Package 'BIGKnock'

February 20, 2022

• • • • • • • • • • • • • • • • • • • •
Type Package
Title BIobank-scale Gene-based association test via Knockoffs
Version 0.1
Author Shiyang Ma, Zihuai He, Iuliana Ionita-Laza
Maintainer Shiyang Ma <sm4857@cumc.columbia.edu></sm4857@cumc.columbia.edu>
Description Functions for knockoff generation of gene and enhancers under biobankscale data and conduct gene-based association test for related samples under fitted null GLMM.
License GPL-3
Depends $R(>=3.5.0)$
Imports SKAT, Matrix, MASS, SPAtest, CompQuadForm, irlba
NeedsCompilation no
Repository CRAN
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.1.1
R topics documented:
Example.GeneScan3D.UKB.GLMM Example.Knock.generation.enhancer Example.Knock.generation.gene.buffer GeneScan3D.UKB.GLMM Knockoffgeneration.enhancer Knockoffgeneration.gene.buffer
Index

Example.GeneScan3D.UKB.GLMM

Data example for GeneScan3D UKBB gene-based testing based on GLMM.

Description

This example dataset contains a fitted null GLMM results, variance ratio and sparse Sigma matrix, which are obtained by SAIGE/SAIGE-Gene package. Besides, it also contains the original and knockoff genotype for gene and buffer region and enhancer, as well as the positions of gene buffer region.

Usage

```
data("GeneScan3D.UKB.GLMM.example")
```

Format

An object of class list of length 8.

Examples

```
data("GeneScan3D.UKB.GLMM.example")

result.null.model.GLMM=GeneScan3D.UKB.GLMM.example$result.null.model.GLMM
ratio=GeneScan3D.UKB.GLMM.example$ratio
sparseSigma=GeneScan3D.UKB.GLMM.example$sparseSigma
G_gene_buffer=GeneScan3D.UKB.GLMM.example$G_gene_buffer
pos_gene_buffer=GeneScan3D.UKB.GLMM.example$pos_gene_buffer
G_gene_buffer_knockoff1=GeneScan3D.UKB.GLMM.example$G_gene_buffer_knockoff1
G_enhancer=GeneScan3D.UKB.GLMM.example$G_enhancer
G_enhancer_knockoff1=GeneScan3D.UKB.GLMM.example$G_enhancer_knockoff1
Gsub.id=result.null.model.GLMM$sampleID
```

Example.Knock.generation.enhancer

Data example for knockoff generation of enhancer

Description

This example dataset contains a genotype matrix of enhancer surrounding region and the positions for enhancer. The example dataset is extracted from the 'plinkforGRM_1000samples_10kMarkers' plink data in the extdata folder of SAIGE package, which contains 1000 samples.

Usage

```
data("Knock.generation.enhancer.example")
```

Format

An object of class list of length 2.

Examples

```
data(Knock.generation.enhancer.example)
G_enhancer_surround=Knock.generation.enhancer.example$G_enhancer_surround
pos_enhancer=Knock.generation.enhancer.example$pos_enhancer
```

Example.Knock.generation.gene.buffer

Data example for knockoff generation of gene buffer region

Description

This example dataset contains a genotype matrix of gene buffer surrounding region and the positions for gene buffer region. The example dataset is extracted from the 'plinkforGRM_1000samples_10kMarkers' plink data in the extdata folder of SAIGE package, which contains 1000 samples.

Usage

```
data("Knock.generation.gene.buffer.example")
```

Format

An object of class list of length 2.

Examples

```
data(Knock.generation.gene.buffer.example)
G_gene_buffer_surround=Knock.generation.gene.buffer.example$G_gene_buffer_surround
pos_gene_buffer=Knock.generation.gene.buffer.example$pos_gene_buffer
```

GeneScan3D.UKB.GLMM

Conduct GeneScan3D analysis on UKBB data using fitted null GLMM results.

Description

This function perform the gene-based test for each gene using the fitted null GLMM and estimated variance ratio obtained from SAIGE/SAIGE-Gene package. For binary traits, we conduct SPA gene-based tests to deal with imbalance case-control issues.

Usage

```
GeneScan3D.UKB.GLMM(
   G = G_gene_buffer,
   G.EnhancerAll = G_EnhancerAll,
   R = length(p_EnhancerAll),
   p_Enhancer = p_EnhancerAll,
   window.size = c(1000, 5000, 10000),
   pos = pos_gene_buffer,
   MAC.threshold = 10,
   MAF.threshold = 0.01,
```

```
Gsub.id = Gsub.id,
  result.null.model.GLMM = result.null.model.GLMM,
  outcome = "C",
  sparseSigma = sparseSigma,
  ratio = ratio
)
```

Arguments

G The genotype matrix in the gene buffer region, which is a n*p matrix where n

is the number of individuals and p is the number of genetic variants in the gene

buffer region.

G. Enhancer All The genotype matrix for R enhancers, by combining the genotype matrix of each

enhancer by columns.

R Number of enhancers.

p_Enhancer Number of variants in R enhancers, which is a 1*R vector.

window.size The 1-D window sizes in base pairs to scan the gene buffer region. The recom-

mended window sizes are c(1000,5000,10000).

pos The positions of genetic variants in the gene buffer region, an p dimensional

vector. Each position corresponds to a column in the genotype matrix G and a

row in the functional annotation matrix Z.

MAC.threshold Threshold for minor allele count. Variants below MAC.threshold are ultra-rare

variants. The recommended level is 10.

MAF.threshold Threshold for minor allele frequency. Variants below MAF.threshold are rare

variants. The recommended level is 0.01.

Gsub.id The subject id corresponding to the genotype matrix, an n dimensional vector.

The default is NULL, where the matched phenotype and genotype matrices are

assumed.

result.null.model.GLMM

The fitted null GLMM results obtained from SAIGE/SAIGE-Gene package.

outcome 'C' for quantitative trait, 'D' for binary trait.

sparseSigma n by n sparse Sigma matrix obtained from SAIGE/SAIGE-Gene package.

ratio Variance ratio to calibrate test statistics, obtained from SAIGE/SAIGE-Gene pack-

age.

Value

GeneScan3D.Cauchy.pvalue

Cauchy combination p-values of all, common and rare variants for GeneScan3D

analysis.

M Number of 1D scanning windows.

minp Minimum p-values of all, common and rare variants for 3D windows.

RE_minp The regulartory elements in the 3D windows corresponding to the minimum p-

values, for all, common and rare variants. 0 represents promoter and a number

from 1 to R represents promoter and r-th enhancer.

Examples

```
data("GeneScan3D.UKB.GLMM.example")
result.null.model.GLMM=GeneScan3D.UKB.GLMM.example$result.null.model.GLMM
ratio=GeneScan3D.UKB.GLMM.example$ratio
sparseSigma=GeneScan3D.UKB.GLMM.example$sparseSigma
G_gene_buffer=GeneScan3D.UKB.GLMM.example$G_gene_buffer
\verb|pos_gene_buffer=GeneScan3D.UKB.GLMM.example | \verb|spos_gene_buffer| \\
{\tt G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example§G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example§G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example§G\_gene\_buffer\_knockoff1=GeneScan3D.UKB.GLMM.example§G\_gene\_buffer\_geneScan3D.UKB.GLMM.example§G\_gene\_buffer\_geneScan3D.UKB.GLMM.example§G\_gene\_buffer\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneScan3D.UKB.GLMM.example§G\_geneSca
G_enhancer=GeneScan3D.UKB.GLMM.example$G_enhancer
{\tt G\_enhancer\_knockoff1=GeneScan3D.UKB.GLMM.example\$G\_enhancer\_knockoff1}
Gsub.id=result.null.model.GLMM$sampleID
G_EnhancerAll=G_enhancer
p_EnhancerAll=dim(G_enhancer)[2]
G_EnhancerAll_knockoff1=G_enhancer_knockoff1
p_EnhancerAll_knockoff1=dim(G_enhancer_knockoff1)[2]
result.GeneScan3D_orginal=GeneScan3D.UKB.GLMM(G=G_gene_buffer,
                                                                                                                                          G.EnhancerAll=G_EnhancerAll,
                                                                                                                                          p_Enhancer=p_EnhancerAll,
                                                                                                                                          window.size=c(1000,5000,10000),
                                                                                                                                          pos=pos_gene_buffer,
                                                                                                                                          MAC.threshold=10,
                                                                                                                                          MAF.threshold=0.01,
                                                                                                                                          Gsub.id=Gsub.id,
                                                                                                                                          result.null.model.GLMM,
                                                                                                                                          outcome=C,
                                                                                                                                       sparseSigma=sparseSigma,
                                                                                                                                       ratio=ratio)
result.GeneScan3D_orginal$GeneScan3D.Cauchy.pvalue[1]
```

Knockoffgeneration.enhancer

Knockoff Generation of enhancer

Description

This function generates multiple knockoff genotypes for enhancer. The knockoff generations are optimized using shrinkage leveraging algorithm.

Usage

```
Knockoffgeneration.enhancer(
   G_enhancer_surround = G_enhancer_surround,
   enhancer_start = enhancer_start,
   enhancer_end = enhancer_start,
   M = 5,
   surround.region = 50000,
   LD.filter = 0.75
)
```

Arguments

```
G_enhancer_surround
The genotype matrix of the surrounding region for enhancer.

enhancer_start The start position of enhancer.

enhancer_end The end position of enhancer.

M Numer of multiple knockoffs.

surround.region
Surrounding region for enhancer, default is +-50kb.

LD.filter The correlation threshold for hierarchical clustering. Default LD filter at correlation 0.75
```

Value

A list file contains original genotype and M knockoff genotypes for enhancer.

Examples

```
library(Matrix)
data(Knock.generation.enhancer.example)
{\tt G\_enhancer\_surround=Matrix} ({\tt Knock.generation.enhancer\_example\$G\_enhancer\_surround})
pos_enhancer=Knock.generation.enhancer.example$pos_enhancer
enhancer_start=min(pos_enhancer)
enhancer_end=max(pos_enhancer)
G_enhancer_knockoff=Knockoffgeneration.enhancer(G_enhancer_surround=G_enhancer_surround,
                                              enhancer_start=enhancer_start,
                                               enhancer_end=enhancer_end,
                                              M=5, surround.region=50000, LD.filter=0.75)
#M=5 knockoffs
G_enhancer_knockoff1=G_enhancer_knockoff[1,,]
G_enhancer_knockoff2=G_enhancer_knockoff[2,,]
G_enhancer_knockoff3=G_enhancer_knockoff[3,,]
G_enhancer_knockoff4=G_enhancer_knockoff[4,,]
G_enhancer_knockoff5=G_enhancer_knockoff[5,,]
```

Knockoffgeneration.gene.buffer

Knockoff Generation of Gene buffer region

Description

This function generates multiple knockoff genotypes for gene buffer region. The knockoff generations are optimized using shrinkage leveraging algorithm.

Usage

```
Knockoffgeneration.gene.buffer(
  G_gene_buffer_surround = G_gene_buffer_surround,
  gene_buffer_start = gene_buffer_start,
  gene_buffer_end = gene_buffer_end,
```

```
M = 5,
surround.region = 1e+05,
LD.filter = 0.75
)
```

Arguments

```
G_gene_buffer_surround
The genotype matrix of the surrounding region for gene buffer region.

gene_buffer_start
The start position of gene buffer region.

gene_buffer_end
The end position of gene buffer region.

M Numer of multiple knockoffs.

surround.region
Surrounding region for gene buffer region, default is +-100kb.
```

Value

LD.filter

G_gene_buffer_knockoff

lation 0.75

A list file contains M knockoff genotypes for gene buffer region.

The correlation threshold for hierarchical clustering. Default LD filter at corre-

Examples

```
library(Matrix)
data(Knock.generation.gene.buffer.example)
{\tt G\_gene\_buffer\_surround=Matrix} ({\tt Knock.generation.gene.buffer.example} \\ {\tt SG\_gene\_buffer\_surround})
\verb|pos_gene_buffer=Knock.generation.gene.buffer.example \\ \verb|spos_gene_buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.gene.buffer=Knock.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation.generation
gene_buffer_start=min(pos_gene_buffer)
gene_buffer_end=max(pos_gene_buffer)
{\tt G\_gene\_buffer\_knockoffgeneration.gene\_buffer\_surround=G\_gene\_buffer\_surround=G\_gene\_buffer\_surround},
                                                                                                                                                                         gene_buffer_start=gene_buffer_start,
                                                                                                                                                                         gene_buffer_end=gene_buffer_end,
                                                                                                                                                                         M=5, surround.region=100000, LD.filter=0.75)
#M=5 knockoffs
G_gene_buffer_knockoff[1,,]
G_gene_buffer_knockoff2=G_gene_buffer_knockoff[2,,]
{\tt G\_gene\_buffer\_knockoff3=G\_gene\_buffer\_knockoff[3,,]}
G_gene_buffer_knockoff4=G_gene_buffer_knockoff[4,,]
G_gene_buffer_knockoff5=G_gene_buffer_knockoff[5,,]
```

Index

```
* data
    Example.GeneScan3D.UKB.GLMM, 2
    Example.Knock.generation.enhancer,
    {\tt Example.Knock.generation.gene.buffer},
Example.GeneScan3D.UKB.GLMM, 2
{\tt Example.Knock.generation.enhancer, 2}
Example.Knock.generation.gene.buffer,
{\tt GeneScan3D.UKB.GLMM}, {\tt 3}
GeneScan3D.UKB.GLMM.example
        (Example.GeneScan3D.UKB.GLMM),
Knock.generation.enhancer.example
        (Example.Knock.generation.enhancer),
{\tt Knock.generation.gene.buffer.example}
        (Example.Knock.generation.gene.buffer),
Knockoffgeneration.enhancer, 5
{\tt Knockoffgeneration.gene.buffer, 6}
```