# Package 'FnR'

May 2, 2024					
Title Inbreeding and Numerator Relationship Coefficients					
Version 1.1.0					
<b>Description</b> Compute inbreeding coefficients using the method of Meuwissen and Luo (1992) <doi:10.1186 1297-9686-24-4-305="">, and numerator relationship coefficients between individuals using the method of Van Vleck (2007) <a href="https://pubmed.ncbi.nlm.nih.gov/18050089/">https://pubmed.ncbi.nlm.nih.gov/18050089/&gt;</a>.</doi:10.1186>					
License GPL (>= 3)					
Encoding UTF-8					
<b>Roxygen</b> list(markdown = TRUE)					
RoxygenNote 7.3.1					
Suggests knitr, rmarkdown					
VignetteBuilder knitr  URL https://github.com/nilforooshan/FnR  BugReports https://github.com/nilforooshan/FnR/issues					
				NeedsCompilation no	
				Author Mohammad Ali Nilforooshan [aut, cre] ( <a href="https://orcid.org/0000-0003-0339-5442">https://orcid.org/0000-0003-0339-5442</a> )	
Maintainer Mohammad Ali Nilforooshan <m.a.nilforooshan@gmail.com></m.a.nilforooshan@gmail.com>					
R topics documented:					
	1				
Index	4				
calcR Compute numerator relationship coefficients between two distinct groups of individuals					

# Description

Compute numerator relationship coefficients between two distinct groups of individuals

2 calcR

#### **Usage**

```
calcR(ped, set1, set2, type = "notdam-notsire", f = c(), d = c())
```

# Arguments

: A data frame with integer columns corresponding to ID, SIRE, and DAM. IDs ped should be sequential, starting from 1. Missing parents (SIRE and DAM) are denoted as 0. : A set of individual IDs. set1 : A set of individual IDs, distinct from set1. set2 type : "notdam-notsire" (default), "sire-sire", or "dam-dam" relationships "notdam-notsire" requires set1 and set2 individuals not to be members of ped\$DAM and ped\$SIRE, respectively. "sire-sire" requires set1 and set2 individuals to be members of ped\$SIRE. "dam-dam" requires set1 and set2 individuals to be members of ped\$DAM. f : (Optional) If available, the vector of inbreeding coefficients for the whole pedigree (without dummy progeny) or from the previous calculation of inbreeding coefficients with less number of animals in the pedigree. : (Optional) If available, the vector of the diagonal elements of the diagonal d matrix **D** in A = TDT' where **A** is the numerator relationship matrix, for the whole pedigree (without dummy progeny) or from the previous calculation of

#### Value

: Numerator relationship coefficients between set1 and set2 individuals in the form of a matrix (a partition of the numerator relationship matrix  $\bf A$ ).

inbreeding coefficients with less number of animals in the pedigree.

#### **Examples**

```
# A sample pedigree data frame:
ped <- data.frame(</pre>
    ID = 1:12,
    SIRE = c(0, 0, 0, 2, 2, 0, 4, 6, 0, 6, 10, 10),
    DAM = c(0, 0, 0, 1, 1, 0, 3, 5, 7, 8, 9, 0)
# Example 1: Calculate relationship coefficients between two groups of animals,
# one's members not among dams, and the members of the other not among sires.
calcR(ped, set1 = c(12, 6), set2 = c(11, 8), type = "notdam-notsire")
# Since `"notdam-notsire" `is the default type, `type = "notdam-notsire" `might be omitted.
# Example 2: Calculate relationship coefficients between dam 7 and dams 8 and 9.
calcR(ped, set1 = 7, set2 = 8:9, type = "dam-dam")
# Example 3: Calculate relationship coefficients between sires 2 & 6 and sires 4 & 10.
calcR(ped, set1 = c(2, 6), set2 = c(4, 10), type = "sire-sire")
# Example 5: Repeat example 2 with inbreeding coefficients provided.
f < - rep(0, 12)
f[10] <- 0.25
f[11] <- 0.015625
```

resume\_inbreed 3

```
calcR(ped, set1 = 7, set2 = 8:9, type = "dam-dam", f = f)
# Example 6: Repeat example 3 with inbreeding and d coefficients provided.
d <- c(1, 1, 1, 0.5, 0.5, 1, 0.5, 0.5, 0.75, 0.5, 0.4375, 0.6875)
calcR(ped, set1 = c(2, 6), set2 = c(4, 10), type = "sire-sire", f = f, d = d)</pre>
```

resume\_inbreed

Calculate inbreeding coefficients from scratch or resume for new individuals in the pedigree

# **Description**

Calculate inbreeding coefficients from scratch or resume for new individuals in the pedigree

# Usage

```
resume_inbreed(ped, f = c(), d = c(), export_d = FALSE)
```

# Arguments

ped	: A data frame with integer columns corresponding to ID, SIRE, and DAM. IDs should be sequential, starting from 1. Missing parents (SIRE and DAM) are denoted as $0$ .
f	: (Optional) If available, the vector of inbreeding coefficients from the previous calculation of inbreeding coefficients with less number of animals in the pedigree.
d	: (Optional) If available, the vector of the diagonal elements of the diagonal matrix $\mathbf{D}$ in $\mathbf{A} = \mathbf{T}\mathbf{D}\mathbf{T}'$ from the previous calculation of inbreeding coefficients with less number of animals in the pedigree, where $\mathbf{A}$ is the numerator relationship matrix.
export_d	: FALSE (default) or TRUE. If TRUE, vector d is retuned for future use.

### Value

: Vector of inbreeding coefficients if  $export_d == FALSE$ , or a list containing the vector of inbreeding coefficients and the vector of d coefficients if  $export_d == TRUE$ .

#### **Examples**

```
# A sample pedigree data frame:
ped <- data.frame(
    ID = 1:12,
    SIRE = c(0, 0, 0, 2, 2, 0, 4, 6, 0, 6, 10, 10),
    DAM = c(0, 0, 0, 1, 1, 0, 3, 5, 7, 8, 9, 0)
)

oldped <- ped[1:9, ]
(oldrun <- resume_inbreed(oldped, export_d = TRUE))
resume_inbreed(ped)
resume_inbreed(ped, f = oldrun$f)
resume_inbreed(ped, f = oldrun$f, d = oldrun$d)</pre>
```

# Index

calcR, 1

resume\_inbreed, 3