

Package ‘Pedixplorer’

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Description Routines to handle family data with a Pedigree object. The initial purpose was to create correlation structures that describe family relationships such as kinship and identity-by-descent, which can be used to model family data in mixed effects models, such as in the coxme function. Also includes a tool for Pedigree drawing which is focused on producing compact layouts without intervention. Recent additions include utilities to trim the Pedigree object with various criteria, and kinship for the X chromosome.

License Artistic-2.0

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Collate 'AllValidity.R' 'AllClass.R' 'kindepth.R' 'kinship.R'
 'utils.R' 'AllConstructor.R' 'AllAccessors.R' 'AllGeneric.R'
 'Pedixplorer-package.R' 'alignped4.R' 'alignped3.R'
 'alignped2.R' 'alignped1.R' 'auto_hint.R' 'align.R' 'app.R'
 'app_color_picker.R' 'app_data_col_sel.R' 'app_data_download.R'
 'app_data_import.R' 'app_utils.R' 'app_family_sel.R'
 'app_health_sel.R' 'app_inf_sel.R' 'app_ped_avaf_infos.R'
 'app_plot_download.R' 'app_plot_legend.R' 'app_plot_ped.R'
 'app_server.R' 'app_ui.R' 'best_hint.R' 'bit_size.R' 'data.R'
 'descendants.R' 'family_check.R' 'find_unavailable.R'
 'find_avail_affected.R' 'find_avail_noninform.R'
 'fix_parents.R' 'generate_aff_inds.R' 'generate_colors.R'
 'ibd_matrix.R' 'is_informative.R' 'make_famid.R'
 'min_dist_inf.R' 'norm_data.R' 'num_child.R' 'ped_to_legdf.R'
 'ped_to_plotdf.R' 'plot_fct.R' 'plot_fromdf.R'
 'plot_pedigree.R' 'shrink.R' 'unrelated.R' 'useful_inds.R'

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Pedixplorer-package	<i>The Pedixplorer package for pedigree data</i>
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Description

The Pedixplorer package for pedigree data an updated package of the kinship2 package. The kinship2 package was originally written by Terry Therneau and Jason Sinnwell. The Pedixplorer package is a fork of the kinship2 package with additional functionality and bug fixes.

Details

The package download, NEWS, and README are available on CRAN: [Kinship2](#) for the previous version of the package.

Functions

Below are listed some of the most widely used functions available in arsenal:

[Pedigree\(\)](#): Contstructor of the Pedigree class, given identifiers, sex, affection status(es), and special relationships

[kinship\(\)](#): Calculates the kinship matrix, the probability having an allele sampled from two individuals be the same via IBD.

[plot\(\)](#): Method to transform a Pedigree object into a graphical plot. Allows extra information to be included in the id under the plot symbol. This method use the [plot_fromdf\(\)](#) function to transform the Pedigree object into a data frame of graphical elements, the same is done for the legend with the [ped_to_legdf\(\)](#) function. When done, the data frames are plotted with the [plot_fromdf\(\)](#) function.

[shrink\(\)](#): Shrink a Pedigree to a specific bit size, removing non-informative members first.

[bit_size\(\)](#): Approximate the output from SAS's PROC FREQ procedure when using the /list option of the TABLE statement.

Data

- [sampleped\(\)](#): Pedigree example data sets with two pedigrees
- [minnbreast\(\)](#): Larger cohort of pedigrees from MN breast cancer study

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See Also

Useful links:

- <https://louislenezet.github.io/Pedixplorer/>
- Report bugs at <https://github.com/LouisLeNezet/Pedixplorer/issues>

Examples

```
library(Pedixplorer)
```

align

Align a Pedigree object

Description

Given a Pedigree, this function creates helper matrices that describe the layout of a plot of the Pedigree.

Usage

```
## S4 method for signature 'Pedigree'
align(
  obj,
  packed = TRUE,
  width = 10,
  align = TRUE,
  hints = NULL,
  missid = "NA_character_",
  align_parents = TRUE,
  force = FALSE,
  precision = 4
)
```

Arguments

<code>obj</code>	A Pedigree object
<code>packed</code>	Should the Pedigree be compressed. (i.e. allow diagonal lines connecting parents to children in order to have a smaller overall width for the plot.)
<code>width</code>	For a packed output, the minimum width of the plot, in inches.
<code>align</code>	For a packed Pedigree, align children under parents TRUE, to the extent possible given the page width, or align to the left margin FALSE. This argument can be a two element vector, giving the alignment parameters, or a logical value. If TRUE, the default is <code>c(1.5, 2)</code> , or if numeric the routine <code>alignped4()</code> will be called.
<code>hints</code>	A Hints object or a named list containing <code>horder</code> and <code>spouse</code> . If NULL then the Hints stored in obj will be used.
<code>missid</code>	A character vector with the missing values identifiers. All the <code>id</code> , <code>dadid</code> and <code>momid</code> corresponding to those values will be set to <code>NA_character_</code> .
<code>align_parents</code>	If <code>align_parents = TRUE</code> , go one step further and try to make both parents of each child have the same depth. (This is not always possible). It helps the drawing program by lining up pedigrees that 'join in the middle' via a marriage.
<code>force</code>	If <code>force = TRUE</code> , the function will return the depth minus <code>min(depth)</code> if depth reach a state with no founders is not possible.
<code>precision</code>	The number of significant numbers to round the solution to.

Details

This is an internal routine, used almost exclusively by `ped_to_plotdf()`.

The subservient functions `auto_hint()`, `alignped1()`, `alignped2()`, `alignped3()`, and `alignped4()` contain the bulk of the computation.

If the **hints** are missing the `auto_hint()` routine is called to supply an initial guess.

If multiple families are present in the **obj** Pedigree, this routine is called once for each family, and the results are combined in the list returned.

For more information you can read the associated vignette: `vignette("pedigree_alignment")`.

Value

A list with components

- `n`: A vector giving the number of subjects on each horizontal level of the plot
- `nid`: A matrix with one row for each level, giving the numeric id of each subject plotted. (A value of 17 means the 17th subject in the Pedigree).
- `pos`: A matrix giving the horizontal position of each plot point
- `fam`: A matrix giving the family id of each plot point. A value of 3 would mean that the two subjects in positions 3 and 4, in the row above, are this subject's parents.
- `spouse`: A matrix with values
 - 0 = not a spouse

- 1 = subject plotted to the immediate right is a spouse
- 2 = subject plotted to the immediate right is an inbred spouse
- twins: Optional matrix which will only be present if the Pedigree contains twins :
 - 0 = not a twin
 - 1 = sibling to the right is a monozygotic twin
 - 2 = sibling to the right is a dizygotic twin
 - 3 = sibling to the right is a twin of unknown zygoty

See Also

[alignped1\(\)](#), [alignped2\(\)](#), [alignped3\(\)](#), [alignped4\(\)](#), [auto_hint\(\)](#)

Examples

```
data(sampleped)
pedi <- Pedigree(sampleped)
align(pedi)
```

alignped1

Alignment first routine

Description

First alignment routine which create the subtree founded on a single subject as though it were the only tree.

Usage

```
alignped1(idx, dadx, momx, level, horder, packed, spouseslist)
```

Arguments

idx	Indexes of the subjects
dadx	Indexes of the fathers
momx	Indexes of the mothers
level	Vector of the level of each subject
horder	A named numeric vector with one element per subject in the Pedigree. It determines the relative horizontal order of subjects within a sibship, as well as the relative order of processing for the founder couples. (For this latter, the female founders are ordered as though they were sisters). The names of the vector should be the individual identifiers.
packed	Should the Pedigree be compressed. (i.e. allow diagonal lines connecting parents to children in order to have a smaller overall width for the plot.)
spouseslist	Matrix of spouses with 4 columns:

- 1: husband index
- 2: wife index
- 3: husband anchor
- 4: wife anchor

Details

In this routine the **nid** array consists of the final **nid** array + 1/2 of the final spouse array. Note that the **spouselist** matrix will only contain spouse pairs that are not yet processed. The logic for anchoring is slightly tricky.

1. Anchoring::

First, if col 4 of the spouselist matrix is 0, we anchor at the first opportunity. Also note that if `spouselist[, 3] == spouselist[, 4]` it is the husband who is the anchor (just write out the possibilities).

2. Return values initialization::

Create the set of 3 return structures, which will be matrices with 1 + nspouse columns. If there are children then other routines will widen the result.

3. Create lspouse and rspouse::

This two complimentary lists denote the spouses plotted on the left and on the right. For someone with lots of spouses we try to split them evenly. If the number of spouses is odd, then men should have more on the right than on the left, women more on the right. Any hints in the spouselist matrix override. We put the undecided marriages closest to **idx**, then add predetermined ones to the left and right. The majority of marriages will be undetermined singletons, for which **nleft** will be 1 for female (put my husband to the left) and 0 for male. In one bug found by plotting canine data, **lspouse** could initially be empty but `length(rspouse) > 1`. This caused `nleft > length(idx)`. A fix was to not let **idx** to be indexed beyond its length, fix by JPS 5/2013.

4. List the children::

For each spouse get the list of children. If there are any we call `alignedped2()` to generate their tree and then mark the connection to their parent. If multiple marriages have children we need to join the trees.

5. Splice the tree::

To finish up we need to splice together the tree made up from all the kids, which only has data from `lev + 1` down, with the data here. There are 3 cases:

1. No children were found.
2. The tree below is wider than the tree here, in which case we add the data from this level onto theirs.
3. The tree below is narrower, for instance an only child.

Value

A list containing the elements to plot the Pedigree. It contains a set of matrices along with the spouselist matrix. The latter has marriages removed as they are processed.

- **n** : A vector giving the number of subjects on each horizontal level of the plot

- `nid` : A matrix with one row for each level, giving the numeric id of each subject plotted. (A value of 17 means the 17th subject in the Pedigree).
- `pos` : A matrix giving the horizontal position of each plot point
- `fam` : A matrix giving the family id of each plot point. A value of 3 would mean that the two subjects in positions 3 and 4, in the row above, are this subject's parents.
- `spouselist` : Spouse matrix with anchors informations

See Also

`align()`

Examples

```
data(sampleped)
pedi <- Pedigree(sampleped)
align(pedi)
```

alignped2

Alignment second routine

Description

Second of the four co-routines which takes a collection of siblings, grows the tree for each, and appends them side by side into a single tree.

Usage

```
alignped2(idx, dadx, momx, level, horder, packed, spouselist)
```

Arguments

<code>idx</code>	Indexes of the subjects
<code>dadx</code>	Indexes of the fathers
<code>momx</code>	Indexes of the mothers
<code>level</code>	Vector of the level of each subject
<code>horder</code>	A named numeric vector with one element per subject in the Pedigree. It determines the relative horizontal order of subjects within a sibship, as well as the relative order of processing for the founder couples. (For this latter, the female founders are ordered as though they were sisters). The names of the vector should be the individual identifiers.
<code>packed</code>	Should the Pedigree be compressed. (i.e. allow diagonal lines connecting parents to children in order to have a smaller overall width for the plot.)
<code>spouselist</code>	Matrix of spouses with 4 columns: • 1: husband index

- 2: wife index
- 3: husband anchor
- 4: wife anchor

Details

The input arguments are the same as those to `alignped1()` with the exception that **idx** will be a vector. This routine does nothing to the `spouselist` matrix, but needs to pass it down the tree and back since one of the routines called by `alignped2()` might change the matrix.

The code below has one non-obvious special case. Suppose that two sibs marry. When the first sib is processed by `alignped1` then both partners (and any children) will be added to the `rval` structure below. When the second sib is processed they will come back as a 1 element tree (the marriage will no longer be on the **spouselist**), which should be added onto `rval`. The rule thus is to not add any 1 element tree whose value (which must be `idx[i]`) is already in the `rval` structure for this level.

Value

A list containing the elements to plot the Pedigree. It contains a set of matrices along with the `spouselist` matrix. The latter has marriages removed as they are processed.

- `n` : A vector giving the number of subjects on each horizontal level of the plot
- `nid` : A matrix with one row for each level, giving the numeric id of each subject plotted. (A value of 17 means the 17th subject in the Pedigree).
- `pos` : A matrix giving the horizontal position of each plot point
- `fam` : A matrix giving the family id of each plot point. A value of 3 would mean that the two subjects in positions 3 and 4, in the row above, are this subject's parents.
- `spouselist` : Spouse matrix with anchors informations

See Also

[align\(\)](#)

Examples

```
data(sampleped)
pedi <- Pedigree(sampleped)
align(pedi)
```

alignped3

*Alignment third routine***Description**

Third of the four co-routines to merges two pedigree trees which are side by side into a single object.

Usage

```
alignped3(alt1, alt2, packed, space = 1)
```

Arguments

alt1	Alignment of the first tree
alt2	Alignment of the second tree
packed	Should the Pedigree be compressed. (i.e. allow diagonal lines connecting parents to children in order to have a smaller overall width for the plot.)
space	Space between two subjects

Details

The primary special case is when the rightmost person in the left tree is the same as the leftmost person in the right tree; we need not plot two copies of the same person side by side. (When initializing the output structures do not worry about this, there is no harm if they are a column bigger than finally needed.) Beyond that the work is simple book keeping.

1. Slide::

For the unpacked case, which is the traditional way to draw a Pedigree when we can assume the paper is infinitely wide, all parents are centered over their children. In this case we think if the two trees to be merged as solid blocks. On input they both have a left margin of 0. Compute how far over we have to slide the right tree.

2. Merge::

Now merge the two trees. Start at the top level and work down.

Value

A list containing the elements to plot the Pedigree. It contains a set of matrices along with the spouseslist matrix. The latter has marriages removed as they are processed.

- `n` : A vector giving the number of subjects on each horizontal level of the plot
- `nid` : A matrix with one row for each level, giving the numeric id of each subject plotted. (A value of 17 means the 17th subject in the Pedigree).
- `pos` : A matrix giving the horizontal position of each plot point
- `fam` : A matrix giving the family id of each plot point. A value of 3 would mean that the two subjects in positions 3 and 4, in the row above, are this subject's parents.
- `spouseslist` : Spouse matrix with anchors informations

See Also[align\(\)](#)**Examples**

```
data(sampleped)
pedi <- Pedigree(sampleped)
align(pedi)
```

alignedped4*Alignment fourth routine*

Description

Last routines which attempts to line up children under parents and put spouses and siblings "close" to each other, to the extent possible within the constraints of page width.

Usage

```
alignedped4(rval, spouse, level, width, align, precision = 4)
```

Arguments

rval	A list with components n, nid, pos, and fam.
spouse	A boolean matrix with one row per level representing if the subject is a spouse or not.
level	Vector of the level of each subject
width	For a packed output, the minimum width of the plot, in inches.
align	For a packed Pedigree, align children under parents TRUE, to the extent possible given the page width, or align to to the left margin FALSE. This argument can be a two element vector, giving the alignment parameters, or a logical value. If TRUE, the default is c(1.5, 2), or if numeric the routine alignedped4() will be called.
precision	The number of significant numbers to round the solution to.

Details

The alignedped4() routine is the final step of alignment. The current code does necessary setup and then calls the `quadprog::solve.QP()` function.

There are two important parameters for the function:

1. The maximum width specified. The smallest possible width is the maximum number of subjects on a line. If the user suggestion is too low it is increased to that amount plus one (to give just a little wiggle room).

2. The align vector of 2 alignment parameters a and b. For each set of siblings x with parents at p_1 and p_2 the alignment penalty is:

$$(1/k^a) \sum_{i=1}^k (x_i - (p_1 + p_2)/2)^2$$

where k is the number of siblings in the set.

Using the fact that when $a = 1$:

$$\sum (x_i - c)^2 = \sum (x_i - \mu)^2 + k(c - \mu)^2$$

then moving a sibship with k sibs one unit to the left or right of optimal will incur the same cost as moving one with only 1 or two sibs out of place.

If $a = 0$ then large sibships are harder to move than small ones. With the default value $a = 1.5$, they are slightly easier to move than small ones. The rationale for the default is as long as the parents are somewhere between the first and last siblings the result looks fairly good, so we are more flexible with the spacing of a large family. By tethering all the sibs to a single spot they tend to be kept close to each other.

The alignment penalty for spouses is $b(x_1 - x_2)^2$, which tends to keep them together. The size of b controls the relative importance of sib-parent and spouse-spouse closeness.

1. We start by adding in these penalties. The total number of parameters in the alignment problem (what we hand to quadprog) is the set of $\text{sum}(n)$ positions. A work array myid keeps track of the parameter number for each position so that it is easy to find. There is one extra penalty added at the end. Because the penalty amount would be the same if all the final positions were shifted by a constant, the penalty matrix will not be positive definite; `solve.QP()` does not like this. We add a tiny amount of leftward pull to the widest line.
2. If there are k subjects on a line there will be k+1 constraints for that line. The first point must be ≥ 0 , each subsequent one must be at least 1 unit to the right, and the final point must be $\leq$ the max width.

Value

The updated position matrix

See Also

`align()`

Examples

```
data(sampleped)
pedi <- Pedigree(sampleped)
align(pedi)
```

ancestors	<i>Ancestors indexes of a subject</i>
-----------	---------------------------------------

Description

Given the index of one or multiple individual(s), this function iterate through the mom and dad indexes to list out all the ancestors of the said individual(s). This function is use in the [align\(\)](#) function to identify which spouse pairs has a common ancestor and therefore if they need to be connected with a double line (i.e. inbred).

Usage

```
ancestors(idx, momx, dadx)
```

Arguments

idx	Indexes of the subjects
momx	Indexes of the mothers
dadx	Indexes of the fathers

Value

A vector of ancestor indexes

See Also

[align\(\)](#)

Examples

```
ancestors(c(1), c(3, 4, 5, 6), c(7, 8, 9, 10))
ancestors(c(1, 2), c(3, 4, 5, 6), c(7, 8, 9, 10))
```

anchor_to_factor	<i>Anchor variable to ordered factor</i>
------------------	--

Description

Anchor variable to ordered factor

Usage

```
anchor_to_factor(anchor)
```

Arguments

- anchor A character, factor or numeric vector corresponding to the anchor of the individuals. The following values are recognized:
- character() or factor() : "0", "1", "2", "left", "right", "either"
 - numeric() : 1 = "left", 2 = "right", 0 = "either"

Value

An ordered factor vector containing the transformed variable "either" < "left" < "right"

Examples

```
Pedexplorer:::anchor_to_factor(c(1, 2, 0, "left", "right", "either"))
```

auto_hint	<i>Initial hint for a Pedigree alignment</i>
-----------	--

Description

Compute an initial guess for the alignment of a Pedigree

Usage

```
## S4 method for signature 'Pedigree'
auto_hint(obj, hints = NULL, packed = TRUE, align = FALSE, reset = FALSE)
```

Arguments

- obj A Pedigree object
- hints A Hints object or a named list containing horder and spouse. If NULL then the Hints stored in **obj** will be used.
- packed Should the Pedigree be compressed. (i.e. allow diagonal lines connecting parents to children in order to have a smaller overall width for the plot.)
- align For a packed Pedigree, align children under parents TRUE, to the extent possible given the page width, or align to to the left margin FALSE. This argument can be a two element vector, giving the alignment parameters, or a logical value. If TRUE, the default is c(1.5, 2), or if numeric the routine alignedped4() will be called.
- reset If TRUE, then even if the Ped object has Hints, reset them to the initial values.

Details

A Pedigree structure can contain a [Hints](#) object which helps to reorder the Pedigree (e.g. left-to-right order of children within family) so as to plot with minimal distortion. This routine is used to create an initial version of the hints. They can then be modified if desired.

This routine would not normally be called by a user. It moves children within families, so that marriages are on the "edge" of a set children, closest to the spouse. For pedigrees that have only a single connection between two families this simple-minded approach works surprisingly well. For more complex structures hand-tuning of the hints may be required.

When `auto_hint()` is called with a vector of numbers as the **hints** argument, the values for the founder females are used to order the founder families left to right across the plot. The values within a sibship are used as the preliminary order of siblings within a family; this may be changed to move one of them to the edge so as to match up with a spouse. The actual values in the vector are not important, only their order.

Value

The initial [Hints](#) object.

See Also

[align\(\)](#), [best_hint\(\)](#)

[Hints](#)

Examples

```
data(sampleped)
pedi <- Pedigree(sampleped[sampleped$famid == 1, ])
Pedexplorer:::auto_hint(pedi)
```

best_hint

Best hint for a Pedigree alignment

Description

When computer time is cheap, use this routine to get a *best* Pedigree alignment. This routine will try all possible founder orders, and return the one with the least **stress**.

Usage

```
## S4 method for signature 'Pedigree'
best_hint(obj, wt = c(1000, 10, 1), tolerance = 0)
```

Arguments

<code>obj</code>	A Pedigree object
<code>wt</code>	A vector of three weights for the three error measures. Default is <code>c(1000, 10, 1)</code> . 1. The number of duplicate individuals in the plot 2. The sum of the absolute values of the differences in the positions of duplicate individuals 3. The sum of the absolute values of the differences between the center of the children and the parents.
<code>tolerance</code>	The maximum stress level to accept. Default is 0

Details

The `auto_hint()` routine will rearrange sibling order, but not founder order. This calls `auto_hint()` with every possible founder order, and finds that plot with the least "stress". The stress is computed as a weighted sum of three error measures:

- `nbArcs` The number of duplicate individuals in the plot
- `lgArcs` The sum of the absolute values of the differences in the positions of duplicate individuals
- `lgParentsChilds` The sum of the absolute values of the differences between the center of the children and the parents

$$stress = wt[1] * nbArcs + wt[2] * lgArcs + wt[3] * lgParentsChilds$$

If during the search, a plot is found with a stress level less than **tolerance**, the search is terminated.

Value

The best Hints object out of all the permutations

See Also

`auto_hint()`, `align()`

Examples

```
data(sampleped)
pedi <- Pedigree(sampleped[sampleped$famid == 1,])
best_hint(pedi)
```

bit_size	<i>Bit size of a Pedigree</i>
----------	-------------------------------

Description

Utility function used in the `shrink()` function to calculate the bit size of a Pedigree.

Usage

```
## S4 method for signature 'character_OR_integer'
bit_size(obj, momid, missid = NA_character_)
```

```
## S4 method for signature 'Pedigree'
bit_size(obj)
```

```
## S4 method for signature 'Ped'
bit_size(obj)
```

Arguments

<code>obj</code>	A Ped or Pedigree object or a vector of fathers identifiers
<code>momid</code>	A vector containing for each subject, the identifiers of the biologicals mothers.
<code>missid</code>	A character vector with the missing values identifiers. All the id, dadid and momid corresponding to those values will be set to <code>NA_character_</code> .

Details

The bit size of a Pedigree is defined as :

$$2 \times NbNonFounders - NbFounders$$

Where `NbNonFounders` is the number of non founders in the Pedigree (i.e. individuals with identified parents) and `NbFounders` is the number of founders in the Pedigree (i.e. individuals without identified parents).

Value

A list with the following components:

- `bit_size` The bit size of the Pedigree
- `nFounder` The number of founders in the Pedigree
- `nNonFounder` The number of non founders in the Pedigree

See Also

[shrink\(\)](#)

Examples

```
data(sampleped)
pedi <- Pedigree(sampleped)
bit_size(pedi)
```

char_to_date	<i>Convert a character to a date</i>
--------------	--------------------------------------

Description

Convert a character to a date

Usage

```
char_to_date(date, date_pattern = "%Y-%m-%d")
```

Arguments

- date A character vector of dates
- date_pattern The pattern of the date

Value

A date vector

Examples

```
Pedixplorer:::char_to_date("2020-01-01", "%Y-%m-%d")
Pedixplorer:::char_to_date("01/01/20", "%d/%m/%y")
```

check_columns	<i>Check columns presence in a dataframe</i>
---------------	--

Description

Check for presence / absence of columns names depending on their need

Usage

```
check_columns(
  df,
  cols_needed = NULL,
  cols_used = NULL,
  cols_to_use = NULL,
  others_cols = FALSE,
  cols_used_init = FALSE,
  cols_to_use_init = FALSE,
  cols_used_del = FALSE,
  verbose = FALSE
)
```

Arguments

df	The dataframe to use
cols_needed	A vector of columns needed
cols_used	A vector of columns that are used by the script and that will be overwritten.
cols_to_use	A vector of optional columns that are authorized.
others_cols	Boolean defining if non defined columns should be allowed.
cols_used_init	Boolean defining if the columns that will be used should be initialised to NA.
cols_to_use_init	Boolean defining if the optional columns should be initialised to NA.
cols_used_del	Boolean defining if the columns that will be used should be deleted.
verbose	Should message be prompted to the user

Details

3 types of columns are here checked:

- cols_needed : those columns need to be present if any is missing an error will be prompted and the script will stop
- cols_used : those columns will be used in the script and will be overwritten to NA.
- cols_to_use : those columns are optional and will be recognise if present. The last two types of columns can be initialised to NA if needed.

Value

Dataframe with only the column allowed and all the column correctly initialised.

Examples

```
data.frame
df <- data.frame(
  ColN1 = c(1, 2), ColN2 = 4,
  ColU1 = 'B', ColU2 = '1',
  ColTU1 = 'A', ColTU2 = 3,
```

```

    ColNR1 = 4, ColNR2 = 5
)
tryCatch(
  Pedexplorer:::check_columns(
    df,
    c('ColN1', 'ColN2'), c('ColU1', 'ColU2'),
    c('ColTU1', 'ColTU2')
  ), error = function(e) print(e))

```

check_col_config	<i>Check column configuration</i>
------------------	-----------------------------------

Description

This function checks the validity of the column configuration provided to the `data_col_sel_server` function.

Usage

```
check_col_config(col_config)
```

Arguments

<code>col_config</code>	A list of column definitions. It must contain a list for each column, with the following keys: 'alternate' and 'mandatory'.
-------------------------	---

Details

The list names must correspond to the column names of the dataframe to be selected. Each list must contain two keys: 'alternate' and 'mandatory'. The 'alternate' key must contain a character vector of column names that can be selected as an alternative to the main column. The 'mandatory' key must contain a logical value (TRUE/FALSE) to indicate whether the column is required to be selected.

Value

TRUE if the configuration is valid.

Examples

```

Pedexplorer:::check_col_config(list(
  ColA = list(alternate = c("A"), mandatory = TRUE),
  ColB = list(alternate = c("B"), mandatory = FALSE)
))

```

check_num_na	<i>Is numeric or NA</i>
--------------	-------------------------

Description

Check if a variable given is numeric or NA

Usage

```
check_num_na(var, na_as_num = TRUE)
```

Arguments

var	Vector of value to test
na_as_num	Boolean defining if the NA string should be considered as numerical values

Details

Check if the values in **var** are numeric or if they are NA in the case that na_as_num is set to TRUE.

Value

A vector of boolean of the same size as **var**

check_slot_fd	<i>Check if the fields are present in an object slot</i>
---------------	--

Description

Check if the fields are present in an object slot

Usage

```
check_slot_fd(obj, slot = NULL, fields = character())
```

Arguments

obj	An object.
slot	A slot of object.
fields	A character vector with the fields to check.

Value

A character vector with the errors if any.

check_values	<i>Check values in a slot</i>
--------------	-------------------------------

Description

Check if the all the values in a slot are in a vector of values.

Usage

```
check_values(val, ref, name = NULL, present = TRUE)
```

Arguments

val	A vector of values to check.
ref	A vector of reference values.
name	A character vector with the name of the values to check.
present	A logical value indicating if the values should be present or not

Value

A character vector with the errors if any.

circfun	<i>Circular element</i>
---------	-------------------------

Description

Create a list of x and y coordinates for a circle with a given number of slices.

Usage

```
circfun(nslice, n = 50, start = 0)
```

Arguments

nslice	Number of slices in the circle
n	Total number of points in the circle

Value

A list of x and y coordinates per slice.

Examples

```
Pedexplorer:::circfun(1)
Pedexplorer:::circfun(1, 10)
Pedexplorer:::circfun(4, 50)
```

color_picker_ui	<i>Shiny modules to select colours</i>
-----------------	--

Description

This function allows to select different colours for an array of variables.

Usage

```
color_picker_ui(id)

color_picker_server(id, colors = NULL)

color_picker_demo()
```

Arguments

id	A string to identify the module.
colors	A list of variables and their default colours.

Value

A reactive list with the selected colours.

Examples

```
if (interactive()) {
  color_picker_demo()
}
```

create_text_column	<i>Create a text column</i>
--------------------	-----------------------------

Description

Aggregate multiple columns into a single text column separated by a newline character.

Usage

```
create_text_column(df, title = NULL, cols = NULL, na_strings = c("", "NA"))
```

Arguments

df	A dataframe
title	The title of the text column
cols	A vector of columns to concatenate
na_strings	A vector of strings that should be considered as NA

Value

The concatenated text column

Examples

```
df <- data.frame(a = seq_len(3), b = c("4", "NA", 6), c = c("", "A", 2))
Pedixplorer::create_text_column(df, "a", c("b", "c"))
```

data_col_sel_ui

Shiny modules to select columns from a dataframe

Description

This function allows to select columns from a dataframe and rename them to a set of names present in a configuration list. This generate a Shiny module that can be used in a Shiny app. The function is composed of two parts: the UI and the server. The UI is called with the function `data_col_sel_ui()` and the server with the function `data_col_sel_server()`.

Usage

```
data_col_sel_ui(id, ui_col_nb = 1)

data_col_sel_server(
  id,
  df,
  col_config,
  title,
  na_omit = TRUE,
  others_cols = TRUE,
  ui_col_nb = 1,
  by_row = FALSE
)

data_col_sel_demo(ui_col_nb = 2, by_row = FALSE)
```

Arguments

<code>id</code>	A string to identify the module.
<code>df</code>	A reactive dataframe.
<code>col_config</code>	A named list of column definitions. It must contain a list for each column, with the following keys: 'alternate' and 'mandatory'. The 'alternate' key must contain a character vector of column names that can be selected as an alternative to the main column. The 'mandatory' key must contain a logical value (TRUE/FALSE) to indicate whether the column is required to be selected.
<code>title</code>	A string to display in the selectInput.
<code>na_omit</code>	A boolean to allow or not the selection of NA.
<code>others_cols</code>	A boolean to authorize other columns to be present in the output datatable.

Value

A reactive dataframe with the selected columns renamed to the names present in the configuration list.

Examples

```
if (interactive()) {  
  data_col_sel_demo()  
}
```

data_download_ui	<i>Shiny modules to download a dataframe</i>
------------------	--

Description

This function allows to download a dataframe as a csv file. This generate a Shiny module that can be used in a Shiny app. The function is composed of two parts: the UI and the server. The UI is called with the function `data_download_ui()` and the server with the function `data_download_server()`.

Usage

```
data_download_ui(id)  
  
data_download_server(  
  id,  
  df,  
  filename,  
  label = NULL,  
  helper = TRUE,  
  title = "Data download"  
)  
  
data_download_demo()
```

Arguments

id	A string to identify the module.
df	A reactive dataframe.
filename	A string to name the file.
label	A string to display in the download button.
helper	A boolean to display a helper message.

Value

A shiny module to export a dataframe.

Examples

```
if (interactive()) {
  data_download_demo()
}
```

data_import_ui	<i>Shiny modules to import data files</i>
----------------	---

Description

This module allow to import multiple type of data. The file type currently supported are csv, txt, xls, xlsx, rda and tab. The server dynamically create a selection input if multiple dataframe are present in the file selected. This module is composed of two parts: the UI and the server. The UI is called with the function `data_import_ui()` and the server with the function `data_import_server()`. Different options are available to the user to import the data.

Usage

```
data_import_ui(id)

data_import_server(
  id,
  label = "Select data file",
  dfctest = datasets::mtcars,
  max_request_size = 30
)

data_import_demo(options = list())
```

Arguments

<code>id</code>	A string.
<code>label</code>	A string use to prompt the user
<code>dfctest</code>	A dataframe to test the function
<code>max_request_size</code>	A number to define the maximum size of the file that can be uploaded.

Value

A reactive dataframe selected by the user.

Examples

```
if (interactive()) {
  data_import_demo()
}
```

descendants	<i>Descendants of individuals</i>
-------------	-----------------------------------

Description

Find all the descendants of a particular list of individuals given a Pedigree object.

Usage

```
## S4 method for signature 'character_OR_integer,character_OR_integer'
descendants(idlist, obj, dadid, momid)

## S4 method for signature 'character_OR_integer,Pedigree'
descendants(idlist, obj)

## S4 method for signature 'character_OR_integer,Ped'
descendants(idlist, obj)
```

Arguments

idlist	List of individuals identifiers to be considered
obj	A Ped or Pedigree object or a vector of the individuals identifiers.
dadid	A vector containing for each subject, the identifiers of the biologicals fathers.
momid	A vector containing for each subject, the identifiers of the biologicals mothers.

Value

Vector of all descendants of the individuals in idlist. The list is not ordered.

Examples

```
data("sampleped")
pedi <- Pedigree(sampleped)
descendants(c("1_101", "2_208"), pedi)
```

distribute_by	<i>Distribute elements by group</i>
---------------	-------------------------------------

Description

This function distributes elements by group for a given number of elements. The distribution can be done by row or by column.

Usage

```
distribute_by(nb_group, nb_elem, by_row = FALSE)
```

Arguments

nb_group	The number of group.
nb_elem	The number of elements to distribute.
by_row	A boolean to distribute by row or by column.

Value

A vector of group indices.

Examples

```
Pedixplorer:::distribute_by(3, 10)
Pedixplorer:::distribute_by(3, 10, by_row = TRUE)
```

draw_arc	<i>Draw arcs</i>
----------	------------------

Description

Draw arcs

Usage

```
draw_arc(
  x0,
  y0,
  x1,
  y1,
  p = NULL,
  ggplot_gen = FALSE,
  lwd = par("lwd"),
  lty = 2,
  col = "black"
)
```

Arguments

x0	x coordinate of the first point
y0	y coordinate of the first point
x1	x coordinate of the second point
y1	y coordinate of the second point
p	ggplot object
ggplot_gen	If TRUE add the segments to the ggplot object
lwd	Line width
lty	Line type
col	Line color

Value

Plot the arcs to the current device or add it to a ggplot object

draw_arrow	<i>Draw arrows</i>
------------	--------------------

Description

Draw arrows

Usage

```
draw_arrow(  
  x0,  
  y0,  
  x1,  
  y1,  
  p = NULL,  
  ggplot_gen = FALSE,  
  lwd = par("lwd"),  
  lty = 1,  
  col = "black"  
)
```

Arguments

x0	x coordinate of the first point
y0	y coordinate of the first point
x1	x coordinate of the second point
y1	y coordinate of the second point
p	ggplot object
ggplot_gen	If TRUE add the segments to the ggplot object
lwd	Line width
lty	Line type
col	Line color

Value

Plot the arrows to the current device or add it to a ggplot object

draw_point	<i>Draw arrows</i>
------------	--------------------

Description

Draw arrows

Usage

```
draw_point(  
  x,  
  y,  
  p = NULL,  
  ggplot_gen = FALSE,  
  cex = par("lwd"),  
  pch = 1,  
  col = "black"  
)
```

Arguments

p	ggplot object
ggplot_gen	If TRUE add the segments to the ggplot object
col	Line color

Value

Plot the arrows to the current device or add it to a ggplot object

draw_polygon	<i>Draw a polygon</i>
--------------	-----------------------

Description

Draw a polygon

Usage

```
draw_polygon(  
  x,  
  y,  
  p = NULL,  
  ggplot_gen = FALSE,  
  fill = "grey",  
  border = "black",
```



```

    density = NULL,
    angle = 45,
    lwd = par("lwd"),
    tips = NULL
  )

```

Arguments

x	x coordinates
y	y coordinates
p	ggplot object
ggplot_gen	If TRUE add the segments to the ggplot object
fill	Fill color
border	Border color
density	Density of shading
angle	Angle of shading
lwd	Line width
tips	Text to be displayed when hovering over the polygon

Value

Plot the polygon to the current device or add it to a ggplot object

draw_segment	<i>Draw segments</i>
--------------	----------------------

Description

Draw segments

Usage

```

draw_segment(
  x0,
  y0,
  x1,
  y1,
  p = NULL,
  ggplot_gen = FALSE,
  col = par("fg"),
  lwd = par("lwd"),
  lty = par("lty")
)

```

Arguments

x0	x coordinate of the first point
y0	y coordinate of the first point
x1	x coordinate of the second point
y1	y coordinate of the second point
p	ggplot object
ggplot_gen	If TRUE add the segments to the ggplot object
col	Line color
lwd	Line width
lty	Line type

Value

Plot the segments to the current device or add it to a ggplot object

draw_text	<i>Draw texts</i>
-----------	-------------------

Description

Draw texts

Usage

```
draw_text(
  x,
  y,
  label,
  p = NULL,
  ggplot_gen = FALSE,
  cex = 1,
  col = NULL,
  adjx = 0.5,
  adjy = 0.5,
  tips = NULL
)
```

Arguments

x	x coordinates
y	y coordinates
label	Text to be displayed
p	ggplot object

ggplot_gen	If TRUE add the segments to the ggplot object
cex	Character expansion of the text
col	Text color
adjx	x adjustment
adjy	y adjustment
tips	Text to be displayed when hovering over the text

Value

Plot the text to the current device or add it to a ggplot object

duporder	<i>Find the duplicate pairs of a subject</i>
----------	--

Description

Find the duplicate pairs of a subject

Usage

```
duporder(idlist, plist, lev, obj)
```

Arguments

idlist	List of individuals identifiers to be considered
plist	The alignment structure representing the Pedigree layout. See align() for details.
lev	The generation level of the subject
obj	A Pedigree object

Details

This routine is used by `auto_hint()`. It finds the duplicate pairs of a subject and returns them in the order they should be plotted.

Value

A matrix of duplicate pairs

See Also

[auto_hint\(\)](#)

exclude_stray_marryin *Exclude stray marry-ins*

Description

Exclude any founders who are not parents.

Usage

```
exclude_stray_marryin(id, dadid, momid)
```

Arguments

id	A character vector with the identifiers of each individuals
dadid	A vector containing for each subject, the identifiers of the biologicals fathers.
momid	A vector containing for each subject, the identifiers of the biologicals mothers.

Value

Returns a data frame of subject identifiers and their parents. The data frame is trimmed of any founders who are not parents.

See Also

[shrink\(\)](#)

exclude_unavail_founders
Exclude unavailable founders

Description

Exclude any unavailable founders.

Usage

```
exclude_unavail_founders(id, dadid, momid, avail, missid = NA_character_)
```

Arguments

id	A character vector with the identifiers of each individuals
dadid	A vector containing for each subject, the identifiers of the biologicals fathers.
momid	A vector containing for each subject, the identifiers of the biologicals mothers.
avail	A logical vector with the availability status of the individuals (i.e. FALSE = not available, TRUE = available, NA = unknown).
missid	A character vector with the missing values identifiers. All the id, dadid and momid corresponding to those values will be set to NA_character_.

Value

Returns a list with the following components:

- `n_trimmed` Number of trimmed individuals
- `id_trimmed` Vector of IDs of trimmed individuals
- `id` Vector of subject identifiers
- `dadid` Vector of father identifiers
- `momid` Vector of mother identifiers

See Also

[shrink\(\)](#)

family_check	<i>Check family</i>
--------------	---------------------

Description

Error check for a family classification

Usage

```
## S4 method for signature 'character_OR_integer'
family_check(obj, dadid, momid, famid, newfam)
```

```
## S4 method for signature 'Pedigree'
family_check(obj)
```

```
## S4 method for signature 'Ped'
family_check(obj)
```

Arguments

<code>obj</code>	A character vector with the id of the individuals or a <code>data.frame</code> with all the informations in corresponding columns.
<code>dadid</code>	A vector containing for each subject, the identifiers of the biologicals fathers.
<code>momid</code>	A vector containing for each subject, the identifiers of the biologicals mothers.
<code>famid</code>	A character vector with the family identifiers of the individuals. If provide, will be aggregated to the individuals identifiers separated by an underscore.
<code>newfam</code>	The result of a call to <code>make_famid()</code> . If this has already been computed by the user, adding it as an argument shortens the running time somewhat.

Details

Given a family id vector, also compute the familial grouping from first principles using the parenting data, and compare the results.

The `make_famid()` function is used to create a de novo family id from the parentage data, and this is compared to the family id given in the data.

If there are any joins, then an attribute 'join' is attached. It will be a matrix with family as row labels, new-family-id as the columns, and the number of subjects as entries.

Value

a data frame with one row for each unique family id in the `famid` argument or the one detected in the Pedigree object. Components of the output are:

- `famid` : The family id, as entered into the data set
- `n` : Number of subjects in the family
- `unrelated` : Number of them that appear to be unrelated to anyone else in the entire Pedigree. This is usually marry-ins with no children (in the Pedigree), and if so are not a problem.
- `split` : Number of unique 'new' family ids.
 - 0 = no one in this 'family' is related to anyone else (not good)
 - 1 = everything is fine
 - 2 and + = the family appears to be a set of disjoint trees. Are you missing some of the people?
- `join` : Number of other families that had a unique family, but are actually joined to this one. 0 is the hope.

See Also

`make_famid()`

Examples

```
# use 2 samplepeds
data(sampleped)
pedAll <- Pedigree(sampleped)

## check them giving separate ped ids
fcheck.sep <- family_check(pedAll)
fcheck.sep

## check assigning them same ped id
fcheck.combined <- with(sampleped, family_check(id, dadid, momid,
rep(1, nrow(sampleped))))
fcheck.combined
```

family_infos_table	<i>Affection and availability information table</i>
--------------------	---

Description

This function creates a table with the affection and availability information for all individuals in a pedigree object.

Usage

```
family_infos_table(pedi, col_val = NA)
```

Arguments

pedi	A pedigree object.
col_val	The column name in the fill slot of the pedigree object to use for the table.

Value

A cross table dataframe with the affection and availability information.

Examples

```
data(sampleped)
pedi <- Pedigree(sampleped)
pedi <- generate_colors(pedi, "num_child_tot", threshold = 2)
Pedexplorer::family_infos_table(pedi, "num_child_tot")
Pedexplorer::family_infos_table(pedi, "affection")
```

family_sel_ui	<i>Shiny module to select a family in a pedigree</i>
---------------	--

Description

This module allows to select a family in a pedigree object. The function is composed of two parts: the UI and the server. The UI is called with the function `family_sel_ui()` and the server with the function `family_sel_server()`.

Usage

```
family_sel_ui(id)

family_sel_server(
  id,
  pedi,
  fam_var = NULL,
  fam_sel = NULL,
  title = "Family selection"
)

family_sel_demo(fam_var = NULL, fam_sel = NULL, title = "Family selection")
```

Arguments

<code>id</code>	A string to identify the module.
<code>pedi</code>	A reactive pedigree object.
<code>fam_var</code>	The default family variable to use as family indicator.
<code>fam_sel</code>	The default family to select.
<code>title</code>	The title of the module.

Value

A reactive list with the subselected pedigree object and the selected family id.

Examples

```
if (interactive()) {
  family_sel_demo()
}
```

fertility_to_factor	<i>Fertility variable to factor</i>
---------------------	-------------------------------------

Description

Transform a fertility variable to a factor variable By default, all other values are transformed to NA and considered as fertile.

Usage

```
fertility_to_factor(fertility)
```


Arguments

- fertility** A character, factor or numeric vector corresponding to the fertility status of the individuals. This will be transformed to a factor with the following levels: `infertile_choice_na`, `infertile`, `fertile`
- The following values are recognized:
- `"infertile_choice_na" : "infertile_choice", "infertile_na"`
 - `"infertile" : "infertile", "steril", FALSE, 0`
 - `"fertile" : "fertile", TRUE, 1, NA`

Value

a factor vector containing the transformed variable `"infertile_choice_na"`, `"infertile"`, `"fertile"`

Examples

```
fertility_to_factor(c(
  1, "fertile", TRUE, NA,
  "infertile", "steril", FALSE, 0,
  "infertile_na", "infertile_choice_na", "infertile_choice"
))
```

findsibs

Find the siblings of a subject

Description

Find the siblings of a subject

Usage

```
findsibs(idpos, plist, lev)
```

Arguments

- idpos** The position of the subject
- plist** The alignment structure representing the Pedigree layout. See [align\(\)](#) for details.
- lev** The generation level of the subject

Details

This routine is used by `auto_hint()`. It finds the siblings of a subject.

Value

The positions of the siblings

See Also[auto_hint\(\)](#)

`findspouse`*Find the spouse of a subject*

Description

Find the spouse of a subject

Usage

```
findspouse(idpos, plist, lev, obj)
```

Arguments

<code>idpos</code>	The position of the subject
<code>plist</code>	The alignment structure representing the Pedigree layout. See align() for details.
<code>lev</code>	The generation level of the subject
<code>obj</code>	A Pedigree object

Details

This routine is used by `auto_hint()`. It finds the spouse of a subject.

Value

The position of the spouse

See Also[auto_hint\(\)](#)

find_avail_affected *Find single affected and available individual from a Pedigree*

Description

Finds one subject from among available non-parents with indicated affection status.

Usage

```
## S4 method for signature 'Ped'
find_avail_affected(obj, avail = NULL, affected = NULL, affstatus = NA)

## S4 method for signature 'Pedigree'
find_avail_affected(obj, avail = NULL, affected = NULL, affstatus = NA)
```

Arguments

obj	A Ped or Pedigree object.
avail	A logical vector with the availability status of the individuals (i.e. FALSE = not available, TRUE = available, NA = unknown).
affected	A logical vector with the affection status of the individuals (i.e. FALSE = unaffected, TRUE = affected, NA = unknown).
affstatus	Affection status to search for.

Details

When used within [shrink\(\)](#), this function is called with the first affected indicator, if the affected item in the Pedigree is a matrix of multiple affected indicators.

If **avail** or **affected** is null, then the function will use the corresponding Ped accessor.

Value

A list is returned with the following components

- ped The new Ped object
- newAvail Vector of availability status of trimmed individuals
- idTrimmed Vector of IDs of trimmed individuals
- isTrimmed logical value indicating whether Ped object has been trimmed
- bit_size Bit size of the trimmed Ped

See Also

[shrink\(\)](#)

Examples

```
data(sampleped)
pedi <- Pedigree(sampleped)
find_avail_affected(pedi, affstatus = 1)
```

find_avail_noninform *Find uninformative but available subject*

Description

Finds subjects from among available non-parents with all affection equal to 0.

Usage

```
## S4 method for signature 'Ped'
find_avail_noninform(obj, avail = NULL, affected = NULL)

## S4 method for signature 'Pedigree'
find_avail_noninform(obj, avail = NULL, affected = NULL)
```

Arguments

obj	A Ped or Pedigree object.
avail	A logical vector with the availability status of the individuals (i.e. FALSE = not available, TRUE = available, NA = unknown).
affected	A logical vector with the affection status of the individuals (i.e. FALSE = unaffected, TRUE = affected, NA = unknown).

Details

Identify subjects to remove from a Pedigree who are available but non-informative (unaffected). This is the second step to remove subjects in [shrink\(\)](#) if the Pedigree does not meet the desired bit size.

If **avail** or **affected** is null, then the function will use the corresponding Ped accessor.

Value

Vector of subject ids who can be removed by having lowest informativeness.

See Also

[shrink\(\)](#)

Examples

```
data(sampleped)
pedi <- Pedigree(sampleped)
find_avail_noninform(pedi)
```

find_ray_intersections

Find intersections of a ray with a segment

Description

Given the coordinates of a segment and the angle of a ray from the origin, this function computes the intersection point of the ray with the segment.

Usage

```
find_ray_intersections(x0, y0, x1, y1, theta)
```

Arguments

x0	x-coordinate of the segment's starting point
y0	y-coordinate of the segment's starting point
x1	x-coordinate of the segment's ending point
y1	y-coordinate of the segment's ending point
theta	Angle of the ray from the origin (in radians)

Value

A vector of the x and y coordinates of the intersection point, or NA if no intersection occurs.

Examples

```
Pedexplorer:::find_ray_intersections(0, 0, 1, 1, pi / 4)
```

find_unavailable

Find unavailable subjects in a Pedigree

Description

Find the identifiers of subjects in a Pedigree iteratively, as anyone who is not available and does not have an available descendant by successively removing unavailable terminal nodes.

Usage

```
## S4 method for signature 'Ped'
find_unavailable(obj, avail = NULL)

## S4 method for signature 'Pedigree'
find_unavailable(obj, avail = NULL)
```

Arguments

obj	A Ped or Pedigree object.
avail	A logical vector with the availability status of the individuals (i.e. FALSE = not available, TRUE = available, NA = unknown).

Details

If **avail** is null, then the function will use the corresponding Ped accessor.

Originally written as pedTrim by Steve Iturria, modified by Dan Schaid 2007, and now split into the two separate functions: find_unavailable(), and trim() to do the tasks separately. find_unavailable() calls [exclude_stray_marryin\(\)](#) to find stray available marry-ins who are isolated after trimming their unavailable offspring, and [exclude_unavail_founders\(\)](#). If the subject ids are character, make sure none of the characters in the ids is a colon (":"), which is a special character used to concatenate and split subjects within the utility. The trim() functions is now replaced by the subset() function.

Value

Returns a vector of subject ids for who can be removed.

Side Effects

Relation matrix from subsetting is trimmed of any special relations that include the subjects to trim.

See Also

[shrink\(\)](#)

Examples

```
data(sampleped)
ped1 <- Pedigree(sampleped[sampleped$famid == "1",])
find_unavailable(ped1)
```

fix_parents

Fix parents relationship and gender

Description

Fix the sex of parents, add parents that are missing from the data. Can be used with a dataframe or a vector of the different individuals informations.

Usage

```
## S4 method for signature 'character'
fix_parents(obj, dadid, momid, sex, famid = NULL, missid = NA_character_)

## S4 method for signature 'data.frame'
fix_parents(obj, del_parents = NULL, filter = NULL, missid = NA_character_)
```

Arguments

obj	A data.frame or a vector of the individuals identifiers. If a dataframe is given it must contain the columns id, dadid, momid, sex and famid (optional).
dadid	A vector containing for each subject, the identifiers of the biologicals fathers.
momid	A vector containing for each subject, the identifiers of the biologicals mothers.
sex	A character, factor or numeric vector corresponding to the gender of the individuals. This will be transformed to an ordered factor with the following levels: male < female < unknown The following values are recognized: • "male": "m", "male", "man", 1 • "female": "f", "female", "woman", 2 • "unknown": "unknown", 3
famid	A character vector with the family identifiers of the individuals. If provide, will be aggregated to the individuals identifiers separated by an underscore.
missid	A character vector with the missing values identifiers. All the id, dadid and momid corresponding to those values will be set to NA_character_.
del_parents	Boolean defining if missing parents needs to be deleted or fixed. If one then if one of the parent is missing, both are removed, if both then if both parents are missing, both are removed. If NULL then no parent is removed and the missing parents are added as new rows.
filter	Filtering column containing 0 or 1 for the rows to kept before proceeding.

Details

First look to add parents whose ids are given in momid/dadid. Second, fix sex of parents. Last look to add second parent for children for whom only one parent id is given. If a **famid** vector is given the family id will be added to the ids of all individuals (id, dadid, momid) separated by an underscore before proceeding.

Special case for dataframe:

Check for presence of both parents id in the **id** field. If not both presence behaviour depend of **delete** parameter

- If TRUE then use fix_parents function and merge back the other fields in the dataframe then set availability to 0 for non available parents.
- If FALSE then delete the id of missing parents

Value

A data.frame with id, dadid, momid, sex as columns with the relationships fixed.

Author(s)

Jason Sinnwell

Examples

```
test1char <- data.frame(
  id = paste('fam', 101:111, sep = ''),
  sex = c('male', 'female')[c(1, 2, 1, 2, 1, 1, 2, 2, 1, 2, 1)],
  father = c(
    0, 0, 'fam101', 'fam101', 'fam101', 0, 0,
    'fam106', 'fam106', 'fam106', 'fam109'
  ),
  mother = c(
    0, 0, 'fam102', 'fam102', 'fam102', 0, 0,
    'fam107', 'fam107', 'fam107', 'fam112'
  )
)
test1newmom <- with(test1char, fix_parents(id, father, mother,
  sex,
  missid = NA_character_
))
Pedigree(test1newmom)
```

generate_aff_inds

Process the affection informations

Description

Perform transformation upon a vector given as the one containing the affection status to obtain an affected binary state.

Usage

```
generate_aff_inds(
  values,
  mods_aff = NULL,
  threshold = NULL,
  sup_thres_aff = NULL,
  is_num = NULL
)
```


Arguments

values	Vector containing the values of the column to process.
mods_aff	Vector of modality to consider as affected in the case where the values is a factor.
threshold	Numeric value separating the affected and healthy subject in the case where the values is numeric.
sup_thres_aff	Boolean defining if the affected individual are above the threshold or not. If TRUE, the individuals will be considered affected if the value of values is stricly above the threshold. If FALSE, the individuals will be considered affected if the value is stricly under the threshold.
is_num	Boolean defining if the values need to be considered as numeric.

Details

This function helps to configure a binary state from a character or numeric variable.

If the variable is a character or a factor::

In this case the affected state will depend on the modality provided as an affected status. All individuals with a value corresponding to one of the element in the vector **mods_aff** will be considered as affected.

If the variable is numeric::

In this case the affected state will be TRUE if the value of the individual is above the **threshold** if **sup_thres_aff** is TRUE and FALSE otherwise.

Value

A dataframe with the affected column processed accordingly. The different columns are:

- mods: The different modalities of the column
- labels: The labels of the different modalities
- affected: The column processed to have only TRUE/FALSE values

Examples

```
generate_aff_inds(c(1, 2, 3, 4, 5), threshold = 3, sup_thres_aff = TRUE)
generate_aff_inds(c("A", "B", "C", "A", "V", "B"), mods_aff = c("A", "B"))
```

generate_border	<i>Process the border colors based on availability</i>
-----------------	--

Description

Perform transformation upon a vector given as the one containing the availability status to compute the border color. The vector given will be transformed using the `vect_to_binary()` function.

Usage

```
generate_border(values, colors_avail = c("green", "black"), colors_na = "grey")
```

Arguments

values	The vector containing the values to process as available.
colors_avail	Set of 2 colors to use for the box's border of an individual. The first color will be used for available individual (avail == 1) and the second for the unavailable individual (avail == 0).
colors_na	Color to use for individuals with no informations.

Value

A list of three elements

- `mods` : The processed values column as a numeric factor
- `avail` : A logical vector indicating if the individual is available
- `sc_bord` : A dataframe containing the description of each modality of the scale

Examples

```
generate_border(c(1, 0, 1, 0, NA, 1, 0, 1, 0, NA))
```

generate_colors	<i>Process the filling and border colors based on affection and availability</i>
-----------------	--

Description

Perform transformation upon a dataframe given to compute the colors for the filling and the border of the individuals based on the affection and availability status.

Usage

```
## S4 method for signature 'character'
generate_colors(
  obj,
  avail,
  mods_aff = NULL,
  is_num = FALSE,
  keep_full_scale = FALSE,
  colors_aff = c("yellow2", "red"),
  colors_unaff = c("white", "steelblue4"),
  colors_avail = c("green", "black"),
  colors_na = "grey"
)

## S4 method for signature 'numeric'
generate_colors(
  obj,
  avail,
  threshold = 0.5,
  sup_thres_aff = TRUE,
  is_num = TRUE,
  keep_full_scale = FALSE,
  breaks = 3,
  colors_aff = c("yellow2", "red"),
  colors_unaff = c("white", "steelblue4"),
  colors_avail = c("green", "black"),
  colors_na = "grey"
)

## S4 method for signature 'Pedigree'
generate_colors(
  obj,
  col_aff = "affection",
  add_to_scale = TRUE,
  col_avail = "avail",
  is_num = NULL,
  mods_aff = TRUE,
  threshold = 0.5,
  sup_thres_aff = TRUE,
  keep_full_scale = FALSE,
  breaks = 3,
  colors_aff = c("yellow2", "red"),
  colors_unaff = c("white", "steelblue4"),
  colors_avail = c("green", "black"),
  colors_na = "grey",
  reset = TRUE
)
```

Arguments

obj	A Pedigree object or a vector containing the affection status for each individuals. The affection status can be numeric or a character.
avail	A logical vector with the availability status of the individuals (i.e. FALSE = not available, TRUE = available, NA = unknown).
mods_aff	Vector of modality to consider as affected in the case where the values is a factor.
is_num	Boolean defining if the values need to be considered as numeric.
keep_full_scale	Boolean defining if the affection values need to be set as a scale. If values is numeric the filling scale will be calculated based on the values and the number of breaks given. If values isn't numeric then each levels will get it's own color
colors_aff	Set of increasing colors to use for the filling of the affected individuals.
colors_unaff	Set of increasing colors to use for the filling of the unaffected individuals.
colors_avail	Set of 2 colors to use for the box's border of an individual. The first color will be used for available individual (avail == 1) and the second for the unavailable individual (avail == 0).
colors_na	Color to use for individuals with no informations.
threshold	Numeric value separating the affected and healthy subject in the case where the values is numeric.
sup_thres_aff	Boolean defining if the affected individual are above the threshold or not. If TRUE, the individuals will be considered affected if the value of values is stricly above the threshold. If FALSE, the individuals will be considered affected if the value is stricly under the threshold.
breaks	Number of breaks to use when using full scale with numeric values. The same number of breaks will be done for values from affected individuals and unaffected individuals.
col_aff	A character vector with the name of the column to be used for the affection status.
add_to_scale	Boolean defining if the scales need to be added to the existing scales or if they need to replace the existing scales.
col_avail	A character vector with the name of the column to be used for the availability status.
reset	If TRUE the scale of the specified column will be reset if already present.

Details

The colors will be set using the `generate_fill()` and the `generate_border()` functions respectively for the filling and the border.

Value**When used with a vector:**

A list of two elements

- The list containing the filling colors processed and their description
- The list containing the border colors processed and their description

When used with a Pedigree object:

The Pedigree object with the affected and avail columns processed accordingly as well as the scales slot updated.

Examples

```
generate_colors(
  c("A", "B", "A", "B", NA, "A", "B", "A", "B", NA),
  c(1, 0, 1, 0, NA, 1, 0, 1, 0, NA),
  mods_aff = "A"
)

generate_colors(
  c(10, 0, 5, 7, NA, 6, 2, 1, 3, NA),
  c(1, 0, 1, 0, NA, 1, 0, 1, 0, NA),
  threshold = 3, keep_full_scale = TRUE
)
data("sampleped")
pedi <- Pedigree(sampleped)
pedi <- generate_colors(pedi, "affection", add_to_scale=FALSE)
scales(pedi)
```

generate_fill

Process the filling colors based on affection

Description

Perform transformation upon a column given as the one containing affection status to compute the filling color.

Usage

```
generate_fill(
  values,
  affected,
  labels,
  is_num = NULL,
  keep_full_scale = FALSE,
  breaks = 3,
  colors_aff = c("yellow2", "red"),
  colors_unaff = c("white", "steelblue4"),
  colors_na = "grey"
)
```

Arguments

values	The vector containing the values to process as affection.
affected	A logical vector with the affection status of the individuals (i.e. FALSE = unaffected, TRUE = affected, NA = unknown).
labels	The vector containing the labels to use for the affection.
is_num	Boolean defining if the values need to be considered as numeric.
keep_full_scale	Boolean defining if the affection values need to be set as a scale. If values is numeric the filling scale will be calculated based on the values and the number of breaks given. If values isn't numeric then each levels will get it's own color
breaks	Number of breaks to use when using full scale with numeric values. The same number of breaks will be done for values from affected individuals and unaffected individuals.
colors_aff	Set of increasing colors to use for the filling of the affected individuals.
colors_unaff	Set of increasing colors to use for the filling of the unaffected individuals.
colors_na	Color to use for individuals with no informations.

Details

The colors will be set using the `grDevices::colorRampPalette()` function with the colors given as parameters.

The colors will be set as follow:

- If **keep_full_scale** is FALSE: Then the affected individuals will get the first color of the **colors_aff** vector and the unaffected individuals will get the first color of the **colors_unaff** vector.
- If **keep_full_scale** is TRUE:
 - If **values** isn't numeric: Each levels of the affected **values** vector will get it's own color from the **colors_aff** vector using the `grDevices::colorRampPalette()` and the same will be done for the unaffected individuals using the **colors_unaff**.
 - If **values** is numeric: The mean of the affected individuals will be compared to the mean of the unaffected individuals and the colors will be set up such as the color gradient follow the direction of the affection.

Value

A list of three elements

- **mods** : The processed values column as a numeric factor
- **affected** : A logical vector indicating if the individual is affected
- **sc_fill** : A dataframe containing the description of each modality of the scale

Examples

```
aff <- generate_aff_inds(seq_len(5), threshold = 3, sup_thres_aff = TRUE)
generate_fill(seq_len(5), aff$affected, aff$labels)
generate_fill(seq_len(5), aff$affected, aff$labels, keep_full_scale = TRUE)
```

get_dataframe	<i>Get dataframe name</i>
---------------	---------------------------

Description

Extract the name of the different dataframe present in a file

Usage

```
get_dataframe(file)
```

Arguments

file	The file path
------	---------------

Details

This function detect the extension of the file and extract if necessary the different dataframe / sheet names available.

Value

A vector of all the dataframe name present.

Examples

```
## Not run:  
  get_dataframe('path/to/my/file.txt')  
  
## End(Not run)
```

get_famid	<i>Get family id</i>
-----------	----------------------

Description

Get the family id from the individuals identifiers.

Usage

```
get_famid(obj)  
  
## S4 method for signature 'character'  
get_famid(obj)
```

Arguments

obj A character vector of individual ids

Details

The family id is the first part of the individual id, separated by an underscore. If the individual id does not contain an underscore, then the family id is set to NA.

Value

A character vector of family ids

Examples

```
get_famid(c("A", "1_B", "C_2", "D_", "_E", "F"))
```

get_families_table	<i>Summarise the families information for a given variable in a data frame</i>
--------------------	--

Description

This function summarises the families information for a given variable in a data frame. It returns the most numerous modality for each family and the number of individuals in the family.

Usage

```
get_families_table(df, var)
```

Arguments

df a data frame
var the variable to summarise

Value

a data frame with the family information

Examples

```
df <- data.frame(  
  famid = c(1, 1, 2, 2, 3, 3),  
  health = c("A", "B", "A", "A", "B", "B")  
)  
get_families_table(df, "health")
```

get_title	<i>Get the title of the family information table</i>
-----------	--

Description

This function generates the title of the family information table depending on the selected family and subfamily and other parameters.

Usage

```
get_title(  
  family_sel,  
  subfamily_sel,  
  family_var,  
  mod,  
  inf_selected,  
  kin_max,  
  keep_parents,  
  nb_rows,  
  short_title = FALSE  
)
```

Arguments

family_sel	the selected family
subfamily_sel	the selected subfamily
family_var	the selected family variable
mod	the selected affected modality
inf_selected	the selected informative individuals
kin_max	the maximum kinship
keep_parents	the keep parents option
nb_rows	the number of individuals
short_title	a boolean to generate a short title

Value

a string with the title

Examples

```
get_title(1, 1, "health", "A", "All", 3, TRUE, 10, FALSE)  
get_title(1, 1, "health", "A", "All", 3, TRUE, 10, TRUE)  
get_title(1, 1, "health", "A", "All", 3, FALSE, 10, FALSE)
```

get_twin_rel	<i>Get twin relationships</i>
--------------	-------------------------------

Description

Get twin relationships

Usage

```
get_twin_rel(obj)
```

Arguments

obj	A Pedigree object
-----	-------------------

Details

This routine function determine the twin relationships in a Pedigree. It determine the order of the twins in the Pedigree. It is used by `auto_hint()`.

Value

A list containing components

1. twinset the set of twins
2. twinrel the twins relationships
3. twinord the order of the twins

See Also

[auto_hint\(\)](#)

health_sel_ui	<i>Shiny module to select a health variable in a pedigree</i>
---------------	---

Description

This module allows to select health variables in a pedigree object. The function is composed of two parts: the UI and the server. The UI is called with the function `health_sel_ui()` and the server with the function `health_sel_server()`.

Usage

```
health_sel_ui(id)

health_sel_server(
  id,
  pedi,
  var = NULL,
  as_num = NULL,
  mods_aff = NULL,
  threshold = NULL,
  sup_threshold = NULL
)

health_sel_demo()
```

Arguments

id	A string to identify the module.
pedi	A reactive pedigree object.
var	A string with the name of the health variable to select.
as_num	A boolean to know if the health variable needs to be considered as numeric.
mods_aff	A character vector of the affected modalities.
threshold	A numeric threshold to determine affected individuals.
sup_threshold	A boolean to know if the affected individuals are strickly superior to the threshold.

Value

A reactive list with the following informations:actions-box

- health_var: the selected health variable,
- to_num: a boolean to know if the health variable needs to be considered as numeric,
- mods_aff: a character vector of the affected modalities,
- threshold: a numeric threshold to determine affected individuals,
- sup_threshold: a boolean to know if the affected individuals are strickly superior to the threshold.

Examples

```
if (interactive()) {
  health_sel_demo()
}
```

Hints-class

*Hints object***Description**

The hints are used to specify the order of the individuals in the pedigree and to specify the order of the spouses.

Constructor ::

You either need to provide **horder** or **spouse** in the dedicated parameters (together or separately), or inside a list.

Usage

```
Hints(horder, spouse)
```

```
## S4 method for signature 'list,missing_OR_NULL'
Hints(horder, spouse)
```

```
## S4 method for signature 'numeric,data.frame'
Hints(horder, spouse)
```

```
## S4 method for signature 'numeric,missing_OR_NULL'
Hints(horder, spouse)
```

Arguments

horder	A named numeric vector with one element per subject in the Pedigree. It determines the relative horizontal order of subjects within a sibship, as well as the relative order of processing for the founder couples. (For this latter, the female founders are ordered as though they were sisters). The names of the vector should be the individual identifiers.
spouse	A data.frame with one row per hinted marriage, usually only a few marriages in a pedigree will need an added hint, for instance reverse the plot order of a husband/wife pair. Each row contains the id of the left spouse (i.e. idl), the id of the right hand spouse (i.e. idr), and the anchor (i.e : anchor : 1 = left, 2 = right, 0 = either). Children will preferentially appear under the parents of the anchored spouse.

Value

A Hints object.

Slots

- horder** A numeric named vector with one element per subject in the Pedigree. It determines the relative horizontal order of subjects within a sibship, as well as the relative order of processing for the founder couples. (For this latter, the female founders are ordered as though they were sisters).
- spouse** A data.frame with one row per hinted marriage, usually only a few marriages in a Pedigree will need an added hint, for instance reverse the plot order of a husband/wife pair. Each row contains the identifiers of the left spouse, the right hand spouse, and the anchor (i.e : 1 = left, 2 = right, 0 = either).

Accessors

- `horder(x)` : Get the horder vector
- `horder(x) <- value` : Set the horder vector
- `spouse(x)` : Get the spouse data.frame
- `spouse(x) <- value` : Set the spouse data.frame

Generics

- `as.list(x)`: Convert a Hints object to a list
- `subset(x, i, keep = TRUE)`: Subset a Hints object based on the individuals identifiers given.
 - `i` : A vector of individuals identifiers to keep.
 - `keep` : A logical value indicating if the individuals should be kept or deleted.

See Also

[Pedigree\(\)](#)

Examples

```
Hints(
  list(
    horder = c("1" = 1, "2" = 2, "3" = 3),
    spouse = data.frame(
      idl = c("1", "2"),
      idr = c("2", "3"),
      anchor = c(1, 2)
    )
  )
)
```

```
Hints(
  horder = c("1" = 1, "2" = 2, "3" = 3),
  spouse = data.frame(
    idl = c("1", "2"),
    idr = c("2", "3"),
```

```

        anchor = c(1, 2)
    )
)

Hints(
  horder = c("1" = 1, "2" = 2, "3" = 3)
)

```

ibd_matrix
IBD matrix

Description

Transform identity by descent (IBD) matrix data from the form produced by external programs such as SOLAR into the compact form used by the `coxme` and `lmeKin` routines.

Usage

```
ibd_matrix(id1, id2, ibd, idmap, diagonal)
```

Arguments

<code>id1</code>	A character vector with the id of the first individuals of each pairs or a matrix or data frame with 3 columns: <code>id1</code> , <code>id2</code> , and <code>ibd</code>
<code>id2</code>	A character vector with the id of the second individuals of each pairs
<code>ibd</code>	the IBD value for that pair
<code>idmap</code>	an optional 2 column matrix or data frame whose first element is the internal value (as found in <code>id1</code> and <code>id2</code> , and whose second element will be used for the <code>dimnames</code> of the result
<code>diagonal</code>	optional value for the diagonal element. If present, any missing diagonal elements in the input data will be set to this value.

Details

The IBD matrix for a set of n subjects will be an n by n symmetric matrix whose i,j element is the contains, for some given genetic location, a 0/1 indicator of whether 0, 1/2 or 2/2 of the alleles for i and j are identical by descent. Fractional values occur if the IBD fraction must be imputed. The diagonal will be 1. Since a large fraction of the values will be zero, programs such as Solar return a data set containing only the non-zero elements. As well, Solar will have renumbered the subjects as `seq_len(n)` in such a way that families are grouped together in the matrix; a separate index file contains the mapping between this new id and the original one. The final matrix should be labeled with the original identifiers.

Value

a sparse matrix of class `dsCMatrix`. This is the same form used for kinship matrices.

See Also[kinship\(\)](#)**Examples**

```
df <- data.frame(
  id1 = c("1", "2", "1"),
  id2 = c("2", "3", "4"),
  ibd = c(0.5, 0.16, 0.27)
)
ibd_matrix(df$id1, df$id2, df$ibd, diagonal = 2)
```

inf_sel_ui

*Shiny module to select the informative individuals in a pedigree***Description**

This module allows to select informative individuals in a pedigree object. They will be used to subset the pedigree object with the function `useful_inds()`. Further filtering options are available (max kinship and keep parents). The function is composed of two parts: the UI and the server. The UI is called with the function `inf_sel_ui()` and the server with the function `inf_sel_server()`.

Usage

```
inf_sel_ui(id)

inf_sel_server(id, pedi)

inf_sel_demo(pedi)
```

Arguments

<code>id</code>	A string to identify the module.
<code>pedi</code>	A reactive pedigree object.

Value

A reactive pedigree object subselected from the informative individuals.

Examples

```
if (interactive()) {
  data("sampleped")
  pedi <- shiny::reactive({
    Pedigree(sampleped[sampleped$famid == "1", ])
  })
  inf_sel_demo(pedi)
}
```

is_disconnected	<i>Are individuals disconnected</i>
-----------------	-------------------------------------

Description

Check which individuals are disconnected.

Usage

```
is_disconnected(id, dadid, momid)
```

Arguments

- dadid A vector containing for each subject, the identifiers of the biologicals fathers.
- momid A vector containing for each subject, the identifiers of the biologicals mothers.

Details

An individuals is considered disconnected if the kinship with all the other individuals is 0.

Value

A vector of boolean of the same size as **id** with TRUE if the individual is disconnected and FALSE otherwise

Examples

```
is_disconnected(  
  c("1", "2", "3", "4", "5"),  
  c("3", "3", NA, NA, NA),  
  c("4", "4", NA, NA, NA)  
)
```

is_founder	<i>Are individuals founders</i>
------------	---------------------------------

Description

Check which individuals are founders.

Usage

```
is_founder(momid, dadid, missid = NA_character_)
```


Arguments

momid	A vector containing for each subject, the identifiers of the biologicals mothers.
dadid	A vector containing for each subject, the identifiers of the biologicals fathers.
missid	A character vector with the missing values identifiers. All the id, dadid and momid corresponding to those values will be set to NA_character_.

Value

A vector of boolean of the same size as **dadid** and **momid** with TRUE if the individual has no parents (i.e is a founder) and FALSE otherwise.

Examples

```
is_founder(c("3", "3", NA, NA), c("4", "4", NA, NA))
```

is_informative	<i>Find informative individuals</i>
----------------	-------------------------------------

Description

Select the ids of the informative individuals.

Usage

```
## S4 method for signature 'character_OR_integer'
is_informative(obj, avail, affected, informative = "AvAf")

## S4 method for signature 'Ped'
is_informative(obj, informative = "AvAf", reset = FALSE)

## S4 method for signature 'Pedigree'
is_informative(obj, col_aff = NULL, informative = "AvAf", reset = FALSE)
```

Arguments

obj	A character vector with the id of the individuals or a data.frame with all the informations in corresponding columns.
avail	A logical vector with the availability status of the individuals (i.e. FALSE = not available, TRUE = available, NA = unknown).
affected	A logical vector with the affection status of the individuals (i.e. FALSE = unaffected, TRUE = affected, NA = unknown).
informative	Informative individuals selection can take 5 values: • 'AvAf' (available and affected), • 'AvOrAf' (available or affected), • 'Av' (available only),

	• 'Af' (affected only), • 'All' (all individuals) • A numeric/character vector of individuals id • A boolean
reset	If TRUE, the isinf slot is reset
col_aff	A character vector with the name of the column to be used for the affection status.

Details

Depending on the **informative** parameter, the function will extract the ids of the informative individuals. In the case of a numeric vector, the function will return the same vector. In the case of a boolean, the function will return the ids of the individuals if TRUE, NA otherwise. In the case of a string, the function will return the ids of the corresponding informative individuals based on the avail and affected columns.

Value

When obj is a vector:

A vector of individuals informative identifiers.

When obj is a Pedigree:

The Pedigree object with its isinf slot updated.

Examples

```
is_informative(c("A", "B", "C", "D", "E"), informative = c("A", "B"))
is_informative(c("A", "B", "C", "D", "E"), informative = c(1, 2))
is_informative(c("A", "B", "C", "D", "E"), informative = c("A", "B"))
is_informative(c("A", "B", "C", "D", "E"), avail = c(1, 0, 0, 1, 1),
  affected = c(0, 1, 0, 1, 1), informative = "AvAf")
is_informative(c("A", "B", "C", "D", "E"), avail = c(1, 0, 0, 1, 1),
  affected = c(0, 1, 0, 1, 1), informative = "AvOrAf")
is_informative(c("A", "B", "C", "D", "E"),
  informative = c(TRUE, FALSE, TRUE, FALSE, TRUE))

data("sampleped")
pedi <- ped(Pedigree(sampleped))
pedi <- is_informative(pedi, informative = "Av")
isinf(pedi)

data("sampleped")
pedi <- Pedigree(sampleped)
pedi <- is_informative(pedi, col_aff = "affection")
isinf(pedi)
```

is_parent	<i>Are individuals parents</i>
-----------	--------------------------------

Description

Check which individuals are parents.

Usage

```
## S4 method for signature 'character_OR_integer'  
is_parent(obj, dadid, momid, missid = NA_character_)
```

```
## S4 method for signature 'Ped'  
is_parent(obj, missid = NA_character_)
```

Arguments

obj	A vector of each subjects identifiers or a Ped object
dadid	A vector containing for each subject, the identifiers of the biologicals fathers.
momid	A vector containing for each subject, the identifiers of the biologicals mothers.
missid	A character vector with the missing values identifiers. All the id, dadid and momid corresponding to those values will be set to NA_character_.

Value

A vector of boolean of the same size as **obj** with TRUE if the individual is a parent and FALSE otherwise

Examples

```
is_parent(c("1", "2", "3", "4"), c("3", "3", NA, NA), c("4", "4", NA, NA))  
  
data(sampleped)  
pedi <- Pedigree(sampleped)  
is_parent(ped(pedi))
```

is_valid_hints	<i>Check if a Hints object is valid</i>
----------------	---

Description

Check if horder and spouse slots are valid:

- horder is named numeric vector
- spouse is a data.frame
 - Has the three idr, idl, anchor columns
 - idr and idl are different and doesn't contains NA
 - idr and idl couple are unique
 - anchor column only have right, left or either values
- all ids in spouse needs to be in the names of the horder vector

Usage

```
is_valid_hints(object)
```

Arguments

object A Hints object.

Value

A character vector with the errors or TRUE if no errors.

<code>is_valid_ped</code>	<i>Check if a Ped object is valid</i>
---------------------------	---------------------------------------

Description

Multiple checks are done here

Usage

```
is_valid_ped(object)
```

Arguments

object A Ped object.

Details

1. Check that the ped ids slots have the right values
2. Check that the sex, fertility, deceased, avail and affected slots have the right values
3. Check that dad are male and mom are female
4. Check that individuals have both parents or none
5. Check that proband are affected
6. Check that proband and consultand are mutually exclusive
7. Check that asymptomatic individuals are not affected

Value

A character vector with the errors or TRUE if no errors.

is_valid_pedigree	<i>Check if a Pedigree object is valid</i>
-------------------	--

Description

Multiple checks are done here

Usage

```
is_valid_pedigree(object)
```

Arguments

object A Ped object.

Details

1. Check that the all Rel id are in the Ped object
2. Check that twins have same parents
3. Check that MZ twins have same sex
4. Check that all columns used in scales are in the Ped object
5. Check that all fill & border modalities are in the Ped object column
6. Check that all id used in Hints object are in the Ped object
7. Check that all spouse in Hints object are male / female

Value

A character vector with the errors or TRUE if no errors.

is_valid_rel	<i>Check if a Rel object is valid</i>
--------------	---------------------------------------

Description

Multiple checks are done here

Usage

```
is_valid_rel(object)
```

Arguments

object A Ped object.

Details

1. Check that the "id1", "id2", "code", "famid" slots exist
2. Check that the "code" slots have the right values (i.e. "MZ twin", "DZ twin", "UZ twin", "Spouse")
3. Check that all "id1" are different to "id2"
4. Check that all "id1" are smaller than "id2"
5. Check that no duplicate relation are present

Value

A character vector with the errors or TRUE if no errors.

is_valid_scales	<i>Check if a Scales object is valid</i>
-----------------	--

Description

Check if the fill and border slots are valid:

- fill slot is a data.frame with "order", "column_values", "column_mods", "mods", "labels", "affected", "fill", "density", "angle" columns.
 - "affected" is logical.
 - "density", "angle", "order", "mods" are numeric.
 - "column_values", "column_mods", "labels", "fill" are character.
- border slot is a data.frame with "column_values", "column_mods", "mods", "labels", "border" columns.
 - "column_values", "column_mods", "labels", "border" are character.
 - "mods" is numeric.

Usage

```
is_valid_scales(object)
```

Arguments

object A Scales object.

Value

A character vector with the errors or TRUE if no errors.

kindepth	<i>Individual's depth in a pedigree</i>
----------	---

Description

Computes the depth of each subject in the Pedigree.

Usage

```
## S4 method for signature 'character_OR_integer'
kindepth(obj, dadid, momid, align_parents = FALSE, force = FALSE)
```

```
## S4 method for signature 'Pedigree'
kindepth(obj, align_parents = FALSE, force = FALSE)
```

```
## S4 method for signature 'Ped'
kindepth(obj, align_parents = FALSE, force = FALSE)
```

Arguments

obj A character vector with the id of the individuals or a data.frame with all the informations in corresponding columns.

dadid A vector containing for each subject, the identifiers of the biologicals fathers.

momid A vector containing for each subject, the identifiers of the biologicals mothers.

align_parents If align_parents = TRUE, go one step further and try to make both parents of each child have the same depth. (This is not always possible). It helps the drawing program by lining up pedigrees that 'join in the middle' via a marriage.

force If force = TRUE, the function will return the depth minus min(depth) if depth reach a state with no founders is not possible.

Details

Mark each person as to their depth in a Pedigree; 0 for a founder, otherwise :

$$depth = 1 + \max(fatherDepth, motherDepth)$$

In the case of an inbred Pedigree a perfect alignment may not exist.

Value

An integer vector containing the depth for each subject

Author(s)

Terry Therneau, updated by Louis Le Nezet

See Also

`align()`

Examples

```
kindepth(
  c("A", "B", "C", "D", "E"),
  c("C", "D", "0", "0", "0"),
  c("E", "E", "0", "0", "0")
)
data(sampleped)
ped1 <- Pedigree(sampleped[sampleped$famid == "1",])
kindepth(ped1)
```

kinship

Kinship matrix

Description

Compute the kinship matrix for a set of related autosomal subjects. The function is generic, and can accept a Pedigree, a Ped or a vector as the first argument.

Usage

```
## S4 method for signature 'Ped'
kinship(obj, chrtype = "autosome")

## S4 method for signature 'character'
kinship(obj, dadid, momid, sex, chrtype = "autosome")

## S4 method for signature 'Pedigree'
kinship(obj, chrtype = "autosome")
```

Arguments

<code>obj</code>	A Pedigree or Ped object or a vector of subject identifiers.
<code>chrtype</code>	chromosome type. The currently supported types are 'autosome' and 'X' or 'x'.
<code>dadid</code>	A vector containing for each subject, the identifiers of the biologicals fathers.
<code>momid</code>	A vector containing for each subject, the identifiers of the biologicals mothers.

sex A character, factor or numeric vector corresponding to the gender of the individuals. This will be transformed to an ordered factor with the following levels: male < female < unknown

The following values are recognized:

- "male": "m", "male", "man", 1
- "female": "f", "female", "woman", 2
- "unknown": "unknown", 3

Details

The function will usually be called with a Pedigree. The call with a Ped or a vector is provided for backwards compatibility with an earlier release of the library that was less capable. Note that when using with a Ped or a vector, any information on twins is not available to the function.

Warning: This function does not work with adopted individuals. If you have adopted individuals in your pedigree, you should remove them before calling this function.

When called with a Pedigree, the routine will create a block-diagonal-symmetric sparse matrix object of class `dsCMatrix`. Since the `[i, j]` value of the result is 0 for any two unrelated individuals `i` and `j` and a `Matrix` utilizes sparse representation, the resulting object is often orders of magnitude smaller than an ordinary matrix.

Two genes `G1` and `G2` are identical by descent (IBD) if they are both physical copies of the same ancestral gene; two genes are identical by state if they represent the same allele. So the brown eye gene that I inherited from my mother is IBD with hers; the same gene in an unrelated individual is not.

The kinship coefficient between two subjects is the probability that a randomly selected allele from a locus will be IBD between them. It is obviously 0 between unrelated individuals. For an autosomal site and no inbreeding it will be 0.5 for an individual with themselves, .25 between mother and child, .125 between an uncle and niece, etc.

The computation is based on a recursive algorithm described in Lange, which assumes that the founder alleles are all independent.

Value

When `obj` is a vector:

A matrix of kinship coefficients.

When `obj` is a Pedigree:

A matrix of kinship coefficients ordered by families present in the Pedigree object.

References

K Lange, Mathematical and Statistical Methods for Genetic Analysis, Springer-Verlag, New York, 1997.

See Also

`make_famid()`, `kindepth()`

Examples

```

kinship(c("A", "B", "C", "D", "E"), c("C", "D", "0", "0", "0"),
        c("E", "E", "0", "0", "0"), sex = c(1, 2, 1, 2, 1))
kinship(c("A", "B", "C", "D", "E"), c("C", "D", "0", "0", "0"),
        c("E", "E", "0", "0", "0"), sex = c(1, 2, 1, 2, 1),
        chrtype = "x"
)

data(sampleped)
pedi <- Pedigree(sampleped[-16])
kinship(pedi)

```

make_class_info	<i>Make class information</i>
-----------------	-------------------------------

Description

Make class information

Usage

```
make_class_info(x)
```

Arguments

x A list of class

Value

A character vector of class information

Examples

```

Pedixplorer::make_class_info(list(
  1, "a", 1, 2, 3, list(1, 2)
))

```

make_famid	<i>Compute family id</i>
------------	--------------------------

Description

Construct a family identifier from pedigree information

Usage

```
## S4 method for signature 'character'
make_famid(obj, dadid, momid)

## S4 method for signature 'Pedigree'
make_famid(obj)
```

Arguments

obj	A character vector with the id of the individuals or a <code>data.frame</code> with all the informations in corresponding columns.
dadid	A vector containing for each subject, the identifiers of the biologicals fathers.
momid	A vector containing for each subject, the identifiers of the biologicals mothers.

Details

Create a vector of length `n`, giving the family 'tree' number of each subject. If the Pedigree is totally connected, then everyone will end up in tree 1, otherwise the tree numbers represent the disconnected subfamilies. Singleton subjects give a zero for family number.

Value

When used with a character vector:

An integer vector giving family groupings

When used with a Pedigree object:

An updated Pedigree object with the family id added and with all ids updated

See Also

[kinship\(\)](#)

Examples

```
make_famid(
  c("A", "B", "C", "D", "E", "F"),
  c("C", "D", "0", "0", "0", "0"),
  c("E", "E", "0", "0", "0", "0")
)
```

```
data(sampleped)
ped1 <- Pedigree(sampleped[, -1])
make_famid(ped1)
```

make_rownames	<i>Make rownames for rectangular data display</i>
---------------	---

Description

Make rownames for rectangular data display

Usage

```
make_rownames(x_rownames, nrow, nhead, ntail)
```

Arguments

- x_rownames The rownames of the data
- nrow The number of rows in the data
- nhead The number of rownames to display at the beginning
- ntail The number of rownames to display at the end

Value

A character vector of rownames

Examples

```
Pedixplorer:::make_rownames(rownames(mtcars), nrow(mtcars), 3, 3)
```

minnbreast	<i>Minnesota Breast Cancer Study</i>
------------	--------------------------------------

Description

Data from the Minnesota Breast Cancer Family Study. This contains extended pedigrees from 426 families, each identified by a single proband in 1945-1952, with follow up for incident breast cancer.

Usage

```
data(minnbreast)
```

Format

A data frame with 28081 observations, one line per subject, on the following 14 variables.

- `id` : Subject identifier
- `proband` : If 1, this subject is one of the original 426 probands
- `fatherid` : Identifier of the father, if the father is part of the data set; zero otherwise
- `motherid` : Identifier of the mother, if the mother is part of the data set; zero otherwise
- `famid` : Family identifier
- `endage` : Age at last follow-up or incident cancer
- `cancer` : 1 = breast cancer (females) or prostate cancer (males), 0 = censored
- `yob` : Year of birth
- `education` : Amount of education: 1-8 years, 9-12 years, high school graduate, vocational education beyond high school, some college but did not graduate, college graduate, post-graduate education, refused to answer on the questionnaire
- `marstat` : Marital status: married, living with someone in a marriage-like relationship, separated or divorced, widowed, never married, refused to answer the questionnaire
- `everpreg` : Ever pregnant at the time of baseline survey
- `parity` : Number of births
- `nbreast` : Number of breast biopsies
- `sex` : M or F
- `bcpc` : Part of one of the families in the breast / prostate cancer substudy: 0 = no, 1 = yes. Note that subjects who were recruited to the overall study after the date of the BP substudy are coded as zero.

Details

The original study was conducted by Dr. Elving Anderson at the Dight Institute for Human Genetics at the University of Minnesota. From 1944 to 1952, 544 sequential breast cancer cases seen at the University Hospital were enrolled, and information gathered on parents, siblings, offspring, aunts / uncles, and grandparents with the goal of understanding possible familial aspects of breast cancer. In 1991 the study was resurrected by Dr Tom Sellers.

Of the original 544 he excluded 58 prevalent cases, along with another 19 who had less than 2 living relatives at the time of Dr Anderson's survey. Of the remaining 462 families 10 had no living members, 23 could not be located and 8 refused, leaving 426 families on whom updated pedigrees were obtained.

This gave a study with 13351 males and 12699 females (5183 marry-ins). Primary questions were the relationship of early life exposures, breast density, and pharmacogenomics on incident breast cancer risk. For a subset of the families data was gathered on prostate cancer risk for male subjects via questionnaires sent to men over 40. Other than this, data items other than parentage are limited to the female subjects. In 2003 a second phase of the study was instituted. The pedigrees were further extended to the numbers found in this data set, and further data gathered by questionnaire.

References

Epidemiologic and genetic follow-up study of 544 Minnesota breast cancer families: design and methods. Sellers TA, Anderson VE, Potter JD, Bartow SA, Chen PL, Everson L, King RA, Kuni CC, Kushi LH, McGovern PG, et al. Genetic Epidemiology, 1995; 12(4):417-29.

Evaluation of familial clustering of breast and prostate cancer in the Minnesota Breast Cancer Family Study. Grubnick DM, Cerhan JR, Vierkant RA, Therneau TM, Cheville JC, Tindall DJ, Sellers TA. Cancer Detect Prev. 2003; 27(1):30-6.

Risk of breast cancer with oral contraceptive use in women with a family history of breast cancer. Grubnick DM, Hartmann LC, Cerhan JR, Vierkant RA, Therneau TM, Vachon CM, Olson JE, Couch FJ, Anderson KE, Pankratz VS, Sellers TA. JAMA. 2000; 284(14):1791-8.

Examples

```
data(minnbreast)
breastped <- Pedigree(minnbreast,
  cols_ren_ped = list(
    "dadid" = "fatherid", "momid" = "motherid"
  ), missid = "0", col_aff = "cancer"
)
summary(breastped)
scales(breastped)
#plot family 8, proband is solid, slash for cancers
if (interactive()) {
  plot(breastped[famid(ped(breastped)) == "8"], aff_mark = TRUE)
}
```

min_dist_inf

Minimum distance to the informative individuals

Description

Compute the minimum distance between the informative individuals and all the others. This distance is a transformation of the maximum kinship degree between the informative individuals and all the others. This transformation is done by taking the log2 of the inverse of the maximum kinship degree.

$$\text{minDist} = \log_2(1 / \max(\text{kinship}))$$

Therefore, the minimum distance is 0 when the maximum kinship is 1 and is infinite when the maximum kinship is 0. For siblings, the kinship value is 0.5 and the minimum distance is 1. Each time the kinship degree is divided by 2, the minimum distance is increased by 1.

Usage

```
## S4 method for signature 'character'
min_dist_inf(obj, dadid, momid, sex, id_inf)

## S4 method for signature 'Pedigree'
```

```
min_dist_inf(obj, reset = FALSE, ...)

## S4 method for signature 'Ped'
min_dist_inf(obj, reset = FALSE)
```

Arguments

obj	A character vector with the id of the individuals or a data.frame with all the informations in corresponding columns.
...	Additional arguments
dadid	A vector containing for each subject, the identifiers of the biologicals fathers.
momid	A vector containing for each subject, the identifiers of the biologicals mothers.
sex	A character, factor or numeric vector corresponding to the gender of the individuals. This will be transformed to an ordered factor with the following levels: male < female < unknown The following values are recognized: • "male": "m", "male", "man", 1 • "female": "f", "female", "woman", 2 • "unknown": "unknown", 3
id_inf	An identifiers vector of informative individuals.
reset	If TRUE, the kin and if isinf columns is reset

Value

When obj is a vector:

A vector of the minimum distance between the informative individuals and all the others corresponding to the order of the individuals in the obj vector.

When obj is a Pedigree:

The Pedigree object with a new slot named 'kin' containing the minimum distance between each individuals and the informative individuals. The isinf slot is also updated with the informative individuals.

See Also

[kinship\(\)](#)

Examples

```
min_dist_inf(
  c("A", "B", "C", "D", "E"),
  c("C", "D", "0", "0", "0"),
  c("E", "E", "0", "0", "0"),
  sex = c(1, 2, 1, 2, 1),
  id_inf = c("D", "E")
)
```

```
data(sampleped)
pedi <- is_informative(
  Pedigree(sampleped),
  informative = "AvAf", col_aff = "affection"
)
kin(ped(min_dist_inf(pedi, col_aff = "affection")))
```

`miscarriage_to_factor` *Miscarriage variable to factor*

Description

Transform a miscarriage variable to a factor variable By default, all other values are transformed to NA and considered as FALSE. Space and case are ignored.

Usage

```
miscarriage_to_factor(miscarriage)
```

Arguments

`miscarriage` A character, factor or numeric vector corresponding to the miscarriage status of the individuals. This will be transformed to a factor with the following levels: TOP, SAB, ECT, FALSE The following values are recognized:

- "SAB" : "spontaneous", "spontaneous abortion"
- "TOP" : "termination", "terminated", "termination of pregnancy"
- "ECT" : "ectopic", "ectopic pregnancy"
- FALSE : 0, FALSE, "no", NA

Value

an factor vector containing the transformed variable "SAB", "TOP", "ECT", "FALSE"

Examples

```
miscarriage_to_factor(c(
  "spontaneous", "spontaneous abortion",
  "termination", "terminated", "termination of pregnancy",
  "ectopic", "ectopic pregnancy",
  "0", "false", "no", "NA"
))
```

na_to_length	<i>NA to specific length</i>
--------------	------------------------------

Description

Check if all value in a vector is NA or NULL. If so set all of them to a new value matching the length of the template. If not check that the size of the vector is equal to the template.

Usage

```
na_to_length(x, temp, value)
```

Arguments

x	The vector to check.
temp	A template vector to use to determine the length.
value	The value to use to fill the vector.

Value

A vector with the same length as temp.

Examples

```
Pedixplorer::na_to_length(NA, rep(0, 4), "NewValue")
Pedixplorer::na_to_length(c(1, 2, 3, NA), rep(0, 4), "NewValue")
```

norm_ped	<i>Normalise a Ped object dataframe</i>
----------	---

Description

Normalise dataframe for a Ped object

Usage

```
norm_ped(
  ped_df,
  na_strings = c("NA", ""),
  missid = NA_character_,
  try_num = FALSE,
  cols_used_del = FALSE,
  date_pattern = "%Y-%m-%d"
)
```

Arguments

ped_df	A data.frame with the individuals informations. The minimum columns required are: • id individual identifiers • dadid biological fathers identifiers • momid biological mothers identifiers • sex of the individual The famid column, if provided, will be merged to the <i>ids</i> field separated by an underscore using the <code>upd_famid()</code> function. The following columns are also recognize and will be transformed with the <code>vect_to_binary()</code> function: • deceased status -> is the individual dead • avail status -> is the individual available • evaluated status -> has the individual a documented evaluation • consultand status -> is the individual the consultand • proband status -> is the individual the proband • carrier status -> is the individual a carrier • asymptomatic status -> is the individual asymptomatic • adopted status -> is the individual adopted The values recognized for those columns are 1 or 0, TRUE or FALSE. The fertility column will be transformed to a factor using the <code>fertility_to_factor()</code> function. infertile_choice_na, infertile, fertile The miscarriage column will be transformed to a using the <code>miscarriage_to_factor()</code> function. SAB, TOP, ECT, FALSE The dateofbirth and dateofdeath columns will be transformed to a date object using the <code>char_to_date()</code> function.
na_strings	Vector of strings to be considered as NA values.
missid	A character vector with the missing values identifiers. All the id, dadid and momid corresponding to those values will be set to NA_character_.
try_num	Boolean defining if the function should try to convert all the columns to numeric.
cols_used_del	Boolean defining if the columns that will be used should be deleted.
date_pattern	The pattern of the date

Details

Normalise a dataframe and check for columns correspondance to be able to use it as an input to create a Ped object. Multiple test are done and errors are checked.

Will be considered available any individual with no 'NA' values in the available column. Duplicated id will nullify the relationship of the individual. All individuals with errors will be remove from the dataframe and will be transfered to the error dataframe.

A number of checks are done to ensure the dataframe is correct:

On identifiers::

- All ids (id, dadid, momid, famid) are not empty ($\neq$ "")
- All id are unique (no duplicated)
- All dadid and momid are unique in the id column (no duplicated)
- id is not the same as dadid or momid
- Either have both parents or none

On sex::

- All sex code are either male, female, or unknown.
- No parents are infertile or aborted
- All fathers are male
- All mothers are female

Value

A dataframe with different variable correctly standardized and with the errors identified in the error column

See Also

[Ped\(\)](#) [Ped Pedigree\(\)](#)

Examples

```
df <- data.frame(
  id = c(1, 2, 3, 4, 5, 6, 7, 8, 9, 10),
  dadid = c("A", 0, 1, 3, 0, 4, 1, 0, 6, 6),
  momid = c(0, 0, 2, 2, 0, 5, 2, 0, 8, 8),
  famid = c(1, 1, 1, 1, 1, 1, 1, 2, 2, 2),
  sex = c(1, 2, "m", "man", "f", "male", "m", 3, NA, "f"),
  fertility = c(
    "TRUE", "FALSE", TRUE, FALSE, 1,
    0, "fertile", "infertile", 1, "TRUE"
  ),
  miscarriage = c("TOB", "SAB", NA, FALSE, "ECT", "other", 1, 0, 1, 0),
  deceased = c("TRUE", "FALSE", TRUE, FALSE, 1, 0, 1, 0, 1, 0),
  avail = c("A", "1", 0, NA, 1, 0, 1, 0, 1, 0),
  evalutated = c(
    "TRUE", "FALSE", TRUE, FALSE, 1, 0, NA, "NA", "other", "0"
  ),
  consultand = c(
    "TRUE", "FALSE", TRUE, FALSE, 1, 0, NA, "NA", "other", "0"
  ),
  proband = c("TRUE", "FALSE", TRUE, FALSE, 1, 0, NA, "NA", "other", "0"),
  carrier = c("TRUE", "FALSE", TRUE, FALSE, 1, 0, NA, "NA", "other", "0"),
  asymptomatic = c(
    "TRUE", "FALSE", TRUE, FALSE, 1, 0, NA, "NA", "other", "0"
  ),
  adopted = c("TRUE", "FALSE", TRUE, FALSE, 1, 0, NA, "NA", "other", "0"),
  dateofbirth = c(
    "1978-01-01", "1980-01-01", "1982-01-01", "1984-01-01",
```

```

      "1986-01-01", "1988-01-01", "1990-01-01", "1992-01-01",
      "1994-01-01", "1996-01-01"
    ),
    dateofdeath = c(
      "2000-01-01", "2002-01-01", "2004-01-01", NA, "date-not-recognize",
      "NA", "", NA, "2008/01/01", NA
    )
  )
)
tryCatch(
  norm_ped(df),
  error = function(e) print(e)
)

```

norm_rel

*Normalise a Rel object dataframe***Description**

Normalise a dataframe and check for columns correspondance to be able to use it as an input to create a Ped object.

Usage

```
norm_rel(rel_df, na_strings = c("NA", ""), missid = NA_character_)
```

Arguments

rel_df	A data.frame with the special relationships between individuals. See Rel() for more informations. The minimum columns required are id1, id2 and code. The famid column can also be used to specify the family of the individuals. If a matrix is given, the columns needs to be ordered as id1, id2, code and famid. The code values are: • 1 = Monozygotic twin • 2 = Dizygotic twin • 3 = twin of unknown zygotity • 4 = Spouse The value relation code recognized by the function are the one defined by the rel_code_to_factor() function.
na_strings	Vector of strings to be considered as NA values.
missid	A character vector with the missing values identifiers. All the id, dadid and momid corresponding to those values will be set to NA_character_.

Details

The famid column, if provided, will be merged to the *ids* field separated by an underscore using the `upd_famid()` function. The code column will be transformed with the `rel_code_to_factor()`. Multiple test are done and errors are checked.

A number of checks are done to ensure the dataframe is correct:

On identifiers::

- All ids (id1, id2) are not empty (`!= ""`)
- id1 and id2 are not the same

On code:

- All code are recognised as either "MZ twin", "DZ twin", "UZ twin" or "Spouse"

Value

A dataframe with the errors identified

Examples

```
df <- data.frame(
  id1 = c(1, 2, 3, 4, 5, 6, 7, 8, 9, 10),
  id2 = c(2, 3, 4, 5, 6, 7, 8, 9, 10, 1),
  code = c("MZ twin", "DZ twin", "UZ twin", "Spouse",
    1, 2, 3, 4, "MzTwin", "sp oUse"),
  famid = c(1, 1, 1, 1, 1, 1, 1, 2, 2, 2)
)
norm_rel(df)
```

num_child

Number of childs

Description

Compute the number of childs per individual

Usage

```
## S4 method for signature 'character_OR_integer'
num_child(obj, dadid, momid, rel_df = NULL, missid = NA_character_)

## S4 method for signature 'Pedigree'
num_child(obj, reset = FALSE)
```

Arguments

obj	A character vector with the id of the individuals or a data.frame with all the informations in corresponding columns.
dadid	A vector containing for each subject, the identifiers of the biologicals fathers.
momid	A vector containing for each subject, the identifiers of the biologicals mothers.
rel_df	A data.frame with the special relationships between individuals. See Rel() for more informations. The minimum columns required are id1, id2 and code. The famid column can also be used to specify the family of the individuals. If a matrix is given, the columns needs to be ordered as id1, id2, code and famid. The code values are: • 1 = Monozygotic twin • 2 = Dizygotic twin • 3 = twin of unknown zygotity • 4 = Spouse The value relation code recognized by the function are the one defined by the rel_code_to_factor() function.
missid	A character vector with the missing values identifiers. All the id, dadid and momid corresponding to those values will be set to NA_character_.
reset	If TRUE, the num_child_tot, num_child_ind and the num_child_dir columns are reset.

Details

Compute the number of direct child but also the number of indirect child given by the ones related with the linked spouses. If a relation ship dataframe is given, then even if no children is present between 2 spouses, the indirect child will still be added.

Value

When obj is a vector:

A dataframe with the columns num_child_dir, num_child_ind and num_child_tot giving respectively the direct, indirect and total number of child.

When obj is a Pedigree object:

An updated Pedigree object with the columns num_child_dir, num_child_ind and num_child_tot added to the Pedigree ped slot.

Examples

```
num_child(
  obj = c("1", "2", "3", "4", "5", "6", "7", "8", "9", "10"),
  dadid = c("3", "3", "6", "8", "0", "0", "0", "0", "0", "0"),
  momid = c("4", "5", "7", "9", "0", "0", "0", "0", "0", "0"),
  rel_df = data.frame(
    id1 = "10",
    id2 = "3",
```

```

        code = "Spouse"
    )
)

data(sampleped)
ped1 <- Pedigree(sampleped[sampleped$famid == "1",])
ped1 <- num_child(ped1, reset = TRUE)
summary(ped(ped1))

```

parent_of	<i>Get parents of individuals</i>
-----------	-----------------------------------

Description

Get the parents of individuals.

Usage

```

## S4 method for signature 'character_OR_integer'
parent_of(obj, dadid, momid, id2)

## S4 method for signature 'Ped'
parent_of(obj, id2)

## S4 method for signature 'Pedigree'
parent_of(obj, id2)

```

Arguments

obj	A character vector with the id of the individuals or a data.frame with all the informations in corresponding columns.
dadid	A vector containing for each subject, the identifiers of the biologicals fathers.
momid	A vector containing for each subject, the identifiers of the biologicals mothers.
id2	A vector of individuals identifiers to get the parents from

Value

A vector of individuals identifiers corresponding to the parents of the individuals in **id2**

Examples

```

data(sampleped)
ped <- Pedigree(sampleped)
parent_of(ped, "1_121")

```

paste0max	<i>Print0 to max</i>
-----------	----------------------

Description

Print0 the elements inside a vector until a maximum is reached.

Usage

```
paste0max(x, max = 5, sep = "", ...)
```

Arguments

- x A vector.
- max The maximum number of elements to print.
- ... Additional arguments passed to print0

Value

The character vector aggregated until the maximum is reached.

Examples

```
x <- seq_len(10)
Pedexplorer:::paste0max(x, 5)
```

Ped-class	<i>Ped object</i>
-----------	-------------------

Description

S4 class to represent the identity informations of the individuals in a pedigree.

Constructor ::

You either need to provide a vector of the same size for each slot or a `data.frame` with the corresponding columns.
The metadata will correspond to the columns that do not correspond to the Ped slots.

Usage

```
## S4 method for signature 'data.frame'
Ped(
  obj,
  cols_used_init = FALSE,
  cols_used_del = FALSE,
  date_pattern = "%Y-%m-%d"
)

## S4 method for signature 'character_OR_integer'
Ped(
  obj,
  dadid,
  momid,
  sex,
  famid = NA,
  fertility = NA,
  miscarriage = NA,
  deceased = NA,
  avail = NA,
  evaluated = NA,
  consultand = NA,
  proband = NA,
  affected = NA,
  carrier = NA,
  asymptomatic = NA,
  adopted = NA,
  dateofbirth = NA,
  dateofdeath = NA,
  missid = NA_character_,
  useful = NA,
  isinf = NA,
  kin = NA_real_
)
```

Arguments

<code>obj</code>	A character vector with the id of the individuals or a <code>data.frame</code> with all the informations in corresponding columns.
<code>cols_used_init</code>	Boolean defining if the columns that will be used should be initialised to NA.
<code>cols_used_del</code>	Boolean defining if the columns that will be used should be deleted.
<code>date_pattern</code>	The pattern of the date
<code>dadid</code>	A vector containing for each subject, the identifiers of the biologicals fathers.
<code>momid</code>	A vector containing for each subject, the identifiers of the biologicals mothers.
<code>sex</code>	A character, factor or numeric vector corresponding to the gender of the individuals. This will be transformed to an ordered factor with the following levels: male < female < unknown

	The following values are recognized: • "male": "m", "male", "man", 1 • "female": "f", "female", "woman", 2 • "unknown": "unknown", 3
famid	A character vector with the family identifiers of the individuals. If provide, will be aggregated to the individuals identifiers separated by an underscore.
fertility	A character, factor or numeric vector corresponding to the fertility status of the individuals. This will be transformed to a factor with the following levels: infertile_choice_na, infertile, fertile The following values are recognized: • "infertile_choice_na" : "infertile_choice", "infertile_na" • "infertile" : "infertile", "steril", FALSE, 0 • "fertile" : "fertile", TRUE, 1, NA
miscarriage	A character, factor or numeric vector corresponding to the miscarriage status of the individuals. This will be transformed to a factor with the following levels: TOP, SAB, ECT, FALSE The following values are recognized: • "SAB" : "spontaneous", "spontaneous abortion" • "TOP" : "termination", "terminated", "termination of pregnancy" • "ECT" : "ectopic", "ectopic pregnancy" • FALSE : 0, FALSE, "no", NA
deceased	A logical vector with the death status of the individuals (i.e. FALSE = alive, TRUE = dead, NA = unknown).
avail	A logical vector with the availability status of the individuals (i.e. FALSE = not available, TRUE = available, NA = unknown).
evaluated	A logical vector with the evaluation status of the individuals. (i.e. FALSE = documented evaluation not available, TRUE = documented evaluation available).
consultand	A logical vector with the consultand status of the individuals. A consultand being an individual seeking genetic counseling/testing (i.e. FALSE = not a consultand, TRUE = consultand).
proband	A logical vector with the proband status of the individuals. A proband being an affected family member coming to medical attention independent of other family members. (i.e. FALSE = not a proband, TRUE = proband).
affected	A logical vector with the affection status of the individuals (i.e. FALSE = unaffected, TRUE = affected, NA = unknown).
carrier	A logical vector with the carrier status of the individuals. A carrier being an individual who has the genetic trait but who is not likely to manifest the disease regardless of inheritance pattern (i.e. FALSE = not carrier, TRUE = carrier, NA = unknown).
asymptomatic	A logical vector with the asymptomatic status of the individuals. An asymptomatic individual being an individual clinically unaffected at this time but could later exhibit symptoms. (i.e. FALSE = not asymptomatic, TRUE = asymptomatic, NA = unknown).

adopted	A logical vector with the adopted status of the individuals. (i.e. FALSE = not adopted, TRUE = adopted, NA = unknown).
dateofbirth	A character vector with the date of birth of the individuals.
dateofdeath	A character vector with the date of death of the individuals.
missid	A character vector with the missing values identifiers. All the id, dadid and momid corresponding to those values will be set to NA_character_.
useful	A logical vector with the usefulness status of the individuals (i.e. FALSE = not useful, TRUE = useful).
isinf	A logical vector indicating if the individual is informative or not (i.e. FALSE = not informative, TRUE = informative).
kin	A numeric vector with minimal kinship value between the individuals and the informative individuals.

Details

The minimal needed informations are id, dadid, momid and sex. The other slots are used to store recognized informations. Additional columns can be added to the Ped object and will be stored in the elementMetadata slot of the Ped object.

Value

A Ped object.

Slots

id	A character vector with the id of the individuals.
dadid	A character vector with the id of the father of the individuals.
momid	A character vector with the id of the mother of the individuals.
famid	A character vector with the family identifiers of the individuals (optional).
sex	An ordered factor vector for the sex of the individuals (i.e. male < female < unknown).
fertility	A factor vector with the fertility status of the individuals (optional). (i.e. infertile_choice_na = no children by choice or unknown reason, infertile = individual is infertile, fertile = individual is fertile).
miscarriage	A factor vector with the miscarriage status of the individuals (optional). (i.e. TOP = Termination of Pregnancy, SAB = Spontaneous Abortion, ECT = Ectopic Pregnancy, FALSE = no miscarriage).
deceased	A logical vector with the death status of the individuals (optional). (i.e. FALSE = alive, TRUE = dead, NA = unknown).
avail	A logical vector with the availability status of the individuals (optional). (i.e. FALSE = not available, TRUE = available, NA = unknown).
evaluated	A logical vector with the evaluation status of the individuals (optional). (i.e. FALSE = documented evaluation not available, TRUE = documented evaluation available).
consultand	A logical vector with the consultand status of the individuals (optional). A consultand being an individual seeking genetic counseling/testing (i.e. FALSE = not a consultand, TRUE = consultand).

proband A logical vector with the proband status of the individuals (optional). A proband being an affected family member coming to medical attention independent of other family members. (i.e. FALSE = not a proband, TRUE = proband).

affected A logical vector with the affection status of the individuals (optional). (i.e. FALSE = not affected, TRUE = affected, NA = unknown).

carrier A logical vector with the carrier status of the individuals (optional). A carrier being an individual who has the genetic trait but who is not likely to manifest the disease regardless of inheritance pattern (i.e. FALSE = not carrier, TRUE = carrier, NA = unknown).

asymptomatic A logical vector with the asymptomatic status of the individuals (optional). An asymptomatic individual being an individual clinically unaffected at this time but could later exhibit symptoms. (i.e. FALSE = not asymptomatic, TRUE = asymptomatic, NA = unknown).

adopted A logical vector with the adopted status of the individuals (optional). (i.e. FALSE = not adopted, TRUE = adopted, NA = unknown).

dateofbirth A date vector with the birth date of the individuals (optional).

dateofdeath A date vector with the death date of the individuals (optional).

useful A logical vector with the usefulness status of the individuals (computed). (i.e. FALSE = not useful, TRUE = useful).

isinf A logical vector indicating if the individual is informative or not (computed). (i.e. FALSE = not informative, TRUE = informative).

kin A numeric vector with minimal kinship value between the individuals and the useful individuals (computed).

num_child_tot A numeric vector with the total number of children of the individuals (computed).

num_child_dir A numeric vector with the number of children of the individuals (computed).

num_child_ind A numeric vector with the number of children of the individuals (computed).

elementMetadata A DataFrame with the additional metadata columns of the Ped object.

metadata Meta informations about the pedigree.

Accessors

For all the following accessors, the `x` parameters is a Ped object. Each getters return a vector of the same length as `x` with the values of the corresponding slot. For each getter, you have a setter with the same name, to be use as `slot(x) <- value`. The value parameter is a vector of the same length as `x`, except for the `mcols()` accessors where value is a list or a data.frame with each elements with the same length as `x`.

- `id(x)` : Individuals identifiers
- `dadid(x)` : Individuals' father identifiers
- `momid(x)` : Individuals' mother identifiers
- `famid(x)` : Individuals' family identifiers
- `sex(x)` : Individuals' gender
- `fertility(x)` : Individuals' fertility status

- `miscarriage(x)` : Individuals' miscarriage status
- `deceased(x)` : Individuals' death status
- `avail(x)` : Individuals' availability status
- `evaluated(x)` : Individuals' evaluated status
- `consultand(x)` : Individuals' consultand status
- `proband(x)` : Individuals' proband status
- `carrier(x)` : Individuals' carrier status
- `asymptomatic(x)` : Individuals' asymptomatic status
- `adopted(x)` : Individuals' adopted status
- `affected(x)` : Individuals' affection status
- `dateofbirth(x)` : Individuals' birth dates
- `dateofdeath(x)` : Individuals' death dates
- `isinf(x)` : Individuals' informativeness status
- `kin(x)` : Individuals' kinship distance to the informative individuals
- `useful(x)` : Individuals' usefulness status
- `mcols(x)` : Individuals' metadata

Generics

- `summary(x)`: Compute the summary of a Ped object
- `show(x)`: Convert the Ped object to a data.frame and print it with its summary.
- `as.list(x)`: Convert a Ped object to a list with the metadata columns at the end.
- `as.data.frame(x)`: Convert a Ped object to a data.frame with the metadata columns at the end.
- `subset(x, i, del_parents = FALSE, keep = TRUE)`: Subset a Ped object based on the individuals identifiers given.
 - `i` : A vector of individuals identifiers to keep.
 - `del_parents` : A value indicating if the parents of the individuals should be deleted.
 - `keep` : A logical value indicating if the individuals should be kept or deleted.

See Also

[Pedigree\(\)](#)

Examples

```
data(sampleped)
Ped(sampleped)

Ped(
  obj = c("1", "2", "3", "4", "5", "6"),
  dadid = c("4", "4", "6", "0", "0", "0"),
  momid = c("5", "5", "5", "0", "0", "0"),
  sex = c(1, 2, 3, 1, 2, 1),
  missid = "0"
)
```

Pedigree-class	<i>Pedigree object</i>
----------------	------------------------

Description

A pedigree is a ensemble of individuals linked to each other into a family tree. A Pedigree object store the informations of the individuals and the special relationships between them. It also permit to store the informations needed to plot the pedigree (i.e. scales and hints).

Constructor ::

Main constructor of the package. This constructor help to create a Pedigree object from different data.frame or a set of vectors.

If any errors are found in the data, the function will return the data.frame with the errors of the Ped object and the Rel object.

Usage

```
Pedigree(obj, ...)

## S4 method for signature 'character_OR_integer'
Pedigree(
  obj,
  dadid,
  momid,
  sex,
  famid = NA,
  fertility = NULL,
  miscarriage = NULL,
  deceased = NULL,
  avail = NULL,
  evaluated = NULL,
  consultand = NULL,
  proband = NULL,
  affections = NULL,
  carrier = NULL,
```

```

    asymptomatic = NULL,
    adopted = NULL,
    dateofbirth = NULL,
    dateofdeath = NULL,
    rel_df = NULL,
    missid = NA_character_,
    col_aff = "affection",
    date_pattern = "%Y-%m-%d",
    normalize = TRUE,
    ...
)

## S4 method for signature 'data.frame'
Pedigree(
  obj = data.frame(id = character(), dadid = character(), momid = character(), famid =
    character(), sex = numeric(), fertility = numeric(), miscarriage = numeric(),
    deceased = numeric(), avail = numeric(), evaluated = logical(), consultand =
    logical(), proband = logical(), affection = logical(), carrier = logical(),
    asymptomatic = logical(), adopted = logical(), dateofbirth = character(), dateofdeath
    = character()),
  rel_df = data.frame(id1 = character(), id2 = character(), code = numeric(), famid =
    character()),
  cols_ren_ped = list(id = "indId", dadid = "fatherId", momid = "motherId", famid =
    "family", sex = "gender", fertility = c("sterilisation", "steril"), miscarriage =
    c("miscarriage", "aborted"), deceased = c("status", "dead", "vitalStatus"), avail =
    "available", evaluated = "evaluation", consultand = "consultant", proband =
    "proband", affection = "affected", carrier = "carrier", asymptomatic =
    "presymptomatic", adopted = "adoption", dateofbirth = c("dob", "birth"), dateofdeath
    = c("dod", "death")),
  cols_ren_rel = list(id1 = "indId1", id2 = "indId2", famid = "family"),
  hints = list(horder = NULL, spouse = NULL),
  normalize = TRUE,
  missid = NA_character_,
  col_aff = "affection",
  date_pattern = "%Y-%m-%d",
  na_strings = c("NA", "N/A", "None", "none", "null", "NULL"),
  ...
)

```

Arguments

<code>obj</code>	A vector of the individuals identifiers or a data.frame with the individuals informations. See Ped() for more informations.
<code>...</code>	Arguments passed on to generate_colors
<code>dadid</code>	A vector containing for each subject, the identifiers of the biologicals fathers.
<code>momid</code>	A vector containing for each subject, the identifiers of the biologicals mothers.

sex	A character, factor or numeric vector corresponding to the gender of the individuals. This will be transformed to an ordered factor with the following levels: male < female < unknown The following values are recognized: • "male": "m", "male", "man", 1 • "female": "f", "female", "woman", 2 • "unknown": "unknown", 3
famid	A character vector with the family identifiers of the individuals. If provide, will be aggregated to the individuals identifiers separated by an underscore.
fertility	A character, factor or numeric vector corresponding to the fertility status of the individuals. This will be transformed to a factor with the following levels: infertile_choice_na, infertile, fertile The following values are recognized: • "infertile_choice_na" : "infertile_choice", "infertile_na" • "infertile" : "infertile", "steril", FALSE, 0 • "fertile" : "fertile", TRUE, 1, NA
miscarriage	A character, factor or numeric vector corresponding to the miscarriage status of the individuals. This will be transformed to a factor with the following levels: TOP, SAB, ECT, FALSE The following values are recognized: • "SAB" : "spontaneous", "spontaneous abortion" • "TOP" : "termination", "terminated", "termination of pregnancy" • "ECT" : "ectopic", "ectopic pregnancy" • FALSE : 0, FALSE, "no", NA
deceased	A logical vector with the death status of the individuals (i.e. FALSE = alive, TRUE = dead, NA = unknown).
avail	A logical vector with the availability status of the individuals (i.e. FALSE = not available, TRUE = available, NA = unknown).
evaluated	A logical vector with the evaluation status of the individuals. (i.e. FALSE = documented evaluation not available, TRUE = documented evaluation available).
consultand	A logical vector with the consultand status of the individuals. A consultand being an individual seeking genetic counseling/testing (i.e. FALSE = not a consultand, TRUE = consultand).
proband	A logical vector with the proband status of the individuals. A proband being an affected family member coming to medical attention independent of other family members. (i.e. FALSE = not a proband, TRUE = proband).
affections	A logical vector with the affections status of the individuals (i.e. FALSE = unaffected, TRUE = affected, NA = unknown). Can also be a data.frame with the same length as obj. If it is a matrix, it will be converted to a data.frame and the columns will be named after the col_aff argument.
carrier	A logical vector with the carrier status of the individuals. A carrier being an individual who has the genetic trait but who is not likely to manifest the disease regardless of inheritance pattern (i.e. FALSE = not carrier, TRUE = carrier, NA = unknown).

asymptomatic	A logical vector with the asymptomatic status of the individuals. An asymptomatic individual being an individual clinically unaffected at this time but could later exhibit symptoms. (i.e. FALSE = not asymptomatic, TRUE = asymptomatic, NA = unknown).
adopted	A logical vector with the adopted status of the individuals. (i.e. FALSE = not adopted, TRUE = adopted, NA = unknown).
dateofbirth	A character vector with the date of birth of the individuals.
dateofdeath	A character vector with the date of death of the individuals.
rel_df	A data.frame with the special relationships between individuals. See Rel() for more informations. The minimum columns required are id1, id2 and code. The famid column can also be used to specify the family of the individuals. If a matrix is given, the columns needs to be ordered as id1, id2, code and famid. The code values are: • 1 = Monozygotic twin • 2 = Dizygotic twin • 3 = twin of unknown zygosity • 4 = Spouse The value relation code recognized by the function are the one defined by the rel_code_to_factor() function.
missid	A character vector with the missing values identifiers. All the id, dadid and momid corresponding to those values will be set to NA_character_.
col_aff	A character vector with the name of the column to be used for the affection status.
date_pattern	The pattern of the date
normalize	A logical to know if the data should be normalised.
cols_ren_ped	A named list with the columns to rename for the pedigree dataframe. This is useful if you want to use a dataframe with different column names. The names of the list should be the new column names and the values should be the old column names. The default values are to be used with normalize = TRUE.
cols_ren_rel	A named list with the columns to rename for the relationship matrix. This is useful if you want to use a dataframe with different column names. The names of the list should be the new column names and the values should be the old column names.
hints	A Hints object or a named list containing horder and spouse.
na_strings	Vector of strings to be considered as NA values.

Details

If the normalization is set to TRUE, then the data will be standardized using the function `norm_ped()` and `norm_rel()`.

If a data.frame is given, the columns names needed are as follow:

- id: the individual identifier
- dadid: the identifier of the biological father

- momid: the identifier of the biological mother
- famid: the family identifier of the individual
- sex: the sex of the individual
- fertility: the fertility status of the individual
- miscarriage: the miscarriage status of the individual
- deceased: the death status of the individual
- avail: the availability status of the individual
- evaluated: the evaluation status of the individual
- consultand: the consultand status of the individual
- proband: the proband status of the individual
- affection: the affection status of the individual
- carrier: the carrier status of the individual
- asymptomatic: the asymptomatic status of the individual
- adopted: the adopted status of the individual
- dateofbirth: the date of birth of the individual
- dateofdeath: the date of death of the individual
- ...: other columns that will be stored in the elementMetadata slot

The minimum columns required are :

- id
- dadid
- momid
- sex

The famid column can also be used to specify the family of the individuals and will be merge to the id field separated by an underscore.

The columns deceased, avail, evaluated, consultand, proband, carrier, asymptomatic, adopted will be transformed with the `vect_to_binary()` function when the normalisation is selected.

The fertility column will be transformed with the `fertility_to_factor()` function.

The miscarriage column will be transformed with the `miscarriage_to_factor()` function.

The dateofbirth and dateofdeath columns will be transformed with the `char_to_date()` function.

If affections is a data.frame, `col_aff` will be overwritten by the column names of the data.frame.

Value

A Pedigree object.

Slots

- `ped` A Ped object for the identity informations. See [Ped\(\)](#) for more informations.
- `rel` A Rel object for the special relationships. See [Rel\(\)](#) for more informations.
- `scales` A Scales object for the filling and bordering colors used in the plot. See [Scales\(\)](#) for more informations.
- `hints` A Hints object for the ordering of the individuals in the plot. See [Hints\(\)](#) for more informations.

Accessors

- `ped(x, slot)` : Get the value of a specific slot of the Ped object
- `ped(x)` : Get the Ped object
- `ped(x, slot) <- value` : Set the value of a specific slot of the Ped object Wrapper of `slot(ped(x)) <- value`
- `ped(x) <- value` : Set the Ped object
- `mcols(x)` : Get the metadata of a Pedigree object. This function is a wrapper around `mcols(ped(x))`.
- `mcols(x) <- value` : Set the metadata of a Pedigree object. This function is a wrapper around `mcols(ped(x)) <- value`.
- `rel(x, slot)` : Get the value of a specific slot of the Rel object
- `rel(x)` : Get the Rel object
- `rel(x, slot) <- value` : Set the value of a specific slot of the Rel object Wrapper of `slot(rel(x)) <- value`
- `rel(x) <- value` : Set the Rel object
- `scales(x)` : Get the Scales object
- `scales(x) <- value` : Set the Scales object
- `fill(x)` : Get the fill data.frame from the Scales object. Wrapper of `fill(scales(x))`
- `fill(x) <- value` : Set the fill data.frame from the Scales object. Wrapper of `fill(scales(x)) <- value`
- `border(x)` : Get the border data.frame from the Scales object. Wrapper of `border(scales(x))`
- `border(x) <- value` : Set the border data.frame from the Scales object. Wrapper of `border(scales(x)) <- value`
- `hints(x)` : Get the Hints object
- `hints(x) <- value` : Set the Hints object

- `horder(x)` : Get the horder vector from the Hints object. Wrapper of `horder(hints(x))`
- `horder(x) <- value` : Set the horder vector from the Hints object. Wrapper of `horder(hints(x)) <- value`
- `spouse(x)` : Get the spouse data.frame from the Hints object. Wrapper of `spouse(hints(x))`.
- `spouse(x) <- value` : Set the spouse data.frame from the Hints object. Wrapper of `spouse(hints(x)) <- value`.

Generics

- `length(x)`: Get the length of a Pedigree object. Wrapper of `length(ped(x))`.
- `show(x)`: Print the information of the Ped and Rel object inside the Pedigree object.
- `summary(x)`: Compute the summary of the Ped and Rel object inside the Pedigree object.
- `as.list(x)`: Convert a Pedigree object to a list
- `subset(x, i, keep = TRUE)`: Subset a Pedigree object based on the individuals identifiers given.
 - `i` : A vector of individuals identifiers to keep.
 - `del_parents` : A logical value indicating if the parents of the individuals should be deleted.
 - `keep` : A logical value indicating if the individuals should be kept or deleted.
- `x[i, del_parents, keep]`: Subset a Pedigree object based on the individuals identifiers given.

See Also

[Pedigree\(\)](#) [Ped\(\)](#) [Rel\(\)](#) [Scales\(\)](#) [Hints\(\)](#)

[Ped\(\)](#) [Rel\(\)](#) [Scales\(\)](#)

Examples

```
Pedigree(
  obj = c("1", "2", "3", "4", "5", "6"),
  dadid = c("4", "4", "6", "0", "0", "0"),
  momid = c("5", "5", "5", "0", "0", "0"),
  sex = c(1, 2, 3, 1, 2, 1),
  avail = c(0, 1, 0, 1, 0, 1),
  affections = matrix(c(
    0, 1, 0, 1, 0, 1,
    1, 1, 1, 1, 1, 1
  ), ncol = 2),
  col_aff = c("aff1", "aff2"),
  missid = "0",
  rel_df = matrix(c(
    "1", "2", 2
```

```
    ), ncol = 3, byrow = TRUE),  
  )  
  
  data(sampleped)  
  Pedigree(sampleped)
```

ped_avaf_infos_ui	<i>Shiny modules to display family information</i>
-------------------	--

Description

This module allows to display the health and availability data for all individuals in a pedigree object. The output is a datatable. The function is composed of two parts: the UI and the server. The UI is called with the function `ped_avaf_infos_ui()` and the server with the function `ped_avaf_infos_server()`.

Usage

```
ped_avaf_infos_ui(id)  
  
ped_avaf_infos_server(id, pedi, title = "Family informations", height = "auto")  
  
ped_avaf_infos_demo(height = "auto")
```

Arguments

<code>id</code>	A string to identify the module.
<code>pedi</code>	A reactive pedigree object.
<code>title</code>	The title of the module.
<code>height</code>	The height of the datatable.

Value

A reactive dataframe with the selected columns renamed to the names of `cols_needed` and `cols_supl`.

Examples

```
if (interactive()) {  
  ped_avaf_infos_demo()  
}
```

ped_server	<i>Create the server logic for the ped_shiny application</i>
------------	--

Description

Create the server logic for the ped_shiny application

Usage

```
ped_server(input, output, session, precision = 6)
```

Arguments

input	The input object from a Shiny app.
output	The output object from a Shiny app.
session	The session object from a Shiny app.
precision	Number of decimal for the position of the boxes in the plot.

Value

```
shiny::shinyServer()
```

Examples

```
if (interactive()) {
  ped_shiny()
}
```

ped_shiny	<i>Run Pedexplorer Shiny application</i>
-----------	--

Description

This function creates a shiny application to manage and visualize pedigree data using the ped_ui() and ped_server() functions.

Usage

```
ped_shiny(
  port = getOption("shiny.port"),
  host = getOption("shiny.host", "127.0.0.1"),
  precision = 6
)
```

Arguments

port	(optional) Specify port the application should list to.
host	(optional) The IPv4 address that the application should listen on.
precision	Number of decimal for the position of the boxes in the plot.

Details

The application is composed of several modules:

- Data import
- Data column selection
- Data download
- Family selection
- Health selection
- Informative selection
- Subfamily selection
- Plotting pedigree
- Family information

Value

Running Shiny Application

Examples

```
if (interactive()) {
  ped_shiny()
}
```

ped_to_legdf

Create plotting legend data frame from a Pedigree

Description

Convert a Pedigree to a legend data frame for it to be plotted afterwards with [plot_fromdf\(\)](#).

Usage

```
## S4 method for signature 'Pedigree'
ped_to_legdf(
  obj,
  boxh = 1,
  boxw = 1,
  cex = 1,
  adjx = 0,
```

```

    adjy = 0,
    lwd = par("lwd"),
    precision = 4
  )

```

Arguments

obj	A Pedigree object
boxh	Height of the polygons elements
boxw	Width of the polygons elements
cex	Character expansion of the text
adjx	default=0. Controls the horizontal text adjustment of the labels in the legend.
adjy	default=0. Controls the vertical text adjustment of the labels in the legend.
lwd	default=par("lwd"). Controls the bordering line width of the elements in the legend.
precision	The number of significant numbers to round the numbers to.

Details

The data frame contains the following columns:

- x0, y0, x1, y1: coordinates of the elements
- type: type of the elements
- fill: fill color of the elements
- border: border color of the elements
- angle: angle of the shading of the elements
- density: density of the shading of the elements
- cex: size of the elements
- label: label of the elements
- tips: tips of the elements (used for the tooltips)
- adjx: horizontal text adjustment of the labels
- adjy: vertical text adjustment of the labels

All those columns are used by `plot_fromdf()` to plot the graph.

Value

A list containing the legend data frame and the user coordinates.

Examples

```

data("sampleped")
pedi <- Pedigree(sampleped)
leg_df <- ped_to_legdf(pedi)
summary(leg_df$df)
plot_fromdf(leg_df$df, usr = c(-1,15,0,7))

```

ped_to_plotdf	Create plotting data frame from a Pedigree
---------------	--

Description

Convert a Pedigree to a data frame with all the elements and their characteristic for them to be plotted afterwards with `plot_fromdf()`.

Usage

```
## S4 method for signature 'Pedigree'
ped_to_plotdf(
  obj,
  packed = TRUE,
  width = 6,
  align = c(1.5, 2),
  align_parents = TRUE,
  force = FALSE,
  cex = 1,
  symbolsize = cex,
  pconnect = 0.5,
  branch = 0.6,
  aff_mark = TRUE,
  id_lab = "id",
  label = NULL,
  precision = 4,
  lwd = par("lwd"),
  tips = NULL,
  ...
)
```

Arguments

<code>obj</code>	A Pedigree object
<code>...</code>	Other arguments passed to <code>par()</code>
<code>packed</code>	Should the Pedigree be compressed. (i.e. allow diagonal lines connecting parents to children in order to have a smaller overall width for the plot.)
<code>width</code>	For a packed output, the minimum width of the plot, in inches.
<code>align</code>	For a packed Pedigree, align children under parents TRUE, to the extent possible given the page width, or align to the left margin FALSE. This argument can be a two element vector, giving the alignment parameters, or a logical value. If TRUE, the default is <code>c(1.5, 2)</code> , or if numeric the routine <code>alignped4()</code> will be called.
<code>align_parents</code>	If <code>align_parents = TRUE</code> , go one step further and try to make both parents of each child have the same depth. (This is not always possible). It helps the drawing program by lining up pedigrees that 'join in the middle' via a marriage.

force	If force = TRUE, the function will return the depth minus min(depth) if depth reach a state with no founders is not possible.
cex	Character expansion of the text
symbolsize	Size of the symbols
pconnect	When connecting parent to children the program will try to make the connecting line as close to vertical as possible, subject to it lying inside the endpoints of the line that connects the children by at least pconnect people. Setting this option to a large number will force the line to connect at the midpoint of the children.
branch	defines how much angle is used to connect various levels of nuclear families.
aff_mark	If TRUE, add a aff_mark to each box corresponding to the value of the affection column for each filling scale.
id_lab	The column name of the id for each individuals.
label	If not NULL, add a label to each box under the id corresponding to the value of the column given.
precision	The number of significant numbers to round the solution to.
lwd	default=par("lwd"). Controls the line width of the segments, arcs and polygons.
tips	A character vector of the column names of the data frame to use as tooltips. If NULL, no tooltips are added.

Details

The data frame contains the following columns:

- x0, y0, x1, y1: coordinates of the elements
- type: type of the elements
- fill: fill color of the elements
- border: border color of the elements
- angle: angle of the shading of the elements
- density: density of the shading of the elements
- cex: size of the elements
- label: label of the elements
- tips: tips of the elements (used for the tooltips)
- adjx: horizontal text adjustment of the labels
- adjy: vertical text adjustment of the labels

All those columns are used by [plot_fromdf\(\)](#) to plot the graph.

Value

A list containing the data frame and the user coordinates.

See Also

[plot_fromdf\(\)](#) [ped_to_legdf\(\)](#)

Examples

```
data(sampleped)
ped1 <- Pedigree(sampleped[sampleped$famid == 1,])
plot_df <- ped_to_plotdf(ped1)
summary(plot_df$df)
plot_fromdf(plot_df$df, usr = plot_df$par_usr$usr,
            boxh = plot_df$par_usr$boxh, boxw = plot_df$par_usr$boxw
            )
```

ped_ui	<i>Create the user interface for the ped_shiny application</i>
--------	--

Description

Create the user interface for the ped_shiny application

Value

```
shiny::shinyUI()
```

Examples

```
if (interactive()) {
  ped_shiny()
}
```

permute	<i>Generate all possible permutation</i>
---------	--

Description

Given a vector of length **n**, generate all possible permutations of the numbers 1 to **n**. This is a recursive routine, and is not very efficient.

Usage

```
permute(x)
```

Arguments

x A vector of length **n**

Value

A matrix with **n** cols and **n!** rows

Examples

```
Pedexplorer::permute(seq_len(3))
```

plot,Pedigree,missing-method

Plot Pedigrees

Description

This function is used to plot a Pedigree object.

It is a wrapper for [plot_fromdf\(\)](#) and [ped_to_plotdf\(\)](#) as well as [ped_to_legdf\(\)](#) if legend = TRUE.

Usage

```
## S4 method for signature 'Pedigree,missing'
plot(
  x,
  aff_mark = TRUE,
  id_lab = "id",
  label = NULL,
  ggplot_gen = FALSE,
  cex = 1,
  symbolsize = 1,
  branch = 0.6,
  packed = TRUE,
  align = c(1.5, 2),
  align_parents = TRUE,
  force = FALSE,
  width = 6,
  title = NULL,
  subreg = NULL,
  pconnect = 0.5,
  fam_to_plot = 1,
  legend = FALSE,
  leg_cex = 0.8,
  leg_symbolsize = 0.5,
  leg_loc = NULL,
  leg_adjx = 0,
  leg_adjy = 0,
  precision = 4,
  lwd = par("lwd"),
  ped_par = list(),
  leg_par = list(),
  tips = NULL,
  title_cex = 2,
  leg_usr = NULL,
  add_to_existing = FALSE
)
```

Arguments

x	A Pedigree object.
aff_mark	If TRUE, add a aff_mark to each box corresponding to the value of the affection column for each filling scale.
id_lab	The column name of the id for each individuals.
label	If not NULL, add a label to each box under the id corresponding to the value of the column given.
ggplot_gen	If TRUE add the segments to the ggplot object
cex	Character expansion of the text
symbolsize	Size of the symbols
branch	defines how much angle is used to connect various levels of nuclear families.
packed	Should the Pedigree be compressed. (i.e. allow diagonal lines connecting parents to children in order to have a smaller overall width for the plot.)
align	For a packed Pedigree, align children under parents TRUE, to the extent possible given the page width, or align to to the left margin FALSE. This argument can be a two element vector, giving the alignment parameters, or a logical value. If TRUE, the default is c(1.5, 2), or if numeric the routine alignedped4() will be called.
align_parents	If align_parents = TRUE, go one step further and try to make both parents of each child have the same depth. (This is not always possible). It helps the drawing program by lining up pedigrees that 'join in the middle' via a marriage.
force	If force = TRUE, the function will return the depth minus min(depth) if depth reach a state with no founders is not possible.
width	For a packed output, the minimum width of the plot, in inches.
title	The title of the plot.
subreg	A 4-element vector for (min x, max x, min depth, max depth), used to edit away portions of the plot coordinates returned by ped_to_plotdf() . This is useful for zooming in on a particular region of the Pedigree.
pconnect	When connecting parent to children the program will try to make the connecting line as close to vertical as possible, subject to it lying inside the endpoints of the line that connects the children by at least pconnect people. Setting this option to a large number will force the line to connect at the midpoint of the children.
fam_to_plot	default=1. If the Pedigree contains multiple families, this parameter can be used to select which family to plot. It can be a numeric value or a character value. If numeric, it is the index of the family to plot returned by <code>unique(x\$ped\$famid)</code> . If character, it is the family id to plot.
legend	default=FALSE. If TRUE, a legend will be added to the plot.
leg_cex	default=0.8. Controls the size of the legend text.
leg_symbolsiz	default=0.5. Controls the size of the legend symbols.
leg_loc	default=NULL. If NULL, the legend will be placed in the upper right corner of the plot. Otherwise, a 4-element vector of the form (x0, x1, y0, y1) can be used to specify the location of the legend. The legend will be fitted to the specified and might be distorted if the aspect ratio of the legend is different from the aspect ratio of the specified location.

leg_adjx	default=0. Controls the horizontal labels adjustment of the legend.
leg_adjy	default=0. Controls the vertical labels adjustment of the legend.
precision	The number of significant numbers to round the solution to.
lwd	default=par("lwd"). Controls the line width of the segments, arcs and polygons.
ped_par	default=list(). A list of parameters to use as graphical parameters for the main plot.
leg_par	default=list(). A list of parameters to use as graphical parameters for the legend.
tips	A character vector of the column names of the data frame to use as tooltips. If NULL, no tooltips are added.
title_cex	The size of the title.
leg_usr	default=NULL. A vector of user coordinates to use for the legend.
add_to_existing	If TRUE, the plot will be added to the current plot.

Details

Two important parameters control the looks of the result. One is the user specified maximum width. The smallest possible width is the maximum number of subjects on a line, if the user's suggestion is too low it is increased to 1 + that amount (to give just a little wiggle room).

To make a Pedigree where all children are centered under parents simply make the width large enough, however, the symbols may get very small.

The second is align, a vector of 2 alignment parameters a and b. For each set of siblings at a set of locations x and with parents at p=c(p1, p2) the alignment penalty is

$$(1/k^a) \sum_i i = 1k[(x_i - (p1 + p2)/2)]^2$$

$$\sum (x - \bar{p})^2 / (k^a)$$

Where k is the number of siblings in the set.

When a = 1 moving a sibship with k sibs one unit to the left or right of optimal will incur the same cost as moving one with only 1 or two sibs out of place.

If a = 0 then large sibships are harder to move than small ones, with the default value a = 1.5 they are slightly easier to move than small ones. The rationale for the default is as long as the parents are somewhere between the first and last siblings the result looks fairly good, so we are more flexible with the spacing of a large family. By tethering all the sibs to a single spot they are kept close to each other. The alignment penalty for spouses is $b(x_1 - x_2)^2$, which tends to keep them together. The size of b controls the relative importance of sib-parent and spouse-spouse closeness.

Value

an invisible list containing

- df : the data.frame used to plot the Pedigree
- par_usr : the user coordinates used to plot the Pedigree
- ggplot : the ggplot object if ggplot_gen = TRUE

Side Effects

Creates plot on current plotting device.

See Also

[Pedigree\(\)](#)

Examples

```
data(sampleped)
pedAll <- Pedigree(sampleped)
if (interactive()) { plot(pedAll) }
```

plot_download_ui	<i>Shiny module to export plot</i>
------------------	------------------------------------

Description

This module allow to export multiple type of plot from a reactive object. The file type currently supported are png, pdf and html. The function is composed of two parts: the UI and the server. The UI is called with the function `plot_download_ui()` and the server with the function `plot_download_server()`.

Usage

```
plot_download_ui(id)

plot_download_server(
  id,
  my_plot,
  filename = "saveplot",
  label = "Download",
  width = 500,
  height = 500,
  ext = "png"
)

plot_download_demo()
```

Arguments

id	A string.
my_plot	Reactive object containing the plot.
filename	A string to name the file.
label	A string to name the download button.

width	A numeric to set the width of the plot.
height	A numeric to set the height of the plot.
ext	A string to set the extension of the file.

Value

A shiny module to export a plot.

Examples

```
if (interactive()) {
  plot_download_demo()
}
```

plot_fromdf	<i>Create a plot from a data.frame</i>
-------------	--

Description

This function is used to create a plot from a data.frame.

If ggplot_gen = TRUE, the plot will be generated with ggplot2 and will be returned invisibly.

Usage

```
plot_fromdf(
  df,
  usr = NULL,
  title = NULL,
  ggplot_gen = FALSE,
  boxw = 1,
  boxh = 1,
  add_to_existing = FALSE,
  title_cex = 2
)
```

Arguments

- | | |
|----|---|
| df | <p>A data.frame with the following columns:</p> <ul style="list-style-type: none"> • type: The type of element to plot. Can be text, segments, arc or other polygons. For polygons, the name of the polygon must be in the form poly_*_* where poly is one of the type given by polygons(), the first * is the number of slice in the polygon and the second * is the position of the division of the polygon. • x0: The x coordinate of the center of the element. • y0: The y coordinate of the center of the element. |
|----|---|

- x1: The x coordinate of the end of the element. Only used for segments and arc.
- y1: The y coordinate of the end of the element. Only used for segments and arc.
- fill: The fill color of the element.
- border: The border color of the element.
- density: The density of the element.
- angle: The angle of the element.
- label: The label of the element. Only used for text.
- cex: The size of the element.
- adjx: The x adjustment of the element. Only used for text.
- adjy: The y adjustment of the element. Only used for text.

usr	The user coordinates of the plot.
title	The title of the plot.
ggplot_gen	If TRUE add the segments to the ggplot object
boxw	Width of the polygons elements
boxh	Height of the polygons elements
add_to_existing	If TRUE, the plot will be added to the current plot.
title_cex	The size of the title.

Value

an invisible ggplot object and a plot on the current plotting device

Examples

```
data(sampleped)
ped1 <- Pedigree(sampleped[sampleped$famid == 1,])
lst <- ped_to_plotdf(ped1)
if (interactive()) {
  plot_fromdf(lst$df, lst$par_usr$usr,
    boxw = lst$par_usr$boxw, boxh = lst$par_usr$boxh
  )
}
```

plot_legend

Plot legend

Description

Small internal function to be used for plotting a Pedigree object legend

Usage

```
plot_legend(  
  obj,  
  cex = 1,  
  boxw = 0.1,  
  boxh = 0.1,  
  adjx = 0,  
  adjy = 0,  
  leg_loc = c(0, 1, 0, 1),  
  add_to_existing = FALSE,  
  usr = NULL,  
  lwd = par("lwd"),  
  precision = 4  
)
```

Arguments

obj	A Pedigree object
cex	Character expansion of the text
boxw	Width of the polygons elements
boxh	Height of the polygons elements
adjx	default=0. Controls the horizontal text adjustment of the labels in the legend.
adjy	default=0. Controls the vertical text adjustment of the labels in the legend.
lwd	default=par("lwd"). Controls the bordering line width of the elements in the legend.
precision	The number of significant numbers to round the numbers to.

Value

an invisible list containing

- df : the data.frame used to plot the Pedigree
- par_usr : the user coordinates used to plot the Pedigree

Side Effects

Creates plot on current plotting device.

plot_legend_ui	<i>Shiny module to generate pedigree graph legend.</i>
----------------	--

Description

This module allows to plot the legend of a pedigree object. The function is composed of two parts: the UI and the server. The UI is called with the function `plot_legend_ui()` and the server with the function `plot_legend_server()`.

Usage

```
plot_legend_ui(id, height = "400px")

plot_legend_server(
  id,
  pedi,
  leg_loc = c(0, 1, 0, 1),
  lwd = par("lwd"),
  boxw = 0.1,
  boxh = 0.1,
  adjx = 0,
  adjy = 0
)

plot_legend_demo(height = "400px", leg_loc = c(0.2, 0.8, 0.2, 0.6))
```

Arguments

<code>id</code>	A string.
<code>pedi</code>	A reactive pedigree object.
<code>lwd</code>	default= <code>par("lwd")</code> . Controls the bordering line width of the elements in the legend.
<code>boxw</code>	Width of the polygons elements
<code>boxh</code>	Height of the polygons elements
<code>adjx</code>	default=0. Controls the horizontal text adjustment of the labels in the legend.
<code>adjy</code>	default=0. Controls the vertical text adjustment of the labels in the legend.

Value

A static UI with the legend.

Examples

```
if (interactive()) {
  plot_legend_demo()
}
```

plot_ped_ui

Shiny module to generate pedigree graph.

Description

This module allows to plot a pedigree object. The plot can be interactive. The function is composed of two parts: the UI and the server. The UI is called with the function `plot_ped_ui()` and the server with the function `plot_ped_server()`.

Usage

```
plot_ped_ui(id)

plot_ped_server(
  id,
  pedi,
  title = NA,
  precision = 2,
  max_ind = 500,
  tips = NULL,
  lwd = par("lwd")
)

plot_ped_demo(pedi, precision = 2, max_ind = 500, tips = NULL)
```

Arguments

<code>id</code>	A string.
<code>pedi</code>	A reactive pedigree object.
<code>title</code>	A string to name the plot.
<code>precision</code>	An integer to set the precision of the plot.
<code>max_ind</code>	An integer to set the maximum number of individuals to plot.
<code>tips</code>	A character vector of the column names of the data frame to use as tooltips. If NULL, no tooltips are added.
<code>lwd</code>	A numeric to set the line width of the plot.

Value

A reactive ggplot or the pedigree object.

Examples

```
if (interactive()) {
  data("sampleped")
  pedi <- shiny::reactive({
    Pedigree(sampleped[sampleped$famid == "1", ])
  })
}
```

```
    })
    plot_ped_demo(pedi)
}
```

polyfun	<i>Polygonal element</i>
---------	--------------------------

Description

Create a list of x and y coordinates for a polygon with a given number of slices and a list of coordinates for the polygon.

Usage

```
polyfun(nslice, coor, start = 90)
```

Arguments

- nslice Number of slices in the polygon
- coor Element form which to generate the polygon containing x and y coordinates
- start Starting angle in degree

Value

a list of x and y coordinates

Examples

```
Pedexplorer:::polyfun(2, list(
  x = c(-0.5, -0.5, 0.5, 0.5),
  y = c(-0.5, 0.5, 0.5, -0.5)
), start = 45)
```

polygons	<i>List of polygonal elements</i>
----------	-----------------------------------

Description

Create a list of polygonal elements with x, y coordinates and theta for the square, circle, diamond and triangle. The number of slices in each element can be specified.

Usage

```
polygons(nslice = 1, start = 90)
```

Arguments

nslice Number of slices in each element If nslice > 1, the elements are created with `polyfun()`.

Value

a list of polygonal elements with x, y coordinates and theta by slice.

Examples

```
Pedixplorer:::polygons()
Pedixplorer:::polygons(4)
```

read_data	<i>Read data from file path</i>
-----------	---------------------------------

Description

Read dataframe based on the extension of the file

Usage

```
read_data(
  file,
  sep = ";",
  quote = "'",
  header = TRUE,
  df_name = NA,
  strings_as_factors = FALSE,
  to_char = TRUE,
  na_values = c("", "NA", "NULL", "None")
)
```

Arguments

file The file path

sep A string defining the separator to use for the file

quote A string defining the quote to use

header A boolean defining if the dataframe contain a header or not

df_name A string defining the name of the dataframe / sheet to use

strings_as_factors A boolean defining if all the strings should be interpreted ad factor

to_char A boolean defining if all the dataset should be read as character.

Details

This function detect the extension of the file and proceed to use the according function to read it with the parameters given by the user.

Value

A dataframe.

Examples

```
## Not run:
  read_data('path/to/my/file.txt', sep=',', header=FALSE)

## End(Not run)
```

Rel-class	<i>Rel object</i>
-----------	-------------------

Description

S4 class to represent the special relationships in a Pedigree.

Constructor ::

You either need to provide a vector of the same size for each slot or a `data.frame` with the corresponding columns.

Usage

```
## S4 method for signature 'data.frame'
Rel(obj)

## S4 method for signature 'character_OR_integer'
Rel(obj, id2, code, famid = NA_character_)
```

Arguments

<code>obj</code>	A character vector with the id of the first individuals of each pairs or a <code>data.frame</code> with all the informations in corresponding columns.
<code>id2</code>	A character vector with the id of the second individuals of each pairs
<code>code</code>	A character, factor or numeric vector corresponding to the relation code of the individuals: • MZ twin = Monozygotic twin • DZ twin = Dizygotic twin • UZ twin = twin of unknown zygosity • Spouse = Spouse The following values are recognized:

- `character()` or `factor()` : "MZ twin", "DZ twin", "UZ twin", "Spouse" with or without space between the words. The case is not important.
 - `numeric()` : 1 = "MZ twin", 2 = "DZ twin", 3 = "UZ twin", 4 = "Spouse"
- famid A character vector with the family identifiers of the individuals. If provide, will be aggregated to the individuals identifiers separated by an underscore.

Details

A Rel object is a list of special relationships between individuals in the pedigree. It is used to create a Pedigree object. The minimal needed informations are `id1`, `id2` and `code`.

If a `famid` is provided, the individuals `id` will be aggregated to the `famid` character to ensure the uniqueness of the `id`.

Value

A Rel object.

Slots

- `id1` A character vector with the id of the first individual.
- `id2` A character vector with the id of the second individual.
- `code` An ordered factor vector with the code of the special relationship.
(i.e. MZ twin < DZ twin < UZ twin < Spouse).
- `famid` A character vector with the famid of the individuals.

Accessors

For all the following accessors, the `x` parameters is a Rel object. Each getters return a vector of the same length as `x` with the values of the corresponding slot.

- `code(x)` : Relationships' code
- `id1(x)` : Relationships' first individuals' identifier
- `id2(x)` : Relationships' second individuals' identifier
- `famid(x)` : Relationships' individuals' family identifier
- `famid(x) <- value` : Set the relationships' individuals' family identifier
– `value` : A character or integer vector of the same length as `x` with the family identifiers

Generics

- `summary(x)`: Compute the summary of a Rel object
- `show(x)`: Convert the Rel object to a data.frame and print it with its summary.
- `as.list(x)`: Convert a Rel object to a list

- `as.data.frame(x)`: Convert a Rel object to a data.frame
- `subset(x, i, keep = TRUE)`: Subset a Rel object based on the individuals identifiers given.
 - `i` : A vector of individuals identifiers to keep.
 - `keep` : A logical value indicating if the individuals should be kept or deleted.

See Also

[Pedigree\(\)](#)

Examples

```
rel_df <- data.frame(
  id1 = c("1", "2", "3"),
  id2 = c("2", "3", "4"),
  code = c(1, 2, 3)
)
Rel(rel_df)

Rel(
  obj = c("1", "2", "3"),
  id2 = c("2", "3", "4"),
  code = c(1, 2, 3)
)
```

relped

Relped data

Description

Small set of related individuals for testing purposes.

Usage

```
data("relped")
```

Format

The dataframe is composed of 4 columns:

- `id1` : the first individual identifier,
- `id2` : the second individual identifier,
- `code` : the relationship between the two individuals,
- `famid` : the family identifier. The relationship codes are:
 - 1 for Monozygotic twin
 - 2 for Dizygotic twin
 - 3 for Twin of unknown zygosity
 - 4 for Spouse relationship

Details

This is a small fictive data set of relation that accompanies the sampleped data set. The aim was to create a data set with a variety of relationships. There is 8 relations with 4 different types of relationships.

Examples

```
data("relped")
data("sampleped")
pedi <- Pedigree(sampleped, relped)
summary(pedi)
if (interactive()) { plot(pedi) }
```

rel_code_to_factor	<i>Relationship code variable to ordered factor</i>
--------------------	---

Description

Relationship code variable to ordered factor

Usage

```
rel_code_to_factor(code)
```

Arguments

code	A character, factor or numeric vector corresponding to the relation code of the individuals: • MZ twin = Monozygotic twin • DZ twin = Dizygotic twin • UZ twin = twin of unknown zygosity • Spouse = Spouse The following values are recognized: • character() or factor() : "MZ twin", "DZ twin", "UZ twin", "Spouse" with or without space between the words. The case is not important. • numeric() : 1 = "MZ twin", 2 = "DZ twin", 3 = "UZ twin", 4 = "Spouse"
------	--

Value

an ordered factor vector containing the transformed variable "MZ twin" < "DZ twin" < "UZ twin" < "Spouse"

Examples

```
rel_code_to_factor(c(1, 2, 3, 4, "MZ twin", "DZ twin", "UZ twin", "Spouse"))
```

`sampleped`*Sampleped data*

Description

Small sample pedigree data set for testing purposes.

Usage

```
data("sampleped")
```

Format

A data frame with 55 observations, one line per subject, on the following 7 variables.

- `famid` : Family identifier
- `id` : Subject identifier
- `dadid` : Identifier of the father, if the father is part of the data set; zero otherwise
- `momid` : Identifier of the mother, if the mother is part of the data set; zero otherwise
- `sex` : 1 for male or 2 for female
- `affection` : 1 or 0
- `avail` : 1 or 0
- `num` : Numerical test variable from 0 to 6 randomly distributed

Details

This is a small fictive pedigree data set, with 55 individuals in 2 families. The aim was to create a data set with a variety of pedigree structures.

Examples

```
data("sampleped")
pedi <- Pedigree(sampleped)
summary(pedi)
if (interactive()) { plot(pedi) }
```

Scales-class

*Scales object***Description**

A Scales object is a list of two data.frame. The first one is used to represent the affection status of the individuals and therefore the filling of the individuals in the pedigree plot. The second one is used to represent the availability status of the individuals and therefore the border color of the individuals in the pedigree plot.

Constructor ::

You need to provide both **fill** and **border** in the dedicated parameters. However this is usually done using the `generate_colors()` function with a Pedigree object.

Usage

```
Scales(fill, border)
```

```
## S4 method for signature 'data.frame,data.frame'
Scales(fill, border)
```

Arguments

- | | |
|--------|--|
| fill | <p>A data.frame with the informations for the affection status. The columns needed are:</p> <ul style="list-style-type: none"> • 'order': the order of the affection to be used • 'column_values': name of the column containing the raw values in the Ped object • 'column_mods': name of the column containing the mods of the transformed values in the Ped object • 'mods': all the different mods • 'labels': the corresponding labels of each mods • 'affected': a logical value indicating if the mod correspond to an affected individuals • 'fill': the color to use for this mods • 'density': the density of the shading • 'angle': the angle of the shading |
| border | <p>A data.frame with the informations for the availability status. The columns needed are:</p> <ul style="list-style-type: none"> • 'column_values': name of the column containing the raw values in the Ped object • 'column_mods': name of the column containing the mods of the transformed values in the Ped object • 'mods': all the different mods • 'labels': the corresponding labels of each mods • 'border': the color to use for this mods |

Value

A Scales object.

Slots

fill A data.frame with the informations for the affection status. The columns needed are:

- 'order': the order of the affection to be used
- 'column_values': name of the column containing the raw values in the Ped object
- 'column_mods': name of the column containing the mods of the transformed values in the Ped object
- 'mods': all the different mods
- 'labels': the corresponding labels of each mods
- 'affected': a logical value indicating if the mod correspond to an affected individuals
- 'fill': the color to use for this mods
- 'density': the density of the shading
- 'angle': the angle of the shading

border A data.frame with the informations for the availability status. The columns needed are:

- 'column_values': name of the column containing the raw values in the Ped object
- 'column_mods': name of the column containing the mods of the transformed values in the Ped object
- 'mods': all the different mods
- 'labels': the corresponding labels of each mods
- 'border': the color to use for this mods

Accessors

- `fill(x)` : Get the fill data.frame
- `fill(x) <- value` : Set the fill data.frame
- `border(x)` : Get the border data.frame
- `border(x) <- value` : Set the border data.frame from the Scales object.

Generics

- `as.list(x)`: Convert a Scales object to a list

See Also

[Pedigree\(\)](#)

[generate_colors\(\)](#)

Examples

```
Scales(  
  fill = data.frame(  
    order = 1,  
    column_values = "affected",  
    column_mods = "affected_mods",  
    mods = c(0, 1),  
    labels = c("unaffected", "affected"),  
    affected = c(FALSE, TRUE),  
    fill = c("white", "red"),  
    density = c(NA, 20),  
    angle = c(NA, 45)  
  ),  
  border = data.frame(  
    column_values = "avail",  
    column_mods = "avail_mods",  
    mods = c(0, 1),  
    labels = c("not available", "available"),  
    border = c("black", "blue")  
  )  
)
```

set_plot_area	<i>Set plotting area</i>
---------------	--------------------------

Description

Set plotting area

Usage

```
set_plot_area(cex, id, maxlev, xrange, symbolsize, precision = 4, ...)
```

Arguments

cex	Character expansion of the text
id	A character vector with the identifiers of each individuals
maxlev	Maximum level
xrange	Range of x values
symbolsize	Size of the symbols
precision	The number of significant digits to round the solution to.
...	Other arguments passed to par()

Value

List of user coordinates, old par, box width, box height, label height and leg height

sex_to_factor	<i>Gender variable to ordered factor</i>
---------------	--

Description

Gender variable to ordered factor

Usage

```
sex_to_factor(sex)
```

Arguments

sex	A character, factor or numeric vector corresponding to the gender of the individuals. This will be transformed to an ordered factor with the following levels: male < female < unknown The following values are recognized: • "male": "m", "male", "man", 1 • "female": "f", "female", "woman", 2 • "unknown": "unknown", 3
-----	---

Value

an ordered factor vector containing the transformed variable "male" < "female" < "unknown"

Examples

```
sex_to_factor(c(1, 2, 3, "f", "m", "man", "female"))
```

shift	<i>Shift set of siblings to the left or right</i>
-------	---

Description

Shift set of siblings to the left or right

Usage

```
shift(id, sibs, goleft, hint, twinrel, twinset)
```

Arguments

id	The id of the subject to be shifted
sibs	The ids of the siblings
goleft	If TRUE, shift to the left, otherwise to the right
hint	The current hint vector
twinrel	The twin relationship matrix
twinset	The twinset vector

Details

This routine is used by `auto_hint()`. It shifts a set of siblings to the left or right, so that the marriage is on the edge of the set of siblings, closest to the spouse. It also shifts the subject himself, so that he is on the edge of the set of siblings, closest to the spouse. It also shifts the monozygotic twins, if any, so that they are together within the set of twins.

Value

The updated hint vector

See Also

[auto_hint\(\)](#)

shrink

Shrink Pedigree object

Description

Shrink Pedigree object to specified bit size with priority placed on trimming uninformative subjects. The algorithm is useful for getting a Pedigree condensed to a minimally informative size for algorithms or testing that are limited by size of the Pedigree.

If **avail** or **affected** are NULL, they are extracted with their corresponding accessors from the Ped object.

Usage

```
## S4 method for signature 'Pedigree'
shrink(obj, avail = NULL, affected = NULL, max_bits = 16)

## S4 method for signature 'Ped'
shrink(obj, avail = NULL, affected = NULL, max_bits = 16)
```


Arguments

<code>obj</code>	A Pedigree or Ped object.
<code>avail</code>	A logical vector with the availability status of the individuals (i.e. FALSE = not available, TRUE = available, NA = unknown).
<code>affected</code>	A logical vector with the affection status of the individuals (i.e. FALSE = unaffected, TRUE = affected, NA = unknown).
<code>max_bits</code>	Optional, the bit size for which to shrink the Pedigree

Details

Iteratively remove subjects from the Pedigree. The random removal of members was previously controlled by a seed argument, but we remove this, forcing users to control randomness outside the function. First remove uninformative subjects, i.e., unavailable (not genotyped) with no available descendants. Next, available terminal subjects with unknown phenotype if both parents available. Last, iteratively shrinks Pedigrees by preferentially removing individuals (chosen at random if there are multiple of the same status):

1. Subjects with unknown affected status
2. Subjects with unaffected affected status
3. Affected subjects.

Value

A list containing the following elements:

- `pedObj`: Pedigree object after trimming
- `id_trim`: Vector of ids trimmed from Pedigree
- `id_lst`: List of ids trimmed by category
- `bit_size`: Vector of bit sizes after each trimming step
- `avail`: Vector of availability status after trimming
- `pedSizeOriginal`: Number of subjects in original Pedigree
- `pedSizeIntermed`: Number of subjects after initial trimming
- `pedSizeFinal`: Number of subjects after final trimming

Author(s)

Original by Dan Schaid, updated by Jason Sinnwell and Louis Le Nezet

See Also

[Pedigree\(\)](#), [bit_size\(\)](#)

Examples

```
data(sampleped)
ped1 <- Pedigree(sampleped[sampleped$famid == '1',])
shrink(ped1, max_bits = 12)
```

sketch_family_table	<i>Sketch of the family information table</i>
---------------------	---

Description

Simple function to create a sketch of the family information table.

Usage

```
sketch_family_table(var_name)
```

Arguments

var_name	the name of the health variable
----------	---------------------------------

Value

An html sketch of the family information table

subregion	<i>Subset a region of a Pedigree</i>
-----------	--------------------------------------

Description

Subset a region of a Pedigree

Usage

```
subregion(df, subreg = NULL)
```

Arguments

df	A data frame with all the plot coordinates
subreg	A 4-element vector for (min x, max x, min depth, max depth), used to edit away portions of the plot coordinates returned by ped_to_plotdf() . This is useful for zooming in on a particular region of the Pedigree.

Value

A subset of the plot coordinates

unrelated	<i>Find Unrelated subjects</i>
-----------	--------------------------------

Description

Determine set of maximum number of unrelated available subjects from a Pedigree.

Usage

```
## S4 method for signature 'Ped'
unrelated(obj, avail = NULL)

## S4 method for signature 'Pedigree'
unrelated(obj, avail = NULL)
```

Arguments

obj	A Pedigree or Ped object.
avail	A logical vector with the availability status of the individuals (i.e. FALSE = not available, TRUE = available, NA = unknown).

Details

Determine set of maximum number of unrelated available subjects from a Pedigree, given vectors id, father, and mother for a Pedigree structure, and status vector of TRUE / FALSE for whether each subject is available (e.g. has DNA).

This is a greedy algorithm that uses the kinship matrix, sequentially removing rows/cols that are non-zero for subjects that have the most number of zero kinship coefficients (greedy by choosing a row of kinship matrix that has the most number of zeros, and then remove any cols and their corresponding rows that are non-zero. To account for ties of the count of zeros for rows, a random choice is made. Hence, running this function multiple times can return different sets of unrelated subjects.

If **avail** is NULL, it is extracted with its corresponding accessor from the Ped object.

Value

A vector of the ids of subjects that are unrelated.

Author(s)

Dan Schaid and Shannon McDonnell updated by Jason Sinnwell

Examples

```
data(sampleped)
fam1 <- sampleped[sampleped$famid == 1, -16]
ped1 <- Pedigree(fam1)
unrelated(ped1)
## some possible vectors
## [1] '110' '113' '133' '109'
## [1] '113' '118' '141' '109'
## [1] '113' '118' '140' '109'
## [1] '110' '113' '116' '109'
## [1] '113' '133' '141' '109'
```

upd_famid

Update family prefix in individuals id

Description

Update the family prefix in the individuals identifiers. Individuals identifiers are constructed as follow **famid_id**. Therefore to update their family prefix the ids are split by the first underscore and the first part is overwritten by **famid**.

Usage

```
## S4 method for signature 'character,ANY'
upd_famid(obj, famid, missid = NA_character_)

## S4 method for signature 'Ped,character_OR_integer'
upd_famid(obj, famid)

## S4 method for signature 'Ped,missing'
upd_famid(obj)

## S4 method for signature 'Rel,character_OR_integer'
upd_famid(obj, famid)

## S4 method for signature 'Rel,missing'
upd_famid(obj)

## S4 method for signature 'Pedigree,character_OR_integer'
upd_famid(obj, famid)

## S4 method for signature 'Pedigree,missing'
upd_famid(obj)
```

Arguments

obj	Ped or Pedigree object or a character vector of individual ids
famid	A character vector with the family identifiers of the individuals. If provide, will be aggregated to the individuals identifiers separated by an underscore.
missid	A character vector with the missing values identifiers. All the id, dadid and momid corresponding to those values will be set to NA_character_.

Details

If famid is *missing*, then the famid() function will be called on the object.

Value

A character vector of individual ids with family prefix updated

Examples

```

upd_famid(c("1", "2", "B_3"), c("A", "B", "A"))
upd_famid(c("1", "B_2", "C_3", "4"), c("A", NA, "A", NA))

data(sampleped)
ped1 <- Pedigree(sampleped[, -1])
id(ped(ped1))
new_fam <- make_famid(id(ped(ped1)), dadid(ped(ped1)), momid(ped(ped1)))
id(ped(upd_famid(ped1, new_fam)))

data(sampleped)
ped1 <- Pedigree(sampleped[, -1])
make_famid(ped1)

```

useful_inds

Usefulness of individuals

Description

Compute the usefulness of individuals

Usage

```

## S4 method for signature 'character'
useful_inds(
  obj,
  dadid,
  momid,
  avail,
  affected,
  num_child_tot,

```

```

    id_inf,
    keep_infos = FALSE
  )

  ## S4 method for signature 'Pedigree'
  useful_inds(obj, keep_infos = FALSE, reset = FALSE, max_dist = NULL)

  ## S4 method for signature 'Ped'
  useful_inds(obj, keep_infos = FALSE, reset = FALSE, max_dist = NULL)

```

Arguments

<code>obj</code>	A character vector with the id of the individuals or a <code>data.frame</code> with all the informations in corresponding columns.
<code>dadid</code>	A vector containing for each subject, the identifiers of the biologicals fathers.
<code>momid</code>	A vector containing for each subject, the identifiers of the biologicals mothers.
<code>avail</code>	A logical vector with the availability status of the individuals (i.e. FALSE = not available, TRUE = available, NA = unknown).
<code>affected</code>	A logical vector with the affection status of the individuals (i.e. FALSE = unaffected, TRUE = affected, NA = unknown).
<code>num_child_tot</code>	A numeric vector of the number of children of each individuals
<code>id_inf</code>	An identifiers vector of informative individuals.
<code>keep_infos</code>	Boolean to indicate if parents with unknown status but available or reverse should be kept
<code>reset</code>	Boolean to indicate if the useful column should be reset
<code>max_dist</code>	The maximum distance to informative individuals

Details

Check for the informativeness of the individuals based on the informative parameter given, the number of children and the usefulness of their parents. A useful slot is added to the Ped object with the usefulness of the individual.

Value

When `obj` is a vector:

A vector of useful individuals identifiers

When `obj` is a Pedigree or Ped object:

The Pedigree or Ped object with the slot 'useful' containing TRUE for useful individuals and FALSE otherwise.

Examples

```

data(sampleped)
ped1 <- Pedigree(sampleped[sampleped$famid == "1",])
ped1 <- is_informative(ped1, informative = "AvAf", col_aff = "affection")
ped(useful_inds(ped1))

```

 validate_and_rename_df

Rename columns in a dataframe

Description

This function renames the columns of a dataframe based on the user-selected columns. It also validates the user-selected columns and ensures that the mandatory columns are selected.

Usage

```
validate_and_rename_df(
  df,
  selections,
  col_config,
  others_cols = TRUE,
  na_strings = c("", "NA", "NULL")
)
```

Arguments

df	A dataframe to be modified.
selections	A named list of user-selected columns, the names of the list must correspond to the new column names.
col_config	A list of columns configuration see check_col_config() for more details.
others_cols	A boolean to authorize other columns to be present in the output datatable.

Value

A dataframe with the selected columns renamed.

Examples

```
df <- data.frame(
  ColN1 = c(1, 2), ColN2 = 4, ColTU1 = "A", ColTU2 = 3
)
Pedixplorer::validate_and_rename_df(
  df, list(Need1 = "ColN1", Sup2 = "ColTU1"),
  list(
    Need1 = list(alternate = c("ColN1", "ColN3"), mandatory = TRUE),
    Sup2 = list(alternate = c("ColTU1", "ColTU3"), mandatory = FALSE)
  )
)
```

vect_to_binary	<i>Vector variable to binary vector</i>
----------------	---

Description

Transform a vector to a binary vector. All values that are not 0, 1, TRUE, FALSE, or NA are transformed to NA.

Usage

```
vect_to_binary(vect, logical = FALSE, default = NA)
```

Arguments

vect	A character, factor, logical or numeric vector corresponding to a binary variable (i.e. 0 or 1). The following values are recognized: • character() or factor() : "TRUE", "FALSE", "0", "1", "NA" will be respectively transformed to 1, 0, 0, 1, NA. Spaces and case are ignored. All other values will be transformed to NA. • numeric() : 0 and 1 are kept, all other values are transformed to NA. • logical() : TRUE and FALSE are transformed to 1 and 0.
logical	Boolean defining if the output should be a logical vector instead of a numeric vector (i.e. 0 and 1 becomes FALSE and TRUE).
default	The default value to use for the values that are not recognized. By default, NA is used, but it can be 0 or 1.

Value

numeric binary vector of the same size as **vect** with 0 and 1

Examples

```
vect_to_binary(  
  c(0, 1, 2, 3.6, "TRUE", "FALSE", "0", "1", "NA", "B", TRUE, FALSE, NA)  
)
```


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