

# Package ‘gcatest’

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**Title** Genotype Conditional Association TEST

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**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.

**Imports** lfa

**Depends** R (>= 3.2)

**Suggests** knitr, ggplot2

**VignetteBuilder** knitr

**License** GPL-3

**biocViews** SNP, DimensionReduction, PrincipalComponent, GenomeWideAssociation

**BugReports** <https://github.com/StoreyLab/gcatest/issues>

**URL** <https://github.com/StoreyLab/gcatest>

**git\_url** <https://git.bioconductor.org/packages/gcatest>

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gcat

*Genotype Conditional Association TEST*

## Description

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

## Usage

```
gcat(X, LF, trait, adjustment = NULL)

gcatest(X, LF, trait, adjustment = NULL)

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

## Arguments

X	a matrix of SNP genotypes, i.e. an integer matrix of 0's, 1's, and 2's. Sparse matrices of class Matrix are not supported (yet).
LF	matrix of logistic factors outputed from function lfa
trait	vector
adjustment	matrix of adjustment variables

## Value

vector of p-values

## Functions

- gcatest:
- 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.

## Examples

```
library(lfa)
LF = lfa(sim_gen, 3)
gcat_p = gcat(sim_gen, LF, sim_trait)
gcat_stat = gcat.stat(sim_gen, LF, sim_trait)
```

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<code>sim_gen</code>	<i>Simulated data from PSD model</i>
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**Description**

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

**Usage**

`sim_gen`

**Format**

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

**Value**

simulated genotype matrix

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<code>sim_trait</code>	<i>Simulated data from PSD model</i>
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**Description**

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

**Usage**

`sim_trait`

**Format**

a vector of traits

**Value**

simulated traits

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