A Penalized Regression Approach for Integrative Analysis in Genome-Wide Association Studies

Liu J¹, Wang F², Gao X³, Zhang H⁴, Wan X⁵ and Can Yang⁶*

¹Centre of Quantitative Medicine, Duke-NUS Graduate Medical School, Singapore
²Department of Biostatistics and Epidemiology, University of Pennsylvania, USA
³Department of Ophthalmology and Visual Science, University of Illinois, Chicago, USA
⁴Department of Psychiatry, Yale University, USA
⁵Department of Computer Science, Hong Kong Baptist University, Hong Kong
⁶Department of Mathematics, Hong Kong Baptist University, Hong Kong

Abstract

Over one thousand genome-wide association studies (GWAS) have been conducted in the past decade. Increasing biological evidence suggests the polygenic genetic architecture of complex traits: a complex trait is affected by many risk variants with small or moderate effects jointly. Meanwhile, recent progress in GWAS suggests that complex human traits may share common genetic bases, which is known as "pleiotropy". To further improve statistical power of detecting risk genetic variants in GWAS, we propose a penalized regression method to analyze the GWAS dataset of primary interest by incorporating information from other related GWAS. The proposed method does not require the individual-level of genotype and phenotype data from other related GWAS, making it useful when only summary statistics are available. The key idea of the proposed approach is that related traits may share common genetic basis. Specifically, we propose a linear model for integrative analysis of multiple GWAS, in which risk genetic variants can be detected via identification of nonzero coefficients. Due to the pleiotropy effect, there exist genetic variants affecting multiple traits, which correspond to a consistent nonzero pattern of coefficients across multiple GWAS. To achieve this, we use a group Lasso penalty to identify this nonzero pattern in our model, and then develop an efficient algorithm based on the proximal gradient method. Simulation studies showed that the proposed approach had satisfactory performance. We applied the proposed method to analyze a body mass index (BMI) GWAS dataset from a European American (EA) population and achieved improvement over single GWAS analysis.

Keywords: Integrative analysis of GWAS; Penalized methods; Scaled group Lasso

Introduction

Genome-wide association studies (GWAS) provide an unprecedented opportunity for identifying disease-associated genetic variants. Although disease associated SNPs at genome-wide significance level (e.g. P-value<5 × 10⁻⁸) were identified for some diseases [1-4], those identified SNPs only explained a small fraction of genetic contributions to the etiology of the diseases. This phenomenon is referred to as "missing heritability". Rather than only using genome-wide significant SNPs, Yang et al. [5] showed that 45% of the variance for human height can be explained by using all of the genotyped common SNPs. This result suggests that most of the "missing heritability" is not missing but remains hidden in the genome: due to the limited sample size, many individual effects of genetic markers are too weak to pass the genome-wide significance level, and thus those risk genetic variants remain undiscovered. So far, people have found similar genetic architectures for many other complex diseases [4], such as psychiatric disorders [6,7], i.e., the phenotype is affected by many genetic variants with small or moderate effects, which are referred to as "polygenicity". The polygenicity of complex diseases is further supported by recent GWAS with larger sample sizes, in which more associated common SNPs with moderate effects have been identified (e.g., GWAS data from 34,840 patients and 114,981 healthy people are analyzed to understand the genetic architecture of type 2 diabetes [8]). However, large sample recruitment may be expensive and time-consuming.

For single GWAS analysis, many existing statistical methods have been proposed [9,10]. Among them, penalized regression methods [11-14] have drawn particular attention in GWAS. However, due to limited sample size of a single GWAS and polygenicity of a complex trait, many existing methods do not have enough power to uncover the remaining risk genetic variants. Recently, increasing evidence suggests that complex traits may share common genetic bases, which is known as "pleiotropy" [15-17]. A systematic investigation of pleiotropy [18] suggests that 16.9% of genes and 4.6% of SNPs have been reported to show pleiotropic effects. Therefore, it is possible to further improve statistical power in GWAS data analysis by integrating multiple GWAS. The difficulties of integrative analysis of GWAS mainly come from two aspects. First, a direct pool of samples from multiple GWAS is questionable due to heterogeneity in different studies. Second, some existing methods (e.g. [19]) require the availability of all genotype data from multiple GWAS, which could be practically difficult due to the privacy restrictions on sharing individual-level data.

In this work, we aim at improving statistical power of identifying associated markers for the given GWAS data by integrating information from other GWAS, where only the summary statistics rather than the genotype data of some GWAS are needed. We propose a penalized method for integrating multiple GWAS (pGWAS). The key idea of the proposed approach is that genetically related traits can share common genetic bases [18,20], which enables us to borrow information from some related GWAS when analyzing the trait of primary interest.

*Corresponding author: Can Yang, Department of Mathematics, Hong Kong Baptist University, Kowloon Tong, Hong Kong, Tel:(852) 3411-7339; Fax:(852) 3411-5811; E-mail: eyyang@hkbu.edu.hk

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Specifically, we propose a novel loss function that combines multiple GWAS together and use a group-Lasso penalty to integrate information from different GWAS. We further derive a gradient-based algorithm to efficiently optimize the model parameters. Based on both simulation study and real data analysis, we showed that the proposed method had advantage over single-GWAS analysis.

Material and Method

Model

Suppose we have q GWAS, in which we have complete data for GWAS 1, including its genotype data and phenotype data, and only have summary statistics (marginal regression coefficients) for the rest q-1 of GWAS. There are p SNPs shared by all q GWAS. Let $y_{i} \in \mathbb{R}^{n}$ and $X_{i} \in \mathbb{R}^{n \times p}$ be the phenotype vector and genotype matrix of GWAS 1, respectively, where n1 is the sample size of GWAS 1. Let $z_{k} \in \mathbb{R}^{p}$ be the vector of marginal regression coefficients from k-th GWAS, k=2, . . . , q.

Consider a linear model between the phenotype $y_{i}$ and genotype $X_{i}$ of GWAS 1,

$$y_{i} = X_{i} b_{1} + e_{i},$$

$$e_{i} \sim N(0, \sigma^{2}_{i} I),$$

where $b_{1} \in \mathbb{R}^{p}$ is the coefficient vector, $e_{i} \in \mathbb{R}^{n}$ is the error term $\sigma^{2}_{i}$ denotes the noise variance. For the rest of GWAS with only summary statistics, we assume that $z_{k} \in \mathbb{R}^{p}$ is an estimate of the true effect size $b_{k} \in \mathbb{R}^{p}$ with noise $e_{i} \in \mathbb{R}^{n}$, i.e.,

$$z_{k} = b_{k} + e_{k},$$

$$e_{i} \sim N(0, \sigma^{2}_{k} I),$$

where $\sigma^{2}_{k}$ denotes the noise variance for the k-th GWAS, k=2, . . . , q. Here we use a simple example to illustrate the key idea. Suppose the GWAS 1 of GWAS 1, including its genotype data and phenotype data, and only Model Material and Method

Algorithm

Now we present our algorithm for parameter estimation in the above model. Noticing that objective function (1) is jointly convex in $(B, \sigma_{1}, \ldots, \sigma_{k})$, it is very convenient for us to use an alternating strategy in optimization. For fixed values of $\sigma_{k}$, k=1, . . . , q, we optimize (1) with respect to B. Then we update $\sigma_{k}$ (k=1, . . . , q) using the current fitted B. The details of the algorithm are given below.

Fixing $\sigma_{k} = \hat{\sigma}_{k}(k = 1, \ldots, q)$, the optimization problem becomes

$$\min_{z} \frac{1}{2n_{1} \sigma_{1}} \|y_{1} - X_{1} h_{1}\|^{2} + \sum_{k=2}^{q} \frac{1}{2n_{k} \sigma_{k}} \|z_{k} - B_{k}\|^{2} + \gamma \sum_{j=1}^{p} |B_{j}|.$$  (2)

Since $\sum_{j=1}^{p} |B_{j}|$ is non-differentiable, we adopt the proximal gradient method [22].

Let

$$f(B) = \frac{1}{2n_{1} \sigma_{1}} \|y_{1} - X_{1} h_{1}\|^{2} + \sum_{k=2}^{q} \frac{1}{2n_{k} \sigma_{k}} \|z_{k} - B_{k}\|^{2}$$

and $g(B) = \sum_{j=1}^{p} |B_{j}|$. The proximal gradient algorithm solves optimization problem (2) iteratively using the proximal operator of $g(B)$:

$$B^{(m+1)} = \arg \min_{B} \left\{ f(B) + \frac{1}{2\tau} \|B - B^{(m)}\|^{2} \right\}$$

where the superscript m indicates the mth iteration, $\tau$ is the Lipschitz constant of $f(B)$ and

$$\nabla f(B^{(m)}) = \left( X_{1} X_{1}^{T} \sigma_{1}^{2} + \cdots + X_{q} X_{q}^{T} \sigma_{q}^{2} - \frac{(b_{1} - z_{1})}{\sigma_{1}^{2}} - \frac{(b_{2} - z_{2})}{\sigma_{2}^{2}} \cdots - \frac{(b_{q} - z_{q})}{\sigma_{q}^{2}} \right).$$

Is the gradient of $f(B)$ evaluated at $B^{(m)}$. Note that $B^{(m+1)} - \frac{1}{\tau} \nabla f(B^{(m+1)})$ is $q \times p$ matrix which does not involve the optimization variable B. Let its $G^{(m)}$ denote the j-th column of $B^{(m+1)} - \frac{1}{\tau} \nabla f(B^{(m+1)})$. Then optimization problem (3) can be rewritten into p separate optimization problems and be solved analytically:

$$B^{(m)} = \arg \min_{B_{j}} \left\{ g(B_{j}) + \frac{1}{2\tau_{j}} \|B_{j} - G_{j}^{(m)}\|^{2} \right\}$$

$$= \arg \min_{B_{j}} \left\{ \frac{\|B_{j} - G_{j}^{(m)}\|^{2}}{\tau_{j}} \right\}$$

$$= \left( I - \frac{1}{\tau_{j} \sigma_{j}^{2}} \right) G_{j}^{(m)} \quad (4)$$

To further accelerate the convergence of the above proximal gradient algorithm, we use the accelerated proximal gradient algorithm (APG) [22], where two points $B^{(m)}$, $B^{(m+1)}$ are employed to find the optimal solution for a fixed value of tuning parameter $\gamma$ [23]. The detail of the APG algorithm is given in Algorithm 1.

Algorithm 1: Accelerated proximal gradient algorithm (APG)

Given a value of the tuning parameter $\gamma$, we first initialize Lipschitz constant $\tau = \max \left\{ \lambda_{\min} \left( \frac{X_{1}^{T} X_{1}}{\sigma_{1}^{2}} \right), \lambda_{\min} \left( \frac{X_{1}^{T} X_{1}}{\sigma_{2}^{2}} \right), \ldots, \lambda_{\min} \left( \frac{X_{1}^{T} X_{1}}{\sigma_{q}^{2}} \right) \right\}$ and $\tau_{j} = 1$, where

$$\lambda_{\min} \left( \frac{X_{1}^{T} X_{1}}{\sigma_{j}^{2}} \right)$$

is the maximum eigenvalue of matrix $\frac{X_{1}^{T} X_{1}}{\sigma_{j}^{2}}$.

for $m \geq 1$ do

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For the sample sizes of two GWAS, while we set the number of SNPs to be \( p = 5000 \) or \( p = 10000 \). We considered the auto-regressive correlation structure, respectively. SNPs in the simulation study were generated with \( \rho = 0.2, 0.5 \) and \( 0.8 \), corresponding to weak, moderate, and strong correlations, respectively. SNPs in the simulation study were generated equally in the log-space of \( \gamma \), \( \gamma_{\text{max}} \) is the minimum \( \gamma \) such that all the elements in \( B \) are estimated to be zero. A sequence of 100 \( \gamma \) values is chosen according to the criteria that the minimum prediction error in the validation data is the solution of Algorithm 1. Fixing \( B \) at \( \hat{B} \), we can take the derivative of (1) with respect to \( \sigma_k, k = 1, \ldots, q \) and set them to zeros, yielding the following updating equations:

\[
\sigma_\ell = \left( \frac{1}{n_{\ell}} \right) \sum_{i} \left( y_i - X_i \hat{b}_\ell \right) - \frac{1}{p} \sum_{j} \left( z_{\ell j} - \hat{b}_{\ell j} \right), \quad \ell = 1, \ldots, q
\]

Based on the above alternative optimization strategy, we now summarize the overall working algorithm in Algorithm 2.

**Algorithm 2: Working Algorithm to Solve (1)**

We first initialize \( \sigma^{(0)}_k, k = 1, \ldots, q \) using the null model.

For \( l \geq 1 \) do

1. Using Algorithm 1 with \( \sigma^{(l-1)}_k, k = 2, \ldots, q \) to optimize (2) that results \( \hat{b}^{(l)}_k, k = 1, \ldots, q \).

2. With \( \hat{b}^{(l)}_k, k = 1, \ldots, q \) we can update \( \sigma_k, k = 1, \ldots, q \) using (5).

End

For the tuning parameter \( \gamma \), we searched for optimal settings using a five-fold cross validation to search the best \( \gamma \) in \( [\gamma_{\text{min}}, \gamma_{\text{max}}] \), where \( \gamma_{\text{E}} \) is the minimum \( \gamma \) such that all the elements in \( B \) are estimated to be zero. A sequence of 100 \( \gamma \) values is generated equally in the log-space of \( [\gamma_{\text{min}}, \gamma_{\text{max}}] \). The optimal \( \gamma \) is chosen according to the criteria that the minimum prediction error in primary GWAS is selected.

**Simulation Study**

We conducted a simulation study to evaluate the performance of the proposed method. For comparison, we also considered scaled Lasso, the sample size of the second GWAS \( n_2 \) and the total number of SNPs \( p \) for comparing the proposed method with the scaled Lasso. We used area under the curve (AUC) to show the selection performance. We also used the square of correlation coefficients (\( R^2 \)) of observed values and predictive values, based on cross-validation. The results are shown in Figure 1. As indicated by AUC and \( R^2 \), the proposed method has better selection and prediction performance than scaled Lasso. The selection and prediction performance of the proposed method can further improve as the sample size of the second GWAS \( n_2 \) increase from 500 to 2000, which indicates the proposed pIGWAS method is able to effectively integrate additional information.

**Real Data Analysis**

We applied our pIGWAS method to the quantitative trait-body mass index (BMI). We primarily used European American (EA) samples from two GWAS-Study of Addiction: Genetics and Environment (SAGE) and the Collaborative Study on the Genetics of Alcoholism (COGA). The summary statistics of height were downloaded from the website of Genetic Investigation of Anthropometric Traits (GIANT) consortium (http://www.broadinstitute.org/collaboration/giant/index.php/GIANT_consortium_data_files) [24]. After quality control, there were 656,844 SNPs with minor allele frequency (MAF) \( \geq 0.01 \) and \( p \)-value \( \geq 0.001 \) for Hardy-Weinberg equilibrium test in both GWAS data. For summary statistics from GIANT, we used SNPs with no missing values in MAF. Overall, there were 619,651 SNPs used in all chromosomes satisfying the pruning criteria in genotype data and existing non-missing values of MAF in summary statistics. The Manhattan plots for log\(_{-10}\) \( p \)-value and \( \hat{\beta} \) using conventional marginal analysis for GWAS data are given in Figure 2. Obviously, there is not a rich set of findings using SAGE and COGA EA samples for phenotype BMI (the upper panel of Figure 2) compared to the meta-analysis conducted in [25] (the lower panel of Figure 2).

First, we performed pIGWAS using combined GWAS data of SAGE and COGA with summary statistics from GIANT. Specifically, we used the EA samples containing genotype data and corresponding summary statistics implemented with the proposed method. The analysis was conducted chromosome by chromosome. We also evaluated the relative stability of the selected SNPs using random sampling [26]. Specifically, we randomly sampled 80% of the subjects and applied pIGWAS to identify associated SNPs. This process was repeated 100 times. For each SNP, we were able to calculate the proportion of times
Figure 1: Boxplots of areas under the curve (AUC) and $r^2$ under different combinations of $n_2$, $p$ and correlation structure (AR, Block AR).
Figure 2: Manhattan plots of SAGE-COGA and GIANT. Upper panel: Manhattan plots of the summary statistics (coefficient $\beta$ and p-value) from SAGE-COGA. Lower panel: Manhattan plots of the summary statistics (coefficient $\beta$ and p-value) from GIANT.

| SNP       | Chr | Position   | Gene* | Band | pGWAS | Scaled Lasso |
|-----------|-----|------------|-------|------|-------|-------------|
| rs11588887| 1   | 157983786  | CRP   | q23.2| 1.39  | 0.99        |
| rs1254207 | 1   | 23443580   | GPR13B| q21.31| 0.03  | 0.56        |
| rs2477586 | 1   | 234451564  | ERO1LB| q23.3| 0.10  | 0.72        |
| rs1850875 | 7   | 21078168   | RPL23P8| q15.3| 0.04  | 0.60        |
| rs2390470 | 7   | 21086622   | RPL23P8| q15.3| 0.04  | 0.60        |
| rs2192300 | 7   | 121194239  | PTPRZ1| q31.32| -0.14 | 0.81        |
| rs1556411 | 12  | 10061428   | CLEC12B| q13.2| 0.10  | 0.78        |
| rs456970  | 12  | 81715248   | TMTC2  | q21.31| 0.03  | 0.56        |
| rs12370860| 12  | 83436479   | MIR546T| q21.31| 0.25  | 0.87        |
| rs243415  | 12  | 102464392  | STAB2  | q23.3| 0.10  | 0.72        |
| rs1440542 | 12  | 102466587  | STAB2  | q23.3| 0.04  | 0.60        |
| rs133650  | 13  | 22680577   | SGCG   | q12.12| -1.19 | 0.86        |
| rs622227  | 13  | 27937214   | FLTL1  | q12.3| 1.00  | 0.78        |
| rs1058214 | 13  | 38885772   | LHPF   | q13.3| 1.32  | 0.80        |
| rs7323630 | 13  | 39747343   | LINC00548| q14.11| -0.16 | 0.59        |
| rs1473069 | 13  | 43099971   | ENOX1  | q14.11| -0.03 | 0.40        |
| rs2786712 | 13  | 44912269   | LINC00330| q14.11| -0.18 | 0.56        |
| rs1330476 | 13  | 81543308   | SLITRK1| q31.1| -0.04 | 0.61        |
| rs9531358 | 13  | 81964998   | SLITRK1| q31.1| -0.14 | 0.89        |
| rs2777625 | 13  | 83099526   | SLITRK1| q31.1| -1.20 | 0.83        |
| rs9531489 | 13  | 83152986   | SLITRK1| q31.1| -0.57 | 0.62        |
| rs9546479 | 13  | 83154395   | SLITRK1| q31.1| -0.03 | 0.33        |
| rs9319013 | 13  | 83522913   | MIR546F1| q31.1| -0.29 | 0.55        |
| rs73576   | 13  | 95008292   | CLDN10 | q32.1| -0.11 | 0.47        |
| rs1547166 | 13  | 95071328   | DZIP1  | q32.1| -0.37 | 0.46        |
| rs7338545 | 13  | 95073552   | DZIP1  | q32.1| -0.16 | 0.39        |
| rs8018440 | 14  | 32981820   | NFAS3  | q13.1| 0.25  | 0.71        |

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| SNP          | Chr | Position   | Gene   | Chromosome Location | Beta | p-Value   |
|--------------|-----|------------|--------|---------------------|------|-----------|
| rs4903707    | 14  | 39909619   | FBXO33 | q21.1               | 0.57 | 0.78      |
| rs9944120    | 14  | 40082198   | FBXO33 | q21.1               | 0.04 | 0.51      |
| rs7149526    | 14  | 80098349   | CEP128 | q31.1               | 0.00 | 0.47      |
| rs1951980    | 14  | 95322780   | TCL1A  | q32.13              | -1.47| 1.00      |
| rs1345300    | 16  | 8671929    | ABAT   | p13.2               | -0.10| 0.88      |
| rs2283557    | 16  | 24273067   | CACNG3 | p12.1               | -0.01| 0.63      |
| rs4784651    | 16  | 54869275   | GO1    | q13                 | 0.15 | 0.42      |
| rs9922112    | 16  | 54872860   | GO1    | q13                 | 0.10 | 0.39      |
| rs2587878    | 16  | 54872860   | GO1    | q13                 | -0.16| 0.46      |
| rs8047093    | 16  | 59619195   | CDH8   | q21                 | 0.09 | 0.64      |
| rs8044561    | 16  | 70108642   | CHST4  | q22.3               | 0.18 | 0.28      |
| rs310334     | 16  | 70131048   | CHST4  | 0.11769305          | 0.12 | 0.29      |
| rs2432524    | 16  | 70141834   | CHST4  | q22.3               | 1.36 | 0.92      |
| rs8056272    | 16  | 72267976   | LOC100506172 | q22.3  | 0.04 | 0.50      |
| rs12928065   | 16  | 77094975   | WWOX   | q23.1               | -0.13| 0.61      |
| rs933374     | 17  | 13742206   | CDRT1S5P1 | p12           | 0.04 | 0.69      |
| rs9899937    | 17  | 18512091   | FOXO3B | p11.2               | 0.00 | 0.58      |
| rs4792855    | 17  | 40815480   | ARHGAP27 | q21.31           | -0.18| 0.87      |
| rs17673185   | 17  | 48822712   | MIR548AJ2 | q22         | -0.02| 0.57      |
| rs7265169    | 20  | 312747     | TRIB3  | p13                 | 0.09 | 0.63      |
| rs459012     | 20  | 4100008    | CSN2K1 | p13                 | 0.25 | 0.59      |
| rs6053384    | 20  | 5354093    | LINC00658 | p12.3         | 0.83 | 0.82      |
| rs1556669    | 20  | 12598312   | SPTLC3 | p12.1               | 0.01 | 0.41      |
| rs6074541    | 20  | 12926517   | SPTLC3 | p12.1               | -0.01| 0.46      |
| rs6081333    | 20  | 18660916   | DTD1   | p11.23              | -0.38| 0.72      |
| rs2067845    | 20  | 19446645   | SLC24A3 | p11.23            | 0.88 | 0.91      |
| rs6035387    | 20  | 19524045   | SLC24A3 | p11.23            | 0.22 | 0.46      |
| rs6515030    | 20  | 19529688   | SLC24A3 | p11.23            | 0.39 | 0.67      |
| rs942990     | 20  | 19533661   | SLC24A3 | p11.23            | 0.07 | 0.32      |
| rs199575     | 20  | 19902601   | RIN2   | p11.23              | -0.11| 0.73      |
| rs56916      | 20  | 19936892   | RIN2   | p11.23              | 1.15 | 0.90      |
| rs199572     | 20  | 19940313   | RIN2   | p11.23              | 0.17 | 0.42      |
| rs200175     | 20  | 19949483   | A20    | p11.23              | 0.45 | 0.54      |
| rs6050359    | 20  | 25070945   | LOC284798 | p11.21         | 0.33 | 0.50      |
| rs6050372    | 20  | 25081225   | LOC284798 | p11.21         | 0.77 | 0.81      |
| rs6050418    | 20  | 25118643   | LOC284798 | p11.21         | 0.48 | 0.62      |
| rs3787076    | 20  | 25143018   | ENTPD6 | p11.21              | 0.37 | 0.68      |
| rs2073077    | 20  | 25143913   | ENTPD6 | p11.21              | 0.13 | 0.54      |
| rs6022419    | 20  | 36063479   | TT11   | q11.23              | -0.08| 0.67      |
| rs6030352    | 20  | 40658434   | PTPRT  | q12                 | 0.66 | 0.87      |
| rs1010310    | 20  | 44268451   | CDH22  | q13.12              | -0.02| 0.48      |
| rs467643     | 20  | 48768050   | PARD6B | q13.13              | -0.13| 0.59      |
| rs6021702    | 20  | 50145309   | ZFP64  | q13.2               | -0.13| 0.64      |
| rs7268780    | 20  | 56735571   | STX16-NPEPL1 | q13.32     | 0.03 | 0.65      |
| rs2823209    | 21  | 15586648   | NRIPI1 | q21.1               | 0.24 | 0.66      |
| rs2823216    | 21  | 15591805   | NRIPI1 | q21.1               | 0.34 | 0.74      |
| rs463370     | 21  | 30177240   | GRIK1  | q21.3               | 1.40 | 0.95      |

*Gene names that SNPs belong to or are closest to.

**Table 1:** SNPs selected incorporating summary statistics from public available source by using pIGWAS and SNPs selected using scaled Lasso for GWAS with genotype.
that the SNP was associated with the trait out of 100 samplings, i.e., the observed occurrence index (OOI). For comparison, we conducted single data analysis of GWAS with EA samples using scaled Lasso, and evaluated its relative stability of the selected markers using the OOI. The associated markers identified by integrative and single data analysis were listed in Table 1. The average OOI of SNPs selected by pIGWAS is 0.649 while that of SNPs selected by scaled Lasso is 0.648, suggesting a limited improvement of pIGWAS over scaled Lasso on the COGA-SAGE data set. There may be two reasons for this. First, the GWAS signals of BMI from the COGA-SAGE may be too weak to be distinguished from noise (Figure 1). Second, the pleiotropic effects between BMI and height may not be strong enough to boost the power of pIGWAS. It is expected that pIGWAS could achieve a better performance in presence of well-powered GWAS signals and pleiotropy information.

Conclusion

GWAS suffer from low statistical power due to the individual weak effects of genetic variants. In this study, we proposed a statistical approach to jointly analyzing primary GWAS data with summary statistics together from other source. The key idea of the proposed approach lies on the existence of pleiotropic effects of genetic variants, which allows us to borrow information from genetically related GWAS. Specifically, we proposed a novel penalized regression that combines multiple GWAS together. The computationally efficient algorithm is derived for optimizing the model parameters. Based on both simulation study and real data analysis, we demonstrated the advantages of the proposed method over single-GWAS analysis.

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