1	Simultaneous SNP selection and adjustment for
2	population structure in high dimensional prediction
3	models
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16	Abstract
17	Complex traits are known to be influenced by a combination of environmental fac-

tors and rare and common genetic variants. However, detection of such multivariate associations can be compromised by low statistical power and confounding by population structure. Linear mixed effects models (LMM) can account for correlations due to relatedness but have not been applicable in high-dimensional (HD) settings where the number of fixed effect predictors greatly exceeds the number of samples. False positives or false negatives can result from two-stage approaches, where the residuals estimated from a null model adjusted for the subjects' relationship structure are subsequently used as the response in a standard penalized regression model. To overcome these challenges, we develop a general penalized LMM with a single random effect called ggmix for simultaneous SNP selection and adjustment for population structure in high dimensional prediction models. We develop a blockwise coordinate descent algorithm with automatic tuning parameter selection which is highly scalable, computationally efficient and has theoretical guarantees of convergence. Through simulations and three real data examples, we show that ggmix leads to more parsimonious models compared to the two-stage approach or principal component adjustment with better prediction accuracy. Our method performs well even in the presence of highly correlated markers, and when the causal SNPs are included in the kinship matrix. ggmix can be used to construct polygenic risk scores and select instrumental variables in Mendelian randomization studies. Our algorithms are available in an R package available on CRAN (https://cran.r-project.org/package=ggmix).

$_{38}$ 1 Author Summary

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This work addresses a recurring challenge in the analysis and interpretation of genetic association studies: which genetic variants can best predict and are independently associated
with a given phenotype in the presence of population structure? Not controlling confounding due to geographic population structure, family and/or cryptic relatedness can lead to
spurious associations. Much of the existing research has therefore focused on modeling the
association between a phenotype and a single genetic variant in a linear mixed model with

a random effect. However, this univariate approach may miss true associations due to the stringent significance thresholds required to reduce the number of false positives and also ignores the correlations between markers. We propose an alternative method for fitting high-dimensional multivariable models, which selects SNPs that are independently associated with the phenotype while also accounting for population structure. We provide an efficient implementation of our algorithm and show through simulation studies and real data examples that our method outperforms existing methods in terms of prediction accuracy and controlling the false discovery rate.

₅₃ 2 Introduction

Genome-wide association studies (GWAS) have become the standard method for analyzing 54 genetic datasets owing to their success in identifying thousands of genetic variants associated 55 with complex diseases (https://www.genome.gov/gwastudies/). Despite these impressive 56 findings, the discovered markers have only been able to explain a small proportion of the 57 phenotypic variance: this is known as the missing heritability problem [1]. One plausible 58 reason is that there are many causal variants that each explain a small amount of variation with small effect sizes [2]. Methods such GWAS, which test each variant or single nucleotide polymorphism (SNP) independently, may miss these true associations due to the stringent significance thresholds required to reduce the number of false positives [1]. Another major issue to overcome is that of confounding due to geographic population structure, family 63 and/or cryptic relatedness which can lead to spurious associations [3]. For example, there may be subpopulations within a study that differ with respect to their genotype frequencies at a particular locus due to geographical location or their ancestry. This heterogeneity in 66 genotype frequency can cause correlations with other loci and consequently mimic the signal 67 of association even though there is no biological association [4, 5]. Studies that separate 68 their sample by ethnicity to address this confounding suffer from a loss in statistical power 70 due to the drop in sample size.

To address the first problem, multivariable regression methods have been proposed which simultaneously fit many SNPs in a single model [6, 7]. Indeed, the power to detect an association for a given SNP may be increased when other causal SNPs have been accounted for. Conversely, a stronger signal from a causal SNP may weaken false signals when modeled jointly [6].

Solutions for confounding by population structure have also received significant attention in
the literature [8, 9, 10, 11]. There are two main approaches to account for the relatedness
between subjects: 1) the principal component (PC) adjustment method and 2) the linear
mixed model (LMM). The PC adjustment method includes the top PCs of genome-wide
SNP genotypes as additional covariates in the model [12]. The LMM uses an estimated
covariance matrix from the individuals' genotypes and includes this information in the form
of a random effect [3].

While these problems have been addressed in isolation, there has been relatively little progress towards addressing them jointly at a large scale. Region-based tests of association have been developed where a linear combination of p variants is regressed on the response variable in a mixed model framework [13]. In case-control data, a stepwise logistic-regression procedure was used to evaluate the relative importance of variants within a small genetic region [14]. These methods however are not applicable in the high-dimensional setting, i.e., when the number of variables p is much larger than the sample size n, as is often the case in genetic studies where millions of variants are measured on thousands of individuals.

There has been recent interest in using penalized linear mixed models, which place a constraint on the magnitude of the effect sizes while controlling for confounding factors such as population structure. For example, the LMM-lasso [15] places a Laplace prior on all main effects while the adaptive mixed lasso [16] uses the L_1 penalty [17] with adaptively chosen weights [18] to allow for differential shrinkage amongst the variables in the model. Another

method applied a combination of both the lasso and group lasso penalties in order to select variants within a gene most associated with the response [19]. However, methods such as the LMM-lasso are normally performed in two steps. First, the variance components are estimated once from a LMM with a single random effect. These LMMs normally use the es-99 timated covariance matrix from the individuals' genotypes to account for the relatedness but 100 assumes no SNP main effects (i.e. a null model). The residuals from this null model with a 101 single random effect can be treated as independent observations because the relatedness has 102 been effectively removed from the original response. In the second step, these residuals are 103 used as the response in any high-dimensional model that assumes uncorrelated errors. This 104 approach has both computational and practical advantages since existing penalized regres-105 sion software such as glmnet [20] and gglasso [21], which assume independent observations, 106 can be applied directly to the residuals. However, recent work has shown that there can be 107 a loss in power if a causal variant is included in the calculation of the covariance matrix as 108 its effect will have been removed in the first step [13, 22]. 109

In this paper we develop a general penalized LMM framework called ggmix that simul-110 taneously selects variables and estimates their effects, accounting for between-individual 111 correlations. We develop a blockwise coordinate descent algorithm with automatic tuning 112 parameter selection which is highly scalable, computationally efficient and has theoretical 113 guarantees of convergence. Our method can handle several sparsity inducing penalties such 114 as the lasso [17] and elastic net [23]. Through simulations and three real data examples, we 115 show that ggmix leads to more parsimonious models compared to the two-stage approach or 116 principal component adjustment with better prediction accuracy. Our method performs well 117 even in the presence of highly correlated markers, and when the causal SNPs are included in 118 the kinship matrix. All of our algorithms are implemented in the ggmix R package hosted on CRAN with extensive documentation (https://sahirbhatnagar.com/ggmix). We provide a brief demonstration of the ggmix package in Appendix C.

The rest of the paper is organized as follows. In Section 3, we compare the performance of our proposed approach and demonstrate the scenarios where it can be advantageous to use over existing methods through simulation studies and three real data analyses. This is followed by a discussion of our results, some limitations and future directions in Section 4. Section 5 describes the ggmix model, the optimization procedure and the algorithm used to fit it.

3 Results

In this section we demonstrate the performance of ggmix in a simulation study and three real data applications.

3.1 Simulation Study

We evaluated the performance of ggmix in a variety of simulated scenarios. For each simula-132 tion scenario we compared ggmix to the lasso and the twostep method. For the lasso, we 133 included the top 10 principal components from the simulated genotypes used to calculate the kinship matrix as unpenalized predictors in the design matrix. For the twostep method, we first fitted an intercept only model with a single random effect using the average information 136 restricted maximum likelihood (AIREML) algorithm [24] as implemented in the gaston R package [25]. The residuals from this model were then used as the response in a regular 138 lasso model. Note that in the twostep method, we removed the kinship effect in the first 139 step and therefore did not need to make any further adjustments when fitting the penalized 140 model. We fitted the lasso using the default settings and standardize=FALSE in the glmnet 141 package [20], with 10-fold cross-validation (CV) to select the optimal tuning parameter. For 142 other parameters in our simulation study, we defined the following quantities: 143

• n: sample size

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• c: percentage of causal SNPs

- β : true effect size vector of length p
- $S_0 = \{j; (\boldsymbol{\beta})_j \neq 0\}$ the index of the true active set with cardinality $|S_0| = c \times p$
- causal: the list of causal SNP indices
- kinship: the list of SNP indices for the kinship matrix
- X: $n \times p$ matrix of SNPs that were included as covariates in the model
- 151 We simulated data from the model

$$\mathbf{Y} = \mathbf{X}\boldsymbol{\beta} + \mathbf{P} + \boldsymbol{\varepsilon} \tag{1}$$

where $\mathbf{P} \sim \mathcal{N}(0, \eta \sigma^2 \mathbf{\Phi})$ is the polygenic effect and $\boldsymbol{\varepsilon} \sim \mathcal{N}(0, (1 - \eta)\sigma^2 \mathbf{I})$ is the error term. 152 Here, $\Phi_{n\times n}$ is the covariance matrix based on the kinship SNPs from n individuals, $\mathbf{I}_{n\times n}$ is 153 the identity matrix and parameters σ^2 and $\eta \in [0,1]$ determine how the variance is divided 154 between **P** and ε . The values of the parameters that we used were as follows: narrow 155 sense heritability $\eta = \{0.1, 0.3\}$, number of covariates p = 5,000, number of kinship SNPs 156 k=10,000, percentage of causal SNPs $c=\{0\%,1\%\}$ and $\sigma^2=1$. In addition to these 157 parameters, we also varied the amount of overlap between the causal list and the kinship 158 list. We considered two main scenarios: 159

- 1. None of the *causal* SNPs are included in *kinship* set.
- 2. All of the *causal* SNPs are included in the *kinship* set.

Both kinship matrices were meant to contrast the model behavior when the causal SNPs are included in both the main effects and random effects (referred to as proximal contamination [8]) versus when the causal SNPs are only included in the main effects. These scenarios are motivated by the current standard of practice in GWAS where the candidate marker is excluded from the calculation of the kinship matrix [8]. This approach becomes much more difficult to apply in large-scale multivariable models where there is likely to be overlap

between the variables in the design matrix and kinship matrix. We simulated random genotypes from the BN-PSD admixture model with 1D geography and 10 subpopulations using the bnpsd package [26, 27]. In Figure 1, we plot the estimated kinship matrix from a single simulated dataset in the form of a heatmap where a darker color indicates a closer genetic relationship.

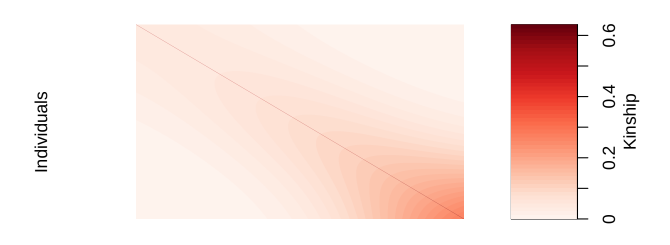


Figure 1: Example of an empirical kinship matrix used in simulation studies. This scenario models a 1D geography with extensive admixture.

In Figure 2 we plot the first two principal component scores calculated from the simulated genotypes used to calculate the kinship matrix in Figure 1, and color each point by sub-population membership. We can see that the PCs can identify the subpopulations which is why including them as additional covariates in a regression model has been considered a reasonable approach to control for confounding.

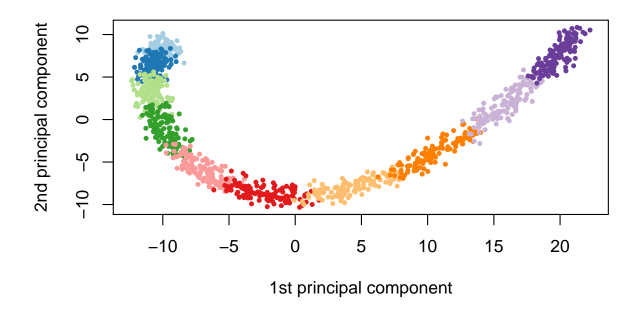


Figure 2: First two principal component scores of the genotype data used to estimate the kinship matrix where each color represents one of the 10 simulated subpopulations.

Using this set-up, we randomly partitioned 1000 simulated observations into 80% for training 178 and 20% for testing. The training set was used to fit the model and select the optimal tuning 179 parameter only, and the resulting model was evaluated on the test set. Let $\hat{\lambda}$ be the esti-180 mated value of the optimal regularization parameter, $\hat{\boldsymbol{\beta}}_{\hat{\lambda}}$ the estimate of $\boldsymbol{\beta}$ at regularization 181 parameter $\hat{\lambda}$, and $\widehat{S}_{\hat{\lambda}} = \left\{ j; (\widehat{\boldsymbol{\beta}}_{\hat{\lambda}})_j \neq 0 \right\}$ the index of the set of non-zero estimated coefficients. 182 To compare the methods in the context of true positive rate (TPR), we selected the largest 183 tuning parameter that would result in a false positive rate (FPR) closest to 5%, but not 184 more. Note that in practice, this approach to selecting the tuning parameter is 185 generally not possible since we do not know the underlying true model in ad-186 vance. For real data, we suggest an information criterion approach described in 187 Section 5.3.8 or a sample splitting approach such as the one we used for the UK 188 Biobank analysis shown in Section 3.2.1. We also compared the model size $(|\hat{S}_{\hat{\lambda}}|)$, test set prediction error based on the refitted unpenalized estimates for each selected model, the estimation error $(||\hat{\boldsymbol{\beta}} - \boldsymbol{\beta}||_2^2)$, and the variance components (η, σ^2) for the polygenic random effect and error term.

The results are summarized in Table 1. We see that ggmix outperformed the twostep in 193 terms of TPR, and was comparable to the lasso. This was the case, regardless of true heri-194 tability and whether the causal SNPs were included in the calculation of the kinship matrix. 195 For the twostep however, the TPR at a FPR of 5%, drops, on average, from 0.84 (when 196 causal SNPs are not in the kinship) to 0.76 (when causal SNPs are in the kinship). Across 197 all simulation scenarios, ggmix had the smallest estimation error, and smallest root mean 198 squared prediction error (RMSE) on the test set while also producing the most parsimonious 199 models. Both the lasso and twostep selected more false positives, even in the null model 200 scenario. Both the twostep and ggmix overestimated the heritability though ggmix was 201 closer to the true value. When none of the causal SNPs were in the kinship, both methods 202 tended to overestimate the truth when $\eta = 10\%$ and underestimate when $\eta = 30\%$. Across 203 all simulation scenarios ggmix was able to (on average) correctly estimate the error variance. 204 The lasso tended to overestimate σ^2 in the null model while the twostep overestimated σ^2 205 when none of the causal SNPs were in the kinship matrix. 206

Overall, we observed that variable selection results and RMSE for ggmix were similar regardless of whether the causal SNPs were in the kinship matrix or not. This result is encouraging
since in practice the kinship matrix is constructed from a random sample of SNPs across the
genome, some of which are likely to be causal, particularly in polygenic traits.

In particular, our simulation results show that the principal component adjustment method may not be the best approach to control for confounding by population structure, particularly when variable selection is of interest.

Table 1: Mean (standard deviation) from 200 simulations stratified by the number of causal SNPs (null, 1%), the overlap between causal SNPs and kinship matrix (no overlap, all causal SNPs in kinship), and true heritability (10%, 30%). For all simulations, sample size is n=1000, the number of covariates is p=5000, and the number of SNPs used to estimate the kinship matrix is k=10000. TPR at FPR=5% is the true positive rate at a fixed false positive rate of 5%. Model Size $(|\hat{S}_{\hat{\lambda}}|)$ is the number of selected variables in the training set using the high-dimensional BIC for ggmix and 10-fold cross validation for lasso and twostep. RMSE is the root mean squared error on the test set. Estimation error is the squared distance between the estimated and true effect sizes. Error variance (σ^2) for twostep is estimated from an intercept only LMM with a single random effect and is modeled explicitly in ggmix. For the lasso we use $\frac{1}{n-|\hat{S}_{\lambda}|}||\mathbf{Y}-\mathbf{X}\hat{\boldsymbol{\beta}}_{\lambda}||_2^2$ [28] as an estimator for σ^2 . Heritability (η) for twostep is estimated as $\sigma_g^2/(\sigma_g^2+\sigma_e^2)$ from an intercept only LMM with a single random effect where σ_g^2 and σ_e^2 are the variance components for the random effect and error term, respectively. η is explictly modeled in ggmix. There is no positive way to calculate η for the lasso since we are using a PC adjustment.

		Null model			1% Causal SNPs				
		No overlap		All causal SNPs in kinship		No overlap		All causal SNPs in kinship	
Metric	Method	10%	30%	10%	30%	10%	30%	10%	30%
	twostep	0.00	0.00	0.00	0.00	0.84	0.84	0.76	0.77
		(0.00)	(0.00)	(0.00)	(0.00)	(0.05)	(0.05)	(0.09)	(0.08)
MDD -+ EDD 707	lasso	0.00	0.00	0.00	0.00	0.86	0.85	0.86	0.86
TPR at FPR=5%		(0.00)	(0.00)	(0.00)	(0.00)	(0.05)	(0.05)	(0.05)	(0.05)
	ggmix	0.00	0.00	0.00	0.00	0.86	0.86	0.85	0.86
	00	(0.00)	(0.00)	(0.00)	(0.00)	(0.05)	(0.05)	(0.05)	(0.05)
	twostep	0 (0, 5)	0 (0, 2)	0 (0, 5)	0 (0, 2)	328	332	284	284
	•	(, ,	(/ /	(/ /	(, ,	(289,	(287,	(250,	(253,
						388)	385)	329)	319)
	lasso	0 (0, 6)	0(0,5)	0 (0, 6)	0(0,5)	278	276	279	285
		- (5, 5)	- (0,0)	- (0, 0)	- (5, 5)	(246,	(245,	(252,	(244,
Model Size						317)	314)	321)	319)
	ggmix	0 (0, 0)	0(0,0)	0(0,0)	0(0,0)	43 (39,	43 (39,	44 (38,	43 (38
	ggiiix	0 (0, 0)	0 (0, 0)	0 (0, 0)	0 (0, 0)	49)	48)	49)	48)
	twostep	1.02	1.02	1.02	1.02	1.42	1.41	1.44	1.40
	twostep	(0.07)	(0.06)	(0.07)	(0.06)	(0.10)	(0.10)	(0.33)	(0.22)
	lasso	$\frac{(0.07)}{1.02}$	1.02	$\frac{(0.07)}{1.02}$	1.02	1.39	1.38	(0.33) 1.40	1.38
RMSE	lasso								
	ggmix	(0.06) 1.00	$(0.06) \\ 1.00$	(0.06) 1.00	(0.06) 1.00	$(0.09) \\ 1.22$	$(0.09) \\ 1.20$	(0.08) 1.23	(0.08) 1.23
	ggiiix								
		(0.05)	(0.05)	(0.05)	(0.05)	(0.10)	(0.10)	(0.11)	(0.12)
	two step	0.12	0.09	0.12	0.09	2.97	2.92	3.60	3.21
	,	(0.22)	(0.19)	(0.22)	(0.19)	(0.60)	(0.60)	(5.41)	(3.46)
Estimation Error	lasso	0.13	0.12	0.13	0.12	2.76	2.69	2.82	2.75
		(0.21)	(0.22)	(0.21)	(0.22)	(0.46)	(0.47)	(0.48)	(0.48)
	ggmix	0.00	0.01	0.00	0.01	2.11	2.04	2.21	2.28
		(0.01)	(0.02)	(0.01)	(0.02)	(1.28)	(1.22)	(1.24)	(1.34)
	two step	0.87	0.69	0.87	0.69	14.23	14.13	1.42	1.28
	_	(0.11)	(0.15)	(0.11)	(0.15)	(3.53)	(3.52)	(1.71)	(1.66)
Error Variance	lasso	0.98	0.96	0.98	0.96	1.04	1.02	1.03	1.01
		(0.05)	(0.05)	(0.05)	(0.05)	(0.13)	(0.13)	(0.14)	(0.14)
	ggmix	0.85	0.64	0.85	0.64	2.00	1.86	1.06	0.83
		(0.18)	(0.20)	(0.18)	(0.20)	(0.49)	(0.51)	(0.46)	(0.45)
	twostep	0.13	0.31	0.13	0.31	0.26	0.26	0.92	0.93
Heritability		(0.11)	(0.15)	(0.11)	(0.15)	(0.14)	(0.14)	(0.08)	(0.08)
Heritability	lasso		. – .		. –			. – .	- '
	ggmix	0.15	0.37	0.15	0.37	0.18	0.23	0.59	0.68
	. =	(0.18)	(0.21)	(0.18)	(0.21)	(0.16)	(0.17)	(0.20)	(0.19)
Note:		` ′	` '	` /	` ′	` ′	` /	` ′	` ′

Median (Inter-quartile range) is given for Model Size.

214 3.2 Real Data Applications

Three datasets with different features were used to illustrate the potential advantages of ggmix over existing approaches such as PC adjustment in a lasso regression. In the first two datasets, family structure induced low levels of correlation and sparsity in signals. In the last, a dataset involving mouse crosses, correlations were extremely strong and could confound signals.

220 3.2.1 UK Biobank

With more than 500,000 participants, the UK Biobank is one of the largest genotyped health 221 care registries in the world. Among these participants, 147,731 have been inferred to be 222 related to at least one individual in this cohort [29]. Such a widespread genetic relatedness 223 may confound association studies and bias trait predictions if not properly accounted for. 224 Among these related individuals, 18,150 have a documented familial relationship (parentoffspring, full siblings, second degree or third degree) that was previously inferred in [30]. We 226 attempted to derive a polygenic risk score for height among these individuals. As suggested 227 by a reviewer, the goal of this analysis was to see how the different methods performed for 228 a highly polygenic trait in a set of related individuals. We compared the ggmix-derived 229 polygenic risk score to those derived by the twostep and lasso methods. We first estimated the pairwise kinship coefficient among the 18,150 reportedly related indi-

We first estimated the pairwise kinship coefficient among the 18,150 reportedly related individuals based on 784,256 genotyped SNPs using KING [31]. We grouped related individuals
with a kinship coefficient > 0.044 [31] into 8,300 pedigrees. We then randomly split the
dataset into a training set, a model selection set and a test set of roughly equal sample size,
ensuring all individuals in the same pedigree were assigned into the same set. We inverse
normalized the standing height after adjusting for age, sex, genotyping array, and assessment
center following Yengo et al. [32].

To reduce computational complexity, we selected 10,000 SNPs with the largest effect sizes

1,233 were genotyped and used for estimating the kinship whereas the other 8,767 SNPs were imputed based on the Haplotype Reference Consortium reference panel [33]. The distribution 241 of the 10,000 SNPs by chromosome and whether or not the SNP was imputed is shown in 242 Figure B.1 in Supplemental Section B. We see that every chromosome contributed SNPs to 243 the model with 15% coming from chromosome 6. The markers we used are theoretically 244 independent since Yengo et al. performed a COJO analysis which should have tuned down 245 signals due to linkage disequilibrium [32]. We used ggmix, twostep and lasso to select 246 SNPs most predictive of the inverse normalized height on the training set, and chose the 247 λ with the lowest prediction RMSE on the model selection set for each method. We then 248 examined the performance of each derived polygenic risk score on the test set. Similar to 249 Section 3.1, we adjusted for the top 10 genetic PCs as unpenalized predictors when fitting 250 the lasso models, and supplied the kinship matrix based on 784,256 genotyped SNPs to 251 ggmix and twostep. 252 We found that with a kinship matrix estimated using all genotyped SNPs, ggmix had the 253 possibility to achieve a lower RMSE on the model selection set compared to the twostep and 254 lasso methods (Figure 3A). An optimized ggmix-derived polygenic risk score that utilized 255 the least number of SNPs was also able to better predict the trait with lower RMSE on the 256 test set (Figure 3B). 257 We additionally applied a Bayesian Sparse Linear Mixed Model (BSLMM) [34] implemented in 258 the GEMMA package [35] to derive a polygenic risk score on the training set. A posterior 250 probability of inclusion of each SNP was provided and prediction was based on all 260 SNPs with a positive posterior probability. We found that although the BSLMM-based 261 polygenic risk score leveraged the most SNPs, it did not achieve a comparable prediction 262 accuracy as the other three methods (Figure 3B). Likely due to the small effect sizes 263

of these SNPs, only 94, 35 and 1 SNPs had a posterior inclusion probability

associated with height from a recent large meta-analysis [32]. Among these 10,000 SNPs,

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above 0.05, 0.10 and 0.50, respectively. The model would have further reduced prediction accuracy if the prediction was based only on these SNPs.

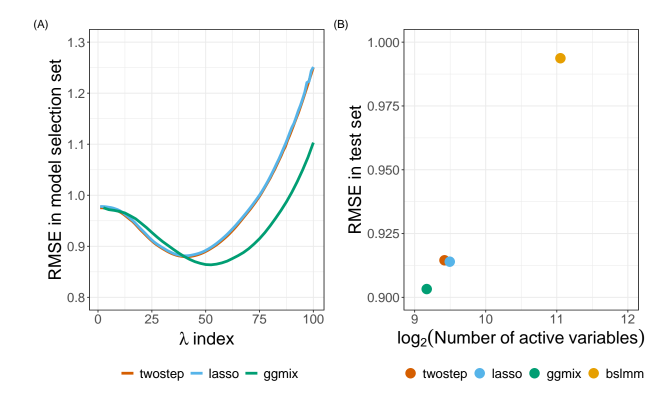


Figure 3: Model selection and testing in the UK Biobank. (A) Root-mean-square error of three methods on the model selection set with respect to a grid search of penalty factor used on the training set. (B) Performance of four methods on the test set with penalty factor optimized on the model selection set. The x-axis has a logarithmic scale. The BSLMM method optimized coefficients of each SNP through an MCMC process on the training set and was directly evaluated on the test set.

3.2.2 GAW20

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In the most recent Genetic Analysis Workship 20 (GAW20), the causal modeling group investigated causal relationships between DNA methylation (exposure) within some genes and the change in high-density lipoproteins ΔHDL (outcome) using Mendelian Randomization (MR) [36]. Penalized regression methods were used to select SNPs strongly associated with the exposure in order to be used as an instrumental variable (IV) [37, 38]. However, since GAW20 data consisted of families, twostep methods were used which could have resulted in a large number of false positives or false negatives. ggmix now provides an alternative approach that could be used for selecting the IV while accounting for the family structure of the data.

We applied ggmix to all 200 GAW20 simulation datasets, each of 679 observations, and 277 compared its performance to the twostep and lasso methods. Using a Factored Spectrally Transformed Linear Mixed Model (FaST-LMM) [39] adjusted for age and sex, we validated 279 the effect of rs9661059 on blood lipid trait to be significant (genome-wide $p = 6.29 \times 10^{-9}$). Though several other SNPs were also associated with the phenotype, these associations were 281 probably mediated by CpG-SNP interaction pairs and did not reach statistical significance. 282 Therefore, to avoid ambiguity, we only focused on chromosome 1 containing 51,104 SNPs, 283 including rs9661059. Given that population admixture in the GAW20 data was likely, we 284 estimated the population kinship using REAP [40] after decomposing population composi-285 tions using ADMIXTURE [41]. We used 100,276 LD-pruned whole-genome genotyped SNPs 286 for estimating the kinship. Among these, 8100 were included as covariates in our models 287 based on chromosome 1. The causal SNP was also among the 100,276 SNPs. All methods 288 were fit according to the same settings described in our simulation study in Section 3.1, 280 and adjusting for age and sex. We calculated the median (inter-quartile range) number of 290 active variables, and RMSE (standard deviation) based on five-fold CV on each simulated 291 dataset. 292

On each simulated replicate, we calibrated the methods so that they could be easily compared by fixing the true positive rate to 1 and then minimizing the false positive rate. Hence, the selected SNP, rs9661059, was likely to be the true positive for each method, and non-causal SNPs were excluded to the greatest extent. All three methods precisely chose the correct predictor without any false positives in more than half of the replicates, as the causal signal was strong. However, when some false positives were selected (i.e. when the number of active variables > 1), ggmix performed comparably to twostep, while the lasso was inclined to

select more false positives as suggested by the larger third quartile number of active variables 300 (Table 2). We also observed that ggmix outperformed the twostep method with lower CV 301 RMSE using the same number of SNPs. Meanwhile, it achieved roughly the same prediction 302 accuracy as lasso but with fewer non-causal SNPs (Table 2). It is also worth mentioning 303 that there was very little correlation between the causal SNP and SNPs within a 1Mb-304 window around it (Figure B.2 in Supplemental Section B.2), making it an ideal scenario for 305 the lasso and related methods. 306 We also applied the BSLMM method by performing five-fold CV on each of the 200 simu-307 lated replicates. We found that while BSLMM achieved a lower CV RMSE compared to the 308

other methods (Table 2), this higher prediction accuracy relied on approximately 80% of the 309 51,104 SNPs with a positive posterior inclusion probability. This may suggest over-310 fitting in this dataset. We additionally tried imposing a stricter posterior inclusion 311 probability threshold (0.05, 0.10 and 0.50) in order to improve feature selection. 312 These thresholds however, resulted in overly sparse models as most SNPs had a 313 low posterior probability. It is also noteworthy that we did not adjust for age and sex 314 in the BSLMM model, as the current implementation of the method in the GEMMA package 315 does not allow adjustment for covariates. 316

Table 2: Summary of model performance based on 200 GAW20 simulations for the twostep, lasso, ggmix and BSLMM model with different posterior inclusion probability (PIP) thresholds. Five-fold cross-validation root-mean-square error (RMSE) was reported for each simulation replicate. Prediction performance was not reported for BSLMM with PIP greater than 0.05, 0.10 and 0.50 because some of the replications contained no active SNPs.

_	${f Method}$	Median number of active variables (Inter-quartile range)	RMSE (SD)
317	twostep	1 (1 - 11)	0.3604 (0.0242)
	lasso	1 (1 - 15)	$0.3105 \ (0.0199)$
	ggmix	1 (1 - 12)	0.3146 (0.0210)
	BSLMM (PIP > 0)	40,737 (39,901 - 41,539)	$0.2503 \ (0.0099)$
	BSLMM (PIP > 0.05)	2 (1 - 4)	
	BSLMM (PIP > 0.10)	0 (0 - 1)	
	BSLMM (PIP > 0.50)	0 (0 - 0)	

3.2.3 Mouse Crosses and Sensitivity to Mycobacterial Infection

318

Mouse inbred strains of genetically identical individuals are extensively used in research. 319 Crosses of different inbred strains are useful for various studies of heritability focusing on 320 either observable phenotypes or molecular mechanisms, and in particular, recombinant con-321 genic strains have been an extremely useful resource for many years [42]. However, ignor-322 ing complex genetic relationships in association studies can lead to inflated false positives 323 in genetic association studies when different inbred strains and their crosses are investi-324 gated [43, 44, 45]. Therefore, a previous study developed and implemented a mixed model 325 to find loci associated with mouse sensitivity to mycobacterial infection [46]. The random 326 effects in the model captured complex correlations between the recombinant congenic mouse 327 strains based on the proportion of the DNA shared identical by descent. Through a se-328 ries of mixed model fits at each marker, new loci that impact growth of mycobacteria on 329

chromosome 1 and chromosome 11 were identified.

Here we show that ggmix can identify these loci, as well as potentially others, in a single analysis. We reanalyzed the growth permissiveness in the spleen, as measured by colony forming units (CFUs), 6 weeks after infection from *Mycobacterium bovis* Bacille Calmette-Guerin (BCG) Russia strain as reported in [46].

By taking the consensus between the "main model" and the "conditional model" of the original 335 study, we regarded markers D1Mit435 on chromosome 1 and D11Mit119 on chromosome 11 336 as two true positive loci. We directly estimated the kinship between mice using genotypes at 337 625 microsatellite markers. The estimated kinship entered directly into ggmix and twostep. 338 For the lasso, we calculated and included the first 10 principal components of the estimated kinship. To evaluate the robustness of different models, we bootstrapped the 189-sample dataset and repeated the analysis 200 times. We then conceived a two-fold criteria to evaluate performance of each model. We first examined whether a model could pick up both true 342 positive loci using some λ . If the model failed to pick up both loci simultaneously with any 343 λ , we counted as modeling failure on the corresponding boostrap replicate; otherwise, we 344 counted as modeling success and recorded which other loci were picked up given the largest 345 λ . Consequently, similar to the strategy used in the GAW20 analysis, we optimized the 346 models by tuning the penalty factor such that these two true positive loci were picked up, 347 while the number of other active loci was minimized. Significant markers were defined as 348 those captured in at least half of the successful bootstrap replicates (Figure 4). 349

We demonstrated that ggmix recognized the true associations more robustly than twostep and lasso. In almost all (99%) bootstrap replicates, ggmix was able to capture both true positives, while the twostep failed in 19% of the replicates and the lasso failed in 56% of the replicates by missing at least one of the two true positives (Figure 4). The robustness of ggmix is particularly noteworthy due to the strong correlations between all microsatellite markers in this dataset (Figure B.3 in Supplemental Section B.2). These strong correlations

with the causal markers, partially explain the poor performance of the lasso as it suffers from unstable selections in the presence of correlated variables (e.g. [47]).

We also identified several other loci that might also be associated with susceptibility to my-358 cobacterial infection (Table 3). Among these new potentially-associated markers, D2Mit156 359 was found to play a role in control of parasite numbers of Leishmania tropica in lymph nodes [48]. An earlier study identified a parent-of-origin effect at D17Mit221 on CD4M 361 levels [49]. This effect was more visible in crosses than in parental strains. In addition, D14Mit131, selected only by ggmix, was found to have a 9% loss of heterozygosity in hy-363 brids of two inbred mouse strains [50], indicating the potential presence of putative suppressor 364 genes pertaining to immune surveillance and tumor progression [51]. This result might also 365 suggest association with anti-bacterial responses yet to be discovered. 366

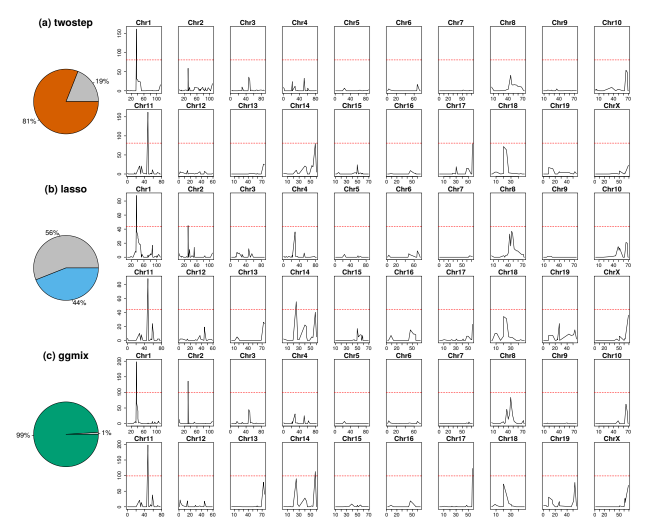


Figure 4: Comparison of model performance on the mouse cross data. Pie charts depict model robustness where grey areas denote bootstrap replicates on which the corresponding model is unable to capture both true positives using any penalty factor, whereas colored areas denote successful replicates. Chromosome-based signals record in how many successful replicates the corresponding loci are picked up by the corresponding optimized model. Red dashed lines delineate significance thresholds.

Table 3: Additional loci significantly associated with mouce susceptibility to myobacterial infection, after excluding two true positives. Loci needed to be identified in at least 50% of the successful bootstrap replicates that captured both true positive loci.

_	Method	Marker	Position in cM	Position in bp
	twostep	N/A	N/A	N/A
67	lasso	D2Mit156	Chr2:31.66	Chr2:57081653-57081799
		D14Mit155	Chr14:31.52	Chr14:59828398-59828596
	ggmix	D2Mit156	Chr2:31.66	Chr2:57081653-57081799
		D14Mit131	Chr14:63.59	Chr14:120006565-120006669
		D17Mit221	Chr17:59.77	Chr17:90087704-90087842

368 4 Discussion

36

We have developed a general penalized LMM framework called ggmix which simultaneously selects SNPs and adjusts for population structure in high dimensional prediction models. We compared our method to the twostage procedure, where in the first stage, the dependence 371 between observations is adjusted for in a LMM with a single random effect and no covariates 372 (i.e. null model). The residuals from this null model can then be used in any model for 373 independent observations because the relatedness has been effectively removed from the 374 original response. We also compared our method to the lasso and BSLMM which are closely 375 related to ggmix since they also jointly model the relatedness and SNPs in a single step. 376 The key differences are that the lasso uses a principal component adjustment and BSLMM is 377 a Bayesian method focused on phenotype prediction. 378

Through an extensive simulation study and three real data analyses that mimic many experimental designs in genetics, we show that the current approaches of PC adjustment and two-stage procedures are not necessarily sufficient to control for confounding by population structure leading to a high number of false positives. Our simulation results show that ggmix

outperforms existing methods in terms of sparsity and prediction error even when the causal 383 variants are included in the kinship matrix (Table 1). Many methods for single-SNP analyses 384 avoid this proximal contamination [8] by using a leave-one-chromosome-out scheme [52], i.e., 385 construct the kinship matrix using all chromosomes except the one on which the marker 386 being tested is located. However, this approach is not possible if we want to model many 387 SNPs (across many chromosomes) jointly to create, for example, a polygenic risk score. For 388 the purposes of variable selection, we would also want to model all chromosomes together 389 since the power to detect an association for a given SNP may be increased when other causal 390 SNPs have been accounted for. Conversely, a stronger signal from a causal SNP may weaken 391 false signals when modeled jointly [6], particularly when the markers are highly correlated 392 as in the mouse crosses example. 393

In the UK Biobank, we found that with a kinship matrix estimated using all genotyped SNPs, 394 ggmix had achieved a lower RMSE on the model selection set compared to the twostep and 395 lasso methods. Furthermore, an optimized ggmix-derived polygenic risk score that utilized 396 the least number of SNPs was also able to better predict the trait with lower RMSE on 397 the test set. In the GAW20 example, we showed that while all methods were able to select 398 the strongest causal SNP, ggmix did so with the least amount of false positives while also 390 maintaining good predictive ability. In the mouse crosses example, we showed that ggmix is 400 robust to perturbations in the data using a bootstrap analysis. Indeed, ggmix was able to 401 consistently select the true positives across bootstrap replicates, while twostep failed in 19% 402 of the replicates and lasso failed in 56% of the replicates by missing of at least one of the 403 two true positives. Our re-analysis of the data also lead to some potentially new findings, not 404 found by existing methods, that may warrant further study. This particular example had 405 many markers that were strongly correlated with each other (Figure B.3 of Supplemental Section B.2). Nevertheless, we observed that the two true positive loci were the most often 407 selected while none of the nearby markers were picked up in more than 50% of the 200 408 bootstrap replicates. This shows that our method does recognize the true positives in the 409

presence of highly correlated markers. Nevertheless, we think the issue of variable selection for correlated SNPs warrants further study. The recently proposed Precision Lasso [47] seeks to address this problem in the high-dimensional fixed effects model.

We emphasize here that previously developed methods such as the LMM-lasso [15] use a two-413 stage fitting procedure without any convergence details. From a practical point of view, there is currently no implementation that provides a principled way of determining the sequence 415 of tuning parameters to fit, nor a procedure that automatically selects the optimal value of the tuning parameter. To our knowledge, we are the first to develop a coordinate gradient 417 descent (CGD) algorithm in the specific context of fitting a penalized LMM for population 418 structure correction with theoretical guarantees of convergence. Furthermore, we develop 419 a principled method for automatic tuning parameter selection and provide an easy-to-use 420 software implementation in order to promote wider uptake of these more complex methods 421 by applied practitioners. 422

Although we derive a CGD algorithm for the ℓ_1 penalty, our approach can also be easily ex-423 tended to other penalties such as the elastic net and group lasso with the same guarantees of 424 convergence. A limitation of ggmix is that it first requires computing the covariance matrix 425 with a computation time of $\mathcal{O}(n^2k)$ followed by a spectral decomposition of this matrix in 426 $\mathcal{O}(n^3)$ time where k is the number of SNP genotypes used to construct the covariance matrix. 427 This computation becomes prohibitive for large cohorts such as the UK Biobank [53] which 428 have collected genetic information on half a million individuals. When the matrix of geno-429 types used to construct the covariance matrix is low rank, there are additional computational 430 speedups that can be implemented. While this has been developed for the univariate case [8], 431 to our knowledge, this has not been explored in the multivariable case. We are currently 432 developing a low rank version of the penalized LMM developed here, which reduces the time 433 complexity from $\mathcal{O}(n^2k)$ to $\mathcal{O}(nk^2)$. There is also the issue of how our model scales with 434 an increasing number of covariates (p). Due to the coordinate-wise optimization procedure, we expect this to be less of an issue, but still prohibitive for p > 1e5. The biglasso package [54] uses memory mapping strategies for large p, and this is something we are exploring for ggmix.

As was brought up by a reviewer, the simulations and real data analyses presented here contained many more markers used to estimate the kinship than the sample size $(n/k \le 0.1)$. In the single locus association test, Yang et al. [22] found that proximal contamination was an issue when $n/k \approx 1$. We believe further theoretical study is needed to see if these results can be generalized to the multivariable models being fit here. Once the computational limitations of sample size mentioned above have been addressed, these theoretical results can be supported by simulation studies.

There are other applications in which our method could be used as well. For example, there
has been a renewed interest in polygenic risk scores (PRS) which aim to predict complex
diseases from genotypes. ggmix could be used to build a PRS with the distinct advantage
of modeling SNPs jointly, allowing for main effects as well as interactions to be accounted
for. Based on our results, ggmix has the potential to produce more robust and parsimonious
models than the lasso with better predictive accuracy. Our method is also suitable for fine
mapping SNP association signals in genomic regions, where the goal is to pinpoint individual
variants most likely to impact the undelying biological mechanisms of disease [55].

5 Materials and Methods

455 5.1 Model Set-up

Let i = 1, ..., N be a grouping index, $j = 1, ..., n_i$ the observation index within a group and $N_T = \sum_{i=1}^N n_i$ the total number of observations. For each group let $\boldsymbol{y}_i = (y_1, ..., y_{n_i})$ be the observed vector of responses or phenotypes, \boldsymbol{X}_i an $n_i \times (p+1)$ design matrix (with the column of 1s for the intercept), \boldsymbol{b}_i a group-specific random effect vector of length 460 n_i and $\boldsymbol{\varepsilon}_i = (\varepsilon_{i1}, \dots, \varepsilon_{in_i})$ the individual error terms. Denote the stacked vectors $\mathbf{Y} = (\boldsymbol{y}_i, \dots, \boldsymbol{y}_N)^T \in \mathbb{R}^{N_T \times 1}, \ \boldsymbol{b} = (\boldsymbol{b}_i, \dots, \boldsymbol{b}_N)^T \in \mathbb{R}^{N_T \times 1}, \ \boldsymbol{\varepsilon} = (\boldsymbol{\varepsilon}_i, \dots, \boldsymbol{\varepsilon}_N)^T \in \mathbb{R}^{N_T \times 1}, \ \text{and the}$ 462 stacked matrix

463 $\mathbf{X} = (\mathbf{X}_1^T, \dots, \mathbf{X}_N^T) \in \mathbb{R}^{N_T \times (p+1)}$. Furthermore, let $\boldsymbol{\beta} = (\beta_0, \beta_1, \dots, \beta_p)^T \in \mathbb{R}^{(p+1) \times 1}$ be a vec464 tor of fixed effects regression coefficients corresponding to \mathbf{X} . We consider the following
465 linear mixed model with a single random effect [56]:

$$\mathbf{Y} = \mathbf{X}\boldsymbol{\beta} + \boldsymbol{b} + \boldsymbol{\varepsilon} \tag{2}$$

where the random effect b and the error variance ε are assigned the distributions

$$\boldsymbol{b} \sim \mathcal{N}(0, \eta \sigma^2 \boldsymbol{\Phi}) \qquad \boldsymbol{\varepsilon} \sim \mathcal{N}(0, (1 - \eta) \sigma^2 \mathbf{I})$$
 (3)

Here, $\Phi_{N_T \times N_T}$ is a known positive semi-definite and symmetric covariance or kinship matrix calculated from SNPs sampled across the genome, $\mathbf{I}_{N_T \times N_T}$ is the identity matrix and parameters σ^2 and $\eta \in [0, 1]$ determine how the variance is divided between \boldsymbol{b} and $\boldsymbol{\varepsilon}$. Note that η is also the narrow-sense heritability (h^2) , defined as the proportion of phenotypic variance attributable to the additive genetic factors [1]. The joint density of \mathbf{Y} is therefore multivariate normal:

$$\mathbf{Y}|(\boldsymbol{\beta}, \eta, \sigma^2) \sim \mathcal{N}(\mathbf{X}\boldsymbol{\beta}, \eta\sigma^2\mathbf{\Phi} + (1 - \eta)\sigma^2\mathbf{I})$$
 (4)

The LMM-Lasso method [15] considers an alternative but equivalent parameterization given by:

$$\mathbf{Y}|(\boldsymbol{\beta}, \delta, \sigma_g^2) \sim \mathcal{N}(\mathbf{X}\boldsymbol{\beta}, \sigma_g^2(\boldsymbol{\Phi} + \delta \mathbf{I}))$$
 (5)

where $\delta = \sigma_e^2/\sigma_g^2$, σ_g^2 is the genetic variance and σ_e^2 is the residual variance. We instead consider the parameterization in (4) since maximization is easier over the compact set $\eta \in$

[0, 1] than over the unbounded interval $\delta \in [0, \infty)$ [56]. We define the complete parameter vector as $\boldsymbol{\Theta} := (\boldsymbol{\beta}, \eta, \sigma^2)$. The negative log-likelihood for (4) is given by

$$-\ell(\mathbf{\Theta}) \propto \frac{N_T}{2} \log(\sigma^2) + \frac{1}{2} \log(\det(\mathbf{V})) + \frac{1}{2\sigma^2} (\mathbf{Y} - \mathbf{X}\boldsymbol{\beta})^T \mathbf{V}^{-1} (\mathbf{Y} - \mathbf{X}\boldsymbol{\beta})$$
(6)

where $\mathbf{V} = \eta \mathbf{\Phi} + (1 - \eta) \mathbf{I}$ and $\det(\mathbf{V})$ is the determinant of \mathbf{V} .

Let $\Phi = \mathbf{U}\mathbf{D}\mathbf{U}^T$ be the eigen (spectral) decomposition of the kinship matrix Φ , where $\mathbf{U}_{N_T \times N_T}$ is an orthonormal matrix of eigenvectors (i.e. $\mathbf{U}\mathbf{U}^T = \mathbf{I}$) and $\mathbf{D}_{N_T \times N_T}$ is a diagonal matrix of eigenvalues Λ_i . \mathbf{V} can then be further simplified [56]

$$\mathbf{V} = \eta \mathbf{\Phi} + (1 - \eta)\mathbf{I}$$

$$= \eta \mathbf{U} \mathbf{D} \mathbf{U}^{T} + (1 - \eta) \mathbf{U} \mathbf{I} \mathbf{U}^{T}$$

$$= \mathbf{U} \eta \mathbf{D} \mathbf{U}^{T} + \mathbf{U} (1 - \eta) \mathbf{I} \mathbf{U}^{T}$$

$$= \mathbf{U} (\eta \mathbf{D} + (1 - \eta) \mathbf{I}) \mathbf{U}^{T}$$

$$= \mathbf{U} \widetilde{\mathbf{D}} \mathbf{U}^{T}$$

$$(7)$$

where

$$\widetilde{\mathbf{D}} = \eta \mathbf{D} + (1 - \eta) \mathbf{I}$$

$$= \eta \begin{bmatrix} \Lambda_1 \\ \Lambda_2 \\ \vdots \\ \Lambda_{N_T} \end{bmatrix} + (1 - \eta) \begin{bmatrix} 1 \\ 1 \\ \vdots \\ 1 \end{bmatrix}$$

$$= \begin{bmatrix} 1 + \eta(\Lambda_1 - 1) \\ \vdots \\ 1 + \eta(\Lambda_2 - 1) \\ \vdots \\ 1 + \eta(\Lambda_{N_T} - 1) \end{bmatrix}$$

$$= \operatorname{diag} \left\{ 1 + \eta(\Lambda_1 - 1), 1 + \eta(\Lambda_2 - 1), \dots, 1 + \eta(\Lambda_{N_T} - 1) \right\}$$

$$= (9)$$

Since (8) is a diagonal matrix, its inverse is also a diagonal matrix:

$$\widetilde{\mathbf{D}}^{-1} = \operatorname{diag}\left\{\frac{1}{1 + \eta(\Lambda_1 - 1)}, \frac{1}{1 + \eta(\Lambda_2 - 1)}, \dots, \frac{1}{1 + \eta(\Lambda_{N_T} - 1)}\right\}$$
(10)

From (7) and (9), $\log(\det(\mathbf{V}))$ simplifies to

$$\log(\det(\mathbf{V})) = \log\left(\det(\mathbf{U})\det\left(\widetilde{\mathbf{D}}\right)\det(\mathbf{U}^{T})\right)$$

$$= \log\left\{\prod_{i=1}^{N_{T}}\left(1 + \eta(\Lambda_{i} - 1)\right)\right\}$$

$$= \sum_{i=1}^{N_{T}}\log(1 + \eta(\Lambda_{i} - 1))$$
(11)

since $det(\mathbf{U}) = 1$. It also follows from (7) that

$$\mathbf{V}^{-1} = \left(\mathbf{U}\widetilde{\mathbf{D}}\mathbf{U}^{T}\right)^{-1}$$

$$= \left(\mathbf{U}^{T}\right)^{-1} \left(\widetilde{\mathbf{D}}\right)^{-1} \mathbf{U}^{-1}$$

$$= \mathbf{U}\widetilde{\mathbf{D}}^{-1} \mathbf{U}^{T}$$
(12)

since for an orthonormal matrix $\mathbf{U}^{-1} = \mathbf{U}^{T}$. Substituting (10), (11) and (12) into (6) the negative log-likelihood becomes

$$-\ell(\boldsymbol{\Theta}) \propto \frac{N_T}{2} \log(\sigma^2) + \frac{1}{2} \sum_{i=1}^{N_T} \log(1 + \eta(\Lambda_i - 1)) + \frac{1}{2\sigma^2} (\mathbf{Y} - \mathbf{X}\boldsymbol{\beta})^T \mathbf{U} \widetilde{\mathbf{D}}^{-1} \mathbf{U}^T (\mathbf{Y} - \mathbf{X}\boldsymbol{\beta})$$

$$= \frac{N_T}{2} \log(\sigma^2) + \frac{1}{2} \sum_{i=1}^{N_T} \log(1 + \eta(\Lambda_i - 1)) + \frac{1}{2\sigma^2} (\mathbf{U}^T \mathbf{Y} - \mathbf{U}^T \mathbf{X}\boldsymbol{\beta})^T \widetilde{\mathbf{D}}^{-1} (\mathbf{U}^T \mathbf{Y} - \mathbf{U}^T \mathbf{X}\boldsymbol{\beta})$$

$$= \frac{N_T}{2} \log(\sigma^2) + \frac{1}{2} \sum_{i=1}^{N_T} \log(1 + \eta(\Lambda_i - 1)) + \frac{1}{2\sigma^2} (\widetilde{\mathbf{Y}} - \widetilde{\mathbf{X}}\boldsymbol{\beta})^T \widetilde{\mathbf{D}}^{-1} (\widetilde{\mathbf{Y}} - \widetilde{\mathbf{X}}\boldsymbol{\beta})$$

$$= \frac{N_T}{2} \log(\sigma^2) + \frac{1}{2} \sum_{i=1}^{N_T} \log(1 + \eta(\Lambda_i - 1)) + \frac{1}{2\sigma^2} \sum_{i=1}^{N_T} \frac{(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1}\beta_j)^2}{1 + \eta(\Lambda_i - 1)}$$

$$= \frac{N_T}{2} \log(\sigma^2) + \frac{1}{2} \sum_{i=1}^{N_T} \log(1 + \eta(\Lambda_i - 1)) + \frac{1}{2\sigma^2} \sum_{i=1}^{N_T} \frac{(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1}\beta_j)^2}{1 + \eta(\Lambda_i - 1)}$$

$$= \frac{N_T}{2} \log(\sigma^2) + \frac{1}{2} \sum_{i=1}^{N_T} \log(1 + \eta(\Lambda_i - 1)) + \frac{1}{2\sigma^2} \sum_{i=1}^{N_T} \frac{(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1}\beta_j)^2}{1 + \eta(\Lambda_i - 1)}$$

$$= \frac{N_T}{2} \log(\sigma^2) + \frac{1}{2} \sum_{i=1}^{N_T} \log(1 + \eta(\Lambda_i - 1)) + \frac{1}{2\sigma^2} \sum_{i=1}^{N_T} \frac{(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1}\beta_j)^2}{1 + \eta(\Lambda_i - 1)}$$

$$= \frac{N_T}{2} \log(\sigma^2) + \frac{1}{2} \sum_{i=1}^{N_T} \log(1 + \eta(\Lambda_i - 1)) + \frac{1}{2\sigma^2} \sum_{i=1}^{N_T} \frac{(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1}\beta_j)^2}{1 + \eta(\Lambda_i - 1)}$$

$$= \frac{N_T}{2} \log(\sigma^2) + \frac{1}{2} \sum_{i=1}^{N_T} \log(1 + \eta(\Lambda_i - 1)) + \frac{1}{2\sigma^2} \sum_{i=1}^{N_T} \frac{(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1}\beta_j)^2}{1 + \eta(\Lambda_i - 1)}$$

$$= \frac{N_T}{2} \log(\sigma^2) + \frac{1}{2} \sum_{i=1}^{N_T} \log(1 + \eta(\Lambda_i - 1)) + \frac{1}{2\sigma^2} \sum_{i=1}^{N_T} \frac{(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1}\beta_j)^2}{1 + \eta(\Lambda_i - 1)}$$

where $\widetilde{\mathbf{Y}} = \mathbf{U}^T \mathbf{Y}$, $\widetilde{\mathbf{X}} = \mathbf{U}^T \mathbf{X}$, \widetilde{Y}_i denotes the i^{th} element of $\widetilde{\mathbf{Y}}$, \widetilde{X}_{ij} is the i, j^{th} entry of $\widetilde{\mathbf{X}}$ and $\mathbf{1}$ is a column vector of N_T ones.

$_{ ext{478}}$ 5.2 Penalized Maximum Likelihood Estimator

We define the p+3 length vector of parameters $\boldsymbol{\Theta} := (\Theta_0, \Theta_1, \dots, \Theta_{p+1}, \Theta_{p+2}, \Theta_{p+3}) =$ $(\boldsymbol{\beta}, \eta, \sigma^2)$ where $\boldsymbol{\beta} \in \mathbb{R}^{p+1}, \eta \in [0, 1], \sigma^2 > 0$. In what follows, p+2 and p+3 are the indices
in $\boldsymbol{\Theta}$ for η and σ^2 , respectively. In light of our goals to select variables associated with the
response in high-dimensional data, we propose to place a constraint on the magnitude of
the regression coefficients. This can be achieved by adding a penalty term to the likelihood
function (14). The penalty term is a necessary constraint because in our applications, the

sample size is much smaller than the number of predictors. We define the following objective function:

$$Q_{\lambda}(\mathbf{\Theta}) = f(\mathbf{\Theta}) + \lambda \sum_{j \neq 0} v_j P_j(\beta_j)$$
(15)

where $f(\mathbf{\Theta}) := -\ell(\mathbf{\Theta})$ is defined in (14), $P_j(\cdot)$ is a penalty term on the fixed regression coefficients $\beta_1, \ldots, \beta_{p+1}$ (we do not penalize the intercept) controlled by the nonnegative regularization parameter λ , and v_j is the penalty factor for jth covariate. These penalty factors serve as a way of allowing parameters to be penalized differently. Note that we do not penalize η or σ^2 . An estimate of the regression parameters $\widehat{\mathbf{\Theta}}_{\lambda}$ is obtained by

$$\widehat{\mathbf{\Theta}}_{\lambda} = \operatorname*{arg\,min}_{\mathbf{\Theta}} Q_{\lambda}(\mathbf{\Theta}) \tag{16}$$

This is the general set-up for our model. In Section 5.3 we provide more specific details on how we solve (16). We note here that the main difference between the proposed model, and the lmmlasso [57], is that we rotate the response vector Y and the design matrix X by the eigen vectors of the kinship matrix. This results in a diagonal covariance matrix making our method orders of magnitude faster and usable for high-dimensional genetic data. A secondary difference is that we are limiting ourselves to a single unpenalized random effect.

499 5.3 Computational Algorithm

We use a general purpose block coordinate gradient descent algorithm (CGD) [58] to solve (16).

At each iteration, we cycle through the coordinates and minimize the objective function with

respect to one coordinate only. For continuously differentiable $f(\cdot)$ and convex and blockseparable $P(\cdot)$ (i.e. $P(\beta) = \sum_i P_i(\beta_i)$), Tseng and Yun [58] show that the solution generated
by the CGD method is a stationary point of $Q_{\lambda}(\cdot)$ if the coordinates are updated in a

Gauss-Seidel manner i.e. $Q_{\lambda}(\cdot)$ is minimized with respect to one parameter while holding

all others fixed. The CGD algorithm has been successfully applied in fixed effects models

(e.g. [59], [20]) and linear mixed models with an ℓ_1 penalty [57]. In the next section we provide some brief details about Algorithm 1. A more thorough treatment of the algorithm is given in Appendix A.

Algorithm 1: Block Coordinate Gradient Descent

Set the iteration counter $k \leftarrow 0$, initial values for the parameter vector $\mathbf{\Theta}^{(0)}$ and convergence threshold ϵ ;

for
$$\lambda \in \{\lambda_{max}, \dots, \lambda_{min}\}$$
 do

| repeat | $\beta^{(k+1)} \leftarrow \underset{\beta}{\operatorname{arg \, min}} Q_{\lambda} \left(\beta, \eta^{(k)}, \sigma^{2} \overset{(k)}{\circ}\right)$
| $\eta^{(k+1)} \leftarrow \underset{\eta}{\operatorname{arg \, min}} Q_{\lambda} \left(\beta^{(k+1)}, \eta, \sigma^{2} \overset{(k)}{\circ}\right)$
| $\sigma^{2} \overset{(k+1)}{\leftarrow} - \underset{\sigma^{2}}{\operatorname{arg \, min}} Q_{\lambda} \left(\beta^{(k+1)}, \eta^{(k+1)}, \sigma^{2}\right)$
| $k \leftarrow k+1$
| until convergence criterion is satisfied: $\|\mathbf{\Theta}^{(k+1)} - \mathbf{\Theta}^{(k)}\|_{2} < \epsilon$;
end

510 5.3.1 Updates for the β parameter

Recall that the part of the objective function that depends on β has the form

$$Q_{\lambda}(\boldsymbol{\Theta}) = \frac{1}{2} \sum_{i=1}^{N_T} w_i \left(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1} \beta_j \right)^2 + \lambda \sum_{j=1}^p v_j |\beta_j|$$
 (17)

512 where

$$w_i := \frac{1}{\sigma^2 \left(1 + \eta(\Lambda_i - 1)\right)} \tag{18}$$

Conditional on $\eta^{(k)}$ and $\sigma^{2(k)}$, it can be shown that the solution for β_j , $j = 1, \ldots, p$ is given by

$$\beta_j^{(k+1)} \leftarrow \frac{S_\lambda \left(\sum_{i=1}^{N_T} w_i \widetilde{X}_{ij} \left(\widetilde{Y}_i - \sum_{\ell \neq j} \widetilde{X}_{i\ell} \beta_\ell^{(k)} \right) \right)}{\sum_{i=1}^{N_T} w_i \widetilde{X}_{ij}^2}$$
(19)

where $S_{\lambda}(x)$ is the soft-thresholding operator

$$S_{\lambda}(x) = \operatorname{sign}(x)(|x| - \lambda)_{+}$$

sign(x) is the signum function

$$\operatorname{sign}(x) = \begin{cases} -1 & x < 0 \\ 0 & x = 0 \\ 1 & x > 0 \end{cases}$$

and $(x)_{+} = \max(x, 0)$. We provide the full derivation in Appendix A.1.2.

5.3.2 Updates for the η paramter

Given $\boldsymbol{\beta}^{(k+1)}$ and $\sigma^{2(k)}$, solving for $\eta^{(k+1)}$ becomes a univariate optimization problem:

$$\eta^{(k+1)} \leftarrow \underset{\eta}{\operatorname{arg\,min}} \frac{1}{2} \sum_{i=1}^{N_T} \log(1 + \eta(\Lambda_i - 1)) + \frac{1}{2\sigma^{2(k)}} \sum_{i=1}^{N_T} \frac{\left(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1} \beta_j^{(k+1)}\right)^2}{1 + \eta(\Lambda_i - 1)}$$
(20)

We use a bound constrained optimization algorithm [60] implemented in the optim function in R and set the lower and upper bounds to be 0.01 and 0.99, respectively.

519 5.3.3 Updates for the σ^2 parameter

Conditional on $\beta^{(k+1)}$ and $\eta^{(k+1)}$, $\sigma^{2(k+1)}$ can be solved for using the following equation:

$$\sigma^{2(k+1)} \leftarrow \underset{\sigma^{2}}{\operatorname{arg\,min}} \frac{N_{T}}{2} \log(\sigma^{2}) + \frac{1}{2\sigma^{2}} \sum_{i=1}^{N_{T}} \frac{\left(\widetilde{Y}_{i} - \sum_{j=0}^{p} \widetilde{X}_{ij+1} \beta_{j}\right)^{2}}{1 + \eta(\Lambda_{i} - 1)}$$
(21)

There exists an analytic solution for (21) given by:

$$\sigma^{2(k+1)} \leftarrow \frac{1}{N_T} \sum_{i=1}^{N_T} \frac{\left(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1} \beta_j^{(k+1)}\right)^2}{1 + \eta^{(k+1)} (\Lambda_i - 1)}$$
(22)

521 5.3.4 Regularization path

In this section we describe how determine the sequence of tuning parameters λ at which to fit the model. Recall that our objective function has the form

$$Q_{\lambda}(\mathbf{\Theta}) = \frac{N_T}{2} \log(\sigma^2) + \frac{1}{2} \sum_{i=1}^{N_T} \log(1 + \eta(\Lambda_i - 1)) + \frac{1}{2} \sum_{i=1}^{N_T} w_i \left(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1} \beta_j \right)^2 + \lambda \sum_{j=1}^p v_j |\beta_j|$$
(23)

The Karush-Kuhn-Tucker (KKT) optimality conditions for (23) are given by:

$$\frac{\partial}{\partial \beta_1, \dots, \beta_p} Q_{\lambda}(\mathbf{\Theta}) = \mathbf{0}_p$$

$$\frac{\partial}{\partial \beta_0} Q_{\lambda}(\mathbf{\Theta}) = 0$$

$$\frac{\partial}{\partial \eta} Q_{\lambda}(\mathbf{\Theta}) = 0$$

$$\frac{\partial}{\partial \sigma^2} Q_{\lambda}(\mathbf{\Theta}) = 0$$
(24)

The equations in (24) are equivalent to

$$\sum_{i=1}^{N_T} w_i \widetilde{X}_{i1} \left(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1} \beta_j \right) = 0$$

$$\frac{1}{v_j} \sum_{i=1}^{N_T} w_i \widetilde{X}_{ij} \left(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1} \beta_j \right) = \lambda \gamma_j,$$

$$\gamma_j \in \begin{cases} \operatorname{sign}(\hat{\beta}_j) & \text{if } \hat{\beta}_j \neq 0 \\ [-1, 1] & \text{if } \hat{\beta}_j = 0 \end{cases}, \quad \text{for } j = 1, \dots, p$$

$$\frac{1}{2} \sum_{i=1}^{N_T} \frac{\Lambda_i - 1}{1 + \eta(\Lambda_i - 1)} \left(1 - \frac{\left(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1} \beta_j \right)^2}{\sigma^2 (1 + \eta(\Lambda_i - 1))} \right) = 0$$

$$\sigma^2 - \frac{1}{N_T} \sum_{i=1}^{N_T} \frac{\left(\widetilde{Y}_i - \sum_{j=0}^p \widetilde{X}_{ij+1} \beta_j \right)^2}{1 + \eta(\Lambda_i - 1)} = 0$$

where w_i is given by (18), $\widetilde{\mathbf{X}}_{-1}^T$ is $\widetilde{\mathbf{X}}^T$ with the first column removed, $\widetilde{\mathbf{X}}_1^T$ is the first column of $\widetilde{\mathbf{X}}^T$, and $\boldsymbol{\gamma} \in \mathbb{R}^p$ is the subgradient function of the ℓ_1 norm evaluated at $(\hat{\beta}_1, \dots, \hat{\beta}_p)$.

Therefore $\widehat{\boldsymbol{\Theta}}$ is a solution in (16) if and only if $\widehat{\boldsymbol{\Theta}}$ satisfies (25) for some $\boldsymbol{\gamma}$. We can determine a decreasing sequence of tuning parameters by starting at a maximal value for $\lambda = \lambda_{max}$ for which $\hat{\beta}_j = 0$ for $j = 1, \dots, p$. In this case, the KKT conditions in (25) are equivalent to

$$\frac{1}{v_j} \sum_{i=1}^{N_T} \left| w_i \widetilde{X}_{ij} \left(\widetilde{Y}_i - \widetilde{X}_{i1} \beta_0 \right) \right| \leq \lambda, \quad \forall j = 1, \dots, p$$

$$\beta_0 = \frac{\sum_{i=1}^{N_T} w_i \widetilde{X}_{i1} \widetilde{Y}_i}{\sum_{i=1}^{N_T} w_i \widetilde{X}_{i1}^2}$$

$$\frac{1}{2} \sum_{i=1}^{N_T} \frac{\Lambda_i - 1}{1 + \eta(\Lambda_i - 1)} \left(1 - \frac{\left(\widetilde{Y}_i - \widetilde{X}_{i1} \beta_0 \right)^2}{\sigma^2 (1 + \eta(\Lambda_i - 1))} \right) = 0$$

$$\sigma^2 = \frac{1}{N_T} \sum_{i=1}^{N_T} \frac{\left(\widetilde{Y}_i - \widetilde{X}_{i1} \beta_0 \right)^2}{1 + \eta(\Lambda_i - 1)}$$
(26)

We can solve the KKT system of equations in (26) (with a numerical solution for η) in order

to have an explicit form of the stationary point $\widehat{\Theta}_0 = \{\hat{\beta}_0, \mathbf{0}_p, \hat{\eta}, \widehat{\sigma}^2\}$. Once we have $\widehat{\Theta}_0$, we can solve for the smallest value of λ such that the entire vector $(\hat{\beta}_1, \dots, \hat{\beta}_p)$ is 0:

$$\lambda_{max} = \max_{j} \left\{ \left| \frac{1}{v_{j}} \sum_{i=1}^{N_{T}} \hat{w}_{i} \widetilde{X}_{ij} \left(\widetilde{Y}_{i} - \widetilde{X}_{i1} \hat{\beta}_{0} \right) \right| \right\}, \quad j = 1, \dots, p$$
 (27)

Following Friedman et al. [20], we choose $\tau \lambda_{max}$ to be the smallest value of tuning parameters λ_{min} , and construct a sequence of K values decreasing from λ_{max} to λ_{min} on the log scale.

The defaults are set to K = 100, $\tau = 0.01$ if n < p and $\tau = 0.001$ if $n \ge p$.

538 5.3.5 Warm Starts

The way in which we have derived the sequence of tuning parameters using the KKT conditions, allows us to implement warm starts. That is, the solution $\widehat{\Theta}$ for λ_k is used as the initial value $\Theta^{(0)}$ for λ_{k+1} . This strategy leads to computational speedups and has been implemented in the ggmix R package.

543 5.3.6 Prediction of the random effects

We use an empirical Bayes approach (e.g. [61]) to predict the random effects b. Let the maximum a posteriori (MAP) estimate be defined as

$$\widehat{\boldsymbol{b}} = \arg\max_{\boldsymbol{b}} f(\boldsymbol{b}|\mathbf{Y}, \boldsymbol{\beta}, \eta, \sigma^2)$$
(28)

where, by using Bayes rule, $f(b|\mathbf{Y}, \boldsymbol{\beta}, \eta, \sigma^2)$ can be expressed as

$$f(\boldsymbol{b}|\mathbf{Y},\boldsymbol{\beta},\eta,\sigma^{2}) = \frac{f(\mathbf{Y}|\boldsymbol{b},\boldsymbol{\beta},\eta,\sigma^{2})\pi(\boldsymbol{b}|\eta,\sigma^{2})}{f(\mathbf{Y}|\boldsymbol{\beta},\eta,\sigma^{2})}$$

$$\propto f(\mathbf{Y}|\boldsymbol{b},\boldsymbol{\beta},\eta,\sigma^{2})\pi(\boldsymbol{b}|\eta,\sigma^{2})$$

$$\propto \exp\left\{-\frac{1}{2\sigma^{2}}(\mathbf{Y}-\mathbf{X}\boldsymbol{\beta}-\boldsymbol{b})^{T}(\mathbf{Y}-\mathbf{X}\boldsymbol{\beta}-\boldsymbol{b}) - \frac{1}{2\eta\sigma^{2}}\boldsymbol{b}^{T}\boldsymbol{\Phi}^{-1}\boldsymbol{b}\right\}$$

$$= \exp\left\{-\frac{1}{2\sigma^{2}}\left[(\mathbf{Y}-\mathbf{X}\boldsymbol{\beta}-\boldsymbol{b})^{T}(\mathbf{Y}-\mathbf{X}\boldsymbol{\beta}-\boldsymbol{b}) + \frac{1}{\eta}\boldsymbol{b}^{T}\boldsymbol{\Phi}^{-1}\boldsymbol{b}\right]\right\}$$
(29)

Solving for (28) is equivalent to minimizing the exponent in (29):

$$\widehat{\boldsymbol{b}} = \arg\min_{\boldsymbol{b}} \left\{ (\mathbf{Y} - \mathbf{X}\boldsymbol{\beta} - \boldsymbol{b})^T (\mathbf{Y} - \mathbf{X}\boldsymbol{\beta} - \boldsymbol{b}) + \frac{1}{\eta} \boldsymbol{b}^T \boldsymbol{\Phi}^{-1} \boldsymbol{b} \right\}$$
(30)

Taking the derivative of (30) with respect to b and setting it to 0 we get:

$$0 = -2(\mathbf{Y} - \mathbf{X}\boldsymbol{\beta} - \boldsymbol{b}) + \frac{2}{\eta}\boldsymbol{\Phi}^{-1}\boldsymbol{b}$$

$$= -(\mathbf{Y} - \mathbf{X}\boldsymbol{\beta}) + \boldsymbol{b} + \left(\frac{1}{\eta}\boldsymbol{\Phi}^{-1}\right)\boldsymbol{b}$$

$$(\mathbf{Y} - \mathbf{X}\boldsymbol{\beta}) = \left(\mathbf{I}_{N_T \times N_T} + \frac{1}{\eta}\boldsymbol{\Phi}^{-1}\right)\boldsymbol{b}$$

$$\widehat{\boldsymbol{b}} = \left(\mathbf{I}_{N_T \times N_T} + \frac{1}{\widehat{\eta}}\boldsymbol{\Phi}^{-1}\right)^{-1}(\mathbf{Y} - \mathbf{X}\widehat{\boldsymbol{\beta}})$$

$$= \left(\mathbf{I}_{N_T \times N_T} + \frac{1}{\widehat{\eta}}\mathbf{U}\mathbf{D}^{-1}\mathbf{U}^T\right)^{-1}(\mathbf{Y} - \mathbf{X}\widehat{\boldsymbol{\beta}})$$
(31)

where $(\widehat{\beta}, \widehat{\eta})$ are the estimates obtained from Algorithm 1.

547 5.3.7 Phenotype prediction

Here we describe the method used for predicting the unobserved phenotype \mathbf{Y}^* in a set of individuals with predictor set \mathbf{X}^* that were not used in the model training e.g. a testing set. Let q denote the number of observations in the testing set and N-q the number of observations in the training set. We assume that a ggmix model has been fit on a set of

training individuals with observed phenotype \mathbf{Y} and predictor set \mathbf{X} . We further assume that \mathbf{Y} and \mathbf{Y}^{\star} are jointly multivariate Normal:

$$\begin{bmatrix} \mathbf{Y}^{\star} \\ \mathbf{Y} \end{bmatrix} \sim \mathcal{N} \begin{pmatrix} \begin{bmatrix} \boldsymbol{\mu}_{1_{(q \times 1)}} \\ \boldsymbol{\mu}_{2_{(N-q) \times 1}} \end{bmatrix}, \begin{bmatrix} \boldsymbol{\Sigma}_{11_{(q \times q)}} & \boldsymbol{\Sigma}_{12_{q \times (N-q)}} \\ \boldsymbol{\Sigma}_{21_{(N-q) \times q}} & \boldsymbol{\Sigma}_{22_{(N-q) \times (N-q)}} \end{bmatrix} \end{pmatrix}$$
(32)

Then, from standard multivariate Normal theory, the conditional distribution $\mathbf{Y}^*|\mathbf{Y}, \eta, \sigma^2, \boldsymbol{\beta}, \mathbf{X}, \mathbf{X}^*$ is $\mathcal{N}(\boldsymbol{\mu}^*, \boldsymbol{\Sigma}^*)$ where

$$\boldsymbol{\mu}^{\star} = \boldsymbol{\mu}_1 + \boldsymbol{\Sigma}_{12} \boldsymbol{\Sigma}_{22}^{-1} (\mathbf{Y} - \boldsymbol{\mu}_2) \tag{33}$$

$$\Sigma^{\star} = \Sigma_{11} - \Sigma_{12} \Sigma_{22}^{-1} \Sigma_{21} \tag{34}$$

The phenotype prediction is thus given by:

$$\boldsymbol{\mu}_{q\times 1}^{\star} = \mathbf{X}^{\star}\boldsymbol{\beta} + \frac{1}{\sigma^{2}}\boldsymbol{\Sigma}_{12}\mathbf{V}^{-1}(\mathbf{Y} - \mathbf{X}\boldsymbol{\beta})$$
(35)

$$= \mathbf{X}^{\star} \boldsymbol{\beta} + \frac{1}{\sigma^{2}} \boldsymbol{\Sigma}_{12} \mathbf{U} \widetilde{\mathbf{D}}^{-1} \mathbf{U}^{T} (\mathbf{Y} - \mathbf{X} \boldsymbol{\beta})$$
 (36)

$$= \mathbf{X}^{\star} \boldsymbol{\beta} + \frac{1}{\sigma^{2}} \boldsymbol{\Sigma}_{12} \mathbf{U} \widetilde{\mathbf{D}}^{-1} (\widetilde{\mathbf{Y}} - \widetilde{\mathbf{X}} \boldsymbol{\beta})$$
 (37)

$$= \mathbf{X}^{\star} \boldsymbol{\beta} + \frac{1}{\sigma^{2}} \eta \sigma^{2} \boldsymbol{\Phi}^{\star} \mathbf{U} \widetilde{\mathbf{D}}^{-1} (\widetilde{\mathbf{Y}} - \widetilde{\mathbf{X}} \boldsymbol{\beta})$$
(38)

$$= \mathbf{X}^{\star} \boldsymbol{\beta} + \eta \mathbf{\Phi}^{\star} \mathbf{U} \widetilde{\mathbf{D}}^{-1} (\widetilde{\mathbf{Y}} - \widetilde{\mathbf{X}} \boldsymbol{\beta})$$
(39)

where Φ^* is the $q \times (N-q)$ covariance matrix between the testing and training individuals.

559 5.3.8 Choice of the optimal tuning parameter

In order to choose the optimal value of the tuning parameter λ , we use the generalized information criterion [62] (GIC):

$$GIC_{\lambda} = -2\ell(\widehat{\boldsymbol{\beta}}, \widehat{\sigma}^2, \widehat{\eta}) + a_n \cdot \widehat{df}_{\lambda}$$
(40)

where \widehat{df}_{λ} is the number of non-zero elements in $\widehat{\boldsymbol{\beta}}_{\lambda}$ [63] plus two (representing the variance parameters η and σ^2). Several authors have used this criterion for variable selection in mixed models with $a_n = \log N_T$ [57, 64], which corresponds to the BIC. We instead choose the high-dimensional BIC [65] given by $a_n = \log(\log(N_T)) * \log(p)$. This is the default choice in our ggmix R package, though the interface is flexible to allow the user to select their choice of a_n .

568 Availability of data and material

- 1. The UK Biobank data is available upon successful project application.
- 2. The GAW20 data is freely available upon request from https://www.gaworkshop.

 org/data-sets.
- 3. Mouse cross data is available from GitHub at https://github.com/sahirbhatnagar/
 ggmix/blob/pgen/RealData/mice.RData.
- 4. The entire simulation study is reproducible. Source code available at https://github.

 com/sahirbhatnagar/ggmix/tree/pgen/simulation. This includes scripts for ggmix,

 lasso and twostep methods.
- 5. The R package ggmix is freely available from CRAN at https://cran.r-project.

 org/package=ggmix.
- 6. A website describing how to use the package is available at https://sahirbhatnagar.

 com/ggmix/.

581 Competing interests

The authors declare that they have no competing interests.

583 Author's contributions

SRB, KO, YY and CMTG conceived the idea. SRB developped the algorithms, software and simulation study. TL completed the real data analysis. ES and JCLO provided data and interpretations. SRB, TL and CMTG wrote a draft of the manuscript then all authors edited, read and approved the final manuscript.

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594 Supporting Information

- 595 Contains the following sections:
- A Block Coordinate Descent Algorithm a detailed description of the algorithm used to fit our ggmix model.
- B Additional Real Data Analysis Results supporting information for the GAW20 and UK Biobank analyses
- 600 C ggmix Package Showcase a vignette describing how to use our ggmix R package

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