Package: gcatest (via r-universe)

June 30, 2024

Title Genotype Conditional Association TEST

Version 2.5.0

Encoding UTF-8

LazyData true

Description GCAT is an association test for genome wide association studies that controls for population structure under a general class of trait models. This test conditions on the trait, which makes it immune to confounding by unmodeled environmental factors. Population structure is modeled via logistic factors, which are estimated using the `lfa` package.

Imports methods, lfa

Depends R (>= 4.0)

Suggests knitr, ggplot2, testthat, BEDMatrix, genio

VignetteBuilder knitr

License GPL (>= 3)

biocViews SNP, DimensionReduction, PrincipalComponent, GenomeWideAssociation

BugReports https://github.com/StoreyLab/gcatest/issues

URL https://github.com/StoreyLab/gcatest

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.3

Repository https://bioc.r-universe.dev

RemoteUrl https://github.com/bioc/gcatest

RemoteRef HEAD

RemoteSha 9e27e381284ba7ce47e525036a7878986f649a1a

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delta_deviance_lf

Calculate delta deviance of logistic null/alternative models

Description

This function fits, at each locus of a given genotype matrix, two logistic models, and under the assumption that the models are nested, calculates the delta deviance between the two. This general function is intended for testing models in a broad setting; for the specific problem of genetic association, the interface in gcat() and gcat.stat() are more user-friendly.

Usage

```
delta_deviance_lf(X, LF0, LF1)
```

Arguments

X	A matrix of SNP genotypes, i.e. an integer matrix of 0's, 1's, 2's and NAs. BEDMatrix is supported. Sparse matrices of class Matrix are not supported (yet).
LF0	Logistic factors for null model.
LF1	Logistic factors for alternative model.

Value

The vector of delta deviance values, one per locus of X.

Examples

```
library(lfa)

# make example data smaller so example is fast
# goes from 1000 to 100 individuals
indexes <- sample.int( ncol(sim_geno), 100 )
sim_geno <- sim_geno[ , indexes ]
sim_trait <- sim_trait[ indexes ]

# now run LFA and get delta deviances for trait assoc
# (recapitulating `gcat.stat` in this case)
LF <- lfa(sim_geno, 3)
LF0 <- LF # structure is null</pre>
```

gcat 3

```
LF1 <- cbind(LF, sim_trait) # trait is alt
devdiff_assoc <- delta_deviance_lf(sim_geno, LF0, LF1)

# can instead do delta deviances for structure only
LF0 <- cbind(rep.int(1, ncol(sim_geno))) # intercept only is null
LF1 <- LF # structure is alt, no trait
devdiff_struc <- delta_deviance_lf(sim_geno, LF0, LF1)</pre>
```

gcat

Genotype Conditional Association TEST

Description

Performs the GCAT association test between SNPs and trait, returning p-values.

Usage

```
gcat(X, LF, trait, adjustment = NULL)
gcatest(X, LF, trait, adjustment = NULL)
gcat.stat(X, LF, trait, adjustment = NULL)
```

Arguments

A matrix of SNP genotypes, i.e. an integer matrix of 0's, 1's, 2's and NAs.

BEDMatrix is supported. Sparse matrices of class Matrix are not supported

(yet).

LF matrix of logistic factors from lfa::lfa()

trait vector

adjustment matrix of adjustment variables

Value

vector of p-values

Functions

- gcatest(): Alias of gcat
- gcat.stat(): returns the association statistics instead of the p-value.

References

Song, M, Hao, W, Storey, JD (2015). Testing for genetic associations in arbitrarily structured populations. Nat. Genet., 47, 5:550-4.

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Examples

```
library(lfa)

# make example data smaller so example is fast
# goes from 1000 to 100 individuals
indexes <- sample.int( ncol(sim_geno), 100 )
sim_geno <- sim_geno[ , indexes ]
sim_trait <- sim_trait[ indexes ]

# now run LFA and GCATest
LF <- lfa(sim_geno, 3)
gcat_p <- gcat(sim_geno, LF, sim_trait)
gcat_stat <- gcat.stat(sim_geno, LF, sim_trait)</pre>
```

sim_geno

Simulated data from PSD model

Description

10,000 SNPs, 1,000 individuals, first five SNPs are associated.

Usage

sim_geno

Format

a matrix of 0's, 1's and 2's for the genotypes

Value

simulated genotype matrix

sim_trait

Simulated data from PSD model

Description

10,000 SNPs, 1,000 individuals, first five SNPs are associated.

Usage

sim_trait

Format

a vector of traits

sim_trait 5

Value

simulated traits

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