# Package 'evian'

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adjustModel

Genotype coding adjusement

# Description

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This is a helper function that adjusts the genotye coding scheme based on the genetic model specified.

# Usage

```
adjustModel(data_nomiss,model)
```

# **Arguments**

data\_nomiss a data frame that contains the phenotype, covariates and genotype columns.

Genotypes need to be coded as 0/1/2.

model The model specified. Must be a string from one of the following: additive,

dominant, recessive, or overdominance

# **Details**

adjustModel is an interior function that adjusts the genotype coding based on the genetic model specified. The coding scheme for different genetic models can be found in calculateEvianMLE.

# Value

This function returns the data frame with the same columns but changed genotype coding based on the genetic model specified.

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calculateEvianMLE	Profile likelihood calculation using regression models
	.j

# Description

This is the function that calculates profileLikelihood for a single SNP. The main function evian calls this function repeatedly to obtain results for multiple SNPs.

# Usage

# Arguments

snp	a string specifying the SNP of interests to be calculated.				
formula_tofit	a formula object of the genetic model. The model should be formatted as y~nuisance parameters. The parameter of interest should not be included here.				
model	a string specifying the mode of inheritance parameterization: additive, dominant, recessive, or overdominance. See details.				
data	data frame; read from the argument data in the main function evian. It should contain the SNP ID specified in the snp argument as a column name.				
bim	data frame; read from from the argument bim in the main function evian. Provides allele information (base pair, effect/reference alleles) for the SNP of interest.				
lolim	numeric; the lower limit for the grid or the minimum value of the regression parameter $\beta$ used to calculate the likelihood function.				
hilim	numeric; the upper limit for the grid or the maximum value of the regression parameter $\beta$ used to calculate the likelihood function.				
m	numeric; the density of the grid at which to compute the standardized likelihood function. A beta grid is defined as the grid of values for the SNP parameter used to evaluate the likelihood function.				
bse	numeric; the number of beta standard errors to utilize in constraining the beta grid limits. Beta grid is evaluated at $\beta$ +/- bse*s.e.				
k	numeric or numeric vector; The strength of evidence criterion $k$ . Reads from the input of kcutoff from the main $evian$ function				
robust	logical; if TRUE, then a robust adjustment is applied to the likelihood function to account for the cluster nature in the data. See robust_forCluster.				
family	the link function for glm.				
plinkCC	A boolean type that specifies how case/control are coded. case/control were coded 1/0 if it is FALSE, and were coded 2/1 if TRUE.				

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# **Details**

calculateEvianMLE calculates the profile likelihood for a single SNP. A proper grid range is first established for  $\beta$  then the standardized profile likelihood is evaluated at each of the m cuts uniformly spread across the grid. Based on the standardized profile likelihood, the MLE for  $\beta$  is computed as well as the likelihood intervals for each value of k provided.

For different genetic models, their coding schemes are shown as below:

```
Additive
AA
   0
AΒ
   1
BB 2
 Dominant
AA 0
AB
   1
BB 1
 Recessive
AB 0
BB 1
Overdominance model
      A D
   AA
      0 0
  AB
      1
  BB 2
         a
```

Specifically for the overdominance model, the column of interest is the D column.

#### Value

This function outputs a list containg 4 elements that can be directly accessed using '\$' operator.

theta numeric vector; It stores all m  $\beta$  values that used to estimate the standardized profile likelihood.

profile.lik.norm

SummaryStats

numeric vector; the corresponding m standardized profile likelihood value at each of the  $\beta$  values in theta. If robust=TRUE, then the values will be adjusted by the robust factor.

k\_cutoff numeric vector; It specifies which k-cutoff had been used in the calculation, ordered from the smallest k to the largest k.

data frame; contains the summary statistics of the profile likelihood calculation. It contains the following columns:

- mle: the estimates for SNP effect with respect to the effective allele
- maxlr: maximum likelihood ratio in the beta grid defined by lolim and hilim

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- AF: allele frequency for the effective allele
- · SNP: SNP ID
- bp: base pair position from the bim input
- effect, ref: the effective allele and the other allele from the bim input
- robustFactor: robust factor calculated, set to 1 if robust=FALSE.
- lo\_1, hi\_1, lo\_2, hi\_2...: the lower and upper bound of the likelihood intervals for the kth cut-off in k\_cutoff.

#### Note

When lolim or hilim are NOT defined, then the boundaries of the beta grid will be determined by the default bse=5, or a bse defined by the user. Otherwise, the user can define the exact beta grid boundaries using lolim and hilim.

In some cases the beta grid (using bse or lolim,hilim) may need to be increased substantially (bse as large as 15) if covariates are present in the formula. This is automatically dealt by the current function, but contributes to longer computation time to find the appropriate ranges. Estimation may become inaccurate with large number of correlated covariates, which is a known limitation of profile likelihoods.

#### References

Strug, L. J., Hodge, S. E., Chiang, T., Pal, D. K., Corey, P. N., & Rohde, C. (2010). A pure likelihood approach to the analysis of genetic association data: an alternative to Bayesian and frequentist analysis. Eur J Hum Genet, 18(8), 933-941. doi:10.1038/ejhg.2010.47

Strug, L. J., & Hodge, S. E. (2006). An alternative foundation for the planning and evaluation of linkage analysis. I. Decoupling "error probabilities" from "measures of evidence". Hum Hered, 61(3), 166-188. doi:10.1159/000094709

Royall, R. (1997). Statistical Evidence: A Likelihood Paradigm. London, Chapman and Hall.

calculateGLR

Profile likelihood calculation using regression models

# **Description**

This is the function that calculates profileLikelihood for a single SNP. The main function evian calls this function repeatedly to obtain results for multiple SNPs.

#### Usage

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#### **Arguments**

snp	a string specifying the SNP of interests to be calculated.				
formula_tofit	a formula object of the genetic model. The model should be formatted as y~nuisance parameters. The parameter of interest should not be included here.				
model	a string specifying the mode of inheritance parameterization: additive, dominant, recessive, or overdominance. See details.				
data	data frame; read from the argument data in the main function evian. It should contain the SNP ID specified in the snp argument as a column name.				
bim	data frame; read from from the argument bim in the main function evian. Provides allele information (base pair, effect/reference alleles) for the SNP of interest.				
lolim	numeric; the lower limit for the grid or the minimum value of the regression parameter $\beta$ used to calculate the likelihood function.				
hilim	numeric; the upper limit for the grid or the maximum value of the regression parameter $\beta$ used to calculate the likelihood function.				
m	numeric; the density of the grid at which to compute the standardized likelihood function. A beta grid is defined as the grid of values for the SNP parameter used to evaluate the likelihood function.				
bse	numeric; the number of beta standard errors to utilize in constraining the beta grid limits. Beta grid is evaluated at $\beta$ +/- bse*s.e.				
family	the link function for glm.				
С	numeric; interval of Null Hypothesis to be tested.				
plinkCC	A boolean type that specifies how case/control are coded. case/control were coded 1/0 if it is FALSE, and were coded 2/1 if TRUE.				

# **Details**

calculateGLR conducts a likelihood ratio test for testing the SNP of interest. It uses the same numerical approach as the main function calculateEvianMLE to construct the likelihood function and it is then testing whether the effect of the SNP falls in an interval (-c, c) instead of testing whether the effect is 0 as in the calculateEvianMLE.

# Value

This function outputs a dataframe that contains the summary statistics of the profile likelihood calculation. It contains the following columns:

- GLR: the estimated generalized Likelihood ratio, a value smaller than 1 indicating in favor of the null hypothesis whereas a value greater than 1 indicating in favor of the alternative hypothesis.
- boundary: the boundary where null hypothesis is defined. i.e. the value c in (-c, c)
- AF: allele frequency for the effective allele
- SNP: SNP ID
- bp: base pair position from the bim input
- effect, ref: the effective allele and the other allele from the bim input

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#### Note

When lolim or hilim are NOT defined, then the boundaries of the beta grid will be determined by the default bse=5, or a bse defined by the user. Otherwise, the user can define the exact beta grid boundaries using lolim and hilim.

In some cases the beta grid (using bse or lolim,hilim) may need to be increased substantially (bse as large as 15) if covariates are present in the formula. This is automatically dealt by the current function, but contributes to longer computation time to find the appropriate ranges. Estimation may become inaccurate with large number of correlated covariates, which is a known limitation of profile likelihoods.

#### Author(s)

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#### References

Bickel, D. R. (2012). "The strength of statistical evidence for composite hypotheses: Inference to the best explanation." Statistica Sinica, 22, 1147-1198.

Zhang, Z., \& Zhang, B. (2013). "A likelihood paradigm forclinical trials. Journal of Statistical Theory and Practice", 7, 157-177.

densityPlot

Plot profile likelihood density for a single SNP.

#### **Description**

This function plots the density distribution for a single SNP calculated from the evian functions.

#### Usage

```
densityPlot(dList, snpName, kcut = NULL, pl = 'linear', xlim = NULL,
color = c('red','orange','green','blue'), round = 2,legend_cex=1)
```

# **Arguments**

dList	a row-combined list, output from evian.
snpName	a string specifying the SNP to be plotted.
kcut	numeric; the cut-off to be plotted. If kcut=NULL, all values of k in the kcutoff will be plotted.
pl	a string specifying the y-axis for the plot. The y-axis will be plotted as 'Odds Ratio' if pl is specified as logit, 'Beta' otherwise.
xlim	graphical parameter used in plot function
color	color of the likelihood interval lines from smallest to largest. For instance, c('red', 'green') for LIs of k=c(8,32) means that the 1/8 interval will be plotted as red, and 1/32 will be plotted as green.
round	numeric; number of digits displayed on the plot.
legend_cex	numeric; control the size of the legend, default 1.

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#### **Details**

This function takes output from evian as input. It will plot the density of the estimated standardized profile likelihood for the SNP of interest. Some basic summary statistics will be included on the plot too.

#### References

Strug, L. J., Hodge, S. E., Chiang, T., Pal, D. K., Corey, P. N., & Rohde, C. (2010). A pure likelihood approach to the analysis of genetic association data: an alternative to Bayesian and frequentist analysis. Eur J Hum Genet, 18(8), 933-941. doi:10.1038/ejhg.2010.47

Royall, R. (1997). Statistical Evidence: A Likelihood Paradigm. London, Chapman and Hall.

#### **Examples**

```
data(evian_linear_raw)
data(evian_linear_bim)
rst1=evian(data=evian_linear_raw, bim=evian_linear_bim, xcols=10:ncol(evian_linear_raw),
    ycol=6, covariateCol=c(5,7:9), robust=FALSE, model="additive", m=200, lolim=-0.4,
    hilim=0.4, kcutoff = c(32,100), multiThread=1,family='gaussian',plinkCC=FALSE)
# Plot the density for rs912
densityPlot(dList=rst1,snpName='rs912')
```

evian

Evidential analysis for genetic data using regression models

#### **Description**

Calculates the likelihood intervals for genetic association in a genomic region of interest. Covariates can be accommodated.

#### **Usage**

```
evian(data, bim, xcols = NULL, ycol = NULL, covariateCol = NULL,
    formula = NULL, robust = FALSE, model='additive', m=200,
    bse = 5, lolim = NULL, hilim = NULL, kcutoff = c(8,32,100,1000),
    multiThread = 1, family='gaussian',plinkCC=F)
```

# **Arguments**

data

a data frame includes a column for the response variable, one or multiple columns of genotype data (coded as 0, 1, 2, or NA), and optionally columns for covariates. Headers are assumed. If the data is from related individuals, an additional column named 'FID' needs to be included to specify the related structure. Using the PLINK toolkit with option --recodeA can produce the file in the required format and is recommended.

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bim a data frame with six columns representing chromosome, SNP ID, physical distance, base pair position, effective allele, and reference allele. i.e. data from a file in PLINK binary format (bim). No header is assumed, but the ordering of the columns must follow the standard bim file format. numeric; column index in the data data frame for the column representing the ycol response variable. numeric vector; the column range in the data where genotype information is xcols stored. Note that although a range of X is required, only one SNP at a time is covariateCol numeric or numeric vector; optional argument specifying which columns represent covariates. If left as NULL, no covariates will be included and the model Y~snp will be used. formula string; this is an alternative way of specifying model rather than using xcols and ycol arguments. This model follows the same format as the glm function (e.g. Y~snp1+age+sex). Note that in the case where multiple SNPs are included, only one SNP will be considered (e.g. given Y~snp1+snp2, the function will consider snp1 as the parameter of interests). The function can automatically identify SNPs with rsID as proper Xs, and would treat all other predictors as covariates. robust logical; default FALSE. If TRUE, then a robust adjustment is applied to the likelihood function to account for clustering in the data; See robust\_forCluster. model a string that specifies the mode of inheritance parameterization: additive, dominant, recessive, or overdominance. Default additive. numeric; the density of the grid at which to compute the standardized likelihood m function. A beta grid is defined as the grid of values for the SNP parameter used to evaluate the likelihood function. numeric; the number of beta standard errors to utilize in constraining the beta bse grid limits. Beta grid is evaluated at  $\beta$  +/- bse\*s.e. lolim numeric; the lower limit for the grid or the minimum value of the regression parameter  $\beta$  used to calculate the likelihood function. hilim numeric; the upper limit for the grid or the maximum value of the regression parameter  $\beta$  used to calculate the likelihood function. kcutoff numeric or numeric vector; default = c(8, 32, 100, 1000). The strength of evidence criterion k. The function will calculate the 1/k standardized likelihood intervals for each value provided. multiThread numeric; number of threads to use for parallel computing. family the link function for glm. plinkCC A boolean type that specifies how case/control are coded. case/control were coded 1/0 if it is FALSE, and were coded 2/1 if TRUE.

#### **Details**

evian is the main function called to calculate the 1/k likelihood intervals for the additive, dominant, recessive, or overdominance genotypic models. This function calls calculateEvianMLE in parallel to calculate the likelihood for each SNP. The calculation details can be found in calculateEvianMLE.

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The input for the data and bim arguments can be obtained from the PLINK files; data is expected to follow PLINK format when run with the --recodeA option and bim can be obtained directly from a PLINK binary format file. Note if covariates are to be included, it is expected that the covariates are appended to the data file with a header for each covariate.

The statistical model can be specified in two ways. Column index can be provided through the xcols, ycol, and covariateCol arguments or through the formula argument, which can accept a formula specified as the formula argument in the R glm function. We recommend using xcols, ycol, and covariateCol arguments in most scenarios as this is relatively easier to input and it works for all the cases that we have considered so far. The alternative formula argument is not able to detect non-rsID variants as parameters of interests, and is only suggested in the scenario where only a single variant is of interest and that its rsID is known in advance. Since the profileLikelihood can only accomendate scalar parameter and thus if multiple rsID variants are inputted through formula option, it will only assume the first one to be parameter of interests.s

Parallel computing is avaliable through the use of the multiThread argument. This parallelization uses the foreach and doMC packages and will typically reduce computation time significantly. Due to this dependency, parallelization is not available on Windows OS as foreach and doMC are not supported on Windows.

#### Value

This function outputs the row-combined the results from calculateEvianMLE for each of the SNPs included in the data/bim files. The exact output for each SNP can be found in the calculateEvianMLE documentation.

#### Note

When lolim/hilim is NOT defined, then the boundaries of the beta grid will be determined by the default bse=5, or a bse defined by the user. Otherwise, the user can define the exact beta grid boundaries using lolim/hilim.

In some cases the beta grid (using bse or lolim/hilim) may need to be increased substantially (bse as large as 15) if covariates are present in the formula. This is automatically dealt by the current function, but contribute to longer computation time to find the appropriate ranges. Estimation may become inaccurate with large number of correlated covariates, which is a known limitation of profile likelihoods.

#### See Also

calculateEvianMLE

#### **Examples**

```
data(evian_linear_raw)
data(evian_linear_bim)
rst1=evian(data=evian_linear_raw, bim=evian_linear_bim, xcols=10:ncol(evian_linear_raw),
ycol=6, covariateCol=c(5,7:9), robust=FALSE, model="additive", m=200, lolim=-0.4,
hilim=0.4, kcutoff = c(32,100), multiThread=1,family='gaussian',plinkCC=FALSE)
```

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evian\_binary\_bim

Example map data for evian\_binary\_raw.

#### Description

This dataset stored the corresponding SNP information from evian\_binary\_raw.

# Usage

```
data(evian_binary_bim)
```

#### **Details**

This is the corresponding map file for evian\_binary\_raw. Specifically it stores the chromosome, base pair, and two alleles for the 30 SNPs listed in evian\_binary\_raw in the same order.

evian\_binary\_raw

Example dataset with a binary outcome.

#### **Description**

This dataset included the genotypic and phenotypic information of 250 individuals in proper formats. This dataset is used together with evian\_binary\_bim to illustrate how to use the main function evian.

#### Usage

```
data(evian_binary_raw)
```

#### **Details**

This is an example dataset for evian function. It contained 250 individuals, and for each of the individuals, their genotype at 30 SNPs and a binary outcome (PHENOTYPE; coded as 0/1) were stored. Three additional covariates (age, weight, city) were provided as well. Specifically, our function can incorporate with related individuals, some of these individuals in the dataset are correlated with others, and are specified through the FID column. This is usually what a plink .raw file looks like except for the case/control status not coded as 1/2.

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evian\_linear\_bim

Example map data for evian\_linear\_raw.

#### **Description**

This dataset stored the corresponding SNP information from evian\_linear\_raw.

#### Usage

```
data(evian_linear_bim)
```

#### **Details**

This is the corresponding map file for evian\_linear\_raw. Specifically it stores the chromosome, base pair, and two alleles for the 10 SNPs listed in evian\_linear\_raw in the same order.

evian\_linear\_raw

Example dataset with a quantative outcome.

# Description

This dataset included the genotypic and phenotypic information of 781 individuals in proper formats. This dataset is used together with evian\_linear\_bim to illustrate how to use the main function evian.

# Usage

```
data(evian_linear_raw)
```

#### **Details**

This is an example dataset for evian function. It contained 781 individuals, and for each of the individuals, their genotype at 10 SNPs and a continuous outcome (Y\_norma) were stored. Three additional covariates (Fev, BMI\_group, Age\_group) were provided as well. Specifically, our function can incorporate with related individuals, some of these individuals in the dataset are correlated with others, and are specified through the FID column. This is usually what a plink .raw file looks like.

expandBound 13

expandBound A recursive function that expands the grid search for MLE.
--

# **Description**

This is an internal function that finds the proper boundary of the grid.

# Usage

expandBound(data,bse,parameters,formula,m,k,family)

#### **Arguments**

data	a data frame inputted from the main function.
bse	numeric. The number of beta standard errors to utilize in constraining the beta grid limits. Passed down from argument bse in the main evian function.
parameters	a numeric vector of length 3 providing the starting values for the search. This is obtained from the <code>getGridBound</code> function. The three numeric values in the vector should represent the beta estimates, s.e., and the correction factor respectively. Details can be found in <code>getGridBound</code> .
formula	a formula specifying the response and possible covariates to keep in the output dataframe. This is directly obtained from evian function.
k	numeric vector. The strength of evidence criterion k. Passed down from argument kcutoff in the main evian function.
m	numeric. The density of the grid at which to compute the standardized likelihood function. Passed down from argument m in the main evian function.
family	$a string \ representing \ the \ link \ function \ for \ Profile Likelihood: : Profile Likelihood. glm.$

# **Details**

Even though the initial grid bound calculated from getGridBound works for most of the data, there can be cases where bse needs to be increased in order to observe all the Likelihood Intervals (LIs) specified from the main function in the range kcutoff calculated. In this case, our approach is to check whether the current grid range includes the largest LIs. The function will expand the grid range by increasing bse by 1 if it is not included. This step will be running recursively until the largest LIs are included in the current grid range.

# Value

This function returns a numeric vector of length two representing the optimal lower and upper bounds for the grid on which the later functions will search for MLE. 14 getGridBound

getGridBound	Obtain the range of the grid where MLE will be searched at	_

# **Description**

This is an internal function that provides the range where the profileLikelihood function would search for MLE.

# Usage

```
getGridBound(formula,data,bse,k,m,family,robust)
```

# **Arguments**

formula	a formula specifying the response and possible covariates to keep in the output dataframe. This is directly obtained from evian function.
data	a data frame inputted from the output of subsetData.
bse	numeric. The number of beta standard errors to utilize in constraining the beta grid limits. Passed down from argument bse in the main evian function.
k	numeric vector. The strength of evidence criterion k. Passed down from argument kcutoff in the main evian function.
m	numeric. The density of the grid at which to compute the standardized likelihood function. Passed down from argument m in the main evian function.
family	$a string \ representing \ the \ link \ function \ for \ Profile Likelihood: : Profile Likelihood.glm.$
robust	A numeric value, robust correction factor.

#### **Details**

getGridBound is an interior function that searches for the proper grid range that would be used to search for MLE. This is done through two steps: First, it finds a starting grid range by fitting a (generalized) linear model to obtain the estimate and s.e. of the beta. Then the starting grid range can be defined as mean +- bse\*s.e. . In the case where robust correction is needed, the grid will be defined as mean +- bse\*s.e./correction factor. Then the function determines an optimal grid range by using expandBound function.

#### Value

This function returns a numeric vector of length 2 that represents the lower and upper bounds of the grid for the MLE search.

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glr

Generalized Likelihood Ratio test

# **Description**

Conducts a generalized likelihood ratio test testing whether  $\beta \in$  (-c,c). Covariates can be accommodated.

# Usage

```
glr(data, bim, xcols = NULL, ycol = NULL, covariateCol = NULL,
  formula = NULL, c, robust = FALSE, model = 'additive',
  m = 200, bse = 5, lolim = NULL, hilim = NULL, multiThread = 1,
  family='gaussian',plinkCC=F)
```

# Arguments

C	
data	a data frame includes a column for the response variable, one or multiple columns of genotype data (coded as 0, 1, 2, or NA), and optionally columns for covariates. Headers are assumed. If the data is from related individuals, an additional column named 'FID' needs to be included to specify the related structure. Using the PLINK toolkit with optionrecodeA can produce the file in the required format and is recommended.
bim	a data frame with six columns representing chromosome, SNP ID, physical distance, base pair position, effective allele, and reference allele. i.e. data from a file in PLINK binary format (bim). No header is assumed, but the ordering of the columns must follow the standard bim file format.
ycol	numeric; column index in the data data frame for the column representing the response variable.
xcols	numeric vector; the column range in the data where genotype information is stored. Note that although a range of X is required, only one SNP at a time is calculated.
covariateCol	numeric or numeric vector; optional argument specifying which columns represent covariates. If left as NULL, no covariates will be included and the model Y~snp will be used.
formula	string; this is an alternative way of specifying model rather than using xcols and ycol arguments. This model follows the same format as the glm function (e.g. Y~snp1+age+sex). Note that in the case where multiple SNPs are included, only the first SNP will be considered (e.g. given Y~snp1+snp2, the function will consider snp1 as the parameter of interests). The function can automatically identify SNPs with rsID as proper Xs, and would treat all other predictors as covariates.
С	numeric; interval of Null Hypothesis to be tested.
robust	logical; default FALSE. If TRUE, then a robust adjustment is applied to the likeli-

hood function to account for clustering in the data; See robust\_forCluster.

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model a string that specifies the mode of inheritance parameterization:

additive, dominant, recessive, or overdominance. Default additive.

m numeric; the density of the grid at which to compute the standardized likelihood

function. A beta grid is defined as the grid of values for the SNP parameter used

to evaluate the likelihood function.

bse numeric; the number of beta standard errors to utilize in constraining the beta

grid limits. Beta grid is evaluated at  $\beta$  +/- bse\*s.e.

lolim numeric; the lower limit for the grid or the minimum value of the regression

parameter  $\beta$  used to calculate the likelihood function.

hilim numeric; the upper limit for the grid or the maximum value of the regression

parameter  $\beta$  used to calculate the likelihood function.

multiThread numeric; number of threads to use for parallel computing.

family the link function for glm.

plinkCC A boolean type that specifies how case/control are coded. case/control were

coded 1/0 if it is FALSE, and were coded 2/1 if TRUE.

#### **Details**

This is a similar function to the main function evian. Instead of testing H0:  $\beta$ =0, it tests for whether H0: $\beta \in (-c,c)$ .

#### Value

This function outputs the row-combined the results from calculateGLR for each of the SNPs included in the data/bim files. The exact output for each SNP can be found in the calculateGLR documentation.

#### Note

When lolim/hilim is NOT defined, then the boundaries of the beta grid will be determined by the default bse=5, or a bse defined by the user. Otherwise, the user can define the exact beta grid boundaries using lolim/hilim.

In some cases the beta grid (using bse or lolim/hilim) may need to be increased substantially (bse as large as 15) if covariates are present in the formula. This is automatically dealt by the current function, but contribute to longer computation time to find the appropriate ranges. Estimation may become inaccurate with large number of correlated covariates, which is a known limitation of profile likelihoods.

#### See Also

```
calculateGLR
```

# **Examples**

```
data(evian_linear_raw)
data(evian_linear_bim)
rst2=glr(data=evian_linear_raw, bim=evian_linear_bim, xcols=10:ncol(evian_linear_raw),
```

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```
ycol=6, covariateCol=c(5,7:9), c=0.025,robust=F, model="additive", m=200, lolim=-0.6, hilim=0.6, multiThread=1,family='gaussian',plinkCC=FALSE)
```

glr\_plot

Plot methods for multiple glr result in a genomic region.

#### **Description**

This function plots the log10 GLR value in the region calculated from the glr functions.

#### Usage

```
glr_plot(glr, snpName,kcut,col,legend_cex=1,...)
```

# **Arguments**

glr a dataframe, output from glr.

snpName a string specifying the SNP to be marked.

kcut numeric; the cut-off to be plotted. Can have value <=1.

col color of the likelihood interval lines from smallest to largest. For instance,

c('red', 'green') for LIs of k=c(8,32) means that the 1/8 interval will be

plotted as red, and 1/32 will be plotted as green.

legend\_cex numeric; control the size of the legend, default 1.

... Argument passed to the plot function.

#### **Details**

This function takes output from glr as input. It will plot the GLR value on a log-scale and marked the SNPs of interests (defaultly the SNP with the maximum GLR values).

#### **Examples**

18 multiLine\_plot

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Plot methods for multiple likelihood intervals in a genomic region.

# **Description**

This function plots the likelihood intervals (LIs) for all SNPs calculated using evian .

# Usage

```
multiLine_plot(bpstart = 0, bpend = 1000000000, dList, title = NULL,
showmaxlr = 3, kcut = NULL, pl = 'linear', ylim = c(-0.5,10),
color = c('violet', 'green', 'red', 'blue'), markSNP = NULL, round = 2,legend_cex=1)
```

# **Arguments**

bpstart, bpend	numeric; indicating the range of base pairs to be plotted. From bpstart to bpend.
dList	a row-combined list, output from evian.
title	string; title of plot
showmaxlr	numeric; number of top SNPs to display on the graph. Default = 3. SNPs are chosen by their maximum likelihood ratio values.
kcut	numeric; the cut-off to be plotted. If kcut=NULL, all intervals will be plotted.
pl	a string specifying the y-axis for the plot. The y-axis will be plotted as 'Odds Ratio' if pl is specified as logit, 'Beta' otherwise.
markSNP	vector of strings; indicates which SNPs to be marked on the plot. By default it will mark all SNPs that are significant at the smallest cut-off.
round	numeric; number of digits displayed on the plot.
ylim	graphical parameter used in plot function
color	color of the likelihood interval lines from smallest to largest. For instance, $c('red', 'green')$ for LIs of $k=c(8,32)$ means that the $1/8$ interval will be plotted as red, and $1/32$ will be plotted as green.
legend_cex	numeric; control the size of the legend, default 1.

#### **Details**

This function takes output from evian as input. It will plot the likelihood intervals for each of the SNPs analyzed. If 1/k interval is significant then it will be colored by the specified color and will remain grey if the interval is not significant.

# Author(s)

```
Dr. Lisa J Strug < lisa.strug@utoronto.ca>
```

robust\_forCluster 19

#### References

Strug, L. J., Hodge, S. E., Chiang, T., Pal, D. K., Corey, P. N., & Rohde, C. (2010). A pure likelihood approach to the analysis of genetic association data: an alternative to Bayesian and frequentist analysis. Eur J Hum Genet, 18(8), 933-941. doi:10.1038/ejhg.2010.47

#### **Examples**

```
data(evian_linear_raw)
data(evian_linear_bim)
rst1=evian(data=evian_linear_raw, bim=evian_linear_bim, xcols=10:ncol(evian_linear_raw),
ycol=6, covariateCol=c(5,7:9), robust=FALSE, model="additive", m=200, lolim=-0.4,
hilim=0.4, kcutoff = c(32,100), multiThread=1,family='gaussian',plinkCC=FALSE)
# Plot the LIs for all 3 SNPs
multiLine_plot(dList=rst1)
```

robust\_forCluster

Robust adjustment function

#### **Description**

The robust function computes an adjustment that is applied to the likelihood function to account for the cluster nature of the data.

#### Usage

```
robust_forCluster(formula, data, family)
```

#### **Arguments**

formula a formula specifying the response and possible covariates to keep in the output

data frame. This is directly obtained from the evianfunction.

data data frame; from the output of subsetData.

family string; the link function for glm.

#### **Details**

The robust function is called from within evian functions. It computes a robust adjustment factor that is applied to the likelihood function to account for the cluster nature of the data. The family ID column (FID) specifies the clusters. The robust adjustment factor is the ratio of the regular variance estimator of the maximum likelihood estimate (MLE) to the sandwich variance estimator of the MLE, where the 'meat' of the sandwich variance estimator is corrected for clustering in the data (Blume et.al, 2007). If the data is not clustered (i.e. the observations are independent) then the adjustment factor can still be applied to make the working model robust to possible model misspecifications (Royall and Tsou, 2003).

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#### Value

A numeric constant.

#### Author(s)

Zeynep Baskurt <zeynep.baskurt@sickkids.ca>

#### References

Blume, J. D., Su, L., Remigio, M. O., & McGarvey, S. T. (2007). Statistical evidence for GLM regression parameters: A robust likelihood approach. Statistics in Medicine, 26, 2919-2936.

Royall, R., Tsou, T. S. (2003). Interpreting statistical evidence by using imperfect models: robust adjusted likelihood functions. J Roy Stat Soc B; 65: 391-404.

subsetData interior subsetting function

#### **Description**

This is an internal function that subsets the SNP column with matching name and removes rows with missing observations.

#### Usage

subsetData(snp,formula\_tofit,data,plinkCC)

# **Arguments**

snp a string specifying the SNP of interests. The SNP ID must exist in data.

formula\_tofit a formula object of the genetic model. This is directly obtained from evian

function.

data a data frame inputted from the main function. Should contain the SNP ID snp

as one of the column names.

plinkCC A boolean type that specifies how case/control are coded. case/control were

coded 1/0 if it is FALSE, and were coded 2/1 if TRUE.

#### **Details**

subsetData is an interior function that subsets the full dataset into a smaller set containing only one specific SNP by the snp option. It will then remove any rows with missing values.

#### Value

This function returned a dataframe containing phenotype, covariates in their original column names as in the full dataset, and a column called X representing the genotype information for the SNP chosen. The column names are essetial.

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