Package 'STAAR'

August 25, 2020

Type Package
Title STAAR Procedure for Dynamic Incorporation of Multiple Functional Annotations in Whole-Genome Sequencing Studies
Version 0.9.5
Date 2020-08-25
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Description An R package for performing STAAR procedure in whole-genome sequencing studies.
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Imports Rcpp, GMMAT, GENESIS, Matrix, methods
Encoding UTF-8
LazyData true
Depends R (>= 3.2.0)
LinkingTo Rcpp, RcppArmadillo
RoxygenNote 7.1.0
Suggests knitr, rmarkdown
VignetteBuilder knitr
R topics documented:
CCT
fit_null_glm
fit_null_glmmkin
Indiv_Score_Test_Region
Indiv_Score_Test_Region_cond 6 STAAR 7
STAAR_cond
Index 11

2 fit_null_glm

ССТ	An analytical p-value combination method using the Cauchy distribution
	tion

Description

The CCT function takes in a numeric vector of p-values, a numeric vector of non-negative weights, and return the aggregated p-value using Cauchy method.

Usage

```
CCT(pvals, weights = NULL)
```

Arguments

pvals a numeric vector of p-values, where each of the element is between 0 to 1, to be

combined.

weights a numeric vector of non-negative weights. If NULL, the equal weights are as-

sumed.

Value

the aggregated p-value combining p-values from the vector pvals.

References

Liu, Y., & Xie, J. (2020). Cauchy combination test: a powerful test with analytic p-value calculation under arbitrary dependency structures. *Journal of the American Statistical Association* 115(529), 393-402. (pub)

Examples

```
pvalues <- c(2e-02,4e-04,0.2,0.1,0.8)
CCT(pvals=pvalues)</pre>
```

fit_null_glm

Fit generalized linear model under the null hypothesis for unrelated samples.

Description

The fit_null_glm function is a wrapper of the glm function from the stats package that fits a regression model under the null hypothesis for unrelated samples, which provides the preliminary step for subsequent variant-set tests in whole genome sequencing data analysis. See glm for more details.

Usage

```
fit_null_glm(fixed, data, family = binomial(link = "logit"), ...)
```

fit_null_glmmkin 3

Arguments

fixed	an object of class formula (or one that can be coerced to that class): a symbolic description of the fixed effects model to be fitted.
data	a data frame or list (or object coercible by as.data.frame to a data frame) containing the variables in the model.
family	a description of the error distribution and link function to be used in the model. This can be a character string naming a family function, a family function or the result of a call to a family function. (See family for details of family functions). Can be either "gaussian" for continuous phenotype or "binomial" for binary phenotype.
	additional arguments that could be passed to glm.

Value

The function returns an object of the model fit from glm (obj_nullmodel), with an additional element indicating the samples are unrelated (obj_nullmodel\$relatedness = FALSE). See glm for more details.

fit_null_glmmkin

Fitting generalized linear mixed model with known relationship matrices under the null hypothesis for related samples.

Description

The fit_null_glmmkin function is a wrapper of the glmmkin function from the GMMAT package that fits a regression model under the null hypothesis for related samples, which provides the preliminary step for subsequent variant-set tests in whole genome sequencing data analysis. See glmmkin for more details.

Usage

```
fit_null_glmmkin(
  fixed,
 data = parent.frame(),
 kins,
 use_sparse = NULL,
 kins_cutoff = 0.022,
 random.slope = NULL,
 groups = NULL,
  family = binomial(link = "logit"),
 method = "REML",
 method.optim = "AI",
 maxiter = 500,
  tol = 1e-05,
  taumin = 1e-05,
  taumax = 1e+05,
  tauregion = 10,
 verbose = FALSE,
)
```

4 fit_null_glmmkin

Arguments

. . .

fixed an object of class formula (or one that can be coerced to that class): a symbolic description of the fixed effects model to be fitted. data a data frame or list (or object coercible by as.data.frame to a data frame) containing the variables in the model. kins a known positive semi-definite relationship matrix (e.g. kinship matrix in genetic association studies) or a list of known positive semi-definite relationship matrices. The rownames and colnames of these matrices must at least include all samples as specified in the id column of the data frame data. a logical switch of whether the provided dense kins matrix should be transuse_sparse formed to a sparse matrix (default = NULL). kins_cutoff the cutoff value for clustering samples to make the output matrix sparse blockdiagonal (default = 0.022). id a column in the data frame data, indicating the id of samples. When there are duplicates in id, the data is assumed to be longitudinal with repeated measures. random.slope an optional column indicating the random slope for time effect used in a mixed effects model for longitudinal data. It must be included in the names of data. There must be duplicates in id and method.optim must be "AI" (default = NULL). groups an optional categorical variable indicating the groups used in a heteroscedastic linear mixed model (allowing residual variances in different groups to be different). This variable must be included in the names of data, and family must be "gaussian" and method.optim must be "AI" (default = NULL). family a description of the error distribution and link function to be used in the model. This can be a character string naming a family function, a family function or the result of a call to a family function. (See family for details of family functions). method method of fitting the generalized linear mixed model. Either "REML" or "ML" (default = "REML"). method.optim optimization method of fitting the generalized linear mixed model. Either "AI", "Brent" or "Nelder-Mead" (default = "AI"). a positive integer specifying the maximum number of iterations when fitting the maxiter generalized linear mixed model (default = 500). tol a positive number specifying tolerance, the difference threshold for parameter estimates below which iterations should be stopped (default = 1e-5). taumin the lower bound of search space for the variance component parameter τ (default = 1e-5), used when method.optim = "Brent". See Details. taumax the upper bound of search space for the variance component parameter τ (default = 1e5), used when method.optim = "Brent". See Details. the number of search intervals for the REML or ML estimate of the variance tauregion component parameter τ (default = 10), used when method.optim = "Brent". See Details. a logical switch for printing detailed information (parameter estimates in each verbose iteration) for testing and debugging purpose (default = FALSE).

additional arguments that could be passed to glm.

Value

The function returns an object of the model fit from <code>glmmkin</code> (obj_nullmodel), with additional elements indicating the samples are related (obj_nullmodel\$relatedness = TRUE), and whether the kins matrix is sparse when fitting the null model. See <code>glmmkin</code> for more details.

References

Chen, H., et al. (2016). Control for population structure and relatedness for binary traits in genetic association studies via logistic mixed models. *The American Journal of Humann Genetics* 98(4), 653-666. (pub)

Chen, H., et al. (2019). Efficient variant set mixed model association tests for continuous and binary traits in large-scale whole-genome sequencing studies. *The American Journal of Humann Genetics* 104(2), 260-274. (pub)

Chen, H. (2020). GMMAT: Generalized Linear Mixed Model Association Tests. (web)

Indiv_Score_Test_Region

Score test for individual variants in a given variant-set

Description

The Indiv_Score_Test_Region function takes in genotype and the object from fitting the null model to analyze the associations between a quantitative/dichotomous phenotype and all individual variants in a given variant-set by using score test.

Usage

```
Indiv_Score_Test_Region(
  genotype,
  obj_nullmodel,
  rare_maf_cutoff = 0.01,
  rv_num_cutoff = 2
)
```

Arguments

genotype an n*p genotype matrix (dosage matrix) of the target sequence, where n is the

sample size and p is the number of genetic variants.

obj_nullmodel an object from fitting the null model, which is the output from either fit_null_glm

function for unrelated samples or fit_null_glmmkin function for related samples. Note that fit_null_glmmkin is a wrapper of glmmkin function from the

GMMAT package.

rare_maf_cutoff

the cutoff of maximum minor allele frequency in defining rare variants (default

is 0.01).

rv_num_cutoff the cutoff of minimum number of variants of analyzing a given variant-set (de-

fault is 2).

Value

a data frame with p rows corresponding to the p genetic variants in the given variant-set and three columns: Score (the score test statistic), SE (the standard error associated with the score test statistic), and pvalue (the score test p-value). If a variant in the given variant-set has minor allele frequency = 0 or greater than rare_maf_cutoff, the corresponding row will be NA. If a variant in the given variant-set has standard error equal to 0, the p-value will be set as 1.

```
Indiv_Score_Test_Region_cond
```

Conditional score test for individual variants in a given variant-set

Description

The Indiv_Score_Test_Region_cond function takes in genotype, the genotype of variants to be adjusted for in conditional analysis, and the object from fitting the null model to analyze the conditional associations between a quantitative/dichotomous phenotype and all individual variants in a given variant-set by using score test, adjusting for a given list of variants.

Usage

```
Indiv_Score_Test_Region_cond(
  genotype,
  genotype_adj,
 obj_nullmodel,
  rare_maf_cutoff = 0.01,
  rv_num_cutoff = 2
```

Arguments

an n*p genotype matrix (dosage matrix) of the target sequence, where n is the genotype

sample size and p is the number of genetic variants.

an n*p_adj genotype matrix (dosage matrix) of the target sequence, where n is genotype_adj the sample size and p_adj is the number of genetic variants to be adjusted for in

conditional analysis (or a vector of a single variant with length n if p_adj is 1).

obj_nullmodel an object from fitting the null model, which is the output from either fit_null_glm function for unrelated samples or fit_null_glmmkin function for related samples. Note that fit_null_glmmkin is a wrapper of glmmkin function from the

GMMAT package.

rare_maf_cutoff

the cutoff of maximum minor allele frequency in defining rare variants (default is 0.01).

the cutoff of minimum number of variants of analyzing a given variant-set (derv_num_cutoff fault is 2).

STAAR 7

Value

a data frame with p rows corresponding to the p genetic variants in the given variant-set and three columns: Score_cond (the conditional score test statistic adjusting for variants in genotype_adj), SE_cond (the standard error associated with the conditional score test statistic), and pvalue_cond (the conditional score test p-value). If a variant in the given variant-set has minor allele frequency = 0 or greater than rare_maf_cutoff, the corresponding row will be NA. If a variant in the given variant-set has standard error equal to 0, the p-value will be set as 1.

STAAR

STAAR procedure using omnibus test

Description

The STAAR function takes in genotype, the object from fitting the null model, and functional annotation data to analyze the association between a quantitative/dichotomous phenotype and a variant-set by using STAAR procedure. For each variant-set, the STAAR-O p-value is a p-value from an omnibus test that aggregated SKAT(1,25), SKAT(1,1), Burden(1,25), Burden(1,1), ACAT-V(1,25), and ACAT-V(1,1) together with p-values of each test weighted by each annotation using Cauchy method.

Usage

```
STAAR(
  genotype,
  obj_nullmodel,
  annotation_phred = NULL,
  rare_maf_cutoff = 0.01,
  rv_num_cutoff = 2
)
```

Arguments

genotype

an n*p genotype matrix (dosage matrix) of the target sequence, where n is the sample size and p is the number of genetic variants.

obj_nullmodel

an object from fitting the null model, which is the output from either fit_null_glm function for unrelated samples or fit_null_glmmkin function for related samples. Note that fit_null_glmmkin is a wrapper of the glmmkin function from the GMMAT package.

annotation_phred

a data frame or matrix of functional annotation data of dimension p*q (or a vector of a single annotation score with length p). Continuous scores should be given in PHRED score scale, where the PHRED score of j-th variant is defined to be -10*log10(rank(-score_j)/total) across the genome. (Binary) categorical scores should be taking values 0 or 1, where 1 is functional and 0 is nonfunctional. If not provided, STAAR will perform the SKAT(1,25), SKAT(1,1), Burden(1,25), Burden(1,1), ACAT-V(1,25), ACAT-V(1,1) and ACAT-O tests (default = NULL).

rare_maf_cutoff

the cutoff of maximum minor allele frequency in defining rare variants (default is 0.01).

8 STAAR

rv_num_cutoff the cutoff of minimum number of variants of analyzing a given variant-set (default is 2).

Value

a list with the following members:

num_variant: the number of variants with minor allele frequency > 0 and less than rare_maf_cutoff in the given variant-set that are used for performing the variant-set using STAAR.

RV_label: the boolean vector indicating whether each variant in the given variant-set has minor allele frequency > 0 and less than rare_maf_cutoff.

results_STAAR_0: the STAAR-O p-value that aggregated SKAT(1,25), SKAT(1,1), Burden(1,25), Burden(1,1), ACAT-V(1,25), and ACAT-V(1,1) together with p-values of each test weighted by each annotation using Cauchy method.

results_ACAT_0: the ACAT-O p-value that aggregated SKAT(1,25), SKAT(1,1), Burden(1,25), Burden(1,1), ACAT-V(1,25), and ACAT-V(1,1) using Cauchy method.

results_STAAR_S_1_25: a vector of STAAR-S(1,25) p-values, including SKAT(1,25) p-value weighted by MAF, the SKAT(1,25) p-values weighted by each annotation, and a STAAR-S(1,25) p-value by aggregating these p-values using Cauchy method.

results_STAAR_S_1_1: a vector of STAAR-S(1,1) p-values, including SKAT(1,1) p-value weighted by MAF, the SKAT(1,1) p-values weighted by each annotation, and a STAAR-S(1,1) p-value by aggregating these p-values using Cauchy method.

results_STAAR_B_1_25: a vector of STAAR-B(1,25) p-values, including Burden(1,25) p-value weighted by MAF, the Burden(1,25) p-values weighted by each annotation, and a STAAR-B(1,25) p-value by aggregating these p-values using Cauchy method.

results_STAAR_B_1_1: a vector of STAAR-B(1,1) p-values, including Burden(1,1) p-value weighted by MAF, the Burden(1,1) p-values weighted by each annotation, and a STAAR-B(1,1) p-value by aggregating these p-values using Cauchy method.

results_STAAR_A_1_25: a vector of STAAR-A(1,25) p-values, including ACAT-V(1,25) p-value weighted by MAF, the ACAT-V(1,25) p-values weighted by each annotation, and a STAAR-A(1,25) p-value by aggregating these p-values using Cauchy method.

results_STAAR_A_1_1: a vector of STAAR-A(1,1) p-values, including ACAT-V(1,1) p-value weighted by MAF, the ACAT-V(1,1) p-values weighted by each annotation, and a STAAR-A(1,1) p-value by aggregating these p-values using Cauchy method.

References

Li, X., Li, Z. et al. (2020). Dynamic incorporation of multiple in silico functional annotations empowers rare variant association analysis of large whole-genome sequencing studies at scale. *Nature Genetics*. (pub)

Liu, Y., et al. (2019). Acat: A fast and powerful p value combination method for rare-variant analysis in sequencing studies. *The American Journal of Humann Genetics* 104(3), 410-421. (pub)

STAAR_cond 9

STAAR_cond

STAAR procedure for conditional analysis using omnibus test

Description

The STAAR_cond function takes in genotype, the genotype of variants to be adjusted for in conditional analysis, the object from fitting the null model, and functional annotation data to analyze the conditional association between a quantitative/dichotomous phenotype and a variant-set by using STAAR procedure, adjusting for a given list of variants. For each variant-set, the conditional STAAR-O p-value is a p-value from an omnibus test that aggregated conditional SKAT(1,25), SKAT(1,1), Burden(1,25), Burden(1,1), ACAT-V(1,25), and ACAT-V(1,1) together with conditional p-values of each test weighted by each annotation using Cauchy method.

Usage

```
STAAR_cond(
  genotype,
  genotype_adj,
  obj_nullmodel,
  annotation_phred = NULL,
  rare_maf_cutoff = 0.01,
  rv_num_cutoff = 2
)
```

Arguments

genotype

an n*p genotype matrix (dosage matrix) of the target sequence, where n is the sample size and p is the number of genetic variants.

genotype_adj

an n*p_adj genotype matrix (dosage matrix) of the target sequence, where n is the sample size and p_adj is the number of genetic variants to be adjusted for in conditional analysis (or a vector of a single variant with length n if p_adj is 1).

obj_nullmodel

an object from fitting the null model, which is the output from either fit_null_glm function for unrelated samples or fit_null_glmmkin function for related samples. Note that fit_null_glmmkin is a wrapper of the glmmkin function from the GMMAT package.

annotation_phred

a data frame or matrix of functional annotation data of dimension p*q (or a vector of a single annotation score with length p). Continuous scores should be given in PHRED score scale, where the PHRED score of j-th variant is defined to be -10*log10(rank(-score_j)/total) across the genome. (Binary) categorical scores should be taking values 0 or 1, where 1 is functional and 0 is nonfunctional. If not provided, STAAR will perform the SKAT(1,25), SKAT(1,1), Burden(1,25), Burden(1,1), ACAT-V(1,25), ACAT-V(1,1) and ACAT-O tests (default = NULL).

rare_maf_cutoff

the cutoff of maximum minor allele frequency in defining rare variants (default is 0.01).

 rv_num_cutoff

the cutoff of minimum number of variants of analyzing a given variant-set (default is 2).

Value

a list with the following members:

num_variant: the number of variants with minor allele frequency > 0 and less than rare_maf_cutoff in the given variant-set that are used for performing the variant-set using STAAR.

RV_label: the boolean vector indicating whether each variant in the given variant-set has minor allele frequency > 0 and less than rare_maf_cutoff.

results_STAAR_0_cond: the conditional STAAR-O p-value that aggregated conditional SKAT(1,25), SKAT(1,1), Burden(1,25), Burden(1,1), ACAT-V(1,25), and ACAT-V(1,1) together with conditional p-values of each test weighted by each annotation using Cauchy method.

results_ACAT_0_cond: the conditional ACAT-O p-value that aggregated conditional SKAT(1,25), SKAT(1,1), Burden(1,25), Burden(1,1), ACAT-V(1,25), and ACAT-V(1,1) using Cauchy method.

results_STAAR_S_1_25_cond: a vector of conditional STAAR-S(1,25) p-values, including conditional SKAT(1,25) p-value weighted by MAF, the conditional SKAT(1,25) p-values weighted by each annotation, and a conditional STAAR-S(1,25) p-value by aggregating these p-values using Cauchy method.

results_STAAR_S_1_1_cond: a vector of conditional STAAR-S(1,1) p-values, including conditional SKAT(1,1) p-value weighted by MAF, the conditional SKAT(1,1) p-values weighted by each annotation, and a conditional STAAR-S(1,1) p-value by aggregating these p-values using Cauchy method.

results_STAAR_B_1_25_cond: a vector of conditional STAAR-B(1,25) p-values, including conditional Burden(1,25) p-value weighted by MAF, the conditional Burden(1,25) p-values weighted by each annotation, and a conditional STAAR-B(1,25) p-value by aggregating these p-values using Cauchy method.

results_STAAR_B_1_1_cond: a vector of conditional STAAR-B(1,1) p-values, including conditional Burden(1,1) p-value weighted by MAF, the conditional Burden(1,1) p-values weighted by each annotation, and a conditional STAAR-B(1,1) p-value by aggregating these p-values using Cauchy method.

results_STAAR_A_1_25_cond: a vector of conditional STAAR-A(1,25) p-values, including conditional ACAT-V(1,25) p-value weighted by MAF, the conditional ACAT-V(1,25) p-values weighted by each annotation, and a conditional STAAR-A(1,25) p-value by aggregating these p-values using Cauchy method.

results_STAAR_A_1_1_cond: a vector of conditional STAAR-A(1,1) p-values, including conditional ACAT-V(1,1) p-value weighted by MAF, the conditional ACAT-V(1,1) p-values weighted by each annotation, and a conditional STAAR-A(1,1) p-value by aggregating these p-values using Cauchy method.

References

Li, X., Li, Z. et al. (2020). Dynamic incorporation of multiple in silico functional annotations empowers rare variant association analysis of large whole-genome sequencing studies at scale. *Nature Genetics*. (pub)

Liu, Y., et al. (2019). Acat: A fast and powerful p value combination method for rare-variant analysis in sequencing studies. *The American Journal of Humann Genetics* 104(3), 410-421. (pub)

Index

```
as.data.frame, 3, 4

CCT, 2

family, 3, 4

fit_null_glm, 2, 5-7, 9

fit_null_glmmkin, 3, 5-7, 9

formula, 3, 4

glm, 2-4

glmmkin, 3, 5-7, 9

GMMAT, 3, 5-7, 9

Indiv_Score_Test_Region, 5

Indiv_Score_Test_Region_cond, 6

STAAR, 7

STAAR_cond, 9

stats, 2
```