Package 'GWAS.BAYES'

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aggregate_SNPs

aggregate_SNPs

Description

Aggregate SNPs and Y by Species

Usage

Index

```
aggregate_SNPs(SNPs,Y,na.rm)
```

Arguments

SNPs	Standardized SNP data set where the values of each column are either 0 or 1
Υ	The phenotype response of interest
na.rm	Logical value where TRUE removes NA's in response vector as well correspond-
	ing rows in SNP matrix.

cor_plot 3

Value

SNPs reduced SNP dataset
Y reduced Y vector

Examples

```
data("vignette_lm_dat")
Y <- vignette_lm_dat$Phenotype
SNPs <- vignette_lm_dat[,-1]
SNPs <- standardize(SNPs = SNPs,method = "major-minor",number_cores = 1)
aggregate_SNPs(SNPs = SNPs, Y = Y)</pre>
```

cor_plot

cor_plot(SNPs,significant,info = FALSE)

Description

A function that creates correlation heatmaps for given significant SNPs from a SNP dataframe.

Usage

```
cor_plot(SNPs, significant, info = FALSE)
```

Arguments

SNPs A standardized SNP matrix where the columns take on the values of 0 or 1.

significant A vector of 0's or 1's that contain which significant SNP's to look at.

info Default is FALSE. If information such as the chromosome and the position

is known, then that can be entered here and will return a correlation heatmap with the labels chromosome - position. The format for this entry is the 2 row dataframe or matrix, where the first row is the chromosome and the second row

is the position.

Value

A correlation heatmap with the axis labels either SNP1 ... or chromosome - position

Examples

```
data("vignette_lm_dat")
Y <- vignette_lm_dat$Phenotype
SNPs <- vignette_lm_dat[,-1]
fullPreprocess <- preprocess_SNPs(SNPs = SNPs,Y = Y,MAF = 0.01,number_cores = 1)
SNPs <- fullPreprocess$SNPs
Y <- fullPreprocess$Y</pre>
```

eigenMapMatMult3

```
fullPreprocess$SNPs_Dropped
principal_comp <- pca_function(SNPs = SNPs,number_components = 1,plot_it = FALSE)
Significant_SNPs <- preselection(Y = Y, SNPs = SNPs,number_cores = 1, principal_components = principal_comp,freque
cor_plot(SNPs = SNPs,significant = Significant_SNPs$Significant,info = FALSE)</pre>
```

eigenMapMatMult2

eigen Map Mat Mult 2

Description

Matrix multiplication in C++ between two matrices.

Usage

```
eigenMapMatMult2(A, B)
```

Arguments

A First Matrix
B Second Matrix

Value

Returns the matrix multiplication of A*B

eigenMapMatMult3

eigen Map Mat Mult 3

Description

Matrix multiplication between 3 matrices (A * B * C)

Usage

```
eigenMapMatMult3(A, B, C)
```

Arguments

A First Matrix
B Second Matrix
C Third Matrix

Value

The result of A * B * C

ga_modelselection_nopc

ga_modelselection_nopc

Description

Performs GA model selection to identify the best model when no principal components are involved

Usage

ga_modelselection_nopc(Y,X,significant,number_cores,maxiterations,runs_til_stop,kinship = FALSE)

Arguments

Υ	The phenotype response on the reduced scale (aggregating phenotype by ecotype/taxa), this should be a matrix with 1 column.
Χ	The SNP matrix on the reduced scale (aggregating phenotype by ecotype/taxa).
significant	A vector of 0 and 1's where the 1's indicate what SNP's were found to be significant in the preselection function.
number_cores	Number of cores to be passed on to the genetic algorithm to increase computational speed.
maxiterations	This is the maximum number of iterations the Genetic Search algorithm will run.
runs_til_stop	This is the numebr of consectutive iterations where the BIC is not improved before the genetic algorithm is stopped.
kinship	Default is set at FALSE. If kinship model is desired, input a kinship matrix and this will search models with the kinship component.

Details

This function will print out lines correpsonding to the convergence of the genetic search algorithm.

Value

A named matrix where the names corespond to the significant SNP's. This will usually out a matrix with a singular row, where the values of this row is 0 or 1 where 1 indicates significance in the final model and 0 indicates non significance in the final model. Sometimes this will output a matrix with mulitple columns. This is because there is a SNP or multiple SNPs that when added to the model create rank deficiency issues in the model. Naturally rank deficient columns are forced out but the genetic algoritm is not smart enough to sort these.

```
{\it ga\_modelselection\_nopc\_new} \\ {\it ga\_modelselection\_nopc\_new}
```

Description

Performs GA model selection to identify the best model when no principal components are involved. Internal function for modelselection_new().

Usage

ga_modelselection_nopc_new(Y,X,regions,regionsnames,significant,number_cores,maxiterations,runs_til

Arguments

Υ	The phenotype response on the reduced scale (aggregating phenotype by ecotype/taxa), this should be a matrix with 1 column.
Χ	The SNP matrix on the reduced scale (aggregating phenotype by ecotype/taxa).
significant	A vector of 0 and 1's where the 1's indicate what SNP's were found to be significant in the preselection function.
regions	A matrix where each column represents a principal component for each region.
regionsnames	A named list which highlights which SNPs fall into which region.
number_cores	Number of cores to be passed on to the genetic algorithm to increase computational speed.
maxiterations	This is the maximum number of iterations the Genetic Search algorithm will run.
runs_til_stop	This is the number of consecutive iterations where the BIC is not improved before the genetic algorithm is stopped.
kinship	The kinship matrix associated with the SNPs in this analysis.

Details

This function will print out lines corresponding to the convergence of the genetic search algorithm.

Value

A named matrix where the names correspond to the significant SNP's. This will usually out a matrix with a singular row, where the values of this row is 0 or 1 where 1 indicates significance in the final model and 0 indicates non significance in the final model. Sometimes this will output a matrix with multiple columns. This is because there is a SNP or multiple SNPs that when added to the model create rank deficiency issues in the model. Naturally rank deficient columns are forced out but the genetic algorithm is not smart enough to sort these.

ga_modelselection_pcs

Description

Performs GA model selection to identify the best model when principal components are involved

Usage

 $ga_modelselection_pcs(Y,X,significant,number_cores,principal_components,maxiterations,runs_til_stopal_components,maxi$

Arguments

Υ	The phenotype response on the reduced scale (aggregating phenotype by ecotype/taxa), this should be a matrix with 1 column.
Χ	The SNP matrix on the reduced scale (aggregating phenotype by ecotype/taxa).
significant	A vector of 0 and 1's where the 1's indicate what SNP's were found to be significant in the preselection function.
number_cores	Number of cores to be passed on to the genetic algorithm to increase computational speed.
principal_comp	onents
	The principal component matrix on the reduced scale (aggregating phenotype by ecotype/taxa).
maxiterations	This is the maximum number of iterations the Genetic Search algorithm will run.
runs_til_stop	This is the numebr of consectutive iterations where the BIC is not improved before the genetic algorithm is stopped.
kinship	Default is set at FALSE. If kinship model is desired, input a kinship matrix and this will search models with the kinship component.

Details

This function will print out lines correpsonding to the convergence of the genetic search algorithm.

Value

A named matrix where the names corespond to the significant SNP's. This will usually out a matrix with a singular row, where the values of this row is 0 or 1 where 1 indicates significance in the final model and 0 indicates non significance in the final model. Sometimes this will output a matrix with mulitple columns. This is because there is a SNP or multiple SNPs that when added to the model create rank deficiency issues in the model. Naturally rank deficient columns are forced out but the genetic algoritm is not smart enough to sort these.

```
ga_modelselection_pcs_new

ga_modelselection_pcs_new
```

Description

Performs GA model selection to identify the best model when principal components are involved

Usage

Arguments

Υ	The phenotype response on the reduced scale (aggregating phenotype by ecotype/taxa), this should be a matrix with 1 column.
X	The SNP matrix on the reduced scale (aggregating phenotype by ecotype/taxa).
significant	A vector of 0 and 1 's where the 1 's indicate what SNP's were found to be significant in the preselection function.
regions	A matrix where each column represents a principal component for each region.
regionsnames	A named list which highlights which SNPs fall into which region.
number_cores	Number of cores to be passed on to the genetic algorithm to increase computational speed.
principal_compo	onents
	The principal component matrix on the reduced scale (aggregating phenotype by ecotype/taxa).
maxiterations	This is the maximum number of iterations the Genetic Search algorithm will run.
runs_til_stop	This is the numebr of consectutive iterations where the BIC is not improved before the genetic algorithm is stopped.
kinship	Default is set at FALSE. If kinship model is desired, input a kinship matrix and this will search models with the kinship component.

Details

This function will print out lines correpsonding to the convergence of the genetic search algorithm.

Value

A named matrix where the names corespond to the significant SNP's. This will usually out a matrix with a singular row, where the values of this row is 0 or 1 where 1 indicates significance in the final model and 0 indicates non significance in the final model. Sometimes this will output a matrix with mulitple columns. This is because there is a SNP or multiple SNPs that when added to the model create rank deficiency issues in the model. Naturally rank deficient columns are forced out but the genetic algoritm is not smart enough to sort these.

level_function 9

level_function	level_function	

Description

Removes all SNPs that only have one level in it

Usage

```
level_function(SNPs,MAF = 0.01)
```

Arguments

SNPs The standardized SNP data where the columns take on the values of 0 or 1

MAF The minor allele frequency at which to drop SNPs. Default is set to 0.01, meaning if the minor allele occurs less than 1 percent of the time in a given SNP, that given SNP will be dropped from the dataset.

Value

SNPs The SNP matrix where columns that were either all 1's or all 0's are removed SNPs_Dropped A true/false vector with length ncol(SNPs), where the TRUE's indicate that the column was not dropped and the FALSE's indicate that the column was dropped

Examples

```
data("vignette_lm_dat")
Y <- vignette_lm_dat$Phenotype
SNPs <- vignette_lm_dat[,-1]
SNPs <- standardize(SNPs = SNPs,method = "major-minor",number_cores = 1)
list1 <- aggregate_SNPs(SNPs = SNPs, Y = Y)
SNPs <- list1[[1]]
Y <- list1[[2]]
level_function(SNPs, MAF = .01)</pre>
```

```
log_profile_likelihood_REML
```

log_profile_likelihood_REML

Description

The log likelihood that needs to be optimized for the full kinship model.

Usage

```
log_profile_likelihood_REML(x,t,y,d)
```

10 optim_llik_RE_BIC

Arguments

X	The reduced design matrix with principal components, intercept and SNP of interest
t	Tau value for the random effect term
У	The reduced matrix for the response value of interest
d	The spectral decomposition diagonal matrix of eigen values

Value

This returns the REML value

optim_llik_RE_BIC optim_llik_RE_BIC

Description

Calculates the BIC in the full kinship model scenario

Usage

```
optim_llik_RE_BIC(x,y,d)
```

Arguments

X	The reduced design matrix with principal components, intercept and SNP of interest
У	The reduced response matrix.
d	The spectral decomposition diagonal matrix of eigen values

Value

Returns the BIC for the model with this SNP

optim_llik_RE_p

optim_llik_RE_p	optim_llik_RE_p
-----------------	-----------------

Description

This will calculate the p-value and perform the optimization in the full kinship model case

Usage

```
optim_llik_RE_p(x,y,d)
```

Arguments

x Reduced design matrix with principal components, intercept and SNP of interest

y The reduced matrix of the response value of interest

d The spectral decomposition diagonal matrix of eigen values

Value

Returns a p-value for the specified data

```
optim_llik_SLR_BIC optim_llik_SLR_BIC
```

Description

Calculates the BIC in the SLR scenario

Usage

```
optim_llik_SLR_BIC(x,y)
```

Arguments

x The reduced design matrix that includes intercept, SNP, and principal components

y The reduced response matrix

Value

The BIC for the given data

12 pca_function

optim_llik_SLR_p optim_llik_SLR_p

Description

This calculates the p-value in the simple linear regression scenario

Usage

```
optim_llik_SLR_p(x,y)
```

Arguments

Design Matrix for a single SNP. Х

Phenotype Response У

pca_function pca function

Description

Create Principal Components from Standardized Set of SNPs.

Usage

```
pca_function(SNPs,number_components,plot_it)
```

Arguments

SNPs The SNP matrix where the columns consist of 0 and 1's. number_components

> The number of principal components desired, if you don't know put a random value and use plot_it = TRUE.

A TRUE FALSE logical equality, if TRUE will plot the percent variation explot_it

plained by the components, if FALSE will not create a plot. In both scenarios this function will return a matrix of principal components.

Details

This will work with both the full SNP matrix and the reduced SNP matrix. If you use the full SNP matrix you will have to reduce it yourself and this is at a higher computational burden. If you use the reduced SNP matrix you will get the same values as if you aggregated the principal components from the full SNP matrix, but this will be much faster.

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Value

Plot A plot of the percent variation explained by the components when plot_it =

TRUE

Matrix A matrix that the number of columns is the number of principal components and

the number of rows is the same number of rows as the inputted data matrix.

Examples

```
data("vignette_lm_dat")
Y <- vignette_lm_dat$Phenotype
SNPs <- vignette_lm_dat[,-1]
fullPreprocess <- preprocess_SNPs(SNPs = SNPs,Y = Y,MAF = 0.01,number_cores = 1)
SNPs <- fullPreprocess$SNPs
Y <- fullPreprocess$Y
fullPreprocess$SNPs_Dropped
pca_function(SNPs = SNPs,number_components = 3,plot_it = TRUE)</pre>
```

postGWAS

postGWAS

Description

Performs GA model selection to identify the best model

Usage

postGWAS(Y,SNPs,significant,number_cores,principal_components,maxiterations,runs_til_stop,kinship =

Arguments

Υ	The phenotype response on	the reduced scale	(aggregating phenotype by eco-
•	The phenotype response on	tile reduced beare	(aggregating phonotype of coo

type/taxa), this should be a matrix with 1 column.

SNPs The SNP matrix on the reduced scale (aggregating phenotype by ecotype/taxa).

significant A vector of 0 and 1's where the 1's indicate what SNP's were found to be sig-

nificant in the preselection function.

number_cores Number of cores to be passed on to the genetic algorithm to increase computa-

tional speed.

principal_components

The principal component matrix on the reduced scale (aggregating phenotype

by ecotype/taxa).

maxiterations This is the maximum number of iterations the Genetic Search algorithm will

run.

runs_til_stop This is the number of consecutive iterations where the BIC is not improved

before the genetic algorithm is stopped.

this will search models with the kinship component.

info Default is set at FALSE. An information matrix where the first row is the chro-

mosomes and the second row is the position information

Details

This function will print out lines corresponding to the convergence of the genetic search algorithm.

Value

A named matrix where the names correspond to the significant SNP's. This will usually out a matrix with a singular row, where the values of this row is 0 or 1 where 1 indicates significance in the final model and 0 indicates non significance in the final model. Sometimes this will output a matrix with multiple columns. This is because there is a SNP or multiple SNPs that when added to the model create rank deficiency issues in the model. Naturally rank deficient columns are forced out but the genetic algorithm is not smart enough to sort these.

Examples

```
data("vignette_lm_dat*)
Y <- vignette_lm_dat$Phenotype
SNPs <- vignette_lm_dat[,-1]
fullPreprocess <- preprocess_SNPs(SNPs = SNPs,Y = Y,MAF = 0.01,number_cores = 1)
SNPs <- fullPreprocess$SNPs
Y <- fullPreprocess$Y
fullPreprocess$SNPs_Dropped
principal_comp <- pca_function(SNPs = SNPs,number_components = 1,plot_it = FALSE)
Significant_SNPs <- preselection(Y = Y, SNPs = SNPs,number_cores = 1, principal_components = principal_comp,freque
postGWAS(Y = Y,SNPs = SNPs,number_cores = 1, significant = Significant_SNPs$Significant,principal_components = principal_components = principal_componen
```

postGWAS_Haplotype

postGWAS_Haplotype

Description

Performs GA model selection to identify the best model

Usage

```
postGWAS_Haplotype(Y,SNPs,info,size = 10,significant,number_cores,principal_components,maxiterations
```

postGWAS_Haplotype 15

Arguments

Υ	The phenotype response on the reduced scale (aggregating phenotype by ecotype/taxa), this should be a matrix with 1 column.	
SNPs	The SNP matrix on the reduced scale (aggregating phenotype by ecotype/taxa).	
info	A dataframe where the first row is the chromosome info for the SNP's and the second is the location of each SNP represented by its base pair.	
size	The number of kilobase pairs to search for regions.	
significant	A vector of 0 and 1's where the 1's indicate what SNP's were found to be significant in the preselection function.	
number_cores	Number of cores to be passed on to the genetic algorithm to increase computational speed.	
principal_comp	onents	
	The principal component matrix on the reduced scale (aggregating phenotype by ecotype/taxa).	
maxiterations	This is the maximum number of iterations the Genetic Search algorithm will run.	
runs_til_stop	This is the number of consecutive iterations where the BIC is not improved before the genetic algorithm is stopped.	
kinship	Default is set at FALSE. If kinship model is desired, input a kinship matrix and this will search models with the kinship component.	

Details

This function will print out lines corresponding to the convergence of the genetic search algorithm.

Value

A named matrix where the names correspond to the significant SNP's. This will usually out a matrix with a singular row, where the values of this row is 0 or 1 where 1 indicates significance in the final model and 0 indicates non significance in the final model. Sometimes this will output a matrix with multiple columns. This is because there is a SNP or multiple SNPs that when added to the model create rank deficiency issues in the model. Naturally rank deficient columns are forced out but the genetic algorithm is not smart enough to sort these.

Examples

```
data("RealDataSNPs_Y*")
Y <- RealDataSNPs_Y$Phenotype
SNPs <- subset(RealDataSNPs_Y,select = -c(Phenotype))
fullPreprocess <- preprocess_SNPs(SNPs = SNPs,Y = Y,MAF = 0.01,number_cores = 1,na.rm = FALSE)
SNPs <- fullPreprocess$SNPs
Y <- fullPreprocess$Y
data("RealDataInfo")
RealDataInfo <- RealDataInfo[,-fullPreprocess$SNPs_Dropped]
data("RealDataKinship")
kinship <- as.matrix(RealDataKinship)
Significant_SNPs <- preselection(Y = log(Y), SNPs = SNPs,number_cores = 1, principal_components = FALSE,frequentis</pre>
```

16 preprocess_SNPs

#postGWAS_Haplotype(Y = log(Y),SNPs = SNPs,info = RealDataInfo,size = 10,number_cores = 1, significant = Significan

preprocess_SNPs preprocess_SNPs

Description

This functions takes raw SNP data and the associated phenotype response and returns a SNP dataset and phenotype response variable that can be used in the preselection function.

Usage

```
preprocess_SNPs(SNPs,Y,MAF = 0.01,number_cores,na.rm)
```

Arguments

SNPs SNP data where each column is a SNP and the SNP column takes on the values

A, C, T, or G.

Y The phenotype response of interest. Should be a numeric vector.

MAF The minor allele frequency at which to drop SNPs. Default is set to 0.01, mean-

ing if the minor allele occurs less than 1 percent of the time in a given SNP, that

given SNP will be dropped from the dataset.

number_cores The number of cores one would wish to parallelize over.

na.rm If there is NA's in the vector Y, set na.rm = TRUE and the Y values that are NA

will be removed as well as the corresponding rows of the SNP matrix.

Value

SNPs A new SNP matrix. The matrix will be formatted so the minor allele's are coded

as 0's and the major allele's are coded as 1's. This matrix will have columns dropped that have minor allele frequency less than the specified value. It will also aggregate over replications, so SNP's and the vector Y will be aggregated

according to replications in the SNP matrix.

Y The new aggregated response vector Y. If you did not have any replications then

this vector will be the exact same as the one entered.

SNPs_Dropped This will tell you which SNPs were dropped if the had minor allele frequency

less than the specified value, it will be in the form of column index number. If

no SNPs were dropped this will be the character string "None".

Examples

```
data("vignette_lm_dat")
Y <- vignette_lm_dat$Phenotype
SNPs <- vignette_lm_dat[,-1]
preprocess_SNPs(SNPs = SNPs,Y = Y,MAF = 0.01,number_cores = 1,na.rm = FALSE)</pre>
```

preselection 17

Description

Finds significant SNP's

Usage

preselection(Y,SNPs,number_cores,principal_components,frequentist,controlrate,threshold,nullprob,al

Arguments

Υ	The reduced matrix of response values
SNPs	The reduced SNP matrix where the columns are either 1's or 0's.
<pre>number_cores principal_comp</pre>	The number of cores on which you would like to parallize this procedure onents
	The reduced matrix of the principal components.
frequentist	A logical value to see whether one would like to use a frequentist multiple comparison test or Bayesian False Discovery based on BIC's. The value of this affects whether values of the next parameters are needed.
controlrate	Only used when frequentist = TRUE. This is for which multiple comparison method you would like to use. Examples are "bonferroni" and "BH". See p.adjust for a full list of methods.
threshold	The value at which type 1 error rate is held at05 in most common literature. Used when frequentist is TRUE or FALSE
nullprob	Used when frequentist = FALSE, the probability that is assigned to the null hypothesis.
alterprob	Used when frequentist = FALSE, the probability that is assigned to the alternate hypothesis.
kinship	The kinship matrix if a model with a kinship component is desired. If not set kinship = FALSE.
info	An information matrix where the first row is the chromosome information and the second row in the position information for the SNP's.

Value

Frequentist Matrix

The matrix of results when Frequentist = TRUE. The results are formatted as a data.frame with the column Significant being 1 or 0 depending on if the SNP was significant (1 for significant). The P_values column will be the p-values that were calculated for each SNP.

Bayesian Matrix

The matrix of results when Frequentist = FALSE. The results are formatted as a data.frame with the column Significant being 1 or 0 depending on if the SNP was significant (1 for significant). The ApprPosteriorProbs column will be the Approximate Posterior Probabilities that were calculated for each SNP.

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Examples

data("vignette_lm_dat")

```
Y <- vignette_lm_dat$Phenotype
SNPs <- vignette_lm_dat[,-1]
fullPreprocess <- preprocess_SNPs(SNPs = SNPs,Y = Y,MAF = 0.01,number_cores = 1)
SNPs <- fullPreprocess$SNPs
Y <- fullPreprocess$Y
fullPreprocess$SNPs_Dropped
principal_comp <- pca_function(SNPs = SNPs,number_components = 1,plot_it = FALSE)
preselection(Y = Y, SNPs = SNPs,number_cores = 1, principal_components = principal_comp,frequentist = TRUE,control</pre>
```

preselection_nopc

Description

Finds significant SNP's when no principal components are present.

Usage

Arguments

Υ	The reduced matrix of response values
Χ	The reduced SNP matrix where th columns are either 1's or 0's.
number_cores	The number of cores on which you would like to parallize this procedure
frequentist	A logical value to see whether one would like to use a frequentist multiple comparison test or Bayesian False Discovery based on BIC's. The value of this affects whether values of the next parameters are needed.
controlrate	Only used when frequentist = TRUE. This is for which multiple comparison method you would like to use. Examples are "bonferroni" and "BH". See p.adjust for a full list of methods.
threshold	The value at which type 1 error rate is held at05 in most common literature. Used when frequentist is TRUE or FALSE
nullprob	Used when frequentist = FALSE, the probability that is assigned to the null hypothesis.
alterprob	Used when frequentist = FALSE, the probability that is assigned to the alternate hypothesis.
kinship	The kinship matrix if a model with a kinship component is desired. If not set kinship = FALSE.

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Value

Frequentist Matrix

The matrix of results when Frequentist = TRUE. The results are formated as a data.frame with the column Significant being 1 or 0 depending on if the SNP was significant (1 for significant). The P_values column will be the p-values that were calculated for each SNP.

Bayesian Matrix

The matrix of results when Frequentist = FALSE. The results are formated as a data.frame with the column Significant being 1 or 0 depending on if the SNP was significant (1 for significant). The ApprPosteriorProbs column will be the Approximate Posterior Probabilities that were calculated for each SNP.

preselection_pc

preselection_pc

Description

Finds significant SNP's when principal components are present

kinship = FALSE.

Usage

preselection_pc(Y,X,number_cores,principal_components,frequentist,controlrate,threshold,nullprob,al

The kinship matrix if a model with a kinship component is desired. If not set

Arguments

kinship

Υ The reduced matrix of response values Χ The reduced SNP matrix where th columns are either 1's or 0's. number_cores The number of cores on which you would like to parallize this procedure principal_components The reduced matrix of the principal components. frequentist A logical value to see whether one would like to use a frequentist multiple comparison test or Bayesian False Discovery based on BIC's. The value of this affects whether values of the next parameters are needed. Only used when frequentist = TRUE. This is for which multiple comparison controlrate method you would like to use. Examples are "bonferroni" and "BH". See p.adjust for a full list of methods. threshold The value at which type 1 error rate is held at. .05 in most common literature. Used when frequentist is TRUE or FALSE Used when frequentist = FALSE, the probability that is assigned to the null nullprob hypothesis. alterprob Used when frequentist = FALSE, the probability that is assigned to the alternate hypothesis.

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Value

Frequentist Matrix

The matrix of results when Frequentist = TRUE. The results are formated as a data.frame with the column Significant being 1 or 0 depending on if the SNP was significant (1 for significant). The P_values column will be the p-values that were calculated for each SNP.

Bayesian Matrix

The matrix of results when Frequentist = FALSE. The results are formated as a data.frame with the column Significant being 1 or 0 depending on if the SNP was significant (1 for significant). The ApprPosteriorProbs column will be the Approximate Posterior Probabilities that were calculated for each SNP.

Pval_function

Pval_function

Description

Performs multiple comparison corrections on p-values and returns significant SNP's. This is used internally for the preselection function.

Usage

Pval_function(p_vals,n,thresh,control)

Arguments

p_vals A vector of p-values calculated by the preselection function.

n The original number of SNPs

thresh The type 1 error rate

control The multiple comparison correction one would like to apply.

Value

The results are formated as a data.frame with the column Significant being 1 or 0 depending on if the SNP was significant (1 for significant). The P_values column will be the p-values that were calculated for each SNP.

RealDataInfo

RealDataInfo

Description

A information matrix, where the first row is the chromosome information and the second row is the position information.

Usage

```
data("RealDataInfo")
```

Format

A data frame with 2 observations on the following 1500 variables.

V1 a numeric vector

V2 a numeric vector

V3 a numeric vector

V4 a numeric vector

V5 a numeric vector

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V902 V903 V904 V905 V906 V907 V909 V910 V911 V912	a numeric vector
V902 V903 V904 V905 V906 V907 V908 V909 V910 V911 V912 V913	a numeric vector
V902 V903 V904 V905 V906 V907 V908 V910 V911 V912 V913 V914 V915	a numeric vector

V918 a numeric vector

V919	a numeric vector
V920	a numeric vector
V921	a numeric vector
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V979	a numeric vector
V980	a numeric vector
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V985	a numeric vector
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V991 a numeric vector V992 a numeric vector

V993 a numeric vector
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V1003 a numeric vector
V1004 a numeric vector
V1005 a numeric vector
V1006 a numeric vector
V1007 a numeric vector
V1008 a numeric vector
V1009 a numeric vector
V1010 a numeric vector
V1011 a numeric vector
V1012 a numeric vector
V1013 a numeric vector
V1014 a numeric vector
V1015 a numeric vector
V1016 a numeric vector
V1017 a numeric vector
V1018 a numeric vector
V1019 a numeric vector
V1020 a numeric vector
V1021 a numeric vector
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V1060	a numeric vector
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	a numeric vector
V1064	a numeric vector
V1065	a numeric vector
V1066	a numeric vector

Solution Real Data Info

V10	67 a	numeric vector	r
V10	68 a	numeric vector	r
V10	69 a	numeric vector	r
V10	70 a	numeric vector	r
V10	71 a	numeric vector	r
V10	72 a	numeric vector	r
V10	73 a	numeric vector	r
V10	74 a	numeric vector	r
V10	75 a	numeric vector	r
V10	76 a	numeric vector	r
V10	77 a	numeric vector	r
V10	78 a	numeric vector	r
V10	79 a	numeric vector	r
V10	80 a	numeric vector	r
V10	81 a	numeric vector	r
V10	82 a	numeric vecto	r
V10	83 a	numeric vector	r
V10	84 a	numeric vecto	r
V10	85 a	numeric vecto	r
V10	86 a	numeric vector	r
V10	87 a	numeric vector	r
V10	88 a	numeric vector	r
V10	89 a	numeric vector	r
V10	90 a	numeric vector	r
V10	91 a	numeric vector	r
V10	92 a	numeric vector	r
V10	93 a	numeric vector	r
V10	94 a	numeric vector	r
V10	95 a	numeric vector	r
V10	96 a	numeric vecto	r
V10	97 a	numeric vector	r
V10	98 a	numeric vector	r
V10	99 a	numeric vector	r
V11	00 a	numeric vector	r
V11	01 a	numeric vector	r
V11	02 a	numeric vector	r
V11	03 a	numeric vector	r

V1104	a numeric vector
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V1109	a numeric vector
V1110	a numeric vector
V1111	a numeric vector
V1112	a numeric vector
V1113	a numeric vector
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V1118	a numeric vector
V1119	a numeric vector
V1120	a numeric vector
V1121	a numeric vector
V1122	a numeric vector
V1123	a numeric vector
V1124	a numeric vector
V1125	a numeric vector
V1126	a numeric vector
V1127	a numeric vector
V1128	a numeric vector
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V1140 a numeric vector

S2 RealDataInfo

V1141	a numeric vector
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V1199	a numeric vector
V1200	a numeric vector
V1201	a numeric vector
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V1213 a numeric vector V1214 a numeric vector

V1178 a numeric vector

S4 RealDataInfo

V1215	a numeric vector
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V1495	a numeric vector
V1496	a numeric vector
V1497	a numeric vector
V1498	a numeric vector
V1499	a numeric vector
V1500	a numeric vector
V1501	a numeric vector
V1502	a numeric vector
V1503	a numeric vector
V1504	a numeric vector
V1505	a numeric vector
V1506	a numeric vector

Examples

data(RealDataInfo)

RealDataKinship

RealDataKinship

Description

A kinship matrix for a section of the vignette for GWAS.BAYES.

Usage

```
data("RealDataKinship")
```

Format

A data frame with 328 observations on the following 328 variables.

V1 a numeric vector

V2 a numeric vector

V3 a numeric vector

V4 a numeric vector

V5 a numeric vector

V6 a numeric vector

V7 a numeric vector

V8 a numeric vector

V9 a numeric vector

V10 a numeric vector

V11 a numeric vector

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- V40 a numeric vector
- V41 a numeric vector
- V42 a numeric vector
- V43 a numeric vector
- V44 a numeric vector
- V45 a numeric vector
- V46 a numeric vector
- V47 a numeric vector
- V48 a numeric vector
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- V54 a numeric vector
- V55 a numeric vector
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- V56 a numeric vector
- V57 a numeric vector
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- V60 a numeric vector
- V61 a numeric vector
- V62 a numeric vector

- V63 a numeric vector
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V321 a numeric vector

V285 a numeric vector

RealDataSNPs_Y 71

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V322 a numeric vector
```

V323 a numeric vector

V324 a numeric vector

V325 a numeric vector

V326 a numeric vector

V327 a numeric vector

V328 a numeric vector

Examples

data(RealDataKinship)

RealDataSNPs_Y

RealDataSNPs_Y

Description

A dataset associated with the Vignette for GWAS.BAYES.

Usage

```
data("RealDataSNPs_Y")
```

Format

A data frame with 328 observations on the following 1501 variables.

Phenotype a numeric vector

SNP1 a character vector

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72 RealDataSNPs_Y

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SNP1371	a character vector
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RealDataSNPs_Y 109

SNP1384	a character vector
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110 RealDataSNPs_Y

SNP1421	a character vector
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RealDataSNPs_Y

SNP1458	a character vector
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SNP1468	a character vector
SNP1469	a character vector
SNP1470	a character vector
SNP1471	a character vector
SNP1472	a character vector
SNP1473	a character vector
SNP1474	a character vector
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SNP1476	a character vector
SNP1477	a character vector
SNP1478	a character vector
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SNP1482	a character vector
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SNP1484	a character vector
SNP1485	a character vector
SNP1486	a character vector
SNP1487	a character vector
SNP1488	a character vector
SNP1489	a character vector
SNP1490	a character vector
SNP1491	a character vector
SNP1492	a character vector
SNP1493	a character vector
SNP1494	a character vector

112 resids_diag

```
SNP1495 a character vector
SNP1496 a character vector
SNP1497 a character vector
SNP1498 a character vector
SNP1499 a character vector
SNP1500 a character vector
```

Examples

data(RealDataSNPs_Y)

resids_diag

resids_diag

Description

Tests residuals to see if they are normal. This looks at the model with all significant SNPs from the preselection phase.

Usage

```
resids_diag(Y,SNPs,significant,kinship = FALSE,principal_components = FALSE,plot_it = TRUE)
```

Arguments

Y The phenotype response of interest

SNPs Standardized SNP data set where the values of each column are either 0 or 1

significant A vector of 0's and 1's where the 1's indicate a significant SNP. This is returned

in the output of the preselection function.

kinship A kinship matrix, can be calculated from the rrBLUP package.

principal_components

A matrix or vector of the principal components one would like to include in the

analysis.

plot_it If TRUE a histogram of the residuals is returned.

Value

value 1 The output of a Shapiro-Wilk test for the residuals. If the p-value is above .05,

there is no evidence that the residuals are not normal. If the p-value is below .05 there is evidence that the residuals are not normal, and some transformation is

suggested.

value 2 A histogram of the residuals when plot_it = TRUE

Examples

```
data("vignette_lm_dat")
Y <- vignette_lm_dat$Phenotype
SNPs <- vignette_lm_dat[,-1]
fullPreprocess <- preprocess_SNPs(SNPs = SNPs,Y = Y,MAF = 0.01,number_cores = 1)
SNPs <- fullPreprocess$SNPs
Y <- fullPreprocess$Y
fullPreprocess$SNPs_Dropped
principal_comp <- pca_function(SNPs = SNPs,number_components = 1,plot_it = FALSE)
Significant_SNPs <- preselection(Y = Y, SNPs = SNPs,number_cores = 1, principal_components = principal_comp,freque
resids_diag(Y = Y,SNPs = SNPs,significant = Significant_SNPs$Significant,kinship = FALSE,principal_components = principal_components = principal_compone
```

Description

This is used internally in the preselection function to sort the SNPs into datasets

SNP_data_function_nopcp

Usage

```
SNP_data_function_nopcp(x,int)
```

Arguments

x The SNP of interest.int The intercept.

Value

Returns a dataframe combining all three entries using cbind.

```
SNP_data_function_pcp SNP_data_function_pcp
```

Description

This is used internally in the preselection function to sort the SNPs into datasets

Usage

```
SNP_data_function_pcp(x,pcp,int)
```

114 standardize

Arguments

x The SNP of interest.

pcp The principal components.

int The intercept.

Value

Returns a dataframe combining all three entries using cbind.

dardize
a

Description

Standardize the SNPs to the 0-1 scale

Usage

```
standardize(SNPs,method=c("major-minor","alphabetical"),number_cores)
```

Arguments

SNPs The SNP dataset with columns of the values A, C, T, and G

method The method in which to standarize. If "major-minor" is selected then the major

allele gets the value 1 and the minor allele gets the value 0. If "alphabetical" is selected the first allele alphabetically gets a value of 0 and the second allele

alphabetically gets the value of 1.

number_cores The number of cores on which to parallize over.

Value

Returns a matrix of SNPs with the same dimension as th input, the columns are now defined as 0 and 1's.

Examples

```
data("vignette_lm_dat")
Y <- vignette_lm_dat$Phenotype
SNPs <- vignette_lm_dat[,-1]
standardize(SNPs = SNPs,method = "major-minor",number_cores = 1)</pre>
```

```
vignette_kinship_dat     vignette_kinship_dat
```

Description

Dataset associated with the Vignette for the GWAS.BAYES package.

Usage

```
data("vignette_kinship_dat")
```

Format

A data frame with 4075 observations on the following 1001 variables.

```
Phenotype a numeric vector
```

SNP1 a factor with levels G T

SNP2 a factor with levels C T

SNP3 a factor with levels C T

SNP4 a factor with levels C T

SNP5 a factor with levels A C

SNP6 a factor with levels C T

SNP7 a factor with levels C T

SNP8 a factor with levels A C

SNP9 a factor with levels A G

SNP10 a factor with levels C G

SNP11 a factor with levels A T

SNP12 a factor with levels A T

SNP13 a factor with levels C T

SNP14 a factor with levels A G

SNP15 a factor with levels A C

SNP16 a factor with levels C T

SNP17 a factor with levels C T

SNP18 a factor with levels C T

SNP19 a factor with levels A T

SNP20 a factor with levels C T

SNP21 a factor with levels A G

SNP22 a factor with levels C T

SNP23 a factor with levels C T

SNP24 a factor with levels A T

- SNP25 a factor with levels C G
- SNP26 a factor with levels A T
- SNP27 a factor with levels C T
- SNP28 a factor with levels C G
- SNP29 a factor with levels G T
- SNP30 a factor with levels C G
- SNP31 a factor with levels G T
- SNP32 a factor with levels A G
- SNP33 a factor with levels A G
- SNP34 a factor with levels C G
- SNP35 a factor with levels A C
- SNP36 a factor with levels A G
- SNP37 a factor with levels A C
- SNP38 a factor with levels A G
- SNP39 a factor with levels A T
- SNP40 a factor with levels C G
- SNP41 a factor with levels A G
- SNP42 a factor with levels C G
- SNP43 a factor with levels G T
- SNP44 a factor with levels A C
- SNP45 a factor with levels C T
- SNP46 a factor with levels C G
- SNP47 a factor with levels G T
- SNP48 a factor with levels A C
- SNP49 a factor with levels G T
- SNP50 a factor with levels A T
- SNP51 a factor with levels A T
- SNP52 a factor with levels C G
- SNP53 a factor with levels G T
- SNP54 a factor with levels C T
- SNP55 a factor with levels C T
- SNP56 a factor with levels C G
- SNP57 a factor with levels C T
- SNP58 a factor with levels A C
- SNP59 a factor with levels A G
- SNP60 a factor with levels A T
- SNP61 a factor with levels A T

SNP62	a factor with levels A \ensuremath{T}
SNP63	a factor with levels ${\sf G}\ {\sf T}$
SNP64	a factor with levels A \ensuremath{T}
SNP65	a factor with levels A \ensuremath{T}
SNP66	a factor with levels A ${\sf G}$
SNP67	a factor with levels C ${\sf G}$
SNP68	a factor with levels A \ensuremath{T}
SNP69	a factor with levels A \ensuremath{C}
SNP70	a factor with levels ${\sf G}\ {\sf T}$
SNP71	a factor with levels C ${\sf G}$
SNP72	a factor with levels A G
SNP73	a factor with levels C T
SNP74	a factor with levels A ${\sf G}$
SNP75	a factor with levels A C
SNP76	a factor with levels ${\sf G}\ {\sf T}$
SNP77	a factor with levels ${\sf G}\ {\sf T}$
SNP78	a factor with levels ${\sf G}\ {\sf T}$
SNP79	a factor with levels A \ensuremath{T}
SNP80	a factor with levels A C
SNP81	a factor with levels ${\sf G}\ {\sf T}$
SNP82	a factor with levels A C
SNP83	a factor with levels ${\sf G}\ {\sf T}$
SNP84	a factor with levels C G
SNP85	a factor with levels C G
SNP86	a factor with levels C G
SNP87	a factor with levels C T $$
SNP88	a factor with levels A G
SNP89	a factor with levels A T
SNP90	a factor with levels ${\sf G}\ {\sf T}$
SNP91	a factor with levels C T
SNP92	a factor with levels ${\sf G}\ {\sf T}$
SNP93	a factor with levels G T
SNP94	a factor with levels C T
SNP95	a factor with levels C T
SNP96	a factor with levels A T

SNP97 a factor with levels A T SNP98 a factor with levels G T

- SNP99 a factor with levels A C
- SNP100 a factor with levels A C
- SNP101 a factor with levels A G
- SNP102 a factor with levels A C
- SNP103 a factor with levels G T
- SNP104 a factor with levels A T
- SNP105 a factor with levels G T
- SNP106 a factor with levels A C
- SNP107 a factor with levels G T
- SNP108 a factor with levels G T
- SNP109 a factor with levels A T
- SNP110 a factor with levels C T
- SNP111 a factor with levels A G
- SNP112 a factor with levels C T
- SNP113 a factor with levels C T
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- SNP117 a factor with levels G T
- SNP118 a factor with levels C T
- SNP119 a factor with levels A T
- SNP120 a factor with levels A G
- SNP121 a factor with levels A C
- SNP122 a factor with levels C G
- SNP123 a factor with levels C G
- SNP124 a factor with levels C T
- SNP125 a factor with levels G T
- SNP126 a factor with levels C G
- SNP127 a factor with levels A C
- SNP128 a factor with levels C T
- SNP129 a factor with levels A T
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- SNP130 a factor with levels C G
- SNP131 a factor with levels G T
- SNP132 a factor with levels A G
- SNP133 a factor with levels C T
- SNP134 a factor with levels A C
- SNP135 a factor with levels C T

SNP136	a factor with levels C T
SNP137	a factor with levels A \ensuremath{T}
SNP138	a factor with levels C ${\sf G}$
SNP139	a factor with levels ${\sf G}\ {\sf T}$
SNP140	a factor with levels A ${\sf G}$
SNP141	a factor with levels A G
SNP142	a factor with levels A C
SNP143	a factor with levels A \ensuremath{T}
SNP144	a factor with levels A G
SNP145	a factor with levels C ${\sf G}$
SNP146	a factor with levels C ${\sf G}$
SNP147	a factor with levels A ${\sf G}$
SNP148	a factor with levels A \ensuremath{C}
SNP149	a factor with levels C ${\sf G}$
SNP150	a factor with levels C T
SNP151	a factor with levels C ${\sf G}$
SNP152	a factor with levels C T
SNP153	a factor with levels C T
SNP154	a factor with levels C ${\sf G}$
SNP155	a factor with levels A \ensuremath{C}
SNP156	a factor with levels ${\sf G}\ {\sf T}$
SNP157	a factor with levels C T
SNP158	a factor with levels A \ensuremath{T}
SNP159	a factor with levels A \ensuremath{T}
SNP160	a factor with levels C T
SNP161	a factor with levels ${\sf A}\ {\sf G}$
SNP162	a factor with levels ${\sf G}\ {\sf T}$
SNP163	a factor with levels A ${\sf G}$
SNP164	a factor with levels C ${\sf G}$
SNP165	a factor with levels C T
SNP166	a factor with levels ${\sf G}\ {\sf T}$
SNP167	a factor with levels C ${\sf G}$
SNP168	a factor with levels C ${\sf G}$
SNP169	a factor with levels C T $$
SNP170	a factor with levels C T $$
SNP171	a factor with levels A C
SNP172	a factor with levels A G

- SNP173 a factor with levels A T
- SNP174 a factor with levels A C
- SNP175 a factor with levels G T
- SNP176 a factor with levels C T
- SNP177 a factor with levels G T
- SNP178 a factor with levels G T
- SNP179 a factor with levels A C
- SNP180 a factor with levels A C
- SNP181 a factor with levels C G
- SNP182 a factor with levels A T
- SNP183 a factor with levels A G
- SNP184 a factor with levels A C
- SNP185 a factor with levels C G
- SNP186 a factor with levels G T
- SNP187 a factor with levels C G
- SNP188 a factor with levels A T
- SNP189 a factor with levels C T
- SNP190 a factor with levels A G
- SNP191 a factor with levels A G
- SNP192 a factor with levels G T
- SNP193 a factor with levels G T
- SNP194 a factor with levels G T
- SNP195 a factor with levels C T
- SNP196 a factor with levels C T
- SNP197 a factor with levels A C
- SNP198 a factor with levels C G
- SNP199 a factor with levels C G
- SNP200 a factor with levels A T
- SNP201 a factor with levels C G
- SNP202 a factor with levels G T
- SNP203 a factor with levels A C
- SNP204 a factor with levels C G
- SNP205 a factor with levels G T
- SNP206 a factor with levels A G
- SNP207 a factor with levels C T
- SNP208 a factor with levels G T
- SNP209 a factor with levels A T

SNP210	a factor with levels A $\ensuremath{\text{C}}$
SNP211	a factor with levels C T $$
SNP212	a factor with levels A ${\sf G}$
SNP213	a factor with levels A \ensuremath{T}
SNP214	a factor with levels C T $$
SNP215	a factor with levels A T
SNP216	a factor with levels C T $$
SNP217	a factor with levels ${\sf A}\ {\sf G}$
SNP218	a factor with levels C T $$
SNP219	a factor with levels $\ensuremath{A}\xspace$ T
SNP220	a factor with levels A \ensuremath{T}
SNP221	a factor with levels A \ensuremath{C}
SNP222	a factor with levels C ${\sf G}$
SNP223	a factor with levels C ${\sf G}$
SNP224	a factor with levels C T $$
SNP225	a factor with levels C ${\sf G}$
SNP226	a factor with levels ${\sf G}\ {\sf T}$
SNP227	a factor with levels ${\sf A}\ {\sf G}$
SNP228	a factor with levels C ${\sf G}$
SNP229	a factor with levels C ${\sf G}$
SNP230	a factor with levels ${\sf G}\ {\sf T}$
SNP231	a factor with levels ${\sf A}\ {\sf G}$
SNP232	a factor with levels C T $$
SNP233	a factor with levels A \ensuremath{C}
SNP234	a factor with levels ${\sf G}\ {\sf T}$
SNP235	a factor with levels A \ensuremath{C}
SNP236	a factor with levels ${\sf G}\ {\sf T}$
SNP237	a factor with levels A \ensuremath{C}
SNP238	a factor with levels C ${\sf G}$
SNP239	a factor with levels C T $$
SNP240	a factor with levels $\ensuremath{A}\xspace$ T
SNP241	a factor with levels $\ensuremath{A}\xspace$ T
SNP242	a factor with levels C T $$
SNP243	a factor with levels C ${\sf G}$
SNP244	a factor with levels A \ensuremath{T}
SNP245	a factor with levels ${\tt A}\ {\tt G}$
SNP246	a factor with levels C T

- SNP247 a factor with levels C T
- SNP248 a factor with levels A T
- SNP249 a factor with levels C G
- SNP250 a factor with levels A T
- SNP251 a factor with levels C T
- SNP252 a factor with levels A C
- SNP253 a factor with levels A T
- SNP254 a factor with levels A T
- SNP255 a factor with levels A T
- SNP256 a factor with levels C T
- SNP257 a factor with levels A C
- SNP258 a factor with levels G T
- SNP259 a factor with levels A G
- SNP260 a factor with levels C G
- SNP261 a factor with levels C G
- SNP262 a factor with levels C T
- SNP263 a factor with levels G T
- SNP264 a factor with levels G T
- SNP265 a factor with levels G T
- SNP266 a factor with levels C G
- SNP267 a factor with levels C T
- SNP268 a factor with levels A T
- SNP269 a factor with levels C G
- SNP270 a factor with levels C T
- SNP271 a factor with levels C G
- SNP272 a factor with levels A T
- SNP273 a factor with levels C G
- SNP274 a factor with levels C G
- SNP275 a factor with levels C G
- SNP276 a factor with levels G T
- SNP277 a factor with levels G T
- SNP278 a factor with levels A G
- SNP279 a factor with levels A G
- SNI 279 a factor with levels A c
- SNP280 a factor with levels A G
- SNP281 a factor with levels A G
- SNP282 a factor with levels G T
- SNP283 a factor with levels A G

SNP284	a factor with levels A C
SNP285	a factor with levels A ${\sf G}$
SNP286	a factor with levels C ${\sf G}$
SNP287	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP288	a factor with levels A C
SNP289	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP290	a factor with levels A G
SNP291	a factor with levels A G
SNP292	a factor with levels C ${\sf G}$
SNP293	a factor with levels A G
SNP294	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP295	a factor with levels A G
SNP296	a factor with levels C T $$
SNP297	a factor with levels A \ensuremath{C}
SNP298	a factor with levels C ${\sf G}$
SNP299	a factor with levels C T $$
SNP300	a factor with levels A C
SNP301	a factor with levels A C
SNP302	a factor with levels A \ensuremath{T}
SNP303	a factor with levels C ${\sf G}$
SNP304	a factor with levels A \ensuremath{C}
SNP305	a factor with levels C ${\sf G}$
SNP306	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP307	a factor with levels C ${\sf G}$
SNP308	a factor with levels C ${\sf G}$
SNP309	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP310	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP311	a factor with levels A \ensuremath{C}
SNP312	a factor with levels A ${\sf G}$
SNP313	a factor with levels ${\sf G}\ {\sf T}$
SNP314	a factor with levels A \ensuremath{T}
SNP315	a factor with levels C T $$
SNP316	a factor with levels C ${\sf G}$
SNP317	a factor with levels A ${\sf G}$
SNP318	a factor with levels C ${\sf G}$
SNP319	a factor with levels C ${\sf G}$
SNP320	a factor with levels A G

SNP322	a factor with levels A G
SNP323	a factor with levels A C
SNP324	a factor with levels C T $$
SNP325	a factor with levels C ${\sf G}$
SNP326	a factor with levels A \ensuremath{T}
SNP327	a factor with levels C ${\sf G}$
SNP328	a factor with levels ${\sf G}\ {\sf T}$
SNP329	a factor with levels A G
SNP330	a factor with levels ${\sf G}\ {\sf T}$
SNP331	a factor with levels C T $$
SNP332	a factor with levels C G
SNP333	a factor with levels A C
SNP334	a factor with levels A C
SNP335	a factor with levels C T $$
SNP336	a factor with levels C G
SNP337	a factor with levels G T
SNP338	a factor with levels G T
SNP339	a factor with levels C T
SNP340	a factor with levels C G
SNP341	a factor with levels A T
SNP342	a factor with levels A T
SNP343	a factor with levels C T
SNP344	a factor with levels G T
SNP345	a factor with levels A T
SNP346	a factor with levels C G
SNP347	a factor with levels C T
SNP348	a factor with levels A C
SNP349	a factor with levels A C
SNP350	a factor with levels G T
SNP351	a factor with levels C T
SNP352	a factor with levels A T
SNP353	a factor with levels A T
SNP354	a factor with levels A G
SNP355	a factor with levels C G

SNP356 a factor with levels A T SNP357 a factor with levels G T

SNP321 a factor with levels G T

SNP358	a factor with levels A \ensuremath{T}
SNP359	a factor with levels C ${\sf G}$
SNP360	a factor with levels A \ensuremath{T}
SNP361	a factor with levels A ${\sf G}$
SNP362	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP363	a factor with levels A \ensuremath{C}
SNP364	a factor with levels A \ensuremath{T}
SNP365	a factor with levels A \ensuremath{T}
SNP366	a factor with levels C T $$
SNP367	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP368	a factor with levels C T $$
SNP369	a factor with levels C ${\sf G}$
SNP370	a factor with levels C ${\sf G}$
SNP371	a factor with levels C T $$
SNP372	a factor with levels ${\sf G}\ {\sf T}$
SNP373	a factor with levels A ${\sf G}$
SNP374	a factor with levels C T $$
SNP375	a factor with levels A \ensuremath{T}
SNP376	a factor with levels C ${\sf G}$
SNP377	a factor with levels C T $$
SNP378	a factor with levels ${\sf G}\ {\sf T}$
SNP379	a factor with levels ${\sf G}\ {\sf T}$
SNP380	a factor with levels ${\sf G}\ {\sf T}$
SNP381	a factor with levels A C
SNP382	a factor with levels C ${\sf G}$
SNP383	a factor with levels A C
SNP384	a factor with levels C ${\sf G}$
SNP385	a factor with levels C T $$
SNP386	a factor with levels A \ensuremath{T}
SNP387	a factor with levels C T $$
SNP388	a factor with levels A C
SNP389	a factor with levels ${\sf G}{\sf T}$
SNP390	a factor with levels G T
SNP391	a factor with levels C T $$
SNP392	a factor with levels A ${\sf G}$
SNP393	a factor with levels A G
SNP394	a factor with levels C T

SNP396	a factor with levels A 7
SNP397	a factor with levels C (
SNP398	a factor with levels A 7
SNP399	a factor with levels C (
SNP400	a factor with levels G 7
SNP401	a factor with levels G 7
SNP402	a factor with levels C (
SNP403	a factor with levels C (
SNP404	a factor with levels A 7
SNP405	a factor with levels A (
SNP406	a factor with levels G 7
SNP407	a factor with levels C C
SNP408	a factor with levels A (
SNP409	a factor with levels A (
SNP410	a factor with levels G 7
SNP411	a factor with levels C 7
SNP412	a factor with levels A (
SNP413	a factor with levels A 7
SNP414	a factor with levels A 7
SNP415	a factor with levels A (
SNP416	a factor with levels C (
SNP417	a factor with levels A (
SNP418	a factor with levels A (
SNP419	a factor with levels A (
SNP420	a factor with levels A (
SNP421	a factor with levels A 7
SNP422	a factor with levels C (
SNP423	a factor with levels C 7
SNP424	a factor with levels C C
SNP425	a factor with levels A 7
SNP426	a factor with levels A (
SNP427	a factor with levels C (

SNP428 a factor with levels A G SNP429 a factor with levels C T SNP430 a factor with levels C G SNP431 a factor with levels A G

SNP395 a factor with levels C G

SNP432	a factor with levels C ${\sf G}$
SNP433	a factor with levels A \ensuremath{T}
SNP434	a factor with levels C T
SNP435	a factor with levels ${\sf G}\ {\sf T}$
SNP436	a factor with levels C T
SNP437	a factor with levels A G
SNP438	a factor with levels C ${\sf G}$
SNP439	a factor with levels A ${\sf G}$
SNP440	a factor with levels A \ensuremath{T}
SNP441	a factor with levels C ${\sf G}$
SNP442	a factor with levels C T $$
SNP443	a factor with levels A \ensuremath{C}
SNP444	a factor with levels A \ensuremath{T}
SNP445	a factor with levels ${\sf G}\ {\sf T}$
SNP446	a factor with levels A ${\sf G}$
SNP447	a factor with levels ${\sf G}\ {\sf T}$
SNP448	a factor with levels ${\sf A}\ {\sf G}$
SNP449	a factor with levels A ${\sf G}$
SNP450	a factor with levels ${\sf G}\ {\sf T}$
SNP451	a factor with levels A \ensuremath{C}
SNP452	a factor with levels ${\sf G}\ {\sf T}$
SNP453	a factor with levels A ${\sf G}$
SNP454	a factor with levels A \ensuremath{T}
SNP455	a factor with levels A ${\sf G}$
SNP456	a factor with levels A \ensuremath{C}
SNP457	a factor with levels A \ensuremath{C}
SNP458	a factor with levels A \ensuremath{C}
SNP459	a factor with levels C ${\sf G}$
SNP460	a factor with levels A \ensuremath{T}
SNP461	a factor with levels A \ensuremath{T}
SNP462	a factor with levels ${\sf G}\ {\sf T}$
SNP463	a factor with levels ${\sf G}\ {\sf T}$
SNP464	a factor with levels A C
SNP465	a factor with levels A G
SNP466	a factor with levels ${\sf G}\ {\sf T}$
SNP467	a factor with levels A \ensuremath{T}
SNP468	a factor with levels A G

```
SNP469 a factor with levels C G
SNP470 a factor with levels A C
SNP471 a factor with levels A T
SNP472 a factor with levels C T
SNP473 a factor with levels C G
SNP474 a factor with levels C T
SNP475 a factor with levels A T
SNP476 a factor with levels A T
SNP477 a factor with levels C T
SNP478 a factor with levels A G
SNP479 a factor with levels G T
SNP480 a factor with levels A C
SNP481 a factor with levels A T
SNP482 a factor with levels A G
SNP483 a factor with levels A T
SNP484 a factor with levels G T
SNP485 a factor with levels G T
SNP486 a factor with levels G T
SNP487 a factor with levels A T
SNP488 a factor with levels C T
SNP489 a factor with levels A G
SNP490 a factor with levels C G
SNP491 a factor with levels A T
SNP492 a factor with levels C T
SNP493 a factor with levels A G
SNP494 a factor with levels A T
SNP495 a factor with levels A T
SNP496 a factor with levels G T
SNP497 a factor with levels A C
SNP498 a factor with levels A G
SNP499 a factor with levels A T
SNP500 a factor with levels G T
SNP501 a factor with levels C G
SNP502 a factor with levels C G
SNP503 a factor with levels C G
SNP504 a factor with levels G T
SNP505 a factor with levels G T
```

SNP506	a factor with levels A \ensuremath{C}
SNP507	a factor with levels A ${\sf G}$
SNP508	a factor with levels A G
SNP509	a factor with levels A \ensuremath{C}
SNP510	a factor with levels A ${\sf G}$
SNP511	a factor with levels C T $$
SNP512	a factor with levels A \ensuremath{C}
SNP513	a factor with levels A \ensuremath{C}
SNP514	a factor with levels C T $$
SNP515	a factor with levels ${\sf G}{\sf T}$
SNP516	a factor with levels C ${\sf G}$
SNP517	a factor with levels C ${\sf G}$
SNP518	a factor with levels ${\sf G}{\sf T}$
SNP519	a factor with levels A G
SNP520	a factor with levels C T $$
SNP521	a factor with levels C T $$
SNP522	a factor with levels C ${\sf G}$
SNP523	a factor with levels A \ensuremath{C}
SNP524	a factor with levels A G
SNP525	a factor with levels A T
SNP526	a factor with levels A T
SNP527	a factor with levels C T
SNP528	a factor with levels G T
SNP529	a factor with levels A T
SNP530	a factor with levels C G
SNP531	a factor with levels G T
SNP532	a factor with levels C T
SNP533	a factor with levels G T
SNP534	a factor with levels C G
SNP535	a factor with levels C G
SNP536	a factor with levels C T
SNP537	a factor with levels A C
SNP538	a factor with levels A G
SNP539	a factor with levels A C
SNP540	a factor with levels A C
SNP541	a factor with levels A G
SNP542	a factor with levels C T

```
SNP544 a factor with levels A G
SNP545 a factor with levels A G
SNP546 a factor with levels A T
SNP547 a factor with levels A T
SNP548 a factor with levels C T
SNP549 a factor with levels C T
SNP550 a factor with levels C T
SNP551 a factor with levels C G
SNP552 a factor with levels C G
SNP553 a factor with levels C T
SNP554 a factor with levels A T
SNP555 a factor with levels G T
SNP556 a factor with levels A T
SNP557 a factor with levels A T
SNP558 a factor with levels C T
SNP559 a factor with levels C T
SNP560 a factor with levels A C
SNP561 a factor with levels C T
SNP562 a factor with levels G T
SNP563 a factor with levels G T
SNP564 a factor with levels G T
SNP565 a factor with levels A T
SNP566 a factor with levels A T
SNP567 a factor with levels G T
SNP568 a factor with levels C G
SNP569 a factor with levels A G
SNP570 a factor with levels G T
SNP571 a factor with levels G T
SNP572 a factor with levels C T
SNP573 a factor with levels A C
SNP574 a factor with levels G T
SNP575 a factor with levels G T
SNP576 a factor with levels A T
SNP577 a factor with levels A C
```

SNP578 a factor with levels G T SNP579 a factor with levels C T

SNP543 a factor with levels G T

SNP580	a factor with levels ${\sf G}\ {\sf T}$
SNP581	a factor with levels C T $$
SNP582	a factor with levels C T $$
SNP583	a factor with levels A \ensuremath{T}
SNP584	a factor with levels C T $$
SNP585	a factor with levels C T $$
SNP586	a factor with levels C T $$
SNP587	a factor with levels A \ensuremath{T}
SNP588	a factor with levels C ${\sf G}$
SNP589	a factor with levels C ${\sf G}$
SNP590	a factor with levels A \ensuremath{C}
SNP591	a factor with levels A ${\sf G}$
SNP592	a factor with levels A ${\sf G}$
SNP593	a factor with levels A \ensuremath{T}
SNP594	a factor with levels A \ensuremath{C}
SNP595	a factor with levels C ${\sf G}$
SNP596	a factor with levels A \ensuremath{T}
SNP597	a factor with levels A ${\sf G}$
SNP598	a factor with levels C T
SNP599	a factor with levels G T
SNP600	a factor with levels A G
SNP601	a factor with levels A T
SNP602	a factor with levels G T
SNP603	a factor with levels A T
SNP604	a factor with levels G T
SNP605	a factor with levels C T
SNP606	a factor with levels A C
SNP607	a factor with levels G T
SNP608	a factor with levels G T
SNP609	a factor with levels C G
SNP610	a factor with levels A G
SNP611	a factor with levels C T
SNP612	a factor with levels C T
SNP613	a factor with levels A T
SNP614	a factor with levels ${\sf G}\ {\sf T}$
SNP615	a factor with levels A T
SNP616	a factor with levels G T

SNP617	a factor with levels ${\sf A}\ {\sf G}$
SNP618	a factor with levels A \ensuremath{C}
SNP619	a factor with levels A \ensuremath{C}
SNP620	a factor with levels A G
SNP621	a factor with levels ${\sf G}\ {\sf T}$
SNP622	a factor with levels A G
SNP623	a factor with levels C ${\sf G}$
SNP624	a factor with levels $\ensuremath{A}\xspace$ T
SNP625	a factor with levels C ${\sf G}$
SNP626	a factor with levels ${\sf G}\ {\sf T}$
SNP627	a factor with levels ${\sf A}\ {\sf G}$
SNP628	a factor with levels A \ensuremath{C}
SNP629	a factor with levels ${\sf A}\ {\sf G}$
SNP630	a factor with levels C ${\sf G}$
SNP631	a factor with levels C ${\sf G}$
SNP632	a factor with levels C ${\sf G}$
SNP633	a factor with levels A \ensuremath{C}
SNP634	a factor with levels C T $$
SNP635	a factor with levels A \ensuremath{C}
SNP636	a factor with levels C T $$
SNP637	a factor with levels ${\sf A}\ {\sf G}$
SNP638	a factor with levels C T $$
SNP639	a factor with levels C ${\sf G}$
SNP640	a factor with levels ${\sf G}\ {\sf T}$
SNP641	a factor with levels A \ensuremath{C}
SNP642	a factor with levels $\ensuremath{A}\xspace$ T
SNP643	a factor with levels ${\sf A}\ {\sf G}$
SNP644	a factor with levels A \ensuremath{T}
SNP645	a factor with levels A \ensuremath{C}
SNP646	a factor with levels $\ensuremath{A}\xspace$ T
SNP647	a factor with levels C ${\sf G}$
SNP648	a factor with levels A \ensuremath{C}
SNP649	a factor with levels C T $$
SNP650	a factor with levels A \ensuremath{C}
SNP651	a factor with levels A \ensuremath{C}
SNP652	a factor with levels A G

SNP653 a factor with levels G T

SNP654	a factor with levels ${\sf G}\ {\sf T}$
SNP655	a factor with levels C ${\sf G}$
SNP656	a factor with levels A \ensuremath{C}
SNP657	a factor with levels C ${\sf G}$
SNP658	a factor with levels C T $$
SNP659	a factor with levels ${\sf A}\ {\sf G}$
SNP660	a factor with levels ${\sf G}\ {\sf T}$
SNP661	a factor with levels A \ensuremath{T}
SNP662	a factor with levels A \ensuremath{C}
SNP663	a factor with levels A \ensuremath{T}
SNP664	a factor with levels C ${\sf G}$
SNP665	a factor with levels ${\sf A}\ {\sf G}$
SNP666	a factor with levels C T $$
SNP667	a factor with levels A \ensuremath{C}
SNP668	a factor with levels A \ensuremath{C}
SNP669	a factor with levels A \ensuremath{T}
SNP670	a factor with levels C ${\sf G}$
SNP671	a factor with levels ${\sf A}\ {\sf G}$
SNP672	a factor with levels C ${\sf G}$
SNP673	a factor with levels A \ensuremath{T}
SNP674	a factor with levels A ${\sf G}$
SNP675	a factor with levels C T $$
SNP676	a factor with levels A \ensuremath{T}
SNP677	a factor with levels C ${\sf G}$
SNP678	a factor with levels C T $$
SNP679	a factor with levels ${\sf G}\ {\sf T}$
SNP680	a factor with levels ${\sf A}\ {\sf G}$
SNP681	a factor with levels C T $$
SNP682	a factor with levels A \ensuremath{C}
SNP683	a factor with levels C T $$
SNP684	a factor with levels ${\sf G}\ {\sf T}$
SNP685	a factor with levels A \ensuremath{T}
SNP686	a factor with levels C T
SNP687	a factor with levels C T $$
SNP688	a factor with levels A G
SNP689	a factor with levels C T
SNP690	a factor with levels A G

- SNP691 a factor with levels A T
- SNP692 a factor with levels G T
- SNP693 a factor with levels G T
- SNP694 a factor with levels A C
- SNP695 a factor with levels C T
- SNP696 a factor with levels A T
- SNP697 a factor with levels C G
- SNP698 a factor with levels G T
- SNP699 a factor with levels A C
- SNP700 a factor with levels C G
- SNP701 a factor with levels C T
- SNP702 a factor with levels G T
- SNP703 a factor with levels A T
- SNP704 a factor with levels G T
- SNP705 a factor with levels C T
- SNP706 a factor with levels C G
- SNP707 a factor with levels C T
- SNP708 a factor with levels A T
- SNP709 a factor with levels A T
- SNP710 a factor with levels A G
- SNP711 a factor with levels C G
- SNP712 a factor with levels A T
- SNP713 a factor with levels A G
- SNP714 a factor with levels C G
- SNP715 a factor with levels C T
- SNP716 a factor with levels C T
- SNP717 a factor with levels A T
- SNP718 a factor with levels G T
- SNP719 a factor with levels C T
- SNP720 a factor with levels A C
- SNP721 a factor with levels A C
- SNP722 a factor with levels C T
- SNP723 a factor with levels C T
- SNP724 a factor with levels A G
- SNP725 a factor with levels G T
- SNP726 a factor with levels C G
- SNP727 a factor with levels A T

SNP728	a factor with levels A ${\sf G}$
SNP729	a factor with levels A \ensuremath{T}
SNP730	a factor with levels C ${\sf G}$
SNP731	a factor with levels C ${\sf G}$
SNP732	a factor with levels ${\sf G}\ {\sf T}$
SNP733	a factor with levels A C
SNP734	a factor with levels A G
SNP735	a factor with levels A ${\sf G}$
SNP736	a factor with levels A G
SNP737	a factor with levels A \ensuremath{T}
SNP738	a factor with levels ${\sf G}\ {\sf T}$
SNP739	a factor with levels A \ensuremath{C}
SNP740	a factor with levels A \ensuremath{T}
SNP741	a factor with levels C T
SNP742	a factor with levels A \ensuremath{T}
SNP743	a factor with levels C ${\sf G}$
SNP744	a factor with levels C T
SNP745	a factor with levels A ${\sf G}$
SNP746	a factor with levels A ${\sf G}$
SNP747	a factor with levels A \ensuremath{C}
SNP748	a factor with levels A \ensuremath{C}
SNP749	a factor with levels C ${\sf G}$
SNP750	a factor with levels ${\sf G}\ {\sf T}$
SNP751	a factor with levels A ${\sf G}$
SNP752	a factor with levels ${\sf G}\ {\sf T}$
SNP753	a factor with levels A \ensuremath{T}
SNP754	a factor with levels ${\sf G}\ {\sf T}$
SNP755	a factor with levels A \ensuremath{T}
SNP756	a factor with levels A \ensuremath{C}
SNP757	a factor with levels A \ensuremath{T}
SNP758	a factor with levels C ${\sf G}$
SNP759	a factor with levels A \ensuremath{C}
SNP760	a factor with levels ${\sf G}\ {\sf T}$
SNP761	a factor with levels C T $$
SNP762	a factor with levels A C
SNP763	a factor with levels A \ensuremath{C}
SNP764	a factor with levels C G

- SNP765 a factor with levels A T
- SNP766 a factor with levels A T
- SNP767 a factor with levels A G
- SNP768 a factor with levels C T
- SNP769 a factor with levels A T
- SNP770 a factor with levels A G
- SNP771 a factor with levels A T
- SNP772 a factor with levels A T
- SNP773 a factor with levels A G
- SNP774 a factor with levels G T
- SNP775 a factor with levels A G
- SNP776 a factor with levels A G
- SNP777 a factor with levels A C
- SNP778 a factor with levels C G
- SNP779 a factor with levels A C
- SNP780 a factor with levels A T
- SNP781 a factor with levels C G
- SNP782 a factor with levels A T
- SNP783 a factor with levels A C
- SNP784 a factor with levels A C
- SNP785 a factor with levels C T $\,$
- SNP786 a factor with levels C ${\sf G}$
- SNP787 a factor with levels A ${\sf G}$
- SNP788 a factor with levels A G
- SNP789 a factor with levels A G
- SNP790 a factor with levels A T
- SNP791 a factor with levels A T
- SNP792 a factor with levels A ${\rm G}$
- SNP793 a factor with levels G T
- SNP794 a factor with levels A T
- SNP795 a factor with levels C G
- SNP796 a factor with levels G T
- SNP797 a factor with levels C T
- SNP798 a factor with levels A T
- SNP799 a factor with levels G T
- SNP800 a factor with levels G T
- SNP801 a factor with levels G T

SNP802	a factor with levels C T $$
SNP803	a factor with levels A C
SNP804	a factor with levels C T $$
SNP805	a factor with levels A ${\sf G}$
SNP806	a factor with levels A T
SNP807	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP808	a factor with levels C ${\sf G}$
SNP809	a factor with levels C T $$
SNP810	a factor with levels C ${\sf G}$
SNP811	a factor with levels A C
SNP812	a factor with levels A \ensuremath{T}
SNP813	a factor with levels G T
SNP814	a factor with levels C T $$
SNP815	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP816	a factor with levels G T
SNP817	a factor with levels G T
SNP818	a factor with levels C ${\sf G}$
SNP819	a factor with levels A G
SNP820	a factor with levels G T
SNP821	a factor with levels C G
SNP822	a factor with levels G T
SNP823	a factor with levels A C
SNP824	a factor with levels A T
SNP825	a factor with levels G T
SNP826	a factor with levels G T
SNP827	a factor with levels C G
SNP828	a factor with levels A G
SNP829	a factor with levels A C
SNP830	a factor with levels A T
SNP831	a factor with levels C T $$
SNP832	a factor with levels A G
SNP833	a factor with levels A G
SNP834	a factor with levels C T $$
SNP835	a factor with levels C T $$
SNP836	a factor with levels C G
SNP837	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP838	a factor with levels C T

- SNP839 a factor with levels A T
- SNP840 a factor with levels A T
- SNP841 a factor with levels G T
- SNP842 a factor with levels A G
- SNP843 a factor with levels C G
- SNP844 a factor with levels A T
- SNP845 a factor with levels A C
- SNP846 a factor with levels A T
- SNP847 a factor with levels A C
- SNP848 a factor with levels A C
- SNP849 a factor with levels A C
- SNP850 a factor with levels C G
- SNP851 a factor with levels A T
- SNP852 a factor with levels G T
- SNP853 a factor with levels A T
- SNP854 a factor with levels A C
- SNP855 a factor with levels A T
- SNP856 a factor with levels A T
- SNP857 a factor with levels A G
- SNP858 a factor with levels C G
- SNP859 a factor with levels A C
- SNP860 a factor with levels A T
- SNP861 a factor with levels A T
- SNP862 a factor with levels C G
- SNP863 a factor with levels A G
- SNP864 a factor with levels C T
- SNP865 a factor with levels A G
- SNP866 a factor with levels A T
- SNP867 a factor with levels A C
- SNP868 a factor with levels A T
- SNP869 a factor with levels G T
- SNP870 a factor with levels A T
- SNP871 a factor with levels A C
- SNP872 a factor with levels A G
- SNF 672 a factor with levels A G
- SNP873 a factor with levels A T
- SNP874 a factor with levels A T
- SNP875 a factor with levels C T

SNP876	a factor with levels A C
SNP877	a factor with levels C ${\sf G}$
SNP878	a factor with levels A \ensuremath{C}
SNP879	a factor with levels C T $$
SNP880	a factor with levels A \ensuremath{T}
SNP881	a factor with levels C T $$
SNP882	a factor with levels C ${\sf G}$
SNP883	a factor with levels A \ensuremath{T}
SNP884	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP885	a factor with levels C ${\sf G}$
SNP886	a factor with levels C T $$
SNP887	a factor with levels A \ensuremath{C}
SNP888	a factor with levels A \ensuremath{T}
SNP889	a factor with levels A ${\sf G}$
SNP890	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP891	a factor with levels A \ensuremath{C}
SNP892	a factor with levels C ${\sf G}$
SNP893	a factor with levels A ${\sf G}$
SNP894	a factor with levels C T $$
SNP895	a factor with levels A ${\sf G}$
SNP896	a factor with levels C T $$
SNP897	a factor with levels C ${\sf G}$
SNP898	a factor with levels C ${\sf G}$
SNP899	a factor with levels C T $$
SNP900	a factor with levels A \ensuremath{T}
SNP901	a factor with levels A ${\sf G}$
SNP902	a factor with levels A ${\sf G}$
SNP903	a factor with levels A ${\sf G}$
SNP904	a factor with levels ${\sf G}\ {\sf T}$
SNP905	a factor with levels A \ensuremath{T}
SNP906	a factor with levels A \ensuremath{T}
SNP907	a factor with levels A \ensuremath{T}
SNP908	a factor with levels A C
SNP909	a factor with levels ${\sf G}\ {\sf T}$
SNP910	a factor with levels C ${\sf G}$
SNP911	a factor with levels C T $$
SNP912	a factor with levels G T

SNP913	a factor with levels ${\sf G}\ {\sf T}$
SNP914	a factor with levels C G
SNP915	a factor with levels C ${\sf G}$
SNP916	a factor with levels A ${\sf G}$
SNP917	a factor with levels A \ensuremath{C}
SNP918	a factor with levels $\ensuremath{A}\xspace$ T
SNP919	a factor with levels C ${\sf G}$
SNP920	a factor with levels C T $$
SNP921	a factor with levels C T
SNP922	a factor with levels A \ensuremath{C}
SNP923	a factor with levels A \ensuremath{C}
SNP924	a factor with levels A C
SNP925	a factor with levels C T $$
SNP926	a factor with levels ${\sf G}\ {\sf T}$
SNP927	a factor with levels G T
SNP928	a factor with levels A C
SNP929	a factor with levels A T
SNP930	a factor with levels C G
SNP931	a factor with levels A C
SNP932	a factor with levels A C
SNP933	a factor with levels C G
SNP934	a factor with levels A G
SNP935	a factor with levels C T
SNP936	a factor with levels A C
SNP937	a factor with levels A T
SNP938	a factor with levels C G
SNP939	a factor with levels C G
SNP940	a factor with levels A C
SNP941	a factor with levels A C
SNP942	a factor with levels C T
SNP943	a factor with levels C T
SNP944	a factor with levels G T
SNP945	a factor with levels C G
SNP946	a factor with levels A T
SNP947	a factor with levels A \ensuremath{T}
SNP948	a factor with levels ${\sf G}\ {\sf T}$
SNP949	a factor with levels A G

```
SNP950 a factor with levels C T
SNP951 a factor with levels C T
SNP952 a factor with levels C T
SNP953 a factor with levels G T
SNP954 a factor with levels A T
SNP955 a factor with levels G T
SNP956 a factor with levels C G
SNP957 a factor with levels C T
SNP958 a factor with levels A T
SNP959 a factor with levels G T
SNP960 a factor with levels C G
SNP961 a factor with levels A T
SNP962 a factor with levels A T
SNP963 a factor with levels A T
SNP964 a factor with levels G T
SNP965 a factor with levels A G
SNP966 a factor with levels A G
SNP967 a factor with levels C T
SNP968 a factor with levels A C
SNP969 a factor with levels G T
SNP970 a factor with levels C T
SNP971 a factor with levels G T
SNP972 a factor with levels C T
SNP973 a factor with levels A T
SNP974 a factor with levels C T
SNP975 a factor with levels C T
SNP976 a factor with levels G T
SNP977 a factor with levels A C
SNP978 a factor with levels C T
SNP979 a factor with levels G T
SNP980 a factor with levels A T
SNP981 a factor with levels C T
SNP982 a factor with levels A G
SNP983 a factor with levels A C
SNP984 a factor with levels C T
SNP985 a factor with levels A G
SNP986 a factor with levels C G
```

vignette_lm_dat

```
SNP987 a factor with levels C T SNP988 a factor with levels G T SNP989 a factor with levels G T SNP990 a factor with levels C T SNP991 a factor with levels A G SNP992 a factor with levels C G SNP993 a factor with levels C G SNP994 a factor with levels A G SNP995 a factor with levels A C SNP996 a factor with levels C G SNP997 a factor with levels A G SNP998 a factor with levels A G SNP998 a factor with levels A T SNP999 a factor with levels A T SNP999 a factor with levels A C
```

Examples

data(vignette_kinship_dat)

vignette_lm_dat

vignette_lm_dat

Description

Dataset associated with the Vignette for the GWAS.BAYES package.

Usage

```
data("vignette_lm_dat")
```

Format

A data frame with 4075 observations on the following 1001 variables.

Phenotype a numeric vector SNP1 a factor with levels A G SNP2 a factor with levels G T

SNP3 a factor with levels A G

SNP4 a factor with levels A T

SNP5 a factor with levels A T

SNP6 a factor with levels C T

SNP7 a factor with levels C G

vignette_lm_dat 143

SNP9 a factor with levels C G
SNP10 a factor with levels G T
SNP11 a factor with levels G T
SNP12 a factor with levels G T
SNP13 a factor with levels A G
SNP14 a factor with levels C T
SNP15 a factor with levels G T
SNP16 a factor with levels A C
SNP17 a factor with levels G T

SNP8 a factor with levels A C

- SNP17 a factor with levels G I SNP18 a factor with levels A T SNP19 a factor with levels C T
- SNP20 a factor with levels A C SNP21 a factor with levels G T
- SNP22 a factor with levels A T SNP23 a factor with levels A C
- SNP24 a factor with levels A T
- SNP25 a factor with levels A C
- SNP26 a factor with levels C T
- SNP27 a factor with levels G T
- SNP28 a factor with levels A T
- SNP29 a factor with levels A T
- SNP30 a factor with levels A G
- SNP31 a factor with levels A T
- SNP32 a factor with levels C T
- SNP33 a factor with levels A G
- SNP34 a factor with levels A C
- SNP35 a factor with levels A G
- SNP36 a factor with levels C G
- SNP37 a factor with levels A T
- SNP38 a factor with levels C G
- SNP39 a factor with levels A G
- SNP40 a factor with levels A G
- SNP41 a factor with levels A C
- SNP42 a factor with levels A G
- SNP43 a factor with levels A T
- SNP44 a factor with levels A G

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SNP45	a factor with levels C ${\sf G}$
SNP46	a factor with levels C T $$
SNP47	a factor with levels A \ensuremath{T}
SNP48	a factor with levels C T $$
SNP49	a factor with levels ${\sf A}\ {\sf G}$
SNP50	a factor with levels A \ensuremath{T}
SNP51	a factor with levels A \ensuremath{C}
SNP52	a factor with levels ${\sf G}\ {\sf T}$
SNP53	a factor with levels ${\sf G}\ {\sf T}$
SNP54	a factor with levels A \ensuremath{C}
SNP55	a factor with levels A \ensuremath{C}
SNP56	a factor with levels A \ensuremath{C}
SNP57	a factor with levels ${\sf G}\ {\sf T}$
SNP58	a factor with levels ${\sf G}\ {\sf T}$
SNP59	a factor with levels ${\sf A}\ {\sf G}$
SNP60	a factor with levels C T $$
SNP61	a factor with levels A \ensuremath{C}
SNP62	a factor with levels A \ensuremath{T}
SNP63	a factor with levels C T $$
SNP64	a factor with levels C T $$
SNP65	a factor with levels A T
SNP66	a factor with levels C T
SNP67	a factor with levels G T
SNP68	a factor with levels C T
SNP69	a factor with levels C T
SNP70	a factor with levels A T
SNP71	a factor with levels C G
SNP72	a factor with levels A T
SNP73	a factor with levels A C
SNP74	a factor with levels C T
SNP75	a factor with levels A G
SNP76	a factor with levels A G
SNP77	a factor with levels A T
SNP78	a factor with levels A C
SNP79	a factor with levels A C
SNP80	a factor with levels ${\sf G}{\sf T}$

SNP81 a factor with levels G T

SNP82 a factor with levels A C
SNP83 a factor with levels A T
SNP84 a factor with levels C T
SNP85 a factor with levels A T
SNP86 a factor with levels G T
SNP87 a factor with levels C T
SNP88 a factor with levels C T
SNP89 a factor with levels A G
SNP90 a factor with levels G T
SNP91 a factor with levels C T
SNP92 a factor with levels A G
SNP93 a factor with levels A G
SNP94 a factor with levels C T
SNP95 a factor with levels A G
SNP96 a factor with levels A C
SNP97 a factor with levels A C
SNP98 a factor with levels C G
SNP99 a factor with levels A G
SNP100 a factor with levels A C
SNP101 a factor with levels A C
SNP102 a factor with levels A 1
SNP103 a factor with levels A 1
SNP104 a factor with levels G 1
SNP105 a factor with levels A C
SNP106 a factor with levels A C
SNP107 a factor with levels A 0
SNP108 a factor with levels A 1
SNP109 a factor with levels G 1
SNP110 a factor with levels G 1
SNP111 a factor with levels C C
SNP112 a factor with levels A 1
SNP113 a factor with levels A C
SNP114 a factor with levels G 1
SNP115 a factor with levels G 1
SNP116 a factor with levels C 1

SNP117 a factor with levels C G SNP118 a factor with levels A G

SNP119	a factor with levels A \ensuremath{T}
SNP120	a factor with levels A ${\sf G}$
SNP121	a factor with levels ${\sf G}\ {\sf T}$
SNP122	a factor with levels A \ensuremath{C}
SNP123	a factor with levels ${\sf G}\ {\sf T}$
SNP124	a factor with levels A G
SNP125	a factor with levels ${\sf G}\ {\sf T}$
SNP126	a factor with levels ${\sf G}\ {\sf T}$
SNP127	a factor with levels A C
SNP128	a factor with levels C T $$
SNP129	a factor with levels C T $$
SNP130	a factor with levels ${\sf G}\ {\sf T}$
SNP131	a factor with levels ${\sf A}\ {\sf G}$
SNP132	a factor with levels C T $$
SNP133	a factor with levels ${\sf G}\ {\sf T}$
SNP134	a factor with levels A ${\sf G}$
SNP135	a factor with levels A \ensuremath{C}
SNP136	a factor with levels C T
SNP137	a factor with levels A \ensuremath{C}
SNP138	a factor with levels ${\sf G}\ {\sf T}$
SNP139	a factor with levels C T
SNP140	a factor with levels A \ensuremath{C}
SNP141	a factor with levels A ${\sf G}$
SNP142	a factor with levels A \ensuremath{T}
SNP143	a factor with levels ${\sf G}\ {\sf T}$
SNP144	a factor with levels C T
SNP145	a factor with levels A G
SNP146	a factor with levels C ${\sf G}$
SNP147	a factor with levels A \ensuremath{T}
SNP148	a factor with levels A \ensuremath{T}
SNP149	a factor with levels ${\sf G}\ {\sf T}$
SNP150	a factor with levels C G
SNP151	a factor with levels ${\sf G}\ {\sf T}$
SNP152	a factor with levels C T $$
SNP153	a factor with levels A G
SNP154	a factor with levels C G
SNP155	a factor with levels A T

SNP156	a factor with levels A \ensuremath{C}
SNP157	a factor with levels C T $$
SNP158	a factor with levels $\ensuremath{A}\xspace$ T
SNP159	a factor with levels C ${\sf G}$
SNP160	a factor with levels A \ensuremath{C}
SNP161	a factor with levels C ${\sf G}$
SNP162	a factor with levels A \ensuremath{C}
SNP163	a factor with levels ${\sf A}\ {\sf G}$
SNP164	a factor with levels C T $$
SNP165	a factor with levels ${\sf A}\ {\sf G}$
SNP166	a factor with levels ${\sf A}\ {\sf G}$
SNP167	a factor with levels $\ensuremath{A}\xspace$ T
SNP168	a factor with levels $\ensuremath{A}\xspace$ T
SNP169	a factor with levels ${\sf A}\ {\sf G}$
SNP170	a factor with levels C ${\sf G}$
SNP171	a factor with levels ${\tt A}\ {\tt G}$
SNP172	a factor with levels C T $$
SNP173	a factor with levels $\ensuremath{A}\xspace$ T
SNP174	a factor with levels C T
SNP175	a factor with levels A \ensuremath{C}
SNP176	a factor with levels $\ensuremath{A}\xspace$ T
SNP177	a factor with levels A \ensuremath{T}
SNP178	a factor with levels C ${\sf G}$
SNP179	a factor with levels C ${\sf G}$
SNP180	a factor with levels C T
SNP181	a factor with levels C T $$
SNP182	a factor with levels C ${\sf G}$
SNP183	a factor with levels C T $$
SNP184	a factor with levels ${\sf G}\ {\sf T}$
SNP185	a factor with levels ${\sf G}\ {\sf T}$
SNP186	a factor with levels ${\sf G}\ {\sf T}$
SNP187	a factor with levels $\ensuremath{A}\xspace$ T
SNP188	a factor with levels C T $$
SNP189	a factor with levels ${\tt A}\ {\tt G}$
SNP190	a factor with levels C T $$
SNP191	a factor with levels G T
SNP192	a factor with levels C.G.

SNP193	a factor with levels ${\sf G}\ {\sf T}$
SNP194	a factor with levels C ${\sf G}$
SNP195	a factor with levels ${\sf A}\ {\sf G}$
SNP196	a factor with levels ${\sf G}\ {\sf T}$
SNP197	a factor with levels ${\sf A}\ {\sf G}$
SNP198	a factor with levels A \ensuremath{T}
SNP199	a factor with levels C ${\sf G}$
SNP200	a factor with levels A \ensuremath{C}
SNP201	a factor with levels A \ensuremath{C}
SNP202	a factor with levels A \ensuremath{T}
SNP203	a factor with levels C ${\sf G}$
SNP204	a factor with levels C T $$
SNP205	a factor with levels A \ensuremath{T}
SNP206	a factor with levels A \ensuremath{C}
SNP207	a factor with levels C ${\sf G}$
SNP208	a factor with levels ${\sf G}\ {\sf T}$
SNP209	a factor with levels C ${\sf G}$
SNP210	a factor with levels ${\sf G}\ {\sf T}$
SNP211	a factor with levels ${\sf A}\ {\sf G}$
SNP212	a factor with levels A \ensuremath{T}
SNP213	a factor with levels ${\sf G}\ {\sf T}$
SNP214	a factor with levels A ${\sf G}$
SNP215	a factor with levels C ${\sf G}$
SNP216	a factor with levels A \ensuremath{T}
SNP217	a factor with levels C T
SNP218	a factor with levels A G
SNP219	a factor with levels C T
SNP220	a factor with levels C ${\sf G}$
SNP221	a factor with levels ${\sf G}\ {\sf T}$
SNP222	a factor with levels C T
SNP223	a factor with levels A \ensuremath{T}
SNP224	a factor with levels A \ensuremath{C}
SNP225	a factor with levels A G
SNP226	a factor with levels A C
SNP227	a factor with levels A G
SNP228	a factor with levels A \ensuremath{T}
SNP229	a factor with levels G T

SNP230	a factor with levels A C
SNP231	a factor with levels C T $$
SNP232	a factor with levels A C
SNP233	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP234	a factor with levels C T $$
SNP235	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP236	a factor with levels A \ensuremath{T}
SNP237	a factor with levels A G
SNP238	a factor with levels A G
SNP239	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP240	a factor with levels C T $$
SNP241	a factor with levels A \ensuremath{T}
SNP242	a factor with levels C G
SNP243	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP244	a factor with levels A G
SNP245	a factor with levels G T
SNP246	a factor with levels A T
SNP247	a factor with levels G T
SNP248	a factor with levels A T
SNP249	a factor with levels A C
SNP250	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP251	a factor with levels C G
SNP252	a factor with levels C T
SNP253	a factor with levels A C
SNP254	a factor with levels C T $$
SNP255	a factor with levels A \ensuremath{T}
SNP256	a factor with levels C T
SNP257	a factor with levels G T
SNP258	a factor with levels A C
SNP259	a factor with levels A C
SNP260	a factor with levels G T
SNP261	a factor with levels C G
SNP262	a factor with levels A \ensuremath{T}
SNP263	a factor with levels A C
SNP264	a factor with levels C T
SNP265	a factor with levels A C
SNP266	a factor with levels A C

SNP267	a factor with levels A G
SNP268	a factor with levels G T
SNP269	a factor with levels A T
SNP270	a factor with levels C G
SNP271	a factor with levels A T
SNP272	a factor with levels A T
SNP273	a factor with levels A T
SNP274	a factor with levels C G
SNP275	a factor with levels G T
SNP276	a factor with levels C T
SNP277	a factor with levels A C
SNP278	a factor with levels A T
SNP279	a factor with levels G T
SNP280	a factor with levels A G
SNP281	a factor with levels A C
SNP282	a factor with levels C T
SNP283	a factor with levels A T
SNP284	a factor with levels A C
SNP285	a factor with levels C T
SNP286	a factor with levels A G
SNP287	a factor with levels A G
SNP288	a factor with levels A C
SNP289	a factor with levels C G
SNP290	a factor with levels A G
SNP291	a factor with levels A G
SNP292	a factor with levels C T
SNP293	a factor with levels A G
SNP294	a factor with levels A C
SNP295	a factor with levels A G
SNP296	a factor with levels A C
SNP297	a factor with levels A T
SNP298	a factor with levels C G
SNP299	a factor with levels C G
SNP300	a factor with levels A G
SNP301	a factor with levels C G
SNP302	a factor with levels A T
SNP303	a factor with levels A T

SNP304	a factor with levels ${\sf G}\ {\sf T}$
SNP305	a factor with levels C ${\sf G}$
SNP306	a factor with levels ${\sf G}\ {\sf T}$
SNP307	a factor with levels C ${\sf G}$
SNP308	a factor with levels ${\sf A}\ {\sf G}$
SNP309	a factor with levels C G
SNP310	a factor with levels A ${\sf G}$
SNP311	a factor with levels A \ensuremath{T}
SNP312	a factor with levels A ${\sf G}$
SNP313	a factor with levels C T $$
SNP314	a factor with levels A ${\sf G}$
SNP315	a factor with levels C T $$
SNP316	a factor with levels A \ensuremath{C}
SNP317	a factor with levels A \ensuremath{T}
SNP318	a factor with levels C T
SNP319	a factor with levels A \ensuremath{T}
SNP320	a factor with levels ${\sf G}\ {\sf T}$
SNP321	a factor with levels A \ensuremath{T}
SNP322	a factor with levels A \ensuremath{T}
SNP323	a factor with levels ${\sf G}\ {\sf T}$
SNP324	a factor with levels A C
SNP325	a factor with levels C ${\sf G}$
SNP326	a factor with levels A \ensuremath{C}
SNP327	a factor with levels ${\sf G}\ {\sf T}$
SNP328	a factor with levels A \ensuremath{T}
SNP329	a factor with levels A \ensuremath{T}
SNP330	a factor with levels A \ensuremath{C}
SNP331	a factor with levels A \ensuremath{T}
SNP332	a factor with levels ${\sf G}\ {\sf T}$
SNP333	a factor with levels A ${\sf G}$
SNP334	a factor with levels C G
SNP335	a factor with levels C T
SNP336	a factor with levels C G
SNP337	a factor with levels ${\sf G}\ {\sf T}$
SNP338	a factor with levels A \ensuremath{T}
SNP339	a factor with levels A \ensuremath{T}
SNP340	a factor with levels A T

SNP341	a factor with levels A C
SNP342	a factor with levels C T $$
SNP343	a factor with levels ${\sf A}\ {\sf G}$
SNP344	a factor with levels A \ensuremath{T}
SNP345	a factor with levels A \ensuremath{C}
SNP346	a factor with levels ${\sf G}\ {\sf T}$
SNP347	a factor with levels C T $$
SNP348	a factor with levels C G
SNP349	a factor with levels A C
SNP350	a factor with levels C G
SNP351	a factor with levels A G
SNP352	a factor with levels ${\sf G}\ {\sf T}$
SNP353	a factor with levels A G
SNP354	a factor with levels A \ensuremath{T}
SNP355	a factor with levels ${\sf G}\ {\sf T}$
SNP356	a factor with levels A ${\sf G}$
SNP357	a factor with levels ${\sf G}\ {\sf T}$
SNP358	a factor with levels A ${\sf G}$
SNP359	a factor with levels C G
SNP360	a factor with levels A T
SNP361	a factor with levels C G
SNP362	a factor with levels A G
SNP363	a factor with levels A G
SNP364	a factor with levels C T
SNP365	a factor with levels C G
SNP366	a factor with levels C G
SNP367	a factor with levels ${\sf G}\ {\sf T}$
SNP368	a factor with levels A G
SNP369	a factor with levels C ${\sf G}$
SNP370	a factor with levels A C
SNP371	a factor with levels A \ensuremath{C}
SNP372	a factor with levels ${\sf G}\ {\sf T}$
SNP373	a factor with levels A C
SNP374	a factor with levels C T $$
SNP375	a factor with levels C T $$
SNP376	a factor with levels C T $$
SNP377	a factor with levels A T

SNP378	a factor with levels C ${\sf G}$
SNP379	a factor with levels C ${\sf G}$
SNP380	a factor with levels A \ensuremath{C}
SNP381	a factor with levels A \ensuremath{C}
SNP382	a factor with levels ${\sf G}\ {\sf T}$
SNP383	a factor with levels C ${\sf G}$
SNP384	a factor with levels ${\sf A}\ {\sf G}$
SNP385	a factor with levels A \ensuremath{T}
SNP386	a factor with levels ${\sf A}\ {\sf G}$
SNP387	a factor with levels $\ensuremath{A}\xspace$ T
SNP388	a factor with levels ${\sf A}\ {\sf G}$
SNP389	a factor with levels ${\sf G}\ {\sf T}$
SNP390	a factor with levels ${\sf G}\ {\sf T}$
SNP391	a factor with levels A \ensuremath{T}
SNP392	a factor with levels C T $$
SNP393	a factor with levels C ${\sf G}$
SNP394	a factor with levels C ${\sf G}$
SNP395	a factor with levels C T $$
SNP396	a factor with levels ${\sf G}\ {\sf T}$
SNP397	a factor with levels ${\sf A}\ {\sf G}$
SNP398	a factor with levels A \ensuremath{T}
SNP399	a factor with levels ${\sf G}\ {\sf T}$
SNP400	a factor with levels ${\sf A}\ {\sf G}$
SNP401	a factor with levels ${\sf A}\ {\sf G}$
SNP402	a factor with levels C T $$
SNP403	a factor with levels A ${\sf G}$
SNP404	a factor with levels ${\sf G}\ {\sf T}$
SNP405	a factor with levels A \ensuremath{C}
SNP406	a factor with levels A \ensuremath{T}
SNP407	a factor with levels A C
SNP408	a factor with levels C T $$
SNP409	a factor with levels C G
SNP410	a factor with levels A \ensuremath{T}
SNP411	a factor with levels C ${\sf G}$
SNP412	a factor with levels ${\sf G}\ {\sf T}$
SNP413	a factor with levels A G
SNP414	a factor with levels A C

SNP415	a factor with levels A G
SNP416	a factor with levels ${\sf G}\ {\sf T}$
SNP417	a factor with levels C T $$
SNP418	a factor with levels ${\sf G}\ {\sf T}$
SNP419	a factor with levels A \ensuremath{T}
SNP420	a factor with levels A G
SNP421	a factor with levels C G
SNP422	a factor with levels A T
SNP423	a factor with levels C T
SNP424	a factor with levels A T
SNP425	a factor with levels A T
SNP426	a factor with levels A T
SNP427	a factor with levels C G
SNP428	a factor with levels A T
SNP429	a factor with levels C T $$
SNP430	a factor with levels C T $$
SNP431	a factor with levels C T $$
SNP432	a factor with levels A ${\sf G}$
SNP433	a factor with levels A C
SNP434	a factor with levels C T $$
SNP435	a factor with levels A C
SNP436	a factor with levels C T $$
SNP437	a factor with levels A ${\sf G}$
SNP438	a factor with levels A \ensuremath{T}
SNP439	a factor with levels A ${\sf G}$
SNP440	a factor with levels A \ensuremath{T}
SNP441	a factor with levels A \ensuremath{C}
SNP442	a factor with levels C T $$
SNP443	a factor with levels C T $$
SNP444	a factor with levels A ${\sf G}$
SNP445	a factor with levels C T $$
SNP446	a factor with levels C T $$
SNP447	a factor with levels C T $$
SNP448	a factor with levels A G
SNP449	a factor with levels C G
SNP450	a factor with levels A C
SNP451	a factor with levels C T

SNP452	a factor with levels ${\sf G}\ {\sf T}$
SNP453	a factor with levels A \ensuremath{C}
SNP454	a factor with levels A \ensuremath{T}
SNP455	a factor with levels A \ensuremath{C}
SNP456	a factor with levels ${\sf A}\ {\sf G}$
SNP457	a factor with levels C ${\sf G}$
SNP458	a factor with levels A \ensuremath{C}
SNP459	a factor with levels A \ensuremath{T}
SNP460	a factor with levels A \ensuremath{C}
SNP461	a factor with levels C ${\sf G}$
SNP462	a factor with levels C T $$
SNP463	a factor with levels A \ensuremath{T}
SNP464	a factor with levels C ${\sf G}$
SNP465	a factor with levels ${\sf G}\ {\sf T}$
SNP466	a factor with levels C T
SNP467	a factor with levels ${\sf G}\ {\sf T}$
SNP468	a factor with levels C T
SNP469	a factor with levels A \ensuremath{T}
SNP470	a factor with levels A C
SNP471	a factor with levels A G
SNP472	a factor with levels C T
SNP473	a factor with levels A \ensuremath{T}
SNP474	a factor with levels A \ensuremath{T}
SNP475	a factor with levels C T
SNP476	a factor with levels ${\sf G}\ {\sf T}$
SNP477	a factor with levels C T
SNP478	a factor with levels ${\sf G}\ {\sf T}$
SNP479	a factor with levels C T
SNP480	a factor with levels C G
SNP481	a factor with levels A G
SNP482	a factor with levels C ${\sf G}$
SNP483	a factor with levels C T
SNP484	a factor with levels C T
SNP485	a factor with levels A C
SNP486	a factor with levels A G
SNP487	a factor with levels C T $$
SNP488	a factor with levels A C

```
SNP489 a factor with levels C T
SNP490 a factor with levels C G
SNP491 a factor with levels A C
SNP492 a factor with levels A C
SNP493 a factor with levels G T
SNP494 a factor with levels G T
SNP495 a factor with levels C G
SNP496 a factor with levels C G
SNP497 a factor with levels C T
SNP498 a factor with levels A G
SNP499 a factor with levels C T
SNP500 a factor with levels A C
SNP501 a factor with levels A C
SNP502 a factor with levels G T
SNP503 a factor with levels C T
SNP504 a factor with levels A T
SNP505 a factor with levels C T
SNP506 a factor with levels A G
SNP507 a factor with levels A T
SNP508 a factor with levels A T
SNP509 a factor with levels C G
SNP510 a factor with levels A C
SNP511 a factor with levels A C
SNP512 a factor with levels C G
SNP513 a factor with levels A T
SNP514 a factor with levels G T
SNP515 a factor with levels A T
SNP516 a factor with levels A G
SNP517 a factor with levels G T
SNP518 a factor with levels A T
SNP519 a factor with levels C G
SNP520 a factor with levels C G
SNP521 a factor with levels A C
SNP522 a factor with levels A C
SNP523 a factor with levels G T
SNP524 a factor with levels A G
SNP525 a factor with levels A C
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SNP526	a factor with levels A C
SNP527	a factor with levels A \ensuremath{C}
SNP528	a factor with levels C ${\sf G}$
SNP529	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP530	a factor with levels C T $$
SNP531	a factor with levels C ${\sf G}$
SNP532	a factor with levels C ${\sf G}$
SNP533	a factor with levels A C
SNP534	a factor with levels C T $$
SNP535	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP536	a factor with levels C T $$
SNP537	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP538	a factor with levels A C
SNP539	a factor with levels A G
SNP540	a factor with levels C ${\sf G}$
SNP541	a factor with levels A T
SNP542	a factor with levels C ${\sf G}$
SNP543	a factor with levels A G
SNP544	a factor with levels A ${\sf G}$
SNP545	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP546	a factor with levels A \ensuremath{T}
SNP547	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP548	a factor with levels C T $$
SNP549	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP550	a factor with levels A C
SNP551	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP552	a factor with levels C ${\sf G}$
SNP553	a factor with levels A C
SNP554	a factor with levels A C
SNP555	a factor with levels A \ensuremath{T}
SNP556	a factor with levels C ${\sf G}$
SNP557	a factor with levels A C
SNP558	a factor with levels C ${\sf G}$
SNP559	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP560	a factor with levels $\ensuremath{G}\xspace^{-1}$
SNP561	a factor with levels A C
SNP562	a factor with levels G T

SNP563	a factor with levels C T
SNP564	a factor with levels A G
SNP565	a factor with levels G T
SNP566	a factor with levels A G
SNP567	a factor with levels C T
SNP568	a factor with levels C G
SNP569	a factor with levels G T
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SNP594	a factor with levels A C
SNP595	a factor with levels C G
SNP596	a factor with levels C G
SNP597	a factor with levels C G
SNP598	a factor with levels A G
SNP599	a factor with levels G T

SNP600	a factor with levels A \ensuremath{T}
SNP601	a factor with levels C T
SNP602	a factor with levels ${\sf A}\ {\sf G}$
SNP603	a factor with levels C ${\sf G}$
SNP604	a factor with levels C T
SNP605	a factor with levels A ${\sf G}$
SNP606	a factor with levels A ${\sf G}$
SNP607	a factor with levels C T
SNP608	a factor with levels A \ensuremath{T}
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SNP610	a factor with levels C ${\sf G}$
SNP611	a factor with levels C T
SNP612	a factor with levels A ${\sf G}$
SNP613	a factor with levels ${\sf G}\ {\sf T}$
SNP614	a factor with levels C ${\sf G}$
SNP615	a factor with levels C T
SNP616	a factor with levels A ${\sf G}$
SNP617	a factor with levels A C
SNP618	a factor with levels A \ensuremath{T}
SNP619	a factor with levels A \ensuremath{T}
SNP620	a factor with levels A \ensuremath{T}
SNP621	a factor with levels ${\sf G}\ {\sf T}$
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SNP623	a factor with levels C G
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SNP636	a factor with levels C T

SNP637	a factor with levels G T
SNP638	a factor with levels G T
SNP639	a factor with levels A G
SNP640	a factor with levels G T
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SNP657	a factor with levels A C
SNP658	a factor with levels C T $$
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SNP660	a factor with levels A C
SNP661	a factor with levels A C
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SNP664	a factor with levels C T
SNP665	a factor with levels C ${\sf G}$
SNP666	a factor with levels C G
SNP667	a factor with levels A T
SNP668	a factor with levels C G
SNP669	a factor with levels C T $$
SNP670	a factor with levels C T
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SNP672	a factor with levels G T
SNP673	a factor with levels A G

SNP674	a factor with levels A G
SNP675	a factor with levels ${\sf G}\ {\sf T}$
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SNP683	a factor with levels ${\sf G}\ {\sf T}$
SNP684	a factor with levels C T $$
SNP685	a factor with levels C ${\sf G}$
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SNP687	a factor with levels A \ensuremath{T}
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SNP690	a factor with levels C T
SNP691	a factor with levels A G
SNP692	a factor with levels A \ensuremath{T}
SNP693	a factor with levels A \ensuremath{T}
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SNP697	a factor with levels ${\sf G}\ {\sf T}$
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SNP699	a factor with levels C G
SNP700	a factor with levels ${\sf G}\ {\sf T}$
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SNP703	a factor with levels C T
SNP704	a factor with levels C G
SNP705	a factor with levels A G
SNP706	a factor with levels A \ensuremath{T}
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SNP708	a factor with levels C G
SNP709	a factor with levels ${\sf G}\ {\sf T}$
SNP710	a factor with levels G T

- SNP711 a factor with levels A C
- SNP712 a factor with levels C G
- SNP713 a factor with levels C G
- SNP714 a factor with levels G T
- SNP715 a factor with levels C G
- SNP716 a factor with levels C T
- SNP717 a factor with levels G T
- SNP718 a factor with levels C T
- SNP719 a factor with levels A G
- SNP720 a factor with levels C G
- SNP721 a factor with levels C T
- SNP722 a factor with levels A T
- SNP723 a factor with levels C G
- SNP724 a factor with levels C G
- SNP725 a factor with levels A C
- SNP726 a factor with levels C T
- SNP727 a factor with levels G T
- SNP728 a factor with levels A T
- SNP729 a factor with levels A T $\,$
- SNP730 a factor with levels C T
- SNP731 a factor with levels A G
- SNP732 a factor with levels A G
- SNP733 a factor with levels A C
- SNP734 a factor with levels G T
- SNP735 a factor with levels A G
- SNP736 a factor with levels C G
- SNP737 a factor with levels A G
- SNP738 a factor with levels A C
- SNP739 a factor with levels C T
- SNP740 a factor with levels A C
- SNP741 a factor with levels C G
- SNP742 a factor with levels G T
- SNP743 a factor with levels A G
- SNP744 a factor with levels C G
- SNP745 a factor with levels A T
- SNP746 a factor with levels A G
- SNP747 a factor with levels A T

SNP748	a factor with levels A \ensuremath{T}
SNP749	a factor with levels $\ensuremath{A}\xspace$ T
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SNP751	a factor with levels ${\sf G}\ {\sf T}$
SNP752	a factor with levels A \ensuremath{C}
SNP753	a factor with levels C ${\sf G}$
SNP754	a factor with levels C ${\sf G}$
SNP755	a factor with levels ${\sf A}\ {\sf G}$
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SNP757	a factor with levels ${\sf A}\ {\sf G}$
SNP758	a factor with levels A \ensuremath{T}
SNP759	a factor with levels ${\sf G}\ {\sf T}$
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SNP763	a factor with levels C ${\sf G}$
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SNP778	a factor with levels A \ensuremath{T}
SNP779	a factor with levels A \ensuremath{C}
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SNP781	a factor with levels A T
SNP782	a factor with levels C T $$
SNP783	a factor with levels C G
SNP784	a factor with levels G T

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SNP785 a factor with levels G T
SNP786 a factor with levels A G
SNP787 a factor with levels C T
SNP788 a factor with levels A C
SNP789 a factor with levels G T
SNP790 a factor with levels C T
SNP791 a factor with levels A G
SNP792 a factor with levels A C
SNP793 a factor with levels C G
SNP794 a factor with levels C T
SNP795 a factor with levels A T
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SNP801 a factor with levels C T
SNP802 a factor with levels G T
SNP803 a factor with levels A T
SNP804 a factor with levels A T
SNP805 a factor with levels A C
SNP806 a factor with levels C G
SNP807 a factor with levels A G
SNP808 a factor with levels G T
SNP809 a factor with levels A C
SNP810 a factor with levels C T
SNP811 a factor with levels A G
SNP812 a factor with levels G T
SNP813 a factor with levels A G
SNP814 a factor with levels A T
SNP815 a factor with levels A C
SNP816 a factor with levels C T
SNP817 a factor with levels A C
SNP818 a factor with levels A T
SNP819 a factor with levels C T
SNP820 a factor with levels C G
SNP821 a factor with levels A T
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SNP822	a factor with levels A ${\sf G}$
SNP823	a factor with levels A \ensuremath{C}
SNP824	a factor with levels ${\sf G}\ {\sf T}$
SNP825	a factor with levels C T
SNP826	a factor with levels ${\sf A}\ {\sf G}$
SNP827	a factor with levels G T
SNP828	a factor with levels ${\sf G}\ {\sf T}$
SNP829	a factor with levels ${\sf G}\ {\sf T}$
SNP830	a factor with levels ${\sf G}\ {\sf T}$
SNP831	a factor with levels ${\sf G}\ {\sf T}$
SNP832	a factor with levels ${\sf G}\ {\sf T}$
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SNP834	a factor with levels ${\sf A}\ {\sf G}$
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SNP837	a factor with levels A ${\sf G}$
SNP838	a factor with levels ${\sf A}\ {\sf G}$
SNP839	a factor with levels A \ensuremath{C}
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SNP842	a factor with levels C T
SNP843	a factor with levels A ${\sf G}$
SNP844	a factor with levels ${\sf G}\ {\sf T}$
SNP845	a factor with levels C T
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SNP847	a factor with levels A \ensuremath{C}
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SNP851	a factor with levels A \ensuremath{C}
SNP852	a factor with levels C G
SNP853	a factor with levels C G
SNP854	a factor with levels C G
SNP855	a factor with levels ${\sf G}\ {\sf T}$
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SNP857	a factor with levels C G
SNP858	a factor with levels A G

SNP859	a factor with levels A G
SNP860	a factor with levels A T
SNP861	a factor with levels A T
SNP862	a factor with levels A G
SNP863	a factor with levels C T
SNP864	a factor with levels C T
SNP865	a factor with levels C G
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SNP893	a factor with levels A C
SNP894	a factor with levels C G
SNP895	a factor with levels A C

SNP896	a factor with levels A \ensuremath{T}
SNP897	a factor with levels A \ensuremath{C}
SNP898	a factor with levels ${\sf G}\ {\sf T}$
SNP899	a factor with levels ${\sf G}\ {\sf T}$
SNP900	a factor with levels C T $$
SNP901	a factor with levels C T $$
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SNP904	a factor with levels ${\sf A}\ {\sf G}$
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SNP907	a factor with levels ${\sf G}\ {\sf T}$
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SNP909	a factor with levels ${\sf A}\ {\sf G}$
SNP910	a factor with levels C ${\sf G}$
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SNP926	a factor with levels A ${\sf G}$
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SNP931	a factor with levels C T $$
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SNP933	a factor with levels A C
SNP934	a factor with levels C G
SNP935	a factor with levels C G
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SNP967	a factor with levels A T
SNP968	a factor with levels A G
SNP969	a factor with levels G T

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SNP970 a factor with levels A T
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SNP972 a factor with levels A T
SNP973 a factor with levels A G
SNP974 a factor with levels A G
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SNP976 a factor with levels A T
SNP977 a factor with levels A C
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SNP992 a factor with levels C T
SNP993 a factor with levels A G
SNP994 a factor with levels A G
SNP995 a factor with levels C G
SNP996 a factor with levels A T
SNP997 a factor with levels A G
SNP998 a factor with levels A C
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Examples

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