# Package 'SNPtools'

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Title S4 Tools for Reading and Organizing Genetic Data

Version 0.1.0

Logo man/figures/logo.png

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Description SNPtools provides an integrated suite of tools for handling SNP genotype data in large-scale genetic studies. The package supports importing and merging genotype files, performing quality control on SNP markers and samples, and preparing data for downstream analyses using popular software such as FImpute and PLINK. It offers S4 classes and methods to efficiently encapsulate SNP data, along with utilities for generating genotype summary statistics and visualization. Additional functionalities in the current version include anticlustering approaches for batch effect control, automated script generation for external software, and streamlined workflows for large datasets commonly encountered in animal and plant breeding programs. The package is designed to facilitate reproducible and scalable SNP data analyses in quantitative and statistical genetics.

```
Depends R (>= 4.1.0)
Imports methods,
     ggplot2,
     dplyr,
     data.table,
     Rcpp,
     stringi,
     anticlust,
     grDevices,
     graphics,
     stats,
     utils,
     MASS.
     snpStats
LinkingTo Rcpp
Suggests knitr,
     rmarkdown
VignetteBuilder knitr
Encoding UTF-8
License GPL-3 + file LICENSE
URL https://viniciusjunqueira.github.io/SNPtools
BugReports https://github.com/viniciusjunqueira/SNPtools/issues
RoxygenNote 7.3.2
```

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cbind\_SnpMatrix

Safe chind for SnpMatrix preserving dimnames

# **Description**

This function performs a column-wise binding of multiple SnpMatrix objects, explicitly preserving row names and column names, avoiding unexpected "object has no names" warnings.

#### Usage

```
cbind_SnpMatrix(...)
```

#### **Arguments**

... SnpMatrix objects to combine (must have identical row names).

#### Value

A single combined SnpMatrix with preserved row and column names.

#### **Examples**

```
## Not run:
cbind_SnpMatrix(matrix1, matrix2)
## End(Not run)
```

check.call.rate

Check SNP call rate

#### **Description**

Identifies SNPs with call rates below a minimum threshold.

#### Usage

```
check.call.rate(summary, min.call.rate)
```

# **Arguments**

```
summary A data frame with SNP summary statistics (must contain 'Call.rate' column).

min.call.rate Numeric value specifying the minimum acceptable call rate.
```

# Value

Character vector with SNP names below threshold. Returns 'NULL' if none.

#### Author(s)

Roberto Higa

# **Examples**

```
df \leftarrow data.frame(Call.rate = c(0.85, 0.95), row.names = c("SNP1", "SNP2")) check.call.rate(df, 0.9)
```

check.ibs

Check Identity-By-State (IBS) for a genotype pair

# Description

Checks IBS status for two genotypes.

# Usage

```
check.ibs(gen)
```

# **Arguments**

gen

Numeric vector of length two with genotype codes.

#### Value

Integer: 2 if identical non-heterozygotes, 0 if opposite homozygotes, -1 otherwise.

# Author(s)

Roberto Higa

# **Examples**

```
check.ibs(c(1, 1))
check.ibs(c(1, 3))
```

```
check.identical.samples
```

Check identical samples based on distance

# **Description**

Identifies sample pairs considered identical based on genotype distances.

# Usage

```
check.identical.samples(genotypes, threshold = 0)
```

# **Arguments**

genotypes Genotype matrix (samples x SNPs) or SnpMatrix.

threshold Numeric distance threshold. Default 0.

# Value

Data frame of identical sample pairs.

#### Author(s)

Roberto Higa, adapted by Vinicius Junqueira

# **Examples**

```
mat <- matrix(sample(0:2, 20, TRUE), nrow = 5)
rownames(mat) <- paste0("S", 1:5)
check.identical.samples(mat, 0.5)</pre>
```

```
check.identical.samples.by.block

Check identical samples by block
```

# **Description**

Identifies identical samples within SNP blocks.

# Usage

```
check.identical.samples.by.block(genotypes, blcsize, threshold = 0)
```

# Arguments

genotypes Genotype matrix.

blcsize Block size (number of SNPs). threshold Distance threshold. Default 0.

# Value

List of identical sample pairs.

# Author(s)

Roberto Higa

```
# See check.identical.samples example
```

check.mendelian.inconsistencies

Check Mendelian inconsistencies

# **Description**

Identifies Mendelian inconsistencies between father-child pairs.

# Usage

check.mendelian.inconsistencies(genotypes, father, child)

# **Arguments**

genotypes Genotype matrix.

father Vector of father sample IDs. child Vector of child sample IDs.

#### Value

Data frame summarizing inconsistencies per pair.

# Author(s)

Roberto Higa

# **Examples**

# Requires proper parent-child genotype data

check.mendelian.inconsistencies.pair

Check Mendelian inconsistencies for a pair

# Description

Calculates number of inconsistencies and total comparable SNPs for a parent-child pair.

# Usage

```
check.mendelian.inconsistencies.pair(g1, g2)
```

#### **Arguments**

g1 Genotype vector for parent.

g2 Genotype vector for child.

check.sample.call.rate 7

#### Value

Numeric vector: [# inconsistencies, # comparable SNPs].

#### Author(s)

Roberto Higa

# **Examples**

```
# Used internally by check.mendelian.inconsistencies
```

```
check.sample.call.rate
```

Check Sample Call Rate

#### **Description**

Identifies samples with call rate below a given threshold.

#### Usage

```
check.sample.call.rate(sample.summary, min.call.rate)
```

# **Arguments**

```
sample.summary A data frame with a "Call.rate" column for each sample.  \mbox{min.call.rate} \quad \mbox{Minimum acceptable call rate (between 0 and 1)}.
```

# Value

A character vector with the names of samples to remove.

```
\label{lem:check.sample.heterozygosity} Check \ sample \ heterozygosity
```

# Description

Identifies samples with heterozygosity values deviating beyond a specified threshold.

# Usage

```
check.sample.heterozygosity(sample.summary, max.dev)
```

# **Arguments**

```
sample.summary Data frame containing sample summary (must have 'Heterozygosity' column).

max.dev Maximum number of standard deviations allowed from mean.
```

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#### Value

Character vector with sample names considered outliers. Returns 'NULL' if none.

# Author(s)

Roberto Higa, adapted by Vinicius Junqueira

# **Examples**

```
ss <- data.frame(Heterozygosity = c(0.2, 0.5, 0.7))
rownames(ss) <- c("Ind1", "Ind2", "Ind3")
check.sample.heterozygosity(ss, 1)</pre>
```

check.snp.chromo

Check SNP by chromosome

# Description

Filters SNP names belonging to specified chromosomes.

# Usage

```
check.snp.chromo(snpmap, chromosomes)
```

# Arguments

snpmap Data frame with SNP map info (must contain columns 'Chromosome' and 'Name').

chromosomes Vector of chromosome identifiers to filter.

# Value

Character vector with SNP names.

# Author(s)

Roberto Higa

```
snpmap \leftarrow data.frame(Chromosome = c(1, 1, 2), Name = c("SNP1", "SNP2", "SNP3")) check.snp.chromo(snpmap, 1)
```

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check.snp.hwe

Check SNP Hardy-Weinberg equilibrium deviation

# Description

Identifies SNPs deviating from HWE beyond a z-score threshold.

# Usage

```
check.snp.hwe(snp.summary, max.dev)
```

#### **Arguments**

snp. summary Data frame with SNP summary (must contain 'z.HWE' column).

max.dev Maximum z-score allowed.

#### Value

Character vector with SNP names deviating from HWE. Returns 'NULL' if none.

#### Author(s)

Roberto Higa

# **Examples**

```
df \leftarrow data.frame(z.HWE = c(2, 5), row.names = c("SNP1", "SNP2")) check.snp.hwe(df, 3)
```

check.snp.hwe.chi2

Check SNPs for Hardy-Weinberg equilibrium deviation using chisquare p-values

# **Description**

This function identifies SNP markers whose Hardy-Weinberg equilibrium (HWE) chi-square p-values indicate significant deviation beyond a specified threshold. It uses the p-values computed by get.hwe.chi2 on the input summary data frame.

# Usage

```
check.snp.hwe.chi2(snp.summary, max.dev)
```

# Arguments

<pre>snp.summary</pre>	A data frame or matrix containing summary statistics for SNP markers. The
	row names should correspond to SNP identifiers. It must be compatible with the

function get.hwe.chi2.

max.dev A numeric value specifying the maximum acceptable p-value threshold. SNPs

with p-values below this threshold are considered as deviating from HWE.

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#### **Details**

Any SNP with missing p-value (NA) is treated as not failing (returned as FALSE).

#### Value

A character vector of SNP identifiers (rownames) that fail the HWE test (p-value < max.dev). If no SNPs fail, an empty vector is returned.

# See Also

```
get.hwe.chi2
```

#### **Examples**

```
# Example usage (assuming snp.summary is precomputed and get.hwe.chi2 is defined)
# snps_failed <- check.snp.hwe.chi2(snp.summary, max.dev = 0.05)</pre>
```

check.snp.maf

Check SNP minor allele frequency

# Description

Identifies SNPs with minor allele frequency below a minimum threshold.

# Usage

```
check.snp.maf(snp.summary, min.maf)
```

# **Arguments**

```
snp.summary Data frame with SNP summary (must contain 'MAF' column).
min.maf Minimum MAF allowed.
```

#### Value

Character vector with SNP names below threshold. Returns 'NULL' if none.

# Author(s)

Roberto Higa

```
df <- data.frame(MAF = c(0.01, 0.2), row.names = c("SNP1", "SNP2")) check.snp.maf(df, 0.05)
```

check.snp.mgf

check.snp.mgf

Check SNP missing genotype frequencies

# **Description**

Identifies SNPs with genotype frequencies below a minimum threshold.

#### Usage

```
check.snp.mgf(snp.summary, min.mgf)
```

# **Arguments**

```
snp.summary Data frame with columns 'P.AA', 'P.AB', 'P.BB'.
min.mgf Minimum genotype frequency allowed.
```

#### Value

Character vector with SNP names below threshold. Returns 'NULL' if none.

# Author(s)

Roberto Higa

# **Examples**

```
 df \leftarrow data.frame(P.AA = c(0.01, 0.5), P.AB = c(0.02, 0.4), P.BB = c(0.01, 0.1)) \\ rownames(df) \leftarrow c("SNP1", "SNP2") \\ check.snp.mgf(df, 0.05)
```

check.snp.monomorf

Check SNP monomorphic status

# Description

Identifies SNPs considered monomorphic.

# Usage

```
check.snp.monomorf(snp.summary)
```

# **Arguments**

```
snp. summary Data frame with columns 'P.AA', 'P.AB', 'P.BB'.
```

#### Value

Character vector with monomorphic SNP names. Returns 'NULL' if none.

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# Author(s)

Roberto Higa

# **Examples**

```
df <- data.frame(P.AA = c(1, 0.5), P.AB = c(0, 0.5), P.BB = c(0, 0)) rownames(df) <- c("SNP1", "SNP2") check.snp.monomorf(df)
```

check.snp.no.position Check SNP no position

# Description

Identifies SNPs with position equal to zero in the SNP map.

# Usage

```
check.snp.no.position(snpmap)
```

# Arguments

snpmap

Data frame with columns 'Position' and 'Name'.

# Value

Character vector with SNP names without position. Returns 'NULL' if none.

# Author(s)

Roberto Higa

```
df <- data.frame(Position = c(0, 100), Name = c("SNP1", "SNP2")) check.snp.no.position(df)
```

check.snp.same.position

```
check.snp.same.position
```

Check SNPs mapped to the same position

# **Description**

Identifies groups of SNPs that are mapped to the exact same genomic position on each chromosome. Returns a list where each element corresponds to one group of overlapping SNPs.

Identifies SNPs that share the same position on the same chromosome.

#### Usage

```
check.snp.same.position(snpmap)
check.snp.same.position(snpmap)
```

#### **Arguments**

snpmap

Data frame with columns 'Chromosome', 'Position', and 'Name'.

#### Value

A list of character vectors, each with names of SNPs found at the same position.

List of SNP groups sharing positions.

# Author(s)

Roberto Higa, adaptaded by Vinicius Junqueira

# **Examples**

```
\label{eq:continuous} \begin{array}{lll} df <- \mbox{ data.frame(Chromosome = c(1, 1, 2),} \\ & \mbox{ Position = c(100, 100, 200),} \\ & \mbox{ Name = c("SNP1", "SNP2", "SNP3"))} \\ \mbox{ check.snp.same.position(df)} \end{array}
```

combineSNPData

Combine multiple SNPDataLong objects

# Description

This function merges a list of SNPDataLong objects, typically representing different SNP panels or datasets, into a single unified SNPDataLong object. It ensures that all genotype matrices have the same set of SNPs (filling missing SNPs with NA), and merges the marker map information while removing duplicate SNP entries.

#### Usage

```
combineSNPData(lista)
```

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# **Arguments**

lista

A list of SNPDataLong objects to be combined.

# Value

A single SNPDataLong object containing the combined genotype matrix, merged map, and a concatenated path string.

# **Examples**

```
## Not run:
combined <- combineSNPData(list(snp_obj1, snp_obj2, snp_obj3))
## End(Not run)</pre>
```

doPCA

Do genome relationship matrix PCA

# Description

Performs PCA using the genome relationship matrix (GRM).

# Usage

```
doPCA(genotypes)
```

# **Arguments**

genotypes

Genotype matrix.

# Value

List containing 'pcs' (principal components) and 'eigen' (eigenvalues).

# Author(s)

Roberto Higa

```
# Requires matrix of numeric genotypes
```

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exploratory.plots

Exploratory plots for SNP and sample summary

# Description

Generates exploratory plots: MAF histograms, HWE plots, heterozygosity scatter, MDS, and dendrogram.

# Usage

```
exploratory.plots(
   snp.summary,
   snps.plot,
   sample.summary,
   samples.plot,
   distm,
   glabels,
   mds.plot,
   hierq.plot
)
```

# **Arguments**

```
snp.summary Data frame with SNP summary.
snps.plot Filename for SNP histogram plot.
sample.summary Data frame with sample summary.
samples.plot Filename for heterozygosity plot.
distm Distance matrix for samples.
glabels Sample labels for plots.
mds.plot Filename for MDS plot.
hierq.plot Filename for hierarchical cluster plot.
```

# Value

```
NULL (plots are saved as JPEG files)
```

#### Author(s)

Roberto Higa, adapted by Vinicius Junqueira

```
# Requires proper SNP and sample summary data frames
```

16 FImputeRunner

CImputaCymant alasa	Elmout From out Class
FImputeExport-class	FImputeExport Class

# **Description**

A class to handle export preparation for FImpute.

# **Slots**

```
geno A SnpMatrix or NULL containing genotype data.

map A data.frame containing marker information.

path Output file path.

name Project or file name.
```

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Build FImputeRunner object

# **Description**

A convenience function to construct a 'FImputeRunner' object from a 'SNPDataLong' object.

# Usage

```
FImputeRunner(object, path, exec_path = "FImpute3", name = "data")
```

# **Arguments**

obiect A	an object of class	s 'SNPDataLong'	from which	'geno' a	nd 'map' slots will be

extracted.

path A character string indicating the directory to save FImpute files.

exec\_path Path to the FImpute executable (default = "FImpute3").

name Name for the dataset (used internally, default = "data").

#### Value

An object of class 'FImputeRunner'.

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FImputeRunner-class FImputeRunner Class

# **Description**

A class to manage FImpute execution and results.

#### **Slots**

```
export An FImputeExport object.

par_file Path to parameter file.

exec_path Path to FImpute executable.

results A data.frame containing results or summary information.
```

genoToDF

Convert geno slot from SNPDataLong to a data.frame

# **Description**

Converts the genotype matrix (geno slot) of a SNPDataLong object to a data.frame, with optional centering and scaling per SNP (column).

# Usage

```
genoToDF(object, center = FALSE, scale = FALSE)
```

#### **Arguments**

object An object of class SNPDataLong.

center Logical or numeric. If TRUE (default FALSE), center columns to mean zero.

scale Logical or numeric. If TRUE (default FALSE), scale columns to standard devi-

ation one.

# Value

A data.frame with individuals as rows and SNPs as columns (numeric 0/1/2, or centered/scaled values).

```
## Not run:
df <- genoToDF(nelore_imputed, center = TRUE, scale = TRUE)
head(df[, 1:5])
## End(Not run)</pre>
```

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get.correl.fc

Get correlation (fc method)

# **Description**

Calculates genotype correlation using a fast check (fc) method.

# Usage

```
get.correl.fc(g1, g2)
```

# **Arguments**

g1 Genotype vector.g2 Genotype vector.

# Value

Numeric value of correlation.

# Author(s)

Roberto Higa

# **Examples**

```
g1 <- sample(0:2, 10, TRUE)
g2 <- sample(0:2, 10, TRUE)
get.correl.fc(g1, g2)</pre>
```

get.gender

Get gender based on heterozygosity

# **Description**

Infers gender using heterozygosity thresholds.

# Usage

```
get.gender(sample.summary, threshM, threshF)
```

# **Arguments**

sample.summary Data frame with 'Heterozygosity' column.

threshM Numeric threshold for males.
threshF Numeric threshold for females.

get.hwe.chi2

#### Value

Data frame with columns 'heterozygosity' and 'sex'.

# Author(s)

Roberto Higa

# **Examples**

```
df <- data.frame(Heterozygosity = c(0.1, 0.3, 0.6))
rownames(df) <- c("A", "B", "C")
get.gender(df, 0.2, 0.5)
```

get.hwe.chi2

Get HWE chi-square p-values

# Description

Calculates Hardy-Weinberg equilibrium chi-square p-values for SNPs.

# Usage

```
get.hwe.chi2(snp.summary)
```

# **Arguments**

```
snp.\, summary \qquad Data \,\, frame \,\, with \,\, columns \,\, `Calls', \,\, `P.AA', \,\, `P.AB', \,\, `P.BB'.
```

# Value

Numeric vector with p-values.

# Author(s)

Roberto Higa, adapted by Vinicius Junqueira

```
 df <- \ data.frame(Calls = c(100, \ 100), \ P.AA = c(0.6, \ 0.4), \ P.AB = c(0.3, \ 0.4), \ P.BB = c(0.1, \ 0.2)) \\ get.hwe.chi2(df)
```

20 getGeno

getGeno	Flexible and efficient genotype file reading with autodetection using fread
---------	---

# Description

Allows flexible import of SNP genotype data from Illumina FinalReport files, using fast initial column detection via data.table::fread, followed by full genotype matrix construction with snpStats::read.snps.long.

# Usage

```
getGeno(...)
## S4 method for signature 'ANY'
getGeno(
  path,
  fields = list(sample = 2, snp = 1, allele1 = 7, allele2 = 8, confidence = 9),
  codes = c("A", "B"),
  threshold = 0.15,
  sep = "\t",
  skip = 0,
  verbose = TRUE,
  every = NULL
)
```

# **Arguments**

	Additional optional arguments.
path	Path to the directory containing FinalReport.txt
fields	List specifying column indices (sample, snp, allele1, allele2, confidence)
codes	Allele codes (e.g., c("A", "B"))
threshold	Confidence threshold
sep	Field separator
skip	Lines to skip
verbose	Logical; show progress
every	Frequency for progress updates

# Value

An SNPDataLong object

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ibs.pair

IBS pair statistics

# Description

Calculates IBS mean and standard deviation between two samples.

# Usage

```
ibs.pair(g1, g2)
```

# Arguments

g1 Genotype vector for first sample.

g2 Genotype vector for second sample.

# Value

Numeric vector: [mean IBS, standard deviation].

# Author(s)

Roberto Higa

# **Examples**

```
g1 <- sample(0:2, 10, TRUE)
g2 <- sample(0:2, 10, TRUE)
ibs.pair(g1, g2)</pre>
```

importAllGenos

Import and combine multiple genotype configurations

# **Description**

Imports genotype data from multiple configurations defined in an SNPImportList object and combines them into a unified SNPDataLong object.

# Usage

```
importAllGenos(object)
## S4 method for signature 'SNPImportList'
importAllGenos(object)
```

# Arguments

object

An SNPImportList object.

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#### Value

A combined SNPDataLong object.

#### **Description**

Reads existing imputed results from a given path and returns an object of class SNPDataLong.

#### Usage

```
importFImputeResults(path, method = "R")
```

#### Arguments

path Character. Path to the folder containing 'output\_fimpute' (e.g., "fimpute\_run\_nelore").

method Character. "R" (default) or "Rcpp". Passed to read.fimpute().

# Value

An object of class SNPDataLong containing the imputed genotypes and SNP map.

import\_geno\_list

Import multiple genotype datasets from a list of configurations

#### **Description**

Reads and imports multiple genotype datasets specified in a list of configurations. Each configuration must include the path to the genotype data and information on field mapping. Optionally, you can also specify codes, quality threshold, separator, lines to skip, and a subset of IDs to retain. The function automatically fills the 'xref\_path' slot per individual and combines maps into a single data.frame, adding a 'SourcePath' column indicating their origin and removing duplicated SNP rows (by Name). Prints progress messages indicating the current path being loaded (with counter).

#### Usage

```
import_geno_list(config_list)
```

#### **Arguments**

config\_list

A list of configuration lists. Each element should contain: - 'path' (character): Path to the genotype file or folder. - 'fields' (list): Named list defining the columns (e.g., SNP ID, sample ID, alleles, confidence). - 'codes' (character vector, optional): Allele codes (default is c("A", "B")). - 'threshold' (numeric, optional): Maximum allowed missingness or confidence threshold (default 0.15). - 'sep' (character, optional): Field separator in the input file (default "tab-delimited"). - 'skip' (integer, optional): Number of lines to skip at the beginning of the file (default 0). - 'verbose' (logical, optional): Whether to print detailed messages (default TRUE). - 'subset' (character vector, optional): Vector of sample IDs to retain after import.

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#### Value

An object of class 'SNPDataLong' containing: - Combined genotype matrix ('geno'). - Combined map ('map') as a single data.frame with 'SourcePath' column and without duplicated rows. - Combined 'xref\_path' vector (one entry per individual). - 'path' slot as a semicolon-separated string of all input dataset paths.

pairs2sets

Convert pairs to sets

# Description

Groups sample pairs into sets of related samples.

# Usage

```
pairs2sets(pairs)
```

# **Arguments**

pairs

Matrix or list of sample pairs.

#### Value

List of sets of samples.

#### Author(s)

Roberto Higa

# **Examples**

```
pairs <- matrix(c("A", "B", "B", "C", "D", "E"), ncol = 2, byrow = TRUE)
pairs2sets(pairs)</pre>
```

plotPCAgroups

Plot PCA groups from anticlustering result

# **Description**

Plot PCA groups from anticlustering result

# Usage

```
plotPCAgroups(pca_res, groups, pcs = c(1, 2), filename = NULL)
```

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#### **Arguments**

pca\_res A prcomp object.

groups A factor or vector of group assignments.

pcs Vector of length 2 indicating which PCs to plot (default: c(1, 2)). filename Optional. If provided, saves plot to this file (e.g., "antic.png").

#### Value

A ggplot object (also prints to screen).

#### **Examples**

```
## Not run:
res <- runAnticlusteringPCA(nelore_imputed, K = 2, n_pcs = 20)
plotPCAgroups(res$pca, res$groups)
## End(Not run)</pre>
```

qcSamples

Quality control on samples

# **Description**

Applies quality control (QC) procedures to samples in a 'SNPDataLong' object, based on heterozygosity and call rate thresholds.

#### Usage

```
qcSamples(x, ...)
## S4 method for signature 'SNPDataLong'
qcSamples(
    x,
    heterozygosity = NULL,
    smp_cr = NULL,
    action = c("report", "filter", "both")
)
```

#### **Arguments**

x An object of class 'SNPDataLong'.... Additional optional arguments.

heterozygosity A numeric threshold or range for heterozygosity. Samples outside this threshold

are removed.

smp\_cr Minimum acceptable sample call rate (between 0 and 1). Samples below this

value are removed.

action Character string indicating the action to perform. One of: - "report": only

returns a list of samples to remove and those kept; - '"filter"': returns a filtered object without reporting; - '"both"': performs filtering and returns the filtered

object.

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#### Value

Depending on the 'action' argument: - '"report"': returns a list with removed and kept samples; - '"filter"': returns a new 'SNPDataLong' object with filtered genotypes; - '"both"': returns a list with: - 'filtered': the filtered 'SNPDataLong' object; - 'report': a list of removed and kept samples.

qcSNPs

Quality Control for SNPDataLong with optional criteria

# **Description**

Applies flexible quality control filters on an object of class SNPDataLong. Supports call rate filtering, minor allele frequency (MAF), Hardy-Weinberg equilibrium (HWE), removal of monomorphic SNPs, exclusion of specific chromosomes, optionally removing SNPs without positions, and optionally removing SNPs at the same genomic position (keeping the one with highest MAF).

# Usage

```
qcSNPs(x, ...)
## S4 method for signature 'SNPDataLong'
qcSNPs(
    x,
    missing_ind = NULL,
    missing_snp = NULL,
    min_snp_cr = NULL,
    min_maf = NULL,
    hwe = NULL,
    snp_position = NULL,
    no_position = NULL,
    snp_mono = FALSE,
    remove_chr = NULL,
    action = c("report", "filter", "both")
)
```

#### **Arguments**

X	An object of class SNPDataLong.
	Additional optional arguments.
missing_ind	Maximum allowed proportion of missing data per individual (currently not implemented).
missing_snp	Maximum allowed proportion of missing data per SNP (currently not implemented).
min_snp_cr	Minimum acceptable call rate for SNPs (e.g., $0.95$ ). SNPs below this threshold are removed.
min_maf	Minimum minor allele frequency allowed for SNPs (e.g., $0.05$ ). SNPs with lower MAF are removed.
hwe	p-value threshold for Hardy-Weinberg equilibrium test (e.g., 1e-6). SNPs violating this are removed.

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snp\_position Logical. If TRUE, removes SNPs mapped to the same position, retaining only the one with highest MAF.

no\_position Logical. If TRUE, removes SNPs without defined genomic positions.

snp\_mono Logical. If TRUE, removes monomorphic SNPs (with no variation).

remove\_chr Character vector of chromosomes to exclude (e.g., c("X", "Y")).

one of "report" (returns a list of removed SNPs), "filter" (returns filtered SNPDataLong), or "both" (returns both).

#### Value

Depending on the action argument: - "report": list of SNPs removed by each filter and SNPs retained. - "filter": filtered SNPDataLong object. - "both": list containing the filtered object and detailed report.

# **Examples**

```
## Not run:
set.seed(123)
mat \leftarrow matrix(sample(c(0, 1, 2, NA), 100,
               replace = TRUE, prob = c(0.4, 0.4, 0.15, 0.05)),
               nrow = 10, ncol = 10)
colnames(mat) <- paste0("snp", 1:10)</pre>
rownames(mat) <- paste0("ind", 1:10)</pre>
map <- data.frame(Name = colnames(mat), Chromosome = 1, Position = 1:10)</pre>
x <- new("SNPDataLong",</pre>
         geno = mat,
         map = map,
         path = "dummy_path",
         xref_path = rep("chip1", 10))
# Example using multiple filters
qcSNPs(x,
       min_snp_cr = 0.8,
       min_maf = 0.05,
       snp_mono = TRUE,
       no_position = TRUE,
       snp_position = TRUE,
       action = "filter")
## End(Not run)
```

qc\_header

Formatted header message

# Description

Prints a formatted message with a border for section titles in the console.

#### Usage

```
qc_header(title)
```

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# Arguments

title

Character string to be printed inside the header box.

# Value

No return value. Used for side effects (message).

# **Examples**

```
qc_header("Quality Control on Samples")
```

rbindSnpFlexible

Faster row-bind for SnpMatrix objects with differing columns

# Description

Combines multiple SnpMatrix objects by rows, automatically handling differing SNP columns, optimized for large matrices.

# Usage

```
rbindSnpFlexible(...)
```

# Arguments

... One or more SnpMatrix objects.

# Value

A single SnpMatrix object with all rows combined.

```
## Not run:
combined <- rbindSnpFlexible(brangus_geno, batch_BM@geno)
## End(Not run)</pre>
```

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rbind\_SnpMatrix

Safe rbind for SnpMatrix preserving dimnames

#### **Description**

This function performs a row-wise binding of multiple SnpMatrix objects, explicitly preserving row names and column names, avoiding unexpected "object has no names" warnings.

# Usage

```
rbind_SnpMatrix(...)
```

# **Arguments**

... SnpMatrix objects to combine (must have identical column names).

#### Value

A single combined SnpMatrix with preserved row and column names.

#### **Examples**

```
## Not run:
rbind_SnpMatrix(matrix1, matrix2)
## End(Not run)
```

read.fimpute

Read imputed genotypes from FImpute output and return SNPData-Long object

# **Description**

Reads imputed genotypes and SNP information from FImpute output, builds a SnpMatrix and a corresponding map, and returns an SNPDataLong object.

#### Usage

```
read.fimpute(file, method = c("R", "Rcpp"))
```

# **Arguments**

file Character. Path to the FImpute output directory (usually "output\_fimpute").

method Character. "R" (default) for vectorized R implementation, or "Rcpp" for com-

piled C++ implementation.

#### Value

An object of class SNPDataLong containing the imputed genotypes and SNP map.

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# **Examples**

```
## Not run:
snp_long <- read.fimpute("output_fimpute", method = "R")
## End(Not run)</pre>
```

runAnticlusteringPCA Run PCA and Anticlustering on SNPDataLong

# Description

Converts a SNPDataLong object to a data.frame, runs PCA, and performs anticlustering grouping.

# Usage

```
runAnticlusteringPCA(object, K = 2, n_pcs = 20, center = TRUE, scale = TRUE)
```

# Arguments

object	An object of class SNPDataLong.
K	Number of groups for anticlustering.
n_pcs	Number of top principal components to use (default: 20).
center	Logical or numeric. Center columns before PCA (default: TRUE).
scale	Logical or numeric. Scale columns before PCA (default: TRUE).

#### Value

A list with: - groups: vector with group assignments. - pca: the PCA result object (prcomp). - pcs: matrix of top PCs used in anticlustering.

```
## Not run:
res <- runAnticlusteringPCA(nelore_imputed, K = 2, n_pcs = 20)
table(res$groups)
## End(Not run)</pre>
```

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runFImpute

Run FImpute from a FImputeRunner object

# Description

This function runs the external FImpute software using a 'FImputeRunner' object, ensuring that all required input files are present and the results are imported.

# Usage

```
runFImpute(object, verbose = TRUE)
## S4 method for signature 'FImputeRunner'
runFImpute(object, verbose = TRUE)
```

# **Arguments**

object An object of class 'FImputeRunner'.

verbose Logical. If TRUE (default), FImpute output will be printed to the console.

# Value

An updated 'FImputeRunner' object with the 'results' slot populated (SNPDataLong).

```
## Not run:
# Example: Running FImpute from a FImputeRunner object
path_fimpute <- "fimpute_run_example"</pre>
param_file <- file.path(path_fimpute, "fimpute.par")</pre>
fimpute_exec <- "FImpute3" # assuming it is in PATH</pre>
export_obj <- new("FImputeExport",</pre>
                   geno = geno_obj@geno,
                   map = geno_obj@map,
                   path = path_fimpute)
runner <- new("FImputeRunner",</pre>
               export = export_obj,
               par_file = param_file,
               exec_path = fimpute_exec)
runner <- runFImpute(runner, verbose = TRUE)</pre>
head(runner@results@geno)
## End(Not run)
```

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saveFImpute	Save genotype and map files in FImpute format

# **Description**

S4 method to export genotype (.gen), map (.map), and parameter (fimpute.par) files compatible with [FImpute](https://www.aps.uoguelph.ca/~msargol/fimpute/).

# Usage

```
saveFImpute(object, ...)
## S4 method for signature 'FImputeExport'
saveFImpute(object)
## S4 method for signature 'SNPDataLong'
saveFImpute(object, path = NULL)
```

#### **Arguments**

object An object of class 'FImputeExport' or 'SNPDataLong'.

... Additional arguments passed to methods.

path Output directory (default: "fimpute\_run" for SNPDataLong).

# Value

No return value. Files are saved to disk.

saveFImputeRaw	Export genotypes and map using basic arguments
----------------	--

# Description

Convenience function to export FImpute files directly from a 'SnpMatrix' and map 'data.frame'.

# Usage

```
saveFImputeRaw(geno, map, path, xref = NULL)
```

# Arguments

geno	A 'SnpMatrix' object.
map	A data.frame with columns 'Name', 'Chromosome', 'Position', and 'SourcePath'
path	Output directory.
xref	Optional vector of identifiers per individual (used to assign numeric chip IDs).

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savePlink

Save SNPDataLong object to PLINK format

# **Description**

Saves genotype and map data from an SNPDataLong object in PLINK format (.ped/.map and optionally binary files).

# Usage

```
savePlink(
  object,
  path = "plink_out",
  name = "plink_data",
  run_plink = TRUE,
  chunk_size = 1000
)
```

# **Arguments**

object An object of class SNPDataLong.

path Character. Directory where files will be saved.

name Character. Base name for PLINK output files.

run\_plink Logical. If TRUE (default), runs PLINK1 to convert to binary files. If FALSE,

only .ped and .map files are saved.

chunk\_size Integer. Number of individuals per chunk for writing .ped file (default: 1000).

#### Value

No return value. Files are saved to disk.

# **Examples**

```
## Not run:
savePlink(genotypes_qc, path = "plink_out", name = "nelore_qc", run_plink = TRUE, chunk_size = 2000)
## End(Not run)
```

SNPDataLong-class

SNPDataLong Class

# Description

A class to store SNP genotype data in long format, including genotype matrix, marker map, and file paths.

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# **Slots**

geno A SnpMatrix containing genotype data.

map A data.frame or list containing marker information.

path A character string with the file path or identifier.

xref\_path A character string with per-individual paths or identifiers.

SNPFileConfig-class

SNPFileConfig Class

# **Description**

A class for configuring SNP file import options.

#### **Slots**

path Path to the SNP file.

fields A list specifying column mappings or field configurations.

codes Character vector for genotype or allele codes.

threshold Numeric value for filtering or quality control.

sep Character specifying the field separator.

skip Number of lines to skip at the top of the file.

SNPImportList-class

SNPImportList Class

# Description

A class for managing a list of SNP file import configurations.

#### **Slots**

configs A list of SNPFileConfig objects.

Subset

Subset an SNPDataLong object

# **Description**

Subsets an SNPDataLong object by rows (individuals) or columns (SNPs). You can specify which individuals or SNP markers to keep or remove.

#### Usage

```
Subset(object, index, margin = 1, keep = TRUE)
## S4 method for signature 'SNPDataLong'
Subset(object, index, margin = 1, keep = TRUE)
```

# **Arguments**

object A SNPDataLong object.

index Character vector with row (individual) or column (SNP) names to filter.

margin Integer: 1 = rows (individuals), 2 = columns (SNPs).

keep Logical; if TRUE, keeps the specified names; if FALSE, removes them.

#### Value

A new SNPDataLong object, subsetted accordingly.

```
summary, SNPDataLong-method

Summary for SNPDataLong objects
```

# **Description**

Provides a detailed summary of an SNPDataLong object, including sample and SNP counts, proportion of missing data, and SNP distribution by chromosome if mapping information is available.

# Usage

```
## S4 method for signature 'SNPDataLong'
summary(object, ...)
```

# **Arguments**

object An object of class SNPDataLong.
... Further arguments passed to methods.

#### Value

Prints a summary to the console. Returns NULL (invisible).

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