# Package 'ggroups'

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Title 1	Pedigree and Genetic Groups
Versio	n 2.1.2
i ! 1	iption Calculates additive and dominance genetic relationship matrices and their inverses, in matrix and tabular-sparse formats. It includes functions for checking and processing pedigree, calculating inbreeding coefficients (Meuwissen & Luo, 1992 <doi:10.1186 1297-9686-24-4-305="">), as well as functions to calculate the matrix of genetic group contributions (Q), and adding those contributions to the genetic merit of animals (Quaas (1988) <doi:10.3168 jds.s0022-0302(88)79691-5="">). Calculation of Q is computationally extensive. There are computationally optimized functions to calculate Q.</doi:10.3168></doi:10.1186>
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	ggroups-package buildA buildD gghead inb inbreed mat2tab offspring pedcheck peddown pedup pruneped Qgpu qmat qmat4

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# **Description**

This package contains pedigree processing and analyzing functions, including functions for checking and renumbering the pedigree, making the additive and dominance pedigree relationship matrices and their inverses, in matrix and tabular formats, calculating inbreeding coefficients, as well as functions related to genetic groups.

#### **Details**

First, it is recommended to check the pedigree data. frame with the pedcheck function. Pedigree relationship matrix and its inverse are fundamentals in the conventional and modern animal breeding. The concept of genetic groups stems from the fact that not all the unknown parents are of the same genetic level. The genetic group contribution matrix ( $\mathbf{Q}$ ) is required to weight and add genetic group effects ( $\hat{\mathbf{g}}$ ) to the genetic merit of animals ( $\hat{\mathbf{u}}$ ), which is equal to  $\mathbf{Q}\hat{\mathbf{g}}+\hat{\mathbf{u}}$  (Quaas, 1988). Calculating  $\mathbf{Q}$  is computationally challenging, and for large pedigree, large RAM and long computational time is required. Therefore, the functions qmatL and its parallel version, qmatXL are introduced. Overlap between sire and dam genetic groups is supported.

# Author(s)

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#### References

Meuwissen, T. and Luo, Z. 1992. Computing Inbreeding Coefficients in Large Populations. Genet. Sel. Evol., 24:305. <doi:10.1186/1297-9686-24-4-305>

Mrode, R. A. 2005. Linear Models for the Prediction of Animal Breeding Values, 2nd ed. Cambridge, MA: CABI Publishing.

Quaas, R. L. 1988. Additive Genetic Model with Groups and Relationships. J. Dairy Sci., 71:1338-1345. <doi:10.3168.jds.S0022-0302(88)79691-5>

buildA 3

buildA

Relationship matrix A

# **Description**

Builds the pedigree-based additive genetic relationship matrix.

# Usage

```
buildA(ped)
```

# **Arguments**

ped

: data. frame with integer columns corresponding to ID, SIRE, DAM. Missing

value is 0.

# Value

Relationship matrix A

# **Examples**

```
ped = data.frame(ID=1:6, SIRE=c(0,0,1,3,1,4), DAM=c(0,0,2,2,2,5)) buildA(ped)
```

buildD

Relationship matrix **D** 

# **Description**

Builds the pedigree-based dominance relationship matrix.

# Usage

```
buildD(ped, A)
```

# **Arguments**

ped

: data.frame with integer columns corresponding to ID, SIRE, DAM. Missing

value is 0.

Α

: Relationship matrix A created by function buildA.

## Value

Relationship matrix **D** 

```
ped = data.frame(ID=1:6, SIRE=c(0,0,1,3,1,4), DAM=c(0,0,2,2,2,5)) buildD(ped, buildA(ped))
```

4 gghead

gghead

Append genetic groups to the pedigree

# **Description**

This function appends parents that are not available in the first column of the pedigree, to the head of the pedigree, and sorts it. Given a pedigree with all missing parents replaced with the corresponding genetic groups, this functions appends genetic groups to the head of the pedigree.

#### Usage

```
gghead(ped)
```

# **Arguments**

ped

: data.frame with integer columns corresponding to ID, SIRE, DAM. Missing value is  $\boldsymbol{0}.$ 

#### **Details**

Consider this simple pedigree:

300

4 3 0

6 4 5

500

First, unknown parents are replaced with the corresponding genetic groups.

Please note that unknown parent IDs should be smaller than progeny IDs.

3 1 2

4 3 2

6 4 5

5 1 2

Then, gghead is applied to this pedigree (see the example).

# Value

Processed pedigree data.frame

```
ped = data.frame(ID=c(3,4,6,5), SIRE=c(1,3,4,1), DAM=c(2,2,5,2)) gghead(ped)
```

inb 5

inb

Individual's inbreeding coefficient

# **Description**

Calculates inbreeding coefficient for an individual.

# Usage

```
inb(ped, id)
```

# Arguments

ped : data.frame with integer columns corresponding to ID, SIRE, DAM. Missing

value is 0.

id : Numeric ID of an individual

## Value

Inbreeding coefficient of the individual

# **Examples**

```
ped = data.frame(ID=1:7, SIRE=c(0,0,1,1,3,1,5), DAM=c(0,0,0,2,4,4,6)) inb(ped, 7)
```

inbreed

Inbreeding coefficients

# Description

Calculates inbreeding coefficients for all animals in the pedigree.

# Usage

```
inbreed(ped)
```

# **Arguments**

ped

: data.frame with integer columns corresponding to ID, SIRE, DAM. Missing

value is 0.

## Value

Vector of inbreeding coefficients

```
ped = data.frame(ID=1:7, SIRE=c(0,0,1,1,3,1,5), DAM=c(0,0,0,2,4,4,6)) inbreed(ped)
```

6 offspring

mat2tab

Matrix to tabular

# **Description**

Converts matrix data to tabular data.

# Usage

```
mat2tab(mat)
```

#### **Arguments**

mat

: matrix

#### Value

```
data. frame with 2 integer (IDs) and 1 numeric (values) columns.
```

# **Examples**

```
ped = data.frame(ID=1:6, SIRE=c(0,0,1,3,1,4), DAM=c(0,0,2,2,2,5)) mat2tab(buildA(ped))
```

offspring

Descendants of an individual per generation

# Description

Counts and collects progeny and phenotyped progeny of an individual in successive generations. In pedigrees with generation overlap, animals are reported in the 1st generation that they appear in, rather than in multiple generations.

#### Usage

```
offspring(ped, id, pheno)
```

# **Arguments**

ped : data.frame with columns corresponding to ID, SIRE, DAM. Missing value

is 0.

id : The ID of the individual, for which the descendants to be extracted.

pheno : Vector of phenotyped individuals.

#### Value

```
prgn: list of progeny per generation.
```

prgn.ph: list of phenotyped progeny per generation.

pedcheck 7

#### **Examples**

```
ped = data.frame(V1 = 1:19,
    V2 = c(0,0,1,1,0,0,0,0,0,4,5,5,7,0,0,9,0,0,12),
    V3 = c(0,0,0,2,0,2,0,3,3,3,0,6,8,8,8,10,11,11,0))
pheno = 10:18
# Find progeny and phenotyped progeny of individual 1.
offspring(ped, 1, pheno)
# Find phenotyped progeny of individual 1, in the 2nd generation.
offspring(ped, 1, 10:18)$prgn.ph[[2]]
# If only interested in finding the progeny of individual 1:
offspring(ped, 1, c())$prgn
```

pedcheck

Basic pedigree checks

# **Description**

Performs basic pedigree checks.

# Usage

```
pedcheck(ped)
```

# **Arguments**

ped

: data. frame with integer columns corresponding to ID, SIRE, DAM. Missing value is  $\boldsymbol{0}.$ 

#### **Examples**

peddown

Downward pedigree extraction

# **Description**

Extracts pedigree downward for one or a group of individuals to find their descendants

# Usage

```
peddown(ped, parents, maxgen = c())
```

8 pedup

#### **Arguments**

ped : data. frame with integer columns corresponding to ID, SIRE, DAM. Missing

value is 0.

parents : Vector of individual ID(s), from which the new pedigree is being extracted.

maxgen : (optional) a positive integer for the maximum number of generations to pro-

ceed. If no value is provided, there is no limitation on the maximum number of

generations to proceed.

#### Value

Extracted pedigree data.frame

#### **Examples**

```
ped = data.frame(ID=1:6, SIRE=c(0,0,1,3,1,4), DAM=c(0,0,2,2,2,5)) peddown(ped, c(1,4)) peddown(ped, 1, maxgen=1)
```

pedup

Upward pedigree extraction

# Description

Extracts pedigree upward for one or a group of individuals to find their ascendants

# Usage

```
pedup(ped, progeny, maxgen = c())
```

# **Arguments**

ped : data.frame with integer columns corresponding to ID, SIRE, DAM. Missing

value is 0.

progeny : Vector of individual  $\mathrm{ID}(s)$ , from which the new pedigree is being extracted.

maxgen : (optional) a positive integer for the maximum number of generations (contin-

uing from parents of progeny) to proceed. If no value is provided, there is no

limitation on the maximum number of generations to proceed.

# Value

 $Extracted\ pedigree\ {\tt data.frame}$ 

```
ped = data.frame(ID=1:6, SIRE=c(0,0,1,3,1,4), DAM=c(0,0,2,2,2,5)) pedup(ped, c(1,4)) pedup(ped, 6, maxgen=1)
```

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pruneped

Pedigree pruning

#### **Description**

Pruning pedigree in two different modes (strict, loose)

#### Usage

```
pruneped(ped, pheno, mode)
```

#### **Arguments**

ped : data. frame with integer columns corresponding to ID, SIRE, DAM. Missing

value is 0.

pheno : Vector of phenotyped individuals

mode : strict or loose

# **Details**

In strict pruning, individuals without progeny and phenotype are recursively deleted from the pedigree, and then individuals without known parent and without progeny (if any) are deleted. Therefore, all uninfluential individuals are deleted. The downside is that individuals without phenotype or phenotyped progeny cannot receive any genetic merit based on the information from their phenotyped relatives. In loose pruning, the pedigree is upward extracted for phenotyped individuals to thier founders, and then the pedigree is downward extracted from the founders.

# Value

Pruned pedigree data.frame

# Examples

```
ped = data.frame(ID=1:7, SIRE=c(0,0,1,3,1,4,0), DAM=c(0,0,2,2,2,5,0))
pheno = c(1,4)
pruneped(ped, pheno, mode="strict")
pruneped(ped, pheno, mode="loose")
```

Qgpu

Vector Qg + u

# **Description**

Adds genetic group contributions to the genetic merit of individuals.

#### Usage

```
Qgpu(Q, sol)
```

10 qmat

# **Arguments**

Q : The output matrix from qmatL (for more details: ?qmatL)

sol : data.frame with 2 numeric columns corresponding to ID, EBV ([ $\hat{\mathbf{g}},\ \hat{\mathbf{u}}$ ]),

where  $\hat{\mathbf{g}}$  and  $\hat{\mathbf{u}}$  are the genetic group and genetic merit solutions, respectively. The order of solutions must be the order of columns and the order of rows in

matrix Q.

# Value

```
Vector of \mathbf{Q}\hat{\mathbf{g}} + \hat{\mathbf{u}}
```

# **Examples**

```
\label{eq:ped_ped} $$ ped = data.frame(ID=c(3,4,6,5), SIRE=c(1,3,4,1), DAM=c(2,2,5,2))$$ Q = qmatL(gghead(ped))$$ ghat = c(0.1, -0.2)$$ uhat = seq(-1.5, 1.5, 1)$$ sol = data.frame(ID=1:6, EBV=c(ghat, uhat))$$ Qgpu(Q, sol)$$
```

qmat

 $Matrix \mathbf{Q}$ 

# Description

Creates the genetic group contribution matrix.

# Usage

```
qmat(ped2)
```

# Arguments

ped2 : The output data. frame from gghead (for more details: ?gghead)

## Value

 $\boldsymbol{Q}\,\text{matrix}$ 

```
ped = data.frame(ID=c(3,4,6,5), SIRE=c(1,3,4,1), DAM=c(2,2,5,2)) ped2 = gghead(ped) qmat(ped2)
```

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qmatL

Matrix **Q** for large pedigrees

# **Description**

Creates the genetic group contribution matrix for large pedigrees.

#### Usage

```
qmatL(ped2)
```

# **Arguments**

ped2

: The output data. frame from gghead (for more details: ?gghead)

#### Value

**Q** matrix

# **Examples**

```
ped = data.frame(ID=c(3,4,6,5), SIRE=c(1,3,4,1), DAM=c(2,2,5,2)) ped2 = gghead(ped) qmatL(ped2)
```

qmatXL

Matrix **Q** for large pedigrees (parallel processing)

# **Description**

Creates the genetic group contribution matrix for large pedigrees, with parallel processing.

#### Usage

```
qmatXL(ped2, ncl)
```

# Arguments

ped2 : The output data. frame from gghead (for more details: ?gghead)

ncl : User defined number of nodes; if the number of user defined nodes is greater

than the number of genetic groups, the number genetic groups is considered as

the number of nodes.

# **Details**

This function is the parallel version of qmatL. It requires foreach and doParallel packages.

# Value

 ${f Q}$  matrix

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#### **Examples**

```
ped = data.frame(ID=c(3,4,6,5), SIRE=c(1,3,4,1), DAM=c(2,2,5,2)) ped2 = gghead(ped) qmatXL(ped2, 2)
```

renum

Pedigree renumbering

# **Description**

Renumbering pedigree to numerical IDs, so that progeny's ID is smaller than parents' IDs.

# Usage

```
renum(ped)
```

# **Arguments**

ped

: data.frame with columns corresponding to ID, SIRE, DAM. Missing value  $\,$ 

is 0.

#### Value

```
newped: Pedigree data. frame with renumberred IDs.
```

xrf: Cross-reference data. frame with 2 columns for original and renumberred IDs.

# **Examples**

```
ped = data.frame(ID=letters[1:6], SIRE=c(0,0,letters[c(1,3,1,4)]), DAM=c(0,0,letters[c(2,2,2,5)])) \\ renum(ped) newped \\ renum(ped) xrf
```

rg

Genetic relationship coefficient

## **Description**

Calculates genetic relationship coefficient between two individuals.

# Usage

```
rg(ped, id1, id2)
```

#### **Arguments**

ped : data. frame with integer columns corresponding to ID, SIRE, DAM. Missing

value is 0.

id1 : Numeric ID of an individualid2 : Numeric ID of an individual

smgsped 13

#### Value

Genetic relationship coefficient between the two individuals

# **Examples**

```
ped = data.frame(ID=1:7, SIRE=c(0,0,1,1,3,1,5), DAM=c(0,0,0,2,4,4,6)) rg(ped, 5, 6)
```

smgsped

Sire-maternal grandsire (S-MGS) pedigree

# Description

Extract sire-maternal grandsire (S-MGS) pedigree from a sire-dam pedigree. Sire and MGS information is extracted for sires of phenotyped individuals.

# Usage

```
smgsped(ped, pheno)
```

# Arguments

ped

: data.frame with integer columns corresponding to ID, SIRE, DAM. Missing

value is 0.

pheno

: Vector of phenotyped individuals

# Value

```
S-MGS pedigree data.frame
```

# Examples

```
ped = data.frame(ID=1:10, SIRE=c(0,0,1,2,0,5,4,4,0,8), DAM=c(0,0,0,3,3,0,6,6,6,0)) smgsped(ped, 7:10)
```

tab2mat

Tabular to matrix

# Description

Converts tabular data to matrix data.

#### Usage

```
tab2mat(tab)
```

#### **Arguments**

tab

: data.frame with 2 integer (IDs) and 1 numeric (values) columns.

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#### Value

Converted data. frame to matrix

#### **Examples**

```
ped = data.frame(ID=1:6, SIRE=c(0,0,1,3,1,4), DAM=c(0,0,2,2,2,5)) tab2mat(tabA(ped))
```

tabA

Relationship matrix A in a tabular format

# **Description**

Creates the pedigree-based additive genetic relationship data. frame.

#### Usage

```
tabA(ped)
```

#### **Arguments**

ped

:  ${\tt data.frame}$  with integer columns corresponding to ID, SIRE, DAM. Missing

value is 0.

# Value

Genetic relationship data. frame

#### **Examples**

```
ped = data.frame(ID=1:6, SIRE=c(0,0,1,3,1,4), DAM=c(0,0,2,2,2,5)) tabA(ped)
```

tabAinv

Inverse of the relationship matrix A in a tabular format

# **Description**

Creates the data. frame of the inverse of the pedigree-based genetic relationship matrix.

# Usage

```
tabAinv(ped, inbr)
```

# **Arguments**

ped : data.frame with integer columns corresponding to ID, SIRE, DAM. Missing

value is 0.

inbr : Vector of inbreeding coefficients in the order of individuals in the relationship

matrix.

tabD 15

#### Value

data.frame of the inverse of the genetic relationship matrix

# **Examples**

```
ped = data.frame(ID=1:6, SIRE=c(0,0,1,3,1,4), DAM=c(0,0,2,2,2,5)) inbr = c(0, 0, 0, 0.25, 0, 0.25) # or (inbr = diag(buildA(ped)) - 1) # or inbr = tabA(ped); (inbr = inbr[inbr[,1]==inbr[,2],]$a - 1) # or # For individual inbreeding values, use function inb. tabAinv(ped, inbr)
```

tabD

Dominance relationship matrix **D** in a tabular-sparse format

# **Description**

Creates the pedigree-based dominance relationship data.frame.

## Usage

```
tabD(ped, A)
```

# Arguments

ped : data.frame with integer columns corresponding to ID, SIRE, DAM. Missing

value is 0.

A : Relationship matrix  ${\bf A}$  in a tabular format created by function tabA.

# Value

Dominance relationship data. frame

```
ped = data.frame(ID=1:6, SIRE=c(0,0,1,3,1,4), DAM=c(0,0,2,2,2,5)) tabD(ped, tabA(ped))
```

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tabDinv

Inverse of the dominance relationship matrix  $\mathbf{D}$  in a tabular format

# **Description**

Creates the data. frame of the inverse of the pedigree-based dominance relationship matrix.

# Usage

```
tabDinv(ped, A)
```

# Arguments

ped : data. frame with integer columns corresponding to ID, SIRE, DAM. Missing

value is 0.

A : Relationship matrix **A** in a tabular format created by function tabA.

#### Value

data. frame of the inverse of the dominance relationship matrix

```
ped = data.frame(ID=1:6, SIRE=c(0,0,1,3,1,4), DAM=c(0,0,2,2,2,5)) tabDinv(ped, tabA(ped))
```

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