Package 'gwas.lasso'

October 9, 2018

Type Package	
Title Bayesian Lasso and Group Lasso for GWAS	
Version 0.4	
Date 2018-09-17	
Author Zhong Wang, Nating Wang and Jiahan Li	
Maintainer Zhong Wang <wzhy2000@hotmail.com></wzhy2000@hotmail.com>	
Description Bayesian Group Lasso for GWAS	
License GPL (>= 2)	
Depends R (>= 2.10.0)	
Imports nlme, snpStats	
•	
Suggests snowfall	
NeedsCompilation yes	
Repository CRAN	
Date/Publication 2018-09-17 07:21:49	
R topics documented:	
bls.plink	2
bls.simple	5 7
bls.snpmat	9
	11
	17
gls.simulate	18
\mathcal{E}	21
1	23
1	24
I	26
1	26
	27 20
summary.GLS.ret	28
Index	30

2 bls.plink

bls.plink Scan PLINK dataset by the Bayesian lasso model
--

Description

Scan PLINK dataset with single measurement and detect the joint additive and dominant effects by the Bayesian lasso Model(BLS Model).

Usage

```
bls.plink(file.phe,
    file.plink.bed, file.plink.bim, file.plink.fam,
    Y.name,
    covar.names,
    refit = TRUE,
    add.used = TRUE,
    dom.used = TRUE,
    fgwas.filter = FALSE,
    options = NULL,
    force.split=TRUE,
    plink.command=NULL)
```

Arguments

file.phe	Input CSV file containing one single measurement and covariate data.
file.plink.bed	Input PLINK data file, a binary file containing genotype information.
file.plink.bim	Input PLINK data file, an extended map file.
file.plink.fam	Input PLINK data file, family information.
Y.name	String indicating column name of response variable.
covar.names	String or vector of string indicating column names of covariates.
refit	Logical, if TRUE, the refit procedure should be processed. Default: TRUE.
add.used	Logical, if TRUE, additive effects will be estimated jointly. Default: TRUE.
dom.used	Logical, if TRUE, dominant effects will be estimated jointly. Default: TRUE.
fgwas.filter	Logical, if TRUE, the SNPs will be filtered by fGWAS model before the LASSO method is applied. Default: FALSE.
options	A list containing control parameters, including nParallel.cpu, nMcmcIter, nPiecewise.ratio, fBurnInRound, fRhoTuning, fgwas.cutoff, and debug.See blow details.
force.split	Logical, if TRUE, the PLINK command will be applied to extract the data for each single chromosome and then the analysis will be performed on these single chromosomes separately. Default: TRUE.
plink.command	String, the full path of PLINK command, if not assigned, data extraction maybe failed due to PLINK command can not be found from defulat path.

bls.plink 3

Details

(1) PLINK binary dataset

The PLINK binary dataset includes three files, bed,bim and fam file.

The bed file is a compressed binary file containing genotype information.

The *bim* file is an extended map file where each line of this file defines a SNP information containing exactly 4 columns: chromosome, SNP identifier, genetic distance and base-pair position (bp units).

The *fam* file is a family file containing the individuals and phenotypic information including six columns: Family ID, Individual ID, Paternal ID, Maternal ID, Sex (1=male; 2=female; other=unknown) and phenotype.

This package does **not** use the phenotype information stored in the fam file. The Phenotype values and covariates are stored into a CSV file which should be filled with numerical values and missing values encoded as NA.

(2) fGWAS model

A SNP filter strategy named fGWAS is proposed in this package. This method is used to detect the marginal genetic effects. If the parameter fgwas.filter is TRUE, the fGWAS method will be employed to remove the non-significant SNPs. Once SNPs are filtered by the fGWAS method, significant SNPs are remained to do lasso process.

(3) Variable selection and refit

A two-stage procedure based on Bayesian lasso or Group lasso is proposed, including variable selection and refit process. It is necessary to refit the lasso model after variable selection, where only selected SNPs are included in the final process. The parameter refit indicates whether to carry out the refit function.

(4) Control parameters

The control parameters include the following items.

- nParallel.cpu Default:1, the number of the CPU used to calculate.
- nPiecewise.ratio Default:2, the ratio of grouping SNPs.
- nMcmcIter Default:2000, the number of iteration of the MCMC algorithm.
- fBurnInRound Default:0.3, a ratio to cut off unstable iterations in order to obtain the reasonable results.
- fRhoTuning Default:0.095, a ratio used for narrowing the scope of parameter rho to reduce parameter oscillation.
- fgwas.cutoff Default:0.05, a p-value cutoff for fGWAS model to select the significant marginal SNPs.
- debug Default:FALSE, logical value, indicating whether or not debug information is outputted.

Value

An object of class BLS. ret including the following elements.

varsel Matrix, additive and dominant effects estimated by the procedure of variable selection for each SNP. Eleven columns are available,

- (1) chromosome group
- (2) position

4 bls.plink

- (3) significant sign of additive effect, 1: siginificant, 0:nonsignificant.
- (4) mean value of additive effect
- (5) minimum value of addtive effect
- (6) maximum value of addtive effect
- (7) significant sign of dominant effect, 1: significant, 0:nonsignificant.
- (8) mean value of dominant effect
- (9) minimum value of dominant effect
- (10) maximum value of dominant effect
- (11) Heritability rate

varsel_cov

Matrix, covariate effects estimated by the variable selection procedure, Four columns as follows:

- (1) significant sign of covariate effect, 1: significant, 0:nonsignificant.
- (2) overall mean value of covariate effect
- (3) minimum value of covariate effect
- (4) maximum value of covariate effect

refit

Matrix, additive and dominant effects estimated by the refit procedure for the SNPs selected by the variable selection, Eleven columns are same as the matrix of varible selection(varsel).

refit_cov

Matrix, covariate effects estimated by the refit procedure, 4 columns are same as the matrix of varible selection(varsel_cov).

fgwas.filter

Matrix, the p-values estimated by fGWAS method for each SNP, 5 columns as follows:

- (1) SNP ID
- (2) chromosome group
- (3) position
- (4) likelihood ratio
- (5) p-value

options

List, data file names and all calling parameters, including the control parameters defined in options

Author(s)

Zhong Wang and Nating Wang

References

(1)Beyasian lasso model

Li, J., Das, K., Fu, G., Li, R., & Wu, R. (2011). The Bayesian lasso for genome-wide association studies. Bioinformatics, 27(4), 516-523.

(2)fGWAS model

Li, J., Wang, Z., Li, Y., & Wu, R. (2010). Functional genome-wide association studies of longitudinal traits. Handbook of Adaptive Designs in Pharmaceutical and Clinical Development.

Examples

```
bls.phe.out <- "bls.test.plink.phe"
bls.snp.out <- "bls.test.plink.snp"</pre>
```

bls.simple 5

```
sigsnp <- c(1:5)*5;
r.sim <- bls.simulate( bls.phe.out, bls.snp.out,</pre>
                simu_grp=1, simu_n= 600, simu_p=50,
                simu_snp_rho = 0.1,
                           = 0.4,
                simu_rho
                simu_sigma2 = 9,
                simu mu
                             = 24,
                simu_cov_range=c( 0, 1),
                simu_cov_effect = c(0, 2),
                simu_add_pos = c( sigsnp[1], sigsnp[2], sigsnp[3]),
                simu_add_effect= c( 2.2, -2.5, 2.0 ),
                simu_dom_pos = c( sigsnp[3], sigsnp[4], sigsnp[5]),
                simu_dom_effect = c(2.8, 2.0, -2.5),
                simu_t_n = c(-1, 1),
                plink.format = TRUE,
                debug = FALSE );
r.bls <- bls.plink( bls.phe.out,</pre>
                r.sim$file.plink.bed,
                r.sim$file.plink.bim,
                r.sim$file.plink.fam,
                Y.name="Y",
                covar.names=c("X_1", "X_2"),
                fgwas.filter=FALSE );
summary(r.bls);
plot(r.bls);
```

bls.simple

Scan simple format dataset by the Bayesian lasso model

Description

Scan simple format dataset with single measurement and detect the joint additive and dominant effects by the Bayesian lasso model (BLS model).

Usage

```
bls.simple(file.phe,
    file.snp,
    Y.name,
    covar.names,
    refit=TRUE,
    add.used=TRUE,
    dom.used=TRUE,
    fgwas.filter=FALSE,
    options=NULL)
```

6 bls.simple

Arguments

file.phe Input CSV file containing one single measurement and covariate data. file.snp Input CSV file containing chromosome, position and genotypes of SNPs. String indicating the column name of response variable. Y.name String or vector of string indicating the column names of covariates. covar names refit Logical, if TRUE, the refit procedure should be processed. Default: TRUE. add.used Logical, if TRUE, the additive effects will be estimated jointly. Default: TRUE. dom.used Logical, if TRUE, the dominant effects will be estimated jointly. Default: TRUE. Logical, If TRUE, the SNPs will be filtered by fGWAS model before the lasso fgwas.filter method is applied. Default: FALSE. options A list containing the control parameters, including nParallel.cpu, nMcmcIter, nPiecewise.ratio, fBurnInRound, fRhoTuning, fgwas.cutoff,

Details

Simple format dataset

The simple format is a user-defined format which is designed to store small amount of SNPs for the users who do not use PLINK.

and debug. See "Details" in the bls.plink.

The genotypic data are stored in the CSV format, where each line describes a single SNP and must start with 2 columns of chromosome information (chromosome number and SNP position). Three genotypes (aa=0,Aa=1,AA=2) and missing data (coded as -1 or NA) are valid SNP values.

Value

An object of class BLS.ret, see "Details" in the bls.plink.

Author(s)

Zhong Wang and Nating Wang

References

(1)Beyasian lasso model

Li, J., Das, K., Fu, G., Li, R., & Wu, R. (2011). The Bayesian lasso for genome-wide association studies. Bioinformatics, 27(4), 516-523.

(2)fGWAS model

Li, J., Wang, Z., Li, Y., & Wu, R. (2010). Functional genome-wide association studies of longitudinal traits. Handbook of Adaptive Designs in Pharmaceutical and Clinical Development.

bls.simulate 7

Examples

```
# Set the filenames for simple format dataset.
bls.phe.out <- "bls.test.simple.phe";</pre>
bls.snp.out <- "bls.test.simple.snp";</pre>
# Makea simulation data using the defalut parameters.
bls.simulate(bls.phe.out, bls.snp.out,simu_n= 500, simu_p=50,
            simu_add_pos=c( 10, 20, 30), simu_dom_pos=c( 30, 40, 50));
# Call Beyasian lasso model to estimate the joint effects.
r.bls <- bls.simple(bls.phe.out,bls.snp.out,</pre>
      Y.name="Y",
      covar.names=c(),
      refit=FALSE,
      options=list(nPiecewise.ratio=0));
# List the significant information detcted by the BLS model
summary(r.bls);
# Plot the data
plot(r.bls);
```

bls.simulate

Generate simulation data of the Beyasian lasso model

Description

Generate the simulation dataset of the Beyasian lasso model(BLS model).

Usage

```
bls.simulate(file.phe.out,
      file.snp.out,
      simu_grp = 1,
      simu_n = 500,
      simu_p = 1000,
      simu_snp_rho = 0.1,
      simu_snp_missing = 0.002,
      simu_rho = 0.4,
      simu_sigma2 = 3,
      simu_mu = 26,
      simu_cov_range = c(0,1),
      simu_cov_effect= c( 0, 2 ),
      simu_add_pos = c(100, 200, 300),
      simu_add_effect = c(2.2, -2.5, 2.0),
      simu_dom_pos = c(300, 500, 700),
      simu_dom_effect = c(2.8, 2.0, -2.5),
      simu_t_n = c(-1,1),
      plink.format = FALSE,
      debug = FALSE)
```

8 bls.simulate

Arguments

file.phe.out String, the name of output phenotypic data file. file.snp.out String, the name of output genotypic data file. Integer, the number of groups that SNPs divided. simu_grp Default: 1. simu_n Integer, sample size. Default: 500. simu_p Integer, number of SNPs. Default: 1000. simu_snp_rho Float, the correlation coefficient between two adjacent SNPs. Default: 0.1. simu_snp_missing Float, the ratio of missing SNPs. Default: 0.002. Float, the correlation coefficient between two adjacent time points. simu_rho Default: 0.4. Float, the variance of AR(1) convariance matrix. simu_sigma2 Default: 3. simu_mu Float, overall mean of phenotypic data. Default: 26. simu_cov_range Vector, range of covariate values. Default: c(0,1). simu_cov_effect Vector indicating coefficient of the covariates. Default: c(0,2), means two covariates which the effects are 0 and 2. simu_add_pos Vector, indicating positions of the significant SNPs with additive effects. Default: c(100, 200, 300). simu_add_effect Vector, indicating additive effects of significant SNPs. Default: c(2.2, -2.5, 2). simu_dom_pos Vector, indicating positions of the significant SNPs with dominant effects. Default: c(300, 500, 700). simu_dom_effect Vector, dominant effects of significant SNPs. Default: c(2.8, 2, -2.5). Vector, range of time points. simu_t_range Default: c(-1, 1)Logical, if TRUE, save the SNP data as PLINK format, otherwise, save as simple plink.format format. Default: FALSE. Logical, if TRUE, run the command in debug model which inputs more mesdebug

> sages for debugging. Default: FALSE.

bls.snpmat 9

Details

The function uses the pre-defined parameters to create a simulation dataset. Two data formats are supported in this function, one is PLINK format, which functions are provided by snpStats package, another is simple-format, which is created by this package.

For PLINK format, 4 files are generated. The *bed* file, *bim* file and *fam* file can be accessed by PLINK command or the snpStats package.

For simple format, 2 files are generated. The genotypic data file is encoded 2, 1, 0, NA to indicate genotypes QQ, Qq, qq and missing data respectively. The phenotypic file and genotypic file can be viewed by any text editor.

It is assumed that the trait is controlled by some SNPs, and the positions of these SNPs are specified by the parameter simu_a_pos and simu_d_pos. The genetic effects of overall mean and causal SNPs are specified by the parameter simu_mu, simu_a_effect and simu_d_effect.

Except genetic effects, covariates can be simulated in this function. The covariate effects are specified by parameter simu_covar_effect.

Value

If PLINK format is specified, 4 filenames, including phenotype file, bed file, bim file and fam file, are returned in a list object. Otherwise, two simple format filenames, the phenotypic data file and the genotypic data file, are returned.

Author(s)

Zhong Wang and Nating Wang

Examples

```
# Create the Simple format dataset by defulat parameter
bls.simulate("bls.simple.phe", "bls.simple.snp");
# Create the PLINK dataset by defulat parameter
bls.simulate("bls.simple.phe", "bls.simple.snp", plink.format=TRUE);
```

bls.snpmat

Scan matrix dataset by the Bayesian lasso model

Description

Scan matrix dataset with single measurement and detect the joint additive and dominant effects by the Bayesian lasso model (BLS model).

10 bls.snpmat

Usage

Arguments

Matrix, phenotypic data containing one single measurement and covariate data. phe.mat Matrix, genotypic data containing chromosome, position and genotypes of SNPs. snp.mat String, the column name of response variable. Y.name String or vector of string indicating the column names of covariates. covar.names Logical, if TRUE, the refit procedure should be processed. refit Default: TRUE. add.used Logical, if TRUE, the additive effects will be estimated jointly. Default: TRUE. dom.used Logical, if TRUE, the dominant effects will be estimated jointly. Default: TRUE. fgwas.filter Logical, If TRUE, the SNPs will be filtered by fGWAS model before the lasso method is applied. Default: FALSE. options A list containing control parameters, including nParallel.cpu, nMcmcIter,

Details

The phenotypic data and genotypic data are stored in the matrix. The first two columns in the genotypic matrix must be chromosome and position information and the other columns are SNP data encode by 0,1,2 and NA.

and debug. See details in bls.plink.

nPiecewise.ratio, fBurnInRound, fRhoTuning, fgwas.cutoff,

The phenotypic matrix inludes the following columns:

- 1) Individual ID
- 2) Response varible(Y)
- 3) One or more covariates(X, X_1,...

Value

An object of class BLS.ret, see "Details" in the bls.plink.

Author(s)

Zhong Wang and Nating Wang

References

```
(1)Beyasian lasso model
```

Li, J., Das, K., Fu, G., Li, R., & Wu, R. (2011). The Bayesian lasso for genome-wide association studies. Bioinformatics, 27(4), 516-523.

(2)fGWAS model

Li, J., Wang, Z., Li, Y., & Wu, R. (2010). Functional genome-wide association studies of longitudinal traits. Handbook of Adaptive Designs in Pharmaceutical and Clinical Development.

Examples

```
# Generate the simulation data set.
bls.phe.out <- "bls.test.simple.phe";</pre>
bls.snp.out <- "bls.test.simple.snp";</pre>
r.sim <- bls.simulate( bls.phe.out, bls.snp.out,simu_n= 500, simu_p=100,</pre>
            simu_add_pos=c( 10, 20, 30), simu_dom_pos=c( 30, 40, 50));
# Load the phenotypic data into a matrix
tb.phe<-read.csv(bls.phe.out, header=TRUE);</pre>
# Set IDs as the row name
rownames(tb.phe) <- tb.phe[,1];</pre>
tb.phe <- tb.phe[,-1];
# Load the genotypic data into a matrix
tb.snp<-read.csv(bls.snp.out);</pre>
# Call Beyasian lasso model to estimate the joint effects.
r.bls <- bls.snpmat(tb.phe, tb.snp,</pre>
      Y.name="Y",
      covar.names=c("X_1","X_2"),
      fgwas.filter = FALSE );
# Show the signiciant SNPs and effects.
summary(r.bls);
# Plot the data
plot(r.bls);
```

gls.plink

Scan PLINK dataset by the Group lasso model

Description

Scan PLINK dataset with longitudinal measurements and detect the joint additive and dominant effects by the Group lasso model (GLS model).

Usage

```
Z.prefix,
covar.names,
refit = TRUE,
gpu.used = FALSE,
add.used = TRUE,
dom.used = TRUE,
fgwas.filter = FALSE,
options = NULL,
force.split=TRUE,
plink.command=NULL)
```

Arguments

file.phe Input CSV file containing longitudinal measurements and covariate data. file.plink.bed Input PLINK data file, a binary file containing genotype information. file.plink.bim Input PLINK data file, an extended map file. file.plink.fam Input PLINK data file, family information. Y.prefix String, the prefix of column names of response variables. Z.prefix String, the prefix of column names of measurement times. String or vector of string indicating column names of covariates. covar.names refit Logical, if TRUE, the refit procedure should be processed. Default: TRUE. Logical, if TRUE, the computational performance will be improved by GPU if gpu.used GPU is avalaible. Default: FALSE. Logical, if TRUE, the additive effects will be estimated jointly. add.used Default: TRUE. dom.used Logical, if TRUE, the dominant effects will be estimated jointly. Default: TRUE. fgwas.filter Logical, If TRUE, the SNPs will be filtered by fGWAS model before the lasso method is applied. Default: FALSE. options A list containing control parameters, including nParallel.cpu, nMcmcIter, nPiecewise.ratio, fBurnInRound, fRhoTuning, fgwas.cutoff, and debug. See the details in bls.plink. force.split Logical, if TRUE, the PLINK command will be applied to extract the data for each single chromosome and then the analysis will be performed on these single chromosomes separately. Default: TRUE. String, the full path of PLINK command, if not assigned, data extraction maybe plink.command failed due to PLINK command can not be found from defulat path.

Details

(1) PLINK dataset

The PLINK dataset includes three files, bed,bim and fam file.

The bed file is a compressed binary file containing genotype information.

The *bim* file is an extended map file where each line of this file defines a SNP information containing exactly 4 columns: chromosome, SNP identifier, genetic distance and base-pair position (bp

units).

The *fam* file is a family file containing the individuals and phenotypic information including six columns: Family ID, Individual ID, Paternal ID, Maternal ID, Sex (1=male; 2=female; other=unknown) and phenotype.

This package does **not** use the phenotype information stored in the fam file. The phenotype values and covariates are stored into a CSV file which should be filled with numerical values and missing values encoded as NA.

(2) fGWAS model

A SNP filter strategy named fGWAS is proposed in this package. This method is used to detect the marginal genetic effects. If the parameter fgwas.filter is true, the fGWAS method will be employed to remove the nonsignificant SNPs. Once SNPs are filtered by the fGWAS method, significant SNPs are remained to do LASSO process.

(3) Variable selection and refit

A two-stage procedure based on Bayesian Lasso or Group Lasso is proposed, including variable selection and refit process. It is necessary to refit the lasso model after variable selection, where only selected SNPs are included in the refit process. The parameter refit indicates whether to carry out the refit function.

(4) Control parameters

The control parameters include the following items.

- $\bullet\,$ nParallel.cpu Default:0, the number of the CPU used to calculate.
- nPiecewise.ratio Default:2, the ratio of grouping SNPs.
- nMcmcIter Default:2000, the number of iteration of the MCMC algorithm execution.
- fBurnInRound Default:0.3, a ratio to cut off unstable iteration in order to make the result precise.
- fRhoTuning Default:0.095, a ratio used for narrowing the scope of parameter rho to reduce parameter oscillation.
- fgwas.cutoff Default:0.05, a p-value cutoff for fGWAS model to select the significant marginal SNPs.
- debug Default:FALSE, logical value, indicating whether or not debug information is outputted.

Value

An object of class GLS.ret including the following elements.

varsel_add Matrix, additiv

Matrix, **additive** effects estimated by the procedure of variable selection for the SNPs selected by fGWAS filter. Twenty-one columns are available,

- (1) chromosome group
- (2) position
- (3) the sign of **1st** Legendre polynomial of **additive** effcts
- (4) the sign of **2nd** Legendre polynomial of **additive** effcts
- (5) the sign of **3rd** Legendre polynomial of **additive** effcts
- (6) the sign of 4th Legendre polynomial of additive effcts
- (7) the L2 norm of mean values of **additive** effects, i,e, L=sqrt(add_1^2 + add_2^2 + add_3^2 + add_4^2)

• (8) the mean value of **1st** Legendre coefficient of **additive** effects in the range of (fQval.add, 1 - fQval.add) of sorted steable iteration.

- (9) the mean value of **2nd** Legendre coefficient of **additive** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (10) the mean value of **3rd** Legendre coefficient of **additive** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (11) the mean value of **4th** Legendre coefficient of **additive** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (12) the L2 norm of minimum values of additive effects
- (13) the minimum value of **1st** Legendre coefficient of **additive** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (14) the minimum value of **2nd** Legendre coefficient of **additive** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (15) the minimum value of **3rd** Legendre coefficient of **additive** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (16) the minimum value of **4th** Legendre coefficient of **additive** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (17) the L2 norm of maximum values of additive effects
- (18) the maximum value of **1st** Legendre coefficient of **additive** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (19) the maximum value of **2nd** Legendre coefficient of **additive** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (20) the maximum value of **3rd** Legendre coefficient of **additive** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (21) the maximum value of **4th** Legendre coefficient of **additive** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.

varsel_dom

Matrix, **dominant** effects estimated by the procedure of variable selection for the SNPs selected by fGWAS filter. 21 columns are same as varsel_add.

varsel_cov

Matrix, covariate effects estimated by the variable selection procedure, 19 columns as follows:

- (1) the sign of **1st** Legendre polynomial of **covariate** effcts
- (2) the sign of **2nd** Legendre polynomial of **covariate** effcts
- (3) the sign of **3rd** Legendre polynomial of **covariate** effcts
- (4) the sign of **4th** Legendre polynomial of **covariate** effcts
- (5) the L2 norm of mean values of **covariate** effects, i,e, L2=sqrt(add_1^2 + add_2^2 + add_3^2 + add_4^2)
- (6) the mean value of **1st** Legendre coefficient of **covariate** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (7) the mean value of **2nd** Legendre coefficient of **covariate** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (8) the mean value of **3rd** Legendre coefficient of **covariate** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (9) the mean value of **4th** Legendre coefficient of **covariate** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (10) the L2 norm of minimum values of **covariate** effects
- (11) the minimum value of **1st** Legendre coefficient of **covariate** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.

• (12) the minimum value of **2nd** Legendre coefficient of **covariate** effects in the range of (fQval.add, 1 - fQval.add) of sorted steable iteration.

- (13) the minimum value of **3rd** Legendre coefficient of **covariate** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (14) the minimum value of **4th** Legendre coefficient of **covariate** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (15) the L2 norm of maximum values of **covariate** effects
- (16) the maximum value of **1st** Legendre coefficient of **covariate** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (17) the maximum value of **2nd** Legendre coefficient of **covariate** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (18) the maximum value of **3rd** Legendre coefficient of **covariate** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.
- (19) the maximum value of **4th** Legendre coefficient of **covariate** effects in the range of (fQval.add, 1 fQval.add) of sorted steable iteration.

refit_add

Matrix, **additive** effects estimated by the refit procedure for the SNPs selected by variable selection, 21 columns are same as the matrix of varible selection. See also (varsel_add).

refit_dom

Matrix, **dominant** effects estimated by the refit procedure for the SNPs selected by variable selection, 21 columns are same as the matrix of varible selection. See also (varsel_dom).

refit_cov

Matrix, **covariate** effects estimated by the refit procedure for the SNPs selected by variable selection, 19 columns are same as the matrix of varible selection. See also (varsel_cov).

fgwas

Matrix, the p-values estimated by fGWAS method for each SNP, 5 columns as follows:

- (1) SNP ID
- (2) chromosome group
- (3) position
- (4) likelihood ratio
- (5) p-value

varsel_PSRF

Matrix, the potential scale reduction factors in the variable selection procedure.

refit_PSRF

Matrix, the potential scale reduction factors in the refit procedure.

options

List, data file names and all parameters, including the control parameters defined in options

Author(s)

Zhong Wang and Nating Wang

References

(1)Group lasso model

Li, J., Wang, Z., Li, R., & Wu, R. (2015). Bayesian group Lasso for nonparametric varying-coefficient models with application to functional genome-wide association studies. The Annals of Applied Statistics, 9(2), 640-664.

(2)fGWAS model

Li, J., Wang, Z., Li, Y., & Wu, R. (2010). Functional genome-wide association studies of longitudinal traits. Handbook of Adaptive Designs in Pharmaceutical and Clinical Development.

Examples

```
# Set the filename of simulation data set
gls.phe.out <- "gls.test.simple.phe"</pre>
gls.snp.out <- "gls.test.simple.snp"</pre>
# Set the additive effects for 3 SNPs
a_effect <- array(0, dim=c(3,4));</pre>
a_effect[1,]<-c( 1.04, 0.885, -2.055, 0.545);
a_effect[2,]<-c( 1.17, -0.20, 0.74, -4.715);
a_effect[3,]<-c( 1.40, -2.25, 1.00, 0.00);
# Set the dominant effects for 3 SNPs
d_effect <- array(0, dim=c(3,4));</pre>
d_effect[1,]<-c( 1.49, -2.135, 4.82, 1.425);</pre>
d_effect[2,]<-c( 1.045, 1.320, 1.905, 1.535);
d_effect[3,]<-c( 1.265, -1.225, 2.710, -1.96);</pre>
# Set the coefficient for 2 covariates
cov_effect <- array(0, dim=c(2,4));</pre>
cov_effect[1,]<-c( 2.49, -1.135, 0.82, 0.425);
cov_effect[2,]<-c( -1.045, 2.320, 0.905, 0.535);
#Set the significant positions
sigsnp <- c(1, 3, 5,7,9);
#Create simulation dataset.
r.sim <- gls.simulate( gls.phe.out, gls.snp.out,</pre>
                simu_n= 400, simu_grp=1, simu_p=10,
                simu_snp_rho=0.4, simu_rho=0.1, simu_sigma2= 4,
                simu_mu= c(13.395, -3.08, 1.875, -3.195),
                simu_cov_effect = cov_effect,
                simu\_cov\_range = c(-1,1),
                simu_add_pos = c( sigsnp[1], sigsnp[2], sigsnp[3] ),
                simu_add_effect = a_effect,
                simu_dom_pos = c( sigsnp[3], sigsnp[4], sigsnp[5] ),
                simu_dom_effect = d_effect,
                simu_z_range = c(30,60), simu_z_count = c(5,12),
                plink.format=TRUE,
                debug=FALSE);
# Call theGroup model to estimate the genetic effects
r.gls <- gls.plink(gls.phe.out,</pre>
                r.sim$file.plink.bed,
                r.sim$file.plink.bim,
                r.sim$file.plink.fam,
                Y.prefix="Y",
                Z.prefix="Z",
                covar.names=c("X_1","X_2"),
                fgwas.filter = FALSE );
# Show the significant SNPs and effects
summary(r.gls);
# Plot the results
```

gls.simple 17

```
plot(r.gls);
```

gls.simple

Scan Simple format dataset by the Group lasso model

Description

Scan Simple format dataset with longitudinal measurements and detect the joint additive and dominant effects by the Group lasso model (GLS model).

Usage

```
gls.simple(file.phe,
    file.snp,
    Y.prefix,
    Z.prefix,
    covar.names,
    refit = TRUE,
    gpu.used=FALSE,
    add.used = TRUE,
    dom.used = TRUE,
    fgwas.filter = FALSE,
    options = NULL)
```

Arguments

file.phe	Input CSV file containing longitudinal measurements and covariate data.
file.snp	Input CSV file containing chromosome, position and genotypes of SNPs.
Y.prefix	String, the prefix of column names of response variables.
Z.prefix	String, the prefix of column names of measure time.
covar.names	String or vector of string indicating the column names of covariates.
refit	Logical, if TRUE, the refit procedure should be processed. Default: TRUE.
gpu.used	Logical, if TRUE, the computational performance will be improved by GPU if GPU is avalaible. Default: FALSE.
add.used	Logical, if TRUE, additive effects will be estimated jointly. Default: TRUE.
dom.used	Logical, if TRUE, dominant effects will be estimated jointly. Default: TRUE.
fgwas.filter	Logical, If TRUE, the SNPs will be filtered by the fGWAS model before the lasso method is applied. Default: FALSE.
options	A list containing control parameters, including nParallel.cpu, nMcmcIter, nPiecewise.ratio, fBurnInRound, fRhoTuning, fgwas.cutoff, and debug. See the details in bls.plink.

18 gls.simulate

Details

The simple format is introduced in the section of bls.simple. Other details can be found in the section of gls.plink

Value

An object of class GLS.ret, see "Details" in the gls.plink.

Author(s)

Zhong Wang and Nating Wang

References

(1)Group lasso model

Li, J., Wang, Z., Li, R., & Wu, R. (2015). Bayesian group Lasso for nonparametric varying-coefficient models with application to functional genome-wide association studies. The Annals of Applied Statistics, 9(2), 640-664.

(2)fGWAS model

Li, J., Wang, Z., Li, Y., & Wu, R. (2010). Functional genome-wide association studies of longitudinal traits. Handbook of Adaptive Designs in Pharmaceutical and Clinical Development.

Examples

 ${\tt gls.simulate}$

Simulation data of the Group lasso model

Description

Generating simulation data object by the Group lasso model (GLS model).

gls.simulate 19

Usage

```
gls.simulate(file.phe.out,
      file.snp.out,
      simu_grp=1,
      simu_n=500,
      simu_p=1000,
      simu_snp_rho = 0.1,
      simu_snp_missing= 0.002,
      simu_rho = 0.4,
      simu_sigma2 = 16,
     simu_mu = c(13.395, -3.08, 1.875, -3.195),
     simu_cov_range = c(-1, 1),
      simu\_cov\_effect = array(c(0,0,0,0), dim=c(1,4)),
      simu_add_pos = c(1,2,3),
     simu_add_effect= array(c( 1.04, 0.885, -2.055, 0.545, 1.17,
     -0.20, 0.74, -4.715,1.40, -2.25, 1.00, 0.00), dim=c(3,4)),
     simu_dom_pos = c(3,4,5),
     simu_dom_effect= array(c( 1.49, -2.135, 4.82, 1.425, 1.045,
      1.320, 1.905, 1.535, 1.265, -1.225, 2.710, -1.96), dim=c(3,4)),
      simu_z_range = c(20,80), simu_z_count = c(5, 12),
     plink.format = FALSE,
     debug = FALSE )
```

Arguments

file.phe.out String, the name of the output phenotypic data file. file.snp.out String, the name of the output genotypic data file. Numeric, the number of groups that snps are divided into for parallel computasimu_grp tion. Default: 1. simu_n Integer, sample size. Default: 500. Integer, number of SNP. simu_p Default: 1000. simu_snp_rho Float, correlation coefficient between two adjacent SNPs. Default: 0.1. simu_snp_missing Float, ratio of missing SNPs. Float, correlation coefficient between two adjacent time points. simu_rho Default: 0.4. Float, residual error. simu_sigma2 Default: 16. Vector, Legendre coefficients of overall mean effect. simu_mu Default: c(13.395,-3.08, 1.875, -3.195). Vector, range of covariates. simu_cov_range Default: c(-1,1). simu_cov_effect Vector, Legendre coefficients of for covariates. Default: array(c(0,0,0,0), dim=c(1,4).for 1 covariate.

20 gls.simulate

simu_add_pos Vector, positions of the significant SNPs with additive effects.

Default: c(1,2,3).

simu_add_effect

Matrix, Legendre coefficients for additive effects of significant SNPs.

Default: array(c(1.04, 0.885, -2.055, 0.545, 1.17, -0.20, 0.74, -4.715, 1.40,

-2.25, 1.00, 0.00), dim=c(3,4)).

simu_dom_pos Vector, positions of the significant SNPs with dominant effects. Default: c(3,4,5).

simu_dom_effect

Matrix, Legendre coefficients for dominant effects of significant SNPs.

Default: array(c(1.49, -2.135, 4.82, 1.425, 1.045, 1.320, 1.905, 1.535,1.265,

-1.225, 2.710, -1.96), dim=c(3,4)).

simu_z_range Vector, range of measure times.

Default: c(20, 80).

simu_z_count Integer, the range of measure count.

Default: c(5, 12).

plink. format Logical, if TRUE, save the SNP data as PLINK format.

Default: FALSE.

debug Logical, if TRUE, run the command in debug model which inputs more mes-

sages for debugging. Default: FALSE.

Details

The simulation in this package uses the pre-defined parameters to create a data object containing longitudinal phenotypic data and genotypic data.

The genotypic data file is coded 2, 1, 0, -1 to indicate genotypes QQ, Qq, qq and missing data respectively.

It is assumed that the trait is controlled by some SNPs jointly, and the positions of these SNPs will be generated by the parameters simu_a_pos and simu_d_pos. The genetic effects of overall mean and causal SNPs will be generated by the parameters simu_mu, simu_a_effect and simu_d_effect.

Given phenotypic data and genotype information, genetic effects of each SNPs could be estimated. However in GWAS a number of covariates either discrete or continuous may be measured for each subject. In the simulation function, covariate effects are generated by parameter simu_covar_effect.

In particular, since measurements within each subject are possibly correlated with one another, AR(1) model is employed to approximate the residual covariance matrix, and assume AR(1) with simu_rho and simu_sigma2.

Value

Returns two simulation data files: the phenotypic data file and genotypic data file.

Author(s)

Zhong Wang and Nating Wang

gls.snpmat 21

References

Li, J., Wang, Z., Li, R., & Wu, R. (2015). Bayesian group Lasso for nonparametric varying-coefficient models with application to functional genome-wide association studies. The Annals of Applied Statistics, 9(2), 640-664.

Examples

```
gls.simulate( "gls.test.simple.phe", "gls.test.simple.snp", plink.format=TRUE );
```

gls.snpmat

scan matrix dataset by the Group lasso model

Description

Scan matrix dataset with longitudinal measurements and detect the joint additive and dominant effects by the Group lasso model (GLS model).

Usage

Arguments

phe.mat	Matrix, phenotypic data containing longitudinal measurements and covariate data.
snp.mat	Matrix, genotypic data containing chromosome, position and genotypes of SNPs.
Y.prefix	String, prefix of column names of response variables.
Z.prefix	String, prefix of column names of measurement times.
covar.names	String or vector of string indicating column names of covariates.
refit	Logical, if TRUE, the refit procedure should be processed. Default: TRUE.
gpu.used	Logical, if TRUE, the computational performance will be improved by GPU if GPU is avalaible. Default: FALSE.

22 gls.snpmat

add.used Logical, if TRUE, additive effects will be estimated jointly.

Default: TRUE.

dom. used Logical, if TRUE, dominant effects will be estimated jointly.

Default: TRUE.

fgwas.filter Logical, If TRUE, the SNPs will be filtered by the fGWAS model before the

lasso method is applied.

Default: FALSE.

options A list containing control parameters, including nParallel.cpu, nMcmcIter,

nPiecewise.ratio, fBurnInRound, fRhoTuning, fgwas.cutoff,

and debug. see details.

Details

(1) Matrix dataset

The phenotypic data and genotypic data are stored in the matrix format.

(2) fGWAS model

A SNP filter strategy named fGWAS is proposed in this package. This method is used to detect the marginal genetic effects. If the parameter fgwas.filter is true, the fGWAS method will be employed to remove the nonsignificant SNPs. Once SNPs are filtered by the fGWAS method, significant SNPs are remained to do LASSO process.

(3) Varible selection and refit

A two-stage procedure based on Bayesian Lasso or Group Lasso is proposed, including variable selection and refit process. It is necessary to refit the lasso model after variable selection, where only selected SNPs are included in the final process. The parameter refit indicates whether to carry out the refit function.

(4) Control parameters

The control parameters include the following items.

- nParallel.cpu Default:0, the number of the CPU used to calculate.
- nPiecewise.ratio Default:2, the ratio of grouping SNPs.
- nMcmcIter Default:2000, the number of iteration of the MCMC algorithm execution.
- fBurnInRound Default:0.3, a ratio to cut off unstable iteration in order to make the result precise.
- fRhoTuning Default:0.095, a ratio used for narrowing the scope of parameter rho to reduce parameter oscillation.
- fgwas.cutoff Default:0.05, a p-value cutoff for fGWAS model to select the significant marginal SNPs.
- debug Default:FALSE, logical value, indicating whether or not debug information is outputted.

Value

An object of class GLS.ret, see "Details" in the gls.plink.

Author(s)

Zhong Wang and Nating Wang

plot.BLS.ret 23

References

(1)Group lasso model

Li, J., Wang, Z., Li, R., & Wu, R. (2015). Bayesian group Lasso for nonparametric varying-coefficient models with application to functional genome-wide association studies. The Annals of Applied Statistics, 9(2), 640-664.

(2)fGWAS model

Li, J., Wang, Z., Li, Y., & Wu, R. (2010). Functional genome-wide association studies of longitudinal traits. Handbook of Adaptive Designs in Pharmaceutical and Clinical Development.

Examples

plot.BLS.ret

Plot the results of the BLS model

Description

Plot a result object obtained from the BLS method.

Usage

```
## S3 method for class 'BLS.ret'
plot(x, y=NULL, ..., fig.prefix=NULL)
```

Arguments

```
    x An object obtained from bls.simple or bls.plinkor bls.snpmat.
    y An null parameter, not used.
    ... Other parameters.
    fig.prefix String, the prefix of output file name.
```

plot.GLS.ret

Details

The plot function can output three types of PDF figure, including:

- 1) The Manhattan figure exported by the fGWAS method (*.fgwas.pdf).
- 2) The genetic effects of all SNPs estimated by the variable selection procedure (*.varsel.pdf).
- 3) The genetic effects of significant SNPs estimated by the refit procedure (*.refit.pdf).

The Manhattan figure gives -log10(p-value) for each SNP. The variable selection only selects the SNPs with -log10(p-value) greater than the threshold value specified in the control parameters.

In the BLS model, the figures of genetic effects output heritability information.

Author(s)

Zhong Wang and Nating Wang

References

Li, J., Das, K., Fu, G., Li, R., & Wu, R. (2011). The Bayesian lasso for genome-wide association studies. Bioinformatics, 27(4), 516-523.

See Also

See bls.simple or bls.plinkor bls.snpmat to generate an BLS.ret object.

Examples

```
##r.bls is a result object obtained from bls.simpe, bls.plink, bls.snpmat
##e.g. r.bls <- bls.simple(...);
#
# plot(r.bls, fig.prefix="r.bls.pdf");</pre>
```

plot.GLS.ret

Plot the results of the GLS model

Description

Plot a result object obtained by the GLS method.

Usage

```
## S3 method for class 'GLS.ret'
plot(x, y=NULL, ..., fig.prefix=NULL)
```

plot.GLS.ret 25

Arguments

X	An object obtained from gls.simple or gls.plinkor gls.snpmat
у	An null parameter, not used.
fig.prefix	String, the prefix of output file name
	Other parameters

Details

The plot function can output three types of PDF figure, including:

- 1) The Manhattan figure exported by the fGWAS method (*.fgwas.pdf).
- 2) The genetic effects of all SNPs estimated by the variable selection procedure (*.varsel.pdf).
- 3) The genetic effects of significant SNPs estimated by the refit procedure (*.refit.pdf).

The Manhattan figure gives $-\log 10$ (p-value) for each SNP. The variable selection only selects the SNPs with $-\log 10$ (p-value) greater than the threshold value specified in the control parameters.

In the GLS model, the figures of genetic effects will output the time-varying additive and dominant curves for each significant SNP.

Author(s)

Zhong Wang and Nating Wang

References

Li, J., Wang, Z., Li, R., & Wu, R. (2015). Bayesian group Lasso for nonparametric varying-coefficient models with application to functional genome-wide association studies. The Annals of Applied Statistics, 9(2), 640-664.

See Also

```
See gls.simple or gls.plinkor gls.snpmat to generate an object
```

Examples

```
##r.gls is a result object obtained from gls.simpe, gls.plink, gls.snpmat
##e.g. r.gls <- gls.simple(...);
#
# plot(r.gls, fig.prefix="r.gls.pdf");</pre>
```

26 print.sum.GLS.ret

print.sum.BLS.ret

Print the results obtained from the BLS model

Description

Print a result object obtained from the BLS method.

Usage

```
## S3 method for class 'sum.BLS.ret'
print(x, ...)
```

Arguments

x An object obtained from bls.simple or bls.plinkor bls.snpmat

... Other parameters

Details

The print command will print out the result object in the standard format.

Author(s)

Zhong Wang and Nating Wang

References

Li, J., Das, K., Fu, G., Li, R., & Wu, R. (2011). The Bayesian lasso for genome-wide association studies. Bioinformatics, 27(4), 516-523.

See Also

See bls.simple or bls.plinkor bls.snpmat to generate an object

print.sum.GLS.ret

Print the result obtained from the GLS model

Description

Print a result object obtained from the GLS method.

Usage

```
## S3 method for class 'sum.GLS.ret'
print(x, ...)
```

summary.BLS.ret 27

Arguments

An object obtained from gls.simple or gls.plink or gls.snpmat

Other parameters

Details

The print command will print out the result object in the standard format.

Author(s)

Zhong Wang and Nating Wang

References

Li, J., Wang, Z., Li, R., & Wu, R. (2015). Bayesian group Lasso for nonparametric varying-coefficient models with application to functional genome-wide association studies. The Annals of Applied Statistics, 9(2), 640-664.

See Also

See gls.simple or gls.plinkor gls.snpmat to generate an object

summary.BLS.ret

Summarize the result obtained from the BLS model

Description

Summarize the result object obtained from the BLS method.

Usage

```
## S3 method for class 'BLS.ret'
summary(object, ...)
```

Arguments

```
object an object obtained by bls.simple or bls.plinkor bls.snpmat
... Other parameters
```

Details

The summary command summarizes some tables of the result object r.bls, and the command exports all of this values to R console.

Author(s)

Zhong Wang and Nating Wang

28 summary.GLS.ret

References

Li, J., Das, K., Fu, G., Li, R., & Wu, R. (2011). The Bayesian lasso for genome-wide association studies. Bioinformatics, 27(4), 516-523.

See Also

See bls. simple or bls. plinkor bls. snpmat to generate an object

Examples

```
##r.bls is a result object obtained from bls.simpe, bls.plink, bls.snpmat
##e.g. r.bls <- bls.simple(...);
#
# summary(r.bls);</pre>
```

summary.GLS.ret

Summarize the result obtained from the GLS model

Description

Summarize the result object obtained from the GLS method.

Usage

```
## S3 method for class 'GLS.ret'
summary(object, ...)
```

Arguments

```
object an object obtained from gls.simple or gls.plinkor gls.snpmat
... Other parameters
```

Details

The summary command summarizes some tables of the result object r.gls, and the command exports all of this values to R console.

Author(s)

Zhong Wang and Nating Wang

References

Li, J., Wang, Z., Li, R., & Wu, R. (2015). Bayesian group Lasso for nonparametric varying-coefficient models with application to functional genome-wide association studies. The Annals of Applied Statistics, 9(2), 640-664.

summary.GLS.ret 29

Examples

```
##r.gls is a result object obtained from gls.simpe, gls.plink, gls.snpmat
##e.g. r.gls <- gls.simple(...);
#
# summary(r.gls);</pre>
```

Index

*Topic BLS model	bls.plink, 2, 6, 10, 12, 17, 23, 24, 26-28
bls.plink, 2	bls.simple, 5, 18, 23, 24, 26-28
bls.simple, 5	bls.simulate,7
bls.simulate,7	bls.snpmat, 9, 23, 24, 26-28
bls.snpmat,9	
plot.BLS.ret, 23	gls.plink, 11, <i>18</i> , 22, 25, 27, 28
print.sum.BLS.ret, 26	gls.simple, 17, 25, 27, 28
summary.BLS.ret, 27	gls.simulate, 18
*Topic GLS model	gls.snpmat, 21, 25, 27, 28
gls.plink,11	-1-+ DIC+ 22
gls.simple, 17	plot.BLS.ret, 23
gls.simulate, 18	plot.GLS.ret, 24
gls.snpmat, 21	print.sum.BLS.ret, 26
plot.GLS.ret, 24	print.sum.GLS.ret,26
print.sum.GLS.ret, 26	summary.BLS.ret, 27
summary.GLS.ret, 28	summary.GLS.ret, 28
*Topic PLINK	Cammar J (C25 (1 C C)
bls.plink, 2	
gls.plink, 11	
*Topic functions	
bls.plink, 2	
bls.simple, 5	
bls.simulate,7	
bls.snpmat,9	
gls.plink,11	
gls.simple, 17	
gls.simulate, 18	
gls.snpmat,21	
*Topic plot	
plot.BLS.ret, 23	
plot.GLS.ret, 24	
*Topic print	
print.sum.BLS.ret, 26	
print.sum.GLS.ret, 26	
*Topic simple	
bls.simple,5	
gls.simple, 17	
*Topic simulate	
bls.simulate,7	
gls.simulate,18	
*Topic summary	
summary.BLS.ret, 27	
oummony CLC mot 20	

 $\verb|summary.GLS.ret|, 28|$