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amritaPackage-package The amritaPackage Package

Description

Quasi-bootstrap association tests.

Details

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Version: 0.01-1
Date: 2013-10-09

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LazyLoad: yes

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Provides quasi-bootstrap p-values for provided and user-provided tests.

Author(s)

Amrita Ray <amray@stanford.edu>

bootstrap_fn Quasi-Bootstrap

Description

Compute quasi-bootstrap pvalues for association statistics

Usage

```
bootstrap_fn(N_bootstrap_reps, genotype, ped_object,
  test_statistic_fns, ...)
```

Arguments

N_bootstrap_reps

is the number of bootstrap replications

genotype is the genotype matrix

ped_object is the user input pedigree data

test_statistic_fns

is a list of test statistics. This includes the default list of three statistics (Burden,

Kernel and Madsen-Browning), and any user specified statistic.

map_object is the user input mapfile of the markers

burden_statistic_fn 3

Details

This function returns a list of the observed statistics, number of bootstrap replications and the quasi-bootstrap pvalues. The quasi-bootstrap method can be applied to any genetic data with design (case control, pedigree) to compute association statistics and corresponding pvalues. The idea is to bootstrap from the decorrelated genotype matrix to circumvent the problem that subjects' genotypes at any marker may be correlated.

Author(s)

Ray and Gong

Examples

```
data(example_data)
  genotype = geno_object[,2:ncol(geno_object)]
  test_statistic_fns = list(
    burden = burden_statistic_fn,
    kernel = kernel_statistic_fn,
    mb = mb_statistic_fn)
print(bootstrap_fn(100, genotype, ped_object, test_statistic_fns, map_object))
```

burden_statistic_fn

Multi-locus Burden statistic

Description

This function returns the multi-locus burden statistic

Usage

```
burden_statistic_fn(genotype, ped_object, Psi, p_hat,
    r_hat, map_object)
```

Arguments

genotype is the genotype matrix
ped_object is the user input pedigree data

Psi is the matrix of twice kinship coefficients between a pair of individuals

p_hat is the vector of estimated minor allele frequency per marker r_hat is the matrix of estimated inter-marker correlation coefficients

map_object is the user input mapfile of the markers

Burden

pvalue

Author(s)

Ray and Gong

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Examples

```
data(example_data)
  genotype = geno_object[,2:ncol(geno_object)]
Psi = 2*kinship_fn(ped_object)
p_hat = p_hat_fn(genotype)
r_hat=r_hat_fn(genotype)
print(burden_statistic_fn(genotype,ped_object, Psi, p_hat, r_hat, map_object))
```

C_fn

Denominator term for two default statistics: Multi-locus Burden and Linear Kernel.

Description

This function returns the value of \$c_s\$ term that is part of the denominator for Burden and Kernel statistics.

Usage

```
C_fn(map_object, p_hat, r_hat)
```

Arguments

map_object is the user input map file of all the markers where markers are rows and 4

columns: marker name, chromosome, base pair, user-specified weights. Internal weights as function of estimated minor alelle frequency will be used if user has

not specified weights.

p_hat is the estimated minor allele frequency per marker

r_hat is the estimated inter-marker correlation coefficient matrix

Author(s)

Ray and Gong

Examples

```
data(example_data)
  genotype = geno_object[,2:ncol(geno_object)]
  p_hat = p_hat_fn(genotype)
  r_hat=r_hat_fn(genotype)
  print(C_fn(map_object,p_hat,r_hat))
```

kernel_statistic_fn 5

Description

Computes linear kernel statistic and degrees of freedom

Usage

```
kernel_statistic_fn(genotype, ped_object, Psi, p_hat,
  r_hat, map_object)
```

Arguments

genotype is the genotype matrix with individuals as rows and columns with marker geno-

types as number of minor alleles.

ped_object is the user input pedigree data, where rows are individuals, and 6 columns as

pedigree id, individual id, father id, mother id, gender, and affection status

Psi is the matrix of twice kinship coefficients between a pair of individuals

p_hat is the vector of estimated minor allele frequency per marker r_hat is the matrix of estimated inter-marker correlation coefficients

map_object is the user input mapfile of the markers

Details

This function returns the linear Kernel statistic (Schaid et al.)

Kernel

Linear

Author(s)

Ray and Gong

References

```
Schaid (2013)- Ask Alice
```

Examples

```
data(example_data)
  genotype = geno_object[,2:ncol(geno_object)]
Psi = 2*kinship_fn(ped_object)
p_hat = p_hat_fn(genotype)
r_hat=r_hat_fn(genotype)
print(kernel_statistic_fn(genotype,ped_object, Psi, p_hat, r_hat, map_object))
```

mb_statistic_fn

kinship_fn	Kinship matrix
------------	----------------

Description

This function returns a matrix of the kinship coefficients of a pair of individuals

Usage

```
kinship_fn(ped_object)
```

Arguments

ped_object is the user input pedigree file. This file has individuals as rows, and 6 columns:

family id, individual id, father id, mother id, gender, and affection status (0 =

unaffected, 1 = affected, NA = missing).

Examples

```
data(example_data)
  kinship_object=kinship_fn(ped_object)
head(kinship_object)
```

mb_statistic_fn

Madsen-Browning statistic

Description

This function returns the multi-locus burden statistic

Usage

```
mb_statistic_fn(genotype, ped_object, Psi, p_hat, r_hat,
    map_object)
```

Arguments

genotype is the genotype matrix

ped_object is the user input pedigree data

Psi is the matrix of twice kinship coefficients between a pair of individuals

p_hat is the vector of estimated minor allele frequency per marker r_hat is the matrix of estimated inter-marker correlation coefficients

map_object is the user input mapfile of the markers

Author(s)

Ray and Gail

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References

Madsen and Browning (2009) "A Groupwise Association Test for Rare Mutations Using a Weighted Sum Statistic" PLoS Genet 5(2): e1000384

Examples

```
data(example_data)
genotype = geno_object[,2:ncol(geno_object)]
Psi = 2*kinship_fn(ped_object)
p_hat = p_hat_fn(genotype)
r_hat=r_hat_fn(genotype)
print(mb_statistic_fn(genotype,ped_object, Psi, p_hat, r_hat, map_object))
```

p_hat_fn

Minor allele frequency estimate

Description

This function returns the estimate of minor allele frequency for each marker.

Usage

```
p_hat_fn(genotype, epsilon = 1e-04)
```

Arguments

Genotype is the user input genotype data with rows as individuals and columns as markers

with number of minor alleles.

epsilon is a small quantity, if the estimate is less or equal to 0 the function returns ep-

silon; if the estimate is greater or equal to 1 the function returns 1-epsilon.

Examples

```
data(example_data)
genotype=geno_object[,2:ncol(geno_object)]
p_hat_fn(genotype,epsilon)
```

r_hat_fn

Marker correlation

Description

This function returns estimate of inter-marker correlation matrix.

Usage

```
r_hat_fn(genotype, epsilon = 1e-04)
```

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Arguments

Genotype is the user input genotype matrix.

epsilon is a small quantity that is added or or subtracted from genotype depending on the

number of minor alleles per marker. This adjustment #'is done so the genotypic

variance at a marker is non-zero.

Examples

```
data(example_data)
genotype=geno_object[,2:ncol(geno_object)]
print(r_hat_fn(genotype,epsilon))
```

weight_fn

Weights

Description

This function assigns weights per marker. Weight = user specified weight in the map file, else function of estimated minor allele frequency $\hat 1-\hat 1$

Usage

```
weight_fn(map_object, p_hat)
```

Arguments

map_object

Data frame of marker information that user inputs. This file has markers as rows and columns as name, chromosome, base pairs, user-specified weights. Internal weights as function of sample minor allele frequency will be used if user does not appoint weights.

not specify weights.

p_hat

Estimate of minor allele frequency from the input genotype file.

Examples

```
data(example_data)
genotype = geno_object[,2:ncol(geno_object)]
p_hat = p_hat_fn(genotype)
print(weight_fn(map_object, p_hat))
```

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