

Package: pedigree (via r-universe)

September 8, 2024

Type Package
Title Pedigree Functions
Version 1.4.2
Date 2022-08-13
Depends Matrix
Imports methods,HaploSim (>= 1.8.4),reshape
Description Pedigree related functions.
License GPL (>= 2)
Author Albart Coster [aut, cre]
Maintainer Albart Coster <albart@dairyconsult.nl>
NeedsCompilation yes
Date/Publication 2022-08-13 20:50:02 UTC
Repository <https://albartcoster.r-universe.dev>
RemoteUrl <https://github.com/cran/pedigree>
RemoteRef HEAD
RemoteSha 857654213ff231166a72f4a8047737d683147bca

Contents

pedigree-package	2
add.Inds	2
blup	3
calcG	4
calcInbreeding	4
countGen	5
countOff	6
gblup	6
makeA	8
makeAinv	8
orderPed	9
trimPed	10

Index**11**

pedigree-package *Package to deal with pedigree data*

Description

Package with functions to analyse and transform pedigree data. A pedigree is a `data.frame` where the first column contains an ID, and the second and third columns contain ID of first and second parent.

Author(s)

Albart Coster: <albart.coster@wur.nl>

See Also

[trimPed](#) [orderPed](#) [countGen](#) [makeA](#) [makeAinv](#) [calcInbreeding](#) [add.Inds](#)

add.Inds *Function to add missing individuals to a pedigree*

Description

Function `add.Inds()` adds missing individuals to a pedigree and returns the complete pedigree as a `data.frame` with the same headers as the original pedigree. Remember to check for errors beforehand with function `errors.ped`. Unknown parents should be coded as NA.

Usage

```
add.Inds(ped)
```

Arguments

ped `data.frame` with three columns: id,id parent1,id parent2

Value

`data.frame` of three columns with identical header as input.

Author(s)

Albart Coster, Albart.Coster@wur.nl

See Also

[orderPed](#)

Examples

```
ID <- 3:5
DAM <- c(1,1,3)
SIRE <- c(2,2,4)
pedigree <- data.frame(ID,DAM,SIRE)
pedigree <- add.Inds(pedigree)
```

blup

Function to calculate breeding values using an animal model

Description

Fit an animal model to data, use a given variance ratio ($\alpha = \frac{\sigma_e^2}{\sigma_a^2}$). Calculate inverse of the additive genetic relationship matrix using function `makeInv()` of this package.

Usage

```
blup(formula, ped, alpha, trim = FALSE)
```

Arguments

formula	formula of the model, do not include the random effect due to animal (generally ID).
ped	data.frame with columns corresponding to ID, SIRE, DAM and the columns in the formula.
alpha	Variance ratio ($\frac{\sigma_e^2}{\sigma_a^2}$).
trim	If TRUE, trims the pedigree using the available phenotype data using function trimPed .

Value

Vector of solutions to the model, including random animal effects.

See Also

[SamplePedigree](#), [gblup](#), [makeAinv](#), [blup](#)

Examples

```
example(gblup)
sol <- blup(P~1, ped = ped, alpha = 1/h2 - 1)
```

calcG	<i>Function to calculate a relationship matrix from marker data (usually allele count data), G matrix.</i>
-------	--

Description

Function to calculate a relationship matrix from marker data. Option to return the inverse of matrix. Inverse calculated using Matrix package.

Usage

```
calcG(M, data = NULL, solve = FALSE)
```

Arguments

M	Matrix of marker genotypes, usually the count of one of the two SNP alleles at each markers (0, 1, or 2).
data	Optional logical vector which can tell of which individuals we have phenotypes.
solve	Logic, if TRUE then function returns the inverse of the relationship matrix.

Value

Matrix of class dgeMatrix.

See Also

[SamplePedigree](#), [gblup](#), [makeAinv](#), [blup](#)

Examples

```
example(gblup)
G <- calcG(M)
Ginv <- calcG(M, solve = TRUE)
```

calcInbreeding	<i>Calculates inbreeding coefficients for individuals in a pedigree.</i>
----------------	--

Description

Calculates inbreeding coefficients of individuals in a pedigree.

Usage

```
calcInbreeding(ped)
```

Arguments

ped data.frame with three columns: id,id parent1,id parent2

Value

Logical.

Examples

```
id <- 1:6
dam <- c(0,0,1,1,4,4)
sire <- c(0,0,2,2,3,5)
ped <- data.frame(id,dam,sire)
(F <- calcInbreeding(ped))
```

countGen

Count generation number for each individual in a pedigree.

Description

Counts generation number for individuals in a pedigree.

Usage

```
countGen(ped)
```

Arguments

ped data.frame with three columns: id,id parent1,id parent2

Value

Numeric vector

Examples

```
id <- 1:5
dam <- c(0,0,1,1,4)
sire <- c(0,0,2,2,3)
ped <- data.frame(id,dam,sire)
(gens <- countGen(ped))
```

countOff	<i>Function that counts the number of offspring (and following generations for each individual in a pedigree.</i>
----------	---

Description

Function to count the number of offspring for each individual in a pedigree. With loops, offspring of later generations will be counted several times.

Usage

```
countOff(ped)
```

Arguments

ped	data.frame with three columns: id,id parent1,id parent2
-----	---

Value

Numeric vector with number of offspring for each individual in the pedigree.

Author(s)

Albart Coster

Examples

```
example(countGen)
countOff(ped)
```

gblup	<i>Function to calculate breeding values using an animal model and a relationship matrix calculated from the markers (G matrix)</i>
-------	---

Description

Fit an animal model to data, use a given variance ratio ($\alpha = \frac{\sigma_a^2}{\sigma_a^2 + \sigma_e^2}$). Calculate genetic relationship matrix using the function calcG of this package.

Usage

```
gblup(formula, data, M, lambda)
```

Arguments

formula	formula of the model, do not include the random effect due to animal (generally ID).
data	data.frame with columns corresponding to ID and the columns mentioned in the formula.
M	Matrix of marker genotypes, usually the count of one of the two SNP alleles at each markers (0, 1, or 2).
lambda	Variance ratio ($\frac{\sigma_e^2}{\sigma_a^2}$)

Value

Vector of solutions to the model, including random animal effects.

See Also

[SamplePedigree](#), [gblup](#), [makeAinv](#), [blup](#)

Examples

```
## Example Code from SampleHaplotypes
hList <- HaploSim::SampleHaplotypes(nHaplotypes = 20,genDist =
1,nDec = 3,nLoc = 20) ## create objects
h <- HaploSim::SampleHaplotype(H0 = hList[[1]],H1 = hList[[2]],genDist =
1,nDec = 3)

## code from the Example SamplePedigree
ID <- 1:10
pID0 <- c(rep(0,5),1,1,3,3,5)
pID1 <- c(rep(0,4),2,2,2,4,4,6)
ped <- data.frame(ID,pID0,pID1)
phList <- HaploSim::SamplePedigree(orig = hList,ped = ped)

## own code
h2 <- 0.5
ped <- phList$ped
hList <- phList$hList
qtlList <- HaploSim::ListQTL(hList = hList,frqtl = 0.1,sigma2qtl = 1)
qtl <- tapply(unlist(qtlList),list(rep(names(qtlList),times = unlist(lapply(qtlList,length))),
unlist(lapply(qtlList,function(x)seq(1,length(x))))),mean,na.rm = TRUE)
qtl <- reshape::melt(qtl)
names(qtl) <- c("POS","TRAIT","a")
HH <- HaploSim::getAll(hList,translatePos = FALSE)
rownames(HH) <- sapply(hList,function(x)x@hID)
QQ <- HH[,match(qtl$POS,colnames(HH))]
g <- QQ
ped$G <- with(ped,g[match(hID0,rownames(g))] + g[match(hID1,rownames(g))])
sigmae <- sqrt(var(ped$G)/h2 - var(ped$G))
ped$P <- ped$G + rnorm(nrow(ped),0,sigmae)
M <- with(ped,HH[match(hID0,rownames(HH)),] + HH[match(hID1,rownames(HH)),])
rownames(M) <- ped$ID
```

```
sol <- gblup(P~1,data = ped[,c('ID','P')],M = M,lambda = 1/h2 - 1)
```

makeA *Makes the A matrix for a part of a pedigree*

Description

Makes the A matrix for a part of a pedigree and stores it in a file called A.txt.

Usage

```
makeA(ped,which)
```

Arguments

ped	data.frame with three columns: id,id parent1,id parent2
which	Logical vector specifying between which individuals additive genetic relationship is required. Goes back through the whole pedigree but only for subset of individuals.

Value

Logical.

Examples

```
id <- 1:6
dam <- c(0,0,1,1,4,4)
sire <- c(0,0,2,2,3,5)
ped <- data.frame(id,dam,sire)
makeA(ped,which = c(rep(FALSE,4),rep(TRUE,2)))
A <- read.table("A.txt")

if(file.exists("A.txt"))
file.remove("A.txt")
```

makeAinv *Makes inverted A matrix for a pedigree*

Description

Makes inverted A matrix for a pedigree and stores it in a file called Ainv.txt.

Usage

```
makeAinv(ped)
```


Arguments

ped data.frame with three columns: id,id parent1,id parent2

Value

Logical.

Examples

```
id <- 1:6
dam <- c(0,0,1,1,4,4)
sire <- c(0,0,2,2,3,5)
ped <- data.frame(id,dam,sire)
makeAinv(ped)
Ai <- read.table('Ainv.txt')
nInd <- nrow(ped)
Ainv <- matrix(0,nrow = nInd,ncol = nInd)
Ainv[as.matrix(Ai[,1:2])] <- Ai[,3]
dd <- diag(Ainv)
Ainv <- Ainv + t(Ainv)
diag(Ainv) <- dd

if(file.exists("Ainv.txt"))
file.remove("Ainv.txt")
```

orderPed

Orders a pedigree

Description

Orders a pedigree so that offspring follow parents.

Usage

```
orderPed(ped)
```

Arguments

ped data.frame with three columns: id,id parent1,id parent2

Value

numerical vector

Examples

```

id <- 1:6
dam <- c(0,0,1,1,4,4)
sire <- c(0,0,2,2,3,5)
pedigree <- data.frame(id,dam,sire)
(ord <- orderPed(pedigree))
pedigree <- pedigree[6:1,]
(ord <- orderPed(pedigree))
pedigree <- pedigree[order(ord),]
pwrong <- pedigree
pwrong[1,2] <- pwrong[6,1]

```

trimPed

Function to trim a pedigree based on available data

Description

Trims a pedigree given a vector of data. Branches without data are trimmed off the pedigree.

Usage

```
trimPed(ped, data, ngenback = NULL)
```

Arguments

ped	data.frame with three columns: id,id parent1,id parent2
data	TRUE-FALSE vector. Specifies if data for an individual is available.
ngenback	Number of generations back. Specifies the number of generations to keep before the individuals with data.

Value

Logical vector specifying if an individual should stay in the pedigree.

Examples

```

id <- 1:5
dam <- c(0,0,1,1,4)
sire <- c(0,0,2,2,3)
data <- c(FALSE, FALSE, TRUE, FALSE, FALSE)
ped <- data.frame(id,dam,sire)
yn <- trimPed(ped,data)
ped <- ped[yn,]

```

Index

* utilities

- add.Inds, 2
- blup, 3
- calcG, 4
- calcInbreeding, 4
- countGen, 5
- countOff, 6
- gblup, 6
- makeA, 8
- makeAinv, 8
- orderPed, 9
- pedigree-package, 2
- trimPed, 10

add.Inds, 2, 2

blup, 3, 3, 4, 7

calcG, 4

calcInbreeding, 2, 4

countGen, 2, 5

countOff, 6

gblup, 3, 4, 6, 7

makeA, 2, 8

makeAinv, 2–4, 7, 8

orderPed, 2, 9

pedigree (pedigree-package), 2

pedigree-package, 2

SamplePedigree, 3, 4, 7

trimPed, 2, 3, 10