- Eagle: multi-locus association mapping on a genome-wide scale made routine
- Andrew W. George<sup>1</sup>, Arunas Verbyla<sup>2</sup>, and Joshua Bowden<sup>3</sup>
- <sup>1</sup>Data61, CSIRO, Brisbane, 4102, Australia.
- <sup>2</sup>Data61, CSIRO, Atherton, 4883, Australia.
- <sup>3</sup>IM &T, CSIRO, Brisbane, 4067, Australia

7 Abstract

11

12

13

14

15

17

18

20

21

22

23

Motivation: We present Eagle, a new method for multi-locus association mapping. The motivation for developing Eagle was to make multi-locus association mapping "easy" and the method-of-choice. Eagle's strengths are that it a. is considerably more powerful than single-locus association mapping b. does not suffer from multiple testing issues c. gives results that are immediately interpretable and d. has a computational footprint comparable to single-locus association mapping.

Results: By conducting a large simulation study, we will show that Eagle finds true and avoids false SNP-trait associations better than competing single- and multi-locus methods. We also analyse data from a published mouse study. Eagle found over 100% more validated findings than the state-of-the-art single-locus method.

Availability and Implementation: Eagle has been implemented as an R package, with a web-based Graphical User Interface (GUI) for users less familiar with R. It is freely available via the CRAN website at https://cran.r-project.org.

Contact: andrew.george@csiro.au

## <sub>25</sub> 1 Introduction

Over the past decade, genome-wide association studies (GWASs) have changed 26 considerably in both their analysis and design. Early studies followed a casecontrol design. Association mapping methods were no more complicated than contingency table tests or simple linear regression. These designs though had a tendency to yield spurious findings if there was unrecognised population stratification (Cardon and Palmer, 2003). This prompted a shift towards family-based 31 designs and score tests, such as the transmission/disequilibrium test (TDT) 32 and its variants (Spielman and Ewens, 1996). Today, instead of by design, it is through statistical modelling that we account for the effects of population stratification (Price et al., 2010). This has meant that data can be collected from general populations, even if these populations are highly structured. Analysis via sophisticated association mapping methods, such as linear mixed model 37 based approaches, is now almost routine (Yu et al., 2006; Zhao et al., 2007). 38 What has not changed is that it remains common practice to analyse genomewide association study (GWAS) data on a locus-by-locus basis. This is despite there being several significant problems with analysing data in this way. First, for each SNP, a hypothesis test is performed. The null hypothesis is that there is no association between the SNP and trait. The alternative is that the SNP 43 is in association with the trait. It is straight forward to guard against wrongly rejecting the null hypothesis (or making a type 1 error) if only a single hypothesis test is being performed. However, the analysis of GWAS data with locus-bylocus methods necessitates conducting a large number of correlated hypothesis tests, simultaneously. This leads to an increased risk of type 1 errors. To deal with this challenge, many different solutions have been offered (Storey 49 and Tibshirani, 2003; Li and Ji, 2005; de Bakker et al., 2005). Second, the 50 aim of association mapping is to identify regions of the genome that house genes that are influencing a trait. The identification of these regions from these 52 analyses is not always straightforward. GWAS results are reported, typically, via Manhattan plots that plot the  $-\log_{10}$  of the p value for each locus against the map position of the locus. The p value is obtained from the hypothesis test. The location of peaks in this plot identify genomic regions of interest. Inferring the exact number of regions though can be difficult if the peaks are not well separated. Third, many of the traits whose genetic secrets we are trying to discover are complex. There will be multiple SNPs in linkage disequilibrium with genes that are influencing the trait. Yet, a locus-by-locus mapping approach only assesses the evidence for association between a single marker locus and trait.

It is somewhat surprising then that multi-locus association mapping methods 63 haven't attracted more attention. Methods based on regularisation techniques, such as ridge regression (Shen et al., 2013) and lasso (Rakitsch et al., 2013), measure all locus-trait associations simultaneously. These techniques though are computationally demanding. Also, the strength of association is not measured by a p value but by the size of the regression coefficient for the SNP in the model. Further processing is required before the results can be interpreted (Cho 69 et al., 2010; Rakitsch et al., 2013). More recently, associations have started to be mapped with random forests (Szymczak et al., 2016). Similar to regularisation techniques though, it is not clear how to infer genomic regions of interest from their findings. A multi-locus method that does show promise is the multiplelocus linear mixed model method (Segura et al., 2012). The best multi-locus model is built with forward and backward stepwise selection. Results are immediately interpretable in that the SNP closest to the genes underlying the trait are identified but computation does become challenging for large datasets. 77

In this paper, we present our new multi-locus method for genome-wide association mapping, which we are calling Eagle. Eagle combines the strength of regularisation techniques (being able to fit all SNP-trait associations jointly), with forward selection giving easy-to-interpret threshold-free results. We are able to achieve a computational performance similar to the fastest single-locus linear mixed model implementations through a dimension reduction step. Our aim was to make multi-locus association mapping on a genome-wide scale routine. To this end, we have implemented Eagle within an R package of the same name. Our package accepts marker data of different formats, can handle data larger than a computer's memory capacity, and makes heavy use of parallel computing for computation when available.

# 9 2 Methods

#### 90 2.1 Mouse Data

The data were obtained from a large genome-wide association study that was 91 performed in outbred mice (Nicod et al., 2016). Phenotypic and genotypic 92 data were available on 1,887 adult mice. The phenotypic data included raw and adjusted (for fixed effects) measurements from 200 behavioural, tissue, and physiological traits. Of these traits, 43 yielded SNP-trait associations that could be corroborated through other independent published work. It was these 43 traits that were the focus of our real data analyses. As in the original study 97 (Nicod et al., 2016), our analyses were based on the adjusted traits. Genotypic data were available on 359,559 (353,697 autosomal) SNPs in the form of marker dosages (expected allele counts that ranged from zero to one). All missing 100 data had been imputed. We converted the dosages into discrete genotypes by 101 clustering around 0, 0.5, and 1, corresponding to SNP genotypes AA, AB, and BB, respectively. We focused our analyses on the autosomal SNPs. 103

## <sup>4</sup> 2.2 Eagle Approach for Multi-locus Association Mapping

Eagle is a method for multi-locus association mapping on a genome-wide scale. 105 It is based on linear mixed models. It differs from most other single- and multi-106 locus association mapping methods in that Eagle treats association mapping as 107 a model selection problem (Ball, 2001; Broman and Speed, 2002; Yi et al., 2005). 108 The "best" model is found via forward selection. It makes use of a modified form 109 of the Bayesian information criterion, BIC, for model selection. A "best" model 110 is built iteratively. At each iteration, a hypothesis test is performed. Only 111 a small number of iterations are needed in building the "best" model. Con-112 sequently, Eagle does not suffer from multiple testing issues. In contrast, for 113 single-locus methods, multiple testing is an issue because each SNP is assessed separately, culminating in the need for a large number of hypothesis tests to be 115 performed. Eagle reports as its findings only those SNPs that are in strongest 116 linkage disequilibrium with the genes influencing a trait. The methodological foundation for Eagle comes from a whole-genome linkage analysis method that was developed for mapping quantitative trait loci in experimental crosses (Verbyla *et al.*, 2007).

Let  $S = \{S_1, S_2, \dots, S_s\}$  be a set of s ordinal numbers where  $S_k$  is the 121  $S_k$ th ordered SNP that was selected in the kth iteration of the model building 122 process. Suppose three iterations (s = 3) have been performed and say the 123 500023rd, 15th, and 420th SNP were selected. Then  $S = \{500023, 15, 420\}$ . Let 124  $\boldsymbol{y}^{(n \times 1)}$  be a vector containing n measurements of the quantitative trait. Let 125  $M^{(n_g \times L)} = [m_1 m_2 \dots m_L]$  be a matrix containing the genotype data which 126 have been collected from L loci that span the genome on  $n_q$  groups/lines/strains. Here,  $n \geq n_q$  meaning that a single or several trait measurements may be taken 128 of the same group/line/strain. It is common for the columns of M to be in map 129 order but this is not a requirement. The vector  $\boldsymbol{m}_{i}^{(n_{g} \times 1)}$  contains the genotypes for the jth SNP. The genotypes are coded as -1, 0, and 1 corresponding to SNP 131 genotypes AA, AB, and BB, respectively. 132

The specifics of the Eagle method are as follows. Eagle builds the "best" model iteratively, via forward selection. Suppose s iterations of our model building process have already been performed. This means s SNP-trait associations have been identified. It also means that s separate genomic regions of interest have been found. To perform the s+1th iteration, we first fit the current model to the data. The (current) model is of the form

$$y = X\tau + Zu_a + e \tag{1}$$

where  $\boldsymbol{X}^{(n \times p)}$  and  $\boldsymbol{Z}^{(n \times n_g)}$  are known design matrices with  $\boldsymbol{X}$  being of full rank and  $\boldsymbol{Z}$  containing zeros and ones that assign the appropriate genetic effect to each measurement. The vector  $\boldsymbol{\tau}^{(p \times 1)}$  has p fixed effects parameters including the intercept. The vector  $\boldsymbol{u}_g^{(n_g \times 1)}$  contains the genetic effects. The vector of residuals is  $\boldsymbol{e}^{(n \times 1)}$  whose distribution is assumed to follow  $N(\boldsymbol{0}, \sigma_e^2 \boldsymbol{I}^{(n \times n)})$ . So far, this model differs little from standard linear mixed models for association mapping (Yu et al., 2006; Zhao et al., 2007) However, it is how we specify  $\boldsymbol{u}_g$ that distinguishes our model from the others. The genetic effects  $\boldsymbol{u}_g$  are modelled as

$$\boldsymbol{u}_g = \sum_{k=1}^s \boldsymbol{m}_{S_k} a_{S_k} + \boldsymbol{M}_{-S} \boldsymbol{a}_{-S}$$
 (2)

where  $\boldsymbol{m}_{S_k}^{(n_g \times 1)}$  is the vector of genotypes for the kth selected SNP,  $a_{S_k}$  is the additive effect of the kth selected SNP,  $\boldsymbol{M}_{-S}^{(b \times L-s)}$  is the matrix of SNP genotypes with the data for the SNP in S removed, and  $\boldsymbol{a}_{-S}^{(L-s \times 1)}$  is a random effect whose distribution is  $\boldsymbol{a}_{-S} \sim N(\boldsymbol{0}, \sigma_a^2 \boldsymbol{I}^{(L-s \times L-s)})$ . The terms in the summation on the left hand side are fixed effects. They account for the additive effects of those SNPs that have been found to be in association with the trait. The other term is a random effect. It accounts for the joint effect of the yet-to-be-identified SNP that are in association with the trait. This is a simple genetic model but it is effective for discovering SNP-trait associations.

Second, we estimate the parameters of (1) and (2) via restricted maximum likelihood (REML). For complex models, REML can be computationally demanding. However, our model only contains a single random effect ( $a_{-S}$ ). Here, highly efficient single-dimension optimisation via spectral decomposition is possible (Kang *et al.*, 2008).

Third, we identify the (s+1)th SNP that is in strongest association with the trait, based on the maximum score statistic  $t_j^2 = \frac{\widetilde{a}_j^2}{\text{var}(\widetilde{a}_j)}$  where  $\widetilde{a}_j$  is the best linear unbiased predictor (BLUP), and  $\text{var}(\widetilde{a}_j)$  is its variance. This statistic is not only appealing intuitively, where we identify a SNP based on its (random) effect size and accuracy, but is justifiable, theoretically (Verbyla  $et\ al.$ , 2012).

Fourth, we determine the importance of the (s + 1)th selected SNP via a model selection strategy (Verbyla  $et\ al.$ , 2007). We begin by reforming (2) where S now contains the s+1 selected SNP. We then fit this new model to the data via maximum likelihood and calculate its extended Bayesian information criteria (extBIC) (Chen and Chen, 2008). The extBIC is a model selection measure that takes into account the number of unknown parameters and the complexity of the model space. It is well suited to the model selection problem in genome-wide association studies (Chen and Chen, 2008). It is different to the model selection measure used in (Verbyla  $et\ al.$ , 2007). If this new model has a

larger extBIC than the current model, then the s+1th selected SNP is added to the current model and the above process is repeated. If this new model has a smaller extBIC than the current model, then the model building process is complete. The set of SNP in strongest association with the trait is the s SNPs previously identified.

#### 2.2.1 Reducing the dimension of the model:

In practice, estimating the parameters of (2) can be demanding, computationally. The vector  $\mathbf{a}_{-S}$  has L-s random effects where in modern genome-wide association studies, L, the number of SNPs, can be extremely large. An alternative model is given by Verbyla (Verbyla *et al.*, 2012, 2014). They show how to reformulate (2) to be a model with a random effect with only n elements

$$u_g = \sum_{k=1}^{s} m_{S_k} a_{S_k} + (M_{-S} M_{-S}^T)^{1/2} a_{-S}^*$$
(3)

where  $\boldsymbol{a}^* \sim N(\mathbf{0}, \sigma_a^2 \boldsymbol{I}^{(n_g \times n_g)})$ , and  $(\boldsymbol{M}_{-S} \boldsymbol{M}_{-S}^T)^{1/2}$  can be calculated via singular value decomposition (Golub and Van Loan, 2012). Although it may not be obvious, the two models are equivalent, having identical variance structures. Yet, the computational cost of model (3) compared to model (2) is much less, due to the random term in model (3) having only n instead of L-s effects needing estimating.

Verbyla (Verbyla et al., 2012, 2014) go on to show how to recover  $\tilde{\boldsymbol{a}}$  from estimates from model (3) with

$$\widetilde{\boldsymbol{a}} = \left[ \boldsymbol{M}_{-S}^T (\boldsymbol{M}_{-S} \boldsymbol{M}_{-S}^T)^{-1/2} \right] \widetilde{\boldsymbol{a}}^*$$
(4)

where its variance matrix is

$$\operatorname{var}(\widetilde{\boldsymbol{a}}) = \boldsymbol{M}_{-S}^{T} (\boldsymbol{M}_{-S} \boldsymbol{M}_{-S}^{T})^{-1/2} \operatorname{var}(\widetilde{\boldsymbol{a}}^{*}) (\boldsymbol{M}_{-S} \boldsymbol{M}_{-S}^{T})^{-1/2} \boldsymbol{M}_{-S}$$
 (5)

These values are needed in order to calculate the score statistic  $t_j^2$  for identifying the SNP in strongest association with the trait. Fortunately, when calculating  $t_j^2$ , only the diagonal elements of the variance matrix are needed which simplifies the calculation of (5).

217

219

220

222

223

225

226

227

228

229

#### 200 2.3 Comparison Methods

#### 201 2.3.1 Multi-locus methods:

We compare the computational and statistical performance of Eagle against five 202 multi-locus methods. They are bigRR (Shen et al., 2013), LMM-Lasso (Rakitsch et al., 2013), glmnet (Friedman et al., 2010), MLMM (Segura et al., 2012), and 204 r2VIM (Szymczak et al., 2016). All but glmnet have been purposely designed 205 for genome-wide association mapping. BigRR, LMM-Lasso, and glmnet are regression-based regularisation methods. BigRR is based on generalised ridge 207 regression, LMM-Lasso is based on lasso, and glmnet is based on elastic net. 208 Regularisation methods make parameter estimation possible in models where 209 the number of predictors is far greater than the number of samples. They allow 210 the strength of association between all the SNPs and trait to be measured within 211 a single model, simultaneously. A limitation of these methods though is that 212 the statistical significance of the SNP effects cannot be easily determined. Due 213 to the adaptive nature of the estimation procedures, to do this analytically is 214 challenging and is an area of active research (Lockhart et al., 2014). Instead, 215 we calculate significance empirically via stability selection (see below). 216

MLMM is closest in philosophy to Eagle. It too is based on building the best model via stepwise selection, within a linear mixed model framework, and uses the extBIC as one of its model selection criterion. However, there are differences between the two methods. MLMM does not make use of dimension reduction. Also, how SNP are selected to enter the model differs between the two methods. Eagle identifies a SNP of interest from its score statistic (see Section 2.2 for details). This score statistic was originally developed for outlier detection in linear (mixed) models but it is being used by Eagle to identify SNP with unusually large random effects. MLMM instead uses the statistical significance of a SNP, when treated as a fixed effect in the model. This involves fitting a separate linear mixed model for each candidate SNP, a potentially computationally expensive exercise. However, MLMM does this in a clever and efficient way via the Gram-Schmidt process. Both are R packages but there

is a significant difference in computational performance (see Results). Note, even though a hypothesis test is being performed for each SNP by MLMM, it does not suffer from multiple testing issues. Neither the null nor the alternative hypothesis is being accepted or rejected. Only the hypothesis yielding the most significant association is of interest.

R2VIM differs to the other four methods in that it is a non-parametric model-235 free approach. It implements random forests but where multiple parallel runs are 236 performed. Each run leads to different random forests being created. A relative 237 importance score is calculated, within a run, for each SNP. This is done by dividing a SNP's importance score by the minimum importance score observed 239 across all the SNPs within a run. Only those SNPs with relative importance 240 scores above a certain threshold across all the runs are deemed to be significant. Unfortunately, the relationship between threshold value and false positive rate 242 is unknown. The threshold could be found empirically via permutation but the 243 computational cost is high, restricting the size of data that can be analysed.

#### 245 2.3.2 Single-locus methods:

231

232

233

234

We also compare the performance of Eagle against two single-locus methods, 246 GEMMA (Zhou and Stephens, 2012) and FaST-LMM (Lippert et al., 2011). Both are based on linear mixed models. The models have a single fixed effect 248 for the SNP, other fixed effects, a single random effect to account for familial 249 relatedness (or polygenic background), and an error. The significance of the 250 SNP effect in the model is a measure of the strength of association. They are 251 of the same computational complexity (Zhou and Stephens, 2012), and produce 252 exact results. Both perform a single spectral decomposition of the relationship (or similarity) matrix K, use an eigenvector matrix to rotate the data, and 254 reformulate the (residual) log likelihood for easier computation. They do differ 255 in their estimation procedure. GEMMA implements Newton-Raphson. FaST-LMM implements Brent's algorithm. Newton-Raphson is more complicated 257 but has better convergence properties than Brent's algorithm. Both methods 258 are state-of-the-art and have been implemented in highly efficient computer programs.

#### 2.4 Generation of Simulation Data

The data are generated via data perturbation (Zhao et al., 2007). Data per-262 turbation amalgamates real with simulated data to generate replicates. It is a 263 way of introducing greater realism into a simulation study. Here, the genotype data are real, the quantitative trait data are simulated. The SNP genotypes 265 are drawn, according to the specifications of the scenario, from data collected 266 from the 1000 Genome Project, version 3 (Consortium et al., 2010). Across sce-267 narios (see Results for details), the SNP data differs. Across replicates within 268 a scenario, the SNP data are the same. For each scenario, 100 replicates are 269 generated. 270

To generate the trait data y, first, q, the number of SNPs that are to be 271 assigned a quantitative value is drawn from a Poisson distribution with mean 272 30. Second, q SNP are selected randomly. Third, we assume an additive model 273 for the SNPs. The SNP genotypes AA, AB, and BB are assigned the values 274 -1, 0, and 1, respectively. Fourth, the SNP effects are summed across the q 275 selected loci, for each individual, to generate a  $q^{(n\times 1)}$  vector of genetic values where n is the number of individuals. Fifth,  $e^{(n\times 1)}$ , a vector of residuals, is 277 drawn from a normal distribution where  $e_i \sim N(0, \sigma_e^2)$  and  $\sigma_e^2$  is the residual 278 variance that has been set to yield a trait with heritability 0.5. Sixth, the trait 279 data are formed as y = g + e. In forming y, we have purposely not included any 280 other environmental variables such as age, sex, or experimental design effects. 281 This is because not all the methods were implemented to handle the inclusion of additional fixed effects. A two-stage modelling approach is often adopted to 283 deal with this situation, but we chose not to introduce this complexity into the 284 analyses.

#### 2.5 Stability Selection

Stability selection (Meinshausen and Bühlmann, 2010) is a subsampling strategy with a range of applications, including the estimation of the significance of effects in regression models where the number of parameters (p) can be much larger than the number of samples (n). We chose stability selection over permutation and other sampling procedures because of its low computational cost. We employe stability selection to estimate, empirically, the significance of the SNP effects from the regularisation method's analyses of the simulated data.

To obtain significance estimates via stability selection, we do the following. 294 For LMM-Lasso and glmnet, we begin by performing a preliminary analysis 295 of a randomly chosen replicate (i.e. trait and SNP genotype data) from the 100 available replicates for a scenario. We tune the regularisation parameter 297 to yield 20 to 30 non-zero SNP effects. Here, it is not necessary to tune this 298 regularisation parameter on every replicate within a scenario because the repli-299 cates are generated under the same conditions within a scenario. Since we have the luxury of knowing the genetic conditions under which the simulated trait 301 data are generated, we know that 20 to 30 SNP-trait associations is a reasonable 302 number of findings to expect. However, stability selection is sampling procedure that is robust to misspecification of parameters (Meinshausen and Bühlmann, 304 2010) and the regularisation parameter can be tuned to any reasonable number 305 of non-zero effects. We subsample repeatedly, without replacement, from the replicate. We draw 100 subsets of size n/2. Each subset is then analysed with 307 LMM-Lasso and glmnet, with their regularisation parameter set to the value found in the preliminary analysis. A (probability) estimate of the statistical 309 significance of a SNP effect is obtained by counting the number of times the 310 SNP have a non-zero effect size over all the replicates divided by the number of 311 subsets (which was 100). 312

For bigRR, we modify our stability selection procedure slightly. There is no need to tune the regularisation parameter for bigRR as an optimal value is found as part of its analysis. As described above, we draw 100 replicate subsets of size n/2 and analyse these data with bigRR. We then order the SNPs according to the absolute size of their SNP effects and record the top 20 SNPs. A (probability) estimate of the statistical significance of a SNP effect is then obtained by counting the number of times the SNP is recorded divided by the number of replicates.

313

314

315

316

317

318

319

## 2.6 Implementation

Eagle has been implemented as an R package of the same name. Much of 322 the computation though is performed outside of R via C++ functions that 323 utilise Eigen C++ routines. Eagle has been purpose built to rely heavily on 324 calls to BLAS and LAPACK, mathematical libraries common to most computer 325 systems. By making use of multi-threaded BLAS and LAPACK libraries, many 326 of the calculations in Eagle are parallelised. We have gone to great lengths to 327 make Eagle easy-to-use. Tutorials, videos, How-To guides, and a link to our 328 server for demonstrating Eagle on some test data are available on the Eagle 329 website. Eagle is available for download from the CRAN website.

# 331 Results

#### 332 3.1 Association Mapping Methods

We compared Eagle, in terms of computational and statistical performance, against seven other association mapping methods. We chose methods that al-334 most all had been purpose built for genome-wide analysis, that could handle 335 data from quantitative traits, and where the methods had been implemented in freely available computer programs or packages. Two of the methods are based 337 on single-locus (or locus-by-locus) models and five are based on multi-locus 338 models. Of the many ways of performing single-locus association mapping, we chose GEMMA and FaST-LMM because of their popularity and computational 340 speed. For multi-locus association mapping, we chose bigRR, glmnet, LMM-341 Lasso, MLMM, and r2VIM. Each takes a different approach to multi-locus association mapping. A summary of the key attributes of the different computer 343 programs/packages is given in Supplementary Table 1 (see Methods for further details).

#### $_{\scriptscriptstyle 6}$ 3.2 Simulation Study

A large simulation study was performed where we sought to answer two questions. First, how well does Eagle find true associations (power) and avoid false

associations (type 1 errors)? Second, how does Eagle compare, in terms of run 349 time and memory usage, to competing implementations? Data were generated 350 under six different scenarios; a study of size 150 individuals and 5,000 single 35 SNPs (150 x 5K), 350 individuals and 400,000 SNPs (350 x 400K), 1,500 in-352 dividuals and 50,000 SNPs (1500 x 50K), 2,000 individuals and 500,000 SNPs 353 (2000 x 500K), 4,000 individuals and 1,500,000 SNPs (4000 x 1.5M), and 10,000 354 individuals and 1,500,000 SNPs (10000 x 1.5M). These scenarios reflect, at least 355 in some cases, the sizes of study being performed in animals, plants, and hu-356 mans.

For each scenario, 100 replicates were generated. A single replicate consisted 358 of SNP and quantitative trait data. Extra realism was introduced into the 359 simulation study through the drawing of the SNP genotypes from the 1000 Genome Project, phase 3 (Consortium et al., 2010). The quantitative trait 361 data were generated by selecting, randomly, a set of SNPs and assigning these 362 loci additive allelic effects. Random errors were then drawn from a normal 363 distribution with variance set to give a heritability of 50% for the trait. For 364 each individual, a quantitative trait value was obtained by summing its random error and additive allelic effects. The number of randomly selected SNPs follows a Poisson distribution with mean 30. The size of the allelic effects across the 367 selected loci are equal.

Analyses by the eight programs/packages of a replicate proceeded as follows. They were all run at their default settings. Eagle and MLMM were the easiest of the programs/packages to implement. The only parameters requiring specification were the amount of available memory and number of CPUs for Eagle and the number of chunks for MLMM. Their results were also immediately interpretable. Their findings were the set of SNPs in strongest association with the trait. Each SNP in this set identified a separate genomic region of interest, whose position was given by the map location of the SNP.

369

370

37

372

373

374

375

376

378

379

BigRR, LMM-Lasso, and glmnet required more effort to implement. They are based on regularisation methods and as such, all the SNPs were fitted simultaneously in a regression framework. The difficulty was in calculating the significance of the SNP effects. To do this analytically is challenging. We instead opted for stability selection (see Methods), an empirical approach for calculating

significance. 382

403

R2VIM is different from the rest in that it is a nonparametric approach for 383 association mapping. It is based on random forests. Three important parame-384 ters needed to be set. These were the number of trees, the number of variables 385 for building a tree, and the minimum size of a terminal node. Ideally, these parameters would be "tuned" on a replicate-by-replicate basis (Boulesteix et al., 387 2012). However, this was not practical here. We instead used the same settings 388 as in (Szymczak et al., 2016) where the number of trees was set to 1000, the 389 number of variables was set to 20% of the number of SNPs, and the minimum size of a node was set to 10% of the sample size. A relative importance measure 391 was calculated for each SNP measuring its strength of association with the trait. 392 FaST-LMM and GEMMA implement single-locus association mapping. FaST-LMM was run in two ways. One way was where a subset of the SNP data were 394 used in calculating the similarity (or relationship) matrix. Here, FaST-LMM is 395 highly efficient, computationally. The other was where calculation of the similarity matrix was based on all the SNP data. The p values of the SNP were 397 reported as their results. 398 The results from all but Eagle and MLMM required post-processing be-399 fore the findings were interpretable. The SNPs were placed in map order, a 400 significance threshold was set, peak regions containing SNPs with significance 401 measures above the threshold were identified, and the SNP with the largest 402 significance measure in each of the peak regions was recorded as a finding.

#### 3.3 Power and False Discovery Rates 404

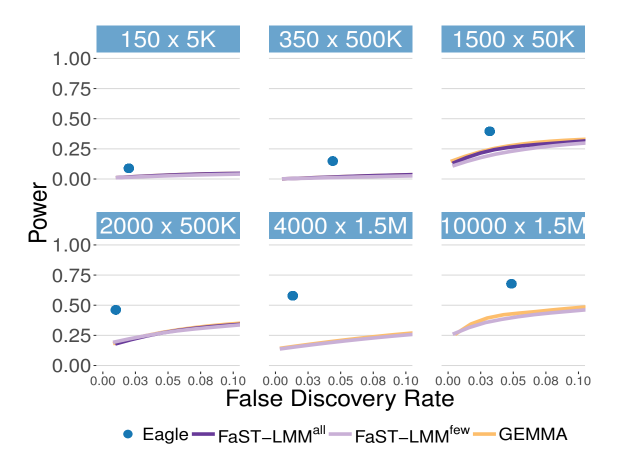
Here, we answer the question of how well Eagle finds true SNP-trait associations and avoids false SNP-trait associations. We do this by estimating the power and 406 false discovery rates of Eagle and the other methods for the six scenarios. Since, 407 for a replicate, we knew which SNPs were assigned additive effects, we knew the SNPs that were in true association with the trait. We will refer to these SNPs as 409 being true SNPs. By knowing the true SNPS, we were able to assess the validity 410 of a method's findings. A finding was counted as true if it was positioned within 411 40 kilobase pairs of the location of a true SNP. When a replicate was analysed, we obtained an estimate of the power of the method by taking the number of findings that were found to be true and dividing by the number of true SNPs.

We also obtained an estimate of a method's false discovery rate. It is the number of findings that were found to be false divided by the number of (true and false) findings found by the method. Both these estimates varied with replicate. The power (false discovery rate) of a method, for a scenario, was found by taking the median of the power (false discovery rate) estimates over the 100 replicates.

The power and false discovery rates of Eagle and the other multi-locus methods across the scenarios 150 x 5K, 350 x 500K, 1500 x 50K, and 2000 x 500K are shown in Supplementary Figure 1. We restricted our attention to these scenarios because not all multi-locus methods could cope with the size of data in the other scenarios. Each plot contains single points and power curves. The single points are the power and false discovery rates for Eagle and MLMM. These two methods treat association mapping as a model selection problem. Their are no significance thresholds to be set. The power curves are for those methods that treat association mapping as a variable selection problem. Here, the significance of the findings are assessed against a significance threshold. The power curves in the plot show how power changes with the false discovery rate as the significance threshold is adjusted. The power and false discovery rate of Eagle and the two single-locus methods, GEMMA and FaST-LMM, are shown in Figure 1.

In answer to the question of how well Eagle finds true SNP-trait associations and avoids false SNP-trait associations, it does extremely well. Of the multi-locus methods, Eagle had the highest power while keeping its false discovery rate low (Supplementary Figure 1). MLMM also performed well. However, it was when Eagle was compared against single-locus methods that the difference in power was most noticeable. Eagle had much higher power than single-locus methods for finding SNP in true association with a trait while avoiding false associations (Figure 1).

Figure 1: Power verse false discovery rates for Eagle and the single-locus methods GEMMA and FaST-LMM. FaST-LMM was run where all the SNP data are used to estimate the relationship matrix (FaST-LMM $^{all}$ ) and where genotype data from every five-hundredth SNP are used to estimate the relationship matrix (FaST-LMM $^{few}$ ). Eagle has substantially higher power than the single-locus methods.



## 442 3.4 Memory Usage and Run Times

443

computer programs/packages across the simulation scenarios. Analyses were 444 performed on a high-end desktop computer with dual 8-core Xeon processors and 128 gigabytes of RAM. Not all data generated under the six scenarios could 446 be analysed by all implementations. Memory usage for many of the computer 447 programs/packages was the limiting factor (see Supplementary Figure 2). The 448 single-locus program GEMMA was by far the most memory efficient. Not sur-449 prisingly, the multi-locus programs were memory intensive. Most required in 450 excess of the 128 gigabytes of available RAM for the analysis of data generated 451 under  $4000 \times 1.5 M$  and  $10000 \times 1.5 M$ . Even FaST-LMM, when all the SNP data 452 were being used to calculate the similarity matrix, ran out of memory for the 453 larger scenarios. Of the multi-locus programs/packages, only Eagle, with its 454 ability to handle data larger than the memory capacity of the computer, was 455 capable of producing findings for data from our largest scenario, 10000 x 1.5M. 456 The median run times for Eagle and the other computer programs/packages across the six scenarios are shown in Figure 2. The x- and y-axes are on a 458 log scale. A unit change on the x- or y-axis is equivalent to a change in the 459 order of magnitude. In answer to our question of how does Eagle compare in terms of run time to competing implementations, Eagle was significantly faster, 461 sometimes by orders of magnitude, than the other multi-locus implementations 462 and is comparable to the single-locus implementations. For a simulation study with 150 individuals and 5000 SNPs, Eagle produced results in seconds. For the 464 larger simulation scenarios of 1500 x 50K and 350 x4 00K, analyses with Eagle 465 took under two minutes. Even for data from a couple of thousand individuals and half a million SNPs (2000 x 500K), the median run time of Eagle was under 467 14 minutes. For our scenarios where there were thousands of individuals and 468 1.5 million SNPs, Eagle took just over two hours for the analysis of data from  $4000 \times 1.5 M$  and 12 hours for the analysis of data from  $10000 \times 1.5 M$ . Towards 470 the final stages of writing this paper, we gained access to a high-end sever with 471 14-core Xeon processors and 256 gigabytes of RAM. We reran Eagle on data from the largest scenario 10000 x 1.5M to measure the impact on run time. The

Memory usage and run (or elapse) times were recorded for Eagle and the other

 $_{174}$  median run time dropped by more than 70% from 12 hours to 3.31 hours.

#### 475 3.5 Mouse Data Analysis

491

492

493

495

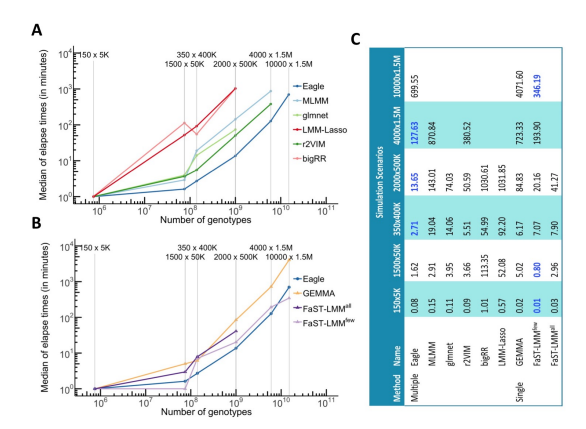
496

We were interested in comparing results from Eagle with those from single-476 locus association mapping for a real data set. We chose to focus on data from 477 a large outbred mouse study (Nicod et al., 2016). This study was unusual in 478 that it collected and analysed SNP dosages (continuous values from zero to 479 one of expected allele counts) instead of the more common SNP genotypes. 480 Analyses based on dosages rather than discrete genotypes have been shown 481 to have greater power for the detection of genes that are influencing a trait 482 (Zheng et al., 2011). By converting the dosages into genotypes and analysing 483 the data with the single-locus program FaST-LMM, we obtained a subset of 484 those findings reported in the original study. We then analysed the data with 485 Eagle. Due to Eagle's increased power, we found SNP-trait associations not 486 found with FaST-LMM. However, we were able to confirm the validity of these 487 new findings as they matched what was found in the original study. Having the ability to confirm new findings in a real study was one of the primary motivators 489 for choosing these data for analysis. 490

We repeated the single-locus analyses as first performed (Nicod *et al.*, 2016), except that we focused on autosomal SNPs and our analyses were based on SNP genotypes rather than SNP dosages. In the original analysis, a genome-wide threshold that gave a false discovery rate of 5%, was found via permutation. We followed the same empirical procedure but increased the number of permutations from 100 to 500 for more accurate thresholds.

We ran Eagle in three ways. Eagle chooses the best model via the extended Bayesian information criteria (extBIC) (Chen and Chen, 2008). The conservativeness of the extBIC can be adjusted by a single regularisation parameter  $\gamma$  that ranges from zero to one. In the simulation study, this parameter was set to one, its most conservative and default setting. The mouse data were also analysed under this setting (Eagle default). An alternate (Chen and Chen, 2008) , less conservative way of setting  $\gamma$  is to let  $\gamma = 1 - \frac{1}{(2\kappa)}$  with  $\kappa = \frac{log(L)}{log(n_g)}$  where L is the number of loci that span the genome, and  $n_g$  is the number of individ-

Figure 2: Median run times, in minutes, for the analysis of simulation study data from the six scenarios. Eagle is compared against five other multi-locus programs/packages (A) and two single-locus programs (B). The x- and y-axes are on a log scale for improved aesthetics. Eagle has the lowest run-times of the multi-locus programs/packages, sometimes by orders of magnitude. Eagle can even produce results faster than single-locus programs. The median run times for the programs/packages across the scenarios are given in the table (C). The entries in a blue font correspond to the lowest run-time for a scenario. FaST-LMM $^{all}$  is where calculation of the similarity matrix is based on all the SNP data. FaST-LMM $^{few}$  is where calculation of the similarity matrix is based on a subset of the SNP data.

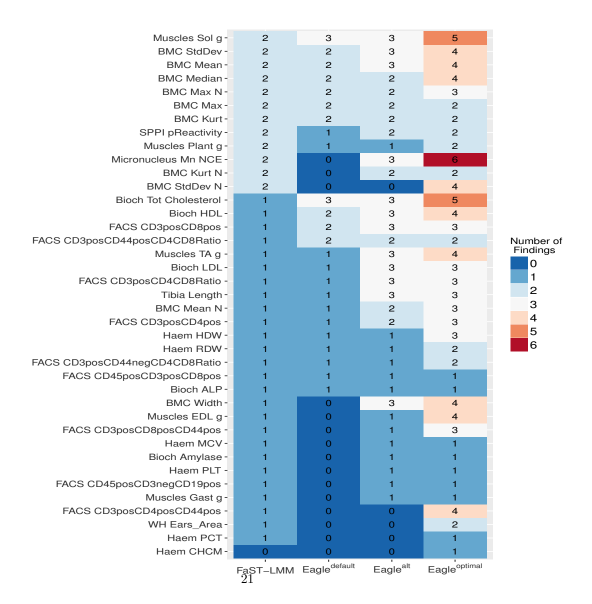


uals/groups/lines/strains in the study (Eagle<sup>alt</sup>). However, our preferred way is to set the  $\gamma$  parameter for each trait via permutation (Eagle<sup>optimal</sup>). We used 100 permutations to set  $\gamma$  to give a false positive rate of 5%. This only took six times as long as a single analysis of the data. This is because the marker data need only be read once, and only the trait data changes across permutations leading to other computational efficiencies. This permutation method has been implemented within the Eagle package.

The genome wide results from the analyses of the mouse data are shown in 512 Figure 3. The mouse study recorded measurements on 200 traits. Of these, in the original study, 45 were able to have their findings corroborated by previously 514 published work. We focused our analyses here on these same 45 traits. Overall, 515 FaST-LMM, Eagle default, Eagle alt, and Eagle optimal found 50, 37, 67, and 106, SNP-trait findings, respectively, across 39 traits. No associations were found by 517 FaST-LMM and Eagle for the other six traits. Eagle $^{alt}$  and Eagle $^{optimal}$  also 518 found SNP-trait associations not found in the original study. This is despite 519 their analyses being based on the SNP genotype data and the original study be-520 ing based on SNP dosage data. Eagle alt found two and Eagle optimal found seven 52 new findings (Supplementary Table 2). These new findings all involved SNPs 522 whose association had been confirmed for other related traits in the original 523 study. 524

In the simulation study, Eagle outperforms single-locus association mapping. 525 Here, Eagle  $^{default}$ , where  $\gamma = 1$ , finds less associations than FaST-LMM. Why 526 the discrepancy in performance? The answer lies in the conservativeness of 527 Eagle. With the added genetic complexity implicit within the mouse data, 528 Eagle is more conservative when  $\gamma$  is set to one than in the simulation study. 529 However, the relative results of the simulation study remain true. For similar false discover rates, Eagle is superior to single-locus association mapping. As 531 a case in point, here FaST-LMM found 50 SNP-trait associations with a false 532 discovery rate of 5%. Eagle, with the same false discovery rate (Eagle optimal) found 106 SNP-trait associations, more than a 100% increase in findings.

Figure 3: Genome-wide association mapping results from analyses of the mouse data for the single-locus method FaST-LMM and the multi-locus method Eagle. Eagle was run under three settings; its default setting (Eagle  $^{default}$ ), an alternate less conservative setting based on the number of SNPs and sample size (Eagle  $^{alt}$ ), and where the model selection had been optimised for a false positive rate of 5% (Eagle  $^{optimal}$ ). The number of SNP-trait associations found are reported in the cells.



# 4 Discussion/Conclusion

Eagle is a new linear mixed model based method (and R package) for multi-536 locus association mapping. It advances the state of association mapping in 537 several ways. First, its computational footprint is much smaller than other 538 multi-locus implementations. Eagle makes multi-locus analysis practical, even 539 when the datasets are large. Second, the results from Eagle are immediately interpretable. They are the set of SNPs in strongest association with the trait 541 where each SNP identifies a separate genomic region of interest. Third, it treats 542 association mapping as a model selection problem, avoiding multiple testing 543 issues. As we saw in the simulation study, Eagle has considerably higher power 544 than single-locus methods but is comparable in run time. Also, when analysing the mouse data, Eagle found more than double the SNP-trait associations than 546 with single-locus association mapping, the method of choice. Furthermore, these 547 extra findings were all true.

Eagle outperformed the other multi-locus methods in our simulation study. 549 However, we are cognisant of the fact that we made several implementation 550 choices that impact our conclusions. For instance, we chose to calculate the 551 significance of the SNP effects from bigRR, LMM-Lasso, and glmnet via stability 552 selection. Permutation and its variants (Browning, 2008; Pahl and Schafer, 553 2010) are also equally valid empirical approaches. Stability selection though has the advantage of being based on repeated sampling of only a proportion (50% 555 in our case) of the data. Also, when analysing the (sub)samples, it was not 556 necessary to calculate the entire solution path for a method. Instead, analyses are performed for a fixed value of the regularisation parameter, greatly reducing 558 the amount of computation required. For r2VIM, an R package implementing 559 random forests, we had to decide on the minimum size of a terminal node, the number of trees, and number of potential variables. The setting of these 561 parameters greatly affects performance. We acknowledge that in the hands of 562 an expert, r2VIM could be fine-tuned for a better balance of computational and statistical performance. However, we would like to think that the parameter 564 settings we used are sensible since they match the values in the original r2VIM 565 publication (Szymczak et al., 2016).

Eagle's computational speed does come at a cost. It is a weakness shared 567 by all of the methods considered here, although in different ways. Eagle cannot 568 handle extra random effects which are sometimes needed when more advanced 569 study designs are employed. One solution is to adopt a two-stage analysis proce-570 dure. In the first stage, a single linear mixed model is fitted to the data. Much of 571 the modelling complexity, including the extra random effects, is captured in this 572 first-stage model. In the second stage, Eagle is run not on the original trait data 573 but adjusted trait data which are obtained from the first stage analysis. Even 574 though this is a well accepted practice, it is approximate (Gogel et al., 2018). A better solution is to fit a single model to the data. Although not specifically 576 designed for association mapping, WGAIM (Verbyla et al., 2007), upon which 577 Eagle is based, and RWGAIM (Verbyla et al., 2012) are two R packages where 578 this is possible. The difficulty is that for large datasets and/or complex models, 579 run time and memory usage can become limiting factors for analysis. 580

581

582

583

584

585

587

588

590

591

593

594

596

Over the coming years, computationally, the demand placed upon association mapping methods is going to increase. High-throughput array-based technologies continue to decrease the cost of genotyping, permitting ever larger GWASs to be performed. Whole-genome sequencing is also now a reality. Already sequence across entire genomes are being collected for GWASs (Gudbjartsson et al., 2015; Long et al., 2017) culminating in data on millions of SNPs. It is because of this growing demand that we have purposely structured the Eagle package for continued development. We are already experimenting with a GPU-based version of Eagle. Early results suggest that for small to moderate sized datasets (<10,000 samples), there is little improvement in performance over CPU-based computation. However, for larger study sizes, we are seeing up to a 40% decrease in run times. We also have plans for Eagle to run on computer clusters. Structuring Eagle for larger-than-memory calculations was a preemptive step in this direction. GWASs have changed significantly in the past decade but the size and complexity of GWASs is expected to change even more in the coming decade.

# 597 Data Availability

- The input files for Eagle containing the mouse GWAS data are available for
- download from https://doi.org/10.25919/5bc08287717dd. The original data
- ${}_{600} \quad \text{were obtained from the Heterogeneous Stock Mice website http://wp.cs.ucl.ac.uk/outbredmice/heterogeneous-properties of the extraction of the$
- stock-mice/.

# 602 Acknowledgements

- We would like to thank the IM&T Scientific Computing group at the Common-
- wealth Scientific and Industrial Research Organisation (CSIRO) for providing
- $_{\rm 605}$   $\,$  access and support to the CSIRO Accelerator Cluster upon which all computa-
- tion was performed.

# Funding

- This research received no specific grant from any funding agency in the public,
- 609 commercial, or not-for-profit sectors.
- 610 Conflict of interest: The authors declare that they have no competing financial
- 611 interests.

#### 612 References

- Ball, R. D. (2001). Bayesian methods for quantitative trait loci mapping based
- on model selection: approximate analysis using the bayesian information cri-
- terion. Genetics, **159**(3), 1351–1364.
- <sup>616</sup> Boulesteix, A.-L., Janitza, S., Kruppa, J., and König, I. R. (2012). Overview of
- random forest methodology and practical guidance with emphasis on compu-
- tational biology and bioinformatics. Wiley Interdisciplinary Reviews: Data
- Mining and Knowledge Discovery, 2(6), 493–507.

- <sup>620</sup> Broman, K. W. and Speed, T. P. (2002). A model selection approach for the
- identification of quantitative trait loci in experimental crosses. Journal of the
- Royal Statistical Society: Series B (Statistical Methodology), **64**(4), 641–656.
- Browning, B. L. (2008). PRESTO: rapid calculation of order statistic distri-
- butions and multiple-testing adjusted P-values via permutation for one and
- two-stage genetic association studies. BMC Bioinformatics,  $\mathbf{9}(1)$ , 309.
- <sup>626</sup> Cardon, L. R. and Palmer, L. J. (2003). Population stratification and spurious
- allelic association. The Lancet, **361**(9357), 598–604.
- <sup>628</sup> Chen, J. and Chen, Z. (2008). Extended Bayesian information criteria for model
- selection with large model spaces. Biometrika, 95(3), 759–771.
- 630 Cho, S., Kim, K., Kim, Y. J., Lee, J.-K., Cho, Y. S., Lee, J.-Y., Han, B.-
- G., Kim, H., Ott, J., and Park, T. (2010). Joint identification of multiple
- genetic variants via elastic-net variable selection in a genome-wide association
- analysis. Annals of Human Genetics, 74(5), 416–428.
- Consortium, . G. P. et al. (2010). A map of human genome variation from
- population-scale sequencing. Nature, 467(7319), 1061.
- de Bakker, P. I., Yelensky, R., Pe'er, I., Gabriel, S. B., Daly, M. J., and Alt-
- shuler, D. (2005). Efficiency and power in genetic association studies. *Nature*
- 638 Genetics, **37**(11), 1217.
- <sup>639</sup> Friedman, J., Hastie, T., and Tibshirani, R. (2010). Regularization Paths for
- 640 Generalized Linear Models via Coordinate Descent. Journal of Statistical
- Software, **33**(1), 1–22.
- 642 Gogel, B., Smith, A., and Cullis, B. (2018). Comparison of a one-and two-stage
- mixed model analysis of Australia's National Variety Trial Southern Region
- wheat data. Euphytica, **214**(2), 44.
- Golub, G. H. and Van Loan, C. F. (2012). Matrix Computations, volume 3.
- JHU Press.

- Gudbjartsson, D. F., Helgason, H., Gudjonsson, S. A., Zink, F., Oddson, A.,
- Gylfason, A., Besenbacher, S., Magnusson, G., Halldorsson, B. V., Hjartar-
- son, E., et al. (2015). Large-scale whole-genome sequencing of the Icelandic
- population. Nature Genetics, 47(5), 435.
- Kang, H. M., Zaitlen, N. A., Wade, C. M., Kirby, A., Heckerman, D., Daly,
- M. J., and Eskin, E. (2008). Efficient control of population structure in model
- organism association mapping. Genetics, 178(3), 1709–1723.
- $_{\rm 654}$   $\,$  Li, J. and Ji, L. (2005). Adjusting multiple testing in multilocus analyses using
- the eigenvalues of a correlation matrix. *Heredity*, **95**(3), 221.
- Lippert, C., Listgarten, J., Liu, Y., Kadie, C. M., Davidson, R. I., and Heck-
- erman, D. (2011). FaST linear mixed models for genome-wide association
- studies. Nature Methods, 8(10), 833–835.
- Lockhart, R., Taylor, J., Tibshirani, R. J., and Tibshirani, R. (2014). A signif-
- icance test for the Lasso. Annals of Statistics, 42(2), 413.
- 661 Long, T., Hicks, M., Yu, H.-C., Biggs, W. H., Kirkness, E. F., Menni, C., Zierer,
- J., Small, K. S., Mangino, M., Messier, H., et al. (2017). Whole-genome
- sequencing identifies common-to-rare variants associated with human blood
- metabolites. Nature Genetics, 49(4), 568.
- Meinshausen, N. and Bühlmann, P. (2010). Stability Selection. Journal of the
- Royal Statistical Society: Series B (Statistical Methodology), 72(4), 417–473.
- Nicod, J., Davies, R. W., Cai, N., Hassett, C., Goodstadt, L., Cosgrove, C.,
- Yee, B. K., Lionikaite, V., McIntyre, R. E., Remme, C. A., et al. (2016).
- Genome-wide association of multiple complex traits in outbred mice by ultra-
- low-coverage sequencing. Nature Genetics.
- Pahl, R. and Schafer, H. (2010). PERMORY: an LD-exploiting permutation
- test algorithm for powerful genome-wide association testing. *Bioinformatics*,
- **26**(17), 2093–2100.

- Price, A. L., Zaitlen, N. A., Reich, D., and Patterson, N. (2010). New approaches
   to population stratification in genome-wide association studies. *Nature Re-*
- views Genetics, 11(7), 459.
- Rakitsch, B., Lippert, C., Stegle, O., and Borgwardt, K. (2013). A Lasso multi-
- marker mixed model for association mapping with population structure cor-
- rection. Bioinformatics, **29**(2), 206–214.
- Segura, V., Vilhjálmsson, B. J., Platt, A., Korte, A., Seren, Ü., Long, Q.,
- and Nordborg, M. (2012). An efficient multi-locus mixed-model approach for
- genome-wide association studies in structured populations. Nature Genetics,
- **44**(7), 825–830.
- Shen, X., Alam, M., Fikse, F., and Rönnegård, L. (2013). A novel generalized
- ridge regression method for quantitative genetics. Genetics, 193(4), 1255-
- 686 1268.
- Spielman, R. S. and Ewens, W. J. (1996). The TDT and other family-based
- tests for linkage disequilibrium and association. American Journal of Human
- Genetics, 59(5), 983.
- Storey, J. D. and Tibshirani, R. (2003). Statistical significance for genomewide
- studies. Proceedings of the National Academy of Sciences, 100(16), 9440-
- 9445.
- Szymczak, S., Holzinger, E., Dasgupta, A., Malley, J. D., Molloy, A. M., Mills,
- J. L., Brody, L. C., Stambolian, D., and Bailey-Wilson, J. E. (2016). r2VIM: A
- new variable selection method for random forests in genome-wide association
- studies.  $BioData\ Mining,\ 9(1),\ 7.$
- <sup>697</sup> Verbyla, A. P., Cullis, B. R., and Thompson, R. (2007). The analysis of QTL by
- simultaneous use of the full linkage map. Theoretical and Applied Genetics,
- 699 **116**(1), 95.
- verbyla, A. P., Taylor, J. D., and Verbyla, K. L. (2012). RWGAIM: an efficient
- high-dimensional random whole genome average (QTL) interval mapping ap-
- proach. Genetics Research, 94(6), 291-306.

- Verbyla, A. P., Cavanagh, C. R., and Verbyla, K. L. (2014). Whole-genome
- analysis of multienvironment or multitrait QTL in MAGIC. G3: Genes,
- 705 Genomes, Genetics, **4**(9), 1569–1584.
- Yi, N., Yandell, B. S., Churchill, G. A., Allison, D. B., Eisen, E. J., and Pomp,
- D. (2005). Bayesian model selection for genome-wide epistatic quantitative
- trait loci analysis. Genetics, 170(3), 1333-1344.
- Yu, J., Pressoir, G., Briggs, W. H., Bi, I. V., Yamasaki, M., Doebley, J. F.,
- <sup>710</sup> McMullen, M. D., Gaut, B. S., Nielsen, D. M., Holland, J. B., et al. (2006).
- A unified mixed-model method for association mapping that accounts for
- multiple levels of relatedness. *Nature Genetics*, **38**(2), 203.
- <sup>713</sup> Zhao, K., Aranzana, M. J., Kim, S., Lister, C., Shindo, C., Tang, C., Toomajian,
- C., Zheng, H., Dean, C., Marjoram, P., et al. (2007). An Arabidopsis example
- of association mapping in structured samples. *PLoS Genetics*, **3**(1), e4.
- Zheng, J., Li, Y., Abecasis, G. R., and Scheet, P. (2011). A comparison of ap-
- proaches to account for uncertainty in analysis of imputed genotypes. *Genetic*
- Epidemiology, **35**(2), 102–110.
- <sup>719</sup> Zhou, X. and Stephens, M. (2012). Genome-wide efficient mixed-model analysis
- for association studies. Nature Genetics, 44(7), 821–824.