus) are assigned stochastically based on the f199 values of the simulated individuals. Specifically, the probability of an individual being heterozygous at 200 any given locus (H) is expressed as  $H = H_0(1 - f)$ , where  $H_0$  is the user-specified heterozygosity of a 201 non-inbred individual and f is an individual's inbreeding coefficient drawn from the beta distribution. 202

The results can be visualized by showing the mean and CI of  $g_2$  plotted against the number of loci used (Figure 4). Bear in mind that  $g_2$  values calculated from the simulated data may over-estimate precision due to the assumption of unlinked loci. However, in practice, the number of linked SNPs in most real

- datasets will be small compared to the number of unlinked SNPs (Szulkin et al. 2010) and hence  $g_2$  should 206
- not be substantially affected. 207

```
par(mfrow = c(1, 2), mar=c(5,5.15,3,1.2))
plot(sim_g2_mouse_microsats, main = "Microsatellites",
     cex.axis=1.5, cex.main = 1.5, cex.lab = 1.5)
plot(sim_g2_mouse_snps, main = "SNPs",
     cex.axis=1.5, cex.main = 1.5, cex.lab = 1.5)
```

Finally, it is of interest to infer how well genetic marker heterozygosity reflects the inbreeding level f and 208 whether this correlation could be increased by genotyping individuals at a larger set of markers. The simulate\_r2\_hf() function can be used to compare the precision and magnitude of the expected 210 squared correlation between heterozygosity and inbreeding  $(r^2(h, f))$  for a given number of genetic 211 markers. 212

```
sim_r2_mouse_microsats <- simulate_r2_hf(n_ind = 50, H_nonInb = 0.5, meanF = 0.2, varF = 0.03,</pre>
                                           subsets = c(5, 10, 15, 20, 25, 30, 35, 40, 45, 50),
                                           reps = 100, type ="msats")
sim_r2_mouse_snps <- simulate_r2_hf(n_ind = 50, H_nonInb = 0.5, meanF = 0.2, varF = 0.03,</pre>
                                     subsets = seq(from = 1000, to = 10000, by = 1000),
                                     reps = 100, type = "snps")
```

The results can again be plotted as a series of  $r^2(h, f)$  estimates together with their means and CIs 213 (Figure 5).

214

```
par(mfrow = c(1, 2), mar=c(5, 5.15, 3, 1.2))
plot(sim_r2_mouse_microsats , main = "Microsatellites",
     cex.axis=1.5, cex.main = 1.5, cex.lab = 1.5)
plot(sim_r2_mouse_snps, main = "SNPs", cex.axis=1.5,
     cex.main = 1.5, cex.lab = 1.5)
```

#### Effects of LD under the general effect model 215

LD may affect the strength of an HFC because it increases  $\sigma^2(IBD_G)$  (Bierne *et al.* 2000). This is 216 because the variance in individual  $IBD_{\rm G}$  is explained by (i) a component that reflects the different 217 pedigrees of individuals, and (ii) a component that reflects variation among individuals with the same 218 pedigree (Bierne et al. 2000). In the absence of linkage (i.e. if there were infinitely many unlinked loci), 219 an individual's  $IBD_{\rm G}$  would solely depend on the pedigree. However, loci do not segregate independently 220 and LD and especially physical linkage will therefore cause variation in  $IBD_{\rm G}$  among individuals with the 221 same pedigree. Calculating  $g_2$  and derived HFC statistics based on large SNP datasets, which are likely 222 to include linked markers, is therefore not a problem per se. As  $g_2$  does not incorporate any pedigree 223

information but purely quantifies correlated heterozygosity among genetic marker pairs, it is a direct measure of  $\sigma^2(IBD_G)$ . The only assumption needed is that IBD is equally frequent among marker loci and fitness loci that are responsible for inbreeding depression. Put another way, the fitness loci should have an equivalent genomic distribution to the genetic markers.

Increasing the total number of genetic markers should not affect the proportion of linked markers and should thus not affect  $g_2$ . To test this, we evaluated the sensitivity of  $g_2$  to marker number by repeatedly sampling random subsets of between 100 and 13,000 SNPs from the full mouse dataset and calculating the respective  $g_2$  values. For each subset, markers were sampled without replacement to avoid non-independence, which is why the number of repetitions decreases with increasing marker number. The mean  $g_2$  was found to be stable across all subset sizes, suggesting that, for our dataset, the expected  $g_2$ does not vary appreciably with marker density (Figure 6).

In general, the number of locus pairs in strong linkage is expected to be very low compared to the number 235 of non-linked pairs (Szulkin et al. 2010). As  $g_2$  averages over all pairs of loci, this point estimate should 236 therefore be relatively insensitive to the inclusion of linked markers as long as all markers are broadly 237 distributed across the genome. To test this, we conducted LD pruning of our SNP dataset at various 238 stringency thresholds to determine how linkage among SNPs affects  $g_2$  estimates and their confidence 239 intervals. We used the indep-pairphase function in PLINK version 1.09 (Purcell et al. 2007) to remove 240 one SNP from each pair with an  $r^2$  above thresholds ranging from 0.5 - 0.99 with increments of 0.05241 and a last increment of 0.04. In order to account for our SNPs being on unplaced contigs, we assumed 242 that all SNPs were on the same 'chromosome' and used a sliding window spanning the full dataset. The 243 magnitude and precision of  $g_2$  estimates was found to be stable across all LD pruned datasets (Figure 7), 244 suggesting that, for our dataset,  $g_2$  is relatively insensitive to the inclusion of strongly linked SNPs. 245

#### 246 Final remarks

The inbreedR package implements a framework to estimate the impact of variation in inbreeding on 247 marker heterozygosity and fitness, which has been suggested to be routinely reported in HFC studies 248 (Szulkin et al. 2010; Kardos et al. 2014). A good example is a recent study of red deer, in which Huisman 249 et al. (2016) quantify identity disequilibria through  $g_2$  in several datasets to estimate the power of a 250 genomic inbreeding measure to detect inbreeding depression. In addition to the quantification of ID and 251 HFCs for empirical data, straightforward simulations within inbreedR provide a way to explore the effect 252 of the number of genetic markers on  $g_2$  and the expected correlation between marker heterozygosity and 253 inbreeding. This is important for evaluating the power of a given dataset to measure inbreeding depression, 254 and could also facilitate the planning of future projects by exploring the effects of sample size and marker 255 number on the power to detect ID and HFCs. 256

Although  $g_2$  and related parameters can provide insights into whether an HFC is due to inbreeding or 257 not, the user should be aware that spurious HFCs can occur due to population structure (Slate et al. 258 2004), which has to be appropriately dealt with beforehand. For instance, genetically distinct populations 259 could be analysed separately. Also, it is worthwhile considering whether SNPs should be filtered based 260 on their minor allele frequencies (MAF) prior to analysis. One the one hand, genotyping by sequencing 261 approaches rely on sufficient depth of coverage to call SNPs with reasonable confidence. Thus, low MAF 262 SNPs may be disproportionately error prone when the depth of sequence coverage is not high enough to 263 capture multiple copies of the minor allele. On the other hand, filtering out low MAF SNPs may distort the allele frequency spectrum and lead to the loss of valuable information (Hoffman et al. 2014). 265

Finally, LD and ID have been seen as alternative hypotheses to explain HFCs (Hansson & Westerberg 266 2008). However, LD often goes hand in hand with ID and is therefore a relevant variance component 267 when the aim is to estimate  $\sigma^2(IBD_G)$  (Bierne *et al.* 2000; Szulkin *et al.* 2010). As most HFC studies 268 should be interested in estimating  $\sigma^2(IBD_G)$  through  $g_2$ , linked markers need not be pruned as long as 269 the genomic distributions of the marker and trait loci are comparable. However, if the goal of a study 270 is to infer characteristics of a pedigree from  $g_2$  (such as self-fertilization rates), it might be useful to 271 reduce physical linkage among markers using PLINK (Purcell et al. 2007) or other methods to ensure 272 their independence (David et al. 2007). Further investigation would be needed to evaluate the impact of 273 pruning linked markers on selfing or inbreeding rates estimated through  $g_2$ . 274

#### 275 Computation times

Computation times will be negligible for most microsatellite datasets but somewhat longer for very large SNP datasets. On a standard Laptop (Intel Core I5 2.60GHz, 8 GB RAM) running the g2\_snps() function for our example SNP dataset (36 individuals genotyped at 13,198 loci) with 1000 bootstraps takes 1 min 12 secs without parallelisation and 38 secs with parallelisation on 3 cores. For comparison, we also simulated a large SNP dataset with 3500 individuals at 37,000 loci (similar to Huisman *et al.* (2016)) and ran this on a 40 core server with 1000 bootstraps, which took 73 hours.

## 282 Availability

<sup>283</sup> The current stable version of the package requires R 3.2.1 and can be downloaded from CRAN as follows:

#### install.packages("inbreedR")

In the future, we will aim to extend the functionality of inbreedR and the latest development version
 can be downloaded from GitHub.

install.packages("devtools")
devtools::install\_github("mastoffel/inbreedR")

## 286 Data accessibility

<sup>287</sup> Both example datasets are included in the R package.

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**Table 1.** Output of the  $g_2$  functions showing  $g_2$  values and their 95% confidence intervals, standard errors and p-valuesfor 36 mice genotyped at 12 microsatellites and 13,198 SNPs

	$\hat{g}_2$	CI lower	CI upper	SE	p-value
Microsats SNPs	$\begin{array}{c} 0.022\\ 0.035\end{array}$	-0.008 0.022	$0.065 \\ 0.050$	$\begin{array}{c} 0.019 \\ 0.008 \end{array}$	$\begin{array}{c} 0.076 \\ 0.010 \end{array}$

Table 2. Output of the HHC function, showing mean HHCs with 95% confidence intervals and standard deviations for 36 mice genotyped at 12 microsatellites and 13,198 SNPs.

	Mean	CI lower	CI higher	SD
Microsats SNPs	$\begin{array}{c} 0.194 \\ 0.976 \end{array}$	$-0.062 \\ 0.961$	$0.453 \\ 0.987$	$0.128 \\ 0.007$

**Table 3.** Parameters central to interpreting HFCs for the microsatellite and SNP datasets.  $\hat{g}_2$  is the empirical point estimate of  $g_2$ ,  $\hat{\sigma}^2(h)$  is the variance in sMLH,  $\hat{\beta}_{Wh}$  is the regression slope of sMLH in a linear model of the fitness trait,  $\hat{r}_{Wh}^2$  is the squared correlation of the fitness trait and sMLH,  $\hat{r}_{hf}^2$  is the expected squared correlation of sMLH and inbreeding and  $\hat{r}_{Wf}^2$  is the expected squared correlation between sMLH and fitness. 95% confidence intervals are shown in squared brackets for the estimates from the package. Note that  $\hat{r}_{hf}^2$  is an expected correlation derived from the ratio of  $\hat{g}_2/\hat{\sigma}^2(h)$  and may slightly exceed one due to missing values; we therefore bound the estimate between 0 and 1.

	$\hat{g}_2$	$\hat{\sigma}^2(h)$	$\hat{\beta}_{Wh}$	$\hat{r}^2_{Wh}$	$\hat{r}_{hf}^2$	$\hat{r}_{Wf}^2$
Microsats SNPs	$\begin{array}{c} 0.022 \ [-0.01, \ 0.06] \\ 0.035 \ [0.02, \ 0.05] \end{array}$	$\begin{array}{c} 0.078 \\ 0.033 \end{array}$	$\begin{array}{c} 1.601 \\ 2.634 \end{array}$	$\begin{array}{c} 0.121 \\ 0.139 \end{array}$	$\begin{array}{c} 0.280 \; [0,  0.52] \\ 1 \; [0.89,  1] \end{array}$	$\begin{array}{c} 0.434 \; [0,  88] \\ 0.132 \; [0,  0.14] \end{array}$



Fig 1. inbreedR workflow. For both microsatellite and SNP datasets, the program provides utilities for data conversion and checking, estimation of identity disequilibrium, derivation of key parameters relating to HFC theory, and exploration of sensitivity to the number of loci deployed. Further details are provided in the main text.



Fig 2. Output of the  $g_2$  functions for the microsatellite and SNP datasets showing the distribution of  $g_2$  estimates from bootstrap samples over individuals together with their 95% CIs. The empirical  $g_2$  estimate is marked as a black dot along the CI.



Fig 3. Output of the HHC function showing the distribution of heterozygosity-heterozygosity correlation coefficients for the microsatellite and SNP datasets. Also shown are the mean HHCs as black dots and their 95% CIs. The two distributions are very different, microsatellites being positive but with the 95% CI overlapping zero, and SNPs being well in excess of 0.9 with a much greater precision. This reflects the enhanced power of the larger SNP dataset to capture variance in f among individuals.



Fig 4. Output of the simulate\_g2() function. Different sets of microsatellites and SNPs were simulated and stochastically drawn from distributions based on a mean(sd) inbreeding level f of 0.2(0.03) assuming that a non-inbred individual has a heterozygosity of 0.5. The two plots show the  $g_2$  statistics from all samples including their means and 95% CIs.



Fig 5. Output of the simulate\_r2\_hf() function. Different sets of microsatellites and SNPs were simulated and stochastically drawn from distributions based on a mean(sd) inbreeding level f of 0.2(0.03) assuming that a non-inbred individual has a heterozygosity of 0.5. The two plots show the  $r^2(W, f)$  values for an increasing number of markers including their means and 95% CIs. The expected correlation between inbreeding and marker heterozygosity increases and is estimated with higher precision when the number of markers is increased.



Fig 6. Mean and standard deviation of  $g_2$  derived from an increasing number of SNPs drawn at random from the empirical mouse dataset (13,198 SNPs). The distribution of data points for each subset size is based on sampling without replacement to obtain non-overlapping marker sets. For this reason, the number of datapoints decreases from 131 for 100 markers to 1 for subsets larger than 6599 SNPs . The mean  $g_2$  is stable across all subset sizes, which suggests that estimating  $g_2$  from larger numbers of markers does not introduce bias for our dataset.



Fig 7. Estimates of  $g_2$  with confidence intervals for subsets of SNPs pruned based on different LD thresholds. We used PLINK to remove one SNP from each marker pair with an  $r^2$  above the respective threshold. As we used a sliding window spanning the full dataset instead of local regions on a chromosome, the retained datasets contained a maximum of 4363  $(r^2 > 0.99)$  and a minimum of 1095  $(r^2 > 0.5)$  SNPs. The magnitude and precision of  $g_2$  does not vary noticeably for our dataset when pruning strongly linked SNPs.