Package 'GWAS.BAYES'

April 12, 2022

Type Package Title GWAS for Selfing Species Version 1.4.0 Description This package is built to perform GWAS analysis for selfing species. The research related to this package was supported in part by National Science Foundation Award 1853549. License GPL-2 | GPL-3 **Encoding** UTF-8 LazyData true biocViews AssayDomain, SNP **Depends** R (>= 4.0), Rcpp (>= 1.0.3), RcppEigen (>= 0.3.3.7.0), GA (>= 3.2), caret (>= 6.0-86), ggplot2 (>= 3.3.0), doParallel (>= 1.0.15), memoise (>= 1.1.0), reshape2 (>= 1.4.4), Matrix (>= 1.2-18)**LinkingTo** RcppEigen (>= 0.3.3.7.0), Rcpp (>= 1.0.3) Suggests BiocStyle, knitr, rmarkdown, formatR, rrBLUP, qqman VignetteBuilder knitr git url https://git.bioconductor.org/packages/GWAS.BAYES git_branch RELEASE_3_14 git_last_commit 80818c9 git_last_commit_date 2021-10-26 Date/Publication 2022-04-12 Author Jake Williams [aut, cre], Marco Ferreira [aut], Tieming Ji [aut] Maintainer Jake Williams <jwilliams@vt.edu>

R topics documented:

aggregate_S	NF	S				•						•	•				•	•	•			•	 		•				•	•				•	2
cor_plot	•	•	•	•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•	•	•	•	•	 •	•	•	•	•	•	•	•	•		•	•	3

eigenMapMatMult2	4
eigenMapMatMult3	4
ga_modelselection_nopc	5
	6
ga_modelselection_pcs	7
ga_modelselection_pcs_new	8
level_function	9
log_profile_likelihood_REML	9
optim_llik_RE_BIC	0
optim_llik_RE_p	1
	1
optim_llik_SLR_p	2
	2
postGWAS	3
postGWAS_Haplotype	4
preprocess_SNPs	6
preselection	7
preselection_nopc	8
preselection_pc	9
Pval_function	0
RealDataInfo	1
RealDataKinship	52
RealDataSNPs_Y	1
resids_diag	2
SNP_data_function_nopcp	3
SNP_data_function_pcp	
standardize	
vignette_kinship_dat	
vignette lm dat	
17	0

Index

aggregate_SNPs aggregate_SNPs

Description

Aggregate SNPs and Y by Species

Usage

aggregate_SNPs(SNPs,Y,na.rm)

Arguments

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

cor_plot

Value

SNPs	reduced SNP dataset
Υ	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>
```

```
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 eigenMapMatMult2

Description

Matrix multiplication in C++ between two matrices.

Usage

eigenMapMatMult2(A, B)

Arguments

Α	First Matrix
В	Second Matrix

Value

Returns the matrix multiplication of A*B

eigenMapMatMult3 eigenMapMatMult3

Description

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

Usage

eigenMapMatMult3(A, B, C)

Arguments

A	First Matrix
В	Second Matrix
С	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

Y	The phenotype response on the reduced scale (aggregating phenotype by eco- type/taxa), this should be a matrix with 1 column.
Х	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.
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_nopc_new

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

Y	The phenotype response on the reduced scale (aggregating phenotype by eco- type/taxa), this should be a matrix with 1 column.
Х	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.
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 computa- tional 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 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_stop

Arguments

Y	The phenotype response on the reduced scale (aggregating phenotype by eco- type/taxa), this should be a matrix with 1 column.
Х	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_comp	oonents
	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.
<pre>runs_til_stop</pre>	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

```
ga_modelselection_pcs_new(Y,X,regions,regionsnames,significant,number_cores,principal_components,ma
```

Arguments

Y	The phenotype response on the reduced scale (aggregating phenotype by eco- type/taxa), this should be a matrix with 1 column.
Х	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.
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 computa- tional 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.
<pre>runs_til_stop</pre>	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 *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, 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.
	Si en si il ce di spred i si il dadabeti

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]]</pre>
```

level_function(SNPs, MAF = .01)

Description

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

Usage

log_profile_likelihood_REML(x,t,y,d)

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

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
У	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

Х	The reduced design matrix that includes intercept, SNP, and principal compo-
	nents
У	The reduced response matrix

Value

The BIC for the given data

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

x	Design Matrix for a single SNP.
У	Phenotype Response

|--|--|

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.
plot_it	A TRUE FALSE logical equality, if TRUE will plot the percent variation ex- 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.

postGWAS

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</pre>
```

pca_function(SNPs = SNPs,number_components = 3,plot_it = TRUE)

```
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

Y	The phenotype response on the reduced scale (aggregating phenotype by eco- 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.	

kinship	Default is set at FALSE. If kinship model is desired, input a kinship matrix and 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_cores = 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 =
```

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
```

Arguments

Y	The phenotype response on the reduced scale (aggregating phenotype by eco- type/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 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.	
<pre>runs_til_stop</pre>	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>
```

#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]</pre>
```

preprocess_SNPs(SNPs = SNPs,Y = Y,MAF = 0.01,number_cores = 1,na.rm = FALSE)

preselection preselection

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.
number_cores	The number of cores on which you would like to parallize this procedure
principal_comp	onents
	The reduced matrix of the principal components.
frequentist	A logical value to see whether one would like to use a frequentist multiple com- parison 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 Matr	-ix
	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.

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 preselection_nopc

Description

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

Usage

preselection_nopc(Y,X,number_cores,frequentist,controlrate,threshold,nullprob,alterprob,kinship = FA

Arguments

Υ	The reduced matrix of response values
Х	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 com- parison 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.

preselection_pc

Value

Frequentist Mat	rix
	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

Usage

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

Arguments

Υ	The reduced matrix of response values
Х	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_comp	
	The reduced matrix of the principal components.
frequentist	A logical value to see whether one would like to use a frequentist multiple com- parison 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.

Value

Frequentist Mat	
	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.

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
- V6 a numeric vector
- V7 a numeric vector
- V8 a numeric vector
- V9 a numeric vector
- V10 a numeric vector
- V11 a numeric vector
- V12 a numeric vector
- V13 a numeric vector
- V14 a numeric vector
- V15 a numeric vector
- V16 a numeric vector
- V17 a numeric vector
- V18 a numeric vector
- V19 a numeric vector
- V20 a numeric vector
- V21 a numeric vector
- V22 a numeric vector
- V23 a numeric vector
- V24 a numeric vector

- V25 a numeric vector
- V26 a numeric vector
- V27 a numeric vector
- V28 a numeric vector
- V29 a numeric vector
- V30 a numeric vector
- V31 a numeric vector
- V32 a numeric vector
- V33 a numeric vector
- V34 a numeric vector
- V35 a numeric vector
- V36 a numeric vector
- V37 a numeric vector
- V38 a numeric vector
- V39 a numeric vector
- 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
- V49 a numeric vector
- V50 a numeric vector
- V51 a numeric vector
- V52 a numeric vector
- V53 a numeric vector
- V54 a numeric vector
- V55 a numeric vector
- V56 a numeric vector
- V57 a numeric vector
- V58 a numeric vector
- V59 a numeric vector
- V60 a numeric vector
- V61 a numeric vector

- V62 a numeric vector
- V63 a numeric vector
- V64 a numeric vector
- V65 a numeric vector
- V66 a numeric vector
- V67 a numeric vector
- V68 a numeric vector
- V69 a numeric vector
- V70 a numeric vector
- V71 a numeric vector
- V72 a numeric vector
- V73 a numeric vector
- V74 a numeric vector
- V75 a numeric vector
- V76 a numeric vector
- V77 a numeric vector
- V78 a numeric vector
- V79 a numeric vector
- V80 a numeric vector
- V81 a numeric vector
- V82 a numeric vector
- V83 a numeric vector
- V84 a numeric vector
- V85 a numeric vector
- V86 a numeric vector
- V87 a numeric vector
- V88 a numeric vector
- V89 a numeric vector
- V90 a numeric vector
- V91 a numeric vector
- V92 a numeric vector
- V93 a numeric vector
- V94 a numeric vector
- V95 a numeric vector
- V96 a numeric vector
- V97 a numeric vector
- V98 a numeric vector

V99 a numeric vector V100 a numeric vector V101 a numeric vector V102 a numeric vector V103 a numeric vector V104 a numeric vector V105 a numeric vector V106 a numeric vector V107 a numeric vector V108 a numeric vector V109 a numeric vector V110 a numeric vector V111 a numeric vector V112 a numeric vector V113 a numeric vector V114 a numeric vector V115 a numeric vector V116 a numeric vector V117 a numeric vector V118 a numeric vector V119 a numeric vector V120 a numeric vector V121 a numeric vector V122 a numeric vector V123 a numeric vector V124 a numeric vector V125 a numeric vector V126 a numeric vector V127 a numeric vector V128 a numeric vector V129 a numeric vector V130 a numeric vector V131 a numeric vector V132 a numeric vector V133 a numeric vector V134 a numeric vector V135 a numeric vector

V136 a numeric vector V137 a numeric vector V138 a numeric vector V139 a numeric vector V140 a numeric vector V141 a numeric vector V142 a numeric vector V143 a numeric vector V144 a numeric vector V145 a numeric vector V146 a numeric vector V147 a numeric vector V148 a numeric vector V149 a numeric vector V150 a numeric vector V151 a numeric vector V152 a numeric vector V153 a numeric vector V154 a numeric vector V155 a numeric vector V156 a numeric vector V157 a numeric vector V158 a numeric vector V159 a numeric vector V160 a numeric vector V161 a numeric vector V162 a numeric vector V163 a numeric vector V164 a numeric vector V165 a numeric vector V166 a numeric vector V167 a numeric vector V168 a numeric vector V169 a numeric vector V170 a numeric vector V171 a numeric vector V172 a numeric vector

V173 a numeric vector V174 a numeric vector V175 a numeric vector V176 a numeric vector V177 a numeric vector V178 a numeric vector V179 a numeric vector V180 a numeric vector V181 a numeric vector V182 a numeric vector V183 a numeric vector V184 a numeric vector V185 a numeric vector V186 a numeric vector V187 a numeric vector V188 a numeric vector V189 a numeric vector V190 a numeric vector V191 a numeric vector V192 a numeric vector V193 a numeric vector V194 a numeric vector V195 a numeric vector V196 a numeric vector V197 a numeric vector V198 a numeric vector V199 a numeric vector V200 a numeric vector V201 a numeric vector V202 a numeric vector V203 a numeric vector V204 a numeric vector V205 a numeric vector V206 a numeric vector V207 a numeric vector V208 a numeric vector V209 a numeric vector

- V210 a numeric vector
- V211 a numeric vector
- V212 a numeric vector
- V213 a numeric vector
- V214 a numeric vector
- V215 a numeric vector
- V216 a numeric vector
- V217 a numeric vector
- V218 a numeric vector
- V219 a numeric vector
- V220 a numeric vector
- V221 a numeric vector
- V222 a numeric vector
- V223 a numeric vector
- V224 a numeric vector
- V225 a numeric vector
- V226 a numeric vector
- V227 a numeric vector
- V228 a numeric vector
- V229 a numeric vector
- V230 a numeric vector
- V231 a numeric vector
- V232 a numeric vector
- V233 a numeric vector
- V234 a numeric vector
- V235 a numeric vector
- V236 a numeric vector
- V237 a numeric vector
- V238 a numeric vector
- V239 a numeric vector
- V240 a numeric vector
- V241 a numeric vector
- V242 a numeric vector
- V243 a numeric vector
- V244 a numeric vector
- V245 a numeric vector
- V246 a numeric vector

V247 a numeric vector V248 a numeric vector V249 a numeric vector V250 a numeric vector V251 a numeric vector V252 a numeric vector V253 a numeric vector V254 a numeric vector V255 a numeric vector V256 a numeric vector V257 a numeric vector V258 a numeric vector V259 a numeric vector V260 a numeric vector V261 a numeric vector V262 a numeric vector V263 a numeric vector V264 a numeric vector V265 a numeric vector V266 a numeric vector V267 a numeric vector V268 a numeric vector V269 a numeric vector V270 a numeric vector V271 a numeric vector V272 a numeric vector V273 a numeric vector V274 a numeric vector V275 a numeric vector V276 a numeric vector V277 a numeric vector V278 a numeric vector V279 a numeric vector V280 a numeric vector V281 a numeric vector V282 a numeric vector V283 a numeric vector

V284 a numeric vector V285 a numeric vector V286 a numeric vector V287 a numeric vector V288 a numeric vector V289 a numeric vector V290 a numeric vector V291 a numeric vector V292 a numeric vector V293 a numeric vector V294 a numeric vector V295 a numeric vector V296 a numeric vector V297 a numeric vector V298 a numeric vector V299 a numeric vector V300 a numeric vector V301 a numeric vector V302 a numeric vector V303 a numeric vector V304 a numeric vector V305 a numeric vector V306 a numeric vector V307 a numeric vector V308 a numeric vector V309 a numeric vector V310 a numeric vector V311 a numeric vector V312 a numeric vector V313 a numeric vector V314 a numeric vector V315 a numeric vector V316 a numeric vector V317 a numeric vector V318 a numeric vector V319 a numeric vector V320 a numeric vector

V321 a numeric vector 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 V329 a numeric vector V330 a numeric vector V331 a numeric vector V332 a numeric vector V333 a numeric vector V334 a numeric vector V335 a numeric vector V336 a numeric vector V337 a numeric vector V338 a numeric vector V339 a numeric vector V340 a numeric vector V341 a numeric vector V342 a numeric vector V343 a numeric vector V344 a numeric vector V345 a numeric vector V346 a numeric vector V347 a numeric vector V348 a numeric vector V349 a numeric vector V350 a numeric vector V351 a numeric vector V352 a numeric vector V353 a numeric vector V354 a numeric vector V355 a numeric vector V356 a numeric vector V357 a numeric vector

V358 a numeric vector V359 a numeric vector V360 a numeric vector V361 a numeric vector V362 a numeric vector V363 a numeric vector V364 a numeric vector V365 a numeric vector V366 a numeric vector V367 a numeric vector V368 a numeric vector V369 a numeric vector V370 a numeric vector V371 a numeric vector V372 a numeric vector V373 a numeric vector V374 a numeric vector V375 a numeric vector V376 a numeric vector V377 a numeric vector V378 a numeric vector V379 a numeric vector V380 a numeric vector V381 a numeric vector V382 a numeric vector V383 a numeric vector V384 a numeric vector V385 a numeric vector V386 a numeric vector V387 a numeric vector V388 a numeric vector V389 a numeric vector V390 a numeric vector V391 a numeric vector V392 a numeric vector V393 a numeric vector V394 a numeric vector

V395 a numeric vector V396 a numeric vector V397 a numeric vector V398 a numeric vector V399 a numeric vector V400 a numeric vector V401 a numeric vector V402 a numeric vector V403 a numeric vector V404 a numeric vector V405 a numeric vector V406 a numeric vector V407 a numeric vector V408 a numeric vector V409 a numeric vector V410 a numeric vector V411 a numeric vector V412 a numeric vector V413 a numeric vector V414 a numeric vector V415 a numeric vector V416 a numeric vector V417 a numeric vector V418 a numeric vector V419 a numeric vector V420 a numeric vector V421 a numeric vector V422 a numeric vector V423 a numeric vector V424 a numeric vector V425 a numeric vector V426 a numeric vector V427 a numeric vector V428 a numeric vector V429 a numeric vector V430 a numeric vector V431 a numeric vector

V432 a numeric vector V433 a numeric vector V434 a numeric vector V435 a numeric vector V436 a numeric vector V437 a numeric vector V438 a numeric vector V439 a numeric vector V440 a numeric vector V441 a numeric vector V442 a numeric vector V443 a numeric vector V444 a numeric vector V445 a numeric vector V446 a numeric vector V447 a numeric vector V448 a numeric vector V449 a numeric vector V450 a numeric vector V451 a numeric vector V452 a numeric vector V453 a numeric vector V454 a numeric vector V455 a numeric vector V456 a numeric vector V457 a numeric vector V458 a numeric vector V459 a numeric vector V460 a numeric vector V461 a numeric vector V462 a numeric vector V463 a numeric vector V464 a numeric vector V465 a numeric vector V466 a numeric vector V467 a numeric vector V468 a numeric vector

V469 a numeric vector V470 a numeric vector V471 a numeric vector V472 a numeric vector V473 a numeric vector V474 a numeric vector V475 a numeric vector V476 a numeric vector V477 a numeric vector V478 a numeric vector V479 a numeric vector V480 a numeric vector V481 a numeric vector V482 a numeric vector V483 a numeric vector V484 a numeric vector V485 a numeric vector V486 a numeric vector V487 a numeric vector V488 a numeric vector V489 a numeric vector V490 a numeric vector V491 a numeric vector V492 a numeric vector V493 a numeric vector V494 a numeric vector V495 a numeric vector V496 a numeric vector V497 a numeric vector V498 a numeric vector V499 a numeric vector V500 a numeric vector V507 a numeric vector V508 a numeric vector V509 a numeric vector V510 a numeric vector V511 a numeric vector

V512 a numeric vector V513 a numeric vector V514 a numeric vector V515 a numeric vector V516 a numeric vector V517 a numeric vector V518 a numeric vector V519 a numeric vector V520 a numeric vector V521 a numeric vector V522 a numeric vector V523 a numeric vector V524 a numeric vector V525 a numeric vector V526 a numeric vector V527 a numeric vector V528 a numeric vector V529 a numeric vector V530 a numeric vector V531 a numeric vector V532 a numeric vector V533 a numeric vector V534 a numeric vector V535 a numeric vector V536 a numeric vector V537 a numeric vector V538 a numeric vector V539 a numeric vector V540 a numeric vector V541 a numeric vector V542 a numeric vector V543 a numeric vector V544 a numeric vector V545 a numeric vector V546 a numeric vector V547 a numeric vector V548 a numeric vector

V549 a numeric vector V550 a numeric vector V551 a numeric vector V552 a numeric vector V553 a numeric vector V554 a numeric vector V555 a numeric vector V556 a numeric vector V557 a numeric vector V558 a numeric vector V559 a numeric vector V560 a numeric vector V561 a numeric vector V562 a numeric vector V563 a numeric vector V564 a numeric vector V565 a numeric vector V566 a numeric vector V567 a numeric vector V568 a numeric vector V569 a numeric vector V570 a numeric vector V571 a numeric vector V572 a numeric vector V573 a numeric vector V574 a numeric vector V575 a numeric vector V576 a numeric vector V577 a numeric vector V578 a numeric vector V579 a numeric vector V580 a numeric vector V581 a numeric vector V582 a numeric vector V583 a numeric vector V584 a numeric vector V585 a numeric vector

V586 a numeric vector V587 a numeric vector V588 a numeric vector V589 a numeric vector V590 a numeric vector V591 a numeric vector V592 a numeric vector V593 a numeric vector V594 a numeric vector V595 a numeric vector V596 a numeric vector V597 a numeric vector V598 a numeric vector V599 a numeric vector V600 a numeric vector V601 a numeric vector V602 a numeric vector V603 a numeric vector V604 a numeric vector V605 a numeric vector V606 a numeric vector V607 a numeric vector V608 a numeric vector V609 a numeric vector V610 a numeric vector V611 a numeric vector V612 a numeric vector V613 a numeric vector V614 a numeric vector V615 a numeric vector V616 a numeric vector V617 a numeric vector V618 a numeric vector V619 a numeric vector V620 a numeric vector V621 a numeric vector V622 a numeric vector

V623 a numeric vector V624 a numeric vector V625 a numeric vector V626 a numeric vector V627 a numeric vector V628 a numeric vector V629 a numeric vector V630 a numeric vector V631 a numeric vector V632 a numeric vector V633 a numeric vector V634 a numeric vector V635 a numeric vector V636 a numeric vector V637 a numeric vector V638 a numeric vector V639 a numeric vector V640 a numeric vector V641 a numeric vector V642 a numeric vector V643 a numeric vector V644 a numeric vector V645 a numeric vector V646 a numeric vector V647 a numeric vector V648 a numeric vector V649 a numeric vector V650 a numeric vector V651 a numeric vector V652 a numeric vector V653 a numeric vector V654 a numeric vector V655 a numeric vector V656 a numeric vector V657 a numeric vector V658 a numeric vector V659 a numeric vector

V660 a numeric vector V661 a numeric vector V662 a numeric vector V663 a numeric vector V664 a numeric vector V665 a numeric vector V666 a numeric vector V667 a numeric vector V668 a numeric vector V669 a numeric vector V670 a numeric vector V671 a numeric vector V672 a numeric vector V673 a numeric vector V674 a numeric vector V675 a numeric vector V676 a numeric vector V677 a numeric vector V678 a numeric vector V679 a numeric vector V680 a numeric vector V681 a numeric vector V682 a numeric vector V683 a numeric vector V684 a numeric vector V685 a numeric vector V686 a numeric vector V687 a numeric vector V688 a numeric vector V689 a numeric vector V690 a numeric vector V691 a numeric vector V692 a numeric vector V693 a numeric vector V694 a numeric vector V695 a numeric vector V696 a numeric vector

V697 a numeric vector V698 a numeric vector V699 a numeric vector V700 a numeric vector V701 a numeric vector V702 a numeric vector V703 a numeric vector V704 a numeric vector V705 a numeric vector V706 a numeric vector V707 a numeric vector V708 a numeric vector V709 a numeric vector V710 a numeric vector V711 a numeric vector V712 a numeric vector V713 a numeric vector V714 a numeric vector V715 a numeric vector V716 a numeric vector V717 a numeric vector V718 a numeric vector V719 a numeric vector V720 a numeric vector V721 a numeric vector V722 a numeric vector V723 a numeric vector V724 a numeric vector V725 a numeric vector V726 a numeric vector V727 a numeric vector V728 a numeric vector V729 a numeric vector V730 a numeric vector V731 a numeric vector V732 a numeric vector V733 a numeric vector

V734 a numeric vector V735 a numeric vector V736 a numeric vector V737 a numeric vector V738 a numeric vector V739 a numeric vector V740 a numeric vector V741 a numeric vector V742 a numeric vector V743 a numeric vector V744 a numeric vector V745 a numeric vector V746 a numeric vector V747 a numeric vector V748 a numeric vector V749 a numeric vector V750 a numeric vector V751 a numeric vector V752 a numeric vector V753 a numeric vector V754 a numeric vector V755 a numeric vector V756 a numeric vector V757 a numeric vector V758 a numeric vector V759 a numeric vector V760 a numeric vector V761 a numeric vector V762 a numeric vector V763 a numeric vector V764 a numeric vector V765 a numeric vector V766 a numeric vector V767 a numeric vector V768 a numeric vector V769 a numeric vector V770 a numeric vector

V771 a numeric vector V772 a numeric vector V773 a numeric vector V774 a numeric vector V775 a numeric vector V776 a numeric vector V777 a numeric vector V778 a numeric vector V779 a numeric vector V780 a numeric vector V781 a numeric vector V782 a numeric vector V783 a numeric vector V784 a numeric vector V785 a numeric vector V786 a numeric vector V787 a numeric vector V788 a numeric vector V789 a numeric vector V790 a numeric vector V791 a numeric vector V792 a numeric vector V793 a numeric vector V794 a numeric vector V795 a numeric vector V796 a numeric vector V797 a numeric vector V798 a numeric vector V799 a numeric vector V800 a numeric vector V801 a numeric vector V802 a numeric vector V803 a numeric vector V804 a numeric vector V805 a numeric vector V806 a numeric vector V807 a numeric vector

V808 a numeric vector V809 a numeric vector V810 a numeric vector V811 a numeric vector V812 a numeric vector V813 a numeric vector V814 a numeric vector V815 a numeric vector V816 a numeric vector V817 a numeric vector V818 a numeric vector V819 a numeric vector V820 a numeric vector V821 a numeric vector V822 a numeric vector V823 a numeric vector V824 a numeric vector V825 a numeric vector V826 a numeric vector V827 a numeric vector V828 a numeric vector V829 a numeric vector V830 a numeric vector V831 a numeric vector V832 a numeric vector V833 a numeric vector V834 a numeric vector V835 a numeric vector V836 a numeric vector V837 a numeric vector V838 a numeric vector V839 a numeric vector V840 a numeric vector V841 a numeric vector V842 a numeric vector V843 a numeric vector

V845 a numeric vector V846 a numeric vector V847 a numeric vector V848 a numeric vector V849 a numeric vector V850 a numeric vector V851 a numeric vector V852 a numeric vector V853 a numeric vector V854 a numeric vector V855 a numeric vector V856 a numeric vector V857 a numeric vector V858 a numeric vector V859 a numeric vector V860 a numeric vector V861 a numeric vector V862 a numeric vector V863 a numeric vector V864 a numeric vector V865 a numeric vector V866 a numeric vector V867 a numeric vector V868 a numeric vector V869 a numeric vector V870 a numeric vector V871 a numeric vector V872 a numeric vector V873 a numeric vector V874 a numeric vector V875 a numeric vector V876 a numeric vector V877 a numeric vector V878 a numeric vector V879 a numeric vector V880 a numeric vector V881 a numeric vector

V882 a numeric vector V883 a numeric vector V884 a numeric vector V885 a numeric vector V886 a numeric vector V887 a numeric vector V888 a numeric vector V889 a numeric vector V890 a numeric vector V891 a numeric vector V892 a numeric vector V893 a numeric vector V894 a numeric vector V895 a numeric vector V896 a numeric vector V897 a numeric vector V898 a numeric vector V899 a numeric vector V900 a numeric vector V901 a numeric vector V902 a numeric vector V903 a numeric vector V904 a numeric vector V905 a numeric vector V906 a numeric vector V907 a numeric vector V908 a numeric vector V909 a numeric vector V910 a numeric vector V911 a numeric vector V912 a numeric vector V913 a numeric vector V914 a numeric vector V915 a numeric vector V916 a numeric vector V917 a numeric vector V918 a numeric vector

V919 a numeric vector V920 a numeric vector V921 a numeric vector V922 a numeric vector V923 a numeric vector V924 a numeric vector V925 a numeric vector V926 a numeric vector V927 a numeric vector V928 a numeric vector V929 a numeric vector V930 a numeric vector V931 a numeric vector V932 a numeric vector V933 a numeric vector V934 a numeric vector V935 a numeric vector V936 a numeric vector V937 a numeric vector V938 a numeric vector V939 a numeric vector V940 a numeric vector V941 a numeric vector V942 a numeric vector V943 a numeric vector V944 a numeric vector V945 a numeric vector V946 a numeric vector V947 a numeric vector V948 a numeric vector V949 a numeric vector V950 a numeric vector V951 a numeric vector V952 a numeric vector V953 a numeric vector V954 a numeric vector V955 a numeric vector

V956 a numeric vector V957 a numeric vector V958 a numeric vector V959 a numeric vector V960 a numeric vector V961 a numeric vector V962 a numeric vector V963 a numeric vector V964 a numeric vector V965 a numeric vector V966 a numeric vector V967 a numeric vector V968 a numeric vector V969 a numeric vector V970 a numeric vector V971 a numeric vector V972 a numeric vector V973 a numeric vector V974 a numeric vector V975 a numeric vector V976 a numeric vector V977 a numeric vector V978 a numeric vector V979 a numeric vector V980 a numeric vector V981 a numeric vector V982 a numeric vector V983 a numeric vector V984 a numeric vector V985 a numeric vector V986 a numeric vector V987 a numeric vector V988 a numeric vector V989 a numeric vector V990 a numeric vector V991 a numeric vector V992 a numeric vector

V993 a numeric vector V994 a numeric vector V995 a numeric vector V996 a numeric vector V997 a numeric vector V998 a numeric vector V999 a numeric vector V1000 a numeric vector V1001 a numeric vector V1002 a numeric vector 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 V1022 a numeric vector V1023 a numeric vector V1024 a numeric vector V1025 a numeric vector V1026 a numeric vector V1027 a numeric vector V1028 a numeric vector V1029 a numeric vector

V1030 a numeric vector V1031 a numeric vector V1032 a numeric vector V1033 a numeric vector V1034 a numeric vector V1035 a numeric vector V1036 a numeric vector V1037 a numeric vector V1038 a numeric vector V1039 a numeric vector V1040 a numeric vector V1041 a numeric vector V1042 a numeric vector V1043 a numeric vector V1044 a numeric vector V1045 a numeric vector V1046 a numeric vector V1047 a numeric vector V1048 a numeric vector V1049 a numeric vector V1050 a numeric vector V1051 a numeric vector V1052 a numeric vector V1053 a numeric vector V1054 a numeric vector V1055 a numeric vector V1056 a numeric vector V1057 a numeric vector V1058 a numeric vector V1059 a numeric vector V1060 a numeric vector V1061 a numeric vector V1062 a numeric vector V1063 a numeric vector V1064 a numeric vector V1065 a numeric vector V1066 a numeric vector

V1067 a numeric vector V1068 a numeric vector V1069 a numeric vector V1070 a numeric vector V1071 a numeric vector V1072 a numeric vector V1073 a numeric vector V1074 a numeric vector V1075 a numeric vector V1076 a numeric vector V1077 a numeric vector V1078 a numeric vector V1079 a numeric vector V1080 a numeric vector V1081 a numeric vector V1082 a numeric vector V1083 a numeric vector V1084 a numeric vector V1085 a numeric vector V1086 a numeric vector V1087 a numeric vector V1088 a numeric vector V1089 a numeric vector V1090 a numeric vector V1091 a numeric vector V1092 a numeric vector V1093 a numeric vector V1094 a numeric vector V1095 a numeric vector V1096 a numeric vector V1097 a numeric vector V1098 a numeric vector V1099 a numeric vector V1100 a numeric vector V1101 a numeric vector V1102 a numeric vector V1103 a numeric vector

V1104 a numeric vector V1105 a numeric vector V1106 a numeric vector V1107 a numeric vector V1108 a numeric vector V1109 a numeric vector V1110 a numeric vector V1111 a numeric vector V1112 a numeric vector V1113 a numeric vector V1114 a numeric vector V1115 a numeric vector V1116 a numeric vector V1117 a numeric vector 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 V1129 a numeric vector V1130 a numeric vector V1131 a numeric vector V1132 a numeric vector V1133 a numeric vector V1134 a numeric vector V1135 a numeric vector V1136 a numeric vector V1137 a numeric vector V1138 a numeric vector V1139 a numeric vector V1140 a numeric vector

V1141 a numeric vector V1142 a numeric vector V1143 a numeric vector V1144 a numeric vector V1145 a numeric vector V1146 a numeric vector V1147 a numeric vector V1148 a numeric vector V1149 a numeric vector V1150 a numeric vector V1151 a numeric vector V1152 a numeric vector V1153 a numeric vector V1154 a numeric vector V1155 a numeric vector V1156 a numeric vector V1157 a numeric vector V1158 a numeric vector V1159 a numeric vector V1160 a numeric vector V1161 a numeric vector V1162 a numeric vector V1163 a numeric vector V1164 a numeric vector V1165 a numeric vector V1166 a numeric vector V1167 a numeric vector V1168 a numeric vector V1169 a numeric vector V1170 a numeric vector V1171 a numeric vector V1172 a numeric vector V1173 a numeric vector V1174 a numeric vector V1175 a numeric vector V1176 a numeric vector V1177 a numeric vector

V1178 a numeric vector V1179 a numeric vector V1180 a numeric vector V1181 a numeric vector V1182 a numeric vector V1183 a numeric vector V1184 a numeric vector V1185 a numeric vector V1186 a numeric vector V1187 a numeric vector V1188 a numeric vector V1189 a numeric vector V1190 a numeric vector V1191 a numeric vector V1192 a numeric vector V1193 a numeric vector V1194 a numeric vector V1195 a numeric vector V1196 a numeric vector V1197 a numeric vector V1198 a numeric vector V1199 a numeric vector V1200 a numeric vector V1201 a numeric vector V1202 a numeric vector V1203 a numeric vector V1204 a numeric vector V1205 a numeric vector V1206 a numeric vector V1207 a numeric vector V1208 a numeric vector V1209 a numeric vector V1210 a numeric vector V1211 a numeric vector V1212 a numeric vector V1213 a numeric vector V1214 a numeric vector

V1215 a numeric vector V1216 a numeric vector V1217 a numeric vector V1218 a numeric vector V1219 a numeric vector V1220 a numeric vector V1221 a numeric vector V1222 a numeric vector V1223 a numeric vector V1224 a numeric vector V1225 a numeric vector V1226 a numeric vector V1227 a numeric vector V1228 a numeric vector V1229 a numeric vector V1230 a numeric vector V1231 a numeric vector V1232 a numeric vector V1233 a numeric vector V1234 a numeric vector V1235 a numeric vector V1236 a numeric vector V1237 a numeric vector V1238 a numeric vector V1239 a numeric vector V1240 a numeric vector V1241 a numeric vector V1242 a numeric vector V1243 a numeric vector V1244 a numeric vector V1245 a numeric vector V1246 a numeric vector V1247 a numeric vector V1248 a numeric vector V1249 a numeric vector V1250 a numeric vector V1251 a numeric vector

V1252 a numeric vector V1253 a numeric vector V1254 a numeric vector V1255 a numeric vector V1256 a numeric vector V1257 a numeric vector V1258 a numeric vector V1259 a numeric vector V1260 a numeric vector V1261 a numeric vector V1262 a numeric vector V1263 a numeric vector V1264 a numeric vector V1265 a numeric vector V1266 a numeric vector V1267 a numeric vector V1268 a numeric vector V1269 a numeric vector V1270 a numeric vector V1271 a numeric vector V1272 a numeric vector V1273 a numeric vector V1274 a numeric vector V1275 a numeric vector V1276 a numeric vector V1277 a numeric vector V1278 a numeric vector V1279 a numeric vector V1280 a numeric vector V1281 a numeric vector V1282 a numeric vector V1283 a numeric vector V1284 a numeric vector V1285 a numeric vector V1286 a numeric vector V1287 a numeric vector V1288 a numeric vector

V1289 a numeric vector V1290 a numeric vector V1291 a numeric vector V1292 a numeric vector V1293 a numeric vector V1294 a numeric vector V1295 a numeric vector V1296 a numeric vector V1297 a numeric vector V1298 a numeric vector V1299 a numeric vector V1300 a numeric vector V1301 a numeric vector V1302 a numeric vector V1303 a numeric vector V1304 a numeric vector V1305 a numeric vector V1306 a numeric vector V1307 a numeric vector V1308 a numeric vector V1309 a numeric vector V1310 a numeric vector V1311 a numeric vector V1312 a numeric vector V1313 a numeric vector V1314 a numeric vector V1315 a numeric vector V1316 a numeric vector V1317 a numeric vector V1318 a numeric vector V1319 a numeric vector V1320 a numeric vector V1321 a numeric vector V1322 a numeric vector V1323 a numeric vector V1324 a numeric vector V1325 a numeric vector

V1326 a numeric vector V1327 a numeric vector V1328 a numeric vector V1329 a numeric vector V1330 a numeric vector V1331 a numeric vector V1332 a numeric vector V1333 a numeric vector V1334 a numeric vector V1335 a numeric vector V1336 a numeric vector V1337 a numeric vector V1338 a numeric vector V1339 a numeric vector V1340 a numeric vector V1341 a numeric vector V1342 a numeric vector V1343 a numeric vector V1344 a numeric vector V1345 a numeric vector V1346 a numeric vector V1347 a numeric vector V1348 a numeric vector V1349 a numeric vector V1350 a numeric vector V1351 a numeric vector V1352 a numeric vector V1353 a numeric vector V1354 a numeric vector V1355 a numeric vector V1356 a numeric vector V1357 a numeric vector V1358 a numeric vector V1359 a numeric vector V1360 a numeric vector V1361 a numeric vector V1362 a numeric vector

V1363 a numeric vector V1364 a numeric vector V1365 a numeric vector V1366 a numeric vector V1367 a numeric vector V1368 a numeric vector V1369 a numeric vector V1370 a numeric vector V1371 a numeric vector V1372 a numeric vector V1373 a numeric vector V1374 a numeric vector V1375 a numeric vector V1376 a numeric vector V1377 a numeric vector V1378 a numeric vector V1379 a numeric vector V1380 a numeric vector V1381 a numeric vector V1382 a numeric vector V1383 a numeric vector V1384 a numeric vector V1385 a numeric vector V1386 a numeric vector V1387 a numeric vector V1388 a numeric vector V1389 a numeric vector V1390 a numeric vector V1391 a numeric vector V1392 a numeric vector V1393 a numeric vector V1394 a numeric vector V1395 a numeric vector V1396 a numeric vector V1397 a numeric vector V1398 a numeric vector V1399 a numeric vector

V1400 a numeric vector V1401 a numeric vector V1402 a numeric vector V1403 a numeric vector V1404 a numeric vector V1405 a numeric vector V1406 a numeric vector V1407 a numeric vector V1408 a numeric vector V1409 a numeric vector V1410 a numeric vector V1411 a numeric vector V1412 a numeric vector V1413 a numeric vector V1414 a numeric vector V1415 a numeric vector V1416 a numeric vector V1417 a numeric vector V1418 a numeric vector V1419 a numeric vector V1420 a numeric vector V1421 a numeric vector V1422 a numeric vector V1423 a numeric vector V1424 a numeric vector V1425 a numeric vector V1426 a numeric vector V1427 a numeric vector V1428 a numeric vector V1429 a numeric vector V1430 a numeric vector V1431 a numeric vector V1432 a numeric vector V1433 a numeric vector V1434 a numeric vector V1435 a numeric vector V1436 a numeric vector

V1437 a numeric vector V1438 a numeric vector V1439 a numeric vector V1440 a numeric vector V1441 a numeric vector V1442 a numeric vector V1443 a numeric vector V1444 a numeric vector V1445 a numeric vector V1446 a numeric vector V1447 a numeric vector V1448 a numeric vector V1449 a numeric vector V1450 a numeric vector V1451 a numeric vector V1452 a numeric vector V1453 a numeric vector V1454 a numeric vector V1455 a numeric vector V1456 a numeric vector V1457 a numeric vector V1458 a numeric vector V1459 a numeric vector V1460 a numeric vector V1461 a numeric vector V1462 a numeric vector V1463 a numeric vector V1464 a numeric vector V1465 a numeric vector V1466 a numeric vector V1467 a numeric vector V1468 a numeric vector V1469 a numeric vector V1470 a numeric vector V1471 a numeric vector V1472 a numeric vector V1473 a numeric vector

V1474 a numeric vector V1475 a numeric vector V1476 a numeric vector V1477 a numeric vector V1478 a numeric vector V1479 a numeric vector V1480 a numeric vector V1481 a numeric vector V1482 a numeric vector V1483 a numeric vector V1484 a numeric vector V1485 a numeric vector V1486 a numeric vector V1487 a numeric vector V1488 a numeric vector V1489 a numeric vector V1490 a numeric vector V1491 a numeric vector V1492 a numeric vector V1493 a numeric vector V1494 a numeric vector 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
- V12 a numeric vector
- V13 a numeric vector
- V14 a numeric vector
- V15 a numeric vector
- V16 a numeric vector
- V17 a numeric vector
- V18 a numeric vector
- V19 a numeric vector
- V20 a numeric vector
- V21 a numeric vector
- V22 a numeric vector
- V23 a numeric vector
- V24 a numeric vector
- V25 a numeric vector

- V26 a numeric vector
- V27 a numeric vector
- V28 a numeric vector
- V29 a numeric vector
- V30 a numeric vector
- V31 a numeric vector
- V32 a numeric vector
- V33 a numeric vector
- V34 a numeric vector
- V35 a numeric vector
- V36 a numeric vector
- V37 a numeric vector
- V38 a numeric vector
- V39 a numeric vector
- 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
- V49 a numeric vector
- V50 a numeric vector
- V51 a numeric vector
- V52 a numeric vector
- V53 a numeric vector
- V54 a numeric vector
- V55 a numeric vector
- V56 a numeric vector
- V57 a numeric vector
- V58 a numeric vector
- V59 a numeric vector
- V60 a numeric vector
- V61 a numeric vector
- V62 a numeric vector

- V63 a numeric vector
- V64 a numeric vector
- V65 a numeric vector
- V66 a numeric vector
- V67 a numeric vector
- V68 a numeric vector
- V69 a numeric vector
- V70 a numeric vector
- V71 a numeric vector
- V72 a numeric vector
- V73 a numeric vector
- V74 a numeric vector
- V75 a numeric vector
- V76 a numeric vector
- V77 a numeric vector
- V78 a numeric vector
- V79 a numeric vector
- V80 a numeric vector
- V81 a numeric vector
- V82 a numeric vector
- V83 a numeric vector
- V84 a numeric vector
- V85 a numeric vector
- V86 a numeric vector
- V87 a numeric vector
- V88 a numeric vector
- V89 a numeric vector
- V90 a numeric vector
- V91 a numeric vector
- V92 a numeric vector
- V93 a numeric vector
- V94 a numeric vector
- V95 a numeric vector
- V96 a numeric vector
- V97 a numeric vector
- V98 a numeric vector
- V99 a numeric vector

V100 a numeric vector

V101 a numeric vector

V102 a numeric vector

V103 a numeric vector

V104 a numeric vector V105 a numeric vector

V106 a numeric vector

V107 a numeric vector

V108 a numeric vector

V109 a numeric vector

V110 a numeric vector

V111 a numeric vector

V112 a numeric vector

V113 a numeric vector

V114 a numeric vector

V115 a numeric vector

V116 a numeric vector

V117 a numeric vector

V118 a numeric vector

V119 a numeric vector

V120 a numeric vector

V121 a numeric vector

V122 a numeric vector

V123 a numeric vector V124 a numeric vector

V125 a numeric vector

V126 a numeric vector

V127 a numeric vector

V128 a numeric vector

V129 a numeric vector

V130 a numeric vector

V131 a numeric vector

V132 a numeric vector

V133 a numeric vector

V134 a numeric vector

V135 a numeric vector

V136 a numeric vector

V137 a numeric vector V138 a numeric vector V139 a numeric vector V140 a numeric vector V141 a numeric vector V142 a numeric vector V143 a numeric vector V144 a numeric vector V145 a numeric vector V146 a numeric vector V147 a numeric vector V148 a numeric vector V149 a numeric vector V150 a numeric vector V151 a numeric vector V152 a numeric vector V153 a numeric vector V154 a numeric vector V155 a numeric vector V156 a numeric vector V157 a numeric vector V158 a numeric vector V159 a numeric vector V160 a numeric vector V161 a numeric vector V162 a numeric vector V163 a numeric vector V164 a numeric vector V165 a numeric vector V166 a numeric vector V167 a numeric vector V168 a numeric vector V169 a numeric vector V170 a numeric vector V171 a numeric vector V172 a numeric vector V173 a numeric vector

- V174 a numeric vector
- V175 a numeric vector
- V176 a numeric vector
- V177 a numeric vector
- V178 a numeric vector
- V179 a numeric vector
- V180 a numeric vector
- V181 a numeric vector
- V182 a numeric vector
- V183 a numeric vector
- V184 a numeric vector
- V185 a numeric vector
- V186 a numeric vector
- V187 a numeric vector
- V188 a numeric vector
- V189 a numeric vector
- V190 a numeric vector
- V191 a numeric vector
- V192 a numeric vector
- V193 a numeric vector
- V194 a numeric vector
- V195 a numeric vector
- V196 a numeric vector
- V197 a numeric vector
- V198 a numeric vector
- V199 a numeric vector
- V200 a numeric vector
- V201 a numeric vector
- V202 a numeric vector
- V203 a numeric vector
- V204 a numeric vector
- V205 a numeric vector
- V206 a numeric vector
- V207 a numeric vector
- V208 a numeric vector
- V209 a numeric vector
- V210 a numeric vector

V211 a numeric vector V212 a numeric vector V213 a numeric vector V214 a numeric vector V215 a numeric vector V216 a numeric vector V217 a numeric vector V218 a numeric vector V219 a numeric vector V220 a numeric vector V221 a numeric vector V222 a numeric vector V223 a numeric vector V224 a numeric vector V225 a numeric vector V226 a numeric vector V227 a numeric vector V228 a numeric vector V229 a numeric vector V230 a numeric vector V231 a numeric vector V232 a numeric vector V233 a numeric vector V234 a numeric vector V235 a numeric vector V236 a numeric vector V237 a numeric vector V238 a numeric vector V239 a numeric vector V240 a numeric vector V241 a numeric vector V242 a numeric vector V243 a numeric vector V244 a numeric vector V245 a numeric vector V246 a numeric vector V247 a numeric vector

V248 a numeric vector V249 a numeric vector V250 a numeric vector V251 a numeric vector V252 a numeric vector V253 a numeric vector V254 a numeric vector V255 a numeric vector V256 a numeric vector V257 a numeric vector V258 a numeric vector V259 a numeric vector V260 a numeric vector V261 a numeric vector V262 a numeric vector V263 a numeric vector V264 a numeric vector V265 a numeric vector V266 a numeric vector V267 a numeric vector V268 a numeric vector V269 a numeric vector V270 a numeric vector V271 a numeric vector V272 a numeric vector V273 a numeric vector V274 a numeric vector V275 a numeric vector V276 a numeric vector V277 a numeric vector V278 a numeric vector V279 a numeric vector V280 a numeric vector V281 a numeric vector V282 a numeric vector V283 a numeric vector V284 a numeric vector

V285 a numeric vector V286 a numeric vector V287 a numeric vector V288 a numeric vector V289 a numeric vector V290 a numeric vector V291 a numeric vector V292 a numeric vector V293 a numeric vector V294 a numeric vector V295 a numeric vector V296 a numeric vector V297 a numeric vector V298 a numeric vector V299 a numeric vector V300 a numeric vector V301 a numeric vector V302 a numeric vector V303 a numeric vector V304 a numeric vector V305 a numeric vector V306 a numeric vector V307 a numeric vector V308 a numeric vector V309 a numeric vector V310 a numeric vector V311 a numeric vector V312 a numeric vector V313 a numeric vector V314 a numeric vector V315 a numeric vector V316 a numeric vector V317 a numeric vector V318 a numeric vector V319 a numeric vector V320 a numeric vector V321 a numeric vector

RealDataSNPs_Y

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 SNP2 a character vector

SNP3 a character vector

SNP4 a character vector

SNP5 a character vector

SNP6 a character vector

SNP7 a character vector

SNP8 a character vector

SNP9 a character vector

SNP10 a character vector

SNP11 a character vector

SNP12 a character vector

SNP13 a character vector

SNP14 a character vector

SNP15 a character vector SNP16 a character vector SNP17 a character vector SNP18 a character vector SNP19 a character vector SNP20 a character vector SNP21 a character vector SNP22 a character vector SNP23 a character vector SNP24 a character vector SNP25 a character vector SNP26 a character vector SNP27 a character vector SNP28 a character vector SNP29 a character vector SNP30 a character vector SNP31 a character vector SNP32 a character vector SNP33 a character vector SNP34 a character vector SNP35 a character vector SNP36 a character vector SNP37 a character vector SNP38 a character vector SNP39 a character vector SNP40 a character vector SNP41 a character vector SNP42 a character vector SNP43 a character vector SNP44 a character vector SNP45 a character vector SNP46 a character vector SNP47 a character vector SNP48 a character vector SNP49 a character vector SNP50 a character vector SNP51 a character vector

SNP52 a character vector SNP53 a character vector SNP54 a character vector SNP55 a character vector SNP56 a character vector SNP57 a character vector SNP58 a character vector SNP59 a character vector SNP60 a character vector SNP61 a character vector SNP62 a character vector SNP63 a character vector SNP64 a character vector SNP65 a character vector SNP66 a character vector SNP67 a character vector SNP68 a character vector SNP69 a character vector SNP70 a character vector SNP71 a character vector SNP72 a character vector SNP73 a character vector SNP74 a character vector SNP75 a character vector SNP76 a character vector SNP77 a character vector SNP78 a character vector SNP79 a character vector SNP80 a character vector SNP81 a character vector SNP82 a character vector SNP83 a character vector SNP84 a character vector SNP85 a character vector SNP86 a character vector SNP87 a character vector SNP88 a character vector SNP89 a character vector SNP90 a character vector SNP91 a character vector SNP92 a character vector SNP93 a character vector SNP94 a character vector SNP95 a character vector SNP96 a character vector SNP97 a character vector SNP98 a character vector SNP99 a character vector SNP100 a character vector SNP101 a character vector SNP102 a character vector SNP103 a character vector SNP104 a character vector SNP105 a character vector SNP106 a character vector SNP107 a character vector SNP108 a character vector SNP109 a character vector SNP110 a character vector SNP111 a character vector SNP112 a character vector SNP113 a character vector SNP114 a character vector SNP115 a character vector SNP116 a character vector SNP117 a character vector SNP118 a character vector SNP119 a character vector SNP120 a character vector SNP121 a character vector SNP122 a character vector SNP123 a character vector SNP124 a character vector SNP125 a character vector

SNP126 a character vector SNP127 a character vector SNP128 a character vector SNP129 a character vector SNP130 a character vector SNP131 a character vector SNP132 a character vector SNP133 a character vector SNP134 a character vector SNP135 a character vector SNP136 a character vector SNP137 a character vector SNP138 a character vector SNP139 a character vector SNP140 a character vector SNP141 a character vector SNP142 a character vector SNP143 a character vector SNP144 a character vector SNP145 a character vector SNP146 a character vector SNP147 a character vector SNP148 a character vector SNP149 a character vector SNP150 a character vector SNP151 a character vector SNP152 a character vector SNP153 a character vector SNP154 a character vector SNP155 a character vector SNP156 a character vector SNP157 a character vector SNP158 a character vector SNP159 a character vector SNP160 a character vector SNP161 a character vector SNP162 a character vector SNP163 a character vector SNP164 a character vector SNP165 a character vector SNP166 a character vector SNP167 a character vector SNP168 a character vector SNP169 a character vector SNP170 a character vector SNP171 a character vector SNP172 a character vector SNP173 a character vector SNP174 a character vector SNP175 a character vector SNP176 a character vector SNP177 a character vector SNP178 a character vector SNP179 a character vector SNP180 a character vector SNP181 a character vector SNP182 a character vector SNP183 a character vector SNP184 a character vector SNP185 a character vector SNP186 a character vector SNP187 a character vector SNP188 a character vector SNP189 a character vector SNP190 a character vector SNP191 a character vector SNP192 a character vector SNP193 a character vector SNP194 a character vector SNP195 a character vector SNP196 a character vector SNP197 a character vector SNP198 a character vector SNP199 a character vector

SNP200 a character vector SNP201 a character vector SNP202 a character vector SNP203 a character vector SNP204 a character vector SNP205 a character vector SNP206 a character vector SNP207 a character vector SNP208 a character vector SNP209 a character vector SNP210 a character vector SNP211 a character vector SNP212 a character vector SNP213 a character vector SNP214 a character vector SNP215 a character vector SNP216 a character vector SNP217 a character vector SNP218 a character vector SNP219 a character vector SNP220 a character vector SNP221 a character vector SNP222 a character vector SNP223 a character vector SNP224 a character vector SNP225 a character vector SNP226 a character vector SNP227 a character vector SNP228 a character vector SNP229 a character vector SNP230 a character vector SNP231 a character vector SNP232 a character vector SNP233 a character vector SNP234 a character vector SNP235 a character vector SNP236 a character vector SNP237 a character vector SNP238 a character vector SNP239 a character vector SNP240 a character vector SNP241 a character vector SNP242 a character vector SNP243 a character vector SNP244 a character vector SNP245 a character vector SNP246 a character vector SNP247 a character vector SNP248 a character vector SNP249 a character vector SNP250 a character vector SNP251 a character vector SNP252 a character vector SNP253 a character vector SNP254 a character vector SNP255 a character vector SNP256 a character vector SNP257 a character vector SNP258 a character vector SNP259 a character vector SNP260 a character vector SNP261 a character vector SNP262 a character vector SNP263 a character vector SNP264 a character vector SNP265 a character vector SNP266 a character vector SNP267 a character vector SNP268 a character vector SNP269 a character vector SNP270 a character vector SNP271 a character vector SNP272 a character vector SNP273 a character vector

SNP274 a character vector SNP275 a character vector SNP276 a character vector SNP277 a character vector SNP278 a character vector SNP279 a character vector SNP280 a character vector SNP281 a character vector SNP282 a character vector SNP283 a character vector SNP284 a character vector SNP285 a character vector SNP286 a character vector SNP287 a character vector SNP288 a character vector SNP289 a character vector SNP290 a character vector SNP291 a character vector SNP292 a character vector SNP293 a character vector SNP294 a character vector SNP295 a character vector SNP296 a character vector SNP297 a character vector SNP298 a character vector SNP299 a character vector SNP300 a character vector SNP301 a character vector SNP302 a character vector SNP303 a character vector SNP304 a character vector SNP305 a character vector SNP306 a character vector SNP307 a character vector SNP308 a character vector SNP309 a character vector SNP310 a character vector SNP311 a character vector SNP312 a character vector SNP313 a character vector SNP314 a character vector SNP315 a character vector SNP316 a character vector SNP317 a character vector SNP318 a character vector SNP319 a character vector SNP320 a character vector SNP321 a character vector SNP322 a character vector SNP323 a character vector SNP324 a character vector SNP325 a character vector SNP326 a character vector SNP327 a character vector SNP328 a character vector SNP329 a character vector SNP330 a character vector SNP331 a character vector SNP332 a character vector SNP333 a character vector SNP334 a character vector SNP335 a character vector SNP336 a character vector SNP337 a character vector SNP338 a character vector SNP339 a character vector SNP340 a character vector SNP341 a character vector SNP342 a character vector SNP343 a character vector SNP344 a character vector SNP345 a character vector SNP346 a character vector SNP347 a character vector

SNP348 a character vector SNP349 a character vector SNP350 a character vector SNP351 a character vector SNP352 a character vector SNP353 a character vector SNP354 a character vector SNP355 a character vector SNP356 a character vector SNP357 a character vector SNP358 a character vector SNP359 a character vector SNP360 a character vector SNP361 a character vector SNP362 a character vector SNP363 a character vector SNP364 a character vector SNP365 a character vector SNP366 a character vector SNP367 a character vector SNP368 a character vector SNP369 a character vector SNP370 a character vector SNP371 a character vector SNP372 a character vector SNP373 a character vector SNP374 a character vector SNP375 a character vector SNP376 a character vector SNP377 a character vector SNP378 a character vector SNP379 a character vector SNP380 a character vector SNP381 a character vector SNP382 a character vector SNP383 a character vector SNP384 a character vector SNP385 a character vector SNP386 a character vector SNP387 a character vector SNP388 a character vector SNP389 a character vector SNP390 a character vector SNP391 a character vector SNP392 a character vector SNP393 a character vector SNP394 a character vector SNP395 a character vector SNP396 a character vector SNP397 a character vector SNP398 a character vector SNP399 a character vector SNP400 a character vector SNP401 a character vector SNP402 a character vector SNP403 a character vector SNP404 a character vector SNP405 a character vector SNP406 a character vector SNP407 a character vector SNP408 a character vector SNP409 a character vector SNP410 a character vector SNP411 a character vector SNP412 a character vector SNP413 a character vector SNP414 a character vector SNP415 a character vector SNP416 a character vector SNP417 a character vector SNP418 a character vector SNP419 a character vector SNP420 a character vector SNP421 a character vector

SNP422 a character vector SNP423 a character vector SNP424 a character vector SNP425 a character vector SNP426 a character vector SNP427 a character vector SNP428 a character vector SNP429 a character vector SNP430 a character vector SNP431 a character vector SNP432 a character vector SNP433 a character vector SNP434 a character vector SNP435 a character vector SNP436 a character vector SNP437 a character vector SNP438 a character vector SNP439 a character vector SNP440 a character vector SNP441 a character vector SNP442 a character vector SNP443 a character vector SNP444 a character vector SNP445 a character vector SNP446 a character vector SNP447 a character vector SNP448 a character vector SNP449 a character vector SNP450 a character vector SNP451 a character vector SNP452 a character vector SNP453 a character vector SNP454 a character vector SNP455 a character vector SNP456 a character vector SNP457 a character vector SNP458 a character vector SNP459 a character vector SNP460 a character vector SNP461 a character vector SNP462 a character vector SNP463 a character vector SNP464 a character vector SNP465 a character vector SNP466 a character vector SNP467 a character vector SNP468 a character vector SNP469 a character vector SNP470 a character vector SNP471 a character vector SNP472 a character vector SNP473 a character vector SNP474 a character vector SNP475 a character vector SNP476 a character vector SNP477 a character vector SNP478 a character vector SNP479 a character vector SNP480 a character vector SNP481 a character vector SNP482 a character vector SNP483 a character vector SNP484 a character vector SNP485 a character vector SNP486 a character vector SNP487 a character vector SNP488 a character vector SNP489 a character vector SNP490 a character vector SNP491 a character vector SNP492 a character vector SNP493 a character vector SNP494 a character vector SNP495 a character vector

SNP496 a character vector SNP497 a character vector SNP498 a character vector SNP499 a character vector SNP500 a character vector SNP501 a character vector SNP502 a character vector SNP503 a character vector SNP504 a character vector SNP505 a character vector SNP506 a character vector SNP507 a character vector SNP508 a character vector SNP509 a character vector SNP510 a character vector SNP511 a character vector SNP512 a character vector SNP513 a character vector SNP514 a character vector SNP515 a character vector SNP516 a character vector SNP517 a character vector SNP518 a character vector SNP519 a character vector SNP520 a character vector SNP521 a character vector SNP522 a character vector SNP523 a character vector SNP524 a character vector SNP525 a character vector SNP526 a character vector SNP527 a character vector SNP528 a character vector SNP529 a character vector SNP530 a character vector SNP531 a character vector SNP532 a character vector SNP533 a character vector SNP534 a character vector SNP535 a character vector SNP536 a character vector SNP537 a character vector SNP538 a character vector SNP539 a character vector SNP540 a character vector SNP541 a character vector SNP542 a character vector SNP543 a character vector SNP544 a character vector SNP545 a character vector SNP546 a character vector SNP547 a character vector SNP548 a character vector SNP549 a character vector SNP550 a character vector SNP551 a character vector SNP552 a character vector SNP553 a character vector SNP554 a character vector SNP555 a character vector SNP556 a character vector SNP557 a character vector SNP558 a character vector SNP559 a character vector SNP560 a character vector SNP561 a character vector SNP562 a character vector SNP563 a character vector SNP564 a character vector SNP565 a character vector SNP566 a character vector SNP567 a character vector SNP568 a character vector SNP569 a character vector

SNP570 a character vector SNP571 a character vector SNP572 a character vector SNP573 a character vector SNP574 a character vector SNP575 a character vector SNP576 a character vector SNP577 a character vector SNP578 a character vector SNP579 a character vector SNP580 a character vector SNP581 a character vector SNP582 a character vector SNP583 a character vector SNP584 a character vector SNP585 a character vector SNP586 a character vector SNP587 a character vector SNP588 a character vector SNP589 a character vector SNP590 a character vector SNP591 a character vector SNP592 a character vector SNP593 a character vector SNP594 a character vector SNP595 a character vector SNP596 a character vector SNP597 a character vector SNP598 a character vector SNP599 a character vector SNP600 a character vector SNP601 a character vector SNP602 a character vector SNP603 a character vector SNP604 a character vector SNP605 a character vector SNP606 a character vector SNP607 a character vector SNP608 a character vector SNP609 a character vector SNP610 a character vector SNP611 a character vector SNP612 a character vector SNP613 a character vector SNP614 a character vector SNP615 a character vector SNP616 a character vector SNP617 a character vector SNP618 a character vector SNP619 a character vector SNP620 a character vector SNP621 a character vector SNP622 a character vector SNP623 a character vector SNP624 a character vector SNP625 a character vector SNP626 a character vector SNP627 a character vector SNP628 a character vector SNP629 a character vector SNP630 a character vector SNP631 a character vector SNP632 a character vector SNP633 a character vector SNP634 a character vector SNP635 a character vector SNP636 a character vector SNP637 a character vector SNP638 a character vector SNP639 a character vector SNP640 a character vector SNP641 a character vector SNP642 a character vector SNP643 a character vector

SNP644 a character vector SNP645 a character vector SNP646 a character vector SNP647 a character vector SNP648 a character vector SNP649 a character vector SNP650 a character vector SNP651 a character vector SNP652 a character vector SNP653 a character vector SNP654 a character vector SNP655 a character vector SNP656 a character vector SNP657 a character vector SNP658 a character vector SNP659 a character vector SNP660 a character vector SNP661 a character vector SNP662 a character vector SNP663 a character vector SNP664 a character vector SNP665 a character vector SNP666 a character vector SNP667 a character vector SNP668 a character vector SNP669 a character vector SNP670 a character vector SNP671 a character vector SNP672 a character vector SNP673 a character vector SNP674 a character vector SNP675 a character vector SNP676 a character vector SNP677 a character vector SNP678 a character vector SNP679 a character vector SNP680 a character vector SNP681 a character vector SNP682 a character vector SNP683 a character vector SNP684 a character vector SNP685 a character vector SNP686 a character vector SNP687 a character vector SNP688 a character vector SNP689 a character vector SNP690 a character vector SNP691 a character vector SNP692 a character vector SNP693 a character vector SNP694 a character vector SNP695 a character vector SNP696 a character vector SNP697 a character vector SNP698 a character vector SNP699 a character vector SNP700 a character vector SNP701 a character vector SNP702 a character vector SNP703 a character vector SNP704 a character vector SNP705 a character vector SNP706 a character vector SNP707 a character vector SNP708 a character vector SNP709 a character vector SNP710 a character vector SNP711 a character vector SNP712 a character vector SNP713 a character vector SNP714 a character vector SNP715 a character vector SNP716 a character vector SNP717 a character vector

SNP718 a character vector SNP719 a character vector SNP720 a character vector SNP721 a character vector SNP722 a character vector SNP723 a character vector SNP724 a character vector SNP725 a character vector SNP726 a character vector SNP727 a character vector SNP728 a character vector SNP729 a character vector SNP730 a character vector SNP731 a character vector SNP732 a character vector SNP733 a character vector SNP734 a character vector SNP735 a character vector SNP736 a character vector SNP737 a character vector SNP738 a character vector SNP739 a character vector SNP740 a character vector SNP741 a character vector SNP742 a character vector SNP743 a character vector SNP744 a character vector SNP745 a character vector SNP746 a character vector SNP747 a character vector SNP748 a character vector SNP749 a character vector SNP750 a character vector SNP751 a character vector SNP752 a character vector SNP753 a character vector SNP754 a character vector SNP755 a character vector SNP756 a character vector SNP757 a character vector SNP758 a character vector SNP759 a character vector SNP760 a character vector SNP761 a character vector SNP762 a character vector SNP763 a character vector SNP764 a character vector SNP765 a character vector SNP766 a character vector SNP767 a character vector SNP768 a character vector SNP769 a character vector SNP770 a character vector SNP771 a character vector SNP772 a character vector SNP773 a character vector SNP774 a character vector SNP775 a character vector SNP776 a character vector SNP777 a character vector SNP778 a character vector SNP779 a character vector SNP780 a character vector SNP781 a character vector SNP782 a character vector SNP783 a character vector SNP784 a character vector SNP785 a character vector SNP786 a character vector SNP787 a character vector SNP788 a character vector SNP789 a character vector SNP790 a character vector SNP791 a character vector

SNP792 a character vector SNP793 a character vector SNP794 a character vector SNP795 a character vector SNP796 a character vector SNP797 a character vector SNP798 a character vector SNP799 a character vector SNP800 a character vector SNP801 a character vector SNP802 a character vector SNP803 a character vector SNP804 a character vector SNP805 a character vector SNP806 a character vector SNP807 a character vector SNP808 a character vector SNP809 a character vector SNP810 a character vector SNP811 a character vector SNP812 a character vector SNP813 a character vector SNP814 a character vector SNP815 a character vector SNP816 a character vector SNP817 a character vector SNP818 a character vector SNP819 a character vector SNP820 a character vector SNP821 a character vector SNP822 a character vector SNP823 a character vector SNP824 a character vector SNP825 a character vector SNP826 a character vector SNP827 a character vector SNP828 a character vector SNP829 a character vector SNP830 a character vector SNP831 a character vector SNP832 a character vector SNP833 a character vector SNP834 a character vector SNP835 a character vector SNP836 a character vector SNP837 a character vector SNP838 a character vector SNP839 a character vector SNP840 a character vector SNP841 a character vector SNP842 a character vector SNP843 a character vector SNP844 a character vector SNP845 a character vector SNP846 a character vector SNP847 a character vector SNP848 a character vector SNP849 a character vector SNP850 a character vector SNP851 a character vector SNP852 a character vector SNP853 a character vector SNP854 a character vector SNP855 a character vector SNP856 a character vector SNP857 a character vector SNP858 a character vector SNP859 a character vector SNP860 a character vector SNP861 a character vector SNP862 a character vector SNP863 a character vector SNP864 a character vector SNP865 a character vector

SNP866 a character vector SNP867 a character vector SNP868 a character vector SNP869 a character vector SNP870 a character vector SNP871 a character vector SNP872 a character vector SNP873 a character vector SNP874 a character vector SNP875 a character vector SNP876 a character vector SNP877 a character vector SNP878 a character vector SNP879 a character vector SNP880 a character vector SNP881 a character vector SNP882 a character vector SNP883 a character vector SNP884 a character vector SNP885 a character vector SNP886 a character vector SNP887 a character vector SNP888 a character vector SNP889 a character vector SNP890 a character vector SNP891 a character vector SNP892 a character vector SNP893 a character vector SNP894 a character vector SNP895 a character vector SNP896 a character vector SNP897 a character vector SNP898 a character vector SNP899 a character vector SNP900 a character vector SNP901 a character vector SNP902 a character vector SNP903 a character vector SNP904 a character vector SNP905 a character vector SNP906 a character vector SNP907 a character vector SNP908 a character vector SNP909 a character vector SNP910 a character vector SNP911 a character vector SNP912 a character vector SNP913 a character vector SNP914 a character vector SNP915 a character vector SNP916 a character vector SNP917 a character vector SNP918 a character vector SNP919 a character vector SNP920 a character vector SNP921 a character vector SNP922 a character vector SNP923 a character vector SNP924 a character vector SNP925 a character vector SNP926 a character vector SNP927 a character vector SNP928 a character vector SNP929 a character vector SNP930 a character vector SNP931 a character vector SNP932 a character vector SNP933 a character vector SNP934 a character vector SNP935 a character vector SNP936 a character vector SNP937 a character vector SNP938 a character vector SNP939 a character vector

SNP940 a character vector SNP941 a character vector SNP942 a character vector SNP943 a character vector SNP944 a character vector SNP945 a character vector SNP946 a character vector SNP947 a character vector SNP948 a character vector SNP949 a character vector SNP950 a character vector SNP951 a character vector SNP952 a character vector SNP953 a character vector SNP954 a character vector SNP955 a character vector SNP956 a character vector SNP957 a character vector SNP958 a character vector SNP959 a character vector SNP960 a character vector SNP961 a character vector SNP962 a character vector SNP963 a character vector SNP964 a character vector SNP965 a character vector SNP966 a character vector SNP967 a character vector SNP968 a character vector SNP969 a character vector SNP970 a character vector SNP971 a character vector SNP972 a character vector SNP973 a character vector SNP974 a character vector SNP975 a character vector SNP976 a character vector SNP977 a character vector SNP978 a character vector SNP979 a character vector SNP980 a character vector SNP981 a character vector SNP982 a character vector SNP983 a character vector SNP984 a character vector SNP985 a character vector SNP986 a character vector SNP987 a character vector SNP988 a character vector SNP989 a character vector SNP990 a character vector SNP991 a character vector SNP992 a character vector SNP993 a character vector SNP994 a character vector SNP995 a character vector SNP996 a character vector SNP997 a character vector SNP998 a character vector SNP999 a character vector SNP1000 a character vector SNP1001 a character vector SNP1002 a character vector SNP1003 a character vector SNP1004 a character vector SNP1005 a character vector SNP1006 a character vector SNP1007 a character vector SNP1008 a character vector SNP1009 a character vector SNP1010 a character vector SNP1011 a character vector SNP1012 a character vector SNP1013 a character vector

SNP1014 a character vector SNP1015 a character vector SNP1016 a character vector SNP1017 a character vector SNP1018 a character vector SNP1019 a character vector SNP1020 a character vector SNP1021 a character vector SNP1022 a character vector SNP1023 a character vector SNP1024 a character vector SNP1025 a character vector SNP1026 a character vector SNP1027 a character vector SNP1028 a character vector SNP1029 a character vector SNP1030 a character vector SNP1031 a character vector SNP1032 a character vector SNP1033 a character vector SNP1034 a character vector SNP1035 a character vector SNP1036 a character vector SNP1037 a character vector SNP1038 a character vector SNP1039 a character vector SNP1040 a character vector SNP1041 a character vector SNP1042 a character vector SNP1043 a character vector SNP1044 a character vector SNP1045 a character vector SNP1046 a character vector SNP1047 a character vector SNP1048 a character vector SNP1049 a character vector SNP1050 a character vector

SNP1051 a character vector SNP1052 a character vector SNP1053 a character vector SNP1054 a character vector SNP1055 a character vector SNP1056 a character vector SNP1057 a character vector SNP1058 a character vector SNP1059 a character vector SNP1060 a character vector SNP1061 a character vector SNP1062 a character vector SNP1063 a character vector SNP1064 a character vector SNP1065 a character vector SNP1066 a character vector SNP1067 a character vector SNP1068 a character vector SNP1069 a character vector SNP1070 a character vector SNP1071 a character vector SNP1072 a character vector SNP1073 a character vector SNP1074 a character vector SNP1075 a character vector SNP1076 a character vector SNP1077 a character vector SNP1078 a character vector SNP1079 a character vector SNP1080 a character vector SNP1081 a character vector SNP1082 a character vector SNP1083 a character vector SNP1084 a character vector SNP1085 a character vector SNP1086 a character vector SNP1087 a character vector

SNP1088 a character vector SNP1089 a character vector SNP1090 a character vector SNP1091 a character vector SNP1092 a character vector SNP1093 a character vector SNP1094 a character vector SNP1095 a character vector SNP1096 a character vector SNP1097 a character vector SNP1098 a character vector SNP1099 a character vector SNP1100 a character vector SNP1101 a character vector SNP1102 a character vector SNP1103 a character vector SNP1104 a character vector SNP1105 a character vector SNP1106 a character vector SNP1107 a character vector SNP1108 a character vector SNP1109 a character vector SNP1110 a character vector SNP1111 a character vector SNP1112 a character vector SNP1113 a character vector SNP1114 a character vector SNP1115 a character vector SNP1116 a character vector SNP1117 a character vector SNP1118 a character vector SNP1119 a character vector SNP1120 a character vector SNP1121 a character vector SNP1122 a character vector SNP1123 a character vector SNP1124 a character vector

SNP1125 a character vector SNP1126 a character vector SNP1127 a character vector SNP1128 a character vector SNP1129 a character vector SNP1130 a character vector SNP1131 a character vector SNP1132 a character vector SNP1133 a character vector SNP1134 a character vector SNP1135 a character vector SNP1136 a character vector SNP1137 a character vector SNP1138 a character vector SNP1139 a character vector SNP1140 a character vector SNP1141 a character vector SNP1142 a character vector SNP1143 a character vector SNP1144 a character vector SNP1145 a character vector SNP1146 a character vector SNP1147 a character vector SNP1148 a character vector SNP1149 a character vector SNP1150 a character vector SNP1151 a character vector SNP1152 a character vector SNP1153 a character vector SNP1154 a character vector SNP1155 a character vector SNP1156 a character vector SNP1157 a character vector SNP1158 a character vector SNP1159 a character vector SNP1160 a character vector SNP1161 a character vector

SNP1162 a character vector SNP1163 a character vector SNP1164 a character vector SNP1165 a character vector SNP1166 a character vector SNP1167 a character vector SNP1168 a character vector SNP1169 a character vector SNP1170 a character vector SNP1171 a character vector SNP1172 a character vector SNP1173 a character vector SNP1174 a character vector SNP1175 a character vector SNP1176 a character vector SNP1177 a character vector SNP1178 a character vector SNP1179 a character vector SNP1180 a character vector SNP1181 a character vector SNP1182 a character vector SNP1183 a character vector SNP1184 a character vector SNP1185 a character vector SNP1186 a character vector SNP1187 a character vector SNP1188 a character vector SNP1189 a character vector SNP1190 a character vector SNP1191 a character vector SNP1192 a character vector SNP1193 a character vector SNP1194 a character vector SNP1195 a character vector SNP1196 a character vector SNP1197 a character vector SNP1198 a character vector

SNP1199 a character vector SNP1200 a character vector SNP1201 a character vector SNP1202 a character vector SNP1203 a character vector SNP1204 a character vector SNP1205 a character vector SNP1206 a character vector SNP1207 a character vector SNP1208 a character vector SNP1209 a character vector SNP1210 a character vector SNP1211 a character vector SNP1212 a character vector SNP1213 a character vector SNP1214 a character vector SNP1215 a character vector SNP1216 a character vector SNP1217 a character vector SNP1218 a character vector SNP1219 a character vector SNP1220 a character vector SNP1221 a character vector SNP1222 a character vector SNP1223 a character vector SNP1224 a character vector SNP1225 a character vector SNP1226 a character vector SNP1227 a character vector SNP1228 a character vector SNP1229 a character vector SNP1230 a character vector SNP1231 a character vector SNP1232 a character vector SNP1233 a character vector SNP1234 a character vector SNP1235 a character vector

SNP1236 a character vector SNP1237 a character vector SNP1238 a character vector SNP1239 a character vector SNP1240 a character vector SNP1241 a character vector SNP1242 a character vector SNP1243 a character vector SNP1244 a character vector SNP1245 a character vector SNP1246 a character vector SNP1247 a character vector SNP1248 a character vector SNP1249 a character vector SNP1250 a character vector SNP1251 a character vector SNP1252 a character vector SNP1253 a character vector SNP1254 a character vector SNP1255 a character vector SNP1256 a character vector SNP1257 a character vector SNP1258 a character vector SNP1259 a character vector SNP1260 a character vector SNP1261 a character vector SNP1262 a character vector SNP1263 a character vector SNP1264 a character vector SNP1265 a character vector SNP1266 a character vector SNP1267 a character vector SNP1268 a character vector SNP1269 a character vector SNP1270 a character vector SNP1271 a character vector SNP1272 a character vector

SNP1273 a character vector SNP1274 a character vector SNP1275 a character vector SNP1276 a character vector SNP1277 a character vector SNP1278 a character vector SNP1279 a character vector SNP1280 a character vector SNP1281 a character vector SNP1282 a character vector SNP1283 a character vector SNP1284 a character vector SNP1285 a character vector SNP1286 a character vector SNP1287 a character vector SNP1288 a character vector SNP1289 a character vector SNP1290 a character vector SNP1291 a character vector SNP1292 a character vector SNP1293 a character vector SNP1294 a character vector SNP1295 a character vector SNP1296 a character vector SNP1297 a character vector SNP1298 a character vector SNP1299 a character vector SNP1300 a character vector SNP1301 a character vector SNP1302 a character vector SNP1303 a character vector SNP1304 a character vector SNP1305 a character vector SNP1306 a character vector SNP1307 a character vector SNP1308 a character vector SNP1309 a character vector

SNP1310 a character vector SNP1311 a character vector SNP1312 a character vector SNP1313 a character vector SNP1314 a character vector SNP1315 a character vector SNP1316 a character vector SNP1317 a character vector SNP1318 a character vector SNP1319 a character vector SNP1320 a character vector SNP1321 a character vector SNP1322 a character vector SNP1323 a character vector SNP1324 a character vector SNP1325 a character vector SNP1326 a character vector SNP1327 a character vector SNP1328 a character vector SNP1329 a character vector SNP1330 a character vector SNP1331 a character vector SNP1332 a character vector SNP1333 a character vector SNP1334 a character vector SNP1335 a character vector SNP1336 a character vector SNP1337 a character vector SNP1338 a character vector SNP1339 a character vector SNP1340 a character vector SNP1341 a character vector SNP1342 a character vector SNP1343 a character vector SNP1344 a character vector SNP1345 a character vector SNP1346 a character vector

SNP1347 a character vector SNP1348 a character vector SNP1349 a character vector SNP1350 a character vector SNP1351 a character vector SNP1352 a character vector SNP1353 a character vector SNP1354 a character vector SNP1355 a character vector SNP1356 a character vector SNP1357 a character vector SNP1358 a character vector SNP1359 a character vector SNP1360 a character vector SNP1361 a character vector SNP1362 a character vector SNP1363 a character vector SNP1364 a character vector SNP1365 a character vector SNP1366 a character vector SNP1367 a character vector SNP1368 a character vector SNP1369 a character vector SNP1370 a character vector SNP1371 a character vector SNP1372 a character vector SNP1373 a character vector SNP1374 a character vector SNP1375 a character vector SNP1376 a character vector SNP1377 a character vector SNP1378 a character vector SNP1379 a character vector SNP1380 a character vector SNP1381 a character vector SNP1382 a character vector SNP1383 a character vector

RealDataSNPs_Y

SNP1384 a character vector SNP1385 a character vector SNP1386 a character vector SNP1387 a character vector SNP1388 a character vector SNP1389 a character vector SNP1390 a character vector SNP1391 a character vector SNP1392 a character vector SNP1393 a character vector SNP1394 a character vector SNP1395 a character vector SNP1396 a character vector SNP1397 a character vector SNP1398 a character vector SNP1399 a character vector SNP1400 a character vector SNP1401 a character vector SNP1402 a character vector SNP1403 a character vector SNP1404 a character vector SNP1405 a character vector SNP1406 a character vector SNP1407 a character vector SNP1408 a character vector SNP1409 a character vector SNP1410 a character vector SNP1411 a character vector SNP1412 a character vector SNP1413 a character vector SNP1414 a character vector SNP1415 a character vector SNP1416 a character vector SNP1417 a character vector SNP1418 a character vector SNP1419 a character vector SNP1420 a character vector

SNP1421 a character vector SNP1422 a character vector SNP1423 a character vector SNP1424 a character vector SNP1425 a character vector SNP1426 a character vector SNP1427 a character vector SNP1428 a character vector SNP1429 a character vector SNP1430 a character vector SNP1431 a character vector SNP1432 a character vector SNP1433 a character vector SNP1434 a character vector SNP1435 a character vector SNP1436 a character vector SNP1437 a character vector SNP1438 a character vector SNP1439 a character vector SNP1440 a character vector SNP1441 a character vector SNP1442 a character vector SNP1443 a character vector SNP1444 a character vector SNP1445 a character vector SNP1446 a character vector SNP1447 a character vector SNP1448 a character vector SNP1449 a character vector SNP1450 a character vector SNP1451 a character vector SNP1452 a character vector SNP1453 a character vector SNP1454 a character vector SNP1455 a character vector SNP1456 a character vector SNP1457 a character vector

RealDataSNPs_Y

SNP1458 a character vector SNP1459 a character vector SNP1460 a character vector SNP1461 a character vector SNP1462 a character vector SNP1463 a character vector SNP1464 a character vector SNP1465 a character vector SNP1466 a character vector SNP1467 a character vector 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 SNP1475 a character vector SNP1476 a character vector SNP1477 a character vector SNP1478 a character vector SNP1479 a character vector SNP1480 a character vector SNP1481 a character vector SNP1482 a character vector SNP1483 a character vector 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

```
SNP1495 a character vectorSNP1496 a character vectorSNP1497 a character vectorSNP1498 a character vectorSNP1499 a character vectorSNP1490 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

Υ	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_cores = 1,plot_it = FALSE)
Significant_SNPs <- preselection(Y = Y, SNPs = SNPs,number_cores = 1, principal_components = principal_comp,freque</pre>
```

resids_diag(Y = Y, SNPs = SNPs, significant = Significant_SNPs\$Significant, kinship = FALSE, principal_components = pr

SNP_data_function_nopcp

SNP_data_function_nopcp

Description

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

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)

standardize

Arguments

х	The SNP of interest.
рср	The principal components.
int	The intercept.

Value

Returns a dataframe combining all three entries using cbind.

standardize standardize

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 T SNP63 a factor with levels G T SNP64 a factor with levels A T SNP65 a factor with levels A T SNP66 a factor with levels A G SNP67 a factor with levels C G SNP68 a factor with levels A T SNP69 a factor with levels A C SNP70 a factor with levels G T SNP71 a factor with levels C G SNP72 a factor with levels A G SNP73 a factor with levels C T SNP74 a factor with levels A G SNP75 a factor with levels A C SNP76 a factor with levels G T SNP77 a factor with levels G T SNP78 a factor with levels G T SNP79 a factor with levels A T SNP80 a factor with levels A C SNP81 a factor with levels G T SNP82 a factor with levels A C SNP83 a factor with levels G 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 G T SNP91 a factor with levels C T SNP92 a factor with levels G 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 SNP114 a factor with levels C T SNP115 a factor with levels A G SNP116 a factor with levels A G 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 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 T SNP138 a factor with levels C G SNP139 a factor with levels G T SNP140 a factor with levels A G SNP141 a factor with levels A G SNP142 a factor with levels A C SNP143 a factor with levels A T SNP144 a factor with levels A G SNP145 a factor with levels C G SNP146 a factor with levels C G SNP147 a factor with levels A G SNP148 a factor with levels A C SNP149 a factor with levels C G SNP150 a factor with levels C T SNP151 a factor with levels C G SNP152 a factor with levels C T SNP153 a factor with levels C T SNP154 a factor with levels C G SNP155 a factor with levels A C SNP156 a factor with levels G T SNP157 a factor with levels C T SNP158 a factor with levels A T SNP159 a factor with levels A T SNP160 a factor with levels C T SNP161 a factor with levels A G SNP162 a factor with levels G T SNP163 a factor with levels A G SNP164 a factor with levels C G SNP165 a factor with levels C T SNP166 a factor with levels G T SNP167 a factor with levels C G SNP168 a factor with levels C 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 C SNP211 a factor with levels C T SNP212 a factor with levels A G SNP213 a factor with levels A 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 A G SNP218 a factor with levels C T SNP219 a factor with levels A T SNP220 a factor with levels A T SNP221 a factor with levels A C SNP222 a factor with levels C G SNP223 a factor with levels C G SNP224 a factor with levels C T SNP225 a factor with levels C G SNP226 a factor with levels G T SNP227 a factor with levels A G SNP228 a factor with levels C G SNP229 a factor with levels C G SNP230 a factor with levels G T SNP231 a factor with levels A G SNP232 a factor with levels C T SNP233 a factor with levels A C SNP234 a factor with levels G T SNP235 a factor with levels A C SNP236 a factor with levels G T SNP237 a factor with levels A C SNP238 a factor with levels C G SNP239 a factor with levels C T SNP240 a factor with levels A T SNP241 a factor with levels A T SNP242 a factor with levels C T SNP243 a factor with levels C G SNP244 a factor with levels A T SNP245 a factor with levels A 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 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 G SNP286 a factor with levels C G SNP287 a factor with levels G T SNP288 a factor with levels A C SNP289 a factor with levels G T SNP290 a factor with levels A G SNP291 a factor with levels A G SNP292 a factor with levels C G SNP293 a factor with levels A G SNP294 a factor with levels G T SNP295 a factor with levels A G SNP296 a factor with levels C T SNP297 a factor with levels A C SNP298 a factor with levels C 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 T SNP303 a factor with levels C G SNP304 a factor with levels A C SNP305 a factor with levels C G SNP306 a factor with levels G T SNP307 a factor with levels C G SNP308 a factor with levels C G SNP309 a factor with levels G T SNP310 a factor with levels G T SNP311 a factor with levels A C SNP312 a factor with levels A G SNP313 a factor with levels G T SNP314 a factor with levels A T SNP315 a factor with levels C T SNP316 a factor with levels C G SNP317 a factor with levels A G SNP318 a factor with levels C G SNP319 a factor with levels C G SNP320 a factor with levels A G SNP321 a factor with levels G T 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 G SNP326 a factor with levels A T SNP327 a factor with levels C G SNP328 a factor with levels G T SNP329 a factor with levels A G SNP330 a factor with levels G 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

124

SNP357 a factor with levels G T

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

SNP395 a factor with levels C G SNP396 a factor with levels A T SNP397 a factor with levels C G SNP398 a factor with levels A T SNP399 a factor with levels C G SNP400 a factor with levels G T SNP401 a factor with levels G T SNP402 a factor with levels C G SNP403 a factor with levels C G SNP404 a factor with levels A T SNP405 a factor with levels A C SNP406 a factor with levels G T SNP407 a factor with levels C G SNP408 a factor with levels A C SNP409 a factor with levels A C SNP410 a factor with levels G T SNP411 a factor with levels C T SNP412 a factor with levels A G SNP413 a factor with levels A T SNP414 a factor with levels A T SNP415 a factor with levels A C SNP416 a factor with levels C G SNP417 a factor with levels A C SNP418 a factor with levels A G SNP419 a factor with levels A C SNP420 a factor with levels A G SNP421 a factor with levels A T SNP422 a factor with levels C G SNP423 a factor with levels C T SNP424 a factor with levels C G SNP425 a factor with levels A T SNP426 a factor with levels A C SNP427 a factor with levels C G SNP428 a factor with levels A G SNP429 a factor with levels C T SNP430 a factor with levels C G

126

SNP431 a factor with levels A G

SNP432 a factor with levels C G SNP433 a factor with levels A T SNP434 a factor with levels C T SNP435 a factor with levels G T SNP436 a factor with levels C T SNP437 a factor with levels A G SNP438 a factor with levels C G SNP439 a factor with levels A G SNP440 a factor with levels A T SNP441 a factor with levels C G SNP442 a factor with levels C T SNP443 a factor with levels A C SNP444 a factor with levels A T SNP445 a factor with levels G T SNP446 a factor with levels A G SNP447 a factor with levels G T SNP448 a factor with levels A G SNP449 a factor with levels A G SNP450 a factor with levels G T SNP451 a factor with levels A C SNP452 a factor with levels G T SNP453 a factor with levels A G SNP454 a factor with levels A T SNP455 a factor with levels A G SNP456 a factor with levels A C SNP457 a factor with levels A C SNP458 a factor with levels A C SNP459 a factor with levels C G SNP460 a factor with levels A T SNP461 a factor with levels A T SNP462 a factor with levels G T SNP463 a factor with levels G T SNP464 a factor with levels A C SNP465 a factor with levels A G SNP466 a factor with levels G T SNP467 a factor with levels A 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 C SNP507 a factor with levels A G SNP508 a factor with levels A G SNP509 a factor with levels A C SNP510 a factor with levels A G SNP511 a factor with levels C T SNP512 a factor with levels A C SNP513 a factor with levels A C SNP514 a factor with levels C T SNP515 a factor with levels G T SNP516 a factor with levels C G SNP517 a factor with levels C G SNP518 a factor with levels G 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 G SNP523 a factor with levels A 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

SNP543 a factor with levels G 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

SNP580 a factor with levels G T SNP581 a factor with levels C T SNP582 a factor with levels C T SNP583 a factor with levels A 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 T SNP588 a factor with levels C G SNP589 a factor with levels C G SNP590 a factor with levels A C SNP591 a factor with levels A G SNP592 a factor with levels A G SNP593 a factor with levels A T SNP594 a factor with levels A C SNP595 a factor with levels C G SNP596 a factor with levels A T SNP597 a factor with levels A 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 G T SNP615 a factor with levels A T SNP616 a factor with levels G T

SNP617 a factor with levels A G SNP618 a factor with levels A C SNP619 a factor with levels A C SNP620 a factor with levels A G SNP621 a factor with levels G T SNP622 a factor with levels A G SNP623 a factor with levels C G SNP624 a factor with levels A T SNP625 a factor with levels C G SNP626 a factor with levels G T SNP627 a factor with levels A G SNP628 a factor with levels A C SNP629 a factor with levels A G SNP630 a factor with levels C G SNP631 a factor with levels C G SNP632 a factor with levels C G SNP633 a factor with levels A C SNP634 a factor with levels C T SNP635 a factor with levels A C SNP636 a factor with levels C T SNP637 a factor with levels A G SNP638 a factor with levels C T SNP639 a factor with levels C G SNP640 a factor with levels G T SNP641 a factor with levels A C SNP642 a factor with levels A T SNP643 a factor with levels A G SNP644 a factor with levels A T SNP645 a factor with levels A C SNP646 a factor with levels A T SNP647 a factor with levels C G SNP648 a factor with levels A C SNP649 a factor with levels C T SNP650 a factor with levels A C SNP651 a factor with levels A C SNP652 a factor with levels A G SNP653 a factor with levels G T

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

SNP728 a factor with levels A G SNP729 a factor with levels A T SNP730 a factor with levels C G SNP731 a factor with levels C G SNP732 a factor with levels G T SNP733 a factor with levels A C SNP734 a factor with levels A G SNP735 a factor with levels A G SNP736 a factor with levels A G SNP737 a factor with levels A T SNP738 a factor with levels G T SNP739 a factor with levels A C SNP740 a factor with levels A T SNP741 a factor with levels C T SNP742 a factor with levels A T SNP743 a factor with levels C G SNP744 a factor with levels C T SNP745 a factor with levels A G SNP746 a factor with levels A G SNP747 a factor with levels A C SNP748 a factor with levels A C SNP749 a factor with levels C G SNP750 a factor with levels G T SNP751 a factor with levels A G SNP752 a factor with levels G T SNP753 a factor with levels A T SNP754 a factor with levels G T SNP755 a factor with levels A T SNP756 a factor with levels A C SNP757 a factor with levels A T SNP758 a factor with levels C G SNP759 a factor with levels A C SNP760 a factor with levels G T SNP761 a factor with levels C T SNP762 a factor with levels A C SNP763 a factor with levels A 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 G SNP787 a factor with levels A 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 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 G SNP806 a factor with levels A T SNP807 a factor with levels G T SNP808 a factor with levels C G SNP809 a factor with levels C T SNP810 a factor with levels C G SNP811 a factor with levels A C SNP812 a factor with levels A T SNP813 a factor with levels G T SNP814 a factor with levels C T SNP815 a factor with levels G T SNP816 a factor with levels G T SNP817 a factor with levels G T SNP818 a factor with levels C 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 G T 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 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 G SNP878 a factor with levels A C SNP879 a factor with levels C T SNP880 a factor with levels A T SNP881 a factor with levels C T SNP882 a factor with levels C G SNP883 a factor with levels A T SNP884 a factor with levels G T SNP885 a factor with levels C G SNP886 a factor with levels C T SNP887 a factor with levels A C SNP888 a factor with levels A T SNP889 a factor with levels A G SNP890 a factor with levels G T SNP891 a factor with levels A C SNP892 a factor with levels C G SNP893 a factor with levels A G SNP894 a factor with levels C T SNP895 a factor with levels A G SNP896 a factor with levels C T SNP897 a factor with levels C G SNP898 a factor with levels C G SNP899 a factor with levels C T SNP900 a factor with levels A T SNP901 a factor with levels A G SNP902 a factor with levels A G SNP903 a factor with levels A G SNP904 a factor with levels G T SNP905 a factor with levels A T SNP906 a factor with levels A T SNP907 a factor with levels A T SNP908 a factor with levels A C SNP909 a factor with levels G T SNP910 a factor with levels C G SNP911 a factor with levels C T SNP912 a factor with levels G T

SNP913 a factor with levels G T SNP914 a factor with levels C G SNP915 a factor with levels C G SNP916 a factor with levels A G SNP917 a factor with levels A C SNP918 a factor with levels A T SNP919 a factor with levels C G SNP920 a factor with levels C T SNP921 a factor with levels C T SNP922 a factor with levels A C SNP923 a factor with levels A C SNP924 a factor with levels A C SNP925 a factor with levels C T SNP926 a factor with levels G 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 T SNP948 a factor with levels G T SNP949 a factor with levels A G

140

reis G I rels 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

```
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 C T
SNP992 a factor with levels G T
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 T
SNP998 a factor with levels A T
SNP999 a factor with levels A T
```

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 ${\tt G}$
- 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

SNP8 a factor with levels A C 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 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

vignette_lm_dat

SNP45 a factor with levels C G SNP46 a factor with levels C T SNP47 a factor with levels A T SNP48 a factor with levels C T SNP49 a factor with levels A G SNP50 a factor with levels A T SNP51 a factor with levels A C SNP52 a factor with levels G T SNP53 a factor with levels G T SNP54 a factor with levels A C SNP55 a factor with levels A C SNP56 a factor with levels A C SNP57 a factor with levels G T SNP58 a factor with levels G T SNP59 a factor with levels A G SNP60 a factor with levels C T SNP61 a factor with levels A C SNP62 a factor with levels A 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 G 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 G SNP102 a factor with levels A T SNP103 a factor with levels A T SNP104 a factor with levels G T SNP105 a factor with levels A C SNP106 a factor with levels A C SNP107 a factor with levels A G SNP108 a factor with levels A T SNP109 a factor with levels G T SNP110 a factor with levels G T SNP111 a factor with levels C G SNP112 a factor with levels A T SNP113 a factor with levels A C SNP114 a factor with levels G T SNP115 a factor with levels G T SNP116 a factor with levels C T SNP117 a factor with levels C G

SNP118 a factor with levels A G

SNP119 a factor with levels A T SNP120 a factor with levels A G SNP121 a factor with levels G T SNP122 a factor with levels A C SNP123 a factor with levels G T SNP124 a factor with levels A G SNP125 a factor with levels G T SNP126 a factor with levels G 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 G T SNP131 a factor with levels A G SNP132 a factor with levels C T SNP133 a factor with levels G T SNP134 a factor with levels A G SNP135 a factor with levels A C SNP136 a factor with levels C T SNP137 a factor with levels A C SNP138 a factor with levels G T SNP139 a factor with levels C T SNP140 a factor with levels A C SNP141 a factor with levels A G SNP142 a factor with levels A T SNP143 a factor with levels G T SNP144 a factor with levels C T SNP145 a factor with levels A G SNP146 a factor with levels C G SNP147 a factor with levels A T SNP148 a factor with levels A T SNP149 a factor with levels G T SNP150 a factor with levels C G SNP151 a factor with levels G 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 C SNP157 a factor with levels C T SNP158 a factor with levels A T SNP159 a factor with levels C G SNP160 a factor with levels A C SNP161 a factor with levels C G SNP162 a factor with levels A C SNP163 a factor with levels A G SNP164 a factor with levels C T SNP165 a factor with levels A G SNP166 a factor with levels A G SNP167 a factor with levels A T SNP168 a factor with levels A T SNP169 a factor with levels A G SNP170 a factor with levels C G SNP171 a factor with levels A G SNP172 a factor with levels C T SNP173 a factor with levels A T SNP174 a factor with levels C T SNP175 a factor with levels A C SNP176 a factor with levels A T SNP177 a factor with levels A T SNP178 a factor with levels C G SNP179 a factor with levels C G SNP180 a factor with levels C T SNP181 a factor with levels C T SNP182 a factor with levels C G SNP183 a factor with levels C T SNP184 a factor with levels G T SNP185 a factor with levels G T SNP186 a factor with levels G T SNP187 a factor with levels A T SNP188 a factor with levels C T SNP189 a factor with levels A 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 G T SNP194 a factor with levels C G SNP195 a factor with levels A G SNP196 a factor with levels G T SNP197 a factor with levels A G SNP198 a factor with levels A T SNP199 a factor with levels C G SNP200 a factor with levels A C SNP201 a factor with levels A C SNP202 a factor with levels A T SNP203 a factor with levels C G SNP204 a factor with levels C T SNP205 a factor with levels A T SNP206 a factor with levels A C SNP207 a factor with levels C G SNP208 a factor with levels G T SNP209 a factor with levels C G SNP210 a factor with levels G T SNP211 a factor with levels A G SNP212 a factor with levels A T SNP213 a factor with levels G T SNP214 a factor with levels A G SNP215 a factor with levels C G SNP216 a factor with levels A 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 G SNP221 a factor with levels G T SNP222 a factor with levels C T SNP223 a factor with levels A T SNP224 a factor with levels A 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 T

148

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 G T SNP234 a factor with levels C T SNP235 a factor with levels G T SNP236 a factor with levels A T SNP237 a factor with levels A G SNP238 a factor with levels A G SNP239 a factor with levels G T SNP240 a factor with levels C T SNP241 a factor with levels A T SNP242 a factor with levels C G SNP243 a factor with levels G T 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 G T 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 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 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 G T SNP305 a factor with levels C G SNP306 a factor with levels G T SNP307 a factor with levels C G SNP308 a factor with levels A G SNP309 a factor with levels C G SNP310 a factor with levels A G SNP311 a factor with levels A T SNP312 a factor with levels A G SNP313 a factor with levels C T SNP314 a factor with levels A G SNP315 a factor with levels C T SNP316 a factor with levels A C SNP317 a factor with levels A T SNP318 a factor with levels C T SNP319 a factor with levels A T SNP320 a factor with levels G T SNP321 a factor with levels A T SNP322 a factor with levels A T SNP323 a factor with levels G T SNP324 a factor with levels A C SNP325 a factor with levels C G SNP326 a factor with levels A C SNP327 a factor with levels G T SNP328 a factor with levels A T SNP329 a factor with levels A T SNP330 a factor with levels A C SNP331 a factor with levels A T SNP332 a factor with levels G T SNP333 a factor with levels A 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 G T SNP338 a factor with levels A T SNP339 a factor with levels A 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 A G SNP344 a factor with levels A T SNP345 a factor with levels A C SNP346 a factor with levels G 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 G T SNP353 a factor with levels A G SNP354 a factor with levels A T SNP355 a factor with levels G T SNP356 a factor with levels A G SNP357 a factor with levels G T SNP358 a factor with levels A 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 G T SNP368 a factor with levels A G SNP369 a factor with levels C G SNP370 a factor with levels A C SNP371 a factor with levels A C SNP372 a factor with levels G 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 G SNP379 a factor with levels C G SNP380 a factor with levels A C SNP381 a factor with levels A C SNP382 a factor with levels G T SNP383 a factor with levels C G SNP384 a factor with levels A G SNP385 a factor with levels A T SNP386 a factor with levels A G SNP387 a factor with levels A T SNP388 a factor with levels A G SNP389 a factor with levels G T SNP390 a factor with levels G T SNP391 a factor with levels A T SNP392 a factor with levels C T SNP393 a factor with levels C G SNP394 a factor with levels C G SNP395 a factor with levels C T SNP396 a factor with levels G T SNP397 a factor with levels A G SNP398 a factor with levels A T SNP399 a factor with levels G T SNP400 a factor with levels A G SNP401 a factor with levels A G SNP402 a factor with levels C T SNP403 a factor with levels A G SNP404 a factor with levels G T SNP405 a factor with levels A C SNP406 a factor with levels A 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 T SNP411 a factor with levels C G SNP412 a factor with levels G 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 G T SNP417 a factor with levels C T SNP418 a factor with levels G T SNP419 a factor with levels A 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 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 G SNP438 a factor with levels A T SNP439 a factor with levels A G SNP440 a factor with levels A T SNP441 a factor with levels A C SNP442 a factor with levels C T SNP443 a factor with levels C T SNP444 a factor with levels A 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 G T SNP453 a factor with levels A C SNP454 a factor with levels A T SNP455 a factor with levels A C SNP456 a factor with levels A G SNP457 a factor with levels C G SNP458 a factor with levels A C SNP459 a factor with levels A T SNP460 a factor with levels A C SNP461 a factor with levels C G SNP462 a factor with levels C T SNP463 a factor with levels A T SNP464 a factor with levels C G SNP465 a factor with levels G T SNP466 a factor with levels C T SNP467 a factor with levels G T SNP468 a factor with levels C T SNP469 a factor with levels A 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 T SNP474 a factor with levels A T SNP475 a factor with levels C T SNP476 a factor with levels G T SNP477 a factor with levels C T SNP478 a factor with levels G 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 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

SNP526 a factor with levels A C SNP527 a factor with levels A C SNP528 a factor with levels C G SNP529 a factor with levels G T SNP530 a factor with levels C T SNP531 a factor with levels C G SNP532 a factor with levels C G SNP533 a factor with levels A C SNP534 a factor with levels C T SNP535 a factor with levels G T SNP536 a factor with levels C T SNP537 a factor with levels G T SNP538 a factor with levels A C SNP539 a factor with levels A G SNP540 a factor with levels C G SNP541 a factor with levels A T SNP542 a factor with levels C G SNP543 a factor with levels A G SNP544 a factor with levels A G SNP545 a factor with levels G T SNP546 a factor with levels A T SNP547 a factor with levels G T SNP548 a factor with levels C T SNP549 a factor with levels G T SNP550 a factor with levels A C SNP551 a factor with levels G T SNP552 a factor with levels C G SNP553 a factor with levels A C SNP554 a factor with levels A C SNP555 a factor with levels A T SNP556 a factor with levels C G SNP557 a factor with levels A C SNP558 a factor with levels C G SNP559 a factor with levels G T SNP560 a factor with levels G T 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 SNP570 a factor with levels C T SNP571 a factor with levels G T SNP572 a factor with levels A T SNP573 a factor with levels A G SNP574 a factor with levels A G SNP575 a factor with levels C G SNP576 a factor with levels C G SNP577 a factor with levels A T SNP578 a factor with levels G T SNP579 a factor with levels C G SNP580 a factor with levels C G SNP581 a factor with levels A G SNP582 a factor with levels C G SNP583 a factor with levels A G SNP584 a factor with levels A G SNP585 a factor with levels C G SNP586 a factor with levels A T SNP587 a factor with levels A G SNP588 a factor with levels G T SNP589 a factor with levels G T SNP590 a factor with levels A G SNP591 a factor with levels A C SNP592 a factor with levels G T SNP593 a factor with levels C G 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 T SNP601 a factor with levels C T SNP602 a factor with levels A G SNP603 a factor with levels C G SNP604 a factor with levels C T SNP605 a factor with levels A G SNP606 a factor with levels A G SNP607 a factor with levels C T SNP608 a factor with levels A T SNP609 a factor with levels C G SNP610 a factor with levels C G SNP611 a factor with levels C T SNP612 a factor with levels A G SNP613 a factor with levels G T SNP614 a factor with levels C G SNP615 a factor with levels C T SNP616 a factor with levels A G SNP617 a factor with levels A C SNP618 a factor with levels A T SNP619 a factor with levels A T SNP620 a factor with levels A T SNP621 a factor with levels G T SNP622 a factor with levels A G SNP623 a factor with levels C G SNP624 a factor with levels C G SNP625 a factor with levels G T SNP626 a factor with levels C T SNP627 a factor with levels C T SNP628 a factor with levels G T SNP629 a factor with levels C G SNP630 a factor with levels A C SNP631 a factor with levels A T SNP632 a factor with levels A C SNP633 a factor with levels A C SNP634 a factor with levels A G SNP635 a factor with levels C G 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 SNP641 a factor with levels A G SNP642 a factor with levels A T SNP643 a factor with levels A C SNP644 a factor with levels C G SNP645 a factor with levels A G SNP646 a factor with levels A T SNP647 a factor with levels A G SNP648 a factor with levels C T SNP649 a factor with levels A C SNP650 a factor with levels G T SNP651 a factor with levels A T SNP652 a factor with levels C T SNP653 a factor with levels C T SNP654 a factor with levels A C SNP655 a factor with levels G T SNP656 a factor with levels C T SNP657 a factor with levels A C SNP658 a factor with levels C T SNP659 a factor with levels A C SNP660 a factor with levels A C SNP661 a factor with levels A C SNP662 a factor with levels A G SNP663 a factor with levels C G SNP664 a factor with levels C T SNP665 a factor with levels C 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 SNP671 a factor with levels A T 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 G T SNP676 a factor with levels G T SNP677 a factor with levels A T SNP678 a factor with levels G T SNP679 a factor with levels C T SNP680 a factor with levels A T SNP681 a factor with levels A C SNP682 a factor with levels C G SNP683 a factor with levels G T SNP684 a factor with levels C T SNP685 a factor with levels C G SNP686 a factor with levels A T SNP687 a factor with levels A T SNP688 a factor with levels G T SNP689 a factor with levels C T SNP690 a factor with levels C T SNP691 a factor with levels A G SNP692 a factor with levels A T SNP693 a factor with levels A T SNP694 a factor with levels G T SNP695 a factor with levels C G SNP696 a factor with levels A C SNP697 a factor with levels G T SNP698 a factor with levels A C SNP699 a factor with levels C G SNP700 a factor with levels G T SNP701 a factor with levels C G SNP702 a factor with levels C T 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 T SNP707 a factor with levels G T SNP708 a factor with levels C G SNP709 a factor with levels G 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

162

SNP747 a factor with levels A T

SNP748 a factor with levels A T SNP749 a factor with levels A T SNP750 a factor with levels A C SNP751 a factor with levels G T SNP752 a factor with levels A C SNP753 a factor with levels C G SNP754 a factor with levels C G SNP755 a factor with levels A G SNP756 a factor with levels A T SNP757 a factor with levels A G SNP758 a factor with levels A T SNP759 a factor with levels G T SNP760 a factor with levels G T SNP761 a factor with levels C G SNP762 a factor with levels G T SNP763 a factor with levels C G SNP764 a factor with levels G T SNP765 a factor with levels A C SNP766 a factor with levels C T SNP767 a factor with levels G T SNP768 a factor with levels A C SNP769 a factor with levels A T SNP770 a factor with levels G T SNP771 a factor with levels A T SNP772 a factor with levels A G SNP773 a factor with levels A G SNP774 a factor with levels A T SNP775 a factor with levels G T SNP776 a factor with levels A C SNP777 a factor with levels C T SNP778 a factor with levels A T SNP779 a factor with levels A C SNP780 a factor with levels A G 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

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 SNP796 a factor with levels A C SNP797 a factor with levels A G SNP798 a factor with levels A T SNP799 a factor with levels C G SNP800 a factor with levels C G 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

SNP822 a factor with levels A G SNP823 a factor with levels A C SNP824 a factor with levels G T SNP825 a factor with levels C T SNP826 a factor with levels A G SNP827 a factor with levels G T SNP828 a factor with levels G T SNP829 a factor with levels G T SNP830 a factor with levels G T SNP831 a factor with levels G T SNP832 a factor with levels G T SNP833 a factor with levels A C SNP834 a factor with levels A G SNP835 a factor with levels C G SNP836 a factor with levels A C SNP837 a factor with levels A G SNP838 a factor with levels A G SNP839 a factor with levels A C SNP840 a factor with levels A C SNP841 a factor with levels A T SNP842 a factor with levels C T SNP843 a factor with levels A G SNP844 a factor with levels G T SNP845 a factor with levels C T SNP846 a factor with levels A T SNP847 a factor with levels A C SNP848 a factor with levels C T SNP849 a factor with levels C T SNP850 a factor with levels C T SNP851 a factor with levels A 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 G T SNP856 a factor with levels A C 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 SNP866 a factor with levels C T SNP867 a factor with levels G T SNP868 a factor with levels C T SNP869 a factor with levels C T SNP870 a factor with levels G T SNP871 a factor with levels C T SNP872 a factor with levels A G SNP873 a factor with levels C T SNP874 a factor with levels A G SNP875 a factor with levels A T SNP876 a factor with levels G T SNP877 a factor with levels A T SNP878 a factor with levels C T SNP879 a factor with levels A T SNP880 a factor with levels G T SNP881 a factor with levels A G SNP882 a factor with levels G T SNP883 a factor with levels A T SNP884 a factor with levels A G SNP885 a factor with levels C T SNP886 a factor with levels C T SNP887 a factor with levels A C SNP888 a factor with levels A C SNP889 a factor with levels C G SNP890 a factor with levels A T SNP891 a factor with levels A G SNP892 a factor with levels A T 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 T SNP897 a factor with levels A C SNP898 a factor with levels G T SNP899 a factor with levels G T SNP900 a factor with levels C T SNP901 a factor with levels C T SNP902 a factor with levels C T SNP903 a factor with levels C G SNP904 a factor with levels A G SNP905 a factor with levels A G SNP906 a factor with levels G T SNP907 a factor with levels G T SNP908 a factor with levels C T SNP909 a factor with levels A G SNP910 a factor with levels C G SNP911 a factor with levels C G SNP912 a factor with levels C G SNP913 a factor with levels A G SNP914 a factor with levels A G SNP915 a factor with levels C G SNP916 a factor with levels A C SNP917 a factor with levels C T SNP918 a factor with levels C G SNP919 a factor with levels C G SNP920 a factor with levels A T SNP921 a factor with levels A C SNP922 a factor with levels C T SNP923 a factor with levels G T SNP924 a factor with levels C G SNP925 a factor with levels C G SNP926 a factor with levels A G SNP927 a factor with levels A C SNP928 a factor with levels G T SNP929 a factor with levels C T SNP930 a factor with levels A C SNP931 a factor with levels C T SNP932 a factor with levels C G

SNP933 a factor with levels A C SNP934 a factor with levels C G SNP935 a factor with levels C G SNP936 a factor with levels A C SNP937 a factor with levels A G SNP938 a factor with levels C G SNP939 a factor with levels G T SNP940 a factor with levels C T SNP941 a factor with levels C T SNP942 a factor with levels G T SNP943 a factor with levels C T SNP944 a factor with levels C T SNP945 a factor with levels C T SNP946 a factor with levels C T SNP947 a factor with levels C T SNP948 a factor with levels A C SNP949 a factor with levels C G SNP950 a factor with levels A T SNP951 a factor with levels A C SNP952 a factor with levels A G SNP953 a factor with levels A C SNP954 a factor with levels A G SNP955 a factor with levels A T SNP956 a factor with levels C G SNP957 a factor with levels C T SNP958 a factor with levels A C SNP959 a factor with levels C G SNP960 a factor with levels G T SNP961 a factor with levels A G SNP962 a factor with levels C G SNP963 a factor with levels A G SNP964 a factor with levels A C SNP965 a factor with levels C G SNP966 a factor with levels A T SNP967 a factor with levels A T SNP968 a factor with levels A G SNP969 a factor with levels G T

SNP970 a factor with levels A T SNP971 a factor with levels A C SNP972 a factor with levels A T SNP973 a factor with levels A G SNP974 a factor with levels A G SNP975 a factor with levels A G SNP976 a factor with levels A T SNP977 a factor with levels A C SNP978 a factor with levels A G SNP979 a factor with levels G T SNP980 a factor with levels A G SNP981 a factor with levels A G SNP982 a factor with levels C G SNP983 a factor with levels C T SNP984 a factor with levels A T SNP985 a factor with levels C G SNP986 a factor with levels A C SNP987 a factor with levels A G SNP988 a factor with levels C T SNP989 a factor with levels A C SNP990 a factor with levels A C SNP991 a factor with levels A G 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 SNP999 a factor with levels A T SNP1000 a factor with levels A C

Examples

data(vignette_lm_dat)

Index

* datasets RealDataInfo, 21 RealDataKinship, 62 RealDataSNPs_Y, 71 vignette_kinship_dat, 115 vignette_lm_dat, 142 aggregate_SNPs, 2 cor_plot, 3 eigenMapMatMult2,4 eigenMapMatMult3,4 ga_modelselection_nopc, 5 ga_modelselection_nopc_new, 6 ga_modelselection_pcs, 7 ga_modelselection_pcs_new, 8 level_function, 9 log_profile_likelihood_REML, 9 optim_llik_RE_BIC, 10 optim_llik_RE_p, 11 optim_llik_SLR_BIC, 11 optim_llik_SLR_p, 12 pca_function, 12 postGWAS, 13 postGWAS_Haplotype, 14 preprocess_SNPs, 16 preselection, 17 preselection_nopc, 18 preselection_pc, 19 Pval_function, 20 RealDataInfo, 21 RealDataKinship, 62 RealDataSNPs_Y, 71

SNP_data_function_nopcp, 113

resids_diag, 112

SNP_data_function_pcp, 113
standardize, 114

vignette_kinship_dat, 115
vignette_lm_dat, 142