A tutorial for the Bioconductor package hierGWAS

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Contents

T	Introduction									
	1.1 Model									
	1.2	Workflow	2							
2	Preparing Data									
	2.1	Data Formats	2							
	2.2	Missingness	3							
	2.3	Toy Data	3							
3	Data Analysis									
	3.1	Hierarchical Clustering of SNPs	4							
	3.2	Multiple Sample Splitting and LASSO Regression	5							
	3.3	Hierarchical Testing of SNPs	6							
	3.4	Computation of explained variance	8							
4	4 Session Info									
\mathbf{R}^{ϵ}	efere	ences	9							

1 Introduction

hierGWAS tests statistical significance in Genome Wide Association Studies (GWAS), using a joint model of all SNPs. This leads to a stronger interpretation of single, or groups of SNPs compared to the marginal approach. The method provides an asymptotic control of the Family Wise Error Rate (FWER), as well as an automatic, data-driven refinement of the SNP clusters to smaller groups or single markers [1].

The method can be used for case-control studies, as well as for continuous trait studies. Aditionally, one can control for one or more covariates.

1.1 Model

The two components of the model are the genotype X and the phenotype Y. Y is a vector of length n, where n represents the number of samples (e.g. subjects). Y_i , the phenotype corresponding to

person i, can encode either the disease status (0 or 1), or the continuous value of a trait. X is a matrix of size $n \times p$, where p is the number of SNPs to be analyzed. $X_{i,j}$ encodes the number of minor alleles of the jth SNP for person i, thus it can take values 0, 1, 2.

The genotype-phenotype relationship is expressed using a generalized linear model [2]. If the phenotype is continuous, this translates to a linear model:

$$Y_i = \beta_0 + \sum_{j=1}^{p} \beta_j X_{i,j} + \epsilon_i \quad (i = 1, ..., n)$$

where $\epsilon_i, ..., \epsilon_n$ are independent and identically distributed error terms with expectation 0. If the phenotype is binary, representing case (=1) or control (=0) status, we use a logistic regression model:

$$\pi_{i} = P(Y_{i} = 1 | X_{i}, \beta) = \frac{exp(\eta_{i})}{1 + exp(\eta_{i})} \quad (i = 1, ..., n)$$

$$\ln \frac{\pi_{i}}{1 - \pi_{i}} = \eta_{i} = \beta_{0} + \sum_{j=1}^{p} \beta_{j} X_{i,j}$$

where π represents the probability of a subject having case status, given its SNPs X_i .

In both models β_0 represents the intercept and β_j are the (logistic) regression coefficients which quantify the association between the response and SNP j.

Our goal is to assess the statistical significance of single SNPs, or groups of correlated SNPs, with respect to the phenotype. This has to be made precise: we aim for p-values, adjusted for multiple testing, when testing the hypotheses: for single SNP j

$$H_{0,j}: \beta_j = 0 \text{ versus } H_{A,j}: \beta_j \neq 0,$$
 (1)

or for a group $G \subseteq \{1, \ldots, p\}$ of SNPs

$$H_{0,G}: \ \beta_j = 0 \text{ for all } j \in G$$

versus $H_{A,G}: \text{ at least for one } j \in G \text{ we have that } \beta_i \neq 0.$ (2)

The obtained p-values are with respect to a regression model and hence, they share the interpretation with the regression parameters described above.

1.2 Workflow

The entire procedure for hierarchical inference is schematically summarized in Figure 1. Preprocessing refers to the steps taken to clean the data, by removing SNPs, samples. This should be performed before starting the analysis. The three stages of the procedure are described in detail in sections 3.1, 3.2 and 3.3.

2 Preparing Data

2.1 Data Formats

The two required variables in order to perform the analysis are the phenotype and genotype data. The genotype data, x, should be a matrix of size $n \times p$, where n represents the number of samples (subjects), and p the number of SNPs. The SNPs must be coded numerically (0,1,2 copies of a specific allele). The phenotype data, y should be a vector of length n, and it should have either binary (0,1), or continuous valued elements.

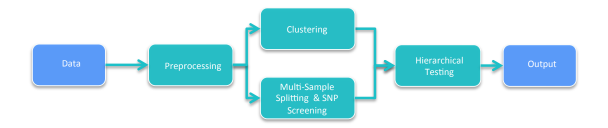


Figure 1: Flowchart of the method.

If one is working with PLINK, these two data structures can easily be created in R after the PLINK data file is read.

There are two optional input variables. SNP_index, a vector of length p, assigns a label to each SNP. These could represent chromosomes, or some other grouping of the SNPs. covar, either of vector of length n, or a matrix of size n x c, stores the covariates one wishes to control for.

2.2 Missingness

In general, even after preprocessing, SNP data contains missing values. While this is not an issue in a marginal analysis, where missing data are omitted, multivariate methods such as lm, glm, do not allow for data with missingness.

Thus, one must impute these missing values before starting the analysis. There are several different methods to do this, either in R, after the data is imported, or before. If done inside R, one can choose from packages such as mice, mi or missforest, which perform multiple imputation.

If one wishes to use methods tailored for GWAS data, software such as SHAPEIT [3] can be employed. Although the goal of SHAPEIT is to impute additional SNPs that were not genotyped, it will also impute the missing values for the genotyped SNPs. This is done in the process of phasing the chromosomes, when missing values are already imputed.

2.3 Toy Data

Given the usual size of GWAS data, performing the analysis on a real dataset with $> 10^5$ SNPs is computationally expensive. For this reason, in order to illustrate the method, we generated a small toy dataset using PLINK.

The data contains n = 500 samples (250 cases, 250 controls) and p = 1000 SNPs. Out of these 1000 SNPs, 990 have no association with the phenotype, while the remaining 10 have a population odds ratio of 2. The SNPs were binned into different allele frequency ranges, to create a more realistic example.

The SNPs are separated into two chromosomes: the first half of the SNPs are from chromosome 1, while the second half from chromosome 2. Finally, there are two control variables: sex (0 for males, 1 for females) and age (between 18 and 65).

The data structure, entitled simGWAS, has the following components:

• SNP.1: The first SNP, of dimension 500×1 . Each row represents a subject.

• ...

- SNP.1000: The last SNP, of dimension 500×1 . Each row represents a subject.
- y: The response vector. It can be continuous or discrete.
- sex: The first covariate, represeting the sex of the subjects: 0 for men and 1 for women.
- age: The second covariate, represeting the age of the subjects.

3 Data Analysis

The hierGWAS R-package contains the following functions:

Function	Description					
cluster.snp	clusters the SNP hierarchically					
multisplit	performs the multiple sample splitting and LASSO regression					
test.hierarchy	hierarchically tests the SNPs					
compute.r2	computes the r^2 for a group of SNPs					

The first three functions perform the clustering, regression and testing. The outputs of cluster.snp and multisplit are required as inputs for test.hierarchy, so these two functions need to be executed before the third one. On the other hand, cluster.snp and multisplit are independent, so they can be run in any order. In order to speed up the computations, one should consider running them in parallel if the resources allow it. The last function, compute.r2, allows the user to calculate the variance explained by any group of SNPs of arbitrary size.

```
> library(hierGWAS)
> data(simGWAS)
> sim.geno <- data.matrix(simGWAS[,1:1000])
> sim.pheno <- simGWAS$y
> sim.covar <- cbind(simGWAS$sex,simGWAS$age)</pre>
```

In the following we will describe each of the four functions, and show how they should be used.

3.1 Hierarchical Clustering of SNPs

The first step is to hierarchically cluster the SNPs. cluster.snp uses the hclust function from R, but provides a different distance measure. Hierarchical clustering is a computationally intensive procedure, and for large datasets it becomes unfeasible. For this reason, one can divide the SNPs into non-overlapping sets, and cluster each set separately. One natural division is the grouping of SNPs into distinct chromosomes, but the user is free to define alternative divisions.

In the case of our toy data, the SNPs belong to either chromosome 1 or 2, so we cluster them into two distinct hierarchies, by specifying the indices of the SNPs which come from either chromosome 1 or 2. Note that in this case, due to the small size of the data, it would be equally feasible to cluster all the SNPs into a single tree.

```
> # cluster SNPs in chromosome 1
> SNPindex.chrom1 <- seq(1,500)
> dendr.chrom1 <- cluster.snp(sim.geno,SNP_index = SNPindex.chrom1)
> # cluster SNPs in chromosome 2
> SNPindex.chrom2 <- seq(501,1000)
> dendr.chrom2 <- cluster.snp(sim.geno,SNP_index = SNPindex.chrom2)</pre>
```

The inputs for cluster.snp are x, the genotype matrix, respectively SNPindex.chrom1 and SNPindex.chrom2, the indices of SNPs in chromosomes 1 and 2. x was used to compute the dissimilarity measure between the SNPs.

The default dissimilarity measure between two SNPs is 1 - LD (Linkage Disequilibrium), where LD is defined as the square of the Pearson correlation coefficient. If the user wishes to use a different dissimilarity measure, this will then be the sole input to cluster.snp. For example, if we were to use a different measure, the input would have been only the dissimilarity matrix. Thus, for our toy data, we would have had to provide either two 500×500 matrices, one per chromosome, and execute the function separately for each chromosome, or give one 1000×1000 dissimilarity matrix for the entire dataset.

Finally, the default agglomeration method is average linkage, however the user can choose between multiple methods implemented by hclust.

For large datasets, one can speed up the analysis by running the clustering of separate chromosomes in parallel. This can be done using the parallel R package.

3.2 Multiple Sample Splitting and LASSO Regression

The second step, which can be run independently from the first one, is to do repeated LASSO regressions on random sample splits. This part of the analysis is implemented in the multisplit function. This function takes as input the genotype and phenotype data, as well as one or more covariates.

The procedure is as follows:

- 1. Randomly split the sample into two equal parts: I_1 and I_2
- 2. Do LASSO selection on the data from I_1 . Save the n/6 selected SNPs.
- 3. Repeat steps 1-2 B times. The default value for B is 50, but a different number of random splits can be specified.

The output of this function is a list with two components:

- out.sample: a matrix of size $B \times [n/2]$ containing the second subsample (I_2) for each split.
- sel.coeff: a matrix of size $B \times [n/6]$ containing the selected variables in each split.

For our example, the code is the following:

```
> res.multisplit <- multisplit(sim.geno,sim.pheno,covar = sim.covar)
> # the matrix of selected coefficients for each sample split
```

```
> show(res.multisplit$sel.coeff[1:10,1:10])
```

```
[,8]
      [,1]
            [,2]
                  [,3]
                        [, 4]
                              [,5]
                                    [,6]
                                          [,7]
                                                      [,9]
                                                            [,10]
 [1,]
       995
             989
                   990
                         996
                               991
                                     997
                                           222
                                                 730
                                                       525
                                                              338
 [2,]
       991
             990
                   992
                         995
                               989
                                     768
                                           996
                                                 913
                                                       843
                                                              262
       991
             995
                                                 996
 [3,]
                   989
                         990
                               150
                                     499
                                           992
                                                       218
                                                              334
             990
                   995
                               989
                                     719
                                                 998
 [4,]
       991
                         218
                                           996
                                                       992
                                                              346
 [5,]
             991
                   996
                         334
                               908
                                     989
                                           992
                                                 218
                                                       405
       995
                                                              990
 [6,]
       995
             991
                   989
                         992
                               252
                                     768
                                           564
                                                 990
                                                              830
                                                       510
 [7,]
       991
             990
                   996
                         997
                               655
                                     989
                                           995
                                                 992
                                                       223
                                                              843
 [8,]
       991
             995
                   989
                         997
                               990
                                     998
                                           906
                                                 156
                                                       778
                                                              423
                                                              995
 [9,]
       991
             992
                   990
                         989
                               997
                                     996
                                           673
                                                 149
                                                       330
[10,]
                                                 989
       991
             992
                   995
                         990
                               218
                                     996
                                           209
                                                       533
                                                              210
```

- > # the samples which will be used for testing
- > show(res.multisplit\$out.sample[1:10,1:10])

	[,1]	[,2]	[,3]	[,4]	[,5]	[,6]	[,7]	[,8]	[,9]	[,10]
[1,]	1	2	4	6	7	8	9	11	13	15
[2,]	1	7	9	10	12	13	14	15	17	19
[3,]	1	3	6	7	10	11	12	18	20	24
[4,]	1	4	8	9	11	13	14	15	16	18
[5,]	2	3	8	9	11	12	13	14	16	18
[6,]	5	6	7	8	9	11	12	14	16	19
[7,]	3	4	7	8	9	11	12	13	14	15
[8,]	2	3	4	6	8	13	15	18	19	21
[9,]	1	2	4	5	7	10	14	15	17	18
[10,]	3	5	6	7	9	10	11	14	15	16

3.3 Hierarchical Testing of SNPs

The last step of the procedure is the hierarchical testing of SNPs. We describe the steps for the toy data:

- 1. Test the global hypothesis $H_{0,G_{\text{global}}}$ where $G_{\text{global}} = \{1, \dots, p\}$: that is, we test whether all SNPs have corresponding (generalized) regression coefficients equal to zero or alternatively, whether there is at least one SNP which has a non-zero regression coefficient. If we can reject this global hypothesis, we go to the next step.
- 2. Test the hypotheses $H_{0,G_1}, \ldots, H_{0,G_2}$ where G_k contains all the SNPs from chromosome k. For those chromosomes k where H_{0,G_k} can be rejected, we go to the next step.
- 3. Test hierarchically the groups G which correspond to chromosomes k where H_{0,G_k} is rejected: first consider the largest groups and then proceed hierarchically (down the cluster tree) to smaller groups until a hypothesis $H_{0,G}$ can not be rejected anymore or the level of single SNPs is reached.
- 4. The output is a collection of groups $G_{\text{final},1},\ldots,G_{\text{final},m}$ where $H_{0,G_{\text{final},k}}$ is rejected $(k=1,\ldots,m)$ and all subgroups of $G_{\text{final},k}$ $(k=1,\ldots,m)$ downwards in the cluster tree are not significant anymore.

With this procedure, one needs to do the hypothesis tests in such a hierarchical procedure at certain levels to guarantee that the familywise error, i.e., the probability for at least one false rejection of the hypotheses among the multiple tests, is smaller or equal to α for some pre-spcified $0 < \alpha < 1$, e.g., $\alpha = 0.05$.

For our dataset, the test.hierarchy function takes as input the following variables:

- x: the genotype matrix
- y: the phenotype vector
- dendr: the hierarchical tree (of one of the chromosomes)
- $\bullet\,$ res. multisplit: the output of the LASSO regression
- SNP index: the indices of SNPs (in one of the chromosomes)
- global.test: specifies wether the global null hypothesis should be tested
- verbose: reports information on progress

We then run the function for both chromosomes 1 and 2.

```
> result.chrom1 <- test.hierarchy(sim.geno, sim.pheno, dendr.chrom1, res.multisplit,
                                    covar = sim.covar, SNP_index = SNPindex.chrom1)
> result.chrom2 <- test.hierarchy(sim.geno, sim.pheno, dendr.chrom1, res.multisplit,
                                    covar = sim.covar, SNP_index = SNPindex.chrom2,
                                    global.test = FALSE, verbose = FALSE)
> show(result.chrom2)
[[1]]
[[1]]$label
  [1]
       851
            919
                  506
                       613
                            557
                                  585
                                       704
                                             717
                                                  911
                                                       951
                                                             760
                                                                  569
                                                                        581
                                                                             763
                                                                                  908
 [16]
       896
            886
                  977
                       502
                            622
                                  568
                                       942
                                             671
                                                  804
                                                       612
                                                             610
                                                                  579
                                                                        854
                                                                             515
                                                                                  537
 [31]
       586
            927
                  528
                       549
                            597
                                  735
                                       814
                                             593
                                                  750
                                                       647
                                                             783
                                                                  878
                                                                        628
                                                                             918
                                                                                  819
 [46]
       548
            781
                  544
                       840
                            565
                                  601
                                       588
                                             752
                                                  773
                                                       516
                                                             736
                                                                  957
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                                                                                  952
                                                                             564
 [61]
       895
            780
                  985
                       580
                            917
                                  521
                                       606
                                             734
                                                  809
                                                       984
                                                                  898
                                                                        640
                                                                             682
                                                                                  535
                                                             578
 [76]
       806
            842
                  646 1000
                            584
                                  958
                                       599
                                             936
                                                  835
                                                       967
                                                             678
                                                                  726
                                                                        602
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                                                                                  724
 [91]
       796
            527
                  686
                       694
                            866
                                  903
                                       594
                                             887
                                                  555
                                                       980
                                                             636
                                                                  978
                                                                        779
                                                                             940
                                                                                  688
[106]
       893
            501
                  948
                       587
                            897
                                  650
                                       954
                                             784
                                                  631
                                                       730
                                                             623
                                                                  648
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                                                                             869
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[121]
       765
            975
                  638
                            624
                                  540
                                             689
                                                  680
                                                       997
                                                             643
                                                                  605
                                                                        943
                                                                             922
                                                                                  723
                       681
                                       856
[136]
       970
                                  772
                                                                  890
            615
                  670
                       591
                             659
                                       955
                                             667
                                                  912
                                                       577
                                                             652
                                                                        864
                                                                             899
                                                                                  712
[151]
       793
            981
                  609
                       916
                            654
                                  709
                                       664
                                             845
                                                  630
                                                       720
                                                             838
                                                                  920
[[1]]$pval
[1] 0.03935946
[[2]]
[[2]]$label
 [1] 963 813 871 929 748 849 844 995 553 729 830 982 771 841 900 541 932 695 762
[20] 529 850 530 823 611 700 665 843 973 663 811 619 789 562 675 998 803 744 798
[[2]]$pval
[1] 0.007207151
[[3]]
[[3]]$label
[1] 992
[[3]]$pval
[1] 0.003059539
[[4]]
[[4]]$label
[1] 991
[[4]]$pval
[1] 0.0441822
```

The ouptput of test.hierarchy is a list containing groups or individually significant SNPs, as well as their p-values.

Based on the indices of the significant SNPs, one can go back to the original data and retrieve the SNP rsIDs.

Due to the fact that the procedure begins with testing the globall null $H_{0,G_{\text{global}}}$, if we subdivide the SNPs into chromosomes or other groups, we will end up testing the global null for each division. In order to save time, once the global null has been rejected (e.g. for chromosome 1), when testing chromosome 2, the test.global parameter should be set to FALSE, to avoid retesting the null.

The final parameter of the function, verbose, offers the user updates about the progress of the algorithm. By default this parameter is set to TRUE, but the messages can be suppressed by setting it to FALSE.

3.4 Computation of explained variance

One has the option of calculating the variance explained by any group of SNPs, using the compute.r2 function. The inputs are:

- x: the genotype matrix
- y: the phenotype vector
- res.multisplit: the output of the LASSO regression
- covar: the matrix of covariates
- SNP index: the indices of SNPs whose r^2 will be computed

The r^2 of a group is computed in the following way:

- 1. Intersect the group indices with those of the selected coefficients in split b
- 2. Compute the r^2 of the model with SNPs from point 1.
- 3. Repeat steps 1-2 B times. The final r^2 is the mean of the $B r^2$ values.

For our toy data, given that we know a-priori that the last 10 SNPs are the ones that increase the risk of disease, we chose to compute the variance explained jointly by them. This is done using the following command:

```
> SNP_index <- seq(991,1000)
> res.r2 <- compute.r2(sim.geno, sim.pheno, res.multisplit, covar = sim.covar, SNP_index = SNP_index = show(res.r2)</pre>
```

[1] 0.2493966

4 Session Info

```
> sessionInfo()
```

```
R version 4.4.1 (2024-06-14)
Platform: x86_64-pc-linux-gnu
Running under: Ubuntu 24.04.1 LTS
```

Matrix products: default

BLAS: /home/biocbuild/bbs-3.20-bioc/R/lib/libRblas.so

LAPACK: /usr/lib/x86_64-linux-gnu/lapack/liblapack.so.3.12.0

locale:

[1] LC_CTYPE=en_US.UTF-8 LC_NUMERIC=C
[3] LC_TIME=en_GB LC_COLLATE=C

[5] LC_MONETARY=en_US.UTF-8 LC_MESSAGES=en_US.UTF-8

[7] LC_PAPER=en_US.UTF-8 LC_NAME=C
[9] LC_ADDRESS=C LC_TELEPHONE=C
[11] LC_MEASUREMENT=en_US.UTF-8 LC_IDENTIFICATION=C

time zone: America/New_York
tzcode source: system (glibc)

attached base packages:

[1] stats graphics grDevices utils datasets methods base

other attached packages:

[1] hierGWAS_1.36.0

loaded via a namespace (and not attached):

[1] compiler_4.4.1 Matrix_1.7-1 tools_4.4.1 survival_3.7-0 [5] Rcpp_1.0.13 splines_4.4.1 codetools_0.2-20 grid_4.4.1 [9] iterators_1.0.14 foreach_1.5.2 fmsb_0.7.6 fastcluster_1.2.6

[13] shape_1.4.6.1 glmnet_4.1-8 lattice_0.22-6

References

- [1] L. Buzdugan et al. Assessing statistical significance in predictive genome-wide association studies. (unpublished).
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- [3] O. Delaneau et al. Improved whole-chromosome phasing for disease and population genetic studies. Nature Methods, 10(1):5-6, 2013.