

Package ‘GENESIS’

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Type Package

Title GENetic ESTimation and Inference in Structured samples
(GENESIS): Statistical methods for analyzing genetic data from
samples with population structure and/or relatedness

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Description The GENESIS package provides methodology for estimating, inferring, and accounting for population and pedigree structure in genetic analyses. The current implementation provides functions to perform PC-AiR (Conomos et al., 2015) and PC-Relate (Conomos et al., In Review). PC-AiR performs a Principal Components Analysis on genome-wide SNP data for the detection of population structure in a sample that may contain known or cryptic relatedness. Unlike standard PCA, PC-AiR accounts for relatedness in the sample to provide accurate ancestry inference that is not confounded by family structure. PC-Relate uses ancestry representative principal components to adjust for population structure/ancestry and accurately estimate measures of recent genetic relatedness such as kinship coefficients, IBD sharing probabilities, and inbreeding coefficients.

License GPL-3

Depends GWASTools

Imports gdsfmt

Suggests SNPRelate, RUnit, BiocGenerics, knitr

VignetteBuilder knitr

biocViews SNP, GeneticVariability, Genetics, StatisticalMethod,
DimensionReduction, PrincipalComponent, GenomeWideAssociation,
QualityControl, BiocViews

NeedsCompilation no

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GENESIS-package	<i>GENetic ESTimation and Inference in Structured samples (GENESIS): Statistical methods for analyzing genetic data from samples with population structure and/or relatedness</i>
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Description

The GENESIS package provides methodology for estimating, inferring, and accounting for population and pedigree structure in genetic analyses. The current implementation performs PC-AiR (Conomos et al., 2015) and PC-Relate (Conomos et al., In Review). PC-AiR performs a Principal Components Analysis on genome-wide SNP data for the detection of population structure in a sample that may contain known or cryptic relatedness. Unlike standard PCA, PC-AiR accounts for relatedness in the sample to provide accurate ancestry inference that is not confounded by family structure. PC-Relate uses ancestry representative principal components to adjust for population structure/ancestry and accurately estimate measures of recent genetic relatedness such as kinship coefficients, IBD sharing probabilities, and inbreeding coefficients.

Details

Package:	GENESIS
Type:	Package
Version:	2.0.1
Date:	2015-12-2
License:	GPL-3
Depends:	GWASTools
Suggests:	gdsfmt, SNPRelate, RUnit, BiocGenerics, knitr
VignetteBuilder:	knitr
biocViews:	SNP, GeneticVariability, Genetics, StatisticalMethod, DimensionReduction, PrincipalComponent, Genome

The PC-AiR analysis is performed using the `pcair` function, which takes genotype data and pairwise measures of kinship and ancestry divergence as input and returns PC-AiR PCs as the output.

The function `pcairPartition` is called within `pcair` and uses the PC-AiR algorithm to partition the sample into an ancestry representative ‘unrelated subset’ and ‘related subset’. The function `plot.pcair` can be used to plot pairs of PCs from a class ‘pcair’ object returned by the function `pcair`. The function `king2mat` can be used to convert output text files from the KING software (Manichaikul et al., 2010) into an R matrix of pairwise kinship coefficient estimates in a format that can be used by the functions `pcair` and `pcairPartition`. The PC-Relate analysis is performed using the `pcrelate` function, which takes genotype data and PCs from PC-AiR and returns estimates of kinship coefficients, IBD sharing probabilities, and inbreeding coefficients. The functions `pcrelateReadKinship`, `pcrelateReadInbreed`, and `pcrelateMakeGRM` provide utilities for reading and making tables or matrices of the PC-Relate output.

Author(s)

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References

Conomos M.P., Miller M., & Thornton T. Robust Inference of Population Structure for Ancestry Prediction and Correction of Stratification in the Presence of Relatedness. (Accepted to Genetic Epidemiology).

Gogarten, S. M., Bhangale, T., Conomos, M. P., Laurie, C. A., McHugh, C. P., Painter, I., ... & Laurie, C. C. (2012). GWASTools: an R/Bioconductor package for quality control and analysis of Genome-Wide Association Studies. *Bioinformatics*, 28(24), 3329-3331.

Manichaikul, A., Mychaleckyj, J.C., Rich, S.S., Daly, K., Sale, M., & Chen, W.M. (2010). Robust relationship inference in genome-wide association studies. *Bioinformatics*, 26(22), 2867-2873.

HapMap_ASW_MXL_KINGmat

Matrix of Pairwise Kinship Coefficient Estimates for the combined HapMap ASW and MXL Sample found with the KING-robust estimator from the KING software.

Description

KING-robust kinship coefficient estimates for the combined HapMap African Americans in the Southwest U.S. (ASW) and Mexican Americans in Los Angeles (MXL) samples.

Usage

```
data(HapMap_ASW_MXL_KINGmat)
```

Format

The format is: num [1:173, 1:173] 0 0.00157 -0.00417 0.00209 0.00172 ...

Value

A matrix of pairwise kinship coefficient estimates as calculated with KING-robust for the combined HapMap African Americans in the Southwest U.S. (ASW) and Mexican Americans in Los Angeles (MXL) samples.

Source

<http://hapmap.ncbi.nlm.nih.gov/>

References

International HapMap 3 Consortium. (2010). Integrating common and rare genetic variation in diverse human populations. *Nature*, 467(7311), 52-58.

king2mat	<i>Convert KING text output to an R Matrix</i>
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Description

king2mat is used to extract the pairwise kinship coefficient estimates or IBS0 values from the output text files of KING and put them into an R object of class `matrix` that can be read by the functions `pcair` and `pcairPartition`.

Usage

```
king2mat(file.kin0, file.kin = NULL, iids = NULL,
         type = "kinship", verbose = TRUE)
```

Arguments

<code>file.kin0</code>	File name of the <code>.kin0</code> text file output from KING.
<code>file.kin</code>	Optional file name of the <code>.kin</code> text file output from KING.
<code>iids</code>	An optional vector of individual IDs in the same order as desired for the output matrix. See 'Details' for more information.
<code>type</code>	Character string taking the values "kinship" (default) or "IBS0", to inform the function to read in kinship coefficients or IBS0 values from the KING output.
<code>verbose</code>	A logical indicating whether or not to print status updates to the console; the default is TRUE.

Details

When using the function `pcair`, it is important that the order of individuals in the `kinMat` matrix matches the order of individuals in `genoData`. The KING software has a tendency to reorder individuals. If `iids = NULL`, the default is for the order to be taken from the KING output text file. By specifying `iids` the user can control the order of individuals in the output matrix. The IDs used for `iids` must be the same set of character IDs that are output as columns 'ID1' and 'ID2' in the KING output text files; all of the IDs specified in `iids` must be in the KING output, and all IDs in the KING output must be specified in `iids`.

Value

An object of class 'matrix' with pairwise kinship coefficients or IBS0 values as estimated by KING for each pair of individuals in the sample. The estimates are on both the upper and lower triangle of the matrix, and the diagonal is arbitrarily set to 0.5. Individual IDs are set as the column and row names of the matrix.

Author(s)

Matthew P. Conomos

References

Conomos M.P., Miller M., & Thornton T. Robust Inference of Population Structure for Ancestry Prediction and Correction of Stratification in the Presence of Relatedness. (Accepted to Genetic Epidemiology).

Manichaikul, A., Mychaleckyj, J.C., Rich, S.S., Daly, K., Sale, M., & Chen, W.M. (2010). Robust relationship inference in genome-wide association studies. *Bioinformatics*, 26(22), 2867-2873.

See Also

[pcair](#) and [pcairPartition](#) for functions that use the output matrix.

Examples

```
file.kin0 <- system.file("extdata", "MXL_ASW.kin0", package="GENESIS")
file.kin <- system.file("extdata", "MXL_ASW.kin", package="GENESIS")
KINGmat <- king2mat(file.kin0 = file.kin0, file.kin = file.kin, type="kinship")
```

pcair

PC-AiR: Principal Components Analysis in Related Samples

Description

pcair is used to perform a Principal Components Analysis using genome-wide SNP data for the detection of population structure in a sample. Unlike a standard PCA, PC-AiR accounts for sample relatedness (known or cryptic) to provide accurate ancestry inference that is not confounded by family structure.

Usage

```
pcair(genoData, v = 20, kinMat = NULL, kin.thresh = 2^(-11/2),
      divMat = NULL, div.thresh = -2^(-11/2), unrel.set = NULL,
      scan.include = NULL, snp.include = NULL, Xchr = FALSE,
      snp.block.size = 10000, MAF = 0.01, verbose = TRUE)
## S3 method for class 'pcair'
print(x, ...)
## S3 method for class 'pcair'
```

```
summary(object, ...)
## S3 method for class 'summary.pcair'
print(x, ...)
```

Arguments

genoData	An object of class GenotypeData from the package GWASTools containing the genotype data for SNPs and samples to be used for the analysis. This object can easily be created from a matrix of SNP genotype data, PLINK files, or GDS files.
v	The number of principal components to be returned; the default is 20. If v = NULL, then all the principal components are returned.
kinMat	An optional symmetric matrix of pairwise kinship coefficients for every pair of individuals in the sample (the values on the diagonal do not matter, but the upper and lower triangles must both be filled) used for partitioning the sample into the 'unrelated' and 'related' subsets. See 'Details' for how this interacts with kin.thresh and unrel.set. IDs for each individual must be set as the row and column names of the matrix.
kin.thresh	Threshold value on kinMat used for declaring each pair of individuals as related or unrelated. The default value is $2^{(-11/2)} \sim 0.022$. See 'Details' for how this interacts with kinMat.
divMat	An optional symmetric matrix of pairwise divergence measures for every pair of individuals in the sample (the values on the diagonal do not matter, but the upper and lower triangles must both be filled) used for partitioning the sample into the 'unrelated' and 'related' subsets. See 'Details' for how this interacts with div.thresh. IDs for each individual must be set as the row and column names of the matrix.
div.thresh	Threshold value on divMat used for deciding if each pair of individuals is ancestrally divergent. The default value is $-2^{(-11/2)} \sim -0.022$. See 'Details' for how this interacts with divMat.
unrel.set	An optional vector of IDs for identifying individuals that are forced into the unrelated subset. See 'Details' for how this interacts with kinMat.
scan.include	A vector of IDs for samples to include in the analysis. If NULL, all samples are included.
snp.include	A vector of SNP IDs to include in the analysis. If NULL, all SNPs are included (see Xchr for further details).
Xchr	Logical indicator for whether the analysis is of X chromosome SNPs; the default is FALSE. If snp.include is NULL: when FALSE only autosomal SNPs are analyzed; when TRUE only X chromosome SNPs are analyzed.
snp.block.size	The number of SNPs to read-in/analyze at once. The default value is 10000.
MAF	Minor allele frequency filter; any SNPs with MAF less than this value will be excluded from the analysis; the default value is 0.01.
verbose	Logical indicator of whether updates from the function should be printed to the console; the default is TRUE.
object	An object of class 'pcair', i.e. output from the pcair function.

x An object of class 'pcair', i.e. output from the `pcair` function.
 ... Further arguments passed to or from other methods.

Details

The basic premise of PC-AiR is to partition the entire sample of individuals into an ancestry representative 'unrelated subset' and a 'related set', perform standard PCA on the 'unrelated subset', and predict PC values for the 'related subset'.

We recommend using software that accounts for population structure to estimate pairwise kinship coefficients to be used in `kinMat`. Any pair of individuals with a pairwise kinship greater than `kin.thresh` will be declared 'related.' Kinship coefficient estimates from the KING-robust software are used as measures of ancestry divergence in `divMat`. Any pair of individuals with a pairwise divergence measure less than `div.thresh` will be declared ancestrally 'divergent'. Typically, `kin.thresh` and `div.thresh` are set to be the amount of error around 0 expected in the estimate for a pair of truly unrelated individuals.

If `divMat = NULL` and `kinMat` is specified, the kinship coefficient estimates in `kinMat` will also be used as divergence measures in place of `divMat`.

It is important that the order of individuals in the matrices `kinMat` and `divMat` match the order of individuals in the `genoData`.

There are multiple ways to partition the sample into an ancestry representative 'unrelated subset' and a 'related subset'. If `kinMat` is specified and `unrel.set = NULL`, then the PC-AiR algorithm is used to find an 'optimal' partition (see 'References' for a paper describing the algorithm). If `kinMat = NULL` and `unrel.set` is specified, then the individuals with IDs in `unrel.set` are used as the 'unrelated subset'. If both `kinMat` and `unrel.set` are specified, then all individuals with IDs in `unrel.set` are forced in the 'unrelated subset' and the PC-AiR algorithm is used to partition the rest of the sample; this is especially useful for including reference samples of known ancestry in the 'unrelated subset'. If `kinMat = NULL` and `unrel.set = NULL`, then a standard principal components analysis that does not account for relatedness is performed.

Value

An object of class 'pcair'. A list including:

<code>vectors</code>	A matrix of the top <code>v</code> principal components; each column is a principal component. Sample IDs are provided as rownames.
<code>values</code>	A vector of eigenvalues matching the top <code>v</code> principal components. These values are determined from the standard PCA run on the 'unrelated subset'.
<code>sum.values</code>	The sum of all the eigenvalues from the standard PCA run on the 'unrelated subset' (regardless of how many were returned).
<code>rels</code>	A vector of IDs for individuals in the 'related subset'.
<code>unrels</code>	A vector of IDs for individuals in the 'unrelated subset'.
<code>kin.thresh</code>	The threshold value used for declaring each pair of individuals as related or unrelated.
<code>div.thresh</code>	The threshold value used for determining if each pair of individuals is ancestrally divergent.
<code>nsamp</code>	The total number of samples in the analysis.

nsnps	The total number of SNPs used in the analysis, after filtering on MAF.
MAF	The minor allele frequency (MAF) filter used on SNPs.
call	The function call passed to <code>pcair</code> .
method	A character string. Either "PC-AiR" or "Standard PCA" identifying which method was used for computing principal components.

Note

The `GenotypeData` function in the `GWASTools` package should be used to create the input `genoData`. Input to the `GenotypeData` function can easily be created from an R matrix or GDS file. PLINK `.bed`, `.bim`, and `.fam` files can easily be converted to a GDS file with the function `snpGdsBED2GDS` in the `SNPRelate` package.

Author(s)

Matthew P. Conomos

References

Conomos M.P., Miller M., & Thornton T. Robust Inference of Population Structure for Ancestry Prediction and Correction of Stratification in the Presence of Relatedness. (Accepted to Genetic Epidemiology).

Gogarten, S.M., Bhangale, T., Conomos, M.P., Laurie, C.A., McHugh, C.P., Painter, I., ... & Laurie, C.C. (2012). GWASTools: an R/Bioconductor package for quality control and analysis of Genome-Wide Association Studies. *Bioinformatics*, 28(24), 3329-3331.

Manichaikul, A., Mychaleckyj, J.C., Rich, S.S., Daly, K., Sale, M., & Chen, W.M. (2010). Robust relationship inference in genome-wide association studies. *Bioinformatics*, 26(22), 2867-2873.

See Also

[pcairPartition](#) for a description of the function used by `pcair` that can be used to partition the sample into 'unrelated' and 'related' subsets without performing PCA. [plot.pcair](#) for plotting. [king2mat](#) for creating a matrix of pairwise kinship coefficient estimates from KING output text files that can be used for `kinMat` or `divMat`. [GWASTools](#) for a description of the package containing the following functions: [GenotypeData](#) for a description of creating a `GenotypeData` class object for storing sample and SNP genotype data, [MatrixGenotypeReader](#) for a description of reading in genotype data stored as a matrix, and [GdsGenotypeReader](#) for a description of reading in genotype data stored as a GDS file. Also see [snpGdsBED2GDS](#) in the `SNPRelate` package for a description of converting binary PLINK files to GDS. The generic functions [summary](#) and [print](#).

Examples

```
# file path to GDS file
gdsfile <- system.file("extdata", "HapMap_ASW_MXL_geno.gds", package="GENESIS")
# read in GDS data
HapMap_geno <- GdsGenotypeReader(filename = gdsfile)
# create a GenotypeData class object
HapMap_genoData <- GenotypeData(HapMap_geno)
# load saved matrix of KING-robust estimates
```

```

data("HapMap_ASW_MXL_KINGmat")
# run PC-AiR
mypcair <- pcair(genoData = HapMap_genoData, kinMat = HapMap_ASW_MXL_KINGmat,
                divMat = HapMap_ASW_MXL_KINGmat)
close(HapMap_genoData)

```

pcairPartition	<i>Partition a sample into an ancestry representative 'unrelated subset' and a 'related subset'</i>
----------------	---

Description

pcairPartition is used to partition a sample from a genetic study into an ancestry representative 'unrelated subset' and a 'related subset'. The 'unrelated subset' contains individuals who are all mutually unrelated to each other and representative of the ancestries of all individuals in the sample, and the 'related subset' contains individuals who are related to someone in the 'unrelated subset'.

Usage

```

pcairPartition(kinMat, kin.thresh = 2^(-11/2), divMat = NULL,
               div.thresh = -2^(-11/2), unrel.set = NULL)

```

Arguments

kinMat	A symmetric matrix of pairwise kinship coefficients for every pair of individuals in the sample (the values on the diagonal do not matter, but the upper and lower triangles must both be filled) used for partitioning the sample into the 'unrelated' and 'related' subsets. See 'Details' for how this interacts with kin.thresh and unrel.set. IDs for each individual must be set as the row and column names of the matrix.
kin.thresh	Threshold value on kinMat used for declaring each pair of individuals as related or unrelated. The default value is 0.025. See 'Details' for how this interacts with kinMat.
divMat	A symmetric matrix of pairwise ancestry divergence measures for every pair of individuals in the sample (the values on the diagonal do not matter, but the upper and lower triangles must both be filled) used for partitioning the sample into the 'unrelated' and 'related' subsets. See 'Details' for how this interacts with div.thresh. IDs for each individual must be set as the row and column names of the matrix.
div.thresh	Threshold value on divMat used for deciding if each pair of individuals is ancestrally divergent. The default value is -0.025. See 'Details' for how this interacts with divMat.
unrel.set	An optional vector of IDs for identifying individuals that are forced into the unrelated subset. See 'Details' for how this interacts with kinMat.

Details

We recommend using software that accounts for population structure to estimate pairwise kinship coefficients to be used in `kinMat`. Any pair of individuals with a pairwise kinship greater than `kin.thresh` will be declared 'related.' Kinship coefficient estimates from the KING-robust software are typically used as measures of ancestry divergence in `divMat`. Any pair of individuals with a pairwise divergence measure less than `div.thresh` will be declared ancestrally 'divergent'. Typically, `kin.thresh` and `div.thresh` are set to be the amount of error around 0 expected in the estimate for a pair of truly unrelated individuals. If `unrel.set = NULL`, the PC-AiR algorithm is used to find an 'optimal' partition (see 'References' for a paper describing the algorithm). If `unrel.set` and `kinMat` are both specified, then all individuals with IDs in `unrel.set` are forced in the 'unrelated subset' and the PC-AiR algorithm is used to partition the rest of the sample; this is especially useful for including reference samples of known ancestry in the 'unrelated subset'.

Value

A list including:

<code>rels</code>	A vector of IDs for individuals in the 'related subset'.
<code>unrels</code>	A vector of IDs for individuals in the 'unrelated subset'.

Note

`pcairPartition` is called internally in the function `pcair` but may also be used on its own to partition the sample into an ancestry representative 'unrelated' subset and a 'related' subset without performing PCA.

Author(s)

Matthew P. Conomos

References

Conomos M.P., Miller M., & Thornton T. Robust Inference of Population Structure for Ancestry Prediction and Correction of Stratification in the Presence of Relatedness. (Accepted to Genetic Epidemiology).

Manichaikul, A., Mychaleckyj, J.C., Rich, S.S., Daly, K., Sale, M., & Chen, W.M. (2010). Robust relationship inference in genome-wide association studies. *Bioinformatics*, 26(22), 2867-2873.

See Also

`pcair` which uses this function for finding principal components in the presence of related individuals. `king2mat` for creating a matrix of kinship coefficient estimates or pairwise ancestry divergence measures from KING output text files that can be used as `kinMat` or `divMat`.

Examples

```
# load saved matrix of KING-robust estimates
data("HapMap_ASW_MXL_KINGmat")
# partition the sample
```

```
part <- pcairPartition(kinMat = HapMap_ASW_MXL_KINGmat,
divMat = HapMap_ASW_MXL_KINGmat)
```

pcrelate

PC-Relate: Model-Free Estimation of Recent Genetic Relatedness

Description

pcrelate is used to estimate kinship coefficients, IBD sharing probabilities, and inbreeding coefficients using genome-wide SNP data. PC-Relate accounts for population structure (ancestry) among sample individuals through the use of ancestry representative principal components (PCs) to provide accurate relatedness estimates due only to recent family (pedigree) structure.

Usage

```
pcrelate(genoData, pcMat = NULL, ibd.probs = TRUE,
scan.include = NULL, training.set = NULL, scan.block.size = 5000,
snp.include = NULL, Xchr = FALSE, snp.block.size = 10000,
MAF = 0.01, write.to.gds = FALSE, gds.prefix = NULL,
correct = TRUE, verbose = TRUE)
```

Arguments

genoData	An object of class GenotypeData from the package GWASTools containing the genotype data for SNPs and samples to be used for the analysis. This object can easily be created from a matrix of SNP genotype data, PLINK files, or GDS files.
pcMat	An optional matrix of principal components (PCs) to be used for ancestry adjustment. Each column represents a PC, and each row represents an individual. IDs for each individual must be set as the row names of the matrix.
ibd.probs	Logical indicator of whether pairwise IBD sharing probabilities (k0, k1, k2) should be estimated; the default is TRUE.
scan.include	A vector of IDs for samples to include in the analysis. If NULL, all samples in genoData are included.
training.set	An optional vector of IDs identifying which samples to use for estimation of the ancestry effect when estimating individual-specific allele frequencies. If NULL, all samples in scan.include are used. See 'Details' for more information.
scan.block.size	The number of individuals to read-in/analyze at once; the default value is 5000. See 'Details' for more information.
snp.include	A vector of IDs for SNPs to include in the analysis. If NULL, all SNPs are included (see Xchr for further details).
Xchr	Logical indicator for whether the analysis is of X chromosome SNPs; the default is FALSE. If snp.include is NULL: when FALSE only autosomal SNPs are analyzed; when TRUE only X chromosome SNPs are analyzed.

<code>snp.block.size</code>	The number of SNPs to read-in/analyze at once. The default value is 10000.
<code>MAF</code>	Minor allele frequency filter. If an individual's estimated individual-specific minor allele frequency at a SNP is less than this value, that SNP will be excluded from the analysis for that individual. The default value is 0.01.
<code>write.to.gds</code>	Logical indicator of whether the output should be written to GDS files. If FALSE (the default), then the output is returned to the R console as expected. See 'Details' for more information.
<code>gds.prefix</code>	File path specifying where to save the output when <code>write.to.gds = TRUE</code> . If NULL, the prefix 'tmp' is used. See 'Details' for more information.
<code>correct</code>	Logical indicator of whether to implement a small sample correction.
<code>verbose</code>	Logical indicator of whether updates from the function should be printed to the console; the default is TRUE.

Details

The basic premise of PC-Relate is to estimate kinship coefficients, IBD sharing probabilities, and inbreeding coefficients that reflect recent family (pedigree) relatedness by conditioning out genetic similarity due to distant population structure (ancestry) with ancestry representative principal components (PCs).

It is important that the PCs used in `pcMat` to adjust for ancestry are representative of ancestry and NOT family structure, so we recommend using PCs calculated with PC-AiR.

It is important that the order of individuals in the matrix `pcMat` matches the order of individuals in `genoData`.

The optional input `training.set` allows the user to specify which samples are used to estimate the ancestry effect when estimating individual-specific allele frequencies. Ideally, `training.set` is a set of mutually unrelated individuals. If prior information regarding pedigree structure is available, this can be used to select `training.set`, or if `pcair` was used to obtain the PCs, then the individuals in the PC-AiR 'unrelated subset' can be used. If no prior information is available, all individuals should be used.

The `scan.block.size` can be specified to alleviate memory issues when working with very large data sets. If `scan.block.size` is smaller than the number of individuals included in the analysis, then individuals will be analyzed in separate blocks. This reduces the memory required for the analysis, but genotype data must be read in multiple times for each block (to analyze all pairs), which increases the number of computations required. NOTE: if individuals are broken up into more than 1 block, `write.to.gds` must be TRUE (see below).

If `write.to.gds = TRUE`, then the output is written to two GDS files rather than returned to the R console. Use of this option requires the `gdsfmt` package. The first GDS file, named "`<gds.prefix>_isaf.gds`", contains the individual-specific allele frequency estimates for each individual at each SNP. The second GDS file, named "`<gds.prefix>_pcrelate.gds`", contains the PC-Relate output as described in Value below.

Value

An object of class 'pcrelate'. A list including:

`sample.id` A vector of IDs for samples included in the analysis.

kinship	A matrix of estimated pairwise kinship coefficients. The order of samples matches <code>sample.id</code> .
ibd.probs	A matrix of estimated pairwise IBD sharing probabilities; the upper triangle gives <code>k0</code> (the probability of sharing 0 alleles IBD), the lower triangle gives <code>k2</code> (the probability of sharing 2 alleles IBD), and the diagonal is missing. The order of samples matches <code>sample.id</code> . This matrix is returned only if <code>ibd.probs = TRUE</code> in the input.
nsnp	A matrix specifying the the number of SNPs used to estimate the relatedness measures for each pair of individuals. The order of samples matches <code>sample.id</code> .
kincorrect	A vector specifying the correction factors used for the small sample correction, or NULL.
k2correct	A vector specifying the correction factors used for the small sample correction, or NULL.
call	The function call passed to <code>pcrelate</code> .
method	A character string. Either 'PC-Relate' or 'Unadjusted' identifying which method was used for computing relatedness estimates. 'Unadjusted' is used when <code>pcMat = NULL</code> and corresponds to an assumption of population homogeneity.

Note

The `GenotypeData` function in the `GWASTools` package should be used to create the input `genoData`. Input to the `GenotypeData` function can easily be created from an R matrix or GDS file. `PLINK .bed`, `.bim`, and `.fam` files can easily be converted to a GDS file with the function `snpGdsBED2GDS` in the `SNPRelate` package.

Author(s)

Matthew P. Conomos

References

Conomos M.P., Reiner, A.P., Weir, B.S., & Thornton T.A. Model-Free Estimation of Recent Genetic Relatedness. (In Review).

Gogarten, S.M., Bhangale, T., Conomos, M.P., Laurie, C.A., McHugh, C.P., Painter, I., ... & Laurie, C.C. (2012). `GWASTools`: an R/Bioconductor package for quality control and analysis of Genome-Wide Association Studies. *Bioinformatics*, 28(24), 3329-3331.

See Also

[pcrelateReadKinship](#), [pcrelateReadInbreed](#), and [pcrelateMakeGRM](#) for functions that can be used to read in the results output by `pcrelate`. [GWASTools](#) for a description of the package containing the following functions: [GenotypeData](#) for a description of creating a `GenotypeData` class object for storing sample and SNP genotype data, [MatrixGenotypeReader](#) for a description of reading in genotype data stored as a matrix, and [GdsGenotypeReader](#) for a description of reading in genotype data stored as a GDS file. Also see [snpGdsBED2GDS](#) in the [SNPRelate](#) package for a description of converting binary PLINK files to GDS.

Examples

```

# file path to GDS file
gdsfile <- system.file("extdata", "HapMap_ASW_MXL_geno.gds", package="GENESIS")
# read in GDS data
HapMap_geno <- GdsGenotypeReader(filename = gdsfile)
# create a GenotypeData class object
HapMap_genoData <- GenotypeData(HapMap_geno)
# load saved matrix of KING-robust estimates
data("HapMap_ASW_MXL_KINGmat")
# run PC-AiR
mypcair <- pcair(genoData = HapMap_genoData, kinMat = HapMap_ASW_MXL_KINGmat,
                divMat = HapMap_ASW_MXL_KINGmat)
# run PC-Relate
mypcrel <- pcrelate(genoData = HapMap_genoData, pcMat = mypcair$vectors[,1],
                  training.set = mypcair$unrels)
close(HapMap_genoData)

```

pcrelateMakeGRM	<i>Creates a Genetic Relationship Matrix (GRM) of Pairwise Kinship Coefficient Estimates from PC-Relate Output</i>
-----------------	--

Description

pcrelateMakeGRM is used to create a genetic relationship matrix (GRM) of pairwise kinship coefficient estimates from the output of pcrelate.

Usage

```
pcrelateMakeGRM(pcrelObj, scan.include = NULL, scaleKin = 2)
```

Arguments

pcrelObj	The object containing the output from pcrelate. This could be a list of class pcrelate or an object of class gds.class read into R using the function openfn.gds from the gdsfmt package.
scan.include	A vector of IDs for samples to be included in the GRM. The default is NULL, which includes all samples in pcrelObj.
scaleKin	Specifies a numeric constant to scale each estimated kinship coefficient by in the GRM. The default value is 2.

Details

This function provides a quick and easy way to construct a genetic relationship matrix (GRM) from the output of pcrelate.

Author(s)

Matthew P. Conomos

References

Conomos M.P., Reiner, A.P., Weir, B.S., & Thornton T.A. Model-Free Estimation of Recent Genetic Relatedness. (In Review).

See Also

[pcrelate](#) for the function that performs PC-Relate. [pcrelateReadKinship](#) for the function that creates a table of pairwise kinship coefficient and IBD sharing probabilities from the same PC-Relate output file. [pcrelateReadInbreed](#) for the function that creates a table of inbreeding coefficient estimates from the same PC-Relate output file.

pcrelateReadInbreed	<i>Create a Table of Inbreeding Coefficient Estimates from PC-Relate Output</i>
---------------------	---

Description

pcrelateReadInbreed is used to create a table of inbreeding coefficient estimates from the output of pcrelate.

Usage

```
pcrelateReadInbreed(pcrelObj, scan.include = NULL, f.thresh = NULL)
```

Arguments

pcrelObj	The object containing the output from pcrelate. This could be a list of class pcrelate or an object of class gds.class read into R using the function openfn.gds from the gdsfmt package.
scan.include	A vector of IDs for samples to be included in the table. The default is NULL, which includes all samples in pcrelObj.
f.thresh	Specifies a minimum value of the estimated inbreeding coefficient to include in the table; i.e. only individuals with an estimated inbreeding coefficient greater than f.thresh will be included in the table. The default is NULL, which includes all individuals.

Details

This function provides an easy way to make a table of estimated inbreeding coefficients.

Author(s)

Matthew P. Conomos

References

Conomos M.P., Reiner, A.P., Weir, B.S., & Thornton T.A. Model-Free Estimation of Recent Genetic Relatedness. (In Review).

See Also

[pcrelate](#) for the function that performs PC-Relate. [pcrelateReadKinship](#) for the function that creates a table of pairwise kinship coefficient and IBD sharing probabilities from the same PC-Relate output file. [pcrelateMakeGRM](#) for the function that creates a genetic relationship matrix (GRM) of pairwise kinship coefficient estimates from the same PC-Relate output file.

pcrelateReadKinship *Create a Table of Pairwise Kinship Coefficient and IBD Sharing Probability Estimates from PC-Relate Output*

Description

pcrelateReadKinship is used to create a table of pairwise kinship coefficient and IBD sharing probability (k0, k1, k2) estimates from the output of pcrelate.

Usage

```
pcrelateReadKinship(pcrelObj, scan.include = NULL, ibd.probs = TRUE,
                    kin.thresh = NULL)
```

Arguments

pcrelObj	The object containing the output from pcrelate. This could be a list of class pcrelate or an object of class gds.class read into R using the function openfn.gds from the gdsfmt package.
scan.include	A vector of IDs for samples to be included in the table. The default is NULL, which includes all samples in pcrelObj.
ibd.probs	Logical indicator of whether or not the output in pcrelObj has estimates of IBD sharing probabilities.
kin.thresh	Specifies a minimum value of the estimated kinship coefficient to include in the table; i.e. only pairs with an estimated kinship coefficient greater than kin.thresh will be included in the table. The default is NULL, which includes all pairs.

Details

This function provides an easy way to make a table of pairwise relatedness estimates.

Author(s)

Matthew P. Conomos

References

Conomos M.P., Reiner, A.P., Weir, B.S., & Thornton T.A. Model-Free Estimation of Recent Genetic Relatedness. (In Review).

See Also

[pcrelate](#) for the function that performs PC-Relate. [pcrelateReadInbreed](#) for the function that creates a table of inbreeding coefficient estimates from the same PC-Relate output file. [pcrelateMakeGRM](#) for the function that creates a genetic relationship matrix (GRM) of pairwise kinship coefficient estimates from the same PC-Relate output file.

plot.pcair	<i>PC-AiR: Plotting PCs</i>
------------	-----------------------------

Description

`plot.pcair` is used to plot pairs of principal components contained in a class 'pcair' object obtained as output from the `pcair` function.

Usage

```
## S3 method for class 'pcair'
plot(x, vx = 1, vy = 2, pch = NULL, col = NULL,
      xlim = NULL, ylim = NULL, main = NULL, sub = NULL,
      xlab = NULL, ylab = NULL, ...)
```

Arguments

<code>x</code>	An object of class 'pcair' obtained as output from the <code>pcair</code> function.
<code>vx</code>	An integer indicating which principal component to plot on the x-axis; the default is 1.
<code>vy</code>	An integer indicating which principal component to plot on the y-axis; the default is 2.
<code>pch</code>	Either an integer specifying a symbol or a single character to be used in plotting points. If NULL, the default is dots for the 'unrelated subset' and + for the 'related subset'.
<code>col</code>	A specification for the plotting color for points. If NULL, the default is black for the 'unrelated subset' and blue for the 'related subset'.
<code>xlim</code>	The range of values shown on the x-axis. If NULL, the default shows all points.
<code>ylim</code>	The range of values shown on the y-axis. If NULL, the default shows all points.
<code>main</code>	An overall title for the plot. If NULL, the default specifies which PC-AiR PCs are plotted.
<code>sub</code>	A sub title for the plot. If NULL, the default is none.
<code>xlab</code>	A title for the x-axis. If NULL, the default specifies which PC-AiR PC is plotted.
<code>ylab</code>	A title for the y-axis. If NULL, the default specifies which PC-AiR PC is plotted.
<code>...</code>	Other parameters to be passed through to plotting functions, (see par).

Details

This function provides a quick and easy way to plot principal components obtained with the function `pcair` to visualize the population structure captured by PC-AiR.

Value

A figure showing the selected principal components plotted against each other.

Author(s)

Matthew P. Conomos

See Also

[pcair](#) for obtaining principal components that capture population structure in the presence of relatedness. [par](#) for more in depth descriptions of plotting parameters. The generic function [plot](#).

Examples

```
# file path to GDS file
gdsfile <- system.file("extdata", "HapMap_ASW_MXL_geno.gds", package="GENESIS")
# read in GDS data
HapMap_geno <- GdsGenotypeReader(filename = gdsfile)
# create a GenotypeData class object
HapMap_genoData <- GenotypeData(HapMap_geno)
# load saved matrix of KING-robust estimates
data("HapMap_ASW_MXL_KINGmat")
# run PC-AiR
mypcair <- pcair(genoData = HapMap_genoData, kinMat = HapMap_ASW_MXL_KINGmat,
                divMat = HapMap_ASW_MXL_KINGmat)
# plot top 2 PCs
plot(mypcair)
# plot PCs 3 and 4
plot(mypcair, vx = 3, vy = 4)
close(HapMap_genoData)
```

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