Package ‘idiogramFISH’

January 11, 2022

Title Shiny App. Idiograms with Marks and Karyotype Indices
Version 2.0.8
Date 2021-12-28
Description
Plot idiograms of karyotypes, plasmids, circular chr. having a set of data.frames for chromosome data and optionally mark data. Two styles of chromosomes can be used: without or with visible chromatids. Supports micrometers, cM and Mb or any unit. Three styles of centromeres are available: triangle, rounded and inProtein; and six styles of marks are available: square (squareLeft), dots, cM (cMLeft), cenStyle, upArrow (downArrow), exProtein (inProtein); its legend (label) can be drawn inline or to the right of karyotypes. Idiograms can also be plotted in concentric circles. It is possible to calculate chromosome indices by Levan et al. (1964) <https:onlinelibrary.wiley.com/doi/abs/10.1111/j.1601-5223.1964.tb01953.x>, karyotype indices of Watanabe et al. (1999) <doi:10.1007/PL00013869> and Romero-Zarco (1986) <doi:10.2307/1221906> and classify chromosomes by morphology Guerra (1986) and Levan et al. (1964).

Depends R (>= 3.5)
Imports rlang, crayon, plyr, dplyr, tidyr
License GPL (>= 2)
Encoding UTF-8
LazyData true
Suggests rentrez, ggplot2, ggpubr, ggtree, treeio, rmdformats, knitr, kableExtra, rvcheck, badger, rmarkdown, RCurl, shiny, shinydashboard, rhandsontable, gtools, rclipboard, clipr
VignetteBuilder rmdformats, knitr, kableExtra, rmarkdown, RCurl, rvcheck, badger, rentrez
SystemRequirements pandoc (>= 2.0)
BugReports https://gitlab.com/ferroao/idiogramFISH/-/issues
DESCRIPTION

armRatioCI: reads a data.frame and produces AR (arm ratio), CI (centromeric index), Guerra and Levan classifications.

swapChrRegionDfSizeAndMarks: reads data.frames to swap arms

USAGE

armRatioCI(dfChrSize, rnumeric = FALSE)

swapChrRegionDfSizeAndMarks(dfChrSize, dfMarkPos, chrNamesToSwap)
asymmetry

Arguments

- **dfChrSize**: name of data.frame with columns: shortArmSize, longArmSize
- **rnumeric**: boolean, returns only numeric AR, CI
- **dfMarkPos**: name of data.frame of marks
- **chrNamesToSwap**: name of chr. names to swap arms

Value

- data.frame (armRatioCI)
- list of data.frames (swapChrRegionDfSizeAndMarks)

References

LEVAN A, FREDGA K, SANDBERG AA (1964) NOMENCLATURE FOR CENTROMERIC POSITION ON CHROMOSOMES. Hereditas 52:201–220.


See Also

- chrbasicdatamono

Examples

- armRatioCI(dfOfChrSize)
- armRatioCI(bigdfOfChrSize)
- swapChrRegionDfSizeAndMarks(dfOfChrSize,dfOfMarks,"1")

asymmetry  
FUNCTIONS asymmetry and asymmetryA2.

Description

asymmetry: calculates karyotype asymmetry A and A2.

asymmetryA2: calculates karyotype asymmetry A2

This functions read a data.frame with columns: shortArmSize and longArmSize

If several species present, use column 0TU.

It returns a list with the A and A2 indices

\[
A = \frac{\sum_{i=1}^{n} \frac{longArm_i - shortArm_i}{CL_i}}{n}
\]
A: Watanabe et al. (1999) asymmetry of karyotype ranging from 0 (symmetric) to 1 (asymmetric)

\[ A_2 = \frac{sCL}{xCL} \]

\( s = \text{std dev, } CL = \text{chr. length, } x = \text{mean} \) (Romero-Zarco 1986)

related to:

\[ CV_{CL} = A_2 \times 100 \]

\( CV = \text{coeff. var.} \) (Paszko 2006)

Usage

```r
asymmetry(dfChrSize, asDf = FALSE)
asymmetryA2(dfChrSize)
```

Arguments

- `dfChrSize` name of data.frame
- `asDf` boolean, return d.f. instead of list

Value

list

References


See Also

- `chrbasicdatamono`
- `chrbasicdatamono`
- `chrbasicdataHolo`

Examples

```r
asymmetry(dfOfChrSize)
myAlist<-asymmetry(bigdfOfChrSize)
as.data.frame(myAlist)
asymmetryA2(dfOfChrSize)
as.data.frame(asymmetryA2(bigdfOfChrSize))
asymmetryA2(dfChrSizeHolo)
as.data.frame(asymmetryA2(bigdfChrSizeHolo))
```
**Description**

dfChrSizeHolo: Example data for holocentrics for 1 species
bigdfChrSizeHolo: Example data for holocentrics for several species, OTU
parentalAndHybHoloChrSize: Example data for holocentrics for several species, OTU
bigdfOfChrSize3Mb: Example data in Mb without chr. arms for three species, OTU

**Usage**

dfChrSizeHolo
bigdfChrSizeHolo
parentalAndHybHoloChrSize
bigdfOfChrSize3Mb

**Format**

data.frame with columns:

- **OTU** grouping OTU (species), optional if only one OTU
- **chrName** name of chromosome
- **chrSize** size of chromosome, micrometers or Mb
- **group** chromosome group, optional
- **chrNameUp** optional name over kar.
- **Mbp** optional name to show size in Mbp, use only when chrSize is not in Mbp

An object of class data.frame with 12 rows and 3 columns.
An object of class data.frame with 13 rows and 3 columns.
An object of class data.frame with 14 rows and 3 columns.

**See Also**

asymmetryA2
plotIdiograms
markdataholo
**Description**

- dfOfChrSize: Example data for monocentrics
- bigdfOfChrSize: Example data for monocentrics for several species, OTU
- humChr: Data for human karyotype, measured from Adler (1994)
- allChrSizeSample: Example data for monocentrics for several species, OTU
- parentalAndHybChrSize: Example data for monocentrics for GISH
- traspadf: Example data for Tradescantia (Rhoeo) spathacea (Golczyk et al. 2005)

**Usage**

- dfOfChrSize
- bigdfOfChrSize
- humChr
- allChrSizeSample
- parentalAndHybChrSize
- traspadf

**Format**

- data.frame with columns:
  - **OTU**: OTU, species, optional if only one OTU (species)
  - **chrName**: name of chromosome
  - **shortArmSize**: size of short arm, micrometers
  - **longArmSize**: size of long arm, micrometers
  - **group**: chr group, optional
  - **chrNameUp**: optional name over kar.
  - **Mbp**: optional name to show size in Mbp, use only when shortArmSize is not in Mbp

An object of class `data.frame` with 50 rows and 4 columns.
An object of class `data.frame` with 24 rows and 4 columns.
An object of class `data.frame` with 75 rows and 4 columns.
An object of class `data.frame` with 13 rows and 4 columns.
An object of class `data.frame` with 12 rows and 4 columns.
citrusSize

Source

http://www.pathology.washington.edu/research/cytopages/idiograms/human/

References


See Also

plotIdiograms
armRatioCI
asymmetry
markposDFs

---

FUNCTIONS: citrusSize, citrusMarkPos, markOverCMA

citrusSize

Description

Helper function to create data.frames with chr. size and mark size data for Citrus based on categories in Carvalho et al. (2005)

Special behaviour while plotting: normally you will get chr. names as: B_1, B_2, etc. to remove _, use chrIdPatternRem='_*' in plotIdiograms. However, for FL+ and FL0, this conversion is automatic. So, in plot you will never see FL0_1, FL0_2, for example.

Usage

citrusSize(
  A = 0,
  B = 0,
  C = 0,
  D = 0,
  E = 0,
  F = 0,
  FL = 0,
  FL0 = 0,
  G = 0,
  shortArm = 1.2,
  longArm = 1.7,
  shortArmFL = 1.3,
  longArmFL = 1.8,
  OTU = "OTU 1"
)
citrusMarkPos(
    chrSizeDf,
    mSizePter = 0.25,
    mSizeQter = 0.35,
    mSizePprox = 0.35,
    mOther = 0.25,
    markName = "CMA"
)

markOverCMA(
    citrusMarkPosDF,
    chrType = "B",
    chrName,
    chrRegion = "p",
    markName = "45S",
    shrinkMark = TRUE
)

Arguments

- **A**: number of A to calculate (citrusSize)
- **B**: number of B to calculate (citrusSize)
- **C**: number of C to calculate (citrusSize)
- **D**: number of D to calculate (citrusSize)
- **E**: number of E to calculate (citrusSize)
- **F**: number of F to calculate (citrusSize)
- **FL**: number of FL+ to calculate (citrusSize)
- **FL0**: number of FL0 to calculate (citrusSize)
- **G**: number of G to calculate (citrusSize)
- **shortArm**: for A to G (not FL) (citrusSize)
- **longArm**: for A to G (not FL) (citrusSize)
- **shortArmFL**: for FL (citrusSize)
- **longArmFL**: for FL (citrusSize)
- **OTU**: name of species (citrusSize)
- **chrSizeDf**: data.frame created with citrusSize function (citrusMarkPos)
- **mSizePter**: numeric, default size for P(short) ter (terminal) bands. 0.25 (default) (citrusMarkPos)
- **mSizeQter**: numeric, default size for Q(long) ter (terminal) bands. 0.35 (default) (citrusMarkPos)
- **mSizePprox**: numeric, default size for P prox (proximal) bands. 0.35 (default) (citrusMarkPos)
citrusSize

mOther numeric, default size for other bands. 0.25 (default) (citrusMarkPos)
markName character, default name of mark "CMA", or "45S", respectively. (citrusMarkPos,markOverCMA)
citrusMarkPosDF data.frame, with CMA marks (markOverCMA)
chrType character, defaults to "B", chr. type to duplicate mark (markOverCMA)
chrName character, defaults to "B", chr. name(s) to duplicate mark (markOverCMA)
chrRegion character, arm, defaults to "p", for mark duplication (markOverCMA)
shrinkMark boolean, shrink new mark to be created (markOverCMA)

Value

data.frame
data.frame
data.frame

References


Examples

citrusSizeDF <- citrusSize(B=1,D=11,F=4,FL0=2,OTU="C. jambhiri")
suppressMessages(
plotIdiograms(citrusSizeDF,
    indexIdTextSize=.4,# font size
    rulerNumberSize=.4,# font size
    rulerTitleSize=.4, # font size
    rrulePos =-.5,  # ruler pos.
    xPosRulerTitle =1.5, # ruler title pos.
    orderChr="original"# order of chr. as in d.f.
    )
)
citrusSizeDF2 <- citrusSize(B=2,D=10,F=4,FL0=1,
    FL=1, # equivalent to FL+
    OTU="C. limettioides")
suppressMessages(
plotIdiograms(citrusSizeDF2, # FL^NA error corrected in 1.15.4
    indexIdTextSize=.4,# font size
    rulerNumberSize=.4,# font size
    rulerTitleSize=.4, # font size
    rrulePos =-.5,  # ruler pos.
    xPosRulerTitle =1.5, # ruler title pos.
    orderChr="original"# order of chr. as in d.f.
    )
)
citrusMarkPosDF <- citrusMarkPos(citrusSizeDF)
suppressMessages(
  plotIdiograms(dfChrSize= citrusSizeDF, # chr. size data.frame
dfMarkPos= citrusMarkPosDF,# mark position data.frame (inc. cen.)
  ruler=FALSE, # remove
  chrIndex=FALSE, # remove
  morpho=FALSE, # remove
  karIndex=FALSE, # remove
  indexIdTextSize=.4, # font size
  xlimRightMod=4, # xlim mod.
  orderChr="original", # order chr. as in d.f.
  chrColor="blue", # chr. color
  legendHeight=3 # legend item height
)
)
citrusMarkPosDF45S<-markOverCMA(citrusMarkPosDF, chrType="B", chrRegion="p", markName="45S")
suppressMessages(
  plotIdiograms(dfChrSize= citrusSizeDF, # chr. size data.frame
  dfMarkPos= citrusMarkPosDF45S,# mark position data.frame (inc. cen.)
  ruler=FALSE, # remove ruler
  chrIndex=FALSE, # remove index
  morpho=FALSE, # remove morphol.
  karIndex=FALSE, # remove
  indexIdTextSize=.4, # font size chr.
  xlimRightMod=4, # modify xlim
  orderChr="original", # as in d.f.
  chrColor="blue",
  legendHeight=5, # height of legend item
  colorBorderMark="black", # mark border color
  OTUfont=3 # italics
)
)

---

### dfMarkStyle

#### Mark characteristics

**Description**

- style column does not apply to cen. marks, only color.
- dfMarkColor: Example General data for marks NOT position
- humMarkColor: human bands’ characteristics, from Adler (1994)
- mydfMaColor: mark characteristics used in vignette of phylogeny
- dfMarkColor5S25S: mark characteristics used in circular plot vignette
- dfMarkColorIn: mark characteristics
dfMarkStyle

Usage

dfMarkColor

humMarkColor

mydfMaColor

dfMarkColorSS25S

dfMarkColorIn

Format

dfMarkColor a data.frame with columns:

markName name of mark
markColor use R colors
style character, use square or dots, optional
protruding numeric, modifies aspect of cM/cMLEft marks, see parameter protruding in plotIdiograms, optional

An object of class data.frame with 395 rows and 3 columns.
An object of class data.frame with 6 rows and 3 columns.
An object of class data.frame with 2 rows and 3 columns.
An object of class data.frame with 5 rows and 3 columns.

Source

http://www.pathology.washington.edu/research/cytopages/idiograms/human/

References


See Also

plotIdiograms
markposDFs
markdataholo
**genBankReadIF**

**FUNCTION genBankReadIF**

**Description**

`genBankReadIF`: creates a list of data.frames from a genbank format file or a `rentrez` object

Requires `tidyr`

**Usage**

`genBankReadIF(filename.gb, forbiddenFields = "translation")`

**Arguments**

- `filename.gb`: name of file to read, downloaded from genBank, or, object from `rentrez::entrez_fetch(db="nuccore", id="theID", rettype="gbwithparts", retmode = "text")`
- `forbiddenFields`: names of field of feature (CDS, gene) to ignore, separated by `. Defaults to "translation"

**Value**

list

**make.uniqueIF**

**FUNCTION make.uniqueIF**

**Description**

`make.uniqueIF`: produces unique strings from duplicated

**Usage**

`make.uniqueIF(string, sep = ",", letter = FALSE)`

**Arguments**

- `string`: name of char. vector
- `sep`: separator
- `letter`: boolean, use numbers when FALSE

**Value**

character vector
makedfMarkColorMycolors

FUNCTION to make a data.frame of Marks’ characteristics

Description

This function reads character vector with marks names, a character vector of prohibited colors and a custom list of colors to be associated with the mark names.

It returns a data.frame with color and style for each mark.

Usage

makedfMarkColorMycolors(
  markNames,
  mycolors,
  colorstoremove = NULL,
  defaultStyleMark = "square"
)

Arguments

markNames names of marks
mycolors character vector of names of colors
colorstoremove character vector of colors to remove from mycolors. Default NULL
defaultStyleMark character vector with default style "square". Other options: "squareLeft", "cM" "cMLeft", "dots", "upArrow", "downArrow", "cenStyle"

Value

data.frame
 FUNCTIONS mapGGChr and mapGGChrMark (for ggplot)

Description
Currently works for holocentrics when only one OTU. See vignette.
mapGGChr: reads a data.frame and produces coordinates for ggplot of chr.
mapGGChrMark: reads data.frames and produces data.frames for ggplot of chr. and marks

Usage
mapGGChr(dfChrSize, chrSpacing = 0.5, squareness = 4, n = 50)
mapGGChrMark(dfChrSize, dfMarkPos, chrSpacing = 0.5, squareness = 4, n = 50)

Arguments
- dfChrSize: character, name of data.frame with columns: chrSize
- chrSpacing: numeric, 1/chrSpacing will be the width of chr.
- squareness: numeric, squareness
- n: numeric, vertices number for rounded portions
- dfMarkPos: (mapGGChrMark) name of data.frame of marks

Value
list
list

markdataholo

Mark Positional data - Holocen.

Description
When several OTUs, some can be monocen. and others holocen. Marks distance for monocen. are measured from cen. and for holocen. from top or bottom depending on param origin. See vignettes.
bigdfMarkPosHolo: Example data for mark position of holocentrics with column OTU
dfMarkPosHolo: Example data for mark position of holocentrics
dfAlloParentMarksHolo: Example data for mark position of GISH
bigdfOfMarks3Mb: Example data for mark position in Mb
bigdfMarkPosHolo2: Example data for mark position
markposDFs

Usage

- bigdfMarkPosHolo
- dfMarkPosHolo
- dfAlloParentMarksHolo
- bigdfOfMarks3Mb
- bigdfMarkPosHolo2

Format

data.frame with columns:

- **OTU**  OTU, species, optional
- **chrName**  name of chromosome
- **markName**  name of mark
- **markPos**  position from bottom or top (see parameter `origin` in `plotIdiograms`)
- **markSize**  size of mark in micrometers or Mb

An object of class `data.frame` with 6 rows and 4 columns.
An object of class `data.frame` with 13 rows and 4 columns.
An object of class `data.frame` with 12 rows and 5 columns.
An object of class `data.frame` with 18 rows and 6 columns.

See Also

- markposDFs
- plotIdiograms
- chrbasicdataHolo

---

**markposDFs**  *Mark Positional data - monocentrics*

Description

When several OTUs, some can be monocen. and others holocen. Marks distance for monocen. are measured from cen. and for holocen. from top or bottom depending on param `origin`. See vignettes.

- `bigdfOfMarks`: Example data for mark position with column OTU
- `dfOfMarks`: Example data for marks’ position
- `dfOfMarks2`: Marks’ position including cen. marks
humMarkPos: human karyotype bands’ (marks) positions, measured from Adler (1994)
allMarksSample: Example data for marks’ position
dfAlloParentMarks: Example data for mark position of GISH of monocen.
traspaMarks: T. spathacea (Rhoeo) marks’ positions, from Golczyk et al. (2005)

Usage

bigdfOfMarks
df0fMarks
df0fMarks2
humMarkPos
allMarksSample
dfAlloParentMarks
traspaMarks

Format

bigdfOfMarks a data.frame with columns:

- **OTU**: OTU, species, mandatory if in dfChrSize
- **chrName**: name of chromosome
- **markName**: name of mark
- **chrRegion**: use p for short arm, q for long arm, and cen for centromeric
- **markDistCen**: distance of mark to centromere (not for cen)
- **markSize**: size of mark (not for cen)

An object of class data.frame with 4 rows and 5 columns.
An object of class data.frame with 6 rows and 5 columns.
An object of class data.frame with 395 rows and 5 columns.
An object of class data.frame with 43 rows and 6 columns.
An object of class data.frame with 16 rows and 4 columns.
An object of class data.frame with 18 rows and 7 columns.

Source

Washington U
namesToColumns

FUNCTION that modifies marks’ names into columns

Description

Reads a data.frame with marks’ of styles downArrow, upArrow, cM, cMLeft positions. It separates names in columns, avoiding overlap when multiple close names

Exceptionally this function requires the column style in the data.frame of marks’ positions.

Returns a data.frame

Usage

```r
namesToColumns(
  marksDf,
  dfChrSize,
  markType = c("downArrow", "upArrow", "cMLeft", "cM"),
  amountofSpaces = 13,
  colNumber = 2,
  protruding = 0.2,
  protrudingInt = 0.5,
  circularPlot = TRUE,
  rotation = 0.5,
  defaultStyleMark = "square",
  orderChr = "size",
  halfModDown = NA,
  halfModUp = NA,
  rotatMod = 0
)
```

References


See Also

markdataholo
plotIdiograms
chrbasicdatamono
dfMarkColor

markdataholo
plotIdiograms
chrbasicdatamono
dfMarkColor
Arguments

- **marksDf**: data.frame with columns: markName, style, markPos
- **dfChrSize**: data.frame, size of chr. Same of plot.
- **markType**: character, use c("downArrow", "upArrow", "cM", "cMLeft") or a subset
- **amountOfSpaces**: numeric, number of spaces for each column
- **colNumber**: numeric, number of columns
- **protruding**: numeric, same as plot, minimal protruding for arrow marks, equivalent to cM
- **protrudingInt**: numeric, spacing of columns in terms of width of chr. percent 1 = 100%. Defaults to 0.5
- **circularPlot**: boolean, use TRUE for circular plots. Use FALSE otherwise
- **rotation**: numeric, same as plot, anti-clockwise rotation, defaults to 0.5 which rotates chr. from top to -90 degrees. (-0.5*π)
- **defaultStyleMark**: character, if some data in column style missing fill with this one. Defaults to "square"
- **orderChr**: character, replaces orderBySize -deprecated when "size", sorts chromosomes by total length from the largest to the smallest. "original": preserves d.f. order. "name": sorts alphabetically; "group": sorts by group name
- **halfModDown**: numeric, for circ. plots, when plotting several chromosomes in a circular plot, using a small value 0.05 corrects for alignment problems of downArrows, cMLeft labels. Defaults to NA
- **halfModUp**: numeric, for circ. plots, when plotting several chromosomes in a circular plot, using a small value 0.05 corrects for alignment problems of upArrows, cM labels. Defaults to NA
- **rotatMod**: numeric, for circ. plots, when rotation ! = 0 (diff.), corrects alignment of labels. Defaults to 0

Value

data.frame

---

**perMark**

**FUNCTION perMark**

Description

calculates fraction (%) of chromosome for each mark

Usage

perMark(dfMarkPos, list0dfChromSize, result = "list", bToRemove = "")
**plotIdiograms**

**FUNCTION to plot idiograms of karyotypes with and without centromere**

**Description**

This function reads a data.frame passed to dfChrSize with columns: chrName (mono/holo) and shortArmSize and longArmSize for monocentrics or a column chrSize for holocentrics and produces a plot of idiograms. If more than one species, a column named OTU is needed.

Optionally, it reads another data.frame passed to dfMarkPos with the position of marks (sites). Examples: markposDFs. Another data.frame for mark characteristics can be used dfMarkColor or a character vector passed to mycolors

**Usage**

```r
plotIdiograms(
  dfChrSize, 
  defaultSetFontFamily, 
  revOTUs = FALSE, 
  karHeight = 2, 
  karHeiSpace = 2.5, 
  karSepar = TRUE, 
  amoSepar = 10, 
  addMissingOTUAfter = NA, 
  addMissingOTUBefore = NA, 
  missOTUspacings = 0, 
  moveKarHor = "", 
)```
moveAllKarValueHor = 0,
moveAllKarValueY = 0,
karAnchorLeft = "",
karAnchorRight = "",
anchor = FALSE,
anchorLineLty = 1,
anchorText = "",
anchorTextMParental,
anchorTextMoveX = 0.5,
anchorTextMoveY = 1,
anchorTextMoveParenX = 0,
anchorTextMoveParenY = 0,
anchorVsizeF = 0.5,
anchorHsizeF = 1,
pchAnchor = 23,
moveAnchorV = 0,
moveAnchorH = 0,
mkhValue = 0.5,
n = 50,
markN = 25,
notes,
leftNotes,
leftNotesUp,
notesTextSize = 1,
leftNotesTextSize = 1,
leftNotesUpTextSize = 1,
notesLeft,
notesPosX = 0.5,
notesPosY = 0,
leftNotesPosX = 0.5,
leftNotesPosY = 0,
leftNotesUpPosX = 0.5,
leftNotesUpPosY = 0,
noteFont = 1,
leftNoteFont = 1,
leftNoteFontUp = 1,
parseTypes = TRUE,
parseStr2lang = FALSE,
propWidth = FALSE,
MbThreshold = 10000,
threshold = 35,
MbUnit = "Mb",
yTitle = "\text{\textmu m}",
specialyTitle = "cM",
specialOTUNames = "",
addOTUName = TRUE,
OTUTextSize = 1,
OTUfont,
OTUfamily = "", OTUasNote = FALSE, OTUasLeftNote = FALSE, orderChr = "size", chrId = "original", classMbName = "Pm.", classcMName = "L.G.", classChrName = "Chr.", classChrNameUp = "Type", classGroupName = "", chrNameUp = FALSE, chrIdPatternRem, indexIdTextSize = 1, distTextChr = 1, groupUp = FALSE, groupName = TRUE, groupSepar = 0.5, chromatids = TRUE, arrowsBothChrt = TRUE, holocenNotAsChromatids = FALSE, excHoloFrArrToSide = FALSE, xModifier = 12, xModMonoHoloRate = 1, chrWidth = 0.5, chrSpacing = 0.5, specialChrWidth = 0.3, specialChrSpacing = 0.7, chrColor = "gray", chrBorderColor, centromereSize = 0, autoCenSize = TRUE, cenColor, fixCenBorder = NULL, gischCenBorder = FALSE, hideCenLines = 1.75, roundedCen, cenFormat = "rounded", cenFactor = 1, squareness = 4, lwd.chr = 0.5, lwd.cM, lwd.marks = 99, dfMarkPos, defaultStyleMark = "square", markDistType = "beg", protruding = 0.2, startPos = 0, pMarkFac = 0.25,
origin = "b",
efZero = 1e-05,
cMBeginCenter = FALSE,
arrowhead = 0.3,
shrinkArrow = 0.3333,
arrowheadWidthShrink = 0.1,
arrowsToSide = TRUE,
useOneDot = FALSE,
dotsAsOval = FALSE,
dfMarkColor,
mycolors,
borderOfWhiteMarks = TRUE,
colorBorderMark = "",
lwd.mimicCen,
defCenStyleCol,
pattern = "",
legend = "aside",
remSimiMarkLeg = TRUE,
bannedMarkName,
bMarkNameAside = FALSE,
forbiddenMark,
legendWidth = 1.7,
legendHeight = NA,
markLabelSize = 1,
markLabelSpacer = 1,
legendYcoord = 0,
markNewLine = NA,
mylheight = 0.7,
chrSize = FALSE,
nsmall = 1,
chrSizeMbp = FALSE,
markPer = "",
showMarkPos = FALSE,
bToRemove = "",
perAsFraction = FALSE,
chrIndex = "both",
morpho = "both",
nameChrIndexPos = 2,
karIndex = TRUE,
karIndexPos = 0.5,
ruler = TRUE,
useMinorTicks = FALSE,
miniTickFactor = 10,
rulerPos = 0,
ruler.tck = -0.02,
rulerNumberPos = 0.5,
rulerNumberSize = 1,
collapseCen = TRUE,
rulerInterval = 0,
rulerIntervalcM = 0,
rulerIntervalMb = 0,
ceilingFactor = 0,
xPosRulerTitle = 2.6,
yPosRulerTitle = 0,
rulerTitleSize = 1,
xlimLeftMod = 1,
xlimRightMod = 2,
ylimTopMod = 0.2,
ylimBotMod = 0.2,
callPlot = TRUE,
asp = 1,
circularPlot = FALSE,
verticalPlot = TRUE,
karSpaceHor = 0,
shrinkFactor = 0.9,
separFactor = 1.5,
labelSpacing = 0.7,
labelOutwards = FALSE,
chrLabelSpacing = 0.5,
radius = 0.5,
rotation = 0.5,
circleCenter = 1,
circleCenterY = 1,
OTUlabelSpacing = 0.3,
OTUsrt = 0,
OTUplacing = "first",
OTULabelSpacerx = 0,
OTULabelSpacery = 0,
OTUcentered = TRUE,
OTUjustif = 0,
OTUlegendHeight = NA,
roundness,
...)

Arguments

**dfChrSize**

mandatory data.frame, with columns: OTU (optional), chrName (mandatory), shortArmSize, longArmSize for monocen. or chrSize for holocen.

**defaultFontFamily**

character. use this as the font family. No default value.

**revOTUs**

boolean. The order of species is the one in the main data.frame, use TRUE to reverse

**karHeight**

numeric, vertical size of karyotypes. See also karHeiSpace. Defaults to 2

**karHeiSpace**

numeric, vertical size of karyotypes including spacing. Use with karSep=FALSE. Proportional to karHeight, if overlap, increase. Default value 2.5
karSepar  boolean, reduce distance among karyotypes FALSE = equally sized karyotypes or TRUE = equally spaced karyotypes. Incompatible with addMissingOTUAfter
amoSepar  numeric, depends on karSepar=TRUE, if zero your karyotypes will have no distance among them, if overlap, increase this and karHeiSpace
addMissingOTUAfter  character, when you want to add space (ghost OTUs) after one or several OTUs, pass the names of OTUs preceding the desired space in a character vector i.e. c("species one", "species five")
addMissingOTUBefore  character, when you want to add space (ghost OTUs) before one or several OTUs, pass the names of OTUs after the desired space in a character vector i.e. c("species one", "species five")
missOTUspacings  numeric, when you use addMissingOTUAfter this numeric vector should have the same length and corresponds to the number of free spaces (ghost OTUs) to add after each OTU respectively
moveKarHor  character, OTUs' names of karyotypes that should be moved horizontally. See mkhValue
moveAllKarValueHor  numeric, similar to mkhValue, but affects all karyotypes.
moveAllKarValueY  numeric, similar to moveAllKarValueHor, but affects y axis.
karAnchorLeft  character, OTUs' add anchor to the left of this OTU names of karyotypes. For verticalPlot=FALSE
karAnchorRight  character, OTUs' add anchor to the right of this OTU names of karyotypes. For verticalPlot=FALSE
anchor  boolean, when TRUE, plots a parent progeny structure in karyotypes in moveKarHor. Or a horizontal anchor to the left/right of karAnchorLeft,karAnchorRight when verticalPlot=FALSE
anchorLineLty  numeric, type of line in anchor, corresponds to lty. Defaults to 1
anchorText  character, text to add to anchor structure near symbol. See anchor. Defaults to ""
anchorTextMParental  character, designed to fill with a character object the space left of a missing parental in the anchor structure.
anchorTextMoveX  numeric, for vertical plots with anchorText move text in X axis. Defaults to 0.5
anchorTextMoveY  numeric, for horizontal plots with anchorText move text in Y axis. Defaults to 1
anchorTextMoveParenX  numeric, for plots with anchorTextMParental move text in X axis. Defaults to 0
anchorTextMoveParenY numeric, for plots with anchorTextMParental move text in Y axis. Defaults to 0
anchorVsizeF numeric, factor to modify vertical size of anchor 0.5 (default). Size itself is equal to karHeiSpace
anchorHsizeF numeric, factor to modify horizontal size of anchor 1 (default).
pchAnchor numeric, symbol for anchor, see ?points and anchor
moveAnchorV numeric, displace anchor vertical portion to right or left. See anchor
moveAnchorH numeric, displace anchor horizontal portion to right or left. See anchor
mkhValue numeric, value to move kar. hor. See moveKarHor
n numeric, vertices number for round corners
markN numeric, vertices number for round corners of marks
notes data.frame, or csv file name in quotes, (shown to the right of kar.), with columns OTU and note for adding notes to each OTU, they appear to the right of chromosomes
leftNotes data.frame, or csv file name in quotes (shown to the left), with columns OTU and note for adding notes to each OTU, they appear to the left of chromosomes
leftNotesUp data.frame, or csv file name in quotes, (shown to the left-up), similar to leftNotes, but intended for placement over chr.
notesTextSize numeric, font size of notes, see notes
leftNotesTextSize numeric, font size of notes, see leftNotes
leftNotesUpTextSize numeric, font size of notes, see leftNotesUp
notesLeft deprecated, use a data.frame for leftNotes
notesPosX numeric, move right notes to the right or left (x axis)
notesPosY numeric, move right notes down or up (y axis)
leftNotesPosX numeric, move left notes to the right or left (x axis)
leftNotesPosY numeric, move left notes (leftNotes) down or up (y axis)
leftNotesUpPosX numeric, move up left notes to the right or left (x axis)
leftNotesUpPosY numeric, move up left notes (leftNotesUp) down or up (y axis)

noteFont numeric 1 for normal, 2 for bold, 3 for italics, 4 for bold-italics. See notes
leftNoteFont numeric 1 for normal, 2 for bold, 3 for italics, 4 for bold-italics. See leftNotes
leftNoteFontUp numeric 1 for normal, 2 for bold, 3 for italics, 4 for bold-italics. See leftNotesUp

parseTypes boolean, parse in notes the Citrus chr. types names. Creates subindex pos. for FL. Defaults to TRUE. Incompatible with parseStr2lang

parseStr2lang boolean, parse string in notes with function str2lang(paste0("paste(",note,")")) for ex: "italic('C. sinensis'), 'Author'". See notes, leftNotes, leftNotesUp.
propWidth, boolean, defaults to FALSE. Diminishes chr. width with increasing number of OTUs.

MbThreshold, numeric, if greater than this number (defaults to 10000), MbUnit will apply and specialtyTitle will not.

threshold, this is the max. value allowed for the main two significative digits, otherwise scale will shrink. For example, after 35 \( \mu m \) (Default), apparent size will be 3.5 and scale interval will change. See also ceilingFactor, you may have to use -1. Introduced in 1.13.

MbUnit, character, text of units of title when MbThreshold met and OTU not in specialOTUNames. See specialtyTitle Defaults to "Mb", but anything can be used. Introduced in 1.13. See specialtyTitle

yTitle character, units for common title. Defaults to \( \mu m \)

specialyTitle, character, title of ruler if OTU is in specialOTUNames. Will not apply if MbThreshold met. In that case use MbUnit

specialOTUNames character vector, normally title of ruler is micrometer or Mb (big numbers). Use this param. to be able to put a different unit in ruler title. See "specialyTitle"

addOTUName boolean, when TRUE adds OTU (species) name to karyotype

OTUFontSize numeric, font size of OTU name (species). Defaults to 1. When OTUasNote is TRUE, use notesFontSize instead

OTUfont numeric, 1 for normal, 2 for bold, 3 for italics, 4 for bold-italics

OTUfamily character, font family for OTU name.

OTUasNote boolean, when TRUE adds OTU (species) name to the right, see notes

OTUasLeftNote boolean, when TRUE adds OTU (species) name to the left-up, see leftNotesUp

orderChr character, when "size", sorts chromosomes by total length from the largest to the smallest. "original": preserves d.f. order. "name": sorts alphabetically; "group": sorts by group name; "chrNameUp": sorts according to column chrNameUp. See chrNameUp

chrId character, print name of chromosome, "original" uses the original name in OTU column of dfChrSize, "simple" (just 1 to ...) or "none".

classMbName character, name of "chromosome" when in Mbp. Defaults to "Pm". See MbUnit

classcMName character, name of "chromosome" when OTU in specialOTUNames. Defaults to "L.G."

classChrName character, name of "chromosome" when in micrometers (apparently). Defaults to "Chr.". See specialOTUNames, classMbName, classcMName

classChrNameUp character, name of "chromosome" for col. "chrNameUp". Defaults to "Type"

classGroupName character, name of groups. Defaults to ""

chrNameUp boolean, when TRUE adds secondary chromosome name from col. chrNameUp over chrs. Defaults to FALSE

chrIdPatternRem character, regex pattern to remove from chr. names
**indexIdTextSize**
numeric, font size of chr. and kar. indices and chromosome name. Defaults to 1

**distTextChr**
numeric, distance from name of chromosome to chromosome, also affects vertical separation of indices. Defaults to 1

**groupUp**
boolean, when TRUE when groups present, they appear over the chr. name. Defaults to FALSE

**groupName**
boolean, when TRUE (default), shows group names. When FALSE only line

**groupSepar**
numeric, factor for affecting chr. spacing chrSpacing among groups. Defaults to 0.5

**chromatids**
boolean, when TRUE shows separated chromatids. Defaults to TRUE

**arrowsBothChrt**
boolean, when TRUE (default) (for chromatids=TRUE) shows upArrow, downArrow styles of marks in both chromatids when arrowsToSide=TRUE.

**holocenNotAsChromatids**
boolean, when TRUE and chromatids=TRUE does not plot holocen kar. with chromatids. Defaults to FALSE.

**excHoloFrArrToSide**
boolean, when arrowsToSide=TRUE, excludes holocen. from this behaviour, plotting a centered arrow only.

**xModifier**
numeric, for chromatids=TRUE, separation among chromatids. Quotient for chrWidth. Defaults to 12 : chrWidth/12

**xModMonoHoloRate**
numeric, factor to shrink chromatid separ. for holocen. 5 means 5 times smaller (quotient).

**chrWidth**
numeric, relative chromosome width. Defaults to 0.5

**chrSpacing**
numeric, horizontal spacing among chromosomes, see also chrWidth. Defaults to 0.5

**specialChrWidth**
numeric, relative chromosome width. Defaults to 0.5 for OTUs in specialOTUNames

**specialChrSpacing**
numeric, horizontal spacing among chromosomes for OTUs in specialOTUNames, see also chrWidth. Defaults to 0.5

**chrColor**
character, main color for chromosomes. Defaults to "gray"

**chrBorderColor**
character, color for border of chromosomes, defaults to chrColor

**centromereSize**
numeric, optional, this establishes the apparent size of cen. in the plot in µm. See autoCenSize=TRUE. Default: 0. Use with autoCenSize=FALSE

**autoCenSize**
boolean, when TRUE ignores centromereSize

**cenColor**
character, color for centromeres, if GISH use NULL or NA. Defaults to chrColor

**fixCenBorder**
boolean, when TRUE uses chrColor as centromere (and cen. mark) border color. See also cenColor, chrColor, colorBorderMark, borderOfWhiteMarks. No default value. When chrColor is "white" this turns into "black".

**gishCenBorder**
boolean, when TRUE, cen. mark border color is the same as mark color, ignoring colorBorderMark. No default.
hideCenLines numeric, factor to multiply line width (lwd) used for covering cen. border, when chrColor is white or when gishCenBorder=TRUE
roundedCen deprecated, see cenFormat
cenFormat boolean, when "triangle", cen. has triangular aspect. When "rounded", it has rounded aspect (Default). "inProtein" for using the mark with style of same name.
cenFactor numeric, modifies any cen. mark and cen. size. Defaults to 1
squareness numeric, shape of vertices of chromosomes and square marks, higher values more squared. Defaults to 4
lwd.chr thickness of border of chr., some marks and ruler. Thick of cM marks when lwd.cM absent and other marks when lwd.marks absent. Defaults to 0.5
lwd.cM thickness of cM marks. Defaults to lwd.chr
lwd.marks thickness of most marks. Except cM marks and centr. related marks. See lwd.chr, lwd.cM. Defaults to lwd.chr value when 99
dfMarkPos data.frame of marks (sites): columns: OTU (opt), chrName, markName (name of site), chrRegion (for monocen. and opt for whole arm (w) in holocen.), markDistCen (for monocen.), markPos (for holocen.), markSize; column chrRegion: use p for short arm, q for long arm, cen for centromeric mark and w for whole chr. mark; column markDistCen: use distance from centromere to mark, not necessary for cen. marks (cen), w, p, q (when whole arm). See also param. markDistType
defaultStyleMark character, default style of mark, only used when style column of dfMarkColor data.frame is missing or in absence of this data.frame. Use "square" (default), "squareLeft", "dots", "cM", "cMLeft","cenStyle", "upArrow", "downArrow".
markDistType character, if "cen" = the distance you provided in data.frame (dfMarkPos) column markDistCen or markPos is to the center of the mark, if "beg" = the distance you provided is to the beginning of the mark (Default)
protruding numeric, when style of mark is "cM", fraction of chrWidth to stretch marker. Defaults to 0.2. Introduced in 1.13
startPos numeric, factor to increase separation of exProtein marks to chromosome. Defaults to 0
pMarkFac numeric, fraction of chr. size for exProtein style marks. Defaults to 0.25
origin, For non-monocentric chr. (for holocentrics only) Use "b" (default) if distance to mark in ("markPos" column in "dfMarkPos") data.frame measured from bottom of chromosome, use "t" for distance to mark from top of chr.
efZero numeric, numbers below this one will be considered as zero, for comparison purposes. Defaults to 1e-5
cMBeginCenter boolean, start position of cM and cMLeft marks. If TRUE, starts in the center (width) of chr. . Defaults to FALSE
arrowhead numeric, proportion of head of arrow (mark styles: upArrow, downArrow). Defaults to 0.3
shrinkArrow numeric, proportion, shrinks body of arrow. Defaults to 0.3333
arrowheadWidthShrink numeric, proportion, shrinks head of arrow. Defaults to 0.1
arrowsToSide boolean, when FALSE use a centered arrow, instead of an arrow next to chr. margins (TRUE, default). See arrowsBothChrt
useOneDot boolean, use one dot instead of two in style of marks dots. Defaults to FALSE. Not useful for chromatids=TRUE
dotsAsOval boolean, use oval instead of two dots in style of marks dots. Defaults to FALSE. See useOneDot. Not useful for chromatids=TRUE or circularPlot=TRUE
dfMarkColor data.frame, optional, specifying colors and style for marks (sites); columns: markName, markColor, style. style accepts: square, squareLeft, dots, cM, "cMLeft", "cenStyle", "upArrow", "downArrow", "exProtein". (if column style missing all (except 5S) are plotted as in param. defaultStyleMark).
mycolors character vector, optional, i.e. c("blue", "red", "green") for specifying color of marks in order of appearance. if diverges with number of marks will be recycled if dfMarkColor present, mycolors will be ignored. To know the order of your marks use something like: unique(dfMarkPos$markName)
borderOfWhiteMarks boolean, if TRUE (Default) uses black border for white marks. See dfMarkColor. Does not apply to marks with style cenStyle
colorBorderMark character, without default, pass a name of a color to use as border of marks. See borderOfWhiteMarks
lwd.mimicCen thickness of lines of cenStyle marks; affects only lateral borders. Defaults to lwd.chr
defCenStyleCol character, color of outer part of cenStyle marks. Defaults to white
pattern REGEX pattern to remove from names of marks
legend character, "none" for no legend; "inline" prints labels near chromosomes; "aside" prints legend to the right of karyotypes (default). See markLabelSpacer
remSimiMarkLeg boolean, when legend="aside", if you use pattern, you can have several marks with same name. When TRUE this remove this pseudoduplicates from legend. Be sure that this pseudoduplicates have the same color, otherwise you should use FALSE.
bannedMarkName character, character string or vector with mark names to be removed from plot. Not the marks but the labels. Except when bMarkNameAside is used.
bMarkNameAside boolean, when TRUE and legend="inline", shows marks in bannedMarkName as legend="aside".
forbiddenMark, character, character string or vector with mark names to be removed from plot. Not the marks but the labels.
legendWidth numeric, factor to increase width of squares and of legend. Defaults to 1.7
legendHeight numeric, factor to increase height of squares and dots of legend. Automatic.
markLabelSize numeric, only if legend != (not) "", size of the font of labels of marks (legend). Defaults to 1
plotIdiograms

markLabelSpacer
numeric, only if legend="aside", space from the rightmost chr. to legend. Defaults to 1

legendYcoord
numeric, modify Y position of legend when legend="aside"

markNewLine, character, character to split mark Names into different lines. Applies to square marks. Defaults to NA

mylheight,
numeric, for markNewLine!=NA; is equivalent to lheight of par: "The line height multiplier. The height of a line of text (used to vertically space multi-line text) is found by multiplying the character height both by the current character expansion and by the line height multiplier." Defaults to 0.7.

chrSize
boolean, when TRUE adds total chr size under each chr. Defaults to FALSE

nsmall
numeric, rounding decimals for chrSize parameter. Defaults to 1

chrSizeMbp
boolean, when TRUE adds total Mbp chr. size to each chr. provided, there is a Mbp column in dfChrSize data.frame. Defaults to FALSE. If data in columns shortArmSize, or col. chrSize is in millions ("Mbp"). Use chrSize=TRUE not this one (not column Mbp, you don’t need this).

markPer
character vector, name of mark(s) to calculate % of mark in chr. and add it to plot. See perAsFraction

showMarkPos
boolean, adds position of marks under karyotype (fraction 0-1) when TRUE. Defaults to FALSE

bToRemove,
character vector, bands to remove from calc. of pos., when showMarkPos = TRUE

perAsFraction
boolean, when TRUE % is shown as fraction. Defaults to FALSE. See markPer

chrIndex
character, add arm ratio with "AR" and centromeric index with "CI", or "both" (Default), or "none" for none

morpho
character, when "both" (default) prints the Guerra and Levan classif of cen. position, use also "Guerra" or "Levan" or "none" for none. See also ?armRatioCI.

nameChrIndexPos
numeric, modify position of name of chr. indices

karIndex
logical, add karyotype indices A (intrachromosomal - centromere pos.) and A2 (interchromosomal asymmetry, variation among chromosome sizes)

karIndexPos
numeric, move karyotype index. Defaults to 0.5

ruler
boolean, display ruler to the left of karyotype, when FALSE no ruler

useMinorTicks
boolean, display minor ticks between labeled ticks in ruler. See miniTickFactor. Defaults to FALSE. (ticks without label)

miniTickFactor
numeric, number of minor ticks for each labeled tick. See useMinorTicks. Defaults to 10

rulerPos
numeric, absolute position of ruler, corresponds to pos argument of axis R plot

ruler.tck
numeric, tick size of ruler, corresponds to tck argument of axis R plot. Defaults to -0.02

rulerNumberPos
numeric, modify position of numbers of ruler. Defaults to 0.5

rulerNumberSize
numeric, size of number’s font in ruler. Defaults to 1
collapseCen boolean, avoid spacing in ruler between short arm and long arm.
rulerInterval numeric, intervals in ruler. No default, automatic.
rulerIntervalcM numeric, intervals in ruler of OTU in specialOTUNames. No default. Introduced in 1.13
rulerIntervalMb numeric, intervals in ruler of OTU with data in Mb (＞MbThreshold) and absent from specialOTUNames. No default. Usa data in millions
ceilingFactor numeric, affects number of decimals for ceiling. Affects max. value of ruler. Defaults to 0. When threshold is greater than 35 this may have to be negative. Introduced in 1.13
xPosRulerTitle, numeric, modify position of ruler title. See yTitle, specialyTitle, MbUnit. Defaults to 2.6. A value of 2.6 means 2.6 times the value of chrSpacing to the left, from the first chr.
yPosRulerTitle, numeric, affects vertical position of ruler title. Defaults to 0
rulerTitleSize, numeric, affects vertical position of ruler title. Defaults to 0
xlimLeftMod numeric, modifies xlim left argument of plot
xlimRightMod numeric, xlim right side modification by adding space to the right of idiograms. Defaults to 2
ylimBotMod numeric, modify ylim bottom argument of plot
ylimTopMod numeric, modify ylim top argument of plot
callPlot boolean, create new plot in your device. Defaults to TRUE
asp, numeric, y x aspect of plot. Defaults to 1
circularPlot boolean, if TRUE chromosomes/karyotypes are plotted in concentric circles. Defaults to FALSE
verticalPlot boolean, when TRUE karyotypes are plotted vertically, otherwise, horizontally. Defaults to TRUE
karSpaceHor numeric, separation among horizontal karyotypes. When verticalPlot=FALSE. Defaults to 0
shrinkFactor numeric, for circularPlot=TRUE percentage of usage of circle. Defaults to 0.9
separFactor numeric, for circularPlot=TRUE modify separation of concentric karyotypes. Defaults to 1.5
labelSpacing numeric, for circularPlot=TRUE. Spacing of mark labels. Defaults to 0.7
labelOutwards boolean, inline labels projected outwards
chrLabelSpacing numeric, for circularPlot=TRUE. Spacing of chr. labels. Defaults to 0.5
radius numeric, for circularPlot=TRUE. Affects radius of karyotypes. Defaults to 0.5
rotation numeric, anti-clockwise rotation, defaults to 0.5 which rotates chr. from top to -90 degrees. (-0.5*π )
circleCenter numeric, for circularPlot=TRUE. Coordinate X of center of circles. Affects legend="aside" position. Defaults to 1

circleCenterY numeric, for circularPlot=TRUE. Coordinate Y of center of circles. Affects legend="aside" position. Defaults to 1

 OTULabelSpacing numeric, for circularPlot=TRUE. Spacing for OTU names. Defaults to 0.3

 OTUsrt numeric, for circularPlot=TRUE. Angle to use for OTU names. Defaults to 0

 OTUplacing character, for circularPlot=TRUE. location of OTU name. Defaults to "first" plots name near first chr. "number" places number near 1st chr. and index and name to the right or center. "simple" place name to the right or center without numbering. See also OTUcentered

 OTULabelSpacerx numeric, for circularPlot=TRUE and OTUplacing="number" or "simple". Modifies x names position

 OTULabelSpacery numeric, for circularPlot=TRUE and OTUplacing="number" or "simple". Modifies y names position

 OTUcentered boolean, for circularPlot=TRUE and OTUplacing="number" or "simple". OTU name in center of circle when TRUE, otherwise, to the right.

 OTUjustif numeric, for circularPlot=TRUE and OTUplacing="number" or "simple". Justification of OTU name. $0 = \text{left (Default)}; \text{use 0.5 for centered. See ?text -> adj}$

 OTUlegendHeight numeric, for circularPlot=TRUE and OTUplacing="number" or "simple". Modifies y names separation

 roundness deprecated, use squareness

 ... accepts other arguments for the plot, see, ?plot

Value

plot

See Also

 asymmetry
 armRatioCI
 chrbasicdatamono
 chrbasicdataHolo
 markposDFs
 markdataholo
dfMarkColor
posCalc

FUNCTION posCalc and fillMarkInfo

Description
calculates position of marks in fraction of (%) chromosome units (0-1)

Usage

posCalc(
  dfMarkPos,
  listOfdfChromSize,
  bToRemove = "",  # bands to remove from calc. of pos.
  markDistType = "beg",  # distance you provided is to the beginning of the mark
  origin = "b",  # use "t" for distance to mark from top of chr.
  showBandList = FALSE,
  result = "tibble"
)

fillMarkInfo2(dfMarkPos, dfChrSize)

fillMarkInfo(dfMarkPos, dfChrSize, markDistType = "beg", origin = "b")

Arguments

dfMarkPos data.frame of marks' position
tibble or data.frame of chr. sizes.

listOfdfChromSize

list (for posCalc) or data.frames of chr. sizes.

bToRemove character, bands to remove from calc. of pos.

markDistType markDistType character, if "cen" = the distance you provided in data.frame (dfMarkPos) column markDistCen or markPos is to the center of the mark, if "beg" = the distance you provided is to the beginning of the mark (Default)

origin character, For non-monocentric chr. (for holocentrics only) Use "b" (default) if distance to mark in ("markPos" column in "dfMarkPos") data.frame measured from bottom of chromosome, use "t" for distance to mark from top of chr.

showBandList boolean, show row of all bands in tibble, see "result"

result character, use "tibble" to get results in tibble, "data.frame", or other string results in a list

dfChrSize data.frame of chr. sizes

Examples

data(dfOfChrSize)
plotIdiograms(dfOfChrSize, ylimBotMod = .75, rulerPos=-.5)
plotIdiograms(dfOfChrSize, circularPlot = TRUE, chrLabelSpacing = 1)
plotIdiograms(dfChrSizeHolo, rulerPos=-.5)
FUNCTION to produce a Robertsonian translocation

Description

This function reads a data.frame with chr. sizes `chrbasicdatamono` and another with marks' positions, `markposDFs` and gets as arguments two chr. names and two arms, respectively.

It returns a list with two data.frames. One with the chr. size of the resulting translocation and another with the marks’ positions for the derivative chr.

Usage

`robert(dfChrSize, dfMarkPos, chr1, chr2, arm1, arm2)`

Arguments

- `dfChrSize`: name of data.frame of chr. sizes
- `dfMarkPos`: name of data.frame of chr marks’ positions
- `chr1`: name of chr.
- `chr2`: name of chr.
- `arm1`: arm of chr1 to be included
- `arm2`: arm of chr2 to be included

Value

list

References

Examples

```r
data(humChr)
data(humMarkPos)
chrt13q14q<-robert(humChr,humMarkPos,13,14,"q","q")
```

**Description**

`runBoard`: run shinyApp

**Usage**

```r
runBoard(installAll = FALSE)
```

**Arguments**

- `installAll` boolean, when TRUE dependences are installed without asking. Defaults to FALSE

**Value**

`shiny`
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