

Package ‘nprcgenekeepr’

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Type Package

Title Genetic Tools for Colony Management

Version 1.0.7

Description Provides genetic tools for colony management and is a derivation of the work in Amanda Vinson and Michael J Raboin (2015) <https://pmc.ncbi.nlm.nih.gov/articles/PMC4671785/> "A Practical Approach for Designing Breeding Groups to Maximize Genetic Diversity in a Large Colony of Captive Rhesus Macaques ('Macaca' 'mulatto')". It provides a 'Shiny' application with an exposed API. The application supports five groups of functions:

- (1) Quality control of studbooks contained in text files or 'Excel' workbooks and of pedigrees within 'LabKey' Electronic Health Records (EHR);
- (2) Creation of pedigrees from a list of animals using the 'LabKey' EHR integration;
- (3) Creation and display of an age by sex pyramid plot of the living animals within the designated pedigree;
- (4) Generation of genetic value analysis reports; and
- (5) Creation of potential breeding groups with and without proscribed sex ratios and defined maximum kinships.

URL <https://rmsharp.github.io/nprcgenekeepr/>,
<https://github.com/rmsharp/nprcgenekeepr>

BugReports <https://github.com/rmsharp/nprcgenekeepr/issues>

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addAnimalsWithNoRelative

Adds an NA value for all animals without a relative

Description

This allows kin to be used with setdiff when there are no relatives otherwise an error would occur because kin[['animal_with_no_relative']] would not be found. See the following: in **groupAddAssign**

Usage

```
addAnimalsWithNoRelative(kin, candidates)
```

Arguments

`kin` dataframe with kinship values

`candidates` character vector of IDs of the animals available for use in the group.

Details

```
\code{available[[i]] <- setdiff(available[[i]], kin[[id]])}
```

Value

A dataframe with kinships in long form after adding a row for each animal without a relative.

Examples

```
library(nprcgenomekeeper)
qcPed <- nprcgenomekeeper::qcPed
ped <- qcStudbook(qcPed,
  minParentAge = 2.0, reportChanges = FALSE,
  reportErrors = FALSE
)
kmat <- kinship(ped$id, ped$sire, ped$dam, ped$gen, sparse = FALSE)
currentGroups <- list(1L)
currentGroups[[1]] <- examplePedigree$id[1:3]
candidates <- examplePedigree$id[examplePedigree$status == "ALIVE"]
threshold <- 0.015625
kin <- getAnimalsWithHighKinship(kmat, ped, threshold, currentGroups,
  ignore = list(c("F", "F")), minAge = 1.0
)
# Filtering out candidates related to current group members
conflicts <- unique(c(
  unlist(kin[unlist(currentGroups)]),
  unlist(currentGroups)
))
candidates <- setdiff(candidates, conflicts)
kin <- addAnimalsWithNoRelative(kin, candidates)
length(kin) # should be 259
kin[["0DAV0I"]] # should have 34 IDs
```

`addBackSecondParents` *Add back single parents trimmed pedigree*

Description

Uses the `ped` dataframe, which has full complement of parents and the `uPed` dataframe, which has all uninformative parents removed to add back single parents to the `uPed` dataframe where one parent is known. The parents are added back to the pedigree as an ID record with NA for both sire and dam of the added back ID.

Usage

```
addBackSecondParents(uPed, ped)
```

Arguments

uPed a trimmed pedigree dataframe with uninformative founders removed.
 ped a trimmed pedigree

Value

A dataframe with pedigree with single parents added.

Examples

```
examplePedigree <- nprcgenomekeeper::examplePedigree
breederPed <- qcStudbook(examplePedigree,
  minParentAge = 2,
  reportChanges = FALSE,
  reportErrors = FALSE
)
probands <- breederPed$id[!(is.na(breederPed$sire) &
  is.na(breederPed$dam)) &
  is.na(breederPed$exit)]
ped <- getProbandPedigree(probands, breederPed)
nrow(ped)
p <- removeUninformativeFounders(ped)
nrow(p)
p <- addBackSecondParents(p, ped)
nrow(p)
```

addGenotype	<i>Add genotype data to pedigree file</i>
-------------	---

Description

Assumes genotype has been opened by checkGenotypeFile

Usage

```
addGenotype(ped, genotype)
```

Arguments

ped pedigree dataframe. ped is to be provided by qcStudbook so it is not checked.
 genotype genotype dataframe. genotype is to be provided by checkGenotypeFile so it is not checked.

Value

A pedigree object with genotype data added.

Examples

```
library(nprcgenomekeeper)
rhesusPedigree <- nprcgenomekeeper::rhesusPedigree
rhesusGenotypes <- nprcgenomekeeper::rhesusGenotypes
pedWithGenotypes <- addGenotype(
  ped = rhesusPedigree,
  genotype = rhesusGenotypes
)
```

addIdRecords

addIdRecords Adds Ego records added having NAs for parent IDs

Description

addIdRecords Adds Ego records added having NAs for parent IDs

Usage

```
addIdRecords(ids, fullPed, partialPed)
```

Arguments

ids character vector of IDs to be added as Ego records having NAs for parent IDs
fullPed a trimmed pedigree
partialPed a trimmed pedigree dataframe with uninformative founders removed.

Value

Pedigree with Ego records added having NAs for parent IDs

Examples

```
uPedOne <- data.frame(
  id = c("d1", "s2", "d2", "o1", "o2", "o3", "o4"),
  sire = c("s0", "s4", NA, "s1", "s1", "s2", "s2"),
  dam = c("d0", "d4", NA, "d1", "d2", "d2", "d2"),
  sex = c("F", "M", "F", "F", "F", "F", "M"),
  stringsAsFactors = FALSE
)
pedOne <- data.frame(
  id = c("s1", "d1", "s2", "d2", "o1", "o2", "o3", "o4"),
  sire = c(NA, "s0", "s4", NA, "s1", "s1", "s2", "s2"),
  dam = c(NA, "d0", "d4", NA, "d1", "d2", "d2", "d2"),
```

```
sex = c("M", "F", "M", "F", "F", "F", "F", "M"),
stringsAsFactors = FALSE
)
pedOne[!pedOne$id %in% uPedOne$id, ]
newPed <- addIdRecords(ids = "s1", pedOne, uPedOne)
pedOne[!pedOne$id %in% newPed$id, ]
newPed[newPed$id == "s1", ]
```

addParents

*Add parents***Description**

Pedigree curation function Given a pedigree, find any IDs listed in the "sire" or "dam" columns that lack their own line entry and generate one.

Usage

```
addParents(ped)
```

Arguments

ped datatable that is the Pedigree. It contains pedigree information including the IDs listed in candidates.

Details

This must be run after to addUIIds since the IDs made there are used by addParents

Value

An updated pedigree with entries added as necessary. Entries have the id and sex specified; all remaining columns are filled with NA.

Examples

```
pedTwo <- data.frame(
  id = c("d1", "s2", "d2", "o1", "o2", "o3", "o4"),
  sire = c(NA, NA, NA, "s1", "s1", "s2", "s2"),
  dam = c(NA, NA, NA, "d1", "d2", "d2", "d2"),
  sex = c("F", "M", "F", "F", "F", "F", "M"),
  stringsAsFactors = FALSE
)
newPed <- addParents(pedTwo)
newPed
```

addSexAndAgeToGroup	<i>Forms a dataframe with Id, Sex, and current Age given a list of Ids and a pedigree</i>
---------------------	---

Description

Forms a dataframe with Id, Sex, and current Age given a list of Ids and a pedigree

Usage

```
addSexAndAgeToGroup(ids, ped)
```

Arguments

ids	character vector of animal Ids
ped	datatable that is the Pedigree. It contains pedigree information including the IDs listed in candidates.

Value

Dataframe with Id, Sex, and Current Age

Examples

```
library(nprcgenomekeeper)
data("qcBreeders")
data("qcPed")
df <- addSexAndAgeToGroup(ids = qcBreeders, ped = qcPed)
head(df)
```

addUIs	<i>Eliminates partial parentage situations by adding unique placeholder IDs for the unknown parent.</i>
--------	---

Description

This must be run prior to addParents since the IDs made herein are used by addParents

Usage

```
addUIs(ped)
```

Arguments

ped	datatable that is the Pedigree. It contains pedigree information. The fields sire and dam are required.
-----	---

Value

The updated pedigree with partial parentage removed.

Examples

```
pedTwo <- data.frame(
  id = c("s1", "d1", "s2", "d2", "o1", "o2", "o3", "o4"),
  sire = c(NA, "s0", "s4", NA, "s1", "s1", "s2", "s2"),
  dam = c("d0", "d0", "d4", NA, "d1", "d2", "d2", "d2"),
  sex = c("M", "F", "M", "F", "F", "F", "F", "M"),
  stringsAsFactors = FALSE
)
newPed <- addUIIds(pedTwo)
newPed[newPed$id == "s1", ]
pedThree <-
  data.frame(
    id = c("s1", "d1", "s2", "d2", "o1", "o2", "o3", "o4"),
    sire = c("s0", "s0", "s4", NA, "s1", "s1", "s2", "s2"),
    dam = c(NA, "d0", "d4", NA, "d1", "d2", "d2", "d2"),
    sex = c("M", "F", "M", "F", "F", "F", "F", "M"),
    stringsAsFactors = FALSE
  )
newPed <- addUIIds(pedThree)
newPed[newPed$id == "s1", ]
```

alleleFreq

Calculates the count of each allele in the provided vector.

Description

Part of Genetic Value Analysis

Usage

```
alleleFreq(alleles, ids = NULL)
```

Arguments

alleles	an integer vector of alleles in the population
ids	character vector of IDs indicating to which animal each allele in alleles belongs.

Details

If ids are provided, the function will only count the unique alleles for an individual (homozygous alleles will be counted as 1).

Value

A data.frame with columns allele and freq. This is a table of allele counts within the population.

Examples

```
library(nprcgenomekeeper)
data("ped1Alleles")
ids <- ped1Alleles$id
alleles <- ped1Alleles[, !(names(ped1Alleles) %in% c("id", "parent"))]
aF <- alleleFreq(alleles[[1]], ids = NULL)
aF[aF$freq >= 10, ]
```

assignAlleles	<i>Assign parent alleles randomly</i>
---------------	---------------------------------------

Description

Assign parent alleles randomly

Usage

```
assignAlleles(alleles, parentType, parent, id, n)
```

Arguments

alleles	a list with a list alleles\$alleles, which is a list of list containing the alleles for each individual's sire and dam that have been assigned thus far and alleles\$counter that is the counter used to track the lists of alleles\$alleles.
parentType	character vector of length one with value of "sire" or "dam".
parent	either ped[id, "sire"] or ped[id, "dam"].
id	character vector of length one containing the animal ID
n	integer indicating the number of iterations to simulate. Default is 5000.

Value

The original list alleles passed into the function with newly randomly assigned alleles to each id based on dam and sire genotypes.

Examples

```
alleles <- list(alleles = list(), counter = 1)
alleles <- assignAlleles(alleles,
  parentType = "sire", parent = NA,
  id = "o1", n = 4
)
alleles
alleles <- assignAlleles(alleles,
```

```

    parentType = "dam", parent = NA,
    id = "o1", n = 4
  )
alleles

```

calcA	<i>Calculates a, the number of an individual's alleles that are rare in each simulation.</i>
-------	--

Description

Part of Genetic Value Analysis

Usage

```
calcA(alleles, threshold = 1L, byID = FALSE)
```

Arguments

alleles	a matrix with {id, parent, V1 ... Vn} providing the alleles an animal received during each simulation. The first 2 columns provide the animal ID and the parent the allele came from. Remaining columns provide alleles.
threshold	an integer indicating the maximum number of copies of an allele that can be present in the population for it to be considered rare. Default is 1.
byID	logical variable of length 1 that is passed through to eventually be used by alleleFreq(), which calculates the count of each allele in the provided vector. If byID is TRUE and ids are provided, the function will only count the unique alleles for an individual (homozygous alleles will be counted as 1).

Value

A matrix with named rows indicating the number of unique alleles an animal had during each round of simulation (indicated in columns).

Examples

```

library(nprcgenekeeper)
rare <- calcA(nprcgenekeeper::ped1Alleles, threshold = 3, byID = FALSE)

```

calcAge	<i>Calculate animal ages.</i>
---------	-------------------------------

Description

Part of Pedigree Curation

Usage

calcAge(birth, exit)

Arguments

birth	Date vector of birth dates
exit	Date vector of exit dates.

Details

Given vectors of birth and exit dates, calculate an individuals age. If no exit date is provided, the calculation is based on the current date.

Value

A numeric vector (NA allowed) indicating age in decimal years from "birth" to "exit" or the current date if "exit" is NA.

Examples

```
library(nprcgenomekeepr)
qcPed <- nprcgenomekeepr::qcPed
originalAge <- qcPed$age ## ages calculated at time of data collection
currentAge <- calcAge(qcPed$birth, qcPed$exit) ## assumes no changes in
## colony
```

calcFE	<i>Calculates founder Equivalents</i>
--------	---------------------------------------

Description

Part of the Genetic Value Analysis

Usage

calcFE(ped)

Arguments

ped the pedigree information in datatable format. Pedigree (req. fields: id, sire, dam, gen, population).

Details

It is assumed that the pedigree has no partial parentage

Value

The founder equivalents $FE = 1 / \sum(p^2)$, where p is average number of descendants and r is the mean number of founder alleles retained in the gene dropping experiment.

Examples

```
## Example from Analysis of Founder Representation in Pedigrees: Founder
## Equivalents and Founder Genome Equivalents.
## Zoo Biology 8:111-123, (1989) by Robert C. Lacy
library(nprcgenomekeepr)
ped <- data.frame(
  id = c("A", "B", "C", "D", "E", "F", "G"),
  sire = c(NA, NA, "A", "A", NA, "D", "D"),
  dam = c(NA, NA, "B", "B", NA, "E", "E"),
  stringsAsFactors = FALSE
)
ped["gen"] <- findGeneration(ped$id, ped$sire, ped$dam)
ped$population <- getGVPopulation(ped, NULL)
pedFactors <- data.frame(
  id = c("A", "B", "C", "D", "E", "F", "G"),
  sire = c(NA, NA, "A", "A", NA, "D", "D"),
  dam = c(NA, NA, "B", "B", NA, "E", "E"),
  stringsAsFactors = TRUE
)
pedFactors["gen"] <- findGeneration(
  pedFactors$id, pedFactors$sire,
  pedFactors$dam
)
pedFactors$population <- getGVPopulation(pedFactors, NULL)
fe <- calcFE(ped)
feFactors <- calcFE(pedFactors)
```

calcFEFG

Calculates Founder Equivalents and Founder Genome Equivalents

Description

Part of the Genetic Value Analysis

Usage

```
calcFEFG(ped, alleles)
```

Arguments

ped	the pedigree information in datatable format. Pedigree (req. fields: id, sire, dam, gen, population). It is assumed that the pedigree has no partial parentage
alleles	dataframe contains an AlleleTable. This is a table of allele information produced by geneDrop().

Value

The list containing the founder equivalents, $FE = 1 / \sum(p^2)$, and the founder genome equivalents, $FG = 1 / \sum(p^2 / r)$ where p is average number of descendants and r is the mean number of founder alleles retained in the gene dropping experiment.

Examples

```
data(lacy1989Ped)
## Example from Analysis of Founder Representation in Pedigrees: Founder
## Equivalents and Founder Genome Equivalents.
## Zoo Biology 8:111-123, (1989) by Robert C. Lacy

library(nprcgenomekeeper)
ped <- nprcgenomekeeper::lacy1989Ped
alleles <- lacy1989PedAlleles
pedFactors <- data.frame(
  id = as.factor(ped$id),
  sire = as.factor(ped$sire),
  dam = as.factor(ped$dam),
  gen = ped$gen,
  population = ped$population,
  stringsAsFactors = TRUE
)
allelesFactors <- geneDrop(pedFactors$id, pedFactors$sire, pedFactors$dam,
  pedFactors$gen,
  genotype = NULL, n = 5000,
  updateProgress = NULL
)
feFg <- calcFEFG(ped, alleles)
feFgFactors <- calcFEFG(pedFactors, allelesFactors)
```

calcFG

Calculates Founder Genome Equivalents

Description

Part of the Genetic Value Analysis

Usage

```
calcFG(ped, alleles)
```

Arguments

ped	the pedigree information in datatable format. Pedigree (req. fields: id, sire, dam, gen, population). It is assumed that the pedigree has no partial parentage
alleles	dataframe contains an AlleleTable. This is a table of allele information produced by geneDrop().

Value

The founder genome equivalents, $FG = 1 / \sum (p^2) / r$ where p is average number of descendants and r is the mean number of founder alleles retained in the gene dropping experiment.

Examples

```
## Example from Analysis of Founder Representation in Pedigrees: Founder
## Equivalents and Founder Genome Equivalents.
## Zoo Biology 8:111-123, (1989) by Robert C. Lacy

library(nprcgenome)
ped <- data.frame(
  id = c("A", "B", "C", "D", "E", "F", "G"),
  sire = c(NA, NA, "A", "A", NA, "D", "D"),
  dam = c(NA, NA, "B", "B", NA, "E", "E"),
  stringsAsFactors = FALSE
)
ped["gen"] <- findGeneration(ped$id, ped$sire, ped$dam)
ped$population <- getGVPopulation(ped, NULL)
pedFactors <- data.frame(
  id = c("A", "B", "C", "D", "E", "F", "G"),
  sire = c(NA, NA, "A", "A", NA, "D", "D"),
  dam = c(NA, NA, "B", "B", NA, "E", "E"),
  stringsAsFactors = TRUE
)
pedFactors["gen"] <- findGeneration(
  pedFactors$id, pedFactors$sire,
  pedFactors$dam
)
pedFactors$population <- getGVPopulation(pedFactors, NULL)
alleles <- geneDrop(ped$id, ped$sire, ped$dam, ped$gen,
  genotype = NULL,
  n = 5000, updateProgress = NULL
)
allelesFactors <- geneDrop(pedFactors$id, pedFactors$sire, pedFactors$dam,
  pedFactors$gen,
  genotype = NULL, n = 5000,
  updateProgress = NULL
)
fg <- calcFG(ped, alleles)
```

```
fgFactors <- calcFG(pedFactors, allelesFactors)
```

calcGU	<i>Calculates genome uniqueness for each ID that is part of the population.</i>
--------	---

Description

{Genome Uniqueness Functions}{}

Usage

```
calcGU(alleles, threshold = 1L, byID = FALSE, pop = NULL)
```

Arguments

alleles	dataframe of containing an AlleleTable. This is a table of allele information produced by geneDrop(). An AlleleTable contains information about alleles an ego has inherited. It contains the following columns: <ul style="list-style-type: none"> • {id} {— A character vector of IDs for a set of animals.} • {parent} {— A factor with levels of sire and dam.} • {V1} {— Unnamed integer column representing allele 1.} • {V2} {— Unnamed integer column representing allele 2.} • {...} {— Unnamed integer columns representing alleles.} • {Vn} {— Unnamed integer column representing the nth column.}
threshold	an integer indicating the maximum number of copies of an allele that can be present in the population for it to be considered rare. Default is 1.
byID	logical variable of length 1 that is passed through to eventually be used by alleleFreq(), which calculates the count of each allele in the provided vector. If byID is TRUE and ids are provided, the function will only count the unique alleles for an individual (homozygous alleles will be counted as 1).
pop	character vector with animal IDs to consider as the population of interest, otherwise all animals will be considered. The default is NULL.

Details

Part of Genetic Value Analysis

The following functions calculate genome uniqueness according to the equation described in Ballou & Lacy.

It should be noted, however that this function differs slightly in that it does not distinguish between founders and non-founders in calculating the statistic.

Ballou & Lacy describe genome uniqueness as "the proportion of simulations in which an individual receives the only copy of a founder allele." We have interpreted this as meaning that genome uniqueness should only be calculated for living, non-founder animals. Alleles possessed by living founders are not considered when calculating genome uniqueness.

We have a differing view on this, since a living founder can still contribute to the population. The function below calculates genome uniqueness for all living animals and considers all alleles. It does not ignore living founders and their alleles.

Our results for genome uniqueness will, therefore differ slightly from those returned by Pedscope. Pedscope calculates genome uniqueness only for non-founders and ignores the contribution of any founders in the population. This will cause Pedscope's genome uniqueness estimates to possibly be slightly higher for non-founders than what this function will calculate.

The estimates of genome uniqueness for founders within the population calculated by this function should match the "founder genome uniqueness" measure calculated by Pedscope.

Value

Dataframe rows: id, col: gu A single-column table of genome uniqueness values as percentages. Rownames are set to 'id' values that are part of the population.

References

Ballou JD, Lacy RC. 1995. Identifying genetically important individuals for management of genetic variation in pedigreed populations, p 77-111. In: Ballou JD, Gilpin M, Foose TJ, editors. Population management for survival and recovery. New York (NY): Columbia University Press.

Examples

```
library(nprcgenomekeepr)
ped1Alleles <- nprcgenomekeepr::ped1Alleles
gu_1 <- calcGU(ped1Alleles, threshold = 1, byID = FALSE, pop = NULL)
gu_2 <- calcGU(ped1Alleles, threshold = 3, byID = FALSE, pop = NULL)
gu_3 <- calcGU(ped1Alleles,
  threshold = 3, byID = FALSE,
  pop = ped1Alleles$id[20:60]
)
```

calcRetention

Calculates Allelic Retention

Description

Part of Genetic Value Analysis

Usage

```
calcRetention(ped, alleles)
```

Arguments

ped	the pedigree information in datatable format. Pedigree (req. fields: id, sire, dam, gen, population). It is assumed that the pedigree has no partial parentage
alleles	dataframe of containing an AlleleTable. This is a table of allele information produced by geneDrop().

Value

A vector of the mean number of founder alleles retained in the gene dropping simulation.

Examples

```
library(nprcgenekeeper)
data("lacy1989Ped")
data("lacy1989PedAlleles")
ped <- lacy1989Ped
alleles <- lacy1989PedAlleles
retention <- calcRetention(ped, alleles)
```

calculateSexRatio	<i>Calculates the sex ratio (number of non-males / number of males) given animal Ids and their pedigree</i>
-------------------	---

Description

The Males are counted when the ped\$sex value is "M". Females are counted when the ped\$sex value is not "M". This means animals with ambiguous sex are counted with the females.

Usage

```
calculateSexRatio(ids, ped, additionalMales = 0L, additionalFemales = 0L)
```

Arguments

ids	character vector of animal Ids
ped	datatable that is the Pedigree. It contains pedigree information including the IDs listed in candidates.
additionalMales	Integer value of males to add to those within the group when calculating the ratio. Ignored if calculated ratio is 0 or Inf. Default is 0.
additionalFemales	Integer value of females to add to those within the group when calculating the ratio. Ignored if calculated ratio is 0 or Inf. Default is 0.

Value

Numeric value of sex ratio of the animals provided.

Examples

```
library(nprcgenekeeper)
data("qcBreeders")
data("pedWithGenotype")
available <- c(
  "JGPN6K", "8KM1MP", "I9TQ0T", "Q0RGP7", "VFS0XB", "CQC133",
  "2KULR3", "HOYW0S", "FHV13N", "OUM6QF", "6Z7MD9", "CFPEEU",
  "HLI95R", "RI007F", "7M51X5", "DR5GXB", "170ZTZ", "C1ICXL"
)
nonMales <- c(
  "JGPN6K", "8KM1MP", "I9TQ0T", "Q0RGP7", "CQC133",
  "2KULR3", "HOYW0S", "FHV13N", "OUM6QF", "6Z7MD9", "CFPEEU",
  "HLI95R", "RI007F", "7M51X5", "DR5GXB", "170ZTZ", "C1ICXL"
)
male <- "VFS0XB"
calculateSexRatio(ids = male, ped = pedWithGenotype)
calculateSexRatio(ids = nonMales, ped = pedWithGenotype)
calculateSexRatio(ids = available, ped = pedWithGenotype)
calculateSexRatio(
  ids = available, ped = pedWithGenotype,
  additionalMales = 1L
)
calculateSexRatio(
  ids = available, ped = pedWithGenotype,
  additionalFemales = 1L
)
calculateSexRatio(
  ids = available, ped = pedWithGenotype,
  additionalMales = 1, additionalFemales = 1L
)
calculateSexRatio(
  ids = nonMales, ped = pedWithGenotype,
  additionalMales = 1, additionalFemales = 0L
)
calculateSexRatio(
  ids = character(0), ped = pedWithGenotype,
  additionalMales = 1, additionalFemales = 0L
)
```

checkChangedColsLst	<i>checkChangedColsLst examines list for non-empty fields</i>
---------------------	---

Description

checkChangedColsLst examines list for non-empty fields

Usage

```
checkChangedColsLst(changedCols)
```

Arguments

changedCols list with fields for each type of column change qcStudbook.

Value

Returns NULL if all fields are empty else the entire list is returned.

Examples

```
library(nprcgenomekeeper)
library(lubridate)
pedOne <- data.frame(
  ego_id = c(
    "s1", "d1", "s2", "d2", "o1", "o2", "o3",
    "o4"
  ),
  `si re` = c(NA, NA, NA, NA, "s1", "s1", "s2", "s2"),
  dam_id = c(NA, NA, NA, NA, "d1", "d2", "d2", "d2"),
  sex = c("F", "M", "M", "F", "F", "F", "F", "M"),
  birth_date = mdy(
    paste0(
      sample(1:12, 8, replace = TRUE), "-",
      sample(1:28, 8, replace = TRUE), "-",
      sample(seq(0, 15, by = 3), 8, replace = TRUE) +
        2000
    )
  ),
  stringsAsFactors = FALSE, check.names = FALSE
)

errorLst <- qcStudbook(pedOne, reportErrors = TRUE, reportChanges = TRUE)
checkChangedColsLst(errorLst$changedCols)
```

checkErrorLst

checkErrorLst examines list for non-empty fields

Description

checkErrorLst examines list for non-empty fields

Usage

```
checkErrorLst(errorLst)
```

Arguments

errorLst list with fields for each type of error detectable by qcStudbook.

Value

Returns FALSE if all fields are empty or the list is NULL else the entire list is returned.

Examples

```
errorLst <- qcStudbook(nprcgenekeepr::pedFemaleSireMaleDam,
  reportErrors = TRUE
)
checkErrorLst(errorLst)
```

checkGenotypeFile	<i>Check genotype file</i>
-------------------	----------------------------

Description

Checks to ensure the content and structure are appropriate for a genotype file. These checks are simply based on expected columns and legal domains.

Usage

```
checkGenotypeFile(genotype)
```

Arguments

genotype dataframe with genotype data

Value

A genotype file that has been checked to ensure the column types and number required are present. The returned genotype file has the first column name forced to "id".

Examples

```
library(nprcgenekeepr)
ped <- nprcgenekeepr::qcPed
ped <- ped[order(ped$id), ]
genotype <- data.frame(
  id = ped$id[50 + 1:20],
  first_name = paste0("first_name", 1:20),
  second_name = paste0("second_name", 1:20),
  stringsAsFactors = FALSE
)

## checkGenotypeFile disallows dataframe with < 3 columns
tryCatch(
```

```

    {
      checkGenotypeFile(genotype[, c("id", "first_name")])
    },
    warning = function(w) {
      cat("Warning produced")
    },
    error = function(e) {
      cat("Error produced")
    }
  )

```

checkParentAge	<i>Check parent ages to be at least minParentAge</i>
----------------	--

Description

Ensure parents are sufficiently older than offspring

Usage

```
checkParentAge(sb, minParentAge = 2L, reportErrors = FALSE)
```

Arguments

sb	A dataframe containing a table of pedigree and demographic information.
minParentAge	numeric values to set the minimum age in years for an animal to have an offspring. Defaults to 2 years. The check is not performed for animals with missing birth dates.
reportErrors	logical value if TRUE will scan the entire file and make a list of all errors found. The errors will be returned in a list of list where each sublist is a type of error found.

Value

A dataframe containing rows for each animal where one or more parent was less than minParentAge. It contains all of the columns in the original sb dataframe with the following added columns:

1. {sireBirth} {sire's birth date}
2. {sireAge} {age of sire in years on the date indicated by birth.}
3. {damBirth} {dam's birth date} damAge {age of dam in years on the date indicated by birth.}

Examples

```

library(nprcgenomekeeper)
qcPed <- nprcgenomekeeper::qcPed
checkParentAge(qcPed, minParentAge = 2L)
checkParentAge(qcPed, minParentAge = 3L)
checkParentAge(qcPed, minParentAge = 5L)
checkParentAge(qcPed, minParentAge = 6L)
head(checkParentAge(qcPed, minParentAge = 10L))

```

checkRequiredCols	<i>Examines column names, cols for required column names</i>
-------------------	--

Description

Examines column names, cols for required column names

Usage

```
checkRequiredCols(cols, reportErrors)
```

Arguments

cols	character vector of column names
reportErrors	logical value when TRUE and missing columns are found the errorLst object is updated with the names of the missing columns and returned and when FALSE and missing columns are found the program is stopped.

Value

NULL is returned if all required columns are present. See description of reportErrors for return values when required columns are missing.

Examples

```
library(nprcgenomekeeper)
requiredCols <- getRequiredCols()
cols <-
  paste0(
    "id,sire,siretype,dam,damtype,sex,numberofparentsknown,birth,",
    "arrivalatcenter,death,departure,status,ancestry,fromcenter?,"
    "origin"
  )
all(requiredCols %in% checkRequiredCols(cols, reportErrors = TRUE))
```

chooseAlleles	<i>Combines two vectors of alleles by randomly selecting one allele or the other at each position.</i>
---------------	--

Description

Combines two vectors of alleles by randomly selecting one allele or the other at each position.

Usage

```
chooseAlleles(a1, a2)
```

Arguments

a1	integer vector with first allele for each individual
a2	integer vector with second allele for each individual a1 and a2 are equal length vectors of alleles for one individual

Value

An integer vector with the result of sampling from a1 and a2 according to Mendelian inheritance.

Examples

```
chooseAlleles(0L:4L, 5L:9L)
```

chooseDate	<i>Choose date based on earlier flag.</i>
------------	---

Description

Part of Pedigree Curation

Usage

```
chooseDate(d1, d2, earlier = TRUE)
```

Arguments

d1	Date vector with the first of two dates to compare.
d2	Date vector with the second of two dates to compare.
earlier	logical variable with TRUE if the earlier of the two dates is to be returned, otherwise the later is returned. Default is TRUE.

Details

Given two dates, one is selected to be returned based on whether it occurred earlier or later than the other. NAs are ignored if possible.

Value

Date vector of chosen dates or NA where neither is provided

Examples

```
library(nprcgenomekeeper)
someDates <- lubridate::mdy(paste0(
  sample(1:12, 2, replace = TRUE), "-",
  sample(1:28, 2, replace = TRUE), "-",
  sample(seq(0, 15, by = 3), 2,
    replace = TRUE
  ) + 2000
))
someDates
chooseDate(someDates[1], someDates[2], earlier = TRUE)
chooseDate(someDates[1], someDates[2], earlier = FALSE)
```

convertAncestry	<i>Converts the ancestry information to a standardized code</i>
-----------------	---

Description

Part of Pedigree Curation

Usage

```
convertAncestry(ancestry)
```

Arguments

ancestry	character vector or NA with free-form text providing information about the geographic population of origin.
----------	---

Value

A factor vector of standardized designators specifying if an animal is a Chinese rhesus, Indian rhesus, Chinese-Indian hybrid rhesus, or Japanese macaque. Levels: CHINESE, INDIAN, HYBRID, JAPANESE, OTHER, UNKNOWN.

Examples

```
original <- c("china", "india", "hybridized", NA, "human", "gorilla")
convertAncestry(original)
```

convertDate	<i>Converts date columns formatted as characters to be of type datetime</i>
-------------	---

Description

Part of Pedigree Curation

Usage

```
convertDate(ped, timeOrigin = as.Date("1970-01-01"), reportErrors = FALSE)
```

Arguments

ped	a dataframe of pedigree information that may contain birth, death, departure, or exit dates. The fields are optional, but will be used if present.(optional fields: birth, death, departure, and exit).
timeOrigin	date object used by as.Date to set origin.
reportErrors	logical value if TRUE will scan the entire file and make a list of all errors found. The errors will be returned in a list of list where each sublist is a type of error found.

Value

A dataframe with an updated table with date columns converted from character data type to Date data type. Values that do not conform to the format %Y%m%d are set to NA. NA values are left as NA.

Examples

```
library(lubridate)
set_seed(10)
someBirthDates <- paste0(
  sample(seq(0, 15, by = 3), 10,
    replace = TRUE
  ) + 2000, "-",
  sample(1:12, 10, replace = TRUE), "-",
  sample(1:28, 10, replace = TRUE)
)
someBadBirthDates <- paste0(
  sample(1:12, 10, replace = TRUE), "-",
  sample(1:28, 10, replace = TRUE), "-",
  sample(seq(0, 15, by = 3), 10,
    replace = TRUE
  ) + 2000
)
someDeathDates <- sample(someBirthDates, length(someBirthDates),
  replace = FALSE
)
```

```

someDepartureDates <- sample(someBirthDates, length(someBirthDates),
  replace = FALSE
)
ped1 <- data.frame(
  birth = someBadBirthDates, death = someDeathDates,
  departure = someDepartureDates
)
someDates <- ymd(someBirthDates)
ped2 <- data.frame(
  birth = someDates, death = someDeathDates,
  departure = someDepartureDates
)
ped3 <- data.frame(
  birth = someBirthDates, death = someDeathDates,
  departure = someDepartureDates
)
someNADeathDates <- someDeathDates
someNADeathDates[c(1, 3, 5)] <- ""
someNABirthDates <- someDates
someNABirthDates[c(2, 4, 6)] <- NA
ped4 <- data.frame(
  birth = someNABirthDates, death = someNADeathDates,
  departure = someDepartureDates
)

## convertDate identifies bad dates
result <- tryCatch(
  {
    convertDate(ped1)
  },
  warning = function(w) {
    print("Warning in date")
  },
  error = function(e) {
    print("Error in date")
  }
)

## convertDate with error flag returns error list and not an error
convertDate(ped1, reportErrors = TRUE)

## convertDate recognizes good dates
all(is.Date(convertDate(ped2)$birth))
all(is.Date(convertDate(ped3)$birth))

## convertDate handles NA and empty character string values correctly
convertDate(ped4)

```

Description

Part of Pedigree Curation

Usage

```
convertFromCenter(fromCenter)
```

Arguments

`fromCenter` character or logical vector or NA indicating whether or not the animal is from the center.

Value

A logical vector specifying TRUE if an animal is from the center otherwise FALSE.

Examples

```
original <- c(
  "y", "yes", "Y", "Yes", "YES", "n", "N", "No", "NO", "no",
  "t", "T", "True", "true", "TRUE", "f", "F", "false", "False",
  "FALSE"
)
convertFromCenter(original)
```

`convertRelationships` *Converts pairwise kinship values to a relationship category descriptor.*

Description

Part of Relations

Usage

```
convertRelationships(kmat, ped, ids = NULL, updateProgress = NULL)
```

Arguments

`kmat` a numeric matrix of pairwise kinship coefficients. Rows and columns should be named with IDs.

`ped` the pedigree information in datatable format with required colnames `id`, `sire`, and `dam`.

`ids` character vector of IDs or NULL to which the analysis should be restricted. If provided, only relationships between these IDs will be converted to relationships.

`updateProgress` function or NULL. If this function is defined, it will be called during each iteration to update a `shiny::Progress` object.

Value

A dataframe with columns id1, id2, kinship, relation. It is a long-form table of pairwise kinships, with relationship categories included for each pair.

Examples

```
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::smallPed
kmat <- kinship(ped$id, ped$sire, ped$dam, ped$gen, sparse = FALSE)
ids <- c("A", "B", "D", "E", "F", "G", "I", "J", "L", "M", "O", "P")
relIds <- convertRelationships(kmat, ped, ids)
rel <- convertRelationships(kmat, ped, updateProgress = function() {})
head(rel)
ped <- nprcgenomekeeper::qcPed
bkmat <- kinship(ped$id, ped$sire, ped$dam, ped$gen,
  sparse = FALSE
)
relBIds <- convertRelationships(bkmat, ped, c("4LFS70", "DD1U77"))
relBIds
```

convertSexCodes	<i>Converts sex indicator for an individual to a standardized codes.</i>
-----------------	--

Description

Part of Pedigree Curation

Usage

```
convertSexCodes(sex, ignoreHerm = TRUE)
```

Arguments

sex	factor with levels: "M", "F", "U". Sex specifier for an individual.
ignoreHerm	logical flag indicating if hermaphrodites should be treated as unknown sex ("U"), default is TRUE.

Details

Standard sex codes are

- {F} {– replacing "FEMALE" or "2"}
- {M} {– replacing "MALE" or "1"}
- {H} {– replacing "HERMAPHRODITE" or "4", if ignore.herm == FALSE}
- {U} {– replacing "HERMAPHRODITE" or "4", if ignore.herm == TRUE}
- {U} {– replacing "UNKNOWN" or "3"}

Value

A vector of factors representing standardized sex codes after transformation from non-standard codes.

Examples

```
library(nprcgenomekeeper)
original <- c(
  "m", "male", "1", "MALE", "M", "F", "f", "female",
  "FemAle", "U", "Unknown", "H", "hermaphrodite",
  "U", "Unknown", "3", "4"
)
sexCodes <- convertSexCodes(original)
sexCodes
```

convertStatusCodes	<i>Converts status indicators to a Standardized code</i>
--------------------	--

Description

Part of Pedigree Curation

Usage

```
convertStatusCodes(status)
```

Arguments

status character vector or NA. Flag indicating an individual's status as alive, dead, sold, etc.

Value

A factor vector of the standardized status codes with levels: ALIVE, DECEASED, SHIPPED, and UNKNOWN.

Examples

```
library(nprcgenomekeeper)
original <- c(
  "A", "alive", "Alive", "1", "S", "Sale", "sold", "shipped",
  "D", "d", "dead", "died", "deceased", "2",
  "shipped", "3", "U", "4", "unknown", NA,
  "Unknown", "H", "hermaphrodite", "U", "Unknown", "4"
)
convertStatusCodes(original)
```

correctParentSex	<i>Sets sex for animals listed as either a sire or dam.</i>
------------------	---

Description

Part of Pedigree Curation

Usage

```
correctParentSex(id, sire, dam, sex, recordStatus, reportErrors = FALSE)
```

Arguments

id	character vector with unique identifier for an individual
sire	character vector with unique identifier for an individual's father (NA if unknown).
dam	character vector with unique identifier for an individual's mother (NA if unknown).
sex	factor with levels: "M", "F", "U". Sex specifier for an individual.
recordStatus	character vector with value of "added" or "original", which indicates whether an animal was added or an original animal.
reportErrors	logical value if TRUE will scan the entire file and make a list of all errors found. The errors will be returned in a list of list where each sublist is a type of error found.

Value

A factor with levels: "M", "F", "H", and "U" representing the sex codes for the ids provided

Examples

```
library(nprcgenekeeper)
pedOne <- data.frame(
  id = c("s1", "d1", "s2", "d2", "o1", "o2", "o3", "o4"),
  sire = c(NA, "s0", "s4", NA, "s1", "s1", "s2", "s2"),
  dam = c(NA, "d0", "d4", NA, "d1", "d2", "d2", "d2"),
  sex = c("F", "F", "M", "F", "F", "F", "F", "M"),
  recordStatus = rep("original", 8),
  stringsAsFactors = FALSE
)
pedTwo <- data.frame(
  id = c("s1", "d1", "s2", "d2", "o1", "o2", "o3", "o4"),
  sire = c(NA, "s0", "s4", NA, "s1", "s1", "s2", "s2"),
  dam = c("d0", "d0", "d4", NA, "d1", "d2", "d2", "d2"),
  sex = c("M", "M", "M", "F", "F", "F", "F", "M"),
  recordStatus = rep("original", 8),
  stringsAsFactors = FALSE
)
```

```
pedOneCorrected <- pedOne
pedOneCorrected$sex <- correctParentSex(
  pedOne$id, pedOne$sire, pedOne$dam,
  pedOne$sex, pedOne$recordStatus
)
pedOne[pedOne$sex != pedOneCorrected$sex, ]
pedOneCorrected[pedOne$sex != pedOneCorrected$sex, ]

pedTwoCorrected <- pedTwo
pedTwoCorrected$sex <- correctParentSex(
  pedTwo$id, pedTwo$sire, pedTwo$dam,
  pedTwo$sex, pedOne$recordStatus
)
pedTwo[pedTwo$sex != pedTwoCorrected$sex, ]
pedTwoCorrected[pedTwo$sex != pedTwoCorrected$sex, ]
```

countFirstOrder	<i>Count first-order relatives.</i>
-----------------	-------------------------------------

Description

Part of Relations

Usage

```
countFirstOrder(ped, ids = NULL)
```

Arguments

- ped : Pedigree Standardized pedigree information in a table.
- ids character vector of IDs or NULL These are the IDs to which the analysis should be restricted. First-order relationships will only be tallied for the listed IDs and will only consider relationships within the subset. If NULL, the analysis will include all IDs in the pedigree.

Details

Tallies the number of first-order relatives for each member of the provided pedigree. If 'ids' is provided, the analysis is restricted to only the specified subset.

Value

A dataframe with column id, parents, offspring, siblings, and total. A table of first-order relationship counts, broken down to indicate the number of parents, offspring, and siblings that are part of the subset under consideration.

Examples

```
library(nprcgenomekeepr)
ped <- nprcgenomekeepr::lacy1989Ped
ids <- c("B", "D", "E", "F", "G")
countIds <- countFirstOrder(ped, ids)
countIds
count <- countFirstOrder(ped, NULL)
count
```

countKinshipValues	<i>Counts the number of occurrences of each kinship value seen for a pair of individuals in a series of simulated pedigrees.</i>
--------------------	--

Description

Counts the number of occurrences of each kinship value seen for a pair of individuals in a series of simulated pedigrees.

Usage

```
countKinshipValues(kinshipValues, accumulatedKValueCounts = NULL)
```

Arguments

kinshipValues matrix of kinship values from simulated pedigrees where each row represents a pair of individuals in the pedigree and each column represents the vector of kinship values generated in a simulated pedigree.

accumulatedKValueCounts
list object with same structure as that returned by this function.

Value

A list of three lists named **kIds** (kinship IDs), **kValues** (kinship values), and **kCounts** (kinship counts).

Examples

```
library(nprcgenomekeepr)
ped <- nprcgenomekeepr::smallPed
simParent_1 <- list(
  id = "A",
  sires = c("s1_1", "s1_2", "s1_3"),
  dams = c("d1_1", "d1_2", "d1_3", "d1_4")
)
simParent_2 <- list(
  id = "B",
  sires = c("s1_1", "s1_2", "s1_3"),
  dams = c("d1_1", "d1_2", "d1_3", "d1_4")
)
```

```

)
simParent_3 <- list(
  id = "E",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
simParent_4 <- list(
  id = "J",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
simParent_5 <- list(
  id = "K",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
simParent_6 <- list(
  id = "N",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
allSimParents <- list(
  simParent_1, simParent_2, simParent_3,
  simParent_4, simParent_5, simParent_6
)

extractKinship <- function(simKinships, id1, id2, simulation) {
  ids <- dimnames(simKinships[[simulation]])[[1]]
  simKinships[[simulation]][
    seq_along(ids)[ids == id1],
    seq_along(ids)[ids == id2]
  ]
}

extractKValue <- function(kValue, id1, id2, simulation) {
  kValue[
    kValue$id_1 == id1 & kValue$id_2 == id2,
    paste0("sim_", simulation)
  ]
}

n <- 10
simKinships <- createSimKinships(ped, allSimParents,
  pop = ped$id, n = n
)
kValues <- kinshipMatricesToKValues(simKinships)
extractKValue(kValues, id1 = "A", id2 = "F", simulation = 1:n)
counts <- countKinshipValues(kValues)
n <- 10
simKinships <- createSimKinships(ped, allSimParents, pop = ped$id, n = n)
kValues <- kinshipMatricesToKValues(simKinships)
extractKValue(kValues, id1 = "A", id2 = "F", simulation = 1:n)
accumulatedCounts <- countKinshipValues(kValues, counts)

```

countLoops	<i>Count the number of loops in a pedigree tree.</i>
------------	--

Description

Part of Pedigree Sampling From PedigreeSampling.R 2016-01-28

Usage

```
countLoops(loops, ptree)
```

Arguments

loops	a named list of logical values where each named element is named with an id from ptree. The value of the list element is set to TRUE if the id has a loop in the pedigree. Loops occur when an animal's sire and dam have a common ancestor.
ptree	a list of lists forming a pedigree tree as constructed by createPedTree(ped) where ped is a standard pedigree dataframe.

Details

Contains functions to build pedigrees from sub-samples of genotyped individuals.

The goal of sampling is to reduce the number of inbreeding loops in the resulting pedigree, and thus, reduce the amount of time required to perform calculations with SIMWALK2 or similar programs.

Uses the loops data structure and the list of all ancestors for each individual to calculate the number of loops for each individual.

Value

A list indexed with each ID in the pedigree tree (ptree) containing the number of loops for each individual.

Examples

```
library(nprcgenomekeeper)
examplePedigree <- nprcgenomekeeper::examplePedigree
exampleTree <- createPedTree(examplePedigree)
exampleLoops <- findLoops(exampleTree)
## You can count how many animals are in loops with the following code.
length(exampleLoops[exampleLoops == TRUE])
## You can count how many loops you have with the following code.
nLoops <- countLoops(exampleLoops, exampleTree)
sum(unlist(nLoops[nLoops > 0]))
## You can list the first 10 sets of ids, sires and dams in loops with
## the following line of code:
examplePedigree[exampleLoops == TRUE, c("id", "sire", "dam")][1:10, ]
```

<code>createExampleFiles</code>	<i>Creates a folder with CSV files containing example pedigrees and ID lists used to demonstrate the package.</i>
---------------------------------	---

Description

Creates a folder named `~/tmp/ExamplePedigrees` if it does not already exist. It then proceeds to write each example pedigree into a CSV file named based on the name of the example pedigree.

Usage

```
createExampleFiles()
```

Value

A vector of the names of the files written.

Examples

```
library(nprcgenomekeeper)
files <- createExampleFiles()
```

<code>createPedTree</code>	<i>Create a pedigree tree (PedTree).</i>
----------------------------	--

Description

The `PedTree` is a list containing sire and dam information for an individual.

Usage

```
createPedTree(ped)
```

Arguments

<code>ped</code>	dataframe of pedigree and demographic information potentially containing columns indicating the birth and death dates of an individual. The table may also contain dates of sale (departure). Optional columns are birth, death, departure.
------------------	---

Details

Part of Pedigree Sampling From PedigreeSampling.R 2016-01-28

Contains functions to build pedigrees from sub-samples of genotyped individuals.

The goal of sampling is to reduce the number of inbreeding loops in the resulting pedigree, and thus, reduce the amount of time required to perform calculations with SIMWALK2 or similar programs.

This function uses only `id`, `sire`, and `dam` columns.

Value

A list of named lists forming a pedigree tree (PedTree or ptree). Each sublist represents an ID in the pedigree and contains the sire ID and the dam ID as named elements.

Examples

```
library(nprcgenomekeeper)
exampleTree <- createPedTree(nprcgenomekeeper::examplePedigree)
exampleLoops <- findLoops(exampleTree)
```

createSimKinships	<i>Makes a list object of kinship matrices from simulated pedigrees of possible parents for animals with unknown parents</i>
-------------------	--

Description

createSimKinships uses makeSimPed with the ped object and the allSimParents object to create a set of kinship matrices to be used in forming the *Monte Carlo* estimates for the kinship values.

Usage

```
createSimKinships(ped, allSimParents, pop = NULL, n = 10L, verbose = FALSE)
```

Arguments

ped	The pedigree information in data.frame format
allSimParents	list made up of lists where the internal list has the offspring ID, id, a vector of representative sires (sires), and a vector of representative dams (dams).
pop	Character vector with animal IDs to consider as the population of interest. This allows you to provide a pedigree in ped that has more animals than you want to use in the simulation by defining pop with the subset of interest. The default is NULL.
n	integer value of the number of simulated pedigrees to generate.
verbose	logical vector of length one that indicates whether or not to print out when an animal is missing a sire or a dam.

Value

A list of n lists with each internal list containing a kinship matrix from simulated pedigrees of possible parents for animals with unknown parents.

Examples

```
library(nprcgenomekeepr)
ped <- nprcgenomekeepr::smallPed
simParent_1 <- list(
  id = "A",
  sires = c("s1_1", "s1_2", "s1_3"),
  dams = c("d1_1", "d1_2", "d1_3", "d1_4")
)
simParent_2 <- list(
  id = "B",
  sires = c("s2_1", "s2_2", "s2_3"),
  dams = c("d2_1", "d2_2", "d2_3", "d2_4")
)
simParent_3 <- list(
  id = "E",
  sires = c("s3_1", "s3_2", "s3_3"),
  dams = c("d3_1", "d3_2", "d3_3", "d3_4")
)
allSimParents <- list(simParent_1, simParent_2, simParent_3)
pop <- LETTERS[1:7]
simKinships <- createSimKinships(ped, allSimParents, pop, n = 10)
```

create_wkbk

Creates an Excel workbook with worksheets.

Description

Creates an Excel workbook with worksheets.

Usage

```
create_wkbk(file, df_list, sheetnames, replace = FALSE)
```

Arguments

file	filename of workbook to be created
df_list	list of data frames to be added as worksheets to workbook
sheetnames	character vector of worksheet names
replace	Specifies if the file should be replaced if it already exist (default is FALSE).

Value

TRUE if the Excel file was successfully created. FALSE if any errors occurred.

Examples

```
library(nprcgenomekeeper)

make_df_list <- function(size) {
  df_list <- list(size)
  if (size <= 0) {
    return(df_list)
  }
  for (i in seq_len(size)) {
    n <- sample(2:10, 2, replace = TRUE)
    df <- data.frame(matrix(data = rnorm(n[1] * n[2]), ncol = n[1]))
    df_list[[i]] <- df
  }
  names(df_list) <- paste0("A", seq_len(size))
  df_list
}

df_list <- make_df_list(3)
sheetnames <- names(df_list)
if (any(file.exists(file.path(tempdir(), "example_excel_wkbk.xlsx")))) {
  file.remove(file.path(tempdir(), "example_excel_wkbk.xlsx"))
  create_wkbk(
    file = file.path(tempdir(), "example_excel_wkbk.xlsx"),
    df_list = df_list,
    sheetnames = sheetnames,
    replace = FALSE
  )
}
if (any(file.exists(file.path(tempdir(), "example_excel_wkbk.xlsx")))) {
  file.remove(file.path(tempdir(), "example_excel_wkbk.xlsx"))
}
```

cumulateSimKinships	<i>Makes a list object containing kinship summary statistics using the list object from createSimKinships.</i>
---------------------	---

Description

cumulateSimKinships creates a named list of length 4 is generated where the first element is the mean of the simulated kinships, the second element is the standard deviation of the simulated kinships the third element is the minimum value of the kinships, and the forth element is the maximum value of the kinships.

Usage

```
cumulateSimKinships(ped, allSimParents, pop = NULL, n = 10L)
```

Arguments

ped	The pedigree information in data.frame format
allSimParents	list made up of lists where the internal list has the offspring ID id, a vector of representative sires (sires), and a vector of representative dams(dams).
pop	Character vector with animal IDs to consider as the population of interest. The default is NULL.
n	integer value of the number of simulated pedigrees to generate.

Value

List object containing the meanKinship, sdKinship, minKinship, and maxKinship.

Examples

```
ped <- nprcgenekeepr::smallPed
simParent_1 <- list(
  id = "A",
  sires = c("s1_1", "s1_2", "s1_3"),
  dams = c("d1_1", "d1_2", "d1_3", "d1_4")
)
simParent_2 <- list(
  id = "B",
  sires = c("s2_1", "s2_2", "s2_3"),
  dams = c("d2_1", "d2_2", "d2_3", "d2_4")
)
simParent_3 <- list(
  id = "E",
  sires = c("s3_1", "s3_2", "s3_3"),
  dams = c("d3_1", "d3_2", "d3_3", "d3_4")
)
allSimParents <- list(simParent_1, simParent_2, simParent_3)
pop <- LETTERS[1:7]
simKinships <- createSimKinships(ped, allSimParents, pop, n = 10)
```

dataframe2string

dataframe2string converts a data.frame object to a character vector

Description

Adapted from print.data.frame

Usage

```
dataframe2string(object, ..., digits = NULL, addRowNames = TRUE)
```

Arguments

object	dataframe
...	optional arguments to print or plot methods.
digits	the minimum number of significant digits to be used: see print.default.
addRowNames	logical (or character vector), indicating whether (or what) row names should be printed.

Value

A character vector representation of the data.frame provided to the function.

Examples

```
library(nprcgenomekeep)
dataframe2string(nprcgenomekeep::pedOne)
```

```
exampleNprcgenomekeepConfig
```

exampleNprcgenomekeepConfig is a loadable version of the example configuration file example_nprcgenomekeep_config

Description

It contains a working version of a **nprcgenomekeep** configuration file created the SNPRC. Users of LabKey's EHR can adapt it to their systems and put it in their home directory. Instructions are embedded as comments within the file.

Usage

```
exampleNprcgenomekeepConfig
```

Format

An object of class character of length 34.

Examples

```
library(nprcgenomekeep)
data("exampleNprcgenomekeepConfig")
head(exampleNprcgenomekeepConfig)
```

examplePedigree

examplePedigree is a pedigree object created by qcStudbook

Description

Represents pedigree from *ExamplePedigree.csv*.

id – character column of animal IDs

sire – the male parent of the animal indicated by the id column. Unknown sires are indicated with NA

dam – the female parent of the animal indicated by the id column. Unknown dams are indicated with NA

sex – factor with levels: "M", "F", "U". Sex specifier for an individual.

gen – generation number (integers beginning with 0 for the founder generation) of the animal indicated by the id column.

birth – Date vector of birth dates

exit – Date vector of exit dates

age – numerical vector of age in years

ancestry – character vector or NA with free-form text providing information about the geographic population of origin.

origin – character vector or NA (optional) that indicates the name of the facility that the individual was imported from if other than local.

status – character vector or NA. Flag indicating an individual's status as alive, dead, sold, etc. Transformed to factor {levels: ALIVE, DECEASED, SHIPPED, UNKNOWN}. Vector of standardized status codes with the possible values ALIVE, DECEASED, SHIPPED, or UNKNOWN

recordStats – character vector with value of "added" or "original".

Usage

```
examplePedigree
```

Format

An object of class `data.frame` with 3694 rows and 12 columns.

Examples

```
library(nprcgenomekeeper)
data("examplePedigree")
exampleTree <- createPedTree(examplePedigree)
exampleLoops <- findLoops(exampleTree)
```

fillGroupMembersWithSexRatio

Forms breeding group(s) with an effort to match a specified sex ratio

Description

The sex ratio is the ratio of females to males.

Usage

```
fillGroupMembersWithSexRatio(
  candidates,
  groupMembers,
  grpNum,
  kin,
  ped,
  minAge,
  numGp,
  sexRatio
)
```

Arguments

candidates	character vector of IDs of the animals available for use in the group.
groupMembers	list initialized and ready to receive groups with the desired sex ratios that are created within this function
grpNum	is a list numGp long with each member an integer vector of 1 : numGp.
kin	list of animals and those animals who are related above a threshold value.
ped	dataframe that is the Pedigree. It contains pedigree information including the IDs listed in candidates.
minAge	integer value indicating the minimum age to consider in group formation. Pair-wise kinships involving an animal of this age or younger will be ignored. Default is 1 year.
numGp	integer value indicating the number of groups that should be formed from the list of IDs. Default is 1.
sexRatio	numeric value indicating the ratio of females to males x from 0.5 to 20 by increments of 0.5.

Value

A list containing one character vector of animal IDs such that the sex ratio of the group is as close as possible to the ratio specified by sexRatio.

Examples

```

library(nprcgenekeeper)
examplePedigree <- nprcgenekeeper::examplePedigree
examplePedigree <- examplePedigree[1:300, ] # Comment out for full example
ped <- qcStudbook(examplePedigree,
  minParentAge = 2L, reportChanges = FALSE,
  reportErrors = FALSE
)

kmat <- kinship(ped$id, ped$sire, ped$dam, ped$gen, sparse = FALSE)
currentGroups <- list(1)
currentGroups[[1]] <- examplePedigree$id[1L:3L]
candidates <- examplePedigree$id[examplePedigree$status == "ALIVE"]
threshold <- 0.015625
kin <- getAnimalsWithHighKinship(kmat, ped, threshold, currentGroups,
  ignore = list(c("F", "F")), minAge = 1L
)
# Filtering out candidates related to current group members
conflicts <- unique(c(
  unlist(kin[unlist(currentGroups)]),
  unlist(currentGroups)
))
candidates <- setdiff(candidates, conflicts)

kin <- addAnimalsWithNoRelative(kin, candidates)

ignore <- NULL
minAge <- 1.0
numGp <- 1L
harem <- FALSE
sexRatio <- 0.0
withKin <- FALSE
groupMembers <- nprcgenekeeper::makeGroupMembers(numGp,
  currentGroups,
  candidates,
  ped,
  harem = harem,
  minAge = minAge
)
groupMembersStart <- groupMembers
grpNum <- nprcgenekeeper::makeGrpNum(numGp)

groupMembers <- fillGroupMembersWithSexRatio(
  candidates, groupMembers, grpNum, kin, ped, minAge, numGp,
  sexRatio = 1.0
)

```

Description

Filters a kinship matrix to include only the egos listed in 'ids'

Usage

```
filterKinMatrix(ids, kmat)
```

Arguments

- ids character vector containing the IDs of interest. The kinship matrix should be reduced to only include these rows and columns.
- kmatrix a numeric matrix of pairwise kinship coefficients. Rows and columns should be named with IDs.

Value

A numeric matrix that is the reduced kinship matrix with named rows and columns (row and col names are 'ids').

Examples

```
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::qcPed
ped$gen <- findGeneration(ped$id, ped$sire, ped$dam)
kmat <- kinship(ped$id, ped$sire, ped$dam, ped$gen,
  sparse = FALSE
)
ids <- ped$id[c(189, 192, 194, 195)]
ncol(kmat)
nrow(kmat)
kmatFiltered <- filterKinMatrix(ids, kmat)
ncol(kmatFiltered)
nrow(kmatFiltered)
```

filterPairs	<i>Filters kinship values from a long-format kinship table based on the sexes of the two animals involved.</i>
-------------	--

Description

Part of Group Formation

Usage

```
filterPairs(kin, ped, ignore = list(c("F", "F")))
```

Arguments

kin	a dataframe with columns id1, id2, and kinship. This is the kinship data reformatted from a matrix, to a long-format table.
ped	Dataframe of pedigree information including the IDs listed in candidates.
ignore	a list containing zero or more character vectors of length 2 indicating which sex pairs should be ignored with regard to kinship. Defaults to <code>list(c("F", "F"))</code> .

Value

A dataframe representing a filtered long-format kinship table.

Examples

```
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::lacy1989Ped
ped$gen <- findGeneration(ped$id, ped$sire, ped$dam)
kmat <- kinship(ped$id, ped$sire, ped$dam, ped$gen)
kin <- kinMatrix2LongForm(kmat, removeDups = FALSE)
threshold <- 0.1
kin <- filterThreshold(kin, threshold = threshold)
ped$sex <- c("M", "F", "M", "M", "F", "F", "M")
kinNull <- filterPairs(kin, ped, ignore = NULL)
kinMM <- filterPairs(kin, ped, ignore = list(c("M", "M")))
ped
kin[kin$id1 == "C", ]
kinMM[kinMM$id1 == "C", ]
```

filterReport

Filters a genetic value report down to only the specified animals

Description

Filters a genetic value report down to only the specified animals

Usage

```
filterReport(ids, rpt)
```

Arguments

ids	character vector of animal IDs
rpt	a dataframe with required colnames id, gu, zScores, import, totalOffspring, which is a data.frame of results from a genetic value analysis.

Value

A copy of report specific to the specified animals.

Examples

```
library(nprcgenomekeeper)
rpt <- nprcgenomekeeper::pedWithGenotypeReport$report
rpt1 <- filterReport(c("GHH9LB", "BD41WW"), rpt)
```

filterThreshold	<i>Filters kinship to remove rows with kinship values less than the specified threshold</i>
-----------------	---

Description

Part of Group Formation Filters kinship values less than the specified threshold from a long-format table of kinship values.

Usage

```
filterThreshold(kin, threshold = 0.015625)
```

Arguments

kin	a dataframe with columns id1, id2, and kinship. This is the kinship data reformatted from a matrix, to a long-format table.
threshold	numeric value representing the minimum kinship level to be considered in group formation. Pairwise kinship below this level will be ignored.

Value

The kinship matrix with all kinship relationships below the threshold value removed.

Examples

```
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::lacy1989Ped
ped$gen <- findGeneration(ped$id, ped$sire, ped$dam)
kmat <- kinship(ped$id, ped$sire, ped$dam, ped$gen)
kin <- kinMatrix2LongForm(kmat, removeDups = FALSE)
kinFiltered_0.3 <- filterThreshold(kin, threshold = 0.3)
kinFiltered_0.1 <- filterThreshold(kin, threshold = 0.1)
```

finalRpt	<i>finalRpt is a list object created from the list object rpt prepared by reportGV. It is created inside orderReport. This version is at the state just prior to calling rankSubjects inside orderReport.</i>
----------	---

Description

finalRpt is a list object created from the list object *rpt* prepared by reportGV. It is created inside orderReport. This version is at the state just prior to calling rankSubjects inside orderReport.

Usage

```
finalRpt
```

Format

An object of class list of length 3.

Examples

```
library(nprcgenekeeper)
data("finalRpt")
finalRpt <- rankSubjects(finalRpt)
```

findGeneration	<i>Determines the generation number for each id.</i>
----------------	--

Description

This loops through the entire pedigree one generation at a time. It finds the zeroth generation during first loop. The first time through this loop no sire or dam is in parents. This means that the animals without a sire and without a dam are assigned to generation 0 and become the first parental generation. The second time through this loop finds all of the animals that do not have a sire or do not have a dam and at least one parent is in the vector of parents defined the first time through. The ids that were not assigned as parents in the previous loop are given the incremented generation number.

Subsequent trips in the loop repeat what was done the second time through until no further animals can be added to the nextGen vector.

This does not work if the pedigree does not have all parent IDs as ego IDs.

Usage

```
findGeneration(id, sire, dam)
```

Arguments

id	character vector with unique identifier for an individual
sire	character vector with unique identifier for an individual's father (NA if unknown).
dam	character vector with unique identifier for an individual's mother (NA if unknown).

Value

An integer vector indication the generation numbers for each id, starting at 0 for individuals lacking IDs for both parents.

Examples

```
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::lacy1989Ped[, c("id", "sire", "dam")]
ped$gen <- findGeneration(ped$id, ped$sire, ped$dam)
ped
```

findLoops

Find loops in a pedigree tree

Description

Part of Pedigree Sampling From PedigreeSampling.R 2016-01-28

Usage

```
findLoops(ptree)
```

Arguments

ptree	a list of lists forming a pedigree tree as constructed by createPedTree(ped) where ped is a standard pedigree dataframe.
-------	--

Details

Contains functions to build pedigrees from sub-samples of genotyped individuals.

The goal of sampling is to reduce the number of inbreeding loops in the resulting pedigree, and thus, reduce the amount of time required to perform calculations with SIMWALK2 or similar programs.

Value

A named list of logical values where each named element is named with an id from ptree. The value of the list element is set to TRUE if the id has a loop in the pedigree. Loops occur when an animal's sire and dam have a common ancestor.

Examples

```
data("examplePedigree")
exampleTree <- createPedTree(examplePedigree)
exampleLoops <- findLoops(exampleTree)
```

findOffspring	<i>Finds the number of total offspring for each animal in the provided pedigree.</i>
---------------	--

Description

Part of Genetic Value Analysis

Usage

```
findOffspring(probands, ped)
```

Arguments

probands	character vector of egos for which offspring should be counted and returned.
ped	the pedigree information in datatable format. Pedigree (req. fields: id, sire, dam, gen, population). This requires complete pedigree information.

Value

A named vector containing the offspring counts for each animal in probands. Rownames are set to the IDs from probands.

Examples

```
library(nprcgenomekeeper)
examplePedigree <- nprcgenomekeeper::examplePedigree
breederPed <- qcStudbook(examplePedigree,
  minParentAge = 2,
  reportChanges = FALSE,
  reportErrors = FALSE
)
focalAnimals <- breederPed$id[!(is.na(breederPed$sire) &
  is.na(breederPed$dam)) &
  is.na(breederPed$exit)]
ped <- setPopulation(ped = breederPed, ids = focalAnimals)
trimmedPed <- trimPedigree(focalAnimals, breederPed)
probands <- ped$id[ped$population]
totalOffspring <- findOffspring(probands, ped)
```

findPedigreeNumber	<i>Determines the generation number for each id.</i>
--------------------	--

Description

One of Pedigree Curation functions

Usage

```
findPedigreeNumber(id, sire, dam)
```

Arguments

id	character vector with unique identifier for an individual
sire	character vector with unique identifier for an individual's father (NA if unknown).
dam	character vector with unique identifier for an individual's mother (NA if unknown).

Value

Integer vector indicating generation numbers for each id, starting at 0 for individuals lacking IDs for both parents.

Examples

```
library(nprcgenomekeepr)
library(stringi)
ped <- nprcgenomekeepr::lacy1989Ped
ped$gen <- NULL
ped$population <- NULL
ped2 <- ped
ped2$id <- stri_c(ped$id, "2")
ped2$sire <- stri_c(ped$sire, "2")
ped2$dam <- stri_c(ped$dam, "2")
ped3 <- ped
ped3$id <- stri_c(ped$id, "3")
ped3$sire <- stri_c(ped$sire, "3")
ped3$dam <- stri_c(ped$dam, "3")
ped <- rbind(ped, ped2)
ped <- rbind(ped, ped3)
ped$pedigree <- findPedigreeNumber(ped$id, ped$sire, ped$dam)
ped$pedigree
```

fixColumnNames	<i>fixColumnNames changes original column names and into standardized names.</i>
----------------	--

Description

fixColumnNames changes original column names and into standardized names.

Usage

```
fixColumnNames(orgCols, errorLst)
```

Arguments

orgCols	character vector with ordered list of column names found in a pedigree file.
errorLst	list object with places to store the various column name changes.

Value

A list object with newColNames and errorLst with a record of all changes made.

Examples

```
library(nprcgenekeeper)
fixColumnNames(c("Sire_ID", "EGO", "DAM", "Id", "birth_date"),
  errorLst = getEmptyErrorLst()
)
```

focalAnimals	<i>focalAnimals is a dataframe with one column (id) containing the of animal Ids from the examplePedigree pedigree.</i>
--------------	--

Description

They can be used to illustrate the identification of a population of interest as is shown in the example below.

Usage

```
focalAnimals
```

Format

An object of class data.frame with 327 rows and 1 columns.

Examples

```
library(nprcgenekeeper)
data("focalAnimals")
data("examplePedigree")
any(names(examplePedigree) == "population")
nrow(examplePedigree)
examplePedigree <- setPopulation(
  ped = examplePedigree,
  ids = focalAnimals$id
)
any(names(examplePedigree) == "population")
nrow(examplePedigree)
nrow(examplePedigree[examplePedigree$population, ])
```

geneDrop

*Gene drop simulation based on the provided pedigree information***Description**

Part of Genetic Value Analysis

Usage

```
geneDrop(
  ids,
  sires,
  dams,
  gen,
  genotype = NULL,
  n = 5000L,
  updateProgress = NULL
)
```

Arguments

ids	A character vector of IDs for a set of animals.
sires	A character vector with IDS of the sires for the set of animals. NA is used for missing sires.
dams	A character vector with IDS of the dams for the set of animals. NA is used for missing dams.
gen	An integer vector indicating the generation number for each animal.
genotype	A dataframe containing known genotypes. It has three columns: id, first, and second. The second and third columns contain the integers indicating the observed genotypes.
n	integer indicating the number of iterations to simulate. Default is 5000.
updateProgress	function or NULL. If this function is defined, it will be called during each iteration to update a shiny::Progress object.

Details

The gene dropping method from *Pedigree analysis by computer simulation* by Jean W MacCluer, John L Vandeberg, and Oliver A Ryder (1986) [doi:10.1002/zoo.1430050209](https://doi.org/10.1002/zoo.1430050209) is used in the genetic value calculations.

Currently there is no means of handling knowing only one haplotype. It will be easy to add another column to handle situations where only one allele is observed and it is not known to be homozygous or heterozygous. The new fourth column could have a frequency for homozygosity that could be used in the gene dropping algorithm.

The genotypes are using indirection (integer instead of character) to indicate the genes because the manipulation of character strings was found to take 20-35 times longer to perform.

Adding additional columns to genotype does not significantly affect the time require. Thus, it is convenient to add the corresponding haplotype names to the dataframe using `first_name` and `second_name`.

Value

A data.frame `id`, `parent`, `V1` ... `Vn` A data.frame providing the maternal and paternal alleles for an animal for each iteration. The first two columns provide the animal's ID and whether the allele came from the sire or dam. These are followed by `n` columns indicating the allele for that iteration.

Examples

```
## We usually defined `n` to be >= 5000
library(nprcgenekeeper)
ped <- nprcgenekeeper::lacy1989Ped
allelesNew <- geneDrop(ped$id, ped$sire, ped$dam, ped$gen,
  genotype = NULL, n = 50, updateProgress = NULL
)
genotype <- data.frame(
  id = ped$id,
  first_allele = c(
    NA, NA, "A001_B001", "A001_B002",
    NA, "A001_B002", "A001_B001"
  ),
  second_allele = c(
    NA, NA, "A010_B001", "A001_B001",
    NA, NA, NA
  ),
  stringsAsFactors = FALSE
)
pedWithGenotype <- addGenotype(ped, genotype)
pedGenotype <- getGVGenotype(pedWithGenotype)
allelesNewGen <- geneDrop(ped$id, ped$sire, ped$dam, ped$gen,
  genotype = pedGenotype,
  n = 5, updateProgress = NULL
)
```

getAncestors	<i>Recursively create a character vector of ancestors for an individual ID.</i>
--------------	---

Description

Part of Pedigree Sampling From PedigreeSampling.R 2016-01-28

Usage

```
getAncestors(id, ptree)
```

Arguments

id	character vector of length 1 having the ID of interest
ptree	a list of lists forming a pedigree tree as constructed by createPedTree(ped) where ped is a standard pedigree dataframe.

Details

Contains functions to build pedigrees from sub-samples of genotyped individuals.

The goal of sampling is to reduce the number of inbreeding loops in the resulting pedigree, and thus, reduce the amount of time required to perform calculations with SIMWALK2 or similar programs.

Value

A character vector of ancestors for an individual ID.

Examples

```
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::qcPed
ped <- qcStudbook(ped, minParentAge = 0)
pedTree <- createPedTree(ped)
pedLoops <- findLoops(pedTree)
ids <- names(pedTree)
allAncestors <- list()

for (i in seq_along(ids)) {
  id <- ids[[i]]
  anc <- getAncestors(id, pedTree)
  allAncestors[[id]] <- anc
}
head(allAncestors)
countOfAncestors <- unlist(lapply(allAncestors, length))
idsWithMostAncestors <-
  names(allAncestors)[countOfAncestors == max(countOfAncestors)]
allAncestors[idsWithMostAncestors]
```

```
getAnimalsWithHighKinship
```

Forms a list of animal Ids and animals related to them

Description

Forms a list of animal Ids and animals related to them

Usage

```
getAnimalsWithHighKinship(kmat, ped, threshold, currentGroups, ignore, minAge)
```

Arguments

kmat	numeric matrix of pairwise kinship values. Rows and columns are named with animal IDs.
ped	dataframe that is the Pedigree. It contains pedigree information including the IDs listed in candidates.
threshold	numeric value indicating the minimum kinship level to be considered in group formation. Pairwise kinship below this level will be ignored.
currentGroups	list of character vectors of IDs of animals currently assigned to the group. Defaults to character(0) assuming no groups are existent.
ignore	list of character vectors representing the sex combinations to be ignored. If provided, the vectors in the list specify if pairwise kinship should be ignored between certain sexes. Default is to ignore all pairwise kinship between females.
minAge	integer value indicating the minimum age to consider in group formation. Pairwise kinships involving an animal of this age or younger will be ignored. Default is 1 year.

Value

A list of named character vectors where each name is an animal Id and the character vectors are made up of animals sharing a kinship value greater than or equal to the threshold value.

Examples

```
qcPed <- nprcgenekeeper::qcPed
ped <- qcStudbook(qcPed,
  minParentAge = 2L, reportChanges = FALSE,
  reportErrors = FALSE
)
kmat <- kinship(ped$id, ped$sire, ped$dam, ped$gen, sparse = FALSE)
currentGroups <- list(1L)
currentGroups[[1L]] <- examplePedigree$id[1L:3L]
candidates <- examplePedigree$id[examplePedigree$status == "ALIVE"]
threshold <- 0.015625
kin <- getAnimalsWithHighKinship(kmat, ped, threshold, currentGroups,
```

```

    ignore = list(c("F", "F")), minAge = 1.0
  )
  length(kin) # should be 259
  kin[["0DAV0I"]] # should have 34 IDs

```

getChangedColsTab	<i>getChangedColsTab skeleton of list of errors</i>
-------------------	---

Description

getChangedColsTab skeleton of list of errors

Usage

```
getChangedColsTab(errorLst, pedigreeFileName)
```

Arguments

errorLst	list of errors and changes made by qcStudbook
pedigreeFileName	name of file provided by user on Input tab

Value

HTML formatted error list

getConfigFileName	<i>getConfigFileName returns the configuration file name appropriate for the system.</i>
-------------------	--

Description

getConfigFileName returns the configuration file name appropriate for the system.

Usage

```
getConfigFileName(sysInfo)
```

Arguments

sysInfo	object returned by Sys.info()
---------	-------------------------------

Value

Character vector with expected configuration file

Examples

```
library(nprcgenomekeeper)
sysInfo <- Sys.info()
config <- getConfigFileName(sysInfo)
```

getCurrentAge	<i>Age in years using the provided birthdate.</i>
---------------	---

Description

Assumes current date for calculating age.

Usage

```
getCurrentAge(birth)
```

Arguments

birth	birth date(s)
-------	---------------

Value

Age in years using the provided birthdate.

Examples

```
library(nprcgenomekeeper)
age <- getCurrentAge(birth = as.Date("06/02/2000", format = "%m/%d/%Y"))
```

getDatedFilename	<i>Returns a character vector with an file name having the date prepended.</i>
------------------	--

Description

Returns a character vector with an file name having the date prepended.

Usage

```
getDatedFilename(filename)
```

Arguments

filename	character vector with name to use in file name
----------	--

Value

A character string with a file name prepended with the date and time in YYYY-MM-DD_hh_mm_ss_basename format.

Examples

```
library(nprcgenomekeeper)
getDateFilename("testName")
```

```
getDateErrorsAndConvertDatesInPed
```

Converts columns of dates in text form to Date object columns

Description

Finds date errors in columns defined in convertDate as dates and converts date strings to Date objects.

Usage

```
getDateErrorsAndConvertDatesInPed(sb, errorLst)
```

Arguments

sb	A dataframe containing a table of pedigree and demographic information.
errorLst	object with placeholders for error types found in a pedigree file by qcStudbook through the functions it calls.

Details

If there are no errors that prevent the calculation of exit dates, they are calculated and added to the pedigree otherwise the pedigree is not updated.

Value

A list with the pedigree, sb, and the errorLst with invalid date rows (errorLst\$invalidDateRows)

Examples

```
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::pedInvalidDates
ped
errorLst <- getEmptyErrorLst()
colNamesAndErrors <- fixColumnNames(names(ped), errorLst)
names(ped) <- colNamesAndErrors$newColNames
pedAndErrors <- getDateErrorsAndConvertDatesInPed(ped, errorLst)
pedAndErrors$sb
pedAndErrors$errorLst
```

getDemographics	<i>Get demographic data</i>
-----------------	-----------------------------

Description

This is a thin wrapper around `labkey.selectRows()`.

Usage

```
getDemographics(colSelect = NULL)
```

Arguments

`colSelect` (optional) a vector of comma separated strings specifying which columns of a dataset or view to import

Value

A data.frame containing LabKey demographic data with the columns specified in the single parameter provided.

Examples

```
## Needs a connection to a LabKey server
library(nprcgenomekeeper)
siteInfo <- getSiteInfo()
colSet <- siteInfo$lkPedColumns
source <- " generated by getDemographics: "
pedSourceDf <- tryCatch(getDemographics(colSelect = colSet),
  warning = function(wCond) {
    cat(paste0("Warning", source, wCond),
      name = "nprcgenomekeeper"
    )
    return(NULL)
  },
  error = function(eCond) {
    cat(paste0("Error", source, eCond),
      name = "nprcgenomekeeper"
    )
    return(NULL)
  }
)
```

getEmptyErrorLst	<i>Creates a empty errorLst object</i>
------------------	--

Description

Creates a empty errorLst object

Usage

```
getEmptyErrorLst()
```

Value

An errorLst object with placeholders for error types found in a pedigree file by qcStudbook.

Examples

```
library(nprcgenomekeeper)
getEmptyErrorLst()
```

getErrorTab	<i>getErrorTab skeleton of list of errors</i>
-------------	---

Description

getErrorTab skeleton of list of errors

Usage

```
getErrorTab(errorLst, pedigreeFileName)
```

Arguments

errorLst	list of errors and changes made by qcStudbook
pedigreeFileName	name of file provided by user on Input tab

Value

HTML formatted error list

getFocalAnimalPed	<i>Get pedigree based on list of focal animals</i>
-------------------	--

Description

Get pedigree based on list of focal animals

Usage

```
getFocalAnimalPed(fileName, sep = ",")
```

Arguments

fileName	character vector of temporary file path.
sep	column separator in CSV file

Value

A pedigree file compatible with others in this package.

Examples

```
library(nprcgenomekeepr)
siteInfo <- getSiteInfo(FALSE)
source <- " generated by getFocalAnimalPed: "
tryCatch(getFocalAnimalPed(fileName = "breeding file.csv"),
  warning = function(wCond) {
    cat(paste0("Warning", source, wCond),
      name = "nprcgenomekeepr"
    )
    return(NULL)
  },
  error = function(eCond) {
    cat(paste0("Error", source, eCond),
      name = "nprcgenomekeepr"
    )
    return(NULL)
  }
)
```

getGenotypes	<i>Get genotypes from file</i>
--------------	--------------------------------

Description

Get genotypes from file

Usage

```
getGenotypes(fileName, sep = ",")
```

Arguments

fileName	character vector of temporary file path.
sep	column separator in CSV file

Value

A genotype file compatible with others in this package.

Examples

```
library(nprcgenomekeeper)
pedCsv <- getGenotypes(fileName = system.file("testdata", "qcPed.csv",
  package = "nprcgenomekeeper"
))
```

getGVGenotype	<i>Get Genetic Value Genotype data structure for reportGV function.</i>
---------------	---

Description

Extracts genotype data if available otherwise NULL is returned.

Usage

```
getGVGenotype(ped)
```

Arguments

ped	the pedigree information in datatable format
-----	--

Value

A data.frame with the columns id, first, and second extracted from a pedigree object (a data.frame) containing genotypic data. If the pedigree object does not contain genotypic data the NULL is returned.

Examples

```
## We usually defined `n` to be >= 5000
library(nprcgenekeeper)
ped <- nprcgenekeeper::lacy1989Ped
allelesNew <- geneDrop(ped$id, ped$sire, ped$dam, ped$gen,
  genotype = NULL, n = 50, updateProgress = NULL
)
genotype <- data.frame(
  id = ped$id,
  first_allele = c(
    NA, NA, "A001_B001", "A001_B002",
    NA, "A001_B002", "A001_B001"
  ),
  second_allele = c(
    NA, NA, "A010_B001", "A001_B001",
    NA, NA, NA
  ),
  stringsAsFactors = FALSE
)
pedWithGenotype <- addGenotype(ped, genotype)
pedGenotype <- getGVGenotype(pedWithGenotype)
allelesNewGen <- geneDrop(ped$id, ped$sire, ped$dam, ped$gen,
  genotype = pedGenotype,
  n = 5, updateProgress = NULL
)
```

getGVPopulation

Get the population of interest for the Genetic Value analysis.

Description

If user has limited the population of interest by defining pop, that information is incorporated via the ped\$population column.

Usage

```
getGVPopulation(ped, pop)
```

Arguments

ped	the pedigree information in datatable format
pop	character vector with animal IDs to consider as the population of interest. The default is NULL.

Value

A logical vector corresponding to the IDs in the vector of animal IDs provided to the function in pop.

Examples

```
## Example from Analysis of Founder Representation in Pedigrees: Founder
## Equivalents and Founder Genome Equivalents.
## Zoo Biology 8:111-123, (1989) by Robert C. Lacy
library(nprcgenomekeepr)
ped <- data.frame(
  id = c("A", "B", "C", "D", "E", "F", "G"),
  sire = c(NA, NA, "A", "A", NA, "D", "D"),
  dam = c(NA, NA, "B", "B", NA, "E", "E"),
  stringsAsFactors = FALSE
)
ped["gen"] <- findGeneration(ped$id, ped$sire, ped$dam)
ped$population <- getGVPopulation(ped, NULL)
```

getIdsWithOneParent	<i>getIdsWithOneParent extracts IDs of animals pedigree without either a sire or a dam</i>
---------------------	--

Description

getIdsWithOneParent extracts IDs of animals pedigree without either a sire or a dam

Usage

```
getIdsWithOneParent(uPed)
```

Arguments

uPed a trimmed pedigree dataframe with uninformative founders removed.

Value

Character vector of all single parents

Examples

```
examplePedigree <- nprcgenomekeepr::examplePedigree
breederPed <- qcStudbook(examplePedigree,
  minParentAge = 2,
  reportChanges = FALSE,
  reportErrors = FALSE
)
probands <- breederPed$id[!(is.na(breederPed$sire) &
  is.na(breederPed$dam)) &
  is.na(breederPed$exit)]
ped <- getProbandPedigree(probands, breederPed)
nrow(ped)
p <- removeUninformativeFounders(ped)
nrow(p)
p <- addBackSecondParents(p, ped)
nrow(p)
```

getIncludeColumns	<i>Get the superset of columns that can be in a pedigree file.</i>
-------------------	--

Description

Part of Genetic Value Functions

Usage

```
getIncludeColumns()
```

Details

Replaces INCLUDE.COLUMNS data statement.

Value

Superset of columns that can be in a pedigree file.

Examples

```
getIncludeColumns()
```

getLkDirectAncestors	<i>Get the direct ancestors of selected animals</i>
----------------------	---

Description

Gets direct ancestors from labkey study schema and demographics table.

Usage

```
getLkDirectAncestors(ids)
```

Arguments

ids	character vector with Ids.
-----	----------------------------

Value

data.frame with pedigree structure having all of the direct ancestors for the Ids provided.

Examples

```
# Requires LabKey connection
library(nprcgenomekeeper)
## Have to a vector of focal animals
focalAnimals <- c("1X2701", "1X0101")
suppressWarnings(getLkDirectAncestors(ids = focalAnimals))
```

getLkDirectRelatives *Get the direct ancestors of selected animals*

Description

Gets direct ancestors from labkey study schema and demographics table.

Usage

```
getLkDirectRelatives(ids, unrelatedParents = FALSE)
```

Arguments

ids	character vector with Ids.
unrelatedParents	logical vector when FALSE the unrelated parents of offspring do not get a record as an ego; when TRUE a place holder record where parent (sire, dam) IDs are set to NA.

Value

A data.frame with pedigree structure having all of the direct ancestors for the Ids provided.

Examples

```
# Requires LabKey connection
library(nprcgenomekeeper)
## Have to a vector of focal animals
focalAnimals <- c("1X2701", "1X0101")
suppressWarnings(getLkDirectRelatives(ids = focalAnimals))
```

getLogo	<i>Get Logo file name</i>
---------	---------------------------

Description

Get Logo file name

Usage

```
getLogo()
```

Value

A character vector of length one having the name of the logo file used in the Input tab. A warning is returned if the configuration file is not found.

Examples

```
result <- tryCatch(
  {
    getLogo()
  },
  warning = function(w) {
    print(paste0(
      "Warning in getLogo: ", w, ". File is to be ",
      suppressWarnings(getLogo())$file
    ))
  },
  error = function(e) {
    print(paste0("Error in in getLogo: ", e))
  }
)
```

getOffspring	<i>Get offspring to corresponding animal IDs provided</i>
--------------	---

Description

Get offspring to corresponding animal IDs provided

Usage

```
getOffspring(pedSourceDf, ids)
```

Arguments

pedSourceDf	dataframe with pedigree structure having at least the columns id, sire, and dam.
ids	character vector of animal IDs

Value

A character vector containing all of the ancestor IDs for all of the IDs provided in the second argument `ids`. All ancestors are combined and duplicates are removed.

Examples

```
library(nprcgenomekeeper)
pedOne <- nprcgenomekeeper::pedOne
names(pedOne) <- c("id", "sire", "dam", "sex", "birth")
getOffspring(pedOne, c("s1", "d2"))
```

`getParents`*Get parents to corresponding animal IDs provided*

Description

Get parents to corresponding animal IDs provided

Usage

```
getParents(pedSourceDf, ids)
```

Arguments

<code>pedSourceDf</code>	dataframe with pedigree structure having at least the columns <code>id</code> , <code>sire</code> , and <code>dam</code> .
<code>ids</code>	character vector of animal IDs

Value

A character vector with the IDs of the parents of the provided ID list.

Examples

```
library(nprcgenomekeeper)
pedOne <- nprcgenomekeeper::pedOne
names(pedOne) <- c("id", "sire", "dam", "sex", "birth")
getParents(pedOne, c("o1", "d4"))
```

`getPedDirectRelatives` *Get the direct ancestors of selected animals from supplied pedigree.*

Description

Gets direct ancestors from labkey study schema and demographics table.

Usage

```
getPedDirectRelatives(ids, ped, unrelatedParents = FALSE)
```

Arguments

`ids` character vector with Ids.

`ped` pedigree dataframe object that is used as the source of pedigree information.

`unrelatedParents` logical vector when FALSE the unrelated parents of offspring do not get a record as an ego; when TRUE a place holder record where parent (sire, dam) IDs are set to NA.

Value

A data.frame with pedigree structure having all of the direct ancestors for the Ids provided.

Examples

```
library(nprcgenomekeeper)
## Have to a vector of focal animals
focalAnimals <- c("1X2701", "1X0101")
suppressWarnings(getLkDirectRelatives(ids = focalAnimals))
```

`getPedigree` *Get pedigree from file*

Description

Get pedigree from file

Usage

```
getPedigree(fileName, sep = ",")
```

Arguments

`fileName` character vector of temporary file path.

`sep` column separator in CSV file

Value

A pedigree file compatible with others in this package.

Examples

```
library(nprcgenomekeeper)
ped <- getPedigree(fileName = system.file("testdata", "qcPed.csv",
  package = "nprcgenomekeeper"
))
```

getPedMaxAge

Get the maximum age of live animals in the pedigree.

Description

Get the maximum age of live animals in the pedigree.

Usage

```
getPedMaxAge(ped)
```

Arguments

ped dataframe with pedigree

Value

Numeric value representing the maximum age of animals in the pedigree.

Examples

```
library(nprcgenomekeeper)
examplePedigree <- nprcgenomekeeper::examplePedigree
ped <- qcStudbook(examplePedigree,
  minParentAge = 2,
  reportChanges = FALSE,
  reportErrors = FALSE
)
getPedMaxAge(ped)
```

getPossibleCols	<i>Get possible column names for a studbook.</i>
-----------------	--

Description

Pedigree curation function

Usage

```
getPossibleCols()
```

Value

A character vector of the possible columns that can be in a studbook. The possible columns are as follows:

id	– character vector with unique identifier for an individual
sire	– character vector with unique identifier for an individual's father (NA if unknown).
dam	– character vector with unique identifier for an individual's mother (NA if unknown).
sex	– factor (levels: "M", "F", "U") Sex specifier for an individual
gen	– integer vector with the generation number of the individual
birth	– Date or N (optional) with the individual's birth date
exit	– Date or NA (optional) with the individual's exit date (death, or departure if applicable)
ancestry	– character vector or NA (optional) that indicates the geographic population to which the individual belongs.
age	– numeric or NA (optional) indicating the individual's current age or age at exit.
population	– an optional logical argument indicating whether or not the id is part of the extant population.
origin	– character vector or NA (optional) that indicates the name of the facility that the individual was imported from. NA indicates the individual was not imported.
status	– an optional factor indicating the status of an individual with levels ALIVE, DEAD, and SHIPPED.
condition	– character vector or NA (optional) that indicates the restricted status of an animal. "Nonrestricted" animals are generally assumed to be naive.
spf	– character vector or NA (optional) indicating the specific pathogen-free status of an individual.
vasxOvx	– character vector indicating the vasectomy/ovariectomy status of an animal where NA indicates an intact animal and all other values indicate surgical alteration.
pedNum	– integer vector indicating generation numbers for each id, starting at 0 for individuals lacking IDs for both parents.

Examples

```
library(nprcgenomekeeper)
getPossibleCols()
```

getPotentialParents	<i>Get the lists of portential parents for all individuals born in the colony with one or two unknown parents.</i>
---------------------	--

Description

[Experimental]

Usage

```
getPotentialParents(ped, minParentAge, maxGestationalPeriod)
```

Arguments

ped	the pedigree information in data.frame format. Pedigree (req. fields: id, sire, dam, gen, population). This requires complete pedigree information.
minParentAge	numeric values to set the minimum age in years for an animal to have an offspring. Defaults to 2 years. The check is not performed for animals with missing birth dates.
maxGestationalPeriod	integer value describing the days between conception and birth. This will be used to prevent the removal of sires who exit the colony between date of conception and birth. Need to decide where this will come from.

Value

a list of list with each internal list being made up of an animal id (id), a vector of possible sires (sire) and a vector of possible dams (dam). The id must be defined while the vectors sire and dam can be empty.

getPotentialSires	<i>Provides list of potential sires</i>
-------------------	---

Description

Provides list of potential sires

Provides list of potential sires

Usage

```
getPotentialSires(ids, minAge = 1L, ped)
```

```
getPotentialSires(ids, minAge = 1L, ped)
```

Arguments

ids	character vector of IDs of the animals
minAge	integer value indicating the minimum age to consider in group formation. Pair-wise kinships involving an animal of this age or younger will be ignored. Default is 1 year.
ped	dataframe that is the Pedigree. It contains pedigree information including the IDs listed in candidates.

Value

A character vector of potential sire Ids

A character vector of potential sire Ids

Examples

```
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::pedWithGenotype
ids <- nprcgenomekeeper::qcBreeder
getPotentialSires(ids, minAge = 1L, ped)
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::pedWithGenotype
ids <- nprcgenomekeeper::qcBreeder
getPotentialSires(ids, minAge = 1, ped)
```

getProbandPedigree	<i>Gets pedigree to ancestors of provided group leaving uninformative ancestors.</i>
--------------------	--

Description

Filters a pedigree down to only the ancestors of the provided group, removing unnecessary individuals from the studbook. This version builds the pedigree back in time starting from a group of probands. This will include all ancestors of the probands, even ones that might be uninformative.

Usage

```
getProbandPedigree(probands, ped)
```

Arguments

probands	a character vector with the list of animals whose ancestors should be included in the final pedigree.
ped	datatable that is the Pedigree. It contains pedigree information. The fields sire and dam are required.

Value

A reduced pedigree.

Examples

```
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::pedWithGenotype
ids <- nprcgenomekeeper::qcBreeders
sires <- getPotentialSires(ids, minAge = 1, ped)
head(getProbandPedigree(probands = sires, ped = ped))
```

getPyramidAgeDist	<i>Get the age distribution for the pedigree</i>
-------------------	--

Description

Forms a dataframe with columns id, birth, sex, and age for those animals with a status of Alive in the pedigree.

Usage

```
getPyramidAgeDist(ped = NULL)
```

Arguments

ped	dataframe with pedigree
-----	-------------------------

Details

The lubridate package is used here because of the way the modern Gregorian calendar is constructed, there is no straightforward arithmetic method that produces a person's age, stated according to common usage — common usage meaning that a person's age should always be an integer that increases exactly on a birthday.

Value

A pedigree with status column added, which describes the animal as ALIVE or DECEASED and a age column added, which has the animal's age in years or NA if it cannot be calculated. The exit column values have been remapped to valid dates or NA.

Examples

```
library(nprcgenekeepr)
ped <- getPyramidAgeDist()
```

getPyramidPlot	<i>Creates a pyramid plot of the pedigree provided.</i>
----------------	---

Description

The pedigree provided must have the following columns: sex and age. This needs to be augmented to allow pedigrees structures that are provided by the nprcgenekeepr package.

Usage

```
getPyramidPlot(ped = NULL)
```

Arguments

ped	dataframe with pedigree data.
-----	-------------------------------

Value

The return value of par("mar") when the function was called.

Examples

```
library(nprcgenekeepr)
data(qcPed)
getPyramidPlot(qcPed)
```

getRequiredCols	<i>Get required column names for a studbook.</i>
-----------------	--

Description

Pedigree curation function

Usage

```
getRequiredCols()
```

Value

A character vector of the required columns that can be in a studbook. The required columns are as follows:

- {id} {– character vector with unique identifier for an individual}
- {sire} {– character vector with unique identifier for an individual’s father (NA if unknown).}
- {dam} {– character vector with unique identifier for an individual’s mother (NA if unknown).}
- {sex} {– factor {levels: "M", "F", "U"} Sex specifier for an individual}
- {birth} {– Date or NA (optional) with the individual’s birth date}

Examples

```
library(nprcgenomekeeper)
getRequiredCols()
```

getSiteInfo	<i>Get site information</i>
-------------	-----------------------------

Description

Get site information

Usage

```
getSiteInfo(expectConfigFile = TRUE)
```

Arguments

expectConfigFile
logical parameter when set to FALSE, no configuration is looked for. Default value is TRUE.

Value

A list of site specific information used by the application.
Currently this returns the following character strings in a named list.

1. {center} {One of "SNPRC" or "ONPRC"}
2. {baseUrl} {If center is "SNPRC", baseUrl is one of "https://boomer.txbiomed.local:8080/labkey" or "https://vger.txbiomed.local:8080/labkey". To allow testing, if center is "ONPRC" baseUrl is "https://boomer.txbiomed.local:8080/labkey".}
3. {schemaName} {If center is "SNPRC", schemaName is "study". If center is "ONPRC", schemaName is "study"}
4. {folderPath} {If center is "SNPRC", folderPath is "/SNPRC". If center is "ONPRC", folderPath is "/ONPRC"}
5. {queryName} {is "demographics"}

Examples

```
library(nprcgenomekeeper)
## default sends warning if configuration file is missing
suppressWarnings(getSiteInfo())
getSiteInfo(expectConfigFile = FALSE)
```

getTokenList	<i>Gets tokens from character vector of lines</i>
--------------	---

Description

Gets tokens from character vector of lines

Usage

```
getTokenList(lines)
```

Arguments

lines character vector with text from configuration file

Value

First right and left space trimmed token from first character vector element.

Examples

```
lines <- c(
  "center = \"SNPRC\"",
  " baseUrl = \"https://boomer.txbiomed.local:8080/labkey\"",
  " schemaName = \"study\"", " folderPath = \"/SNPRC\"",
  " queryName = \"demographics\"",
  "lkPedColumns = (\"Id\", \"gender\", \"birth\", \"death\", \"",
  "                \"lastDayAtCenter\", \"dam\", \"sire\")",
  "mapPedColumns = (\"id\", \"sex\", \"birth\", \"death\", \"",
  "                 \"exit\", \"dam\", \"sire\")"
)
lkVec <- c(
  "Id", "gender", "birth", "death",
  "lastDayAtCenter", "dam", "sire"
)
mapVec <- c("id", "sex", "birth", "death", "exit", "dam", "sire")
tokenList <- getTokenList(lines)
params <- tokenList$param
tokenVectors <- tokenList$tokenVec
```

getVersion	<i>getVersion Get the version number of nprcgenomekeepr</i>
------------	---

Description

getVersion Get the version number of nprcgenomekeepr

Usage

```
getVersion(date = TRUE)
```

Arguments

date	A logical value when TRUE (default) a date in YYYYMMDD format within parentheses is appended.
------	---

Value

Current Version

Examples

```
library(nprcgenomekeepr)
getVersion()
```

get_and_or_list	<i>Returns a one element character string with correct punctuation for a list made up of the elements of the character vector argument.</i>
-----------------	---

Description

Returns a one element character string with correct punctuation for a list made up of the elements of the character vector argument.

Usage

```
get_and_or_list(c_vector, conjunction = "and")
```

Arguments

c_vector	Character vector containing the list of words to be put in a list.
conjunction	The conjunction to be used as the connector. This is usually 'and' or 'or' with 'and' being the default.

Value

A character vector of length one containing the a single correctly punctuated character string that list each element in the first arguments vector with commas between if there are more than two elements with the last two elements joined by the selected conjunction.

Examples

```
get_and_or_list(c("Bob", "John")) # "Bob and John"
get_and_or_list(c("Bob", "John"), "or") # "Bob or John"
get_and_or_list(c("Bob", "John", "Sam", "Bill"), "or")
# "Bob, John, Sam, or Bill"
```

`get_elapsed_time_str` *Returns the elapsed time since start_time.*

Description

Taken from github.com/rmsharp/rmsutilityr

Usage

```
get_elapsed_time_str(start_time)
```

Arguments

`start_time` a POSIXct time object

Value

A character vector describing the passage of time in hours, minutes, and seconds.

Examples

```
start_time <- proc.time()
## do something
elapsed_time <- get_elapsed_time_str(start_time)
```

groupAddAssign

*Add animals to an existing breeding group or forms groups:***Description**

groupAddAssign finds the largest group that can be formed by adding unrelated animals from a set of candidate IDs to an existing group, to a new group it has formed from a set of candidate IDs or if more than 1 group is desired, it finds the set of groups with the largest average size.

The function implements a maximal independent set (MIS) algorithm to find groups of unrelated animals. A set of animals may have many different MISs of varying sizes, and finding the largest would require traversing all possible combinations of animals. Since this could be very time consuming, this algorithm produces a random sample of the possible MISs, and selects from these. The size of the random sample is determined by the specified number of iterations.

Usage

```
groupAddAssign(
  candidates,
  currentGroups = list(character(0L)),
  kmat,
  ped,
  threshold = 0.015625,
  ignore = list(c("F", "F")),
  minAge = 1,
  iter = 1000L,
  numGp = 1L,
  harem = FALSE,
  sexRatio = 0,
  withKin = FALSE,
  updateProgress = NULL
)
```

Arguments

candidates	Character vector of IDs of the animals available for use in forming the groups. The animals that may be present in currentGroups are not included within candidates.
currentGroups	List of character vectors of IDs of animals currently assigned to groups. Defaults to a list with character(0) in each sublist element (one for each group being formed) assuming no groups are prepopulated.
kmatrix	Numeric matrix of pairwise kinship values. Rows and columns are named with animal IDs.
ped	Dataframe that is the Pedigree. It contains pedigree information including the IDs listed in candidates.

threshold	Numeric value indicating the minimum kinship level to be considered in group formation. Pairwise kinship below this level will be ignored. The default value is 0.015625.
ignore	List of character vectors representing the sex combinations to be ignored. If provided, the vectors in the list specify if pairwise kinship should be ignored between certain sexes. Default is to ignore all pairwise kinship between females.
minAge	Integer value indicating the minimum age to consider in group formation. Pairwise kinships involving an animal of this age or younger will be ignored. Default is 1 year.
iter	Integer indicating the number of times to perform the random group formation process. Default value is 1000 iterations.
numGp	Integer value indicating the number of groups that should be formed from the list of IDs. Default is 1.
harem	Logical variable when set to TRUE, the formed groups have a single male at least minAge old.
sexRatio	Numeric value indicating the ratio of females to males x from 0.5 to 20 by increments of 0.5.
withKin	Logical variable when set to TRUE, the kinship matrix for the group is returned along with the group and score. Defaults to not return the kinship matrix. This maintains compatibility with earlier versions.
updateProgress	Function or NULL. If this function is defined, it will be called during each iteration to update a shiny::Progress object.

Details

Part of Group Formation

Value

A list with list items group, score and optionally groupKin. The list item group contains a list of the best group(s) produced during the simulation. The list item score provides the score associated with the group(s). The list item groupKin contains the subset of the kinship matrix that is specific for each group formed.

Examples

```
library(nprcgenomekeeper)
examplePedigree <- nprcgenomekeeper::examplePedigree
breederPed <- qcStudbook(examplePedigree,
  minParentAge = 2,
  reportChanges = FALSE,
  reportErrors = FALSE
)
focalAnimals <- breederPed$id[!(is.na(breederPed$sire) &
  is.na(breederPed$dam)) &
  is.na(breederPed$exit)]
ped <- setPopulation(ped = breederPed, ids = focalAnimals)
trimmedPed <- trimPedigree(focalAnimals, breederPed)
```

```

probands <- ped$id[ped$population]
ped <- trimPedigree(probands, ped,
  removeUninformative = FALSE,
  addBackParents = FALSE
)
geneticValue <- reportGV(ped,
  guIter = 50, # should be >= 1000
  guThresh = 3,
  byID = TRUE,
  updateProgress = NULL
)
trimmedGeneticValue <- reportGV(trimmedPed,
  guIter = 50, # should be >= 1000
  guThresh = 3,
  byID = TRUE,
  updateProgress = NULL
)
candidates <- trimmedPed$id[trimmedPed$birth < as.Date("2013-01-01") &
  !is.na(trimmedPed$birth) &
  is.na(trimmedPed$exit)]
haremGrp <- groupAddAssign(
  candidates = candidates,
  kmat = trimmedGeneticValue[["kinship"]],
  ped = trimmedPed,
  iter = 10, # should be >= 1000
  numGp = 6,
  harem = TRUE
)
haremGrp$group
sexRatioGrp <- groupAddAssign(
  candidates = candidates,
  kmat = trimmedGeneticValue[["kinship"]],
  ped = trimmedPed,
  iter = 10L, # should be >= 1000L
  numGp = 6L,
  sexRatio = 9.0
)
sexRatioGrp$group

```

hasBothParents

hasBothParents checks to see if both parents are identified.

Description

hasBothParents checks to see if both parents are identified.

Usage

```
hasBothParents(id, ped)
```

Arguments

id character vector of IDs to examine for parents
 ped a pedigree

Value

TRUE if ID has both sire and dam identified in ped.

Examples

```
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::pedOne
names(ped) <- c("id", "sire", "dam", "sex", "birth")
hasBothParents("o2", ped)
ped$sire[ped$id == "o2"] <- NA
hasBothParents("o2", ped)
```

hasGenotype	<i>Check for genotype data in dataframe</i>
-------------	---

Description

Checks to ensure the content and structure are appropriate for genotype data are in the dataframe and ready for the geneDrop function by already being mapped to integers and placed in columns named first and second. These checks are simply based on expected columns and legal domains.

Usage

```
hasGenotype(genotype)
```

Arguments

genotype dataframe with genotype data

Value

A logical value representing whether or not the data.frame passed in contains genotypic data that can be used. Non-standard column names are accepted for this assessment.

Examples

```
library(nprcgenomekeeper)
rhesusPedigree <- nprcgenomekeeper::rhesusPedigree
rhesusGenotypes <- nprcgenomekeeper::rhesusGenotypes
pedWithGenotypes <- addGenotype(
  ped = rhesusPedigree,
  genotype = rhesusGenotypes
)
hasGenotype(pedWithGenotypes)
```

headerDisplayNames	<i>Convert internal column names to display or header names.</i>
--------------------	--

Description

Converts the column names of a Pedigree or Genetic value Report to something more descriptive.

Usage

```
headerDisplayNames(headers)
```

Arguments

headers	a character vector of column (header) names
---------	---

Value

Updated list of column names

Examples

```
library(nprcgenomekeeper)
headerDisplayNames(headers = c("id", "sire", "dam", "sex", "birth", "age"))
```

is_valid_date_str	<i>Returns TRUE if the string is a valid date.</i>
-------------------	--

Description

Taken from github.com/rmsharp/rmsutilityr

Usage

```
is_valid_date_str(
  date_str,
  format = "%d-%m-%Y %H:%M:%S",
  optional = FALSE
)
```

Arguments

date_str	character vector with 0 or more dates
format	character vector of length one having the date format
optional	parameter to <code>as.Date</code> . Logical value indicating to return NA (instead of signaling an error) if the format guessing does not succeed. Defaults to FALSE.

Value

A logical value or NA indicating whether or not the provided character vector represented a valid date string.

Examples

```
is_valid_date_str(c(
  "13-21-1995", "20-13-98", "5-28-1014",
  "1-21-15", "2-13-2098", "25-28-2014"
), format = "%m-%d-%y")
```

kinMatrix2LongForm	<i>Reformats a kinship matrix into a long-format table.</i>
--------------------	---

Description

Part of Group Formation

Usage

```
kinMatrix2LongForm(kinMatrix, removeDups = FALSE)
```

Arguments

kinMatrix	numerical matrix of pairwise kinship values. The row and column names correspond to animal IDs.
removeDups	logical value indication whether or not reverse-order ID pairs be filtered out? (i.e., "ID1 ID2 kin_val" and "ID2 ID1 kin_val" will be collapsed into a single entry if removeDups = TRUE)

Value

A dataframe with columns id1, id2, and kinship. This is the kinship data reformatted from a matrix, to a long-format table.

Examples

```
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::lacy1989Ped
ped$gen <- findGeneration(ped$id, ped$sire, ped$dam)
kmat <- kinship(ped$id, ped$sire, ped$dam, ped$gen)
reformattedKmat <- kinMatrix2LongForm(kmat, removeDups = FALSE)
nrow(reformattedKmat)
reformattedNoDupsKmat <- kinMatrix2LongForm(kmat, removeDups = TRUE)
nrow(reformattedNoDupsKmat)
```

kinship	<i>Generates a kinship matrix.</i>
---------	------------------------------------

Description

{Kinship Matrix Functions} { The code for the kinship function was written by Terry Therneau at the Mayo clinic and taken from his website. This function is part of a package written in S (and later ported to R) for calculating kinship and other statistics. }

Usage

```
kinship(id, father.id, mother.id, pdepth, sparse = FALSE)
```

Arguments

id	character vector of IDs for a set of animals.
father.id	character vector or NA for the IDs of the sires for the set of animals.
mother.id	character vector or NA for the IDs of the dams for the set of animals.
pdepth	integer vector indicating the generation number for each animal.
sparse	logical flag. If TRUE, <code>Matrix::Diagonal()</code> is used to make a unit diagonal matrix. If FALSE, <code>base::diag()</code> is used to make a unit square matrix.

Details

The function previously had an internal call to the `kindepth` function in order to provide the parameter `pdepth` (the generation number). This version requires the generation number to be calculated elsewhere and passed into the function.

The rows (cols) of founders are just $0.5 * \text{identity matrix}$, no further processing is needed for them. Parents must be processed before their children, and then a child's kinship is just a sum of the kinship's for his or her parents.

Value

A kinship square matrix

Author(s)

{Terry M. Therneau, Mayo Clinic (mayo.edu), original version}
{as modified by, M Raboin, 2014-09-08 14:44:26}

References

{S-Plus/R Function Page} www.mayo.edu/research/departments-divisions/department-health-sciences-research/division-biomedical-statistics-informatics/software/ @description {s-plus-r-functions} {Downloaded 2014-08-26} This page address is now (2019-10-03) stale.

All of the code on the S-Plus page was stated to be released under the GNU General Public License (version 2 or later).

The R version became the kinship2 package available on CRAN:

<https://cran.r-project.org/package=kinship2>

\$Id: kinship.s,v 1.5 2003/01/04 19:07:53 therneau Exp \$

{Create the kinship matrix, using the algorithm of K Lange, Mathematical and Statistical Methods for Genetic Analysis, Springer, 1997, p 71-72.}

Examples

```
library(nprcgenome)
ped <- nprcgenome::lacy1989Ped
ped$gen <- findGeneration(ped$id, ped$sire, ped$dam)
kmat <- kinship(ped$id, ped$sire, ped$dam, ped$gen)
ped
kmat
```

kinshipMatricesToKValues

Forms kValue matrix from list of kinship matrices

Description

A kValue matrix has one row for each pair of individuals in the kinship matrix and one column for each kinship matrix. A kValue matrix has one row for each pair of individuals in the kinship matrix and one column for each kinship matrix. Thus, in a kinship matrix with 20 individuals the kinship matrix will have 20 rows by 20 columns but only the upper or lower triangle has unique information as the diagonal values are by definition all 1.0 and the upper triangle has the same values as the lower triangle. The kValue table will have 210 rows. The calculation for the number of rows in the kValue table is $20 + (20 * 19) / 2$ rows with the 20 values from the kinship coefficient matrix diagonal and $(20 * 19) / 2$ elements from one of either of the two triangles.

Usage

```
kinshipMatricesToKValues(kinshipMatrices)
```

Arguments

kinshipMatrices

list of square matrices of kinship values. May or may not have named rows and columns.

Details

The kValue matrix for 1 kinship matrix for 20 individuals will have 210 rows and 3 columns. The first two columns are dedicated to the ID pairs and the third column contains the pair's kinship coefficient.

Thus, the number of rows in the kValues matrix will be $n + n(n - 1)/2$ and the number of columns will be 2 plus one additional column for each kinship matrix ($2 + n$).

Value

Dataframe object with columns id_1, id_2, and one kinship column for each kinship matrix in kinshipMatrices where the first two columns contain the IDs of the individuals in the kinship matrix provided to the function and the kinship columns contain the corresponding kinship coefficients. In contrast to the kinship matrix. Each possible pairing of IDs appears once.

Examples

```
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::smallPed
simParent_1 <- list(
  id = "A",
  sires = c("s1_1", "s1_2", "s1_3"),
  dams = c("d1_1", "d1_2", "d1_3", "d1_4")
)
simParent_2 <- list(
  id = "B",
  sires = c("s1_1", "s1_2", "s1_3"),
  dams = c("d1_1", "d1_2", "d1_3", "d1_4")
)
simParent_3 <- list(
  id = "E",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
simParent_4 <- list(
  id = "J",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
simParent_5 <- list(
  id = "K",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
simParent_6 <- list(
  id = "N",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
allSimParents <- list(
  simParent_1, simParent_2, simParent_3,
  simParent_4, simParent_5, simParent_6
)
```

```

)

extractKinship <- function(simKinships, id1, id2, simulation) {
  ids <- dimnames(simKinships[[simulation]])[[1]]
  simKinships[[simulation]][
    seq_along(ids)[ids == id1],
    seq_along(ids)[ids == id2]
  ]
}

extractKValue <- function(kValue, id1, id2, simulation) {
  kValue[kValue$id_1 == id1 & kValue$id_2 == id2, paste0(
    "sim_",
    simulation
  )]
}

n <- 10
simKinships <- createSimKinships(ped, allSimParents, pop = ped$id, n = n)
kValue <- kinshipMatricesToKValues(simKinships)
extractKValue(kValue, id1 = "A", id2 = "F", simulation = 1:n)

```

kinshipMatrixToKValues

Extracts a dataframe with a row for each kinship coefficient in the kinship matrix

Description

A kValue matrix has one row for each pair of individuals in the kinship matrix and one column for each kinship matrix. A kValue matrix has one row for each pair of individuals in the kinship matrix and one column for each kinship matrix. Thus, in a kinship matrix with 20 individuals the kinship matrix will have 20 rows by 20 columns but only the upper or lower triangle has unique information as the diagonal values are by definition all 1.0 and the upper triangle has the same values as the lower triangle. The kValue table will have 210 rows. The calculation for the number of rows in the kValue table is $20 + (20 * 19) / 2$ rows with the 20 values from the kinship coefficient matrix diagonal and $(20 * 19) / 2$ elements from one of either of the two triangles.

Usage

```
kinshipMatrixToKValues(kinshipMatrix)
```

Arguments

kinshipMatrix square kinship matrix. May or may not have named rows and columns.

Details

The kValue matrix for 1 kinship matrix for 20 individuals will have 210 rows and 3 columns. The first two columns are dedicated to the ID pairs and the third column contains the pair's kinship coefficient.

Thus, the number of rows in the kValues matrix will be $n + n(n - 1)/2$ and the number of columns will be 3.

Value

data.frame object with columns id_1, id_2, and kinship where the first two columns contain the IDs of the individuals in the kinship matrix provided to the function and the kinship column contains the corresponding kinship coefficient. In contrast to the kinship matrix. Each possible pairing of IDs appears once.

Examples

```
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::smallPed
simParent_1 <- list(
  id = "A",
  sires = c("s1_1", "s1_2", "s1_3"),
  dams = c("d1_1", "d1_2", "d1_3", "d1_4")
)
simParent_2 <- list(
  id = "B",
  sires = c("s1_1", "s1_2", "s1_3"),
  dams = c("d1_1", "d1_2", "d1_3", "d1_4")
)
simParent_3 <- list(
  id = "E",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
simParent_4 <- list(
  id = "J",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
simParent_5 <- list(
  id = "K",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
simParent_6 <- list(
  id = "N",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
allSimParents <- list(
  simParent_1, simParent_2, simParent_3,
  simParent_4, simParent_5, simParent_6
```

```
)

extractKinship <- function(simKinships, id1, id2, simulation) {
  ids <- dimnames(simKinships[[simulation]])[[1]]
  simKinships[[simulation]][
    seq_along(ids)[ids == id1],
    seq_along(ids)[ids == id2]
  ]
}

extractKValue <- function(kValue, id1, id2, simulation) {
  kValue[
    kValue$id_1 == id1 & kValue$id_2 == id2,
    paste0("sim_", simulation)
  ]
}

simPed <- makeSimPed(ped, allSimParents)
simKinship <- kinship(
  simPed$id, simPed$sire,
  simPed$dam, simPed$gen
)
kValues <- kinshipMatrixToKValues(simKinship)
```

lacy1989Ped	<i>lacy1989Ped small hypothetical pedigree</i>
-------------	--

Description

lacy1989Ped small hypothetical pedigree

Usage

lacy1989Ped

Format

An object of class `data.frame` with 7 rows and 5 columns.

Source

lacy1989Ped is a dataframe containing the small hypothetical pedigree of three founders and four descendants used by Robert C. Lacy in "Analysis of Founder Representation in Pedigrees: Founder Equivalents and Founder Genome Equivalents" Zoo Biology 8:111-123 (1989).
The founders (A, B, E) have unknown parentages and are assumed to have independent ancestries.

id character column of animal IDs

sire the male parent of the animal indicated by the `id` column. Unknown sires are indicated with NA

- dam** the female parent of the animal indicated by the id column. Unknown dams are indicated with NA
- gen** generation number (integers beginning with 0 for the founder generation) of the animal indicated by the id column.
- population** logical vector with all values set TRUE

lacy1989PedAlleles	<i>lacy1989PedAlleles is a dataframe produced by geneDrop on lacy1989Ped with 5000 iterations.</i>
--------------------	--

Description

lacy1989PedAlleles is a dataframe produced by geneDrop on lacy1989Ped with 5000 iterations.

Usage

lacy1989PedAlleles

Format

An object of class data.frame with 14 rows and 5002 columns.

Source

lacy1989Ped is a dataframe containing the small example pedigree used by Robert C. Lacy in "Analysis of Founder Representation in Pedigrees: Founder Equivalents and Founder Genome Equivalents" Zoo Biology 8:111-123 (1989).

There are 5000 columns, one for each iteration in geneDrop containing alleles randomly selected at each generation of the pedigree using Mendelian rules.

Column 5001 is the id column with two rows for each member of the pedigree (2 * 7).

Column 5002 is the parent column with values of sire and dam alternating.

makeCEPH	<i>Make a CEPH-style pedigree for each id</i>
----------	---

Description

Part of Relations

Usage

makeCEPH(id, sire, dam)

Arguments

<code>id</code>	character vector with unique identifier for an individual
<code>sire</code>	character vector with unique identifier for an individual's father (NA if unknown).
<code>dam</code>	character vector with unique identifier for an individual's mother (NA if unknown).

Details

Creates a CEPH-style pedigree for each `id`, consisting of three generations: the `id`, the parents, and the grandparents. Inserts NA for unknown pedigree members.

Calculates the first-order relationships in a pedigree, and to convert pairwise kinships to the appropriate relationship category. Relationships categories: For each ID in the pair, find a CEPH-style pedigree and compare them

- {If one is the parent of the other} {— Designate the relationship as parent-offspring}
- {Else if both parents are shared} {— Designate the relationship as full-siblings}
- {Else if one parent is shared} {— Designate the relationship as half-siblings}
- {Else if one is the grandparent of the other} {— Designate the relationship as grandparent-grandchild}
- {Else if both grand parents are shared} {— Designate the relationship as cousin}
- {Else if at least one grand parent is shared} {— Designate the relationship as cousin - other}
- {Else if the parents of one are the grandparents of the other} {— Designate the relationship as full-avuncular}
- {Else if a single parent of one is the grandparent of the other} {— Designate the relationship as avuncular - other}
- {Else if the kinship is greater than 0, but the pair don't fall into the above categories} {— Designate the relationship as other}
- {Else} {— Designate the relationships as no relation. }

Value

List of lists: {fields: `id`, {subfields: `parents`, `pgp`, `mgp`}}. Pedigree information converted into a CEPH-style list. The top level list elements are the IDs from `id`. Below each ID is a list of three elements: parents (`sire`, `dam`), paternal grandparents (`pgp`: `sire`, `dam`), and maternal grandparents (`mgp`: `sire`, `dam`).

Examples

```
library(nprcgenomekeeper)
ped <- nprcgenomekeeper::lacy1989Ped
pedCEPH <- makeCEPH(ped$id, ped$sire, ped$dam)
head(ped)
head(pedCEPH$F)
```

```
makeExamplePedigreeFile
```

Write copy of nprcgenomekeeper::examplePedigree into a file

Description

Uses examplePedigree data structure to create an example data file

Usage

```
makeExamplePedigreeFile(
  file = file.path(tempdir(), "examplePedigree.csv"),
  fileType = "csv"
)
```

Arguments

file	character vector of length one providing the file name
fileType	character vector of length one with possible values of "txt", "csv", or "xlsx". Default value is "csv".

Value

Full path name of file saved.

Examples

```
library(nprcgenomekeeper)
pedigreeFile <- makeExamplePedigreeFile()
```

```
makeGroupMembers
```

Convenience function to make the initial groupMembers animal list

Description

Convenience function to make the initial groupMembers animal list

Usage

```
makeGroupMembers(numGp, currentGroups, candidates, ped, harem, minAge)
```

Arguments

numGp	integer value indicating the number of groups that should be formed from the list of IDs. Default is 1.
currentGroups	list of character vectors of IDs of animals currently assigned to the group. Defaults to character(0) assuming no groups are existent.
candidates	character vector of IDs of the animals available for use in the group.
ped	dataframe that is the Pedigree. It contains pedigree information including the IDs listed in candidates.
harem	logical variable when set to TRUE, the formed groups have a single male at least minAge old.
minAge	integer value indicating the minimum age to consider in group formation. Pair-wise kinships involving an animal of this age or younger will be ignored. Default is 1 year.

Value

Initial groupMembers list

makeGrpNum	<i>Convenience function to make the initial grpNum list</i>
------------	---

Description

Convenience function to make the initial grpNum list

Usage

```
makeGrpNum(numGp)
```

Arguments

numGp	integer value indicating the number of groups that should be formed from the list of IDs. Default is 1.
-------	---

Value

Initial grpNum list

makeRelationClassesTable

Make relation classes table from kin dataframe.

Description

From Relations

Usage

```
makeRelationClassesTable(kin)
```

Arguments

kin a dataframe with columns id1, id2, kinship, and relation. It is a long-form table of pairwise kinships, with relationship categories included for each pair.

Value

A data.frame with the number of instances of following relationship classes: Parent-Offspring, Full-Siblings, Half-Siblings, Grandparent-Grandchild, Full-Cousins, Cousin - Other, Full-Avuncular, Avuncular - Other, Other, and No Relation.

Examples

```
library(nprcgenomekeeper)
suppressMessages(library(dplyr))

qcPed <- nprcgenomekeeper::qcPed
qcPed <- qcPed[1:50, ] # Comment out for full example
bkmat <- kinship(qcPed$id, qcPed$sire, qcPed$dam, qcPed$gen,
  sparse = FALSE
)
kin <- convertRelationships(bkmat, qcPed)
relClasses <- makeRelationClassesTable(kin)
relClasses$`Relationship Class` <-
  as.character(relClasses$`Relationship Class`)
relClassTbl <- kin[!kin$relation == "Self", ] %>%
  group_by(relation) %>%
  summarise(count = n())
relClassTbl
```

makeSimPed	<i>Makes a simulated pedigree using representative sires and dams</i>
------------	---

Description

For each id in allSimParents with one or more unknown parents each unknown parent is replaced with a random sire or dam as needed from the corresponding parent vector (sires or dams).

Usage

```
makeSimPed(ped, allSimParents, verbose = FALSE)
```

Arguments

ped	pedigree information in data.frame format
allSimParents	list made up of lists where the internal list has the offspring ID id, a vector of representative sires (sires), and a vector of representative dams (dams).
verbose	logical vector of length one that indicates whether or not to print out when an animal is missing a sire or a dam.

Details

The algorithm assigns parents randomly from the lists of possible sires and dams and does not prevent a dam from being selected more than once within the same breeding period. While this is probably not introducing a large error, it is not ideal.

Value

simulated pedigree in data.frame format with the id, sire, and dam.

mapIdsToObfuscated	<i>Map IDs to Obfuscated IDs</i>
--------------------	----------------------------------

Description

This is not robust as it fails if all IDs are found not within map.

Usage

```
mapIdsToObfuscated(ids, map)
```

Arguments

ids	character vector with original IDs
map	named character vector where the values are the obfuscated IDs and the vector of names (names(map)) is the vector of original names.

Value

A dataframe or vector with original IDs replaced by their obfuscated counterparts.

Examples

```
set_seed(1)
ped <- qcStudbook(nprcgenekeepr::pedSix)
obfuscated <- obfuscatePed(ped, map = TRUE)
someIds <- c("s1", "s2", "d1", "d1")
mapIdsToObfuscated(someIds, obfuscated$map)
```

meanKinship

Calculates the mean kinship for each animal in a kinship matrix

Description

Part of Genetic Value Analysis

Usage

```
meanKinship(kmat)
```

Arguments

kmat a numeric matrix of pairwise kinship coefficients. Animal IDs are the row and column names.

Details

The mean kinship of animal i is

$$MK_i = \sum f_{ij} / N$$

, in which the summation is over all animals, j , including the kinship of animal i to itself.

Value

A named numeric vector of average kinship coefficients for each animal ID. Elements are named with the IDs from the columns of kmat.

Examples

```
library(nprcgenekeepr)
ped <- nprcgenekeepr::qcPed
kmat <- kinship(ped$id, ped$sire, ped$dam, ped$gen)
head(meanKinship(kmat))
```

nprcgenomekeepr	<i>Genetic Tools for Colony Management</i>
-----------------	--

Description

Genetic Tools for Colony Management

obfuscateDate	<i>obfuscateDate adds a random number of days bounded by plus and minus max delta</i>
---------------	---

Description

Get the base_date add a random number of days taken from a uniform distribution bounded by -max_delta and max_delta. Insure the resulting date is as least as large as the min_date.

Usage

```
obfuscateDate(baseDate, maxDelta = 30L, minDate)
```

Arguments

- | | |
|----------|---|
| baseDate | list of Date objects with dates to be obfuscated |
| maxDelta | integer vector that is used to create min and max arguments to runif (runif(n, min = 0, max = 1)) |
| minDate | list object of Date objects that has the lower bound of resulting obfuscated dates |

Value

A vector of dates that have be obfuscated.

Examples

```
library(nprcgenomekeepr)
someDates <- rep(
  as.Date(c("2009-2-16", "2016-2-16"), format = "%Y-%m-%d"),
  10
)
minBirthDate <- rep(as.Date("2009-2-16", format = "%Y-%m-%d"), 20)
obfuscateDate(someDates, 30, minBirthDate)
```

obfuscateId	<i>obfuscateId creates a vector of ID aliases of specified length</i>
-------------	---

Description

ID aliases are pseudorandom sequences of alphanumeric upper case characters where the letter "O" is not included for readability.. User has the option of providing a character vector of aliases to avoid using.

Usage

```
obfuscateId(id, size = 10L, existingIds = character(0L))
```

Arguments

id	character vector of IDs to be obfuscated (alias creation).
size	character length of each alias
existingIds	character vector of existing aliases to avoid duplication.

Value

A named character vector of aliases where the name is the original ID value.

Examples

```
library(nprcgenomekeeper)
integerIds <- 1L:10L
obfuscateId(integerIds, size = 4L)
characterIds <- paste0(paste0(sample(LETTERS, 1L, replace = FALSE)), 1L:10L)
obfuscateId(characterIds, size = 4L)
```

obfuscatePed	<i>obfuscatePed takes a pedigree object and creates aliases for all IDs and adjusts all date within a specified amount.</i>
--------------	---

Description

User provides a pedigree object (ped), the number of characters to be used for alias IDs (size), and the maximum number of days that the birthdate can be shifted (maxDelta).

Usage

```
obfuscatePed(  
  ped,  
  size = 6L,  
  maxDelta = 30L,  
  existingIds = character(0L),  
  map = FALSE  
)
```

Arguments

ped	pedigree object
size	integer value indicating number of characters in alias IDs
maxDelta	integer value indicating maximum number of days that the birthdate can be shifted
existingIds	character vector of existing aliases to avoid duplication.
map	logical if TRUE a list object is returned with the new pedigree and a named character vector with the names being the original IDs and the values being the new alias values. Defaults to FALSE.

Value

An obfuscated pedigree

Examples

```
library(nprcgenomekeeper)  
ped <- qcStudbook(nprcgenomekeeper::pedGood)  
obfuscatedPed <- obfuscatePed(ped)  
ped  
obfuscatedPed
```

offspringCounts	<i>Finds the total number of offspring for each animal in the pedigree</i>
-----------------	--

Description

Optionally find the number that are part of the population of interest.

Usage

```
offspringCounts(probands, ped, considerPop = FALSE)
```

Arguments

probands	character vector of egos for which offspring should be counted.
ped	the pedigree information in datatable format. Pedigree (req. fields: id, sire, dam, gen, population). This is the complete pedigree.
considerPop	logical value indication whether or not the number of offspring that are part of the focal population are to be counted? Default is FALSE.

Value

A dataframe with at least id and totalOffspring required and livingOffspring optional.

Examples

```
library(nprcgenomekeeper)
examplePedigree <- nprcgenomekeeper::examplePedigree
breederPed <- qcStudbook(examplePedigree,
  minParentAge = 2,
  reportChanges = FALSE,
  reportErrors = FALSE
)
focalAnimals <- breederPed$id[!(is.na(breederPed$sire) &
  is.na(breederPed$dam)) &
  is.na(breederPed$exit)]
ped <- setPopulation(ped = breederPed, ids = focalAnimals)
trimmedPed <- trimPedigree(focalAnimals, breederPed)
probands <- ped$id[ped$population]
counts <- offspringCounts(probands, ped)
```

ped1Alleles

ped1Alleles is a dataframe created by the geneDrop function

Description

ped1Alleles is a dataframe created by the geneDrop function

Usage

```
ped1Alleles
```

Format

A dataframe with 554 rows and 6 variables

V1 alleles assigned to the parents of the animals identified in the id column during iteration 1 of gene dropping performed by geneDrop.

V2 alleles assigned to the parents of the animals identified in the id column during iteration 1 of gene dropping performed by geneDrop.

V3 alleles assigned to the parents of the animals identified in the `id` column during iteration 1 of gene dropping performed by `geneDrop`.

V4 alleles assigned to the parents of the animals identified in the `id` column during iteration 1 of gene dropping performed by `geneDrop`.

id character vector of animal IDs provided to the gene dropping function `geneDrop`.

parent the parent type ("sire" or "dam") of the parent who supplied the alleles as assigned during each of the 4 gene dropping iterations performed by `geneDrop`.

Source

example baboon pedigree file provided by Deborah Newman, Southwest National Primate Center.

<code>pedDuplicateIds</code>	<i>pedDuplicateIds is a dataframe with 9 rows and 5 columns (ego_id, sire, dam_id, sex, birth_date) representing a full pedigree with a duplicated record.</i>
------------------------------	--

Description

It is one of six pedigrees (`pedDuplicateIds`, `pedFemaleSireMaleDam`, `pedgood`, `pedInvalidDates`, `pedMissingBirth`, `pedSameMaleIsSireAndDam`) used to demonstrate error detection by the `qc-Studbook` function.

Usage

`pedDuplicateIds`

Format

An object of class `data.frame` with 9 rows and 5 columns.

<code>pedFemaleSireMaleDam</code>	<i>pedFemaleSireMaleDam is a dataframe with 8 rows and 5 columns (ego_id, sire, dam_id, sex, birth_date) representing a full pedigree with the errors of having a sire labeled as female and a dam labeled as male.</i>
-----------------------------------	---

Description

It is one of six pedigrees (`pedDuplicateIds`, `pedFemaleSireMaleDam`, `pedgood`, `pedInvalidDates`, `pedMissingBirth`, `pedSameMaleIsSireAndDam`) used to demonstrate error detection by the `qc-Studbook` function.

Usage

`pedFemaleSireMaleDam`

Format

An object of class `data.frame` with 8 rows and 5 columns.

pedGood	<i>pedGood is a dataframe with 8 rows and 5 columns (ego_id, sire, dam_id, sex, birth_date) representing a full pedigree with no errors.</i>
---------	--

Description

It is one of six pedigrees (pedDuplicateIds, pedFemaleSireMaleDam, pedgood, pedInvalidDates, pedMissingBirth, pedSameMaleIsSireAndDam) used to demonstrate error detection by the qc-Studbook function.

Usage

pedGood

Format

An object of class `data.frame` with 8 rows and 5 columns.

pedInvalidDates	<i>pedInvalidDates is a dataframe with 8 rows and 5 columns (ego_id, sire, dam_id, sex, birth_date) representing a full pedigree with values in the birth_date column that are not valid dates.</i>
-----------------	---

Description

It is one of six pedigrees (pedDuplicateIds, pedFemaleSireMaleDam, pedgood, pedInvalidDates, pedMissingBirth, pedSameMaleIsSireAndDam) used to demonstrate error detection by the qc-Studbook function.

Usage

pedInvalidDates

Format

An object of class `data.frame` with 8 rows and 5 columns.

pedMissingBirth	<i>pedMissingBirth is a dataframe with 8 rows and 5 columns (ego_id, sire, dam_id, sex, birth_date) representing a full pedigree with no errors.</i>
-----------------	--

Description

It is one of six pedigrees (pedDuplicateIds, pedFemaleSireMaleDam, pedgood, pedInvalidDates, pedMissingBirth, pedSameMaleIsSireAndDam) used to demonstrate error detection by the qc-Studbook function.

Usage

```
pedMissingBirth
```

Format

An object of class `data.frame` with 8 rows and 4 columns.

pedOne	<i>pedOne is a loadable version of a pedigree file fragment used for testing and demonstration</i>
--------	--

Description

This is used for testing and demonstration.

Usage

```
pedOne
```

Format

An object of class `data.frame` with 8 rows and 5 columns.

Examples

```
library(nprcgenomekeeper)
data("pedOne")
head(pedOne)
```

pedSameMaleIsSireAndDam

pedSameMaleIsSireAndDam is a dataframe with 8 rows and 5 columns (ego_id, sire, dam_id, sex, birth_date) representing a full pedigree with no errors.

Description

It is one of six pedigrees (pedDuplicateIds, pedFemaleSireMaleDam, pedgood, pedInvalidDates, pedMissingBirth, pedSameMaleIsSireAndDam) used to demonstrate error detection by the qc-Studbook function.

Usage

pedSameMaleIsSireAndDam

Format

An object of class `data.frame` with 8 rows and 5 columns.

pedSix

pedSix is a loadable version of a pedigree file fragment used for testing and demonstration

Description

This is used for testing and demonstration.

Usage

pedSix

Format

An object of class `data.frame` with 8 rows and 7 columns.

Examples

```
library(nprcgenomekeeper)
data("pedSix")
head(pedSix)
```

pedWithGenotype	<i>pedWithGenotype is a dataframe produced from qcPed by adding made up genotypes.</i>
-----------------	--

Description

A dataframe containing 280 records with 12 columns: id, sire, dam, sex, gen, birth, exit, age, first, second, first_name, and second_name.

Usage

```
pedWithGenotype
```

Format

An object of class `data.frame` with 280 rows and 12 columns.

pedWithGenotypeReport	<i>pedWithGenotypeReport is a list containing the output of reportGV.</i>
-----------------------	---

Description

pedWithGenotypeReport is a list containing the output of reportGV.

Usage

```
pedWithGenotypeReport
```

Format

An object of class `list` (inherits from `GVnprcmanag`) of length 8.

Source

pedWithGenotypeReport was made with pedWithGenotype as input into reportGV with 10,000 iterations.

pedWithGenotypeReport is a simple example report for use in examples and unit tests. It was created using the following commands.

- `set_seed(10)`
- `pedWithGenotypeReport <- reportGV(nprcgenomekeeper::pedWithGenotype, guIter = 10000)`
- `save(pedWithGenotypeReport, file = "data/pedWithGenotypeReport.RData")`

Examples

```
pedWithGenotypeReport <- nprcgenomekeeper::pedWithGenotypeReport
```

```
print.summary.nprcgenomekeeprErr  
      print.summary.nprcgenomekeepr print.summary.nprcgenomekeeprGV
```

Description

print.summary.nprcgenomekeepr print.summary.nprcgenomekeeprGV

Usage

```
## S3 method for class 'summary.nprcgenomekeeprErr'  
print(x, ...)  
  
## S3 method for class 'summary.nprcgenomekeeprGV'  
print(x, ...)
```

Arguments

x	object of class summary.nprcgenomekeeprErr and class list
...	additional arguments for the summary.default statement

Value

An object to send to the generic print function
object to send to generic print function

Examples

```
library(nprcgenomekeepr)  
errorLst <- qcStudbook(nprcgenomekeepr::pedInvalidDates,  
  reportChanges = TRUE, reportErrors = TRUE  
)  
summary(errorLst)  
library(nprcgenomekeepr)  
ped <- nprcgenomekeepr::pedGood  
ped <- suppressWarnings(qcStudbook(ped, reportErrors = FALSE))  
summary(reportGV(ped, guIter = 10))
```

 qcBreeders

qcBreeders is a list of 29 baboon IDs that are potential breeders

Description

qcBreeders is a list of 29 baboon IDs that are potential breeders

Usage

```
qcBreeders
```

Format

An object of class character of length 29.

Source

qcBreeders is a list of 3 males and 26 females from the qcPed data set.

These 29 animal IDs are used for examples and unit tests. They were initially selected for having low kinship coefficients.

 qcPed

qcPed is a dataframe with 277 rows and 6 columns

Description

id character column of animal IDs

sire the male parent of the animal indicated by the id column.

dam the female parent of the animal indicated by the id column.

sex sex of the animal indicated by the id column.

gen generation number (integers beginning with 0 for the founder generation) of the animal indicated by the id column.

birth birth date in Date format of the animal indicated by the id column.

exit exit date in Date format of the animal indicated by the id column.

age age in year (numeric) of the animal indicated by the id column.

Usage

```
qcPed
```

Format

An object of class data.frame with 280 rows and 8 columns.

qcPedGvReport

qcPedGvReport is a genetic value report

Description

qcPedGvReport is a genetic value report for illustrative purposes only. It is used in examples and unit tests with the nprcgenekeeper package. It was created using the following commands.

- `set_seed(10)`
- `qcPedGvReport <- reportGV(nprcgenekeeper::qcPed, guIter = 10000)`
- `save(qcPedGvReport, file = "data/qcPedGvReport.RData")`

Usage

```
qcPedGvReport
```

Format

An object of class `list` (inherits from `GVnprcmanag`) of length 8.

Examples

```
qcPedGvReport <- nprcgenekeeper::qcPedGvReport
```

qcStudbook

Quality Control for the Studbook or pedigree

Description

Main pedigree curation function that performs basic quality control on pedigree information

Usage

```
qcStudbook(sb, minParentAge = 2, reportChanges = FALSE, reportErrors = FALSE)
```

Arguments

- | | |
|----|---|
| sb | <p>A dataframe containing a table of pedigree and demographic information. The function recognizes the following columns (optional columns will be used if present, but are not required):</p> <ul style="list-style-type: none"> • <code>{id}</code> {— Character vector with Unique identifier for all individuals} • <code>{sire}</code> {— Character vector with unique identifier for the father of the current id} • <code>{dam}</code> {— Character vector with unique identifier for the mother of the current id} |
|----|---|

	<ul style="list-style-type: none"> • {sex} {— Factor {levels: "M", "F", "U"} Sex specifier for an individual} • {birth} {— Date or NA (optional) with the individual's birth date} • {departure} {— Date or NA (optional) an individual was sold or shipped from the colony} • {death} {— date or NA (optional) Date of death, if applicable} • {status} {— Factor {levels: ALIVE, DEAD, SHIPPED} (optional) Status of an individual} • {origin} {— Character or NA (optional) Facility an individual originated from, if other than ONPRC} • {ancestry} {— Character or NA (optional) Geographic population to which the individual belongs} • {spf} {— Character or NA (optional) Specific pathogen-free status of an individual} • {vasxOvx} {— Character or NA (optional) Indicator of the vasectomy/ovariectomy status of an animal; NA if animal is intact, assume all other values indicate surgical alteration} • {condition} {— Character or NA (optional) Indicator of the restricted status of an animal. "Nonrestricted" animals are generally assumed to be naive.}
minParentAge	numeric values to set the minimum age in years for an animal to have an offspring. Defaults to 2 years. The check is not performed for animals with missing birth dates.
reportChanges	logical value that if TRUE, the errorLst contains the list of changes made to the column names. Default is FALSE.
reportErrors	logical value if TRUE will scan the entire file and report back changes made to input and errors in a list of list where each sublist is a type of change or error found. Changes will include column names, case of categorical values (male, female, unknown), etc. Errors will include missing columns, invalid date rows, male dams, female sires, and records with one or more parents below minimum age of parents.

The following changes are made to the cols.

- {Column cols are converted to all lower case}
- {Periods (".") within column cols are collapsed to no space ""}
- {egoid is converted to id}
- {sireid is convert to sire}
- {damid is converted to dam}

If the dataframe (sb does not contain the five required columns (id, sire, dam, sex), and birth the function throws an error by calling stop().

If the id field has the string *UNKNOWN* (any case) or both the fields sire or dam have NA or *UNKNOWN* (any case), the record is removed. If either of the fields sire or dam have the string *UNKNOWN* (any case), they are replaced with a unique identifier with the form Unnnn, where nnnn represents one of a series of sequential integers representing the number of missing sires and dams right justified in a pattern of 0000. See addUIds function.

The function addParents is used to add records for parents missing their own record in the pedigree.

The function `convertSexCodes` is used with `ignoreHerm == TRUE` to convert sex codes according to the following factors of standardized codes:

- {F} {— replacing "FEMALE" or "2"}
- {M} {— replacing "MALE" or "1"}
- {H} {— replacing "HERMAPHRODITE" or "4", if `ignore.herm == FALSE`}
- {U} {— replacing "HERMAPHRODITE" or "4", if `ignore.herm == TRUE`}
- {U} {— replacing "UNKNOWN" or "3"}

The function `correctParentSex` is used to ensure no parent is both a sire and a dam. If this error is detected, the function throws an error and halts the program.

The function `convertStatusCodes` converts status indicators to the following factors of standardized codes. Case of the original status value is ignored.

- {"ALIVE"} {— replacing "alive", "A" and "1"}
- {"DECEASED"} {— replacing "deceased", "DEAD", "D", "2"}
- {"SHIPPED"} {— replacing "shipped", "sold", "sale", "s", "3"}
- {"UNKNOWN"} {— replacing `is.na(status)`}
- {"UNKNOWN"} {— replacing "unknown", "U", "4"}

The function `convertAncestry` converts ancestry indicators using regular expressions such that the following conversions are made from character strings that match selected substrings to the following factors.

- {"INDIAN"} {— replacing "ind" and not "chin"}
- {"CHINESE"} {— replacing "chin" and not "ind"}
- {"HYBRID"} {— replacing "hyb" or "chin" and "ind"}
- {"JAPANESE"} {— replacing "jap"}
- {"UNKNOWN"} {— replacing NA}
- {"OTHER"} {— replacing not matching any of the above}

The function `convertDate` converts character representations of dates in the columns `birth`, `death`, `departure`, and `exit` to dates using the `as.Date` function.

The function `setExit` uses heuristics and the columns `death` and `departure` to set `exit` if it is not already defined.

The function `calcAge` uses the `birth` and the `exit` columns to define the age column. The numerical values is rounded to the nearest 0.1 of a year. If `exit` is not defined, the current system date (`Sys.Date()`) is used.

The function `findGeneration` is used to define the generation number for each animal in the pedigree.

The function `removeDuplicates` checks for any duplicated records and removes the duplicates. I also throws an error and stops the program if an ID appears in more than one record where one or more of the other columns have a difference.

Columns that cannot be used subsequently are removed and the rows are ordered by generation number and then ID.

Finally the columns `id`, `sire`, and `dam` are coerced to character.

Value

A data.frame with standardized and quality controlled pedigree information.

Examples

```
examplePedigree <- nprcgenomekeeper::examplePedigree
ped <- qcStudbook(examplePedigree,
  minParentAge = 2.0, reportChanges = FALSE,
  reportErrors = FALSE
)
names(ped)
```

rankSubjects	<i>Ranks animals based on genetic value.</i>
--------------	--

Description

Part of Genetic Value Analysis Adds a column to rpt containing integers from 1 to nrow, and provides a value designation for each animal of "high value" or "low value"

Usage

```
rankSubjects(rpt)
```

Arguments

rpt a list of data.frame (req. colnames: value) containing genetic value data for the population. Dataframes separate out those animals that are imports, those that have high genome uniqueness (gu > 10%), those that have low mean kinship (mk < 0.25), and the remainder.

Value

A list of dataframes with value and ranking information added.

Examples

```
library(nprcgenomekeeper)
finalRpt <- nprcgenomekeeper::finalRpt
rpt <- rankSubjects(nprcgenomekeeper::finalRpt)
rpt[["highGu"]][1, "value"]
rpt[["highGu"]][1, "rank"]
rpt[["lowMk"]][1, "value"]
rpt[["lowMk"]][1, "rank"]
rpt[["lowVal"]][1, "value"]
rpt[["lowVal"]][1, "rank"]
```

removeAutoGenIds	<i>Remove automatically generated IDs from pedigree</i>
------------------	---

Description

Currently uses leading "U" to identify automatically generated IDs. TODO change identification of automatically generated IDs from looking for an initial "U" at the beginning of an ID to a function call so that actual ID that start with a "U" are possible.

Usage

```
removeAutoGenIds(ped)
```

Arguments

ped	datatable that is the Pedigree. It contains pedigree information. The id, sire, and dame columns are required.
-----	--

Value

A pedigree with automatically generated IDs removed.

Examples

```
examplePedigree <- nprcgenekeeper::examplePedigree
length(examplePedigree$id)
ped <- removeAutoGenIds(examplePedigree)
length(ped$id)
```

removeDuplicates	<i>Remove duplicate records from pedigree</i>
------------------	---

Description

Part of Pedigree Curation

Usage

```
removeDuplicates(ped, reportErrors = FALSE)
```

Arguments

ped	dataframe that is the Pedigree. It contains pedigree information. The id column is required.
reportErrors	logical value if TRUE will scan the entire file and make a list of all errors found. The errors will be returned in a list of list where each sublist is a type of error found.

Details

Returns an updated dataframe with duplicate rows removed.

Returns an error if the table has duplicate IDs with differing data.

Value

Pedigree object with all duplicates removed.

Examples

```
ped <- nprcgenekeepr::smallPed
newPed <- cbind(ped, recordStatus = rep("original", nrow(ped)))
ped1 <- removeDuplications(newPed)
nrow(newPed)
nrow(ped1)
pedWithDups <- rbind(newPed, newPed[1:3, ])
ped2 <- removeDuplications(pedWithDups)
nrow(pedWithDups)
nrow(ped2)
```

removeEarlyDates

removeEarlyDates removes dates before a specified year

Description

Dates before a specified year are set to NA. This is often used for dates formed from malformed character representations such as a date in %m-%d-%Y format being read by %Y-%m-%d format

Usage

```
removeEarlyDates(dates, firstYear)
```

Arguments

dates vector of dates

firstYear integer value of first (earliest) year in the allowed date range.

Details

NA values are ignored and not changed.

Value

A vector of dates after the year indicated by the numeric value of firstYear.

Examples

```

dates <- structure(c(
  12361, 14400, 15413, NA, 11189, NA, 13224, 10971,
  -432000, 13262
), class = "Date")
cleanedDates <- removeEarlyDates(dates, firstYear = 1000)
dates
cleanedDates

```

removePotentialSires *Removes potential sires from list of Ids*

Description

Removes potential sires from list of Ids

Usage

```
removePotentialSires(ids, minAge, ped)
```

Arguments

ids	character vector of IDs of the animals
minAge	integer value indicating the minimum age to consider in group formation. Pair-wise kinships involving an animal of this age or younger will be ignored. Default is 1 year.
ped	dataframe that is the Pedigree. It contains pedigree information including the IDs listed in candidates.

Value

character vector of Ids with any potential sire Ids removed.

Examples

```

library(nprcgenomekeeper)
qcBreederers <- nprcgenomekeeper::qcBreederers
pedWithGenotype <- nprcgenomekeeper::pedWithGenotype
noSires <- removePotentialSires(
  ids = qcBreederers, minAge = 2,
  ped = pedWithGenotype
)
sires <- getPotentialSires(qcBreederers, minAge = 2, ped = pedWithGenotype)
pedWithGenotype[pedWithGenotype$id %in% noSires, c("sex", "age")]
pedWithGenotype[pedWithGenotype$id %in% sires, c("sex", "age")]

```

`removeUninformativeFounders`*Remove uninformative founders.*

Description

Founders (having unknown sire and dam) that appear only one time in a pedigree are uninformative and can be removed from a pedigree without loss of information.

Usage

```
removeUninformativeFounders(ped)
```

Arguments

<code>ped</code>	datatable that is the Pedigree. It contains pedigree information. The fields <code>sire</code> and <code>dam</code> are required.
------------------	---

Value

A reduced pedigree.

Examples

```
examplePedigree <- nprcGeneKeeper::examplePedigree
breederPed <- qcStudbook(examplePedigree,
  minParentAge = 2,
  reportChanges = FALSE,
  reportErrors = FALSE
)
probands <- breederPed$id[!(is.na(breederPed$sire) &
  is.na(breederPed$dam)) &
  is.na(breederPed$exit)]
ped <- getProbandPedigree(probands, breederPed)
nrow(ped)
p <- removeUninformativeFounders(ped)
nrow(p)
p <- addBackSecondParents(p, ped)
nrow(p)
```

removeUnknownAnimals	<i>removeUnknownAnimals Removes unknown animals added to pedigree that serve as placeholders for unknown parents.</i>
----------------------	---

Description

removeUnknownAnimals Removes unknown animals added to pedigree that serve as placeholders for unknown parents.

Usage

```
removeUnknownAnimals(ped)
```

Arguments

ped pedigree dataframe

Value

Pedigree with unknown animals removed

Examples

```
library(nprcgenekeeper)
ped <- nprcgenekeeper::smallPed
addedPed <- cbind(ped,
  recordStatus = rep("original", nrow(ped)),
  stringsAsFactors = FALSE
)
addedPed[1:3, "recordStatus"] <- "added"
ped2 <- removeUnknownAnimals(addedPed)
nrow(ped)
nrow(ped2)
```

reportGV	<i>Generates a genetic value report for a provided pedigree.</i>
----------	--

Description

This is the main function for the Genetic Value Analysis.

Usage

```
reportGV(
  ped,
  guIter = 5000L,
  guThresh = 1L,
  pop = NULL,
  byID = TRUE,
  updateProgress = NULL
)
```

Arguments

ped	The pedigree information in data.frame format
guIter	Integer indicating the number of iterations for the gene-drop analysis. Default is 5000 iterations
guThresh	Integer indicating the threshold number of animals for defining a unique allele. Default considers an allele "unique" if it is found in only 1 animal.
pop	Character vector with animal IDs to consider as the population of interest. The default is NULL.
byID	Logical variable of length 1 that is passed through to eventually be used by alleleFreq(), which calculates the count of each allele in the provided vector. If byID is TRUE and ids are provided, the function will only count the unique alleles for an individual (homozygous alleles will be counted as 1).
updateProgress	Function or NULL. If this function is defined, it will be called during each iteration to update a shiny::Progress object.

Value

A dataframe with the genetic value report. Animals are ranked in order of descending value.

Examples

```
library(nprcgenomekeeper)
examplePedigree <- nprcgenomekeeper::examplePedigree
breederPed <- qcStudbook(examplePedigree,
  minParentAge = 2,
  reportChanges = FALSE,
  reportErrors = FALSE
)
focalAnimals <- breederPed$id[!(is.na(breederPed$sire) &
  is.na(breederPed$dam)) &
  is.na(breederPed$exit)]
ped <- setPopulation(ped = breederPed, ids = focalAnimals)
trimmedPed <- trimPedigree(focalAnimals, breederPed)
proband <- ped$id[ped$population]
ped <- trimPedigree(proband, ped,
  removeUninformative = FALSE,
  addBackParents = FALSE)
```

```

)
geneticValue <- reportGV(ped,
  guIter = 50, # should be >= 1000
  guThresh = 3,
  byID = TRUE,
  updateProgress = NULL
)
trimmedGeneticValue <- reportGV(trimmedPed,
  guIter = 50, # should be >= 1000
  guThresh = 3,
  byID = TRUE,
  updateProgress = NULL
)
rpt <- trimmedGeneticValue[["report"]]
kmat <- trimmedGeneticValue[["kinship"]]
f <- trimmedGeneticValue[["total"]]
mf <- trimmedGeneticValue[["maleFounders"]]
ff <- trimmedGeneticValue[["femaleFounders"]]
nmf <- trimmedGeneticValue[["nMaleFounders"]]
nff <- trimmedGeneticValue[["nFemaleFounders"]]
fe <- trimmedGeneticValue[["fe"]]
fg <- trimmedGeneticValue[["fg"]]

```

rhesusGenotypes

rhesusGenotypes is a dataframe with two haplotypes per animal

Description

There are object.

Usage

```
rhesusGenotypes
```

Format

An object of class `data.frame` with 31 rows and 3 columns.

Details

Represents 31 animals that are also in the obfuscated rhesusPedigree pedigree from *rhesusGenotypes.csv*.

id – character column of animal IDs

first_name – a generic name for the first haplotype

second_name – a generic name for the second haplotype

Examples

```

library(nprcgenomekeeper)
data("rhesusGenotypes")

```

rhesusPedigree	<i>rhesusPedigree is a pedigree object</i>
----------------	--

Description

Represents an obfuscated pedigree from *rhesusPedigree.csv* where the IDs and dates have been modified to de-identify the data.

id – character column of animal IDs

sire – the male parent of the animal indicated by the `id` column. Unknown sires are indicated with NA

dam – the female parent of the animal indicated by the `id` column. Unknown dams are indicated with NA

sex – factor with levels: "M", "F", "U". Sex specifier for an individual.

gen – generation number (integers beginning with 0 for the founder generation) of the animal indicated by the `id` column.

birth – Date vector of birth dates

exit – Date vector of exit dates

age – numerical vector of age in years

Usage

rhesusPedigree

Format

An object of class `data.frame` with 375 rows and 8 columns.

Examples

```
library(nprcgenomekeeper)
data("rhesusPedigree")
```

runGeneKeepR	<i>Allows</i>	<i>running</i>	<i>shiny</i>	<i>application</i>	<i>with</i>
	nprcgenomekeeper::runGeneKeepR()				

Description

Allows running shiny application with `nprcgenomekeeper::runGeneKeepR()`

Usage

runGeneKeepR()

Value

Returns the error condition of the Shiny application when it terminates.

Examples

```
if (interactive()) {  
  library(nprcgenekeeper)  
  runGeneKeepR()  
}
```

saveDataframesAsFiles	<i>Write copy of dataframes to either CSV, TXT, or Excel file.</i>
-----------------------	--

Description

Takes a list of dataframes and creates a file based on the list name of the dataframe and the extension for the file type.

Usage

```
saveDataframesAsFiles(dfList, baseDir, fileType = "csv")
```

Arguments

- dfList list of dataframes to be stored as files. "txt", "csv", or "xlsx". Default value is "csv".
- baseDir character vector of length one with the directory path.
- fileType character vector of length one with possible values of "txt", "csv", or "xlsx". Default value is "csv".

Value

Full path name of files saved.

setExit	<i>Sets the exit date, if there is no exit column in the table</i>
---------	--

Description

Part of Pedigree Curation

Usage

```
setExit(ped, timeOrigin = as.Date("1970-01-01"))
```

Arguments

ped	dataframe of pedigree and demographic information potentially containing columns indicating the birth and death dates of an individual. The table may also contain dates of sale (departure). Optional columns are birth, death, and departure.
timeOrigin	date object used by as.Date to set origin.

Value

A dataframe with an updated pedigree with exit dates specified based on date information that was available.

Examples

```
library(lubridate)
library(nprcgenomekeeper)
death <- mdy(paste0(
  sample(1:12, 10, replace = TRUE), "-",
  sample(1:28, 10, replace = TRUE), "-",
  sample(seq(0, 15, by = 3), 10, replace = TRUE) + 2000
))
departure <- as.Date(rep(NA, 10), origin = as.Date("1970-01-01"))
departure[c(1, 3, 6)] <- as.Date(death[c(1, 3, 6)],
  origin = as.Date("1970-01-01")
)
death[c(1, 3, 5)] <- NA
death[6] <- death[6] + days(1)
ped <- data.frame(
  id = paste0(100 + 1:10),
  birth = mdy(paste0(
    sample(1:12, 10, replace = TRUE), "-",
    sample(1:28, 10, replace = TRUE), "-",
    sample(seq(0, 20, by = 3), 10, replace = TRUE) + 1980
  )),
  death = death,
  departure = departure,
  stringsAsFactors = FALSE
)
pedWithExit <- setExit(ped)
```

setPopulation	<i>Population designation function</i>
---------------	--

Description

Part of the pedigree filtering toolset.

Usage

```
setPopulation(ped, ids)
```

Arguments

- ped datatable that is the Pedigree. It contains pedigree information. The id column is required.
- ids character vector of IDs to be flagged as part of the population under consideration.

Value

An updated pedigree with the population column added or updated by being set to TRUE for the animal IDs in ped\$id and FALSE otherwise.

Examples

```
examplePedigree <- nprcgenomekeeper::examplePedigree
breederPed <- qcStudbook(examplePedigree,
  minParentAge = 2,
  reportChanges = FALSE,
  reportErrors = FALSE
)
focalAnimals <- breederPed$id[!(is.na(breederPed$sire) &
  is.na(breederPed$dam)) &
  is.na(breederPed$exit)]
breederPed <- setPopulation(ped = breederPed, ids = focalAnimals)
nrow(breederPed[breederPed$population, ])
```

set_seed	<i>Work around for unit tests using sample() among various versions of R</i>
----------	--

Description

The change in how set.seed works in R 3.6 prompted the creation of this R version agnostic replacement to get unit test code to work on multiple versions of R in a CICD test build.

Usage

```
set_seed(seed = 1L)
```

Arguments

- seed argument to set.seed

Details

It seems RNGkind(sample.kind="Rounding") does not work prior to version 3.6 so I resorted to using version dependent construction of the argument list to set.seed() in do.call().#'

Value

NULL, invisibly.

Examples

```
set_seed(1)
rnorm(5)
```

smallPed	<i>smallPed is a hypothetical pedigree</i>
----------	--

Description

It has the following structure: `structure(list(id = c("A", "B", "C", "D", "E", "F", "G", "H", "I", "J", "K", "L", "M", "N", "O", "P", "Q"), sire = c("Q", NA, "A", "A", NA, "D", "D", "A", "A", NA, NA, "C", "A", NA, NA, "M", NA), dam = c(NA, NA, "B", "B", NA, "E", "E", "B", "J", NA, NA, "K", "N", NA, NA, "O", NA), sex = c("M", "F", "M", "M", "F", "F", "F", "M", "F", "F", "F", "F", "M", "F", "F", "F", "M"), gen = c(1, 1, 2, 2, 1, 3, 3, 2, 2, 1, 1, 2, 1, 1, 2, 3, 0), population = c(TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE), .Names = c("id", "sire", "dam", "sex", "gen", "population"), row.names = c(NA, -17L), class = "data.frame")`

Usage

```
smallPed
```

Format

An object of class `data.frame` with 17 rows and 6 columns.

smallPedTree	<i>smallPedTree is a pedigree tree made from smallPed</i>
--------------	---

Description

Access it using the following commands.

Usage

```
smallPedTree
```

Format

An object of class `list` of length 17.

Examples

```
library(nprcgenomekeeper)
data("smallPedTree")
```

```
summarizeKinshipValues
```

Summary statistics for imputed kinship values

Description

Makes a data.frame object containing simulated kinship summary statistics using the counts of kinship values list from countKinshipValues.

Usage

```
summarizeKinshipValues(countedKValues)
```

Arguments

countedKValues list object from countKinshipValues function that contains the lists kinshipIds, kinshipValues, and kinshipCounts.

Value

a data.frame with one row of summary statistics for each imputed kinship value. The columns are as follows: id_1, id_2, min, secondQuartile, mean, median, thirdQuartile, max, and sd.

Examples

```
ped <- nprcgenomekeeper::smallPed
simParent_1 <- list(
  id = "A",
  sires = c("s1_1", "s1_2", "s1_3"),
  dams = c("d1_1", "d1_2", "d1_3", "d1_4")
)
simParent_2 <- list(
  id = "B",
  sires = c("s1_1", "s1_2", "s1_3"),
  dams = c("d1_1", "d1_2", "d1_3", "d1_4")
)
simParent_3 <- list(
  id = "E",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
simParent_4 <- list(
  id = "J",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
```

```

)
simParent_5 <- list(
  id = "K",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
simParent_6 <- list(
  id = "N",
  sires = c("A", "C", "s1_1"),
  dams = c("d3_1", "B")
)
allSimParents <- list(
  simParent_1, simParent_2, simParent_3,
  simParent_4, simParent_5, simParent_6
)

extractKinship <- function(simKinships, id1, id2, simulation) {
  ids <- dimnames(simKinships[[simulation]])[[1]]
  simKinships[[simulation]][
    seq_along(ids)[ids == id1],
    seq_along(ids)[ids == id2]
  ]
}

extractKValue <- function(kValue, id1, id2, simulation) {
  kValue[
    kValue$id_1 == id1 & kValue$id_2 == id2,
    paste0("sim_", simulation)
  ]
}

n <- 10
simKinships <- createSimKinships(ped, allSimParents, pop = ped$id, n = n)
kValues <- kinshipMatricesToKValues(simKinships)
extractKValue(kValues, id1 = "A", id2 = "F", simulation = 1:n)
counts <- countKinshipValues(kValues)
stats <- summarizeKinshipValues(counts)

```

summary.nprcgenomekeeprErr

summary.nprcgenomekeeprErr Summary function for class *nprcgenomekeeprErr*

Description

summary.nprcgenomekeeprErr Summary function for class nprcgenomekeeprErr

Usage

```
## S3 method for class 'nprcgenomekeeprErr'
```

```
summary(object, ...)

## S3 method for class 'nprcgenekprGV'
summary(object, ...)
```

Arguments

```
object      object of class nprcgenekprErr and class list
...         additional arguments for the summary.default statement
```

Value

```
Object of class summary.nprcgenekprErr
object of class summary.nprcgenekprGV
```

Examples

```
errorList <- qcStudbook(nprcgenekpr::pedOne,
  minParentAge = 0,
  reportChanges = TRUE,
  reportErrors = TRUE
)
summary(errorList)
examplePedigree <- nprcgenekpr::examplePedigree
breederPed <- qcStudbook(examplePedigree,
  minParentAge = 2L,
  reportChanges = FALSE,
  reportErrors = FALSE
)
focalAnimals <- breederPed$id[!(is.na(breederPed$sire) &
  is.na(breederPed$dam)) &
  is.na(breederPed$exit)]
ped <- setPopulation(ped = breederPed, ids = focalAnimals)
trimmedPed <- trimPedigree(focalAnimals, breederPed)
probands <- ped$id[ped$population]
ped <- trimPedigree(probands, ped,
  removeUninformative = FALSE,
  addBackParents = FALSE
)
geneticValue <- reportGV(ped,
  guIter = 50L, # should be >= 1000L
  guThresh = 3L,
  byID = TRUE,
  updateProgress = NULL
)
trimmedGeneticValue <- reportGV(trimmedPed,
  guIter = 50L, # should be >= 1000L
  guThresh = 3L,
  byID = TRUE,
  updateProgress = NULL
)
```

```
summary(geneticValue)
summary(trimmedGeneticValue)
```

toCharacter	<i>Force dataframe columns to character</i>
-------------	---

Description

Converts designated columns of a dataframe to character. Defaults to converting columns id, sire, and dam.

Usage

```
toCharacter(df, headers = c("id", "sire", "dam"))
```

Arguments

- df a dataframe where the first three columns can be coerced to character.
- headers character vector with the columns to be converted to character class. Defaults to c("id", "sire", "dam")/

Value

A dataframe with the specified columns converted to class "character" for display with xtables (in shiny)

Examples

```
library(nprcgenomekeep)
pedGood <- nprcgenomekeep::pedGood
names(pedGood) <- c("id", "sire", "dam", "sex", "birth")
class(pedGood[["id"]])
pedGood <- toCharacter(pedGood)
class(pedGood[["id"]])
```

trimPedigree	<i>Trim pedigree to ancestors of provided group by removing uninformative individuals</i>
--------------	---

Description

Filters a pedigree down to only the ancestors of the provided group, removing unnecessary individuals from the studbook. This version builds the pedigree back in time starting from a group of probands, then moves back down the tree trimming off uninformative ancestors.

Usage

```
trimPedigree(
  probands,
  ped,
  removeUninformative = FALSE,
  addBackParents = FALSE
)
```

Arguments

probands	a character vector with the list of animals whose ancestors should be included in the final pedigree.
ped	datatable that is the Pedigree. It contains pedigree information. The fields sire and dam are required.
removeUninformative	logical defaults to FALSE. If set to TRUE, uninformative founders are removed. Founders (having unknown sire and dam) that appear only one time in a pedigree are uninformative and can be removed from a pedigree without loss of information.
addBackParents	logical defaults to FALSE. If set to TRUE, the function adds back single parents to the p dataframe when one parent is known. The function addBackSecondParents uses the ped dataframe, which has full complement of parents and the p dataframe, which has all uninformative parents removed to add back single parents to the p dataframe.

Value

A pedigree that has been trimmed, had uninformative founders removed and single parents added back.

Examples

```
library(nprcgenomekeeper)
examplePedigree <- nprcgenomekeeper::examplePedigree
breederPed <- qcStudbook(examplePedigree,
  minParentAge = 2,
  reportChanges = FALSE,
  reportErrors = FALSE
)
focalAnimals <- breederPed$id[!(is.na(breederPed$sire) &
  is.na(breederPed$dam)) &
  is.na(breederPed$exit)]
breederPed <- setPopulation(ped = breederPed, ids = focalAnimals)
trimmedPed <- trimPedigree(focalAnimals, breederPed)
trimmedPedInformative <- trimPedigree(focalAnimals, breederPed,
  removeUninformative = TRUE
)
nrow(breederPed)
nrow(trimmedPed)
nrow(trimmedPedInformative)
```

withinIntegerRange	<i>Get integer within a range</i>
--------------------	-----------------------------------

Description

Assures that what is returned is an integer within the specified range. Real values are truncated. Non-numerics are forced to minimum without warning.

Usage

```
withinIntegerRange(int = 0L, minimum = 0L, maximum = 0L, na = "min")
```

Arguments

int	value to be forced within a range
minimum	minimum integer value.
maximum	maximum integer value
na	if "min" then non-numerics are forced to the minimum in the range If "max" then non-numerics are forced to the maximum in the range. If not either "min" or "max" it is forced to "min".

Value

A vector of integers forced to be within the specified range.

Examples

```
library(nprcgenomekeeper)
withinIntegerRange()
withinIntegerRange(, 0, 10)
withinIntegerRange(NA, 0, 10, na = "max")
withinIntegerRange(, 0, 10, na = "max") # no argument is not NA
withinIntegerRange(LETTERS, 0, 10)
withinIntegerRange(2.6, 1, 5)
withinIntegerRange(2.6, 0, 2)
withinIntegerRange(c(0, 2.6, -1), 0, 2)
withinIntegerRange(c(0, 2.6, -1, NA), 0, 2)
withinIntegerRange(c(0, 2.6, -1, NA), 0, 2, na = "max")
withinIntegerRange(c(0, 2.6, -1, NA), 0, 2, na = "min")
```

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